

NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR



ANNUAL REPORT 2012 - 2013



ANNUAL REPORT 2012-2013



NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR

Contents

Sl. No.	Subject	Page No.
	From the Director's Desk	vi
1	INTRODUCTION	1
1.1	Mission	1
1.2	Vision	1
1.3	Objectives	1
1.4	Education System	1
2	OVERVIEW	1
2.1	Historical Background	1
2.2	Location	2
2.3	Campus	2
2.4	Administration	4
2.5	Academic Programme	4
2.6	Duration of Courses Offered	5
2.7	Admission Procedure	6
2.8	Students	6
2.9	Examination and Evaluation	7
2.10	Placement	8
2.11	Games and Sports	8
2.12	Staff Position	8
2.13	Retirement/Resignation	13
2.14	Death in Harness	14
2.15	Staff Members Deputed/Sponsored for Training/Learning	14
2.16	Retirement/Pensionery Benefit to the Staff	14
3	DEPARTMENT : ACADEMIC STAFF (TEACHING) AND ITS ACTIVITIES	15
3.1	Department of Civil Engineering	15
3.2	Department of Mechanical Engineering	22
3.3	Department of Computer Science & Engineering	35
3.4	Department of Electronics & Communication Engineering	39
3.5	Department of Electrical Engineering	45
3.6	Department of Electronics & Instrumentation Engineering	62
3.7	Department of Physics	65

ANNUAL REPORT 2012-2013

3.8	Department of Chemistry	69
3.9	Department of Mathematics	74
3.10	Department of Humanities & Social Science	80
3.11	Department of Management Studies	83
4	TEACHING PROGRAMMES	85
4.1	Courses Offered	85
4.2	BTech Enrolment	85
4.3	Admission Statistics	88
4.4	MTech, MSc & PhD Enrolment	91
4.5	Students Strength	92
4.6	The Hostels	94
4.7	Scholarships/Assistantship	94
4.8	Games and Sports	95
4.9	Awards	96
4.10	Examination Details	96
4.10.1	Statistics of the Results	96
5	REASEACH AND DEVELOPMENT	99
5.1	Introduction	99
5.2	Research Facilities available	99
5.2.2	Research Promotion Cell	100
5.2.3	PhD Programmes Existing and proposed	100
5.2.5	Details of PhD	102
5.2.6	Journal/Books/Chapters/Conference Publications	102
5.2.7	Institute Industry Collaboration	102
6	THE COUNCIL, BOG AND SENATE	103
6.1	NIT's Council	103
6.2	Board of Governors	104
6.3	Finance Committee	105
6.4	Building and Works Committee	105
6.5	The Senate	106

NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR

7	CONCESSION FOR SC, ST AND HANDICAPPED STUDENTS	107
7.1	Concession Provided for Students	107
7.2	Concession Provided for Staff	107
8	FINANCIAL STATUS	108
8.1	Analysis of Plan, Non-Plan & OSC Grants	108
8.2	Sources of Funds	108
8.3	Expenditure Position for Staff	108
8.4	TEQIP II Grants	109
8.5	Statement of MHRD/DST/MCIT/DSIR/AICTE Project Account	110
9	CENTRAL FACILITIES AND SERVICES	114
9.1	Central Computer Centre	114
9.2	Central Workshop	114
9.3	Central Library	115
9.4	Laboratories	127
9.5	Hospital, Post Office, Shopping Centre	131
9.6	EPABX	132
9.7	Students Gymkhana	132
9.8	Facilities for Games & Sports	139
9.9	Training and Placement	139
9.10	Estate	141
9.11	Physical Facilities	142
9.12	Vehicle Management	145
9.13	Alumni Association and its Activities	145
9.14	Report of KV NIT Silchar	146
10	NOTABLE ACHIEVEMENTS	148
10.1	Past Achievements	148
10.2	Achievement by Faculty members	148
10.3	Research Projects and Consultation jobs	148
10.4	TEQIP - II	149
11	CORPORATE SOCIAL RESPONSIBILITY	156
12	AUDIT STATEMENTS	163
13	STATEMENT OF ACCOUNTS	173



The Director's Desk...

since its inception NIT Silchar has had a vision to provide quality technical education and to be a centre of excellence in engineering and scientific research. Today NIT Silchar has attained the status of a national brand and a lot of what the Institute has achieved in these years could be possible due to the tremendous hard work and confidence of the faculty, staff and students along with the faith and encouragement of numerous well wishers, its Board and Senate members, and the officials in the Government of India and the Government of Assam. NIT Silchar is now considered as one of the best institutes in the whole country in terms of placements and overall performance securing 3rd and 8th position respectively among all NITs.

The engineering and management programs are designed to instil the qualities of leadership, teamwork and global vision in the learners. The undergraduate and post graduates as well as the PhD programmes are continuously and closely monitored and regularly revised to include latest trend setting technological theories and practices. For the session 2012-13 the student strength was 2500, including 141 research scholars against more than 112 dedicated faculties. During 2012-13 80 original research papers and 6 book chapters were published besides the filing of 3 patents by the faculty and students of the Institute. Being an integral part of the research oriented learning community; NIT Silchar has been able to craft its own unique niche in the field of research and provides an appropriate captivating R & D atmosphere. The Institute has received a number of sponsored projects from DST, CSIR, MHRD, DRDO, MoIT, BRNS, BARC, MNRE and AICTE. The Institute organized 32 workshops in the last year for promotion of research and training activities.

The Institute takes immense care to provide sound working and soothing living conditions to its staff and students. The lush green meadows and tranquil Lake surrounding the state-of-the-art academic blocks, hostels, housing colonies and other basic amenities provide a healthy environment and natural abode to the seekers of knowledge and invention. Further the

Institute has become one of the pioneers in implementing the CCS pension Rule, 1972 as per the guidelines of Government of India which enables us to provide pension benefit to retiring employees.

Students at NIT Silchar are encouraged to develop attributes & knowledge beyond the constraints of traditional classroom teaching and learning. Engineering and Management education are designed to accommodate current trends and future needs, enhancing the flexibility of the curricula and thus creating more connections and better partnership with global societies. The futuristic teaching and learning approach acts as a simulator and ensures reducing the gap between the industry life and the academic life of our student and make them industry ready. At NIT Silchar we aim to produce well trained professionals who would contribute efficiently towards the attainment of organisational goals as well as become the torch bearers of the 21st century technical advancement and socioeconomic development globally. NITS stand as a humble spectacle where tradition meets modernity, aspiration meets inspiration and regional excellence defines global benchmarks.

1. INTRODUCTION

1.1 Mission

The mission of NIT Silchar is to train and transform young men and women into responsible engineers, technologists and scientists, to motivate them and to attain professional excellence and to inspire them to proactively engage themselves for the betterment of the society.

1.2 Vision

The vision of NIT Silchar is to establish an unique identity by developing quality human and knowledge resources in diverse areas of technology to meet local, national, and global economic and social needs and the needs of human society at large in self-sustained manner.

1.3 Objectives

- To impart the best technical education at both the UG and PG level, so as to train the students to be able to boldly face a world, that is being transformed by Scientific and Technological advances.
- To engage in research work beneficial to Industry as well as Society and disseminate the research findings.
- To provide knowledge based technological services to satisfy the needs of the Industry as well as Society.
- To help in building national capabilities in developing technologies, opening up new vistas in Education and Research.
- To promote Institute-Industry Interaction through sponsored research by sponsoring faculty to work in Industry for short term and by inviting people from Industry to deliver lectures etc.
- To promote national integration and impart value based education.

1.4 Education System

1.4.1 Under Graduate Programme

The Institute offers six undergraduate programmes in various branches of Engineering & Technology. The minimum educational qualification required for admission into any such programme is a pass in 12th standard examination conducted by either CBSE or any recognised State Board Examination with English, Physics, Chemistry and Mathematics as compulsory subjects. The students are admitted into the programme based on their rankings in the Joint Entrance Examination JEE (Main) conducted by CBSE. The entire admission process is governed as per the Central Seat Allocation Board (CSAB) guide lines and instruction received from MHRD, Govt. of India.

1.4.2 Post Graduate Programme

The Institute offers 8 Post Graduate programmes in Engineering and 2 in Science. Admission to the entire Post Graduate programme is primarily done on the basis of the GATE score of the candidates. The seats that remain vacant due to non availability of GATE qualified students are filled by non GATE qualified students, based on their performance in written test and interview. A few seats reserved for sponsored candidates, project fellows and Institute staffs are filled as per the prescribed rules of the Institute. Candidates' belonging to those categories are admitted to the programme as per the prescribed rules of the Institute.

2. OVERVIEW

2.1 Historical Background

In the late fifties, the Government of India decided to establish Regional Engineering Colleges (RECs) under the Quality Technical Education Policy – one each in every major state – with the prime objective of imparting quality technical education through out the country and to foster national integration. These Regional Engineering Colleges were established as

joint ventures of the Government of India and the respective State Governments. Assam is considered as the flag bearer of the Northeast India and so in the year 1967 the 15th REC was officially established in Silchar. However it took almost a decade for REC Silchar to start its academic programmes due to various constraints.

The first batch of students was admitted in 1977 in the BE programmes in 3 branches of Engineering, namely, Civil Engineering, Mechanical Engineering and Electrical Engineering. The total intake in the first batch was 60 students. The inadequate infrastructure facilities consisted of only a part of a hostel, two Assam type buildings (for classes and administration), a workshop building, seven faculty quarters and a few staff quarters when the College started its academic programme in November 1977. Initially under the guidance of the then Principal Dr. H. R. Chablani, the classes started with only 4 full time Faculty members. The College started its academic programme with affiliation from Gauhati University. The first batch of BE students were awarded degrees in the year 1982-83. Subsequently, two more branches, namely, (i) Electronics and Telecommunication Engineering and (ii) Computer Science and Engineering started functioning from the year 1983 and 1987, respectively. The affiliation was later shifted to Assam University in 1994.

On the basis of the report of the High Powered Joint Expert Committee of AICTE and UGC under the chairmanship of Prof. S. K. Joshi, Director General of Council for Scientific and Industrial Research (CSIR), Regional Engineering College Silchar has been transformed and upgraded to National Institute of Technology, Silchar with the status of Deemed University on 28th June 2002. The institute has been taken over by Government of India and subsequently made into a fully funded Central Government Autonomous Institution. This ensures a better financial status for NIT Silchar and will accelerate its growth ensuring that it becomes one of the premier technological institutes of not just the North-East but the entire nation. The institute has remodeled its curriculum and academic activities in line with that of IITs. With its Deemed University status, the institute started awarding degrees from the year 2002 and the first convocation of the institute was held on 16 February 2004

2.2 Location

The institute is situated at Silchar (latitude 24.50N, longitude 92.510E, at a height of 114.68m above MSL), the headquarters of Cachar District in Assam. The location of the institute is at a distance of about eight kilometers to the south of the town of Silchar on the Silchar-Hailakandi road. Cachar is the southernmost district of Assam bordering Mizoram on south, Manipur on east and Tripura and Meghalaya on west. Silchar is well connected to rest of the country via airways, railways and roadways.

The Institute boasts of state-of-the-art academic and research infrastructure-lecture galleries, laboratories, resource-centres, sports grounds, open-air theatre, hospital, food-courts and many more being embraced by the greenery, expansive tea gardens and lakes.

2.3 Campus

The campus of the institute is spread over an area of 540 acres, set amidst a sprawling landscape of natural quietness, bordered by expansive tea gardens. It presents a spectacle of harmony in modern architecture, natural beauty and picturesque surroundings.



The campus area has been organized in three functional sectors:

- Hostel, amenities and activities centre for students
- Academic blocks and administrative block
- Residential sectors for the staff

The instructional buildings are strategically established between the hostels and staff quarters to provide easy commutation. There is a full-fledged computerized branch of State Bank of India, a Post-Office, and a number of telephone booths with STD/ISD facilities in the campus. The Institute has its own Dispensary with a full-time Lady Medical Officer and a Medical Officer on contractual basis to attend the day to day medical needs of the students, staff and their families. Patients suffering from serious illness, requiring intensive care, are referred to the Silchar Medical College & Hospital, which is about two kilometers from the campus. A well equipped Canteen is situated adjacent to the instructional buildings to facilitate the students and

staff members during and beyond the working hours. Two buildings are being constructed for the same purpose.. There is a well-equipped Gymkhana and a Students Activity Center which are utilized by students for activities like bodybuilding, indoor games and similar other pursuits. There is a 40 room Guest House in the campus for the visitors. There exists an Institute Hall of 500 hundred sitting capacity to conduct the extra-curricular activities of both the students and the staff. The institute has two buses, which make morning and evening trips to Silchar town. City buses and Auto rickshaws ply between Silchar town and the institute campus. There is a Kids School, Lower Primary School and a central school up to class IX in the campus for the schooling of the children.

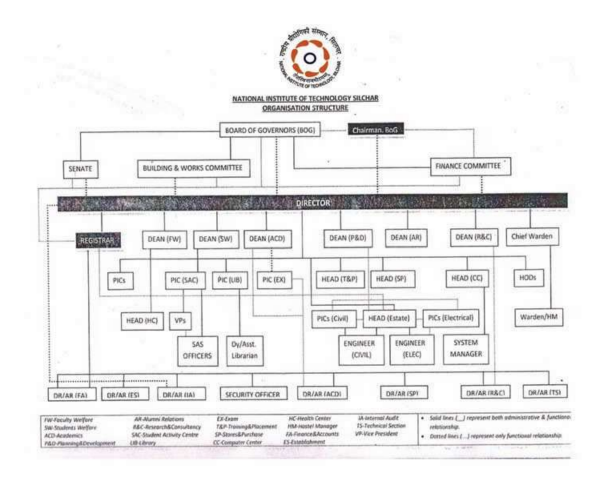
Functionally and aesthetically spread out campus aims at providing an ambience best suited for intellectual development. The soothing breeze rustling through the lush green fields and serene lakes create an amazing and captivating teaching and learning environment.



2.4 Administration

NIT Silchar is administered by a society registered under Societies Registration Act. According to the Memorandum of Association of this society, a Board of Governors (BOG) is made responsible for superintendence, direction and control of the

affairs of the Institute. The Director is the principal academic and executive officer of the Institute. Besides the Board of Governors, there is a Senate, a Finance Committee and a Building and Works Committee to carry out different responsibilities of the institute.



2.5 Academic Programme

The Institute offers programmes leading to the BTech degree in Civil Engineering, Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering, Electronics & Instrumentation Engineering, and Mechanical Engineering. It also offers Postgraduate programmes in Technology & Science leading to MTech degree

in 10 specializations in engineering disciplines and MSc degrees in Applied Chemistry and Applied Physics. During the year under reporting, the Institute commenced MBA programmes with an intake of 30 initially. The Institute also provides opportunities for Part-time MTech in selected fields and also doctoral research in various areas. During the session 2012-13, the Institute had about 1988 students in the four

year BTech Programmes, 226 students in MTech Programmes, 22 students in MSc Programme, 30 students in MBA programme and 141 PhD research scholars. All academic programmes are governed by specified regulations duly approved by the Senate from time to time.

Three new courses were introduced during the current session, namely- MTech in Computer Science and Engineering with an intake of 20 regular and 5 sponsored category students, MBA with an intake of 30 students and MSc in Applied Physics with an intake of 20 students.

2.6 Duration of Courses Offered

2.6.1 Graduate Courses

A. Post Graduate Courses

SI No	Programmes	Duration of Programme
1.	Earthquake Engineering (MTech)	2 years (4 semesters)
2.	Geo–Technical Engineering (MTech)	2 years (4 semesters)
3.	Transportation Engineering (MTech)	2 years (4 semesters)
4.	Water Resources Engineering (MTech)	2 years (4 semesters)
5.	Microelectronics & VLSI Design (MTech)	2 years (4 semesters)
6.	Power & Energy System Engineering (MTech)	2 years (4 semesters)
7.	Design & Manufacturing (MTech)	2 years (4 semesters)
8.	Thermal Engineering (MTech)	2 years (4 semesters)
9.	Control & Industrial Automation (MTech)	2 years (4 semesters)
10	Computer Science & Engineering (MTech)	2 years (4 semesters)
11.	Applied Chemistry (MSc)	2 years (4 semesters)
12.	Applied Physics (MSc)	2 years (4 semesters)
13.	Business Administration (MBA)	2 years (4 semesters)

B. Under Graduate Courses

SI No	BTech	Duration of Programme
1.	Civil Engineering	4 years (8 Semesters)
2.	Computer Science & Engineering	4 years (8 Semesters)
3.	Electrical Engineering	4 years (8 Semesters)
4.	Electronics & Communication Engineering	4 years (8 Semesters)
5.	Electronics & Instrumentation Engineering	4 years (8 Semesters)
6.	Mechanical Engineering	4 years (8 Semesters)

2.6.2 PhD Programme

PhD (Part time/Full time) programme is offered in all the areas of Physics, Chemistry, Mathematics and Humanities and Social Sciences and in Civil Engineering, Electrical Engineering, Electronics & Communication Engineering and Mechanical Engineering, Computer Science & Engineering.

2.7 Admission Procedure

i. BTech

The students are enrolled into the 1st year of BTech programme through the Joint Entrance Examination JEE (Main) conducted by Central Board of Secondary Education as per the guidelines framed by Department of Higher Education, MHRD, Government. of India. This institute acts as one of the Reporting-cum-Counseling Centers of AIEEE-2012.

ii. MTech

Admission into MTech programme is conducted through Centralized Counselling for MTech (CCMT). During 2012-13 session, MHRD, Government of India entrusted the responsibility of carrying out the Centralized MTech Counselling to Malviya NIT, Jaipur. Leftover seats after the CCMT counseling were filled up by spot counseling.

iii. MSc (Basic Sciences)

Admission to MSc courses in Chemistry and Physics are based on career marking (weightage for 10th, 12th and BSc are 25%, 25% and 50% respectively). Applicants must have secured at least 50% of total mark in aggregate at BSc level and preference is given to students having Honours in the applied discipline.

iv. PhD

The advertisement for PhD programme is released in leading national newspapers, local dailies and in the

website of the institute. The candidates are selected on the basis of marks in the qualified examinations and on the basis of performance in the interview. The candidates with at least 60% of marks (or CPI 6.5) in ME/MTech for engineering departments, first class with 60% of marks in MSc for science departments, and Masters degree with a minimum of 55% marks or equivalent for Humanities and Social Sciences department are eligible to apply. BE/BTech degree holders with excellent academic record with CPI at least 8 (70% of marks) are also allowed to apply. Assistantship to regular full-time students with valid GATE/NET score are permitted subject to availability of fund.

v. Sponsored Students for Post-Graduate programmes (MTech, MSc & PhD)

- a) Preference is given to those candidates who are GATE qualified. Sponsored candidates will not be eligible to receive scholarship even if they are qualified in GATE.
- b) The candidates must possess a minimum of 2 years of full time experience in the sponsored organisation which should be a reputed one. During the year under reporting, Senate has formulated detailed eligibility criterion for sponsored candidates.
- c) There will not be any age restriction.
- d) Sponsorship certificate from the employer in the proper Performa has to be produced at the time of admission.

2.8 Students

National Institute of Technology, Silchar has always been the preferred destination of the enthusiastic goal oriented students. The present student strength of more than 2500 will be doubled by the end of 12th five year plan. Students of the Institute are also known for their excellence in socio-cultural

activities and sports. The eligible students can enroll themselves in any of the programmes purely on the basis of the merits without any discrimination on the basis of caste, creed, race, religion, sex or place of birth. This creates a multilingual and multicultural environment conducive for the overall professional and intellectual development of the students and offering them a strong foundation to

face and survive in the real world. The 8000+ strong alumni of the Institute have already made a mark in industry and public life and *quite a few of them are serving their alma-mater in very responsible positions.* They are taking significant interest and contributing in whichever way possible in the affairs of the Institute and will continue to do so in future.



2.9 Examination and Evaluation

Since the conversion of the Institute into a Deemed University in 2002 and its subsequent conversion into an Institute of National Importance (by National Institutes of Technology Act, 2007), the entire

examinations and evaluations leading to finalization of BTech/MTech/MSc/MBA/PhD results, for students admitted from 2002 batch onwards, were conducted under the direct control and supervision of the office of the Dean (Academic Affairs). The Institute follows

credit based system where every course is assigned a certain number of credits and letter grades are awarded when a student completes a course. One mid-semester examination, one end-semester examination besides continuous evaluations throughout the semester done by the course instructors form the basis for awarding letter grades to students in a course. There exits provision for improvement of grades for all those students whose cumulative performance index (CPI) is below 6.0.

2.10 Placement

The Institute is one of the oldest T-schools in the country and the oldest in this region. The Institute had the privilege to host more than 64 companies in 2012-13 sessions culminating in more than 95 % placement. NITS has a separate full-fledged Training and Placement (T&P) Section headed by a Faculty-in-Charge which is responsible to build the Industry-Institute interface to maintain a competitive edge. In addition to placement and arrangement for industrial

training to the students, the Section is responsible for issuing railway and air concession, bona-fide certificates.

2.11 Games & Sports

The Institute recognizes the significance of the extracurricular activities in a students' life. Hence well equipped games and sports facilities are provided within the hostels premises, in other convenient locations and the Student Activity Centre (SAC). Hostels are facilitated with indoor games facilities. The SAC building is also used as an indoor stadium. A well maintained play ground with fencing is used for all types of outdoor games, athletic events and track events. Besides these, students, faculty and staff have been provided with facility of Tennis court, Basketball court, Volleyball court, Badminton court etc. Inter-hostel cricket, football and volleyball events are regularly conducted in the institute. A gymnasium with all types of modern body building equipment is also available inside the campus.

2.12 Staff Position

(i) Chief Academic & Executive Officer

Position	Name
Director	Prof. N. V. Deshpande

(ii) Administrative Staff:

Name of the post	Sanctioned Strength	Staff in Position.
Registrar	01	
Dy. Registrar (A/C & Admin.)	02	01
Asst. Registrar	04	03
Senior Medical Officer	01	
Medical Officer	01	01
Executive Engineer	01	
Engineer	02	01
Librarian	01	01
Deputy Librarian	01	
Asst. Librarian	01	01

Name of the Post	Sanctioned Strength	Staff in Position.
Sr. Technical Officer	01	01
Technical Officer	01	01
SAS (Sports & Counsellor)	02	01
Security Officer	01	
Total	20	11

(iii) Academic Staff:

Name of the Post	Sanctioned Strength	Staff in Position
Professor	22	20 (including 1 Lien)
Associate Professor	44	20
Assistant Professor	87	68
Total	153	108

(iv) Faculty Position: (Department -wise break up)

	Profe	essor Associate Pr		Professor	Assistant P	rofessor	
Name of Deptt.	Sanctioned Strength	In Position	Sanctioned Strength	In Position	Sanctioned Strength	In Position	Total
Civil Engg.	04	07	07	05	12	06	23
Mech. Engg.	04	04 (1 lien)	07	05	12	11	23
Elect. Engg.	04	04	07	03	12	09	23
ECE	03	02	07	03	13	12	23
CSE	03		06	01	13	10	22
E & I			01		06	04	07
Physics	01	01	02	01	04	03	07
Chemistry	01	01	02		04	05	07
Maths	01		03	02	07	05	11
HSS	01	01	02		04	03	07
Total	22	20 (1 Lien)	44	20	87	68	153

(v) Administrative Staff:

SI No	Name of the Post	Sanctioned Strength	Staff in Position
1.	Superintendent (SG – I)	1	1
2.	Superintendent / Secretary (SG – II)	2	1
3.	Sr. Supdt./Sr. Accountant/Sr. Secretary	2	1

SI No	Name of the Post	Sanctioned Strength	Staff in Position
4.	Supdt./Accountant/Secretary	5	0
5.	Assistant (SG – I)	24	24
6.	Assistant (SG – II)	2	2
7.	Sr. Assistant	2	2
8.	Stenographer (SG – I)	5	5
9.	Sr. Stenographer	1	1
	Total	44	37

(vi) Technical Staffs & Other Grade – IV Technical Staff:

SI No	Name of the Post	Sanctioned Strength	Staff in Position
1.	Assistant Engineer	1	1
2.	Tech. Asstt. / SAS Asstt. / AE (SG – II)	7	2
3.	Sr. Tech. Asstt / Sr. SAS Asstt / AE	10	0
4.	Tech. Asstt. / SAS Asstt. / Jr. Engg.	18	0
5.	Assistant (SG – I) Library	1	1
6.	Pharmacist (SG – II)	1	1
7.	Work Assistant (Nurse)	1	1
8.	Laboratory Assistant (SG – I)	1	1
9.	Technician (SG – I)	19	19
10.	Technician (SG – II)	5	5
11.	Sr. Technician	4	4
12.	Technician	3	3
13.	Work Assistant (SG – I)	2	2
14.	Work Assistant (SG – II)	1	1
15.	Sr. Work Assistant	1	1
16.	Attendant (SG – I)	12	12
17.	Attendant (SG – II)	15	15
18.	Sr. Attendant	7	7
	Total	109	76

(vii) Supporting Grade - IV Staff:

SI No	Name of the Post	Sanctioned Strength	Staff in Position
1.	Attendant (SG – I)	16	16
2.	Attendant (SG – II)	56	56
3.	Sr. Attendant	10	10
4.	Attendant	4	4

SI No	Name of the Post	Sanctioned Strength	Staff in Position
5.	Mali (SG – I)	2	2
	Total	88	88

(viii) Fresh Appointments Teaching (Contractual)

SI No	Name	Designation	Date of Joining
1.	Ms. Saroj Yadav	Asstt. Prof. (Mech.)	19.06.12
2.	Mr. Swapnil Vijay Choudhary	Asstt. Prof. (Mech.)	06.07.12
3.	Ms. Pallabi Das	Asstt. Prof. (Management)	17.07.12
4.	Ms. Madhudeepa Dey	Asstt. Prof. (Chem.)	17.07.12
5.	Mr. Pradip Deb Nath	Asstt. Prof. (Maths)	17.07.12
6.	Ms. Nibedita Das	Asstt. Prof. (Elect.)	18.07.12
7.	Dr. Ranjith G. Nair	Asstt. Prof. (Phy.)	19.07.12
8.	Ms. Juthika Mahanta	Asstt. Prof. (Maths)	25.07.12
9.	Mr. Tapan Kumar Pradhan	Asstt. Prof. (Mech.)	19.07.12
10.	Mr. Rupesh Kumar Khuty	Asstt. Prof. (Mech.)	25.07.12
11.	Mr. Chanchal Naskar	Asstt. Prof. (Elect.)	25.07.12
12.	Mr. Kalim Uddin Mondal	Asstt. Prof. (E & I)	27.07.12
13.	Mr. Nabajyoti Medhi	Asstt. Prof. (CSE)	27.07.12
14.	Mr. Susil Kumar	Asstt. Prof. (CSE)	01.08.12
15.	Mr. Deepak Puthal	Asstt. Prof. (CSE)	07.08.12
16.	Mr. Chandra Shekhar Nishad	Asstt. Prof. (Maths)	08.08.12
17.	Mr. Zahir Alam Zakaria	Asstt. Prof. (HSS)	14.08.12
18.	Ms. Ashima Choudhury	Asstt. Prof. (HSS)	16.08.12
19.	Mr. Gyanendra Kr. Verma	Asstt. Prof. (CSE)	17.08.12
20.	Ms. Arpita Dutta	Asstt. Prof. (Management)	21.08.12
21.	Mr. Saibal Kr. Saha	Asstt. Prof. (Management)	21.08.12
22.	Mr. Badal Soni	Asstt. Prof. (CSE)	28.08.12
23.	Mr. Tushar Bachhar	Asstt. Prof. (E & I)	04.09.12
24.	Mr. Tanuj Mathur	Asstt. Prof. (Management)	02.01.13
25.	Mr. Ujjwal Kanti Paul	Asstt. Prof. (Management)	02.01.13
26.	Mr. Sahid Ahmed Laskar	Asstt. Prof. (Management)	08.01.13
27.	Mr. Amit Kumar Trivedi	Asstt. Prof. (CSE)	08.01.13
28.	Mr. Saptarshi Chakraborty	Asstt. Prof. (CSE)	23.01.13

(ix) Fresh Appointments Non-Teaching (Contractual)

SI No	Name	Designation	Date of Joining
1.	Dr. (Mrs.) Pompa Das	Medical Officer	02.04.12

SI No	Name	Designation	Date of Joining
2.	Mr. Sabyasachi Roy	T & P Officer	09.04.12
3.	Ms. Moni Akura	Medical Attendant	25.04.12
4.	Mr. Swapan Das Baishnab	Jr. Engg. (Elect.)	26.04.12
5.	Mr. Dhrubajyoti Chakraborty	Jr. Engg. (Civil)	26.04.12
6.	Mr. Anjan Das	Jr. Engg. (Civil)	26.04.12
7.	Mr. Tapan Kr. Roy	Jr. Engg. (Elect)	21.05.12
8.	Mr. Pulak Nath	Office Assistant	24.05.12
9.	Mr. Kalyan Das	Office Assistant	25.05.12
10.	Mr. Samyadeep Das	Office Assistant	28.05.12
11.	Ms. E. Memtombi Devi	Office Assistant	01.06.12
12.	Ms. Jayashree Chowdhury	Office Assistant	01.06.12
13.	Ms. Monideepa Nath	Office Assistant	01.06.12
14.	Mr. Satya Saran Biswas	Tech. Asstt (ECE)	11.07.12
15.	Mr. Sandip Biswas	Tech. Asstt (ECE)	11.07.12
16.	Mr. Mishal Deb	Tech. Asstt (ECE)	11.07.12
17.	Mr. Panchannan Chakraborty	Tech. Asstt (ECE)	11.07.12
18.	Mr. Pankaj Ghosh	Tech. Asstt (Mech.)	11.07.12
19.	Mr. Manjit Singha	Tech. Asstt (Elect.)	11.07.12
20.	Ms. Sulekha Bhattacharjee	Tech. Asstt (Elect.)	11.07.12
21.	Dr.(Mrs.) Ritamoni Goswami	Dental Surgeon	11.07.12
22.	Ms. Lipi Mohanta	Tech. Asstt (Phy.)	11.07.12
23.	Mr. Jayanta Bhattacharjee	Tech. Asstt (Civil)	12.07.12
24.	Ms. Sagarika Das	Tech. Asstt (CSE)	12.07.12
25.	Mr. Deepraj Paul	Tech. Asstt (Mech)	12.07.12
26.	Mr. Natraj Nath	Tech. Asstt (Mech)	12.07.12
27.	Mr. Raju Singha	Tech. Asstt (Mech)	12.07.12
28.	Mr. Rahul Amin Laskar	Tech. Asstt (Inst.)	12.07.12
29.	Mr. Abdul Muktadir	Tech. Asstt (Elect)	13.07.12
30.	Ms. Dipshika Das	Tech. Asstt (Civil)	16.07.12
31.	Mr. Prodyut Paul	Tech. Asstt (CSE)	16.07.12
32.	Mr. Sajal Choudhury	Tech. Asstt (CSE)	17.07.12
33.	Mr. L. Jhon Tonsing	Lib. & Info. Asstt.	17.07.12
34.	Mr. Somyajyoti Brahmachary	Tech. Asstt (Civil)	17.07.12
35.	Mrs. Rupashree Paul	Lib. & Info. Asstt.	17.07.12
36.	Mr. Jayanta Das	Tech. Asstt (Chem)	18.07.12
37.	Mrs. Priyalaskshmi Goswami	Tech. Asstt (Phy.)	18.07.12
38.	Mr. Dilip Chandra Das	Attendant	19.07.12

SI No	Name	Designation	Date of Joining
39.	Ms. Deepshika Sen	Library Trainee	20.07.12
40.	Mr. Hemanta Gogoi	Lib. & Info. Asstt.	23.07.12
41.	Mr. Biraj Chitrakar	Tech. Asstt (ECE)	23.07.12
42.	Mr. H. Chiglen Singha	OSD	26.07.12
43.	Mr. S. Gournitai Singha	OSD	27.08.12
44.	Mr. Kumud Sankar Das	Purchase Officer	06.08.12
45.	Mr. Santanu Chakraborty	OSD	13.08.12
46.	Mr. Enaobi Singha	Supervisor	13.08.12
47.	Mr. Santosh Paul	Tech. Asstt (ECE)	16.08.12
48.	Mr. Arnab Kr. Singha	Jr. Engg. (Civil)	23.08.12
49.	Mr. Debojyoti Deb	Jr. Engg. (Civil)	23.08.12
50.	Mr. Avishek Choudhury	DEO	23.08.12
51.	Mr. Rahul Suklabaidya	Jr. Engg.(Civil)	24.08.12
52.	Mr. Bipan Kr. Sinha	Jr. Engg. (Elect)	24.08.12
53.	Mr. Rituraj Paul	Trainee	12.11.12
54.	Mrs. Sangeeta Sarma Neog	Warden	26.10.12
55.	Ms. Ratna Nath	Trainee	12.11.12
56.	Ms. Mohul Mitra	Trainee	14.11.12
57.	Ms. Sweta Patoa	Trainee	14.11.12
58.	Ms. Lopamudra Bhattacharjee	Trainee	15.11.12
59.	Ms. Anuradha Bhattacharjee	Trainee	16.11.12
60.	Ms. Deepika Chakraborty	Trainee	19.11.12
61.	Mr. Rajat Kr. Rabidas	Office Assistant	19.11.12
62.	Dr. R. K. Bhattacharjee	Sr. Medical Officer	26.12.12
63.	Mr. L. Prokash Singh	T & P Officer	02.01.13

2.13 Retirement / Resignation.

SI No	Name	Designation	Date of Retirement / Resignation
1.	Prof. (Mrs) B. Choudhury	Professor (Physics)	28.02.13
2.	Mr. S.K. Srivastava	Dy. Registrar (A/C)	09.04.12
3.	Mr. J. Barman	Assistant (SG-I)	30.11.12
4.	Mrs. B. Roy Choudhury	Assistant (SG-I)	31.07.12
5.	Mrs. Mamata Das	Assistant (SG-I)	31.08.12
6.	Mr. J.L. Roy		30.04.12

SI No	Name	Designation	Date of Retirement / Resignation
7.	Mrs. Rita Roy Choudhury	Attendant (SG-I)	31.03.12
8.	Mr. Madhusudhan Kurmi	Attendant (SG-II)	31.10.12
9.	Mr. Ram Abatar Kanu	Attendant (SG-I)	31.10.12
10.	Mr. Ananda Mohan Sarmar	Attendant (SG-I)	30.11.12
11.	Mr. Ashit Chakraborty	Attendant (SG-II)	30.11.12

2.14 Death in Harness.

SI No	Name	Designation	Date of Expiry
1.	Lt. Jay Narayan Verma	Attendant (SG-I)	29.08.12
2.	Lt. Gouranga Roy	Attendant (SG-I)	01.01.13
3.	Lt. Sudhangshu Chakraborty	Attendant (SG-I)	06.08.12

2.15 Staff Members (Non-teaching) Deputed / Sponsored for Training / Learning.

SI No	Name of Staff	Name of Programme	Organizing Institute	Duration
1.	Dr. Asim Roy	Roster Writing and	CTSR	19.12.12 – 20.12.12
2.	Mr. Dipak Roy	Reservation	New Delhi	
3.	Mr. Pijush Bhattacharjee			
4.	Mr. Sudipta Kr. Bhattacharjee			

2.16 Retirement / Pensionery Benefit to the Staff Members of the Institute

During the year under report this institute has come under the purview of CCS Pension rule 1972 as per Govt notification no. 26-9/2005-TS.III dated 11.02.2013. Since inception, Institute was giving gratuity and balance amount in contributory provident fund on retirement to its staff. From the FY 2012-13, all the staff members who joined prior to 1.1.2004 are covered under CSS Pension Rules 1972 and those joined on or after 1.1.2004 under New Pension Scheme.

3. DEPARTMENTS: ACADEMIC STAFF AND ITS ACTIVITIES

3.1 Department of Civil Engineering



The Department of Civil Engineering was set up in 1977 and ever since, it has constantly been imparting quality technical education and preparing the students to face challenges to meet national and global needs.

The Department has experienced and distinguished faculty pool with diverse specializations, complemented by good laboratory facilities and ambience for research and development.

3.1.1 Academic Staff

Name	Qualification	Specialization Area(s)
HEAD		
Prof. Satyabrata Choudhury	PhD	Structural Engg, Earthquake Engg
PROFESSOR		
Dr. Satyabrata Choudhury	PhD	Structural Engg, Earthquake Engg
Dr. A.K. Dey	PhD	Geotechnical Engg, Soil Dynamics
Dr. P. Choudhury	PhD	Water Resources Engg.
Dr. D. Chakraborty	PhD	Water Resources Engg.
Dr. A.I. Laskar	PhD	Building Science & Construction Management, High Performance Concrete
Dr. A.K. Barbhuiya	PhD	Water Resources Engg.
Dr. M.A. Ahmed	PhD	City Planning, Transportation Planning
ASSOCIATE PROFESSOR		
Dr. A.K. Das	PhD	Geology, Hard Rock
Dr. U. Kumar	PhD	Environmental Engg

Name	Qualification	Specialization Area(s)
Dr. P. Rajbongshi	PhD	Transportation Engg
Dr. A. M. Choudhury	PhD	Building Engg, Beam-column joint
Dr. T. Rahman	PhD	Structural Engg, Microzonation
ASSISTANT PROFESSOR		
Mr. P. J. Roy	MTech	Water Resources Engg.
Mr. P. Das	MTech	Structural Engg
Mrs. N. Borthakur	MTech	Soil Mechanics & Foundation Engg
Mrs. P. Sultana	MTech	Soil Mechanics & Foundation Engg
Mr. N. Ahir	MTech	Earthquake Engineering
Mr. A. Sil	MTech	Earthquake Engineering

3.1.2 Research and Development

3. 1.2.1 PhD Programme (Specializations)

- 1. Water Resource Engineering.
- 2. Geotechnical Engineering.

- 3. Earthquake Engineering.
- 4. Environmental Engineering.
- 5. Transportation Engineering

3.1.2.2 PhD Produced/Ongoing

Completed	01	Submitted	01	Ongoing	21

3.1.2.3 Research Lab/ Workshop

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1	Structural Engineering Lab	Structural Engineering research
2.	Geotechnical Engineering Lab	Geotechnical Engineering research
3.	Soil Dynamics Lab	Geotechnical Earthquake Engineering research
4.	Environmental Engineering Lab Environmental Engineering research	
5.	GIS Lab	GIS and Remote sensing related research
6.	Hydraulics Lab	Water Resources Engineering related research

3.1.2.4 Ongoing Sponsored Research Projects

Sl. No	Project Title	Principal Investigator	Funding Agency	Cost of the project (Rs in Lakhs)
1.	Flood Damage Mitigation measures for Barak Valley in South Assam	Prof. P. Choudhury	GOA	60.00
2.	L-moments Based Regional Extreme Rainfall and Flood Frequency Analysis for Hydro-meteorological Sub zones 2(b) and 2(c) of India.	Prof. P. Choudhury	MoES, GOI	30.00
3.	ANN-GA and ANFIS models Development for Flood forecasting with multiple inflows in Barak River.	Prof. P. Choudhury	DST	9.15
4.	Seismic performance of beam-column joint made with geopolymer concrete.	Dr. A.I. Laskar	AICTE	9.00
5.	Scour of bridge pier in cohesive soil	Dr. A.K. Barbhuiya	AICTE	17.00
6.	River bank erosion and its counter measure	Dr. A.K. Barbhuiya	DST	30.235
7.	Utility of Para transit modes in Regional passenger Transportation	Dr. M.A. Ahmed	AICTE	17.50

3.1.2.5 Research Papers Reviewed

SI. No	Faculty Name	Journal Name	No of Papers	Year
1.	Dr. Upendra Kumar	International Journal of Chemical Engineering and Applications	1	2012
		ASME 2012, International Mechanical Engineering Congress & Exposition IMECE2012, November 09-15, 2012, Huston, Texas, USA.	3	2012
		Separation Science and Technology (<i>Taylor & Francis Journal</i>)	1	2012
		Chem. Biochem. Engg. Journal	1	2013

Sl. No	Faculty Name	Journal Name	No of Papers	Year
2.	Prof. M. A. Ahmed	Proceedings of ENSURE 2012: Environmentally Sustainable Urban Ecosystems, Indian Institute of Technology Guwahati, Assam.	5	2012
3.	Prof. S. Choudhury	Paper in Bulletin of Earthquake Engineering	1	2013
4.	Dr. P. Rajbongshi	Transport, Institution of Civil Engineers (ICE)	2	2012

3.1.2.6 Awards & Achievements

SI. No	Recipient	Name of the Award		
1.	Dr. Upendra Kumar	Achievement: Citation of the Research Paper till April 2012: TOTAL = 352 +	2012	
2.	S. Choudhury	"Institution Prize" by IEI on 14.12.12 for paper: P. Brahmachary and S. Choudhury, "Effect of Infill on Performance of Frame Buildings", Journal of Institution of Engineers (I), V. 92, May 2011.	2012	

3.1.2.7 Seminars/Workshops/Conferences Organized

SI No	Name of the Coordinator	Title	Duration
1.	Dr. P Rajbongshi	Advances in Transportation Engineering	3 days
2.	Dr. P Rajbongshi	Awareness on Hostel management	5 days
3.	Prof. M. Ali Ahmed	Faculty Development Programme on "Effective Teaching"	1 week
4.	Prof. M. Ali Ahmed	Workshop on "Advances in Transportation Engineering" 3	
5.	Prof. M. Ali Ahmed	Expert lecture on "Project Proposal of DRDO" by Cap. S.K. Thakur, I.N., Joint Director, DIPC, Ministry of Defence, GOI.	3 days
6.	Prof. M. Ali Ahmed	Staff Development Programme on "Improving Efficiency and Behavioral Skill of Office Staffs"	2 days
7.	Prof. M. Ali Ahmed	Two day Interaction Programme On Infrastructure and Resources Management for Five Districts in South Assam	
8.	Prof. M. Ali Ahmed	Expert lecture on "Use of Nano-Technology in Civil Engineering"	1 day

3.1.2.8 PhD Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	Rajan Bhattacharjee	Dr. A. I. Laskar	Study of rheological behaviour of fly ash based geopolymer concrete

3.1.2.9 MTech Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	Mesanlibor Syiem Tiewsoh	Dr. D. Chakraborty	Optimal Water Distribution Systems Design Using Genetic Algorithm.
2.	Debojit Paul	Prof. P. S. Choudhury	Flood Flow Modeling Of Barak River System With Gauged And Ungauged And Ungauged Watersheds
3.	Shyama Debbarma	Prof. P. S. Choudhury	Sediment Flow Simulation Model For River System
4.	Pritam Das	Dr. T. Rahman	Site Specific Seismic Study Of A Kanor Tunnel In Jiribum Imphal B.G. Line
5.	Sonali Bhowmik	Dr. A. M. Choudhury	Study on Size Effect of RC Structure Strengthened with Coconut Fibre
6.	Saddique N K Khan	Dr. M. A. Ahmed	Parking Study and Management Case Study Silchar
7.	Hindola Saha	Dr. P. Rajbongshi	Effect Of Aggregates Gradation on The Mix Parameters
8.	Nipa Chanda	Dr. M. A. Ahmed	Performance Analysis of Intersection
9.	Aparna Reang	Dr. P. Rajbongshi	Effect of Mix Characteristics on Layer Thickness of Flexible Pavements
10.	Tanwee Mazumder	Prof. A. K. Dey	Study of Yield Surfaces on Locally Available
11.	Samar Jyoti Kalita	Prof. A. K. Dey	A Study on Micropiles
12.	Ruhul Amin Mozumder	Prof. A K Dey	Dynamic Soil Structure Interaction in Pile
13.	Siyaram Chauhan	Prof. M. A. Ahmed	Assessment Of The Role of Paratransit in the Regional Passenger Movement Case Study Silchar
14.	Nirmalya Sharma Roy	Dr. A. M. Choudhury	Study of Size Effect on RC Structural Elements Strengthened With Polypropylene Fibre

3.1.2.10 Seminars/Workshops/Conferences Attended with their Contribution

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
1.	N. Barthakur	Advances in Transportation Engineering	NIT Silchar
		Emerging Trends in Geotechnical Engineering	IIT
		Seismic Retrofitting of Building	Guwahati
		Faculty Development Programme on Effective Teaching	NIT Silchar

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
2.	P. J. Roy	Faculty Development Programme on Effective Teaching	NIT Silchar
		Awareness on Hostel Management	NIT Silchar
		Recents in Evolutionary Optimization Techniques and Applications	NIT Silchar
		Advances in Transportation Engineering	NIT Silchar
3.	Dr. Upendra Kumar	Creativity & Innovation Techniques and Patenting in India & Abroad	NIT Silchar
		Advances in Transportation Engineering (TEQIP- II)	NIT Silchar
		Effective Teaching	NIT Silchar
		Interactive Workshop on "Challenges & Opportunities in North Eastern Region	NIT Silchar
4.	Dr. A. M. Choudhury	Advances in Transportation Engineering	NIT Silchar
		Awareness on Hostel management	NIT Silchar
5.	Pallab Das	Faculty Development Program in Effective Teaching	NIT Silchar
		Workshop on Advances in Transportation Engineering	NIT Silchar
6.	Prof. M. A. Ahmed	Application of Mathematics in Science and Engineering	NIT Silchar
		Geotechnical Earthquake Engineering	NIT Silchar
		Seismic Retrofitting of Buildings	NIT Silchar
		Recents in Evolutionary Optimization Techniques and Applications	NIT Silchar
		Awareness of Hostel Management	NIT Silchar
		FDP on Effective Teaching	NIT Silchar
		Advances in Transportation Engineering, NIT Silchar	NIT Silchar
		Creativity & Innovation Techniques and patenting in India and Abroad	NIT Silchar
		Solar Energy and its Applications	NIT Silchar

3.1.2.11 Research Publications

3.1.2.11.1 International/National Journals

- 1. Rajbongshi P., Critical Temperature Stress Evaluation in Asphalt Pavements, *Transport, Institution of Civil Engineers* (ICE), 165(3) (2012) 167-173.
- Rajbongshi P., Kunal Kachru and Das A., Sampling Strategy for Road Distress Survey: A Case Study,

Transport, Institution of Civil Engineers (ICE), 165(2) (2012) 131-138.

3.1.2.11.2 International/National Conferences

 Anindita Das and A. K. Dey (2012), "Risk Analysis of Silchar Saurashtra Mahasadak at some vulnerable points", Proc. of Indian Geotechnical Conference, IIT Delhi, Vol I.

- Sadrita Dutta and A. K. Dey (2012), "Effectiveness of clay dampers in control of vibration", Proc. of Indian Geotechnical Conference, IIT Delhi, Vol I.
- 3. Sharmistha Paul, A. I. Laskar and A. K. Dey (2012), "Application of Geopolymer in foundations", Proc. of Indian Geotechnical Conference, IIT Delhi, Vol I.
- 4. Barbhuiya, A. K. and Mazumder, M. H. (2012), "Live-Bed Local Scour around Wing-wall Abutments", Proceedings of the 6th International Symposium on Advances in Science and Technology (SASTech 2012), Malaysia.
- Begum, S. A., Fujail, A.K.M. and Barbhuiya, A. K. (2012), "Artificial Neural Network to Predict Equilibrium Local Scour Depth around Semicircular Bridge Abutments", Proceedings of the 6th International Symposium on Advances in Science and Technology (SASTech 2012), Malaysia.
- A.M. Choudhury (2012), "Experimental study on energy dissipation with emphasizing on size effect for plain and retrofitted beam-column joint under cyclic loading", 4th International conference on structural stability and dynamics, Jaipur.
- 7. A.M. Choudhury (2012), "Study on size effect of RC deficient beam-column joints with and without retrofitting under cyclic loading", 6th International symposium on advances in science and technology, Malaysia.
- 8. N. Ahir and G.I. Prajapati (2012), "Effect of Foundation Soil on Structural Economics of Earthquake Resistant Design of RC Buildings", ISET Symposium, Roorkee, Paper No. C007.
- M. Ali (2012) "Google Earth: a better solution for Topo-Maps", Proceedings of ENSURE 2012: Env ironmentally Sustainable Urban Ecosystems, Indian Institute of Technology Guwahati, Assam, INDIA, PID 287.

- M. Ali (2012), "Road Category wise Use of Modes in Guwahati, Assam", Proceedings of (SAS Tech:) 6th International Symposium on Advances in Science and Technology, Kuala Lampur, Malaysia, PID: 6-24-12-9000.
- 11. M.K. Sharma, Z. Ahmed, P. Bhardwaj and S. Choudhury (2012), "A Parametric Study of an Intze Type Tank", Second International Conference of Structural and Civil Engineering (SCE 2012), Bangalore, 3-4 August 2012.
- 12. Z. Ahmed, R. Agarwal and S. Choudhury (2012), "Concrete Mix Design: A Deeper Look into IS 10262-1982", Second International Conference of Structural and Civil Engineering (SCE 2012), Bangalore, 3-4 August 2012.
- 13. U. Kumar and J. Acharya, "SEM-EDAX study of rice husk for the sorption of Cu(II) from wastewater", Proceedings of the ASME 2012 International Mechanical Engineering Congress & Exposition IMECE2012-86726, Huston, Texas, USA.
- 14. U. Kumar and J. Acharya, "Sorption of Lead from Wastewater by Pretreated Rice Husk", Proceedings of the. National Seminar on Environmental Protection & Sustainable Development at RIT-Raipur, 16th Feb, 2013.
- 15. Choudhury.P; Th. Arti Devi (2012) Extreme Rainfall Frequency Analysis for Hydro-meteorological Subzones 2© of India using L-moments. Intl. Conf. on Recent Advances in Science and Engineering: ICRASE-2012, 30-31 Oct,2012, Taj, Deccan; Hyderabad, India organized by Association of Scientists and Professionals (asp), pp 76-80.
- Ullah, N., Choudhury, P. and Nongthombam J. (2012), "Flood Stage-Damage Modeling in a River System", International Conference on Engineering, Technology and Management (ICETM, 2012), WAIRCO, Hyderabad, India

3.2 Department of Mechanical Engineering



The Mechanical Engineering
Department is one of the oldest and
finest Departments in the region.
The workshops of the Department
contains highly sophisticated
machines presenting a unique and
unparalleled quality. Various research
& development activities undertaken
by the Department put the students
on busy schedules enabling them
to blend to the modern industry
requirements.

3.2.1 Academic Staff

Name	Qualification	Specialization Area(s)						
HEAD	HEAD							
Prof. R.D. Misra	PhD	Thermal Engineering, Refrigeration & Air Conditioning, Alternative Fuels, IC Engine						
PROFESSOR								
Dr. K.M. Pandey	PhD	Combustion, IC Engine, CFD, Gas Dynamics, Numerical Methods						
Dr. A.C. Paul (<i>Retd. on 31-03-2013</i>)	PhD	Design						
Dr. R.D. Misra	PhD	Thermal Engineering, Refrigeration & Air Conditioning, Alternative Fuels, IC Engine						
Dr. R. Gupta (On Lien)	PhD	Fluid Mechanics, Power Plant Engineering, CFD, Productivity Analysis						
ASSOCIATE PROFESSOR								
Dr. K. Chakraborty	PhD	Machine Tools, Material Science						
Mr. D.H. Das	MTech	Thermal Engineering						
Dr. K.K. Sharma	PhD	Machine Design, Renewable Energy Systems						
Dr. P.K. Patowari	PhD	Non-Traditional & Micro Manufacturing						
Mr. P.L. Choudhury	MTech	Design						

Name	Qualification	Specialization Area(s)					
ASSISTANT PROFESSOR	ASSISTANT PROFESSOR						
Mr. L. Roy	MTech	Tribology, Vibration, Kinematics					
Mr. S. K. Pattanayak	ME	Production Engg.					
Dr. S. Chatterjee	PhD	Applied Mechanics, Energy, Alternative Fuels					
Dr. Agnimitra Biswas	PhD	Thermal Engg, Fluid Mechanics, Wind Turbines					
Ms. Sumita Debbarma	MTech	Thermal Engg, Bio-diesel, I.C. Engine					
Dr. Sudipta Halder	PhD	Composite Materials, Adhesive Joining Technology, Fracture Mechanics of Composite Materials, Hard Magnetic Materials, Production of Biodiesel using heterogeneous process, Titanium Pigment process					
Dr. Debasish Dutta	PhD	Design & Manufacturing					
Dr. Ravi Kumar Gupta	PhD	CAD, Geometric Modelling, Product Design, Computer Aided Prototyping, Product Lifecycle Management					
Mr. Sumit Bhowmik	MME	Design, Fracture Mechanics, Material Properties					
Mr. Dipankar Bhanja	ME	Production Engg, Thermal Engg, Heat Transfer through constructal fin, porous surface, analytical methods, electronic cooling					
Dr. Amitava Ray	PhD	Production Engg, Operation Management, Applied Soft Computing, Cost Engineering					
Ms Saroj Yadav (Cont.)	MTech	Fluids & Thermal Engg.					
Mr. S. V. Choudhary (Cont.)	MTech	Design of Thermal System, Refrigeration, Automobile, Renewable Energy, Power Plant Engg.					
Mr. T. K. Pradhan (Cont.)	MTech	Thermal Science, CFD					

3.2.2 Research and Development

3.2.2.1 PhD Programme (Specializations)

- 1. Renewable Energy
- 2. Alternative Fuels
- 3. Combustion

- 4. Computational Fluid Dynamics
- 5. Thermo-Fluid
- 6. Energy, productivity & quality management
- 7. Micro Machining
- 8. Advanced Manufacturing Process

3.2.2.2 PhD Produced/Ongoing

Completed 0	02	Submitted	01	Ongoing	16
-------------	----	-----------	----	---------	----

3.2.2.3 Research Lab/ Workshop

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1.	Energy (Petroleum) Engg. Lab	Alternative Fuels Research, IC Engine fuel Research
2.	Gas Dynamics Lab.	Wind Tunnel, Air-flow Bench, Fluid Mechanics Laboratory
3.	Advanced Manufacturing Lab	Research on Non-traditional and Advanced Manufacturing Processes
4.	IC Engine Lab	Engine Research
5.	Micro Nano Manufacturing Lab	Micro-Nano Manufacturing

3.2.2.4 Ongoing Sponsored Research Projects

Sl. No	Project Title	Principal Investigator	Funding Agency	Cost of the Project (₹ Lakhs)	Duration
1.	Energy. Quality and Productivity audit of KVIC based industries of Barak Valley of Assam	Dr. K.M. Pandey	KVIC	5.106	2010-2013
2.	Extraction of pineapple fibres for making commercial products	Dr. K.M. Pandey	KVIC	5.681	2010-2013
3.	Development of an Enzymatic Process for Production of Microalgaeal Bio diesel	Dr. S. Chatterjee	AICTE	10.4	2012-2014
4.	Regional Test Centre (RTC)-cum technology back up unit for solar thermal devices	Dr. A. Biswas	MNRE	73.86	2013-2017
5.	Refrigeration and Air-Conditioning Lab	Dr. R. D. Mirsa	AICTE	15.00	2012-2013
6.	Heat Transfer Lab	Dr. R. D. Mirsa	AICTE	8.00	2012-2013

3.2.2.5 Research Papers Reviewed

Sl. No	Faculty Name	Journal Name	No of Papers	Year
1.	Dr. P. K. Patowari	International Journal of Advanced Manufacturing Technology, Publisher: Springer	4	2012-13
2.	Dr. R.K. Gupta	Computer Aided Design Journal, Publisher: Elsevier	5	2012-13

Sl. No	Faculty Name	Journal Name	No of Papers	Year
3.	Dr. K. M. Pandey	Asme Heat Transfer Summer International Conference held during July 14-19, at Minneapolis, MN, USA		Feb '13
		IMECE 2012 held during November 9-15, 2012, at Houston, Texas USA, organized by ASME 2013 International Mechanical Engineering Congress and Exposition.	4	August '12
		5th International Congress of Environmental Research (ICER-12), 22-24 November, 2012, Centre for Socioeconomic Development, Universiti Malaysia Terengganu (UMT).21030, Kuala Lampur, Terengganu (Malaysia).	4	July-Aug '12
4.	Dr. A. Biswas	Journal of Urban and Environmental Engineering, ISSN 1982-3932	1	Mar' 2013

3.2.2.6 Chairing of any Technical Section

SI No	Faculty Name	Details
1.	Dr. P.K. Patowari	4th Int. and 25th AIMTDR 2012 Conference at Jadavpur University, Kolkata, December 14-16, 2012

3.2.2.7 Seminars/Workshops/Conferences Organized

SI No	Name of the Coordinator	Title	Duration
1.	Dr. P.K. Patowari	One week Faculty Development Program (FDP) on "Effective Teaching (Under TEQIP-II)	April-May, 2012
		Special Lecture on Project Proposals of DRDO (Under TEQIP-II)	May 2012
2.	Mr. S.K. Pattanayak	Recents in Evolutionary Optimization Techniques and Applications (REOTA-2012)	June 2012
3.	Dr. R.D. Misra	One day lecture series on Mechanical Engineering in October, 2012	October 2012
4.	Dr. K.M. Pandey	Acted as Co-ordinator in International Congress of Environmental Research, Centre for Socioeconomic Development, Universiti Malaysia Terengganu (UMT).21030, Kuala Lampur, Terengganu	22-24 November 2012

3.2.2.8 PhD Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	A.P. Singh	Dr. K.M. Pandey	Numerical Investigation of Combustion Phenomena in Supersonic and Hupersonic Flow Regimes
2.	M.S. Murty	Dr. R.D. Misra	Soapnut Oil as a Biofuel Source for Compression Ignition Engine: A Feasibility Investigation through Engine Performance, Emission, and Thermodynamic Analysis

3.2.2.9 MTech Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	N.K. Sarma	Dr. A. Biswas & Dr. R.D. Misra	Experimental and Computational Investigation of Savonius Water Turbines
2.	S.S. Bashyam	Mr. D.H. Das	Numerical Analysis of a Cylindrical Heat Pipe with Extended Surfaces at the Condenser End
3.	R.L. Mohanty	Mr. D.H. Das	Numerical Analysis of a Double Pipe Heat Exchanger Using Heat Transfer Augmentation Techniques
4.	S. Das	Dr. S. Chatterjee	CFD Analysis of Fluid Flow and Heat Transfer of Some Hollow Cylindrical Components in Thermal Power Plant
5.	Ms S. Das	Dr. R.D. Misra	Performance Evaluation of CI Engine Fuelled with Water Emulsified Diesel Oil
6.	Ms R. Saikia	Dr. R.D. Misra	Comparative Evaluation of CI Engine Performance and Emission Characteristics Using Preheated Karanja Oil Blends and Its Corresponding Biodiesel Blend
7.	Ms S. Deb	Dr. K.M. Pandey	2D CFD Analysis of Combustion in 6 and 8 Legged Star Shaped Perforation in Ammonium Perchlorate Composite Propellant With HTPB Binder
8.	R. Kannojiya	Dr. K.K. Sharma & Dr. K.M. Pandey	Performance Study of Savonius and Bach Type Rotors with Variation in Blade Shape Factor and Overlap
9.	D. Sharma	Dr. K.M. Pandey	Studies on 3D CFD Steady State Heat Transfer in Nuclear Fuel Rods for Sub Channels of Carbon Di Oxide Flow at a Pressure Above the Critical Value
10.	B. Nath	Dr. K.M. Pandey	CFD Analysis of a Hydrogen Fuelled Scramjet Combustor Using Strut Injectors with Variations in Mach Number

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
11.	A. DebBarma	Dr. K.M. Pandey	CFD Analysis of Flow and Heat Transfer in Sub-Channels of High Performance Nuclear Reactor with Light Water as Coolant
12.	V. S. Doke	Dr. R.D. Misra	Effect of Organic Element in Bio fuels on CI Engine Performance and Emissions Through Exergetic Analysis
13.	A.K. Singh	Dr. A. Biswas & Dr. R.D. Misra	Computational and Experimental Investigation of Self- Starting and Performance of a New VAWT
14.	A. Sengupta	Dr. S. Chatterjee	Optimization of Some Process Parameters of Transesterification for Production of Biodiesel From Vegetable Oil Using Soft Computing Technique
15.	K.O. Reddy	Dr. K.M. Pandey	Burnback Analysis of 3D Star Grain Solid Propellant and CFD Simulation of Core Flow
16.	R. Ghosal	Dr. K. Chatraborty	Some Studies on The Effects of Machining Parameters on Hydrostatic Stress, Flow Stress and Friction Behaviour of Material During Metal Machining
17.	C. Bhagat	Mr. P.L. Choudhury	Steady State Thermo-Hydrodynamic Analysis of Multilobe Oil Journal Bearings
18.	S. Das	Mr. P.L. Choudhury	Suppression of Free Edge Mixed Mode Delamination in Laminated Composite Structures Using ANSYS
19.	N. Devarani	Dr. P.K. Patowari	Surface Modification of Graphite Using Powder Metallurgical Green Compact Tool Electrode in EDM
20.	T. Biswas	Dr. P.K. Patowari	Micro Hole Drilling on Thin Sheet Metals by Micro-EDM
21.	M. Debnath	Dr. D. Dutta	A Study on Inventory Problems in Fuzzy and Stochastic Environments
22.	S.S. Singh	Dr. P.K. Patowari	Texturing of External Cylindrical Surface of Rotational Component by Machining and Deposition in EDM
23.	Nasir Hasan S.K.	Dr. S. Chatterjee	Stress Analysis of Typical Process Piping Using ANSYS
24.	M.K. Rout	Mr. S.K. Pattanayak	Formulation and Analysis of Aggregate Production Planning in Multi-Product System: A Case Study
25.	I.B. Laskar	Mr. S.K. Pattanayak	Bio-Ethanol From Rotten Potato in Barak Valley: A Socio- Economic Perspective
26.	P. Biswal	Mr. S.K. Pattanayak	Development and Illustration of a Simulation Model for Determining the Optimal Size of Buffer in a Multi-Product System
27.	H.B. Prusty	Mr. S.K. Pattanayak	Formulation and Comparison of Outsourcing Models in Product-Mix Problem

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
1.	Dr. P.K. Patowari	4th Int. and 25th AIMTDR 2012 Conference at Jadavpur University, Kolkata	Jadavpur University, Kolkata, India
2.	Dr. K.M. Pandey	International Conference on Advances in Computer Science and Engineering (ICACSE 2013)	Lords Institute of Engineering and Technology, Vidya Vikas Institute of Technology, Hyderabad, India
3.	Mr. P. L. Choudhury	International Conference on Advances in Computer Science and Engineering (ICACSE 2013)	Lords Institute of Engineering and Technology, Vidya Vikas Institute of Technology, Hyderabad, India
4.	Dr. S. Haldar	ICRACM 2013	IIT BHU at Goa, India
5.	Dr. P.K. Patowari	Fifth SERC School on "New Developments in Micro- fabrication	RRCAT Indore, India

3.2.2.11 Books/Chapter

SI. No	Author	Title	Publisher	
1	A. Biswas	Aluminum- Silica Gel Metal Matrix Composite	Lap Lambert Academic Publishers,	
1.	& R. Gupta	(MMC)	ISBN: 978-3-659-33206-7	
2.	K.M. Pandey	Chapter-3: Recent advances in nanomaterials	Nanotechnology Defence Applications,	
		of defence applications Studium Press LLC, pp 35-53,		
		Series ISBN: 1-62699-000-X, Ho		
			TX 77072- USA	

3.2.2.12 Research Publications

3.2.2.12.1 International/National Journals

- 1. Geeta Kumari, Vittesh Bahuguna and K.M.Pandey, Studies on job satisfaction in engineers India limited, *Global Journal of Business and Management* (2012) published from USA.
- 2. Sukanta Roga, K. M. Pandey and A. P. Singh, Computational analysis of supersonic combustion using wedge shaped strut with turbulent non-premixed combustion model, *International*

- Journal of Soft Computing and Engineering (IJSCE, 2(2) (2012)31-40 (IF 0.52).
- 3. Geeta Kumari, Vittesh Bahuguna and K.M.Pandey, Studies on job satisfaction: a case study of Engineers India limited, *Journal of Applied Management and Investment*, 1(2) (2012).
- J.P. Kalita, K.M. Pandey and A.P. Singh, Computational analysis of combustion chamber using cavity based fuel injector with non – premixed combustion model, Global journal

- of Reseaches in Engineering, Mechanical and Mechanics Engineering, 12 (3) (2012) 40-51.
- 5. K.Deb, K.M. Pandey and A.P. Singh, Computational analysis of combustion chamber using cavity based fuel injector with non premixed combustion model, *Global journal of Reseaches in Engineering, Mechanical and Mechanics Engineering*, 12(3) (2012) 40-51.
- 6. K.M. Pandey and Bidesh Roy, CFD Analysis of Intake Valve for Port Petrol Injection SI Engine, *Global journal of Reseaches in Engineering, Mechanical and Mechanics Engineering*, 12(5) (2012).
- 7. K. M Pandey, N. K. Saha, E. Ahmed, 3D CFD analysis of helicopter rotor at Higher Rotational Speeds, *International Review of Aerospace Engineering*, 5(2) (2012) (IF 6.5).
- 8. K.M. Pandey, Gaurav Kumar and Anand Surana, 3D CFD analysis of airbus a380 during take-off, cruising and landing modes and comparison with low reynolds number, high lifts1223 airfoil, International Review of Aerospace Engineering, 5(3) (2012) (IF 6.5).
- 9. K.M.Pandey and P. Bose, Star Shape Solid Propellant Grain for Multi Barrel Rocket Launcher Application, *International Review of Aerospace Engineering*, 5(4) (2012) (IF 6.5).
- P. Bose, K.M.Pandey, Analysis Of Anisotropy And Viscoelastic Properties Of Composite Solid Propellant And Its Suitability For Use In Solid Rocket Under Field Deployment, *International Review of Aerospace Engineering* 5(5) (2012) (IF 6.5).
- 11. P. Bose, K.M.Pandey and K.O. Reddy, Numerical Analysis of Comparison of Solid Fuel Scramjets with Viscous Model and Turbulence Chemistry Model at Mach 2, *International Review of Aerospace Engineering*, 5(6) (2012)(IF 6.5).

- 12. P Bose and K.M. Pandey, Neutral burning grain geometry of composite propellant for solid rockets of multi barrel rocket launcher, *International Review of Aerospace Engineering*, 5(6) (2012) (IF 6.5).
- 13. K.M. Pandey, Deepak Sharma, K. Obula Reddy, Oveepsa Chakraborty, CFD analysis of cavity based combustion of hydrogen at Mach number 1.4, *Current Trends in Technology and Sciences*, 1(3) (2012) 215-223.
- 14. Ajay Kumar Pandey, G.P.Pandey, K.M. Pandey, Mass media exposure of the respondents: A case study of Latehar district of Jharkhand state in India, ShivShakti International Journal in Multidisciplinary and Academic Research (SSIJMAR), 1(4) (2012).
- 15. K.M.PandeyandR.Kannojiya, Areviewonextraction of pine apple fibers for makingcommercial products, *Journal of Environmental Research and Development (JERAD)* (accepted) (2013).
- 16. Deepak Sharma and K.M. Pandey, Energy quality and productivity audit of KVIC based industries in Barak valley region of Assam state in India, *Journal of Environmental Research and Development (JERAD)* (accepted) (2013).
- 17. K.M. Pandeyand K.O.Reddy, Recent advances in India in solving the problems of food security, *Journal of Environmental Research and Development (JERAD)* (accepted) (2013).
- 18. Ajoy Debbarma and K.M. Pandey, Environmental impactassessment and management: Protecting ecology in North-East, India, Journal of Environmental Research and Development (JERAD) (accepted) (2013).
- 19. R. Debnath, P. L. Choudhury and K.M. Pandey, Influence of fiber orientation and laminate

- stacking sequence on out-of plane and inplane bending natural frequencies of laminated composite, *Journal of Environmental Research* and Development (JERAD) (2012) (IF 0.603)
- P. Bose and K.M. Pandey, Mathematical modelling of propellant grain geometry suitable for solid rockets used in multi barrel rocket launcher application, Journal of Environmental Research and Development (JERAD) (2013)
- 21. T. Ashutosh, R. Thakur, A.Hazarika and K.M. Pandey, CFD analysis of the flow over a National Advisory Committee for Aeronautics (NACA) 0009 airfoil, *International Review of Aerospace Engineering*, 5(6)(2013) (IF 6.5).
- 22. A.Hazarika, R. Thakur, T.Ashutosh and K.M Pandey "CFD Analysis of Flow over Airfoil with Variation in Inlet Velocity, *International Review of Aerospace Engineering*, 5(6) (2013) (I F 6.5).
- 23. Sukanta Roga, K.M.Pandey and K.K.Sharma, Computational Analysis of Combustion Chamber Using Diamond Shaped Injector with Non-Premixed Combustion Model, *International Review of Aerospace Engineering*, 5(7) (2013) (IF 6.5).
- 24. Sukanta Roga, K.M.Pandey and K.K.Sharma, "Computational Analysis of supersonic combustion chamber with non premixed combustion model, *International Review of Aerospace Engineering*, 5(7) (2013) (IF 6.5).
- 25. Geeta Kumari, Vittesh Bahuguna and K.M. Pandey, Studies on job satisfaction: a case study of engineers India limited, *Journal of Applied Management and Investment*, 1(2) (2012).
- 26. A.K.Pandey, G.P.Pandey and K.M. Pandey, Mass Communication and Rural Development: A study of Palamau Commissionery of Jharkhand state, Shiv Shakti International Journal in Multidisciplinary and Academic Research, 1(2) (2012)1-12

- 27. A.K.Pandey, G.P.Pandey and K.M.Pandey, Traditional Media of Communication as tool for effective Rural Development and Health awareness: A case study of Garhwa district and village dalko of Jharkhand state, *Shiv Shakti International Journal in Multidisciplinary and Academic Research*, 1(3) (2012)1-15.
- 28. Krishna M. Pandey, Sukanta Roga, CFD Analysis of Supersonic Combustion using Diamond-Shaped Strut Injector with k-ω Non-Premixed Combustion Model, *Transaction on Control and Mechanical Systems(TCMS)*, 1(3) (2012) 114-124.
- 29. K.M.Pandey, Virendra Kumar and Prateek Srivastava, CFD Analysis of Twin Jet Supersonic Flow with Fluent Software, *Current Trends in Technology and Science, an International Journal*, 1(2) (2012)84-91.
- 30. Subhankar Das, P.L. Choudhury, K.M. Pandey, Reduction of Stress Concentration at Delaminated Composite Laminate, *International Journal of Advanced Trends in Computer Science and Engineering*, 2(1) (2013) 224-234.
- 31. K.M. Pandey and Sunita Deb, Computational Fluid Dynamics Analysis Of Combustion In Two Dimensional Star Shaped Perforated And Circular Perforated Ammonium Perchlorate Composite Propellant With HTPB Binder, International Journal of Advanced Trends in Computer Science and Engineering, 2(1) (2013) 235-244.
- 32. K Obula Reddy, K M Pandey, Burn back Analysis of 3-D Star Grain Solid Propellant, *International Journal of Advanced Trends in Computer Science and Engineering*, 2(1) (2013) 215-223.
- 33. K.M. Pandey and S. Roga , Computational Analysis of Supersonic Combustion Using Ramp Injector with Standard K-ω Turbulence Model, International Journal of Advanced Trends in Computer Science and Engineering, 2(1) (2013).

- 34. K.M Pandey and Binita Nath, CFD Analysis of Supersonic Combustion using wedge shaped strut having circular inlet with standard K-E Non premixed turbulence model, *International Journal of Advanced Trends in Computer Science and Engineering*, 2(1) (2013)205-214.
- 35. A.P. Singh, K.M. Pandey, Arun Burman, Mohit Sharma and Navneet Tyagi, Numerical Analysis of Hpersonic Combustion without Cavity Based Injection with Finite rate Chemistry Model, International Journal of Advanced Trends in Computer Science and Engineering, 2(1) (2013) 60-66.
- 36. Misra R.D. and Murthy M.S., The Application of Energy and Exergy Analyses to Identify Suitable Blend of Karanja Biodiesel and Diesel for Usage in Compression Ignition Engine, *International Journal of Engineering Science and Research* (IJESR), 3 (1) (2012) 627-632.
- 37. Misra R.D., Jena, J., Murthy M.S. Energy and Exergy analysis of a CI Engine fuelled with Palm Biodiesel based on Experimental Data, *Int. Journal of Exergy* (2013).
- 38. Gupta R., Deb B., Misra R.D. Performance Analysis of a Helical Savonius Rotor without Shaft at 45° Twist Angle Using CFD. *Journal of Urban & Environmental Engg.* 7(1) (2013).
- 39. Gupta R., Deb B., Misra R.D. Performance Analysis of a Helical Savonius Rotor with Shaft at 45° Twist Angle Using CFD. *Mechanical Engineering Research journal*, 3(1) (2012).
- 40. Gupta R. & Sharma K.K, Flow Physics of a combined Darrieus-Savonius rotor using Computational Fluid Dynamics (CFD), *Int. Research Journal of Engineering Science, Technology and Innovation*, 1(1) (2012) 1-13.
- 41. Dey S.K. and Gupta R. Development of Safety and Productivity Correlation Model for Tea

- Industries of Barak Valley, Assam. *IOSR Journal of Engineering*, 2(12) (2012).
- 42. Gupta R., Gautam R., Deka S.S., Das R. CFD analysis of a two-bucket Savonius rotor for various overlap conditions, *ISESCO Journal of Science and Technology*, 8(13) (2012) 67-74.
- 43. Deb B., Gupta R. Fluid Flow Analysis of Savonius Rotor at Different Rotor Angle Using CFD. ISESCO Journal of Science & *Technology*, 8(14) (2012) 35-42.
- 44. Gupta R., Dey S.K. and Sinha A. Analysis of Tea Withering Process through Fuzzy Logic Approach. Global Advanced Research Journal of Engineering, Technology and Innovation (GARJETI), 1(1) (2012) 008-015.
- 45. P. K. Patowari, M. M. Nath , A. S. Bharali, C. K. Singh, Comparative Study of Different Micro-Thermal Actuators for MEMS Application, *Journal of Advanced Manufacturing Systems*, 11(1) (2012) 17–26.
- 46. Subhankar Das, P.L. Choudhury, K.M. Pandey, Reduction of Stress Concentration at Delaminated Composite Laminate, *International Journal of Advanced Trends in Computer Science and Engineering*, 2(1) (2013) 224-234.

3.2.2.12.2 International/National Conferences

- Sunita Deb, K M Pandey and Gaurav Joshi, A review on direction of work by Khadi and Village Industries Commission in context with food security of India accepted in International Scientifc and Practical conference on Strategy of Economic Development of the Food Industry and Ensuring Food Security of Country, Odessa National Academy of Food Technologies, Ministry of Education and Science, Youth and Sport of Ukraine, October 29-31, 2012.
- Saurabh Jangid, Geeta Kumari, K M Pandey, Recent advances in Khadi and Village Industries Commission work for development of food

materials for rural poor community of Indiaaccepted in International Scientific and Practical conference on Strategy of Economic Development of the Food Industry and Ensuring Food Security of Country, Odessa National Academy of Food Technologies, Ministry of Education and Science, Youth and Sport of Ukraine, October 29-31, 2012.

- 3. Saurabh Jangid, Geeta Kumari, K M Pandey, Food security in north-eastern India and some suggestions for Khadi and Village Industries Commission of India: A critical analysisaccepted in International Scientific and Practical conference on Strategy of Economic Development of the Food Industry and Ensuring Food Security of Country, Odessa National Academy of Food Technologies, Ministry of Education and Science, Youth and Sport of Ukraine, October 29-31, 2012.
- 4. M. Manik, K M Pandey and N. V. Despande, A review on food culture of people in north-eastern India- accepted in International Scientific and Practical conference on Strategy of Economic Development of the Food Industry and Ensuring Food Security of Country, Odessa National Academy of Food Technologies, Ministry of Education and Science, Youth and Sport of Ukraine, October 29-31,2012.
- 5. K.M Pandey, R.K Gupta and A.R Jaiswal, Numerical analysis of the isolated aircraft wing with variation of angle of attack at 0.4 Mach cruising speed using fluent software, ICER-12, 5th International Congress of Environmental Research,22-24 November, 2012, Centre for Socioeconomic Development, Universiti Malaysia Terengganu (UMT)., 21030, Kuala Terengganu, Terengganu (Malaysia). (www.umt.edu.my)
- K. M. Pandey and R.Kannojiya , A review on extraction of pine apple fibers for making commercial products, ICER-12, 5th International

- Congress of Environmental Research,22-24 November, 2012, Centre for Socioeconomic Development, University Malaysia Terengganu (UMT)., 21030, KUALA Terengganu, Terengganu (MALAYSIA). (www.umt.edu.my)
- 7. Deepak Sharma and K. M. Pandey, Energy quality and productivity audit of KVIC based industries in Barak valley region of Assam state in India, ICER-12, 5th International Congress of Environmental Research,22-24 November, 2012, Centre for Socioeconomic Development, University Malaysia Terengganu (UMT)., 21030, Kuala Terengganu, Terengganu (Malaysia). (www. umt.edu.my)
- 8. K.M.Pandey and K.O.Reddy, Recent advances in India in solving the problems of food security ICER-12, 5th International Congress of Environmental Research,22-24 November, 2012, Centre for Socioeconomic Development, University Malaysia Terengganu (UMT)., 21030, Kuala Terengganu, Terengganu (Malaysia). (www.umt.edu.my)
- 9. Ajoy Debbarma and K. M. Pandey, Environmental impact assessment and management: Protecting ecology in North-East, India, ICER-12, 5th International Congress of Environmental Research, 22-24 November, 2012, Centre for Socioeconomic Development, University Malaysia Terengganu (UMT)., 21030, Kuala Terengganu, Terengganu (Malaysia). (www.umt.edu.my)
- R. Debnath, P. L. Choudhury and K.M.Pandey, Influence of fiber orientation and laminate stacking sequence on out-of plane and in-plane bending natural frequencies of laminated composite ICER-12, 5th International Congress of Environmental Research, 22-24 November, 2012, Centre for Socioeconomic Development, University Malaysia Terengganu (UMT)., 21030, Kuala Terengganu, Terengganu (Malaysia). (www.umt.edu.my)

- 11. P. Bose and K. M Pandey, Mathematical modelling of propellant grain geometry suitable for solid rockets used in multi barrel rocket launcher application, ICER-12, 5th International Congress of Environmental Research,22-24 November, 2012, Centre for Socioeconomic Development, University Malaysia Terengganu (UMT)., 21030, Kuala Terengganu, Terengganu (Malaysia). (www. umt.edu.my).
- 12. K. M Pandey and Binita Nath, CFD Analysis of Supersonic Combustion using wedge shaped strut having circular inlet with standard K-E Non premixed turbulence model, Proceeding of the International Conference on Advances in Computer Science and Engineering (ICACSE 2013), Lords Institute of Engineering and Technology, Vidya Vikas Institute of Technology, Hyderabad, India in association with World Academy of Research in Science and Engineering (WARSE), 7-8 January 2013, PP.437-442.
- 13. K. M. Pandey and S. Roga , Computational Analysis of Supersonic Combustion Using Ramp Injector with Standard K-ω Turbulence Model, Proceeding of the International Conference on Advances in Computer Science and Engineering (ICACSE 2013), Lords Institute of Engineering and Technology, Vidya Vikas Institute of Technology, Hyderabad, India in association with World Academy of Research in Science and Engineering (WARSE), 7-8 January 2013, PP.31-36.
- 14. K Obula Reddy, K M Pandey, Burn back Analysis of 3-D Star Grain Solid Propellant, Proceeding of the International Conference on Advances in Computer Science and Engineering (ICACSE 2013), Lords Institute of Engineering and Technology, Vidya Vikas Institute of Technology, Hyderabad, India in association with World Academy of Research in Science and Engineering (WARSE), 7-8 January 2013, PP.443-448.

- 15. A.P. Singh, K.M. Pandey, Arun Burman, Mohit Sharma and Navneet Tyagi, Numerical Analysis of Hpersonic Combustion without Cavity Based Injection with Finite rate Chemistry Model, Proceeding of the International Conference on Advances in Computer Science and Engineering (ICACSE 2013), Lords Institute of Engineering and Technology, Vidya Vikas Institute of Technology, Hyderabad, India in association with World Academy of Research in Science and Engineering (WARSE), 7-8 January 2013, PP.56-62.
- 16. K.M. Pandey and Sunita Deb, Computational Fluid Dynamics Analysis Of Combustion In Two Dimensional Star Shaped Perforated And Circular Perforated Ammonium Perchlorate Composite Propellant With HTPB Binder, Proceeding of the International Conference on Advances in Computer Science and Engineering (ICACSE 2013), Lords Institute of Engineering and Technology, Vidya Vikas Institute of Technology, Hyderabad, India in association with World Academy of Research in Science and Engineering (WARSE), 7-8 January 2013, PP.449-454.
- 17. Subhankar Das, P.L. Choudhury and K.M. Pandey, On reduction of Stress Concentration at Delaminated Composite Laminate, Proceeding of the International Conference on Advances in Computer Science and Engineering (ICACSE 2013), Lords Institute of Engineering and Technology, Vidya Vikas Institute of Technology, Hyderabad, India in association with World Academy of Research in Science and Engineering (WARSE), 7-8 January 2013, PP.455-458.
- 18. P.L.Choudhury, Subhankar Das, K.M. Pandey, "On Reduction of Stress Concentration at Delaminated Composite Laminate, Proceedings

- of the International Conference on Advances in Computer Science and Engineering (ICACSE 2013)", Lords Institute of Engineering and Technology, Hyderabad, India, January 7-8, 2013.
- 19. P. K. Patowari, M. Eswara Krishna, Shubhajit Das and Sourav Nath, Performance of Powder Metallurgy Tools in EDM for Surface Modification, Proceedings of 4th International and 25th AIMTDR 2012 held at Production Engineering Department,
- Jadavpur University, Kolkata,- 700032, during December, 14-16 2012 pp 792-795.
- 20. Shubhajit Das, P. K. Patowari and M. Eswara Krishna, Surface Modification of Aluminium Using Tungsten-Copper Powder Metallurgical Compact Electrodes in EDM, Proceedings of Symposium Processing and Fabrication of Advanced Materials XXI, held at IIT Guwahati during December 10-12, 2012.

3.3 Department of Computer Science & Engineering



Computer science (or Computing Science) is the study of the Theoretical foundations of information and computation, and of practical techniques for their implementation and application in computer systems. It is frequently described as the systematic study of algorithmic processes that create, describe and transform information.

3.3.1 Academic Staff

Name	Qualification	Specialization Area(s)		
CO – ORDINATOR				
Mr. Samir Kumar Borgohain	MTech	Natural Language Processing, Artificial Immune Systems		
ASSOCIATE PROFESSOR				
Dr. Biswajit Purakayastha	PhD	Soft computing, Image Processing		
ASSISTANT PROFESSOR				
Dr. Arup Bhattacharjee	PhD	Computer Network		
Ms. Ujwala Barua	MTech	Speech Processing		
Ms. Pinki Roy	MTech	Speech Processing, Artificial Intelligence, Network Security		
Mr. Samir Kumar Borgohain	MTech	Natural Language Processing, Artificial Immune Systems		
Mr. Biswanath Dey	MTech	Computer network ,wireless sensor network, soft computing		
Mr. Pantha Kanti Nath	MTech	Human computer Interaction, Computer network, Optical Network		
Mr. Prabhakar Sharma Neog	MTech	Distributed and Ubiquitous system and information Security		

Name	Qualification	Specialization Area(s)		
Mr. Saroj Kumar Biswas	MTech	Decision Support System: Case-based Reasoning, Pattern Recognition and Neural Network		
Mr. Dalton Meitei Thounaojam	MTech	Image and Video Processing		
Mr. Gyanendra verma (Cont.)	MTech	Image Processing		
Mr. Nabajyoti Medhi (Cont.)	MTech	Wireless Sensor network		
Ms. Arpita Dutta (Cont.)	MTech	Pattern Recognition		
Mr. Badal Soni (Cont.)	MTech	Image Processing, Pattern Recognition and Audio Watermarking		
Mr. Amit Kumar Trivedi (Cont.)	MTech	Computer Vision, Image Processing, Soft Computing		
Mr. Saptarshi Chakraborty (Cont.)	MTech	Image Processing and Pattern Recognition		
TEACHING ASSISTANT				
Mr.Sushil Kumar	MTech	Data Mining		
Mr.Deepak Puthal	MTech	Computer Network		

3.3.2 Research and Development

3.3.2.1 PhD Produced/Ongoing

Completed	01	Submitted	01	Ongoing	4
-----------	----	-----------	----	---------	---

3.3.2.2 Research Lab Works

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1	Computer Vision Lab	MTech

3.3.2.3 Ongoing Sponsored Research Projects

Sl. No	Project Title	Principal Investigator	Funding Agency	Cost of the Project (₹ in Lakhs)	Duration
1.	Development of Speech based multi-level person authentication system	Ujwala Baruah	DIT, MHRD, GOI	57.93	3 years

3.3.2.4 Awards & Achievements

Sl. No	Recipient	Name of the Award	Year
1.	Mr. Samir Kumar Borgohain	IBM Shared University Research (SUR) award to support the	2012
		NLP research augmentation for Spoken Web project	

3.3.2.5 PhD Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the thesis
1.	Dr. Arup Bhattacharjee	Prof. Sukumar Nandi	Traffic engineering in connectionless service paradigm

3.3.2.6 Seminars/Workshops/Conferences Attended with their Contribution

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
1.	Ms. Ujwala Baruah	A DST Sponsored one Week Short Term Training Program on Recents in Evolutionary Optimization Techniques and Applications	NIT-Silchar / DST
		One Week Faculty Development Program on Effective Teaching	NIT-Silchar / TEQIP-II
		Workshop on Analog/Mixed Signal Design	NIT-Silchar / TEQIP-II
		One week Short Term Training Program on Application of Statistics in Engineering, Management & Applied Sciences	NIT-Silchar / TEQIP-II
2.	Dr. Arup Bhattacharjee		
3.	Mr. Biswanath Dey		
4.	Mr. Pantha Kanti Nath		
5.	Mr. Saroj Kumar Biswas	One week Short Term Training Program	
6.	Mr. Badal Soni	on Application of Statistics in Engineering,	NIT-Silchar / TEQIP-II
7.	Mr. Sushil Kumar	Management & Applied Sciences	
8.	Mr. Gyanendra verma		
9.	Ms. Arpita Dutta		
10.	Mr. Samir Kumar Borgohain	One Week Faculty Development Program on Effective Teaching	NIT Silchar / TEQIP-II
11.	Mr. Saroj Kumar Biswas	One Week Faculty Development Program on Effective Teaching	NIT Silchar /TEQIP-II
		Workshop on Analog/Mixed Signal Design	NIT-Silchar / TEQIP-II
12.	Mr. Pantha Kanti Nath	One Week Faculty Development Program on Effective Teaching	NIT-Silchar / TEQIP-II
13.	Mr. Dalton Meitei Thounaojam	Work shop on Nanotechnology and its Application in Science and Engineering (NASE-2013)	NIT-Manipur
		One week workshop on Computational information Processing	Assam University Silchar
		National Conference on Research and Higher education in information technology	Assam University Silchar

3.3.2.7 Research Publications

3.3.2.7.1 International/National Conferences

- 1. Himangshu Ranjan Borah, Rakesh Kr. Sharma and Samir Borgohain, "A hybrid model of Naïve classifier and scale invariant feature transform for improving automatic image annotation", international conference ICECT, 2012.
- Onkar Krishna, Rajib Jha, Anil Tiwari, Badal Soni "Noise Induced Segmentation of Noisy Color Image" National conference on communication (NCC-2013), page 1-5. 15-17 Feb. 2013.



Campus View @ NIT Silchar

3.4 Department of Electronics & Communication Engineering



The Department of Electronics & Communication Engineering offers a 4-year BTech Degree, 2-year MTech degree in Microelectronics & VLSI Design & PhD in various areas of the discipline. Keeping in mind the great potential and demand for new communication technologies, the Department aims at imparting its students with the latest knowledge in the field.

3.4.1 Academic Staff

Name	Qualification	Specialization Area(s)		
HEAD				
Mrs. Madhumita Paul	MTech	Radio physics and Electronics, Nano Technology, Communication Engg. Etc.		
PROFESSOR				
Dr. F. A. Talukdar	PhD	Energy, Analog Circuit Design for Soft Computing, Power Electronics and Drives		
Dr. S. Baishya	PhD	Semiconductor Devices Physics, MOS Modeling, VLSI, MEMS		
ASSOCIATE PROFESSOR				
Mr. P.K. Paul	MTech	Analog VLSI Design		
Mrs. M. Choudhury	MTech	Automation & Control		
Mrs. M. Paul	MTech	Radio physics and Electronics, Nano Technology, Communication Engg. Etc		
ASSISTANT PROFESSOR				
Mr. K.L. Baishnab	MTech	Mobile and Wireless Communication System Design, Digital Signal Processing Analog CMOS Circuit Design		
Mr. R.H. Laskar	MTech	Signal Processing		

Name	Qualification	Specialization Area(s)
Ms. B. Bhowmick (Shome)	MTech	Power Electronics, Solid State Device
Dr. J. Mehedi	ME	Communication Engineering
Mr. Koushik Guha	MTech	Microwave, Antenna & RF Circuit
Mr. Wasim Arif	ME	Communication System & MEMS
Dr. T.R. Lenka	PhD	Microelectronics & VLSI Design
Dr. Ashraf Hossain	PhD	Wireless Sensor Network, Communication Engineering
Mr. Debasis Mitra	MTech	Electromagnetic
Mrs. J. Chakraborty	MTech	Digital Image Processing, Medical Image Processing, Pattern Recognition
Mr. Avinash Sahoo	MTech	Microelectronics & VLSI

3.4.2 Research and Development

3. Power Electronics & MEMS

3.4.2.1 PhD Programme (Specializations)

- 4. Mobile Communication
- 1. Semiconductor Device Modeling and Simulation
- 2. Microelectronics & VLSI Design

3.4.2.2 PhD Produced/Ongoing

Completed 00	Submitted	01	Ongoing	13
--------------	-----------	----	---------	----

3.4.2.3 Research Lab/ Workshop

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1.	Basic Electronics Lab	To conduct Lab classes of UG/PG student.
2.	Microprocessors and instrumentation lab	To conduct Lab classes of UG/PG student
3.	VLSI Lab	For UG Lab class /Research work of PG/Ph.D student
4.	Advance Communication Lab	For UG lab and for wireless research, Rf Design etc.
5.	Digital Signal Processing lab	For Lab classes and for development of Video and image
		processing system
6.	Advance Electronics Lab	Design Lab (Circuit and PCB Design)
7.	Computational Lab	For Simulation /Design/Computation
8.	TCAD Lab	For Device simulation
9.	Speech & Signal Processing Lab	Speech Processing system development purpose

3.4.2.4 Ongoing Sponsored Research Projects

SI. No	Project Title	Principal Investigator	Funding Agency	Cost of the Project (₹ in Lakhs)	Duration
1.	National MEMS Design Center	Prof. S. Baishya	DRDO		2009 onwards
2.	Investigation of some binary Metal Oxide material for Resistive Switching Memory Applications		AICTE	18.40	Upto 2013
3.	Development of speech based multilevel person authentication system	Mr. R.H. Laskar	DIT, MHRD	57.93	2012-2014
4.	SMDP-III	Mr. K. L. Baishnab	DIT, MHRD	50.00	2006-2013

3.4.2.5 Research Papers Reviewed

Sl. No	Faculty Name	Journal Name	No of Papers	Year
1.	S. K. Gupta	IEEE Students' Conference on Electrical, Electronics and Computer Science 2012 (SCEECS 2012)	3	2012
2.	S. Baishya	IEEE Transactions on Electron Devices	1	2012

3.4.2.6 Invited Lectures

SI No	Faculty Name	Details
1.	F. A. Talukdar	 Delivered the keynote address as Chief Guest in the National Conference on Research and Higher Education in Information Technology organized by Assam University, February 2013 Participated in the Plenary Session of Conference on Education Reforms- A changing paradigm organized by IIM Kashipur at India Habitat Centre, New Delhi and delivered
		a lecture on Technical Education- Issues & Concern, March 2013

3.4.2.7 Chairing of any Technical Section

SI No	Faculty Name	Details
1.	F. A. Talukdar	Chaired a plenary session in the Conference on Education Reforms- A changing paradigm organized by IIM Kashipur at India Habitat Centre, New Delhi on the theme National Experiences in Education Reforms. Speakers in the plenary were Prof. Wang Li from China, Prof. Kuldeep Agrawal, Director, NIOS, New Delhi and Prof. H C Pokhriyal, Director, SOL, Delhi University. March 2013

3.4.2.8 Seminars/Workshops/Conferences Organized

SI No	Name of the Coordinator	Title	Duration
1.	M. Choudhury, B. Shome, Jishan Mehedi	Application of Embedded System in Various Field of Electronics	28.09.13 – 30.09.13
2.	K. L. Baishnab	one day talk on "CMOS Circuit Design for Bio-Medical applications" under TEQIP-II on	13.12.12

3.4.2.9 PhD Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	R. H. Laskar	F. A. Talukdar	Voice Conversion by mapping the speaker-specific Acoustic Features.

3.4.2.10 MTech Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	Bankriskhem Khojglh	S. Baishya	Back gate engineering for fully depeleted silicon on insulator transistors with thin buried oxide for short channel effect and improved device performance.
2.	Binay Komar	K. L. Baishnab	Design and Analysis of CMOS Image Sensor(CIS) Based On Shared Active Pixel Structure(SAPS) With Low Power Consumption
3.	Palungbm Roji Chanu	S. K. Gupta	Dual material gate oxide stack symmetric double gate MOSFET for improving short channel effects and analog performance.
4.	Monalisa Das	B. Bhowmick	A Simulation study of SiGe heterogate raised buried oxide drain Tunnel FET and analysis of effect of temperature on electrical parameters
5.	Samrat D. Choudhury	S. Baishya	Design and simulation of MEMS based comb-type, interdigitated capacitive accelerometer

3.4.2.11 Seminars/Workshops/Conferences Attended with their Contribution

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
1.	Koushik Guha	Professional Development Programme on "Achieving Excellence in	
2.	Jishan Mehedi	Engineering Education"	

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
3.	R. H. Laskar	1. Workshop on Image and speech processing December 2017	IIIT Hydrabad
		2. WISSAP 2013 FEB 22-25	IIT Madras
4.	F. A. Talukdar	Reform in Technical education-New area /challenges 25-26 March 2013	New Delhi
5.	K. L. Baishnab	India chip programme of SMDP-II 11 th -19 th May 2012	IIT Kharagpur

3.4.2.12 Research Publications

3.4.2.12.1 International/National Journals

- 1. Koushik Guha, S.K. Gupta, S. Baishya, Simulation and Modeling of Double Material Double Gate Surround Gate (DMDG-SG) MOSFETs, *ICGST-PDCS Journal*, 12 (1) (2012).
- 2. J. Chakraaborty, RM Rangayyan, S. Banik, S. Mukhopadhyay, J.E.L. Desautels, Statistical Measures of Orientation of Texture for the Detection of Architectural Distortion in Prior Mammograms of Interval Cancer, *Journal of Electrical imaging* (SPIE), 21, no. 3, 033010, Aug-2012.
- 3. M. Das, B. Bhowmick, Effect of temperature on SiGe Heterogate Raised Buried Oxide Drain Tunnel FET Electrical Parameters, *Lecture notes in Electrical Engineering (Springer)*, 130 (2013) 283-289.
- Hossain Ashraf, Chakraborty S., Biswas P.K., Equal Energy Dissipation in Wireless Image Sensor Network: A Solution to Energy-Hole Problem, Computers and Electrical Engineering (CAEE) Journal (Elsevier), doi: 10.1016/J. complacent 2013.01.012. (2013).
- 5. Hossain Ashraf, Boundary Effect in Node Deployment: Coverage Fraction and Information Generation in Wireless Sensor Network, *IACSIT International Journal of Engineering and Technology (IJET)*,4 (6) (2012) 794-797.
- 6. Hossain Ashraf, Chakrabarti S, Biswas P.K., Impact of Sensing Models on Wireless Sensor Network

- Coverage, IET Wireless Sensor Systems, 2 (3) (2012) 272-281.
- Jishan Mehedi, M.K. Naskar, A Fuzzy Based Distributed Algorithm for Maintaining Connected Network Topology in Mobile Ad-Hoc Networks Considering Freeway Mobility Model, *Journal of Computing and Information Technology*, 20 (2012) 69-84.
- 8. R. H. Laskar, D. Chakraborty, F. A. Talukdar, K. S. Rao and K. Banerjee, Comparing GMM and ANN in voice conversion framework, *Applied Soft Computing Journal (Elsevier)*, 12, (11) (2012) 3332–3342.
- R. H. Laskar, K. Banerjee, F. A. Talukdar and K. S. Rao, A pitch synchronous approach to design voice conversion system, *International Journal on Speech Technology (IJST) (Springer)*, 15 (3) (2012) 419-431.
- 10. S.K.Gupta and S.Baishya, Novel characterisics of junction Less dual Metal Cylindrical Surround gate, *Research journal of recent science*, 2 (1) (2013) 44-52.
- 11. S. K. Gupta and S. Baishya , Analog and RF Performance Evaluation of Dual Metal Double Gate High-k Stack (DMDG-HKS) MOSFETs, *Journal of Nano- and Electronic Physics*, 5 (3) (2013) 030081-8.
- 12. S. K. Gupta and S. Baishya, A TCAD Simulation Study of Cylindrical Gate All Around MOSFETs, Global Journal of Researches in Engineering-F (GJRE), 12 (9) (2012) 20-24.

13. S. K. Gupta and S. Baishya, Modeling and Simulation of Triple Metal Cylindrical Surround MOSFETs for reduced Short Channel Effects, *International Journal of Soft Computing and Engineering (IJSCE)*, 2 (2) (2012) 214-221.

3.4.2.12.2 International/National Conferences

- Koushik Guha, Professional Development Programme on "Achieving Excellence in Engineering Education", Organized by Engineering Staff College of India, Hyderabad from 27-29 June, 2012.
- M. Paul, NR Das, B. Kumar, "Improvement in Performance of Optical Communication Receivers using Second Harmonic Generation Effect of Spherical Quantum Dots" pp-1129-1133, 8th International Conference on Microwaves, Antenna, Propagation & Remote Sensing, ICMARS-2012, Jodhpur, INDIA, Dec. 11-15, 2012.
- 3. T.R. Lenka, G.N. Dash, A.K. Panda, "2DEG Transport in Gate Recessed A1GaN/GaN HEMT," IEEE International Conference on EDSSC 2013, Hong Kong, China, 3-5 June 2013 (Accepted for presentation).
- 4. S. Baishya, B. Bhowmick, "Mixed mode analysis of Raised Buried Oxide Tunnel FET", Accepted in International Conference World Congress on engineering, U.K. London, pp. 971-974, 4-6 July, 2012.
- J. Chakraborty, S. Mukhopadhyay, A. Sadhu, R.M. Rangayyan, P.M. Azevedomarques, "Automatic localization of the nipple in mammograms using Gabor filters and the Radon transform", In Proceedings of SPIE Medical Imaging 2013: Computer Aided Diagnosis, Florida, February9-14m 2013.
- J. Chakraborty, RM Rangayyan, S. Banik, S. Mukhopadhyay, JEL Desautels, "Detection of architectural distortion in prior mammograms using statistical measures of orientation of texture", In Proceedings of SPIE Medical Imaging 2012: Computer Aided Diagnosis, vol. 8315m San Diego, CA, February, 2012, pp. 831521-831521-8.

- 7. J. Chakraborty, M. Jas, S. Mukhopadhyay, "An Atlas Based Approach to Segmenting MLO View Mammograms", In Proceedings of International Conference of Informatics, Electronics & Vision, Dhaka, Bangladesh, pp7-11, May 18-19, 2012.
- 8. J. Chakraborty, S. Mukhopadhyay, V. Singla, N. Khandelwal, RM Rangayyan, "Detection of Masses in Mammograms Using Region Growing Controlled by Multilevel Thresholding", 25th IEEE International Symposium on Computer based Medical System, Rome, Itraly, June 20-22, 2012.
- J. Chakraborty, RM Rangayyan, S. Banik, S. Mukhopadhyay, JEL Desautels, "Detection of Architectural Distortion Using Coherence in Relation to the Expected Orientation of Breast Tissue", 25th IEEE International Symposium on Computer based Medical System, Rome, Italy, June 20-22, 2012.
- B. Bhowmick, S. Baishya, J. Sen, "Mixed mode analysis of Raised Buried Oxide Tunnel FET", Proceedings of International Conference World Congress on Engineering, WCE 2012, UK, London 4-6 July, 2012.
- 11. B. Bhowmick, S. Baishya, J. Sen, "Optimization and length scaling of Raised Drain Buried Oxide SOI Tunnel FET", Accepted in TENCON 2013 (IEEE), Sydney Australia 16-17April, 2013.
- 12. B. Bhowmick, K. Jena, S. Baishya, "Digital circuit performance of SiGe pocket high-k gate dielectric SOI Tunnel FET", Accepted in Fourth International Conference on Control, Communication and Power Engineering (Springer), Bangalore, India, 2013.
- 13. Hossain Ashraf, "On the Impact of Node Failure on Network Coverage in Wireless Sensor Network", Proceedings of the 5th International Conference on Computers and Devices for Communication (CODEC 2012), Hyatt Regency, Kolkata, India, December 17-19, 2012.

3.5 Department of Electrical Engineering



The Department was established in 1977 along with the establishment of Institute. In order to keep pace with ever changing industry requirements, the course for Electrical Engineering has been designed to meet the demands of the competitive market. It also includes courses in communication, computer architecture, signal processing and integrated VLSI Design.

3.5.1 Academic Staff

Name	Qualification	Specialization Area(s)
HEAD		
Prof. A. K. Roy	PhD	Machines and drives
PROFESSOR		
Dr. A. K. Roy	PhD	Machines and drives
Dr. A. K. Sinha	PhD	Power System protection
Dr. N. Sinha	PhD	Power System, Optimization, Soft Computing Techniques and Applications, Image Processing
ASSOCIATE PROFESSOR		
Dr. B. K. Roy	PhD, LLB	Control Systems, Fault Detection and Diagnosis, Industrial Automation, Virtual Instrumentation
Dr. S. Choudhury	PhD	Low Power VLSI Design, Optimization, Synthesis, leakage minimization
ASSISTANT PROFESSOR		
Dr N. B. Dev Choudhury	PhD	Deregulated Power System, Power System Economics, Power Policy
Dr L. C. Saikia	PhD	Power System
Mr T. Malakar	ME	Power System

Name	Qualification	Specialization Area(s)
Dr J. P. Mishra	PhD	Energy Mgmt.; Power Electronics & Electric Drives
Mr D. C. Das	MTech	Power and Energy System
Mr C. Bhattacharjee	MTech	Machines and Power System
Dr A. K. Goswami	PhD	Power System
Mr P. K. Tiwari	MTech	Power Sector Deregulation, FACTS Devices and Renewable Energy Sources.
Mr P. Roy	MTech	Control System
Mr Bhanu Pratap	MTech	Control System

3.5.2 Research and Development

3.5.2.1 PhD Programme (Specializations)

- 1. Control & Automation
- 2. Control Systems, Fault Detection and Diagnosis, Industrial Automation
- 3. Power Electronics and Energy Systems
- 4. Power system Interconnection and control (Automatic generation control)

- 5. Power System Economics
- 6. Leakage Minimization in CMOS VLSI
- 7. CNT FET based circuits for VLSI Applications
- 8. Single-Electron Transistors for Sensor Applications
- 9. Image Processing

3.5.2.2 PhD Produced/Ongoing

Completed 01	Submitted 0	Ongoing 23	
--------------	-------------	------------	--

3.5.2.3 Research Lab/ Workshop

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an existing/ new programme
1.	Up-gradation of Process Control Lab	Creating the scope of real life implementation
2.	Up-gradation of Control Lab	Creating the scope of real life implementation of BTech/ MTech and PhD projects
3.	Power Electronics and Electric Drives	MTech and PhD student project works; dSPACE ACEKit 1103_PX4 with CLP, PCs, TMS-DSP Kits and Microcontroller Kits, Power Electronics converters (IPM modules), different types of Electric Machines etc.

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an existing/ new programme
4	Power system lab with Real time	It is proposed to set up the lab with real time electrical systems simulator for application of embedded controls, artificial intelligent control, smart grids, elective drives, power electronics and power systems.
5.	Virtual Nanolab	For perusing research in nanotechnology (specially in nanotubes, nanowires and SET devices)
6.	Embedded Systems	To strengthen PG infrastructure and promote research in real-time Embedded Systems and Applications
7.	Power System Protection Lab	This lab is part of new syllabus for UG and PG (PES)
8.	SCADA Laboratory	For PG and research in Power System.

3.5.2.4 Ongoing Sponsored Research Projects

Sl. No	Project Title	Principal Investigator	Funding Agency	Cost of the Project (₹ in Lakhs)	Duration
1.	Modernization of Power Electronics Lab	Dr N. Sinha	AICTE	10.00	2010-2013 (Completed)
2.	The National Mission Project on Education through ICT on 'Developing suitable pedagogical methods for various classes, intellectual calibers and research in e-learning'	Dr B. K. Roy as Co-Developer of Control Systems course	MHRD		2009- 14
3.	Intelligent controller for hybrid energy system	Mr Dulal Das & Dr N. Sinha	AICTE	15.00	2012-14
4.	Design, Simulation and Implementation of Carbon Nanotube based FET devices for VLSI Applications	Dr Saurabh Chaudhury	AICTE	8.00	2012 – 14
5.	Automatic generation control of autonomous hybrid generation system	Mr D. C. Das	AICTE	15.00	2012 – 14
6.	Design & Implementation of pure sine wave inverter for residential solar power system in India	Dr A. K. Goswami	AICTE	15.00	2012-14
7.	Power Quality Assessment and Improvement in Barak Valley	Dr A. K. Goswami	DST	9.87	2012-14
8.	Modernization of Power Electronics Lab	Dr N. Sinha	AICTE	10.00	2010-2013 (Completed)

3.5.2.5 Research Papers Reviewed

Sl. No	Faculty Name	Journal Name	No of Papers	Year
1.	Dr. A. K. Sinha	International Journal of Electrical Engineering, Elsevier	2	2012-13
2.	Dr. N. Sinha	IEEE Trans. on Power System	3	2012-13
		IEEE Trans. on Power Delivery	2	
		IEEE Trans. on Evolutionary Computation	2	
		International Journal of Electrical Power and Energy Systems, Elsevier	1	
		IET Trans of Generation, Transmission and Distribution	1	
3.	Dr. B. K. Roy	IEEE Trans of Instrumentation and Measurement	1	2012
4.	Dr. S. Chaudhury	Solid State Electronics, Elsevier	1	2013
		Physical Review and Research International	1	2013
5.	Dr. L. C. Saikia	International Journal of Electrical Power and Energy Systems, Elsevier	4	2012-13
6.	Dr. J. P. Misra	Journal of Power Electronics (JPE)	1	2012
7.	Mr. T. Malakar	Swam and Evolutionary Computation, Elsevier	1	2012
8.	Dr. A. K. Goswami	Electrical Power Components and Systems, Taylor and Francis	1	2012-13
		International Journal of Electrical Power and Energy Systems, Elsevier	1	
		IET Trans of Generation, Transmission and Distribution	1	
		European Transaction on Electrical Power, Wiley	1	
		International Journal of Electrical Power System and Research, Elsevier	1	
9.	Mr. P. K. Tiwari	IET Generation, Transmission and Distribution	1	2012

3.5.2.6 Awards & Achievements

Sl. No	Recipient	Name of the Award	Year
1.	Dr. B. K. Roy	Received the "Best Paper Award" in the International Conference on Computing and Control Engineering, Chennai, India, 12-13 April. 2012	2012
2.	Dr. A.K. Goswami	POSOCO power System Award(PPSA)	2013
3.	Mr. P.K. Tiwari	POSOCO power System Award(PPSA)	2013

3.5.2.7 Invited Lectures

SI No	Faculty Name	Details
1.	Dr. N. Sinha	Delivered expert lecture on "Case Base Reasoning – a tool for medical diagnosis"
		National Conference on "Research and higher education in Information Technology" Feb 03-04, 2013.
		Delivered lecture on "Evolutionary programming techniques – varieties, challenges, opportunities and trends" in DST Workshop on "Recents in Evolutionary Optimization Techniques and Applications", 1 st to 7 th June 2012
2.	Dr. B. K. Roy	Delivered lectured on 'Home away from home' and 'Infrastructure management and planning' during Short term course on Awareness on Hostel management, 22 nd May to 28 th May, 2012 at NIT Silchar

3.5.2.8 Chairing of Technical Section

SI No	Faculty Name	Details			
1.	Dr B. K. Roy	Session Chair for the session on "Recent Advances in MIC and their			
		Applications" during 31st IASTED held at Phuket, Thailand, 2nd to 4th April 2012			

3.5.2.9 Seminars/Workshops/Conferences Organized

SI No	Name of the Coordinator	Title	Duration
1.	Dr B. K. Roy	Two days workshop on "Introduction to Application on ELVIS II+"	26.06.12 - 27.06.12
		One week short term training programme on Graphical System Design – an interactive approach	01.07.12 - 06.07.12
		Three days Short Term Training Programme on 'Lab-VIEW basics – a preparatory course for CLAD examination	16.09.12 - 18.09.12
		A workshop on "Animation using LabVIEW"	26.09.2012
		A Short term training programme on Basics of LabVIEW	10.11.12 - 12.11.12
2.	Dr A. K. Goswami,	Workshop on "Creativity & Innovation Techniques and	06.04.12
	Dr N. B. D. Choudhury & Dr J.P. Mishra	Patenting in India & Abroad"	
3.	Dr N. B. D. Choudhury	Spiritual Intelligence for managerial excellence	31.08.12 - 01.09.12

3.5.2.10 PhD Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	L. C. Saikia	Dr N. Sinha, Dr J. Nanda	Some Studies on Automatic Generation Control Under Both Conventional and Deregulated Environment

3.5.2.11 MTech Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	Rituparna Dutta (10-2-3-106)	Prof. A. K Roy	Facts –based optimum reactive power planning & dispatch for power system loss reduction using soft computing techniques
2.	Sayani Basu (10-2-3-115)	Dr A. K. Sinha	Modeling and power management of PMSG-based wind energy conversion and storage system connected to grid.
3.	Poulomi Ganguly (10-2-3-116)	Dr B. K. Roy	Improvement of power quality in a grid connected AC Microgrid connected with hybrid sources
4.	Chitrangada Roy (10-2-3-114)	Dr J. P. Mishra	Dynamic reactive power compensation connected DFIG based wind energy conversion systems using STATCOM under fault.
5.	Kuruva Hari Krishna (10-2-3-111)	Dr B. K. Roy	Energy management and power control of a hybrid active wind generator for distributed power generation and grid integration.
6.	Soumyabrata Das (10-2-3-104)	Dr J. P. Mishra	Vector control of DFIG based variable speed wind energy conversion system using matrix converter.
7.	P C Srikanth (10-2-3-108)	Mr D. C. Das	Design of optimal Fuzzy logic-PID controller using genetic algorithm for frequency regulation in an isolated wind-diesel system
8.	Subhasish Deb (10-32-3-117)	Dr A. K. Goswami	Generator rescheduling for congestion management using soft computing techniques
9.	Debapriya Das (09-2-3-108)	Mr C. Bhattacharjee	Analysis of UPFC controlled power quality improvement in WECS connected to the grid.
10.	Sourav Bose (10-2-3-107)	Mr C. Bhattacharjee	Power quality improvement of wind, solar based distributed system in a isolated rural network
11.	Ramesh Kumar (10-2-3-109)	Dr A. K. Sinha	Unified power quality conditioner (UPQC) controller for enhancement of power system voltage stability.
12.	Anirban Sengupta (10-2-3-105)	Dr S. Chaudhury	Some studies of power line communication and designing an adaptive filter bank for eliminating noises in power line communication channel.
13.	Sambit Kr. Karan (10-2-3-103)	Prof. N. Sinha	Modified DE based ATC enhancement using facts devices.
14.	Smriti Dey (10-2-3-102)	Dr A. K. Goswami	Network rental components determination in a competitive electricity market.

3.5.2.12 Seminars/Workshops/Conferences Attended with their Contribution

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
1.	Dr. N. Sinha	Workshop on "Nanofabrication technologies"	IIT, Guwahati, and IISc Bangalore
		Creativity & Innovation Techniques and Patenting in India & Abroad, 6 th April to 8 th April, 2012	NIT Silchar
2.	Dr. B. K. Roy	Advances in Transportation Engineering , 16^{th} to 18^{th} April 2012	Dept of CE, N I T Silchar
		Recents in Evolutionary Optimization Techniques and Applications, 1^{st} to 7^{th} June 2012	Dept of Maths & ME, N I T Silchar
		Application of Mathematics in Science and Engineering, 2 nd Aug to 4 th Aug, 2012	Dept of Maths, NIT Silchar
		Application of Embedded System in Various Field of Electronics, 28^{th} to 30^{th} Sep 2012	Dept of ECE, NIT Silchar
		Applications of Statistics in Engineering, management & Applied Sciences, 11 th to 15 th Oct 2012	Dept of Maths, NIT Silchar
		Control System Design, 4 th to 8 th Dec 2012	Dept of Avionics, IIST, Trivandrum
		Creativity & Innovation Techniques and Patenting in India & Abroad, 6 th April to 8 th April, 2012	Dept of EE, NIT Silchar
		Effective Teaching , 30 th April to 4th May, 2012	NIT Silchar
		Philosophy of Research Methods, 24th to 27th July 2012	NIT Silchar
		Professional development programme on spiritual intelligence for managerial excellence, 31 st Aug to 1 st Sep, 2012.	NIT Silchar
3.	Dr. S. Chaudhury	Creativity & Innovation Techniques and Patenting in India & Abroad	NIT Silchar
		Advances in Transportation Engineering	NIT Silchar
		Effective Teaching	NIT Silchar
		Short Term Training Programme on "Graphical System Design – an interactive approach", 1st July to 6th July, 2012	EE Dept., NIT Silchar, Silchar
4.	Dr N. B. Dev Choudhury	A two day Management Capacity Enhancement Programme on Spiritual Intelligence for Managerial Excellence.	

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
		A Short term course on Awareness on Hostel management.	TEQIP II, NIT Silchar
		Workshop on Creativity & Innovation Techniques and Patenting in India & Abroad.	TEQIP II, NIT Silchar
		Faculty Development Program (FPD) on Effective Teaching	TEQIP II, NIT Silchar
		Short Term Training Programme on "Lab View Basic – A Preparatory Course for CLAD Examination"	Electrical Engg. Dept., NIT Silchar
		Short Term Training Programme on "Graphical System Design – an interactive approach"	Electrical Engg. Dept., NIT Silchar
		Advances in Transportation Engineering	NIT Silchar
		Solar energy and its applications	EE and ME Dept, NIT Silchar
5.	Dr. L. C. Saikia	A two day Management Capacity Enhancement Programme on Spiritual Intelligence for Managerial Excellence.	TEQIP II, NIT Silchar
		A Short term course on Awareness on Hostel management.	TEQIP II, NIT Silchar
	Workshop on Creativity & Innovation Techniques and Patenting in India & Abroad. Faculty Development Program (FPD) on Effective Teaching		TEQIP II, NIT Silchar
			TEQIP II, NIT Silchar
		Advances in Transportation Engineering	NIT Silchar
		Solar energy and its applications	EE and ME Dept, NIT Silchar
		Application of Mathematics in Science and Engineering	Dept of Maths, NIT Silchar
6.	Mr T. Malakar	Creativity & Innovation Techniques and Patenting in India & Abroad	NIT Silchar
		Solar Energy and its Applications	NIT Silchar
		Effective Teaching	NIT Silchar
		Applications of Statistics in Engineering, management & Applied Sciences	Dept of Maths, NIT Silchar

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
7.	7. Mr D. C. Das Three workshops on Application System in Various field of Electron 30th Sep,2012.		TEQIP II, NIT Silchar
		A two day Management Capacity Enhancement Programme on Spiritual Intelligence for Managerial Excellence, 31st Aug to 1st Sep, 2012.	
	Mr D. C. Das	Short Term Course on Graphical System Design-an interactive approach., 1st July to 6th July, 2012	TEQIP II, NIT Silchar
		QIP Short term course on "Power Transformer: Trends in Design, Analysis, Protection and Condition Monitoring" (AICTE Sponsored), 4 th June to 8 th June, 2012	IIT Roorkee, Uttarakhand
		A Short term course on Awareness on Hostel management, 22 nd May to 28 th May, 2012.	TEQIP II, NIT Silchar
		Workshop on Creativity & Innovation Techniques and Patenting in India & Abroad, 6 th April to 8 th April, 2012	TEQIP II, NIT Silchar
		Faculty Development Program (FPD) on Effective Teaching , 31st April to 4th May, 2012	TEQIP II, NIT Silchar
8.	Short Term Training Programme on "Lab View Basic – A Preparatory Course for CLAD Examination", 16 th Sep to 18 th Sep 2012 Short Term Training Programme on "Graphical System Design – an interactive approach", 1 st July to 6 th July, 2012 A short Term Course on "Awareness on Hostel Management, 22 nd May to 28 th may, 2012. "Spiritual Intelligence for Management Excellence", 31 st Aug to 1 st sep, 2012. "Effective Teaching", 30 th April to 4th May, 2012 Workshop on "Applications of Mathematics in Science & Engineering", 2 nd Aug to 4 th Aug, 2012.		EE. Dept., NIT Silchar, Silchar
			EE Dept., NIT Silchar, Silchar
			Dept. of Civil Engg., NIT Silchar
			NIT Silchar, Silchar, Assam
			NIT Silchar, Silchar, Assam
			Dept. of Maths, NIT Silchar
		Workshop on "Creativity & Innovation Techniques and Patenting in India & Abroad", 6 th April to 8 th April, 2012	Dept. of Electrical Engg., NIT Silchar

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
9.	Mr C. Bhattacharjee	Spiritual Intelligence for managerial excellence, 31 st Aug to 8 th Sep, 2012.	NIT Silchar, Silchar, Assam
		Creativity and innovation techniques in India and Abroad,	Dept. of EE, NIT Silchar,
		Solar energy and its applications	EE and ME Dept, NIT Silchar
		Applications of Statistics in engineering, management	Maths Dept, NIT Silchar
10.	Dr A. K. Goswami	Creativity & Innovation Techniques and Patenting in India & Abroad	NIT Silchar
		Advances in Transportation Engineering	NIT Silchar
	Effective Teaching Awareness on Hostel Management Geotechnical Earthquake Engineering Application of Statistic in Engineering, Management		NIT Silchar
		& Applied Sciences.	

3.5.2.13 Books/Chapter

SI. No	Author	Title	Publisher
1.	Dr B. K. Roy	An intelligent flow measurement technique by venturi flowmeter using optimized ANN	Special Issue of the International Multi Conference of Engineers and Computer Scientists 2012 Series: Lecture Notes in Electrical Engineering, Vol. 186, Springer

3.5.2.14 Research Publications

3.5.2.14.1 International/National Journals

- N. B. Dev Choudhury & S. K. Goswami, Transmission Loss Allocation in a Power Market using Artificial Neural Network, *Journal of Electrical Engineering* (Springer), 86 (5) (2012).
- N. B. Dev Choudhury & S. K. Goswami, Transmission Loss Allocation using Combined Game Theory and Artificial Neural Network, *International Journal of Electrical Power and Energy System (Elsevier*), 43 (1) (2012) 554-561.
- 3. T. Malakar & S. K. Goswami, Active and Reactive Dispatch with Minimum Control Movements, *International Journal of Electrical Power and Energy Systems*, 44(1) (2013) 78-87.
- 4. A K Goswami, C P Gupta & G K Singh, Voltage sag assessment in a large chemical industry 48 (5) (2012) 1739-46.
- Santhosh K V & B K Roy, An Intelligent Pressure Measurement Technique by Capacitance Pressure Sensor Using Optimized ANN, International Journal on Electrical and Power Engineering, 4 (1) (2013) 28-33.
- 6. Nalin Kumar Sharma & B K Roy, Control Strategies for Advanced Thermal Management System in IC Engine An Overview, *International Journal of Engineering and Research Technology*, 6 (3) (2013) 225 231.
- 7. Santhosh K V & B K Roy, An Intelligent Flow Measurement Technique using Ultrasonic Flow meter with Optimized Neural Network, *International Journal of Control and Automation*, 5 (4) (2012) 185-196.
- 8. Santhosh K V & B K Roy, An Intelligent Temperature Measurement Technique Using J Type Thermocouple with an Optimal Neural Network, *Sensors and Transducers Journal*, 147 (12) (2012) 6-14.

- 9. Santhosh K V & B K Roy, An Improved Intelligent Temperature Measurement by RTD using Optimal ANN, International Journal of Advancements in Electronics and Electrical Engineering, 1 (1) (2012) 14-18.
- 10. Nalin Kumar Sharma, B K Roy, Santhosh K V, Advanced Optimized Cooling System For Air Cooled and Coolant Cooled IC Engines Using Fuzzy Logic, International Journal of Advancements in Electronics and Electrical Engineering, 1 (1) (2012) 25-28.
- 11. Santhosh KV & B K Roy, An Intelligent Displacement Measurement Technique using LVDT with an Optimized ANN, International Journal of Artificial Intelligent Systems and Machine Learning, 5 (7) (2012).
- 12. Santhosh K. V. and B. K. Roy, An Intelligent Flow Measurement Technique Using Orifice, *International Journal of Applied Physics and Mathematics*, 2 (3) (2012) 165-168.
- 13. Santhosh K V, B K Roy & Pankaj Kumar Bhowmik, Inline Monitoring of Bottle filling Process Using Image Processing, International Journal on Engineering Science and Management, 2 (1) (2012) 33-38.
- 14. Santhosh K V & B K Roy, A Robust Level Measuring Technique using Capacitance Level Sensor, International Journal of Instrumentation Science and Engineering, 2 (1) (2012) 1-12.
- 15. D. C. Das, A. K. Roy, N Sinha. GA based frequency controller for solar thermal–diesel–wind hybrid energy generation/energy storage system, *Int J Electr Power Energ Syst*, 43 (2012). 262-279.
- 16. Lalit Chandra Saikia, Nidul Sinha, J.Nanda, Maiden Application of Bacterial Foraging Based Fuzzy IDD Controller in AGC of a Multi-area Hydrothermal System, *International Journal of Electrical Power* & Energy Systems, 45 (1) (2013) 98-106.

- 17. Sanjoy Debbarma, Lalit Chandra Saikia & Nidul Sinha, AGC of a multi-area thermal system under deregulated environment using a non-integer controller, *Electric Power System Research*, 95 (2013) 175-183.
- 18. Prashant Kumar Tiwari & Yog Raj Sood, An Efficient Approach for Optimal Allocation and Parameters Determination of TCSC with Investment Cost Recovery under Competitive Power Market, *IEEE Transactions on Power Systems*, (2013) (accepted).
- 19. P.K. Tiwari & Y. R. Sood, Efficient and Optimal Approach for Location and Parameter Setting of Multiple Unified Power Flow Controllers for a Deregulated Power Sector, *IET Generation, Transmission & Distribution*, 6 (10) (2012) 958-967.
- Naveen Kumar Sharma, Prashant Kumar Tiwari & Yog Raj Sood, Solar energy in India: Strategies, policies, perspectives and future potential, *Renewable & Sustainable Energy Reviews (Elsevier)*, 16 (1) (2012) 933-941.
- 21. Naveen Kumar Sharma, Prashant Kumar Tiwari & Yog Raj Sood, A comprehensive analysis strategies, policies and development of hydropower in India: Special emphasis on small hydropower, *Renewable & Sustainable Energy Reviews (Elsevier)*, 18 (2013) 460-470.
- 22. Prashant Kumar Tiwari & Yog Raj Sood, An Efficient Approach for Optimal Placement of TCSC in Double Auction Power Market, *International Journal of Electronics and Electrical Engineering* (IJEEE), 6 (2012) 321-326.

3.5.2.14.2 International/National Conferences

 R. Kumar, A. K. Sinha, "Unified Power Quality Conditioner Controller for Enhancement of Power System Voltage Stability using State Vector Modulation", IEEE INDICON-12, Kochi, pp. 891 – 896, Dec 2012

- A. K. Sinha, Rakesh Singh, "An Optimal PMU Placement for the Topological Observability of a part of NER Grid of India." IEEE International Conference on Circuits, Power and Computing Technologies (ICCPCT-2013), vol., no., pp.142,146, 20-21 March 2013.
- A. K. Sinha et al." "Minimizing the cost of generation for future Smart Grids," IEEE International Conference on Circuits, Power and Computing Technologies (ICCPCT 2013), vol., no., pp.87,92, 20-21 March 2013
- 4. A. K. Sinha Rakesh Singh Oinam and Ramesh Kumar, "A Proposed Optimum Placement of Phasor Measurement Units for Manipur and Nagaland State of North eastern India Power Grid", IEEE International Conference On Research And Development Prospects On Engineering And Technology -2013 (ICRDPET-2013), 29 30th, March 2013.
- A. K. Sinha ""On line monitoring of transmission line", Renewable Energy & Power Quality Journal (RE&PQJ) No.11, March 2013, ISSN 2172-038X.
- A. K. Goswami, C. P. Gupta and G. K. Singh, "Cost-Benefit Analysis of Voltage Sag Mitigation Methods in Chemical Industry" ECTICON 2012, Hua Hin Thiland, 16-18 May 2012.
- 7. N. B. Dev Choudhury, D. Prajapati, R. Kakati, "Identification of Transmission loss in trading of power using tracing of power flow", IEEE ECTI-CON 2012, Hua Hin Thiland,16-18 May 2012.
- 8. Subhasish Deb, A. K. Goswami, "Mitigation of Congestion by Generator Rescheduling using Particle Swarm Optimization" IEEE ICPEN 2012 held in NERIST, Arunachal Pradesh Dec 2012
- Subhasish Deb, A. K. Goswami, "Congestion Management by Generator Rescheduling Using Artificial Bee Colony Optimization Technique" IEEE INDICON 2012 held in Kochi Kerala, 7-9 Dec 2012

- Tanaya Choudury, Sristi Mitra and A. K. Goswami, "Reliability Model for a Distribution System Incorporating Snowfall as a Severe Weather Event, Power System" IEEE PICONF 2012 held in DCM Murthal, Dec 2012.
- 11. Santhosh K. V. & B. K. Roy, "An Adaptive Calibration Circuit for Level Measurement Using Optimized ANN", International Conference on Communication and Electronics System Design, Jaipur, India, 28-30 Jan 2013.
- 12. Santhosh K. V. & B. K. Roy, "An Adaptive Calibration Circuit for Ultrasonic Flow Sensor Using Optimized ANN", International Conference on recent trends in computer and computational sciences, Bangalore, India, 11-13 Jan 2013.
- Santhosh K. V. & B. K. Roy, "An Adaptive Calibration Circuit for Level measurement Using Capacitance Level Sensor", International Conference on Innovations in Communication, Information and Computing, Vijayamangalam, India, 9-11 Jan 2013.
- 14. Santhosh K. V. & B. K. Roy, "An Adaptive Calibration Circuit for Flow Measurement Using Venturi", International Conference on Computer Communication and Informatics (ICCCI -2013), Coimbatore, India, Jan 04–06, 2013.
- Santhosh K. V. & B. K. Roy, "An Adaptive Calibration Circuit for RTD Using Optimized ANN", IEEE International Conference on Intelligent Systems and Controls (ISCO2013), Coimbatore, India, Jan 04-05, 2013.
- 16. B. K. Roy, Prakash Nayak, Santhosh K. V., "Quantitative Measurement of Anulom Vilom Pranayam by Color Patch Detection", IEEE International Conference on Intelligent Systems and Controls (ISCO2013), Coimbatore, India, Jan 04-05, 2013.
- 17. Santhosh K. V. & B. K. Roy, "An Adaptive Calibration Circuit for Temperature Measurement Using Thermistor", International Conference on

- Instrumentation, Communication, Control, and Automation (ICICCA-2013), Krishnakoil, India, Jan 03-05, 2013.
- 18. B. K. Roy, Prakash Chandra Nayak, Santhosh K. V., "Quantitative Measurement of Pranayam Using Audio Analysis", International Conference on Instrumentation, Communication, Control, and Automation (ICICCA-2013), Krishnakoil, India, Jan 03-05, 2013.
- 19. Santhosh K. V. & B. K. Roy, "An Intelligent Capacitance Level Measuring Technique Using Optimal ANN", IEEE INDICON2012, Kerala, India, 7-9, December 2012.
- 20. Santhosh K. V. & B. K. Roy, "An Adaptive Calibration Circuit for Pressure Measurement Using Optimized ANN", International Conference on Intelligent Infrastructure, Kolkata, India, 1-2, December 2012.
- 21. Santhosh K. V. & B. K. Roy, "Extension of Linearity Range of Linear Variable Displacement Transducer Using an Optimal ANN", International Conference on Computing and Control Engineering, Chennai, India, 12-13 April 2012.
- 22. Santhosh K. V. & B. K. Roy, "An Intelligent Temperature Measuring Technique Using Thermocouple" 4th IEEE International Conference on Conference on Electronics Computer Technology, Kanyakumari, India, 6-8 April 2012.
- 23. B. K. Roy, Prakash Chandra Nayak, Santhosh K. V., "Quantitative Analysis of Kapal Bhati Pranayam Using Piezoelectric Sensors", 4th IEEE International Conference on Conference on Electronics Computer Technology, Kanyakumari, India, 6-8 April 2012.
- 24. Santhosh K. V. & B. K. Roy, "An Intelligent Flow Measuring Scheme Using Ultrasonic Flow Meters", 31st IASTED International Conference on Modelling, Identification and Control, Phuket, Thailand, 4-6 April 2012.

- 25. Santhosh K. V., B. K. Roy, Pankaj Kumar Bhowmik, "Oxygen Level Monitoring in an Oxygen Cylinder", IEEE International Conference on Advances in Engineering, Science and Management, Nagapattinam, India, 30-31 March 2012.
- 26. Santhosh K. V. & B. K. Roy, "An Intelligent Flow Measuring Technique Using Venturi", IAENG International Conference on Control and Automation, Hongkong, 14-16 March, 2012.
- L. C. Saikia, "AGC of a three area thermal system using MLPNN controller: A preliminary study", 9th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON), 2012, Page(s): 1 - 4
- 28. Lalit Chandra Saikia, A.Bharali, O. Dixit, T. Malakar, B. Sharma, S. Kouli, "Automatic Generation Control of Multi-area Hydro System Using Classical Controllers", 1st IEEE International Conference on Power and Energy, December 28-29, 2012, Arunachal Pradesh, India, 2012, Page(s): 1 6
- 29. Sanjoy Debbarma & Lalit Chandra Saikia, "Automatic Generation Control of Multi-Area System Using Non-Integer Order $I^{\lambda}D^{\mu}$ Controller», 1^{st} IEEE International Conference on Power and Energy, December 28-29, 2012, Arunachal Pradesh, India , 2012 , Page(s): 1 6
- 30. L. C. Saikia, S. Debbarma, M. Pathak, D. J. Borah, K. K. Kumar, M. Kumar, "Automatic Generation Control of an Interconnected Thermal System Using a New Classical Controller: A Preliminary Study", 1st IEEE International Conference on Power and Energy, December 28-29, 2012, Arunachal Pradesh, India, 2012, Page(s): 1 - 6
- 31. Debbarma, Sanjoy; Saikia, L. C., "Bacterial foraging based FOPID controller in AGC of an interconnected two-area reheat thermal system under deregulated environment", International Conference on Advances in Engineering, Science and Management (ICAESM), 2012, Page(s): 303 308

- 32. N. K. Sharma, P. K. Tiwari, Y. R. Sood, "Promotion of Renewable Energy in Indian Power Sector Moving Towards Deregulation", 2012 International IEEE Student's Conference on Electrical Electronics and Computer Sciences (SCEECS-2012), MANIT Bhopal (M.P.).
- 33. N. K. Sharma, P. K. Tiwari, Y. R. Sood, "Current status, policies and future perspectives of Indian Power Sector Moving Towards Deregulation", 2012 International IEEE Student's Conference on Electrical Electronics and Computer Sciences (SCEECS-2012), MANIT Bhopal (M.P.).
- 34. N. K. Sharma, P. K. Tiwari, Y. R. Sood, "Renewable Energy Status in Indian Restructured Power Sector: Future Aspects", *International Conference on Renewable Energy*, organized by Eternal University, Baru Shib, Sirmour (H.P.), May 5-6, 2012.
- 35. Naveen Kumar Sharma, Prashant Kumar Tiwari, Yog Raj Sood, "Renewable Energy: Indian Competitive Electricity Marketplace and Future Aspects", IEEE International Conference on Power Electronics (IICPE 2012), Delhi Technical University (DTU), Delhi, pp. 1-6, December 6-8, 2012.
- 36. Saurabh Chaudhury and Anirban Sengupta, "Designing a Digital Filter Bank and an Adaptive Filtering Technique to Eliminating Noises in power Line Communication", In the Proc. of IEEE PEAM 2012, Wuhan, China 14-16 Sept. 2012.
- 37. Sanjeet Kumar Sinha and Saurabh Chaudhury, "Analysis of Quantum Capacitance for Single-Gate MOSFET, Double-Gate MOSFET, Silicon Nanowire MOSFET and CNTFET Devices in Nanometre Regime with varied Oxide Thickness" In Proc. of NANOCON 2012, Pune, pp. 1133-1143, 16-18 Oct. 2012.
- 38. Suman Deb and Saurabh Chaudhury, "High Speed Comparator Architectures for Fast Binary Comparison," Accepted for publication in Int. Conf. CSI-EAIT, Kolkata, Dec. 2012.

- 39. Sanjeet Kumar Sinha and Saurabh Chaudhury, "Quantum capacitance: The deciding factor in nanometre regime for CNTFET," In Proc. of IEEE Int. Conf. Advanced Communication Control and Computing Technologies 2012, Ramanathapuram, Tamilnadu, pp. 243-247, 23-25 August, 2012.
- 40. Sanjeet Kumar Sinha and S. Chaudhury," Advantage of Carbon Nannotube Field Effect Transistor (CNTFET) over Double-Gate MOSFET in Nanometre Regime," IEEE National Conference on Computing and Communication Systems (NCCCS-2012), Durgapur, India, pp.1-5, 21-22 Nov. 2012.
- 41. Sanjeet Kumar Sinha and S. Chaudhury, "Oxide thickness effect on Quantum Capacitance in single gate MOSFET and CNTFET devices," 2012

- Annual IEEE India Conference (INDICON-2012), Ernakulam, Kerala, India, pp. 042-046, 7-9 Dec. 2012.
- 42. Sanjeet Kumar Sinha and S. Chaudhury, "Simulation and Analysis of Quantum Capacitance in Single-Gate MOSFET, Double-Gate MOSFET and CNTFET devices for Nanometre Regime," IEEE International Conference on Communication, Devices and Intelligent Systems: (CODIS 2012), Jadavpur University (JU), Kolkata, India, pp. 157-160, 28-29 December, 2012.
- 43. C. Bhattacharjee, A. K. Roy, B. K. Roy, "Improvement of available voltage for a constant speed WECS by fuzzy controlled D-STATCOM, ICHQP, pp-637-641, June 17-20, 2012, Hong Kong.

3.5.2.15 Visits to Abroad

Name of the Faculty	Name of the Conference	Place	Date
Dr B. K. Roy	IAENG International Conference on Control and Automation	Hong Kong	25.03.12 – 27.03.12
Dr B. K. Roy	31st IASTED International Conference on Modelling, Identification and Control	Phuket, Thailand	04.04.12 – 06.04.12
Dr S. Chaudhury	IEEE PEAM -2012	Wuhan, China	14.09.12 – 16.09.12
Dr N. B. Dev Choudhury	International Conference on Electrical Engineering /Electronics, Computer, Telecommunication and Information Technology (ECTI-CON)-2012	Hua Hin, Thailand	16.05.12 – 18.05.12
Dr L. C. Saikia	International Conference on Electrical Engineering /Electronics, Computer, Telecommunication and Information Technology (ECTI-CON)-2012	Hua Hin, Thailand	16.05.12 – 18.05.12
Mr C. Bhattacharjee	International Conference on Harmonics and Quality of Power	Hong Kong	17.12.12 – 20.12.12
Dr A. K. Goswami	International Conference on Electrical Engineering /Electronics, Computer, Telecommunication and Information Technology (ECTI-CON)-2012	Hua Hin, Thailand	16.05.12 – 18.05.12



3.6 Department of Electronics & Instrumentation Engineering



The Department of E&I Engineering is a multi-disciplinary branch started in 2009. Instrumentation includes measurement, monitoring and control of a process. The aim of the department is to produce graduate engineers capable of handling design, construction, and maintenance of modern instrumentation systems, thereby improving system productivity, reliability, safety optimization and stability.

3.6.1 Academic Staff

Name	Qualification	Specialization Area(s)
HEAD		
Mr. S.H.Laskar	MTech	Instrumentation & Control, Transducers, Measurement
		& Acquisition of Signals, Power Quality Monitoring,
		Biomedical Signal Processing
PROFESSOR		
Nil		
ASSOCIATE PROFESSOR		
Mr. S.H.Laskar	MTech	Instrumentation & Control, Transducers, Measurement
		& Acquisition of Signals, Power Quality Monitoring,
		Biomedical Signal Processing
ASSISTANT PROFESSOR		
Dr. Rajdeep Dasgupta	PhD	Instrumentation, Biomedical Instrumentation
Dr. Sougata Kumar Kar	PhD	Instrumentation, Analog VLSI, Sensor Interfacing Electronics
Ms. Jupitara Hazarika	MTech	Bioelectronics
Mr. Lalu Seban	MTech	Process Control & Instrumentation
Ms. Nivedita Das (Cont)	MTech	Instrumentation Engineering
Mr. Kalimuddin Mondal (Cont)	MTech	Instrumentation & Control
Mr. Tushar Bachhar (Cont)	MTech	Instrumentation Engineering

3.6.2 Research and Development

3.6.2.1 PhD Programme (Specializations)

- 1. Transducers & Sensors
- 2. Microelectronics & VLSI Design
- 3. Biomedical Signal Processing

- 4. Instrumentation, Industrial Instrumentation
- 5. Data acquisition
- 6. Process Control

3.6.2.2 Research Lab/ Workshop

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme	
1.	Instrumentation& Automation Lab	For Laboratory work & Research activities	
2.	Process Control Instrumentation Lab	For Laboratory work & Research activities	
3.	Circuit & Network Lab	For Laboratory work & Research activities	
4.	Software & Simulation Lab	For Laboratory work & Research activities	
5.	Analog & Digital Electronics Lab	For Laboratory work & Research activities	
6.	DSP & Communication Lab	For Laboratory work & Research activities	
7.	Microcontroller & Embedded System Lab	For Laboratory work & Research activities	
8.	VLSI laboratory	Evaluation cum Development Processing, Image Processing and Live Video Processing	

3.6.2.3 Awards & Achievements

SI. No	Recipient	Name of the Award / Achievement	Year
1.	Mr. S.H.Laskar	Elected as IEEE Senior member	2012

3.6.2.4 Seminars/Workshops/Conferences Attended with their Contribution

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
1.	Mr. S.H.Laskar	IEEE International Symposium on Sustainable Systems and technology (ISSST 2012) during 16 – 18 May 2012	IEEE & University of Arizonia, USA
2.	Mr. Lalu Seban	Introduction to Research Methodology Workshop (25 th June to 4 th July 2012)	· ·
3.	Mr. Lalu Seban	One week PLC and DCS training (September 2012)	Yokogawa India Ltd.
4.	Mr. Lalu Seban	Aakash for Education Workshop (10 – 11 November 2012)	IIT Bombay

3.6.2. 5 Research Publications

3.6.2. 5.1 International/National Journals

- S. J. Arif, Imdadullah and S. H. Laskar, Instantaneous Angular Speed Measurement for Low Speed Machines, IISTE journal on Innovative Systems design & Engineering (USA), 3(5) (2012) ISSSN 2222-1727.
- 2. S.H. Laskar and Mohibullah, Power Quality Issues and Need of Intelligent PQ Monitoring in the Smart Grid Environment, *Int. Journal of Emerging Technology and Adv. Engineering (IJETAE)*, 2(9) (2012) 63-69.
- 3. S. Kar and S. Sen, Linearity Improvement of Source Degenerated Transconductance Amplifiers, Analog Integrated Circuits and Signal Processing (Springer), 74 (2) (2013) 399-407.
- S. Kar, K. B. M. Swamy, B. Mukherjee and S. Sen, Testing of MEMS Capacitive Accelerometer Structure Through Electro-static Actuation,

- *Microsystem Technologies (Springer),* 19(1) (2013) 79-87.
- 5. S. K. Kar and S. Sen, A Highly Linear Transconductance Amplifier in 180 nm CMOS Process Technology, *Analog Integrated Circuits and Signal Processing*, 72(1) (2012) 163-171.

3.6.2. 5.2 International/National Conferences

- S.H.Laskar, Sanaullah and Mohibullah, Power quality monitoring in sustainable energy systems, published in the proc. of IEEE International Symposium on Sustainable Systems and Technology (ISSST 2012), held at Boston (USA) during 16-18 May 2012.
- 2. D. Juneja, Sougata Kar, P. Chatterjee and S. Sen, SOI MEMS Based Over-Sampling Accelerometer Design with $\Delta\Sigma$ Output, International Symposium on VLSI Design and Test, VDAT-2012, BESU, Howrah, July 1-4, 2012

3.7 Department of Physics



The Department of Physics is actively involved in the experimental research in the emerging areas of science and technology. MSc and PhD programmes are going on in the department.

Broad areas of expertise available in the department are Solid State Gas Sensors, Carrier Transport in Thin Films, Solar Energy Materials, Interface States Characterization in Solid State Devices, Liquid Crystals, Nano-materials etc.

3.7.1 Academic Staff

Name	Qualification	Specialization Area(s)
HEAD		
Dr. Asim Roy	PhD	Materials Science
PROFESSOR		
Dr. (Mrs.) Basana Choudhury	PhD	Liquid Crystal
ASSOCIATE PROFESSOR		
Dr. Asim Roy	PhD	Materials Science
ASSISTANT PROFESSOR		
Dr. Ayon Bhattacharjee	PhD	Liquid Crystal
Dr. Smiritishika Bal	PhD	CNT
Dr. Subrat Kumar Barik	PhD	Ferroelectrics and Multiferroics
Dr. Ranjith G. Nair (Contractual)	MPhil, BEd, PhD	Solar Energy Materials

3.7.2 Research and Development

3.7.2.1 PhD Programme (Specializations)

1. Binary oxide for RRAM, Thin Films, Semiconductor nanostructures

- 2. Liquid Crystals
- 3. Ferroelectrics and Multiferoics

3.7.2.2 PhD Produced/Ongoing

Completed	0	Submitted	0	Ongoing	13
-----------	---	-----------	---	---------	----

3.7.2.3 Research Lab/ Workshop

Sl. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1.	State-of-art nanostructures characterization lab	Already department is actively involved in synthesis of ultra-thin film and nanostructures materials. For further enhancement in research activities in this area, set up of new lab for low dimensional materials characterization is now priority.
2.	Microscience & Nanophysics	RF Sputtering System for growth of precise thin film, Horizontal quartz tube Furnace, for annealing and synthesis semiconductor nanostructures by chemical vapor deposition (CVD) method Deionized water plant Thermal evaporation technique and electrical characterization set up for electrical properties of materials
3.	Multifunctional Materials	High temperature Muffle furnace, Low temperature furnace, DC resistivity set up
4.	Liquid crystals	Polarizing Microscope for detecting phase of liquid crystal and LCR meter for dielectric properties of Materials

3.7.2.4 Ongoing Sponsored Research Projects

Sl. No	Project Title	Principal Investigator	Funding Agency	Cost of the Project (₹ in Lakhs)	Duration
1.	Study of Bi-Layered Perovskite oxide: Thin Film for Nonvolatile ferroelectric memory applications	•	AICTE	17.5	2 Years
2.	Modernization of thin film laboratory	Dr. Asim Roy	AICTE	10.00	2 Years
3.	Synthesis & characterization of BST-BFO composites for devices	Dr. S. K. Barik	AICTE	16.00	2 Years
4.	Development of carbon nanotube reinforced polymer composites for naval applications	Dr. S. Bal	DRDO (NRB)	19.38	3 Years

3.7.2.5 Research Papers Reviewed

Sl. No	Faculty Name	Journal Name	No of Papers	Year
1	Dr. Ayon Bhattacharjee	Materials Science and Engineering B (Elsevier)	1	2012
		Infrared Physics and Technology (Elsevier)	1	2012
		Journal of Chemical Engineering and Material Science (JCEMS)	1	2012
		Indian Journal of Physics	1	2012
		International Journal of Physical Sciences	1	2013

3.7.2.6 Awards & Achievements

SI. No	Recipient	Name of the Award	Year
1.	Dr. Asim Roy	SERC Visiting Fellowship (Under DST)	2013

3.7.2.7 Seminars/Workshops/Conferences Organized

SI No	Name of the Coordinator	Title	Duration
1.	Dr. Ayon Bhattacharjee	Use of FOSS Based Software in Science	16.01.2013 - 18.01.2013
		teaching in collaboration with i-CAT, IGNOU	

3. 7.2.8 Seminars/Workshops/Conferences Attended with their Contribution

SI No	Name of the Faculty	Details of the Programme Organizing Institute		
1.	Dr. Asim Roy	Roster Writing and Reservation in services Government	Centre for Training &	
		Policy for SCs, STs, OBCs and PWDs	Social research	
		NBA Workshop at Delhi	Delhi Technological	
			University, New Delhi	
2.	Dr. S. K. Barik	Workshop on Creativity & Innovation Techniques and	NIT Silchar	
		Patenting in India and abroad		
		Faculty Development Programme on Effective Teaching	NIT Silchar	
		Awareness on Hostel Management NIT Silchar		
		STC on Recents in Evolutionary Optimization Techniques	NIT Silchar	
		and Applications		
		Spiritual Intelligence for Managerial Excellence NIT Silchar		
		STTP on Applications of Statistics in Engineering,	NIT Silchar	
		Management & Applied Sciences		

3.7.2.9 Research Publications

3.7.2.9.1 International/National Journals

- K.D. Thingujam, S.D. Sarkar, B. Choudhury and A. Bhattacharjee; Effect of Temperature on the Refractive Indices of Liquid Crystals and Validation of a Modified Four-Parameter Model, *Acta Physics Polonica A*, 122(4) (2012) 754-757.
- N. Kumari, A. Ghosh, S. Tewari and A. Bhattacharjee, Structural, electrical and optical properties of sintered SnO₂ pellets, *Material Science in Semiconductor Processing*, 16(3) (2013) 905–914.
- 3. Kiranmala Devi Thingujam, Parameswara Rao Alapati, Basana Choudhury and Ayon Bhattacharjee, Optical studies of a liquid crystalline compound 60.6, *Liquid Crystals*, http://dx.doi.org/10.1080/02678292.2013.783132, 2013.
- 4. S. Bal, J.P. Borah and C. Bergheim, Microscopic analysis of mechanical properties of aligned

- carbon nanotube/epoxy composite, *Advanced Nanomaterials and Nanotechnology*, *Springer Proceedings in Physics*, 143 (2013) 347-365.
- Bruno Boury, Ranjith G. Nair, Sanjoy K. Samdarshi, Tahereh Makiabadi, P. Hubert Mutin, Non-hydrolytic synthesis of hierarchical TiO₂ nanostructures using natural cellulosic materials as both oxygen donors and templates, New J. Chem., 36, (2012) 2196-2200.
- Ranjith G. Nair, Jetendra K. Roy, S.K. Samdarshi, A.K. Mukherjee, Mixed phase V doped titania shows high photoactivity for disinfection of Escherichia coli and detoxification of phenol, Solar Energy Materials and Solar Cells, 105(2012)103– 108.
- 7. Ranjith G. Nair, A.M. Tripathi, S.K. Samdarshi, Impact of Ti-V ratio on the crystalline phase/visible light activity of TiV-oxide photocatalyst, Environmental Progress & Sustainable Energy, 31(1) (2012) 107–113.

3.8 Department of Chemistry



The Chemistry Department was established in 1977 along with the establishment of the Institute. It has been one of the best departments in terms of infrastructural facilities and faculties. It has got many well equipped labs with modern equipment ranging from the highly equipped chemistry Lab to the latest PCs in the chemistry Labs.

3.8.1 Academic Staff

Name	Qualification	Specialization Area(s)
HEAD		
Prof. A.K. Sil	PhD	Inorganic Chemistry
PROFESSOR		
Dr. A.K. Sil	PhD	Inorganic Chemistry
ASSOCIATE PROFESSOR		
NIL		
ASSISTANT PROFESSOR		
Dr. S.S. Dhar	PhD	Inorganic Chemistry
Dr. Ahmaruzzaman	MTech, PhD	Energy and Environment.
Dr. P. Barman	PhD	Organic Chemistry
Dr. R. Rano	PhD	Organic Chemistry
Dr. B.H. Shambharkar	PhD	Inorganic Chemistry

3.8.2 Research and Development

3.8.2.1 PhD Programme (Specializations)

- 1. Environmentally methodologies for developing of existing/newer reagents and their application in selected organic transformation.
- 2. Water treatment, adsorption

- 3. Synthesis of organo-sulfur compounds and their applications
- 4. Adsorption and its application for removal of toxics materials from water
- 5. Chemical and biological synthesis of nano materials and their applications

3.8.2.2 Ph. D. Produced/Ongoing

Completed	2	Submitted	0	Ongoing	13
-----------	---	-----------	---	---------	----

3.8.2.3 Research Lab/ Workshop

SI No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1.	Inorganic and analytical Laboratory	To develop a novel technique for preparation of newer catalyst/materials and investigation of their efficacy for a variety of organic reactions
2.	Environmental Chemistry Laboratory	To develop new methods and materials for separation of toxic materials present in water environment
3.	Organic and Analytical Laboratory	To develop new methods and techniques for the synthesis of new compounds with special reference to biological and medicinal applications

3.8.2.4 Ongoing Sponsored Research Projects

SI. No	Project Title	Principal Investigator	Funding Agency	Cost of the Project (₹ in Lakhs)	Duration
1.	Studies of cooperative Assistance to nucleophilic substitution reactions at disulfide bridge.	Dr. Pranjit Barman	AICTE	10.00	2011-2013
2.	Development of surface modified adsorbents for the removal of Iron (iii) and Chromium (iii) from waste water.	Dr. A. Zaman	AICTE	10.00	2011-2013

3.8.2.5 Research Papers Reviewed

SI. No	Faculty Name	Journal Name	No of Papers	Year
1.	Dr. Pranjit Barman	Journal of Molecular Structure	1	2012
		Synthetic communications	1	2012
2.	Dr. Md. Ahmaruzzaman	Environmental Progress and Sustainable Energy	1	2012
		Environmental Science and Technology	1	2012
		Industrial and Engineering Chemistry Research	1	2012

3.8.2.6 Awards & Achievements

SI. No	Recipient	Name of the Award	Year
1.	Dr. Siddhartha S Dhar	"High Quality Article (Top 20) Author Award 2011" by Editorial office of Chinese Chemical Letters (Elsevier)	2012

3.8.2.7 **PhD Thesis**

SI. No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	Ms. S Laxmi Gayatri	Dr. M Ahmarruzaman	Performance and Characterization Studies of Selected Adsorbents for Abatement of Phenolic Compounds from Aqueous Phase
2.	Ms. Madhudeepa Dey	Dr. Siddhartha S Dhar	Novel Green Synthesis of Substituted Benzimidazoles and Organic Ammonium Tribromides (OATBs) and Application of OATBs towards Selected Organic Transformations

3.8.2.8 MSc Thesis

SI. No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	Mr. Satyananda Behera 10-2-8-106	Dr. P. Barman	Studies on the synthesis, characterization and antibacterial activity of aromatic sulphides
2.	Mr. Namita Devi 10-2-8-102	Dr. P. Barman	Synthesis of biologically acitive cinnoline derivative from aromatic hydrazines involving hydrazones as synthetic precursors.
3.	Mr. Kuldip Sarma 10-2-8-101	Dr. P. Barman	Synthesis and characterization of Ni(ii),Cu(ii) and Fe(iii) complexes with 2-benzylsulfanyl aniline
4.	Mr. Rinku Moni Barman 10-2-8-105	Dr. S. S. Dhar	Synthesis and Characterization of Metal Ehtylacetoacetate Complexes of Copper(II), Nickel(II), Cobalt(II) and Iron (III)
5.	Mr. Abhiram Panigrahi 10-2-8-103	Dr. S. S. Dhar	Synthesis and Characterization of Some Oxoperoxo complexes of V(V), Mo(VI) and W(VI) using a series of N, and N, O donor ligands
6.	Mr. Debajit Acharjee 10-2-8-104	Dr. M. A. Zaman Dr. A. K. Sil	A study to assess the generation of solid waste in and around Silchar town and to perform the feasibility study on their application.
7.	Mr. Jayanta Das 10-2-8-107	Dr. M. A. Zaman Dr. A. K. Sil	Analysis of physio-chemical properties of solid waste of paper industry (Cachar Paper Mill) and feasibility study of their utilization.

3.8.2.9 Seminars/Workshops/Conferences Attended with their Contribution

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
1.	Dr. M. A. Zaman	Spiritual Intelligence for Managerial Excellence	NIT, Silchar
		Application of Statistics in Engineering, Management and Applied Sciences	NIT, Silchar
2.	Dr. S. S. Dhar	Creativity& Innovation Techniques and Patenting in India and Abroad	NIT, Silchar
		Effective Teaching	NIT, Silchar
		Seismic Retrofitting of Buildings	NIT, Silchar
		Philosophy of Research Methods	NIT, Silchar
		Spiritual Intelligence for Managerial Excellence	NIT, Silchar
		Application of Statistics in Engineering, Management and Applied Sciences	NIT, Silchar
3.	Dr. P.Barman	Creativity& Innovation Techniques and Patenting in India and Abroad	NIT, Silchar
		A Three-Day Workshop on Solar Energy and Its Applications	NIT, Silchar
		Effective Teaching	NIT, Silchar
	Seismic Retrofitting of Buildings		NIT, Silchar
		Philosophy of Research Methods	NIT, Silchar
		Spiritual Intelligence for Managerial Excellence	NIT, Silchar
		Application of Statistics in Engineering, Management and Applied Sciences	NIT, Silchar

3.8.2.10 Research Publications

3.8.2.10.1 International/National Journals

- 1. Modhudipa Dey and Siddhartha S Dhar, Synthesis of quaternary ammonium tribromide. A novel green aaproach., *Green Chemistry letters and Reviews*, 4 (2012) 639.
- 2. Modhudipa Dey and Siddhartha S Dhar and Mukul kalita, Novel method of synthesis of quarternary Ammonium tribromides and investigation of catalytic role of Benztrimethyl ammonium Tribromide in oxidation of Alcohol to carboxyl compounds, *Synthetic communication*, 39 (2013) 1734.
- 3. M.A. Zaman, Application of coal Fly ash in Air Quality Management, *Ind. Engg. Chem. Res*, 51(47) (2012) 15299-15314.
- B.H. Shambharkar, R.C. Rathod, S.S. Umane, V.K. Didolkar and A.P. Patil, Production and characterization of polyaniline/ TiO₂ nano composites, anticorrosive applications on 316 LNSS, trans Indian Inst. MET,. 66(2) (2013) 97-104.
- P. Gogoi, S.R. Gogoi, M.Kalita, P. Barman, Silver Ion Mediated in Situ Synthesis of Mixed Diary Sulfides from Diaryl Disulfides, Synlett, 24 (2013) 873-877.

- 6. T. Bhattacharjee, P. Gogoi, V.G. Puranik, R.I. Gawade and P. Barman, 1-Benzoyl-3-[(2-benylsulfanyl) phenyl] theorem, *Acta C*, 68 (2012) 485-487.
- 7. N. Ahmed, t. Bhattachrjee, P. Barman, S.K. Bhattachrjee, One –pot catalyst free facile and efficient sulfenylation of electron rich substrates with amid sulfenium carrier azobenzene-2-sulfenyl bromide, *Synthetic Communications*, doi:10.1080/00397911.2012.7333476 (2012).

3.8.2.10.2 International/National Conferences

- Mukil Kalita, Pranjit barman, Sanjib Karmakar, Synthesis, Spectroscopic characterization and XRD structure of a new Schiff base containing N,s donor set and its bioactivity analysis., NET 2013 National conference, Assam Don Bosco University, p49.
- 2. Prasanta Gogoi, P. Barman, Synthesis, characterization & antimicrobial activity of New

- benzyl thioureas derivatives, 15th CRSI national Symposium in chemistry, BHU, Varanasi, 406 (2013) 358.
- 3. Ajit Sharma, Prasanta Gogoi and P. Barman, Microwave assisted clean & fast oxidative Transformation of Aryl halides to Disulfides using Indium Oxide nano particles, 15th CRSI national Symposium in chemistry, BHU, Varanasi, 405 (2012) 357.
- Ahmed Md. Juned Khanam and Ahmaruzzam M 2nd, Adsorptive Desulphurization of Feed diesel on low cost activated carbon prepared by chemical tempregration of agricultural waste, International Science Congress (ISC-2012), Bon Maharaja Engineering College, Vrindavan Mathura, UP. India, (2012)

3.9 Department of Mathematics



The Department of Mathematics was established along with the inception of the Institute. Ever since its establishment, the Department has been striving to provide quality technical education with core support to all engineering departments. It imbibes a sense of professionalism in its students. To achieve such high standards it has got extremely competent faculty members. It has a well equipped computational fluid dynamics (CFD) laboratory. The Department lays special emphasis on research and developmental activities both on the part of the faculty as well as the students.

3.9.1 Academic Staff

Name	Qualification	Specialization Area(s)
HEAD		
Mr. Bijan Nath	MSc	Modern Algebra, Functional Analysis
	(Gold Medalist)	
PROFESSOR		
NIL		
ASSOCIATE PROFESS	OR	
Mr. Bijan Nath	MSc	Modern Algebra , Functional Analysis
Dr.P.K.De	P.K.De BT, MPhil, PhD Fuzzy Optimization and Decision Making, Operations Research, Mathematics, Fuzzy Logic, Fuzzy Graphs, Mathematical Mod	
		Elasto-Dynamics.
ASSISTANT PROFESSO	OR	
Dr. S. Roy	PhD	Fuzzy Set Theory
Dr. M. Sen	PhD	Fuzzy Set Theory
Dr. G. Ramesh	PhD	Complex Analysis
Dr. K. N. Das	PhD	Graph Theory, Evolutionary Optimization

Name	Qualification	Specialization Area(s)
Dr. D. Choudhury	PhD	Elliptic PDEs, Stokes equation
Dr. Pradip Debnath	PhD	Probabilistic Fuzzy n-normed spaces
Dr. Juthika Mahanta	PhD	Fuzzy Set , Soft Set & Rough Set

3.9.2 Research and Development

3.9.2.1 PhD Programme (Specializations)

- 1. Fuzzy Optimization
- 2. Evolutionary Optimization
- 3. Fuzzy set & Fuzzy Logic
- 4. Fuzzy Differential Equations
- 5. Fuzzy Probability
- 6. Numerical Optimizations
- 7. Fuzzy Functional Analysis

- 8. Elasto-Dynamics
- 9. Complex Analysis
- 10. Signal Processing
- 11. Complex Dynamics
- 12. Fractal Geometry
- 13. Uncertainty Modeling
- 14. Elliptic PDEs, Stokes equation
- 15. Fuzzy Numbers

3.9.2.2 PhD Produced/Ongoing

Completed	2	Submitted	0	Ongoing	8
-----------	---	-----------	---	---------	---

3.9.2.3 Research Lab/ Workshop

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1.	Computational Fluid Dynamic (CFD) Lab.	To facilitate the CFD laboratory facility to all the researchers of NIT Silchar.
		It is established in August 2012. It has facilities like computers with ANSYS-FLUENT software (25 user), with well furnished equipments.
2.	Soft Computing Laboratory and MSc Laboratory (Soon to start.)	To take lab classes of MSc Program and to make availability of research facility.

3.9.2.4 Research Papers Reviewed

SI. No	Faculty Name	Journal Name	No of Papers	Year
1.	Dr. Santanu Roy	Canadian Research & Development Center of Sciences and Cultures	01	2012
2.		Fasciculi Mathematici	01	2012
3.		International Journal of Modern Mathematical Sciences	01	2013
4.	Dr. Kedar Nath Das	International Journal of Swarm Intelligence (IJSI), Inder Science	01	2013
5.		International Journal of Computational Science and Engineering (IJCSE), Inderscience	03	2012
6.		International Journal on "Memetic Computing", Springer	01	2012
7.		Seventh International Conference on Bio-Inspired Computing: Theories and Application, 2012 (BIC-TA 2012)	01	2012
8.		2nd International Conference on Soft Computing for Problem Solving (SocProS - 2012)	05	2012

3.9.2.5 Seminars/Workshops/Conferences Organized

SI. No	Name of the Coordinator	Title	Duration
1.	Dr. M. Sen & Dr. S. Roy (Co-coordinator)	Workshop on Applications of Mathematics in science & engineering	02.08.12 - 04.08.12
2.	Dr. P. K. De & Dr. S. Roy (Co-cordinator)	Short term Course on Applications of Statistics in Engineering, Management & Applied Sciences	11.10.12 – 15.10.12
3.	Dr. Kedar Nath Das (Coordinator)	DST sponsored one week STTP: 'Recents in Evolutionary Optimization Techniques and Applications (REOTA-2012)'	01.06.12 – 07.06.12

3.9.2.6 PhD Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	Santanu Roy	Dr. M. Sen	Generalized fuzzy real valued double sequence spaces
2.	Pradip Debnath	Dr. M. Sen	A study on intuitionistic fuzzy n-normed linear spaces

3.9.2.7 Seminars/Workshops/Conferences Attended with their Contribution

SI No	Name of the Faculty	Details of the Programme	Organizing Institute	
1.	Dr. Kedar Nath Das	International conference on Optimization, Computing & Business Analytics (ICOCBA 2012)	Operational Research Society of India (ORSI), Kolkata Chapter.	
			Sponsored by: TEQUIP-II, NIT Silchar. 20.12.12 – 22.12.12	
		Workshop on "Analog/Mixed Signal Design",	NIT Silchar, 16.01.12 – 20.01.12	
		Workshop on "Solar Energy and its Applications"	NIT Silchar, 29.03.12 – 31.03.12	
		Workshop on "Transportation Engineering and its Application"	NIT Silchar, 16.04.12 – 18.04.12	
		One week Faculty development program on "Effective Teaching"	NIT Silchar, 31.04.12 – 04.05.12	
2.	Dr. Ramesh Ganti	Workshop on "Analog/Mixed Signal Design",	NIT Silchar,	
		Workshop on "Solar Energy and its Applications"	16.01.12 – 20.01.12 NIT Silchar, 29.03.12 – 31.03.12	
		Workshop on "Transportation Engineering and its	NIT Silchar,	
		Application"	16.04.12 – 18.04.12	
		One week Faculty development program on "Effective Teaching"	NIT Silchar, 31.04.12 – 04.05.12	
		One week Short term Training Program on	NIT Silchar,	
		Recent in Evolutionary Optimization Techniques & Applications	01.06.12 - 07.06.12	
		Applications of Statistics in Engineering,	NIT Silchar,	
		Management & Applied Sciences	11.10.12 – 15.10.12	
3.	Dr. S. Roy & Mr. B. Nath	Workshop on Creativity & Innovation Techniques and Patenting in India & Abroad	NIT Silchar,	
	& IVII. D. IVALII		06.04.12 - 08.04.12	
		Workshop on Advances in Transportation Engineering	NIT Silchar, 16.04.12 – 18.04.12 NIT Silchar,	
		One week Short term Training Program on		
		Recent in Evolutionary Optimization Techniques & Applications	01.06.12 – 07.06.12	
		Workshop on Seismic Retrofitting of Buildings	NIT Silchar,	
			11.06.12 – 13.06.12	

3.9.2.8 Books/Chapter

SI. No	Author	Title	Publisher
1.	Debarjyoti Choudhuri, G. P. Raja Sekhar	Thermocapillary drift on a Spherical drop in a Viscous Fluid	American Institute of Physics
2.	Kusum Deep and Kedar Nath Das	BOOK CHAPTER: Hybrid Binary Coded Genetic Algorithm for Constrained Optimization	LAPLAMBERT Academic Publishing, ISBN-13: 978-3848447084, PP. 177-182, March 2012.
3.	Kedar Nath Das	BOOK CHAPTER: Hybrid Genetic Algorithm: An Optimization Tool	IGI Global publisher, USA. Accepted on 9th Feb. 2013.
4	Kedar Nath Das	BOOK: Hybrid Genetic Algorithm for Optimization: Design and Application	LAP LAMBERT Academic Publishing, ist ein Imprint der/is a trademark of AV Akademikerverlag GmbH & Co. KG, Heinrich-Bocking-Str. 6-8, 66121 Saarbrucken, Deutschland/Germany, ISBN- 978-3-659-24059-1, Oct. 2012.

3.9.2.9 Research Publications

3.9.2.9.1 International/National Journals

- Mausumi Sen & Santanu Roy, Some I-convergent double classes of sequences of Fuzzy numbers defined by Orlicz functions, *Thai Journal of Mathematics* (2012) 1-10.
- 2. Mausumi Sen & P.Debnath, Best approximation in intuitionistic fuzzy n-normed linear spaces, j. of Nonlinear analysis & Optimization: *Theory & Applications*, 3(1) (2012) 45-53.
- 3. Mausumi Sen, B.C.Tripathy & S. Nath, I convergence in probabilistic n-normed space, *Soft Computing*, Springer, 16 (2012) 1021-1027,.
- 4. K. Deep and Kedar Nath Das, A Novel Hybrid Genetic Algorithm for Constrained Optimization, International Journal of System Assurance Engineering and Management, Springer, 4(1) (2013) 86 93.

5. P. K. De & Amita Bhincher, A fuzzy critical path analysis by ranking method, Advances in Fuzzy Mathematics, 7 (1) (2012) 25-34.

3.9.2.9.2 International/National Conferences

- Deborjyoti Choudhuri, R.Radha & B. Sri Padmabati, Stokes flow past an arbitrary shaped body with slip – stick boundary conditions, Applied Mathematics and computation (A.M.C), Vol -291, P/5367 – 5367, 2013.
- K. N. Das and B. Choudhuri, Heuristics to find Maximum Independent Set: An overview, Proceeding of International conference on Soft computing for Problem solving (SocPros-2011), Springer, organized by IIT Roorkee, 20-22nd Dec, 2011; Published in Advances in Soft Computing 2012, Vol. 130, pp. 881-892, 2012.
- 3. K. N. Das and R. Mishra, A Performance Study of Chemo-Inspired Genetic Algorithm on Benchmark

- Functions, Proceedings of Seventh International Conference on Bio-Inspired Computing: Theories and Applications (BIC-TA 2012), Published in Advances in Intelligent Systems and Computing, Springer., Vol. 202, pp 489-501, 2013.
- 4. K. N. Das and Tapan Kumar Singh, Self Adaptive Hybridization of Quadratic Approximation with Real Coded Genetic Algorithm, Proceedings of Seventh International Conference on Bio-Inspired Computing: Theories and Applications (BIC-
- TA 2012), Advances in Intelligent Systems and Computing, Volume- 202, pp. 503-513, 2013.
- 5. P. K. De & Debarati Das, Ranking of Trapezoidal Intuitionistic Fuzzy Numbers, IEEE ISDA, Cochin, p.184-188, November, 2012.
- 6. P. K. De & Apurva Rawat, Optimization of Fuzzy inventory model under fuzzy demand and fuzzy lead time using exponential fuzzy number, IEEE FSKD, China, p.465-467, 29-31 May, 2012.

3.10 Department of Humanities & Social Sciences



The HSS Department has an interdisciplinary orientation and expertise in three disciplines of Humanities and Social Sciences, namely, English Language, Economics and Management. The Department has been an integral part of the Institute since its inception as the Regional Engineering College, Silchar

3.10.1 Academic Staff

Name	Qualification	Specialization Area(s)	
HEAD			
Prof. Gurudas Das	PhD	International Trade, Regional Development, Area Studies	
PROFESSOR			
Dr. Gurudas Das	PhD	International Trade, Regional Development, Area Studies	
ASSISTANT PROFESSOR			
Dr. Reena Sanasam	PhD	English Literature	
Dr. N B Singh	PhD	Agricultural Economics	
Dr. Ashim Kumar Das	PhD	Accounting	

3.10.2 Research and Development

3.10.2.1 PhD Programme (Specializations)

- 1. Society, economy and politics of North Eastern Region
- 2. North Eastern Region and the neighboring countries
- 3. Language, literature and gender studies
- 4. Agriculture, forest and environment
- 5. Education, governance, conflict management and development

3.10.2.2 PhD Produced/Ongoing

Completed	2	Submitted	0	Ongoing 29	
-----------	---	-----------	---	------------	--

3.10.2.3 Research Lab/ Workshop

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1.	Language Laboratory	Language training
2.	Computer Laboratory	Computer training

3.10.2.4 Ongoing Sponsored Research Projects

SI. No	Project Title	Principal Investigator	Funding Agency	Cost of the Project (₹ in Lakhs)	Duration
1.	Agricultural Development and Environmental Issues in North-East Region: A case study of Manipur	_	ICSSR	6.35	2012-2014

3.10.2.5 Seminars/Workshops/Conferences Organized

SI. No	Name of the coordinator	Title	Duration
1.	Gurudas Das	Philosophy of Research Methods	4 days

3.10.2.6 PhD Thesis

SI No	Name of the Scholar	Name of the Supervisor	Title of the Thesis
1.	Mr. Samar Deb	Prof. Gurudas Das	Reforms and Development Response: A study of Assam
2.	Ms. Pallabi Das	Dr. N. B. Singh & Dr. I . G. Singh	Teaching English with Technology: A Case Study of Institute of Technology in North East India

3.10.2.7 Seminars/Workshops/Conferences Attended with their Contribution

SI	Name of the	Details of the Programme	Organizing
No	Faculty		Institute
1.	Gurudas Das	Innovating for Excellence-Programme for Leaders in Management Education	IIM, Ahmedabad

SI No	Name of the Faculty	Details of the Programme	Organizing Institute
2.	Ashim Kumar Das	Innovating for Excellence-Programme for Leaders in Management Education	IIM, Ahmedabad
3.	Gurudas Das	International Seminar on Indias Look East policy and north eastern region: Strengthening thre contenatal route	Shilllong
4.	Gurudas Das	Second RIIO Conference	Kunming, China

3.10.2.8 Books/Chapter

SI.	Author	Title	Publisher
No			
1.	Gurudas Das	Security and Development in India's Northeast	Oxford University Press

3.10.2.9 Research Publications

3.10.2.9.1 International/National Journals

- 1. Reena Sanasam, et al., Cosmopolitanism in Amitav Ghosh's Hungry Tide, *Spectrum*, 1(1), (2013) 86-91.
- 2. Reena Sanasam, et al., Tradition, Nostalgia and Spiritualism in S.K sharma's poems, *Spectrum*, 1(1), (2013) 216-223.
- 3. Thounaojam Caesar, Soyam Chaningkhombe & Reena Sanasam, Study of Myths in Manipuri Literature and Socio-Religious Rituals, PRATIDHWANI A Journal of Humanities and Social Science, I(2), (2012).
- 4. Reena Sanasam, KSH.MEMTHOIBI DEVI, Clearing the Minefield: The Problem that Women

- Encountered, Journal of Literature, Culture and Media Studies, 4 (7,8), (2012).
- Gurudas Das, Identity and Underdevelopment-Conflict and Peace in Developing Countries: A Case Study of Assam in India, *Humanities and Social Sciences Review*, 1(1), (2012) 1-18.

3.10.2.9.2 International/National Conferences

 Gurudas Das, Cross-Border Cooperation for the Development of Peripheral Regions: The Case of India's North East and Bangladesh", in International Handbook of Academic Research and Teaching (IHART), (online), "Multidisciplinary Foundations and Intellectual Perspectives", organized by Intellectbase International Consortium (IIC), Bangkok, Thailand, Vol 26, PP: 211-220, ISSN 1940-1868, March 14-16, 2013

3.10.2.10 Visits to Abroad

Name of the faculty	Name of the conference	Place	Date
Gurudas Das	Second RIIO Conference	Kunming, China	November 29-30, 2012

3.11 Department of Management Studies



After decades of pioneering education in Engineering and Science, NIT Silchar has today distinguished itself from its peers by way of not only producing the bright minds but also future business leaders. The Department of Management Studies started its journey with 30 intake capacity. The Mission of the Department of Management Studies is to empower quality education & moral skill through innovation and continuous development of the competencies and transforming the budding youngsters into leaders of tomorrow.

3.11.1 Academic Staff

Name	Qualification	Specialization Area(s)
HEAD	•	
Dr. Ashim Kumar Das	MCom,	Accountancy, Small business management
DI. ASIIIII Kuillai Das	MPhil, PhD	Accountancy, Small business management
ASSISTANT PROFESSOR		
Ms. Arpita Dutta	MTech	Electronic Eng.
Mr. Tanuj Mathur	MBA	Finance
Mr. Shidual A Laskar	MBA	Finance
Dr. Pallabi Das	MA, PhD	English
Mr. Ujjwal Paul	MBA	Marketing
Ms. Ashma Choudhary	MBA	HR
Mr. Zahir Zakari	Mass Com	Communication
Mr. Prakash Singh	MBA	General Management
Mr. Shabal Saha	BTech, MBA	Marketing & HR

3.11.2 Research and Development

3.11.2.1 Research Lab/ Workshop

SI. No	Name of the Lab/Workshop	Purpose/Linkage to an Existing/ New Programme
1.	Entrepreneur Incubation Center	Integrating NITs BTech programme with MBA programme by introducing five (5) years integrated BTech & MBA (dual degree) programme
2.	PhD Programme	To initiate active research in the contemporary areas of management science

3.11.2.2 Seminars/Workshops/Conferences Organized

SI No	Name of the coordinator	Title	Duration
1.	Prof Gurudas Das	Challenges and Opportunities in the North Eastern Region	One Day

4. TEACHING PROGRAMMES

4. 1 Courses Offered

- (i) A four years BTech Programme in the following branches of Engineering and Technology, was offered during period.
 - Civil Engineering
 - Mechanical Engineering
 - Electrical Engineering
 - Computer Science & Engineering
 - Electronics & Communication Engineering
 - Electronics & Instrumentation Engineering
- (ii) A two-years MTech & MSc programmes in the following branches of engineering and technology was offered during period.
 - Water Resources Engineering (Under Civil Engineering Department)
 - Geotechnical Engg. (Under Civil Engineering Department)
 - Transportation Engg. (Under Civil Engineering Department)
 - Earthquake Engineering (Under Civil Engineering Department)
 - Power and Energy systems Engineering (Under Electrical Engineering Department)
 - Control & Industrial Automation (Under Electrical Engineering Department)
 - Thermal Engineering (Under Mechanical Engineering Department)

- Design & Manufacturing (Under Mechanical Engineering Department)
- Microelectronics & VLSI Design (Under Electronics & Com. Engineering Department)
- MSc in Applied Chemistry (Under Chemistry Department)
- MSc in Applied Physics (Under Physics Department)
- MSc in Mathematics (Under Mathematics Department)
- MBA (Under Management Studies)
- (iii) Enrolment for PhD programme took place in the following departments during reporting year April 2012 & March 2013.
 - Civil Engineering
 - Electrical Engineering
 - Mechanical Engineering
 - Computer Sc. & Engineering
 - Physics
 - Chemistry
 - Humanities and Social Science
 - Electronics & Communication Engineering.
 - Mathematics

4.2 BTech Enrolments

The following table shows the semester-wise, course wise enrolment with sex and caste breakup for the period 2012-13.

The Excess Intake (Over and above the Intake Capacity) was Carried Out as Seat Distribution Programme Made by MHRD.

Total	Enrolment	Total	102	101		102			98	31	113	547	101		101	96		100	25	96		519
		Girls	-	ı		ı			-	ı	ı		ı		ı	ı		ı	ı	ı		
3		Boys	1 OPPH	2 ОРРН	1 OBPH	1 OPPH	1 OBPH	1 SCPH	1 ОРРН	1 OPPH	1 OPPH	10	OPPH-01	OBPH-01	ОРРН-02	SCPH-01	OPPH-02	OPPH-01	OPPH-01	OPPH-01	0BPH-02	12
ST	(Breakup)	Girls	1	01		01			01	ı	01	04	02		ı	02		01	1	ı		02
S	(Brea	Boys	07	90		90			90	02	05	32	90		07	90		80	02	90		34
SC	(Break up)	Girls	01	ı		ı			01	01	03	90	ı		03	01		03	ı	04		11
S	(Brea	Boys	12	14		12			13	04	11	99	13		11	11		11	04	10		09
OBC	(Break up)	Girls	01	ı		04			02	-	02	60	01		-	01		01	1	02		02
ō	(Brea	Boys	23	24		20			22	80	22	119	56		25	26		25	80	22		132
Open	(Breakup)	Girls	02	01			05		05	03	80	24	02		02	70	6	90	02	90		25
do	(Brea	Boys	55	52		51			47	12	60	277	20		51	39		44	08	43		235
	Branch		CE	ME		H			ECE	313	CSE		CE		ME	EE		ECE	EIE	CSE		
	Sem			J <i>st</i> & 2nd												Н	⊥ኮ ⅋	3 _{KD} 8				

Total	Enrolment	Total	108	102		98	90	21	80	499	89	66	89	94	15	58	444	2009
		Girls	010B	01-0B	02-OP	1	-	010P	ı	05	ı	-	1	-	-	ı	•	05
H		Boys	-	010BPH		1	01 OPPH	-	01 OPPH	03	01	04	01	-	-	01	07	32
ST	(Breakup)	Girls	01	ı		02	03	1	02	80	01	01	1	03	1	01	90	23
0,	(Bre	Boys	07	80		05	05	01	04	30	90	07	90	03	03	03	28	124
SC	(Break up)	Girls	01	,		01	02	01	03	80	1	-	02	03	01	02	80	33
65	(Brea	Boys	16	13		16	13	02	10	20	12	15	10	60	02	04	52	248
OBC	(Break up)	Girls	01	01		01	02	02	04	11	01	١	02	04	01	03	11	36
0	(Brea	Boys	30	24		24	27	90	19	130	29	31	25	31	05	18	139	520
Open	(Breakup)	Girls	03	00	70	80	02	1	90	21	02	04	05	07	1	01	22	92
ŏ	(Bre	Boys	48	20		41	35	80	31	213	34	37	38	34	03	25	171	968
	Branch		CE	ME		EE	ECE	EIE	CSE		CE	ME	EE	ECE	EIE	CSE		Grand Total
	Sem			ьть 8 , 6 ^{тн}								Н	π8 <i>2</i>	3 нт	<u>′</u>			

CE= Civil Engineering, ME=Mechanical Engineering, EE= Electrical Engineering, ECE=Electronics & Communication Engineering, CSE= Computer Science Engineering, EIE= Electronics& Instrumentation Engineering.

The following is a summary table of the number, BTech Students on the roll of NIT Silchar during 2012-13.

4.3 Admission

Year	CE	ME	EE	ECE	CSE	EIE	TOTAL
2 ND	102	101	102	98	113	31	547
4 TH	101	101	96	100	96	25	519
6 [™]	108	102	98	90	80	21	499
8 TH	89	99	89	94	58	15	444
			TOTAL	- 2009			

Statistics

(a) Indian Students Admitted

The following table shows the state-wise and course-wise admission statistics with category breakup for the year -2012-13.

SI No	States	Category	CE	ME	EE	ECE	CSE	EIE	Total
1.	Assam	Open	22	22	23	23	23	7	120
		ОВС	12	12	12	12	12	4	64
		SC	7	7	5	7	7	3	36
		ST	3	4	4	3	3	1	18
		ОРРН	1	1	1				3
		SCPH			1				1
2.	Rajasthan	ОВС	1	1	2	1	2		7
		Open	2	1	7	3	8	1	22
		SC		1	1	1		1	4
		ST	2	2	2	1		1	8
		ОРРН		1					1
3.	Bihar	ОВС	7	8	7	8	6	4	40
		ОВРН		1	1				2
		Open	4	4	2	1	1	2	14
		ОРРН				1	1		2
		SC	4	4	3	3	4		18
		ST		1		1	1		3

SI No	States	Category	CE	ME	EE	ECE	CSE	EIE	Total
4.	Uttar Pradesh	ОВС	4	1	2	2	2		11
		Open	7	9	2	5	5	1	29
		SC	1	1	2	1	1		6
5.	Andhra Pradesh	ОВС			1		1		2
		Open	2	3	1	8	2		16
		SC	1	1		1	1		4
		ST				1			1
6.	Jharkhand	OBC		1	1				2
		Open			1				1
7.	Kerala	OBC		1		1	1		3
8.	Tamilnadu	Open			1				1
9.	Punjab	ОРРН						1	1
10.	Manipur	SC				1			1
		ST					1		1
11.	Delhi	Open	2	2	1		5		10
		ST				1			1
12.	Haryana	Open	1	1				1	3
13.	Meghalaya	ST	1						1
14.	Arunachal Pradesh	ST	1		1				2
		Open			2				2
15.	J & K	Open				1			1
16.	Orissa	Open		1					1
		SC						1	1
17.	West Bengal	Open			1				1
		SC			1				1
18.	Madhya Pradesh	Open	1		3	1	1		6
19.	Uttarakhand	Open	1	1					2
		ST					1		1
20.	Maharashtra	Open			1	3	1	1	6
		SC					1		1

SI No	States	Category	CE	ME	EE	ECE	CSE	EIE	Total
21.	Foreign 64	Open	15	9	10	6	22	2	
		Total	102	101	102	98	113	31	547



Foreign PHOTO

(b) Foreign Students Admitted

The following table shows the admission statistics of foreign students for the year 2012-13.

Sl. No.	Courses	Admitted
1.	Civil Engineering	15
2.	Mechanical Engineering	09
3.	Electrical Engineering	10
4.	Electronics & Communication Engg.	07
5.	Computer Sc. & Engg.	22
6.	Electronics & Instrumentation Engg.	02
	Total	65

64 (sixty four) nos. foreign students: 01 no. Palestine, 19 nos. Srilanka, 06 nos. Kenya, 05 nos. Bhutan, 11 nos. Ethiopia including PG, 05 nos. Afghanisthan, 05 nos. Bangladesh, 01 no. Zambia, 03 nos. Cameroon, 01 no. Uganda, 02 nos. Congo, 02 nos. Mongolia, 03 Maldives and 01 no. Burundi.

Course-Wise Admission Statistics (BTech)-2012-13

SI No	Courses	Intake Capacity	Admitted	Remarks
1.	Civil Engineering	92	102	The excess intake (over
2.	Mechanical Engineering	92	101	& above the intake
3.	Electrical Engineering	92	102	capacity) was carried out
4.	Electronics & Communication Engg.	92	98	as distribution foreign
5.	Computer Sc. & Engineering	92	113	students.
6.	Electronics & Instrumentation Engg.	30	31	
	Total	490	547	

4.4 MTech, MSc & PhD Enrolment

The following table shows course admission statistics of PG programmes (MTech, MSc, MBA and PhD) for the year 2012-13.

Dept	Sanctioned	MTech & MSc Specialization	No. of PG Stude	ents
	Strength		MTech/MSc/PhD	Total
CE	25	MTech in water Resource Engg.	15	15
	25	MTech in Earthquake Engg. Engg.	17	17
	25	MTech in Transportation Engg.	10	10
	25 MTech in Geotechnical Engg.		09	09
	-	PhD	08	08
ME	25	MTech in Thermal Engg.	20	20
	25	MTech in Design & Manufacturing	20	20
		PhD	09	09
EE	25	MTech in Power & Energy system Engg.	19	19
	25	Control & Industrial Automation	10	10
		PhD	15	15
ECE	25	MTech in Micro-Electronics & VLSI Design	20	20
	-	PhD	07	07
CSE	25	MTech in Computer Science & Engg.	20	20
		PhD	01	01
PHY	25	MSc in Applied Physics	06	06
		PhD	05	05
CHEM	25	MSc in Applied Chemistry	09	09
	-	PhD	04	04

Dept	Sanctioned	MTech & MSc Specialization	No. of PG stude	ents
	Strength		MTech/MSc/PhD	Total
MATH	25	MSc in Mathematics	-	-
		PhD	-	-
HSS	-	PhD only	09	09
MS	30	MBA	30	30
Grand To	Grand Total (MTech + MSc + MBA+ PhD) =			263

CE= Civil Engineering, ME= Mechanical Engineering, EE= Electrical Engineering, ECE= Electronics & Communication Engineering, CSE= Computer Science & Engineering, PHY= Physics, CHEM= Chemistry, MATH= Mathematics, HSS= Humanities & Social Sciences, MS=Management Studies.

The following is a summary table of the number of PG students on the roll of NIT Silchar during 2012-13

Courses	CE	ME	EE	ECE	CSE	PHY	CHY	MATHS	HSS	МВА	TOTAL
MTech	65	69	43	29	20	-	-	-	-	_	226
MSC	-	-	-	-	-	06	16	-	-	-	22
MBA	-	-	-	-	-	-	-	-	-	30	30
PhD	23	17	22	15	06	13	14	09	35	-	154
Total	88	86	65	44	26	19	30	09	35	30	432

CE= Civil Engineering, ME= Mechanical Engineering, EE= Electrical Engineering, ECE= Electronics & Communication Engineering, CSE= Computer Science & Engineering, PHY= Physics, CHEM= Chemistry, MATH= Mathematics, HSS= Humanities & Social Sciences.

4.5 Students Strength

The following table shows the total student strength on the roll (course wise) of the year 2012-13 at NIT Silchar.

Courses	Branches	Total Students Strength (Course-wise)
UG (BTech)	Civil Engineering	400
	Mechanical Engineering	403
	Electrical Engineering	385
	Electronics & Communication Engineering	382
	Computer Sc. & Engineering	347
	Electronics & Instrumentation Engineering	92

Courses		Branches	Total Students Strength (Course-wise)
PG	MTech	Postgraduate Course (all engineering department)	226
	MSc	Applied Chemistry/Applied Physics/Mathematics	22
	Management studies	MBA	30
	PhD	All departments (Regular & Part-Time)	154
	Total (BTech + MTech	2441	



(VIEW OF HOSTELS)

4.6 The Hostels

The Institute is essential residential and provides hostel accommodation for students. Separate hostel accommodation is available for girl students. It is mandatory for all the students to stay in the hostels. However, under special and extraordinary cases a student may be permitted to live with his/her parents or local guardian at Silchar. Students permitted to stay outside hostels are exempted from payment of mess charges, electricity and water charges pertaining to hostel charges but liable to pay the hostel establishment charges. The name, full address, office and residence telephone number, designation and willingness of local guardian have to be furnished at the time of admission. The hostel room allotment criteria are quite unique and vital which aims to encourage national integrity and international brotherhood.

It is worth mentioning that recreational and other sports facilities like NCC/NSS/Gyansagar are also available to the students in the Institute.

4.7 Scholarship/Assistantship Awarded to the Students During 2011-12:

The students, of this Institute, are awarded various types of scholarships. Institutional Merit and Merit-cum-Means scholarships are awarded by the Institute to 25 per cent of the students admitted in NIT Silchar per year or 25 per cent of intake capacity, whichever is less. Two-third of this 25 per cent receives Merit-cum-means scholarship and the rest one-third receives Merit scholarship. Other than this, students also receive various scholarships offered by various State Governments, PSUs, Charitable Trusts/Organizations. During the period under review 302 no. of students received scholarship/stipend from various sources.

SI No	Name of the Scholarship	Name of the State	Amount of Scholarship Awarded in 2012-13 (RS)	No. of Students Received the Scholarship
1.	ITDP	Assam	4662860/	98
2.	Govt. of Andhra Pradesh	Andhra Pradesh	489000/	14
3.	Govt. of Bihar	Bihar	667895/	17
4.	NEC	Assam	16 26000/	122
5.	Chhattisgarh	Chhattisgarh	20050/	1
6.	ONGC, Indian oil scholarships	IOS	354000/-	8
7.	National Talent Scholarship	-	6000/	1
8.	NEPCO Scholarship	Arunachal	36000/	1
9.	Doctoral Fellowship ICSSR	ICSSR	64000/	1
10.	Engineers India Ltd	EIL	90000/	4
11.	Minority Scholarship	Assam	987520/	22
12.	Central Sector Scholarship	New Delhi	1075218	13

Apart from the aforesaid Scholarships, guardians of our students also avail reimbursement of educational expenditure from their employers like—BSNL, Railways,

& other Govt. / PSUs on our recommendations. Assistantships (MTech / PhD): Students admitted in the MTech & PhD programme in the institute are

awarded Assistantship as per norms of the Institution. To be eligible for this Assistantship, a student must have cleared GATE/NET/UGC exams & must be a regular non-sponsored student. Railway concession service is also provided to students of NIT Silchar from Dean (SW) Office.

4.8 Games and Sports

Apart from academic activities, NITians are very enthusiastic in games and sports. Students are involved with football, volleyball, basketball, cricket and other forms of sports. It is an acknowledged fact that NIT Silchar along with its emphasis on

academics gives no less priority to games and sports. Throughout the year, there are a number of games and sports activities, which give ample opportunities to the students to prove their proficiency. Generally at weekends or during holidays internal competitions are held. Regular events like inter-hostel tournaments in various games took place during the year under review as well. Besides this, students participated in competitions organized on the occasions of Republic Day, etc. Our Institute took the initiative in forming Organization for Inter-NIT Student Activities (O-INSA) that co-ordinates extra-academic student activity of all NITs.



4.9. Awards

The Institute offered the following awards during the period under consideration:

(A)	Institute Gold Medal		
Sl.No.	Title of the Medal	Department	Awardees
1.	Best BTech Graduate	Electronics & Communication Engineering	Ms Garima Tulsyan

(B)	Institute Silver Medals				
Sl.No.	Title of the Medal	Awardees			
1.	Best BTech Graduate in Civil Engineering	Shri Manish Kumar Sharma			
2.	Best BTech Graduate in Computer Sc. & Engineering	Smt. Meghali Ajitsaria			
3.	Best BTech Graduate in Mechanical Engineering	Shri Anand Surana			
4.	Best BTech Graduate Electrical Engineering	Shri Kabi Swagat			

(C)	Kalikrishna Mrinalini Krori Gold Medal					
Sl.No.	Title of the Medal	Department	Awardees			
1.	Best BTech Graduate on overall performance, sponsored by Institute of Engineers (India)	Mechanical Engineering	Dhrubajyoti Deka			

4.10 Examination Details

- Even semester examinations were held in the month of May/June, 2012 (both BTech & MTech & PhD)
- Odd semester examinations were held in the month of December, 2012 (both BTech & MTech & PhD).

4.10.1 Statistics of the Results

a) End semester examination s Held in May-June, 2012.

Programme	Branch & Course	Number Appeared	Number Passed	Percentage Passed
MTech	Civil Engg. (water Resources Engg.)	05	05	100%
	Civil Engg. (Earthquake Engg.)	05	05	100%
	Civil Engg.(Transportation)	04	04	100%
	Civil Engg.(Geo-technical)	05	05	100%
	Mech. Engg. (Thermal Engg.)	11	10	91%
	Mech. Engg.(Design & Manufacturing)	09	09	100%

Programme	Branch & Course	Number Appeared	Number Passed	Percentage Passed
	Electrical Engg. (Power & Energy system Engg.)	14	14	100%
	Electronics & Comm. Engg. (Microelectronics & VLDI Design)	05	05	100%
MSc	Chemistry (Applied Chemistry)	07	07	100%
BTech	Civil Engg.	72	71	98.61%
	Mechanical Engg.	98	92	93.88%
	Electrical Engg.	95	76	80.00%
	Electronics & Comm. Engg.	102	97	95.10%
	Computer Sc. & Engg.	83	69	83.13%

b) List of candidates qualified for the Degree of Bachelor of Technology and Master of Technology after 9th Convocation held in 20th August, 2011 and before End semester Examination held in May, 2012

Branch	Appeared	Passed
Mechanical Engineering	02	02
Electrical Engineering	02	02
Electronics & Communication Engineering	01	01
Computer Science & Engineering	02	02
Mechanical (Thermal Engineering)	01	01

c) Summery of Results

Programme	Branch & Course	Number Appeared	Number Passed	Percentage Passed
MTech	Civil Engg. (water Resources Engg.)	05	05	100%
	Civil Engg. (Earthquake Engg.)	05	05	100%
	Civil Engg. (Transportation)	04	04	100%
	Civil Engg. (Geotechnical)	05	05	100%
	Mech Engg. (Thermal Engg.)	11	11	100%
	Mech Engg.(Design & Manufacturing)	09	09	100%
	Electrical Engg. (Power & Energy system Engg.)	14	14	100%
	Electronics & Comm. Engg. (Microelectronics & VLDI Design)	05	05	100%

Programme	Branch & Course	Number Appeared	Number Passed	Percentage Passed
MSc	Chemistry (Applied Chemistry)	07	07	100%
PhD	Humanities& Social Sc.	03	03	100%
	Electrical Engineering	01	01	100%
	Mechanical Engineering	02	02	100%
	Chemistry Department	02	02	100%
	Mathematics Department	01	01	100%
	Civil Engineereing	01	01	100%
BTech	Civil Engg.	72	71	98.61%
	Mechanical Engg.	100	94	94%
	Electrical Engg.	97	78	80.41%
	Electronics & Comm. Engg.	103	98	95.15%
	Computer Sc. & Engg.	85	71	83.53%



Ninth Convocation

5. RESEARCH & DEVELOPMENT

5.1 Introduction

Research and development is one of the most vital activities of the Institute since its inception. The Institute encourages R & D works that syncs with the global technical advancements, with special emphasis on development of Northeastern region. The synergy of R & D facilities along with the diverse expertise of the faculty and dedicated students, the Institute is touching new heights of Innovation in terms of research. Recently a Research & Promotion Cell has been established in the campus to identify the young budding researchers and provide a unique platform to promote their innovative ideas. The academic curricula of all the disciplines is designed according to the current Industry needs and an initiative has been taken to establish a research park comprising of different pioneers of the Industry through MoUs.

5.2 Research Facilities Available:

5.2.1 Laboratories:

- 1. Structural Engineering Lab
- 2. Geotechnical Engineering Lab
- 3. Soil Dynamics Lab
- 4. Environmental Engineering Lab
- 5. GIS Lab
- 6. Hydraulics Lab
- 7. Energy (Petroleum) Engg. Lab
- 8. Gas Dynamics Lab.
- 9. Advanced Manufacturing Lab
- 10. IC Engine Lab
- 11. Micro-Nano Manufacturing Lab
- 12. Computer Vision Lab

- 13. LEC
- 14. DEC
- 15. Microprocessors
- 16. VLSI
- 17. Communication
- 18. Control
- 19. DSP
- 20. Advanced Communication
- 21. Sub threshold Modeling and Simulation lab
- 22. VLSI under SMDP-II
- 23. Speech & Signal Processing ((DSBMPAS Project)
- 24. Up-gradation of Process Control Lab
- 25. Up-gradation of Control Lab
- 26. Power Electronics and Electric Drives
- 27. Power system lab
- 28. Power system lab with Real time
- 29. Virtual Nanolab
- 30. Embedded Systems
- 31. Power System Protection Lab
- 32. SCADA Laboratory
- 33. Power Electronics and Electric Drives
- 34. Instrumentation& Automation Lab
- 35. Process Control Instrumentation Lab
- 36. Circuit & Network Lab
- 37. Software & Simulation Lab
- 38. Analog & Digital Electronics Lab
- 39. DSP & Communication Lab

- 40. Microcontroller & Embedded System Lab
- 41. VLSI laboratory
- 42. State-of-art nanostructures characterization lab
- 43. Microscience & Nanophysics
- 44. Multifunctional Materials
- 45. Liquid crystals
- 46. Inorganic and analytical Laboratory
- 47. Environmental Chemistry Laboratory
- 48. Organic and Analytical Laboratory
- 49. Soft Computing Laboratory and MSc Laboratory
- 50. Language Laboratory
- 51. Computer Laboratory
- 52. Entrepreneur Incubation Cen

5.2.2 Research Promotion Cell:

Research Promotion Cell (RPC) is established in NIT Silchar in December 2012. It aims to provide research funding to BTech, MTech and MSc students of NIT Silchar. The main objective of this cell is to motivate the students to indulge themselves in research work and to facilitate the students to undertake independent research in newly emerging and frontier areas of Science, Engineering and Technology. The cell comprises of one Laboratory and one Seminar Hall with the facilities like 25 no. of computers, printer,



projector, AC, UPS, LAN connectivity etc. The LAB is open to the students on 24×7 basis. It accommodates most of the important meetings of the institute like Technical Programme Discussion Meeting (TPDM) of BARC; vital presentations in connection with R&D, TEQIP-II, Centre of excellence; Dean-Directors meetings etc.

5.2.3 PhD programmes Existing & Proposed:

a) Civil Engineering:

- 1. Water Resource Engineering.
- 2. Geotechnical Engineering.
- 3. Earthquake Engineering.
- 4. Environmental Engineering.
- 5. Transportation Engineering

b) Mechanical Engineering:

- 1. Renewable Energy
- 2. Alternative Fuels
- 3. Combustion
- 4. Computational Fluid Dynamics
- 5. Thermo-Fluid
- 6. Energy, productivity & quality management
- 7. Micro Machining
- 8. Advanced Manufacturing Process

C) Electronics and Communication Engineering:

- 1. Semiconductor Device Modeling and Simulation
- 2. Microelectronics & VLSI Design
- 3. Power Electronics & MEMS
- 4. Mobile Communication

d) Electrical Engineering:

- 1. Control & Automation
- 2. Control Systems, Fault Detection and Diagnosis, Industrial Automation
- 3. Power Electronics and Energy Systems
- 4. Power system Interconnection and control (Automatic generation control)
- 5. Leakage Minimization in CMOS VLSI
- 6. CNT FET based circuits for VLSI Applications
- 7. Single-Electron Transistors for Sensor Applications
- 8. Image Processing

e) Electronics and Instrumentation Engineering:

- 1. Transducers & Sensors
- 2. Microelectronics & VLSI Design
- 3. Biomedical Signal Processing
- 4. Instrumentation, Industrial Instrumentation
- 5. Data acquisition
- 6. Process Control

f) Physics:

- 1. Binary oxide for RRAM, Thin Films, Semiconductor nanostructures
- 2. Liquid Crystals
- 3. Ferroelectrics and Multiferoics

g) Chemistry:

- Environmentally methodologies for developing of existing/newer reagents and their application in selected organic transformation.
- 2. Water treatment, adsorption

- 3. Synthesis of organo-sulfur compounds and their applications
- 4. Adsorption and its application for removal of toxics materials from water
- 5. Chemical and biological synthesis of nano materials and their applications

h) Mathematics:

- 1. Fuzzy Optimization
- 2. Evolutionary Optimization
- 3. Fuzzy set & Fuzzy Logic
- 4. Fuzzy Differential Equations
- 5. Fuzzy Probability
- 6. Numerical Optimizations
- 7. Fuzzy Functional Analysis
- 8. Elasto-Dynamics
- 9. Complex Analysis
- 10. Signal Processing
- 11. Complex Dynamics
- 12. Fractal Geometry
- 13. Uncertainty Modeling
- 14. Elliptic PDEs, Stokes equation
- 15. Fuzzy Numbers

i) Humanities and Social Sciences:

- Society, economy and politics of North Eastern Region
- 2. North Eastern Region and the neighbouring countries
- 3. Language, literature and gender studies
- 4. Agriculture, forest and environment
- 5. Education, governance, conflict management and development

5.2.5 Details of PhD:

SI. No.	Department	Completed	Submitted	Ongoing
1.	Civil Engineering	01	01	21
2.	Mechanical Engineering	02	01	16
3.	Computer Science & Engineering	01	01	04
4.	Electronics & Communication Engineering	00	01	13
5.	Electrical Engineering	01	00	23
6.	Electronics & Instrumentation Engineering	00	00	00
7.	Physics	00	00	13
8.	Chemistry	02	00	13
9.	Mathematics	02	00	08
10.	Humanities and Social Sciences	02	00	29
11.	Management Studies	00	00	00
	Total	11	04	140

5.2.6 Journal / Books / Chapter / Conference Publication Details:

SI.	Department	Books/Chapter	Journals	Conference
No.				
1.	Civil Engineering	00	02	16
2.	Mechanical Engineering	02	46	20
3.	Computer Science & Engineering	00	00	02
4.	Electronics & Communication Engineering	00	13	13
5.	Electrical Engineering	00	21	38
6.	Electronics & Instrumentation Engineering	00	05	02
7.	Physics	00	07	00
8.	Chemistry	00	07	04
9.	Mathematics	03	05	06
10.	Humanities and Social Sciences	01	05	01
11.	Management Studies	00	00	00
	Total	06	111	102

5.2.7 Institute Industry Collaboration:

To keep up with the increasing demand of *Industry Ready Professionals* and establish the Institute as a research oriented centre of excellence, NIT Silchar thrives hard to establish Institute-Industry Collaboration. The Institute-Industry collaborations has been executed in various

modes, such as Testing, Consultancy Project, and Joint Research Project etc. The institute being located in an industrially backward area, in spite of best efforts, it has not been possible to establish substantial interaction with industry during the year under review. However, a few consultancy and testing jobs have been carried

out in this reporting year. Various MoUs have been signed during the session 2012-13 for a fruitful Institute-Industry Collaboration. The Institute has earned Rs.17,97,220.00 as Institute Overhead from different consultancy projects in this reporting year. Department

of Scientific & Industrial Research, Government of India has identified the Institute as TePP Outreach Centre (TUC) under Technoprenuer Promotion Programme (TEPP). Through TUC activities, interaction with industries will improve.

List of MOU's with Industry / Research Organization

SI. No	Name of the Industry/Research Institute	Purpose	Year
1.	National Instruments, Bangalore	To set up National Instruments Centre of Excellence in Instrumentation.	October, 2012
2.	Bhabha Atomic Research Centre, Mumbai	AKRUTI TECH PACK for development in rural sector	November, 2012
3.	National Institute of Technology, Srinagar	To support academic programs and research activities	December, 2012
4.	M/S Brigosha Technologies Pvt. Ltd	To promote the incubation Cell of the institute and accordingly provide a business support and technology transfer initiative for various sectors in the multidisciplinary areas of science and technology.	March, 2013
5.	ETH Limited, Pune	Development of ICT in education KVNIT and develop business model to promote entrepreneurship in students and local community for implementing ICT in education for the improvement of quality education of the region .	March, 2013

6. THE COUNCIL, BOG AND SENATE

6.1 NIT Council

The Composition of the Council is as under:

1.	Minister in charge, Ministry of Human Resource Development, Govt. of India	Chairman
		(ex-officio)
2.	Secretary to the Govt. of India, Deptt. of Higher Education, Ministry of Human	Vice-Chairman
	Resource Development	(ex-officio)

3.	The Chairperson of National Institutes of Technology located at — Agartala (Tripura), Allahabad (UP), Bhopal (Madhya Pradesh) Calicut (Kerala), Durgapur (West Bengal), Hamirpur (Himachal Pradesh), Jaipur (Rajasthan), Jalandhar (Punjab), Jamshedpur (Jharkhand) Kurukshetra (Haryana), Nagpur (Maharashtra), Patna (Bihar), Raipur (Chattisgarh), Raourkela (Orissa), Silchar (Assam), Srinagar (J&K), Surat (Gujarat), Surathkal (Karnataka), Tiruchirapalli (Tamil Nadu) and Warangal (Andhra Pradesh)	Member(ex-officio)
4.	Director of every National Institute of Technology	Member(ex-officio)
5.	The Chairman, University Grant Commission	Member(ex-officio)
6.	The Director General, Council for Scientific & Industrial Research	Member(ex-officio)
7.	Secretary, Department of Bio-Technology, Govt. of India	Member(ex-officio)
8.	Secretary, Department of Atomic Energy, Govt. of India	Member(ex-officio)
9.	Secretary, Department of Information Technology, Govt. of India	Member(ex-officio)
10.	Secretary, Department of Space, Govt. of India	Member (ex-officio)
11.	The Chairman, All India Council for Technical Education	Member(ex-officio)
12.	Not less than three, but not more than five persons to be nominated by the Visitor, at least one of whom shall be a women, having special knowledge or practical experience in respect of education, industry, science or technology	Member
13.	Three Members of parliament, of whom two shall be chosen by the House of People and one by the Council of States	Member
14.	Two Secretaries to the State Govt. of Maharashtra, from amongst the Ministries or departments of that government dealing with technical education	Member(ex-officio)
15.	The Financial Advisor, Ministry of Human Resource Development, Govt. of India	Member-Secretary (ex-officio)
16.	Joint Secretary to the Govt. of India (Technical)/Additional Secretary (Technical)/ Department of Higher Education, Ministry of Human Resource Development	Member(ex-officio)

6.2 Board of Governors

SI. No.	Name and Address	Position
1.	Prof. Asis Datta, Professor of Eminence, NIPGR, Delhi	Chairperson
2.	Prof. N.V. Deshpande, Director, NIT Silchar (Ex-officio)	Member
3.	Joint Secretary (Technical), MHRD, Deptt. of Higher Education, Govt. of India, Shastri Bhavan, C-Wing, New Delhi	Member
4.	Financial Adviser & Jt. Secretary, Deptt. of Higher Education, MHRD, Govt. of India, New Delhi	Member

SI. No.	Name and Address	Position
5.	Principal Secretary, Govt. of Assam, Higher Education (Tech.) deptt., Guwahati	Member
6.	Director of Technical Education, Govt. of Assam, Guwahati	Member
7.	Prof. S.Dhar, Head of Electronics Sciences, University of Calcutta, Kolkata	Member
8.	Prof. Uma Bhattacharya, Deptt. of CSE, B.E.S.U., Sibpur, Howrah	Member
9.	Prof. A.K. Roy, Professor Deptt. of EE, NIT Silchar	Ex-officio Member
10.	Mr. P.L. Choudhury, Assoc. Professor, Deptt. of ME, NIT Silchar	Ex-officio Member
11.	Sri P.K. Paul, Assoc. Professor, Deptt. of CSE, NIT Silchar(w.e.f. 29 th Aug'11 to 18 th Feb'13)	Ex-officio Secy
	Sri Sanjay Srivastav , Registrar (I/C), (w.e.f. 19 th Feb'13)	

6.3 Finance Committee

SI	Name and Address	Position
No		
1.	Prof. Asis Datta, Professor of Eminence, NIPGR, Delhi	Chairperson
2.	Prof. N.V. Deshpande, Director, NIT Silchar (Ex-officio)	Member
3.	Director (NITs), Deptt. of Higher Education, MHRD, Shastri Bhavan, C-Wing, New Delhi	Member
4.	Director (Finance), MHRD, Govt. of India, New Delhi	Member
5.	Prof. A.K. Roy, Professor, Deptt. of E.E., NIT Silchar	Ex-officio Member
	Mr. P.L. Choudhury, Assoc. Professor, Deptt. of M.E., NIT Silchar	
6.	Sri P.K. Paul, Assoc. Professor, Deptt. of CSE, NIT Silchar (w.e.f. 29 th Aug'11 to 18 th Feb'13)	Ex-officio Member-Secy
	Sri Sanjay Srivastav , Registrar (I/C), (w.e.f. 19 th Feb'13)	

6.4 Building and Works Committee

SI. No.	Name and Address	Position
1.	Prof. N.V. Deshpande, Director, NIT Silchar (Ex-officio)	Chairperson
2.	Director (NITs), Deptt. of Higher Education, MHRD, Shastri Bhavan, C-Wing, New Delhi	Member
3.	Supdt. Engineer (Civil) , CPWD, Silchar	Member
4.	Executive Engineer (Elect), CPWD, Silchar	Member
5.	Prof. P.S. Choudhury, Dean (P&D), NIT Silchar	Member
6.	Prof. S. Choudhury, HOD Civil Engg. Deptt. NIT Silchar (w.e.f.)	Member (Nominee)
7.	Sri P.K. Paul, Assoc. Professor, Deptt. of CSE, NIT Silchar(w.e.f. 29 th Aug'11 to 18 th Feb'13)	Member-Secy
	Sri Sanjay Srivastav , Registrar (I/C), (w.e.f. 19 th Feb'13)	

6.5 The Senate

SI. No.	Name and Address	Position
1.	Prof. N.V. Deshpande, Director, NIT Silchar (Ex-officio)	Chairperson
2.	Prof. A.K. Roy, Deptt. of EE, NIT Silchar	Member
3.	Prof. A.K. Sil, Deptt. of Chemistry, NIT Silchar	Member
4	Prof. A.K. Sinha, Deptt. of EE, NIT Silchar	Member
5.	Prof. K.M. Pandey, Deptt. of ME, NIT Silchar	Member
6.	Prof. Fazal A. Talukdar, Deptt. of EE, NIT Silchar	Member
7.	Prof. Nidul Sinha, Deptt. of EE, NIT Silchar	Member
8.	Prof. A.K. Dey, Deptt. of CE, NIT Silchar	Member
9.	Prof. Satyabrata Choudhury, HOD, Deptt. of CE, NIT Silchar	Member
10.	Prof. S. Baishya, Deptt. of ECE, NIT Silchar(upto 8 th Nov'11)	Member
11.	Prof. P.S. Choudhury, Deptt. of CE, NIT Silchar	Member
12.	Prof. A.C. Paul, Deptt. of ME, NIT Silchar	Member
13.	Prof. R.D. Misra, HOD, Deptt. of ME, NIT Silchar	Member
14.	Dr. Asim Roy, Asst. Prof. & HOD, Deptt. of Physics, NIT Silchar	Member
15.	Dr. Ashim Kr. Das, Deptt. of HSS, NIT Silchar(upto 16 th Feb'12)	Member
16.	Prof. Purusottam Bhattacharjee, Deptt. of International Relation, Faculty of Arts, Jadavpur University, Kolkata	Member
17.	Prof. Mita Nasipuri, Deptt. of CSE, Faculty of Engineering & Technology, Jadavpur University, Kolkata	Member
18.	Prof. N.V.S. Rao, Deptt. of Chemistry, Assam University, Silchar	Member
19.	Prof. Gurudas Das, HOD, Deptt. of HSS	Member
20.	Mr. Bijan Nath, Assoc. Prof & HOD, Deptt. of Mathematics	Member
21.	Dr. S. H. Laskar, Assoc. Prof & HOD, Deptt. of E & I	Member

7. CONCESSION FOR SC, ST AND HANDICAPPED STUDENTS

7.1 Concession Provided for Students

The admission to 1st year of BTech course is made through the All India Engineering Entrance

Examination (AIEEE) conducted by CBSE and reservation of seats for SC, ST and OBC, persons with disability (PwD) category of candidates is followed as per the guidelines framed by Ministry of Human Resource Development, Govt. of India, Department of Secondary and Higher Education. The Institute follows Government of India reservation policy for SC/ST/OBC/PwD as below-

Concessions Provided in Admission of Students

Course	Types of Concessions	Category of Students	Magnitude	
BTech	Reservation at ST		7.5%	
	admission stage	SC	15%	
		PwD	3%	
		OBC	27%	
	Foreign and other cat	egory of students	24 seats (over and above sanctioned intake)	
7 (seven) seats are reserved for physically handicapped candidates overall seat allotment of Assam			capped candidates against Assam quota within the	
MTech	Reservation at	ST	7.5%	
	admission stage	SC	15%	
		PH	3%	
		OBC	27%	

BTech: No concession is provided to the SC, ST and PH students for payment of tuition fees.

MTech and PhD: ST/SC students are exempted from the payment of tuition fees. Institute faculty joining PhD programmes are exempted from the payment of all fees except a token registration fee of Rs. 100.00 per semester to encourage them to complete their PhD at the earliest.

7.2 Concession Provided for Staff

Statutory reservation policy and concession admissible for SC/ST/OBC communities (in line with the Government of India reservation policy) are extended during recruitments at teaching and non-

teaching level posts. Institute faculty joining PhD programmes are exempted from the payment of all fees except a token registration fee of Rs. 100.00 per semester to encourage them to complete their PhD at the earliest.

8. FINANCIAL STATUS

8.1 Analysis of Plan, Non-Plan and OSC Grants (Rupees in Lacs)

SI No.	Particulars	Non Plan	Plan
1	Opening balance as on 01.04.2012	-280.48	3137.07
2	Grants-in-aid received from GOI during the year 2012-13	3989.00	9528.00
3	IRG during the year 2012-13	621.62	0
4	Total (1+2+3)	4330.14	12665.07
5	Expenditure during the year 2012-13	3290.01	8615.50
6	Balance as on 01.04.2013	1040.13	4049.57

8.2 Sources of Funds

Plan Grant-in-Aid sanctioned by the Govt. of India (MHRD on ¾ installments in a financial year

Non-Plan (I).Grant-in-Aid sanctioned by the Govt. of India (MHRD) and

(II). Revenue from Institute

TEQIP-II During the period under report the institute received a grant of Rs.500 lacs from the Government

of India under World Bank assisted Technical Education Quality Improvement Programme

(TEQIP-II)

8.3 Expenditure Position for Staff

SCHEDULE - 11. ESTABLISHMENT EXPENSES	Rupees in Lacs
Pay & Allowances	1865.83
Pay of Adhoc Staff / Visiting Teachers	88.60
Pay of Muster Roll	90.05
Contribution to CPF	90.79
Medical Expenses including reimbursement	18.58
Leave Salary to Staff	46.48
Bonus	11.61
Contribution to Gratuity fund	100.32
Contribution to New Pension Scheme	7.46
Pension	41.31
L.T.C. Expenditure	16.25
H.T.C. Expenditure	4.98
Security Services	141.36

SCHEDULE - 11. ESTABLISHMENT EXPENSES	Rupees in Lacs
House Keeping	23.90
Professional Development Allowance	21.80
Staff Welfare Expenses	5.77
Children Education Allowance	13.30
TOTAL	2588.39

8.4 Technical Education Quality Improvement Programme - Phase-II [TEQIP-II]

(Rs. in lacs)

Opening Balance as on 01.04.12	177.24
Grants-in-aid received during the year from MHRD, GOI	500.00
Interest Earned during the year	10.41
Expenditure Incurred during the year	175.01
Balance as on 01.04.2013	512.64

8.5 Statement of the on-going Project Accounts: (DST/MCIT/DSIR/AICTE PROJECT)

								(Amount in Rs.)
Month & Year	Name of the Project	Name of Project Coordinator	Grants Sanctioned up	Interest Earned	Total	Expdr. Up to 31.03.13	Refund to Ministry	Balance as on 01.04.2013
MCIT PROJECT:			CT.CO.TC 01					
Nov, 2005 Oct 2012	SMDP-II	Mr. K.L. Baishnab	4100000	173,481	4,273,481	3,804,361	0	469,120
DST & DSIR PROJECTS:	JECTS:							
Nov, 2007	Management of Soil Dr. D Chakraborty Land Resources	Dr. D Chakraborty	1100000	120,653	1,220,653	627,410	0	593,243
Apr, 2008 to	ANN-GA-ANFIS	Dr. P S Choudhury						
Aug 2010	Models Dev. For Flood		000009	29,760	629,760	628,563	0	1,197
Jun, 2008 to	Solvent Free	Dr. S.S. Dhar						
Oct 2009	Oxidation &		655000	25,014	680,014	678,174	0	1,840
	Bromonation							
May, 2009 to	River Bank Erosion	Dr. A K Barbhuiya	2406300	375 506	2 731 806	7 155 627	_	576 179
Sept 2012	& Its Counter		7400300	320,000	2,731,000	2,133,027)	010,113
Aug, 2009	Energy Quality &	Dr. K M Pandey	510600	65.038	575.638	223.759	0	351.879
	Productivity KVIC)))) (0000)	
Aug, 2009	Extraction of							
	Pineapple Fibre		568100	62,039	633,139	347,654	0	285,485
	KVIC							
Apr, 2010	L-moments Based	Dr. P S Choudhury	1684000	122,768	1.806.768	680,998	C	1,125,770
	Regional Extreme		0	111,100	1,000,1	0000)	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
May, 2010	Behaviour of Clay Dr. A K Dey	Dr. A K Dey	299000	270.850	3 760 850	351 709	_	7 909 771
	Dampers				2,502,0	1)	11.000.1

MINISTRY OF D	MINISTRY OF DEFENCE (NRB, GOI)							
Nov' 2011	Development of	Dr. Smrutisikha Bal	1020000	40,941	1,060,941	446,855	0	614,086
	Carbon Nanotube							
	Reinforced							
AICTE PROJECT	AICTE PROJECTS: (Research Professional Scheme)	nal Scheme)						
Mar, 2009	Experimental	Dr P K Patowari	2000000	195,489	2,195,489	1,863,245	332,244	0
	Investigation of							
	Surface							
Mar, 2009	Subthreshold	Dr S Baishya	1000000	112,524	1,112,524	1,112,524	0	0
	Modeling	94355 65856						
	&Simulation							
Mar, 2009	Scour of Bridge	Dr A K Barbhuiya	1700000	203,098	1,903,098	853,813	1,049,285	0
	Piper in Choshesive							
Mar, 2009	Characterisation of	Dr Ruma Rano	2000000	245,741	2,245,741	20,275	2,225,466	0
	Flyash from Paper							
Mar, 2009	Appl. of Intelligent	Dr. N Sinha	200000	865'09	560,598	63,191	497,407	0
	Techniques							
Mar, 2009	Non-Conventional	Dr A K Roy	2000000	246,392	2,246,392	1,207,521	1,038,871	0
	Energy Systems							
Mar, 2009	Reduction of Stress	Dr A K Dey	2000000	227,520	2,227,520	970,398	1,257,122	0
	Wave Amplitudes							
Mar, 2009	Industry Institute Partnership Cell	Dr. Gurudas Das	1000000	116,830	1,116,830	566,211	550,619	0
Mar, 2011	Studies of	Dr P Barman	1000000	92,429	1,092,429	41,060	0	1,051,369
	Co-operative							
	Assistance to							
Mar, 2011	Dev of surface	Md. A Zzaman	1000000	92,429	1,092,429	21,560	0	1,070,869
	Modifies							
	Adsorbents							
Mar, 2011	Study of Bi-Layered	Dr Asim Roy	1750000	163,193	1,913,193	1,675,854	0	237,339
	Perovskite Oxides							
Mar, 2011	Seismic	Dr A I Laskar	000006	82,511	982,511	908,091	0	74,420
	Performance of							
	Beam-Column							

(Contd..)

(Continuation)

Month & Year	Name of the Project	Name of Project Coordinator	Grants Sanctioned up to 31.03.13	Interest Earned	Total	Expdr. Up to 31.03.13	Refund to Ministry	Balance as on 01.04.2013
Mar, 2011	Investig. of some Binary Metal Oxide	Dr F A Talukdar	1840000	171,414	2,011,414	1,538,880	0	472,534
Apr' 2012	Development of an Enzymatic Process	Mr. Sushovan Chatterjee	1040000	61,978	1,101,978	0	0	1,101,978
Apr' 2012	Design ,Simulation& Implementation	Dr. Saurabh Choudhury	800000	47,676	847,676	19,299	0	828,377
Apr' 2012	Design & Implementation of Pure Sine	Dr. A. K. Goswami	150000	89,392	1,589,392	0	0	1,589,392
Apr' 2012	Synthesis & Characterisation of BST-	Dr. Basana Choudhury Dr. S. K. Barik	1600000	95,351	1,695,351	349,652	0	1,345,699
Apr' 2012	Automatic Generation Control for Aotonomous	Mr. Dulala Chandra Das	1500000	89,391	1,589,391	0		1,589,391
Apr' 2012 MCIT (DEIT, GOI)	Utility of Paratransit Modes in Regional	Dr. M. Ali Ahmed	1750000	104,290	1,854,290	0	0	1,854,290
April'2012	Development of Speech based Multi- level	Mr. R.H. Laskar	2792000	166,388	2,958,388	1,309,485	0	1,648,903
Jun, 2012	Agricultural Development and Env	Dr. N.B Singh	339825	8,127	347,952	60,081	0	287,871
SERB Dec'2012	Power Quality Assessment and Improvement in Barak Valley	Dr. Arup Goswami	706000	0	706,000	251,105	0	454,895
	•							

MINISTRY OF N	MINISTRY OF NON-RENEWABLE (GOI)							
	Reginal Test Centre		2500000	0	2,500,000	0	0	2,500,000
Mar'2013	cum Technology	Mr. Agnimitra Biswas						
	Back-up Unit							
AICTE PROJECTS: (MODROBS)	S: (MODROBS)							
Mar, 2009	Power Electronics & Electric Drives Lab	Dr N Sinha	1000000	129,004	1,129,004	998,450	130,554	0
Mar, 2009	Mod of DSP and Embedded Lab	Mr. K L Baishnab	1200000	121,267	1,321,267	1,229,000	92,267	0
Mar, 2009	Mod of Structural Egg. Lab	Dr A K Dey	150000	193,554	1,693,554	0	1,693,554	0
Mar, 2009	Geotechnical Egg. Lab	Dr A K Dey	1200000	114,748	1,314,748	1,036,788	277,960	0
Mar, 2009	Mod of Earthquake Egg. Lab	Dr A K Dey	150000	144,258	1,644,258	1,292,986	351,272	0
Mar, 2009	Mod of GIS Lab under Civil Egg	Dr A K Dey	150000	193,555	1,693,555	0	1,693,555	0
Apr' 2012	Refrigeration & Air Conditioning Lab	Prof. R. D. Mishra	150000	67,921	1,567,921	0	0	1,567,921
Apr' 2012	Modernisation of Thin Film Laboratory	Dr. Asim Roy	1000000	45,281	1,045,281	0	0	1,045,281
Apr' 2012	Up- Gradation of Highway Engineering Laboratory	Prof. P. Rajbongshi	1350000	61,129	1,411,129	59,231	0	1,351,898
Apr'2012	Heat Transfer Lab	Prof. R. D. Misra	800000	36,224	836,224	0	0	836,224
Total Rs.			61,401,825	5,018,752	66,420,577	27,393,510	11,190,176	27,836,891

9. CENTRAL FACILITIES AND SERVICES

9.1 Central Computer Centre

HEAD		
Name	Qualification	Specialization Area(s)
Mr. Kumar Mithilesh (Sr.Technical Officer)	MCA	Networking & server Services
Technical Officer		
Prabodh Meshram	BTech	network

9.1.1 Facilities:

a) Internet Facility

For uninterrupted Internet access, Internet Bandwidth services of 16 Mbps leased line along with 1 Gbps NKN Link as well as 64Kbps ERNET link are available for the users to serve the heavy bandwidth demand at NIT Silchar.

b) Network Facility

NIT Silchar has a gigabit network with gigabit backbone. The institute network is built with

modern, sophisticated, state of the art fiber optic cable & network switches. The Central Computer centre of the institute acts as the centre of the institute network. The CCC administers and maintains this network. All the departments/offices are connected to this network by edge switches and are configured as separate VLAN's. All the Hostels are also connected to the institute via. dedicated distribution switch and every room is provided with a data outlet.

9.2 Central Workshop

Head						
Name	Qualification	Remarks				
Prof. P. K. Patowari	PhD	Head, Mech Engg.				
Workshop Superintendent						
Mr. S.K. Pattanayak	ME	Faculty-in-charge				
Foreman						
Mr. B. K. Nath	Diploma					

9.2.1 Facilities:

The workshop of the Mechanical Engineering Dept. acts as a Central Workshop of the Institute. It is one of the major service sections of the Institute having the following units:

a) Machine Shop

 Lathe (GD lathe, Capstan lathe, Turret lathe, Speed lathe, All Geared Sliding Surface Screw Cutting Lathe)

- Milling machine (Horizontal and vertical)
- Surface Grinder
- Shapper
- Double Housing Planner
- Slotter
- Radial Drilling machine

b) Fitting Shop

- Bench Drilling machine
- Power Hacksaw
- Fitting Tables with vices
- Wall mounted Grinding machine
- Pedestal Grinder

c) Carpentry Shop

- Carpentry Tables with vices
- Wood Turning lathe
- Surface planner
- Thickness planner

d) Welding Shop

- Oxy-Acetylene Gas Welding
- Arc Welding
- TIG
- MIG
- Submerged Arc Welding

e) Smithy Shop

- Hearth Furnace
- Blower

f) Foundry Shop

- Furnace
- Mould making
- Core making
- Pattern making
- Sieve analyzer
- Permeability tester

g) Sheet Metal Shop

- Bending machine
- Shearing machine

All the shops are equipped with necessary tools. Common workshop classes are held in the workshop along with workshop classes for higher semesters of Mechanical Engineering branch. Different project works for the undergraduate students are also carried out in the workshop. The workshop is well equipped for the project works of the PG students of the Department. However, continuous efforts are being taken to augment the facilities of the workshop commensurate with the change in technology. The workshop is also used for fabrication work for the Institute.

9.3 Central Library

Central Library plays a pivotal role in the academic and research activities of NIT Silchar by providing facilitates for creation and dissemination of knowledge. It acts to be the hub of all research and academic activities by playing significant role for facilitating creation and dissemination of knowledge during the year 2012-13. It aims to provide quality service at par with IITs by providing information support to the institute fraternity and service including references, consultation, membership, circulation, resource

sharing, information alert services, book bank for needy students, user awareness programmes and ICT-enabled web based services to support the institute's learning, teaching and research activities throughout the year.

The Library has developed its collection by acquiring latest information resources during the year. The Central Library is one of the biggest technical libraries in North–East India and its web site address is: http://www.nits.ac.in/library/library.html#page=default

The range of services offered by the library is comparable to the best libraries in the eastern zone of India. Library is holding an excellent print collection of over 85625 volumes of books, journals, thesis, reports, and standards; in addition to that it also provides access to over 5000 electronic books, journals and databases in sciences, engineering, technology, humanities, social sciences and management. The library continued to offer its services to professionals, educational institutes in addition to 2500 members from NIT Silchar. The library has made a significant progress during the year 2011-12 in the aspect of procuring e-journals and databases. Recently, the present Director has taken special interest for the development of library and he has taken keen initiative for extension of the new library building.

The key officers of the Central Library are:

Chairman		
Prof. A.K. Dey	MTech, PhD	Civil Engg
Librarian		
Dr. Kishor Chandra Satpathy	MA (Edu), MLISc, PGDLAN, PhD	Information Management, IT Application in LIS
Astt. Librarian		
Ms. Krishnamati Singha	BSc, MLISc, MBA (HRM)	Library Management

9.3.1 Budgetary Details

Central Library received a projected allocation of Rs. 100.00 lacs under Plan-Head and Rs.200.00 lacs under Non-Plan during the financial year 2012-13. Out of the allocation of Plan funds Rs. 51,92,225.00 lacs have been utilized for purchase of books, and out of Non-

Plan grant Rs. 1,26,51,006.00 has been utilized for subscription of printed journals/ e-Books/e-Journals and rest for day-to-day operation of the library.

Below table gives the detailed expenditure incurred on books and journals from 2010-11 to 2012-13:

Details Expenditure:

Year	Books	Printed Journals/ Magazine	Online Journals	Contingency	News paper & Magazines
2010-11	54,33,589.00	1,82,539.00	45,78,793.00	34,750.00	9495.00
2011-12	22,92,252.00	54,870.00	1,23,95,726.00	1,18,898.00	14148.00
2012-13	51,92,225.00	1,01,960.00	1,25,49,046.00	2,30,847.00	17086.00

9.3.2 Membership Details:

SI No	Members	2010-11	2011-12	2012-13
1.	BTech	1650	1860	1960
2.	MTech	122	125	150
3.	MBA	0	0	24
4.	MSc	14	14	14
5.	PhD	90	127	162
6.	Academic Staff (Teaching)	86	83	110
7.	Non-Academic	22	20	25
	Total	1984	2229	2445

9.3.3 Collection Development and Management:

Collection building is one of the important functions of the library, which supports academic and research activities of the students, faculty, staff and other users.

Library collections of central library consist of books, CDs, journals, e-resources, theses, reports, standards, and other reading materials in areas of science, engineering, technology, humanities, social sciences and management.

The Total Collection of library as on 31st March 2013 Stands as Follows:

SI No	Name of Resources	Availability as on 31st March 11	Total Number Available as on 31 st March 12	Total Number Available as on 31 st March 13	No of Documents Added During the Year
1.	Books	78068	81274	85625	4351
2.	Print Journals	141	131	125	
3.	Bound Volumes	4321	4771	4771	
4.	CD-ROMs	3074	3287	3465	178
5.	Databases	20	20	20	
6.	Videos	909	909	909	
7.	ISI Code (Printed)	8627	8627	8627	
8.	Book Bank (General)	8836	8836	8836	
9.	Book Bank (SC/ST)	7743	7810	7895	85
10.	IRC Codes	152	152	152	
11.	Thesis	16	18	20	2
12.	Dissertation (MTech/MSc)	64	67	129	62
13.	Reports/ Annual Reports	213	193	279	86

New arrivals of books, journals, theses and reports etc. can be accessed on the library home page. An email alert is also sent to the requesting faculty member(s) about the arrival of publications requested by them.

Library has taken special care to keep the library stacks neat and clean and also provides facilitate to users to locate the desired document quickly.

9.3.4 Book Bank Facility

The library maintains a book bank facility to help students belonging to Scheduled Castes, Scheduled Tribes and economically weaker sections of the society. The book bank mainly consists of the prescribed text books for undergraduate courses and loans up to 5 books each to these students for full semester and sometimes more depending on availability. During the year, 400 students availed this facility and borrowed 3050 books from this collection.

9.3.5 Library Services

Reference, Consultation & Circulation

Reference service helps users to make full use of library resources and services. It provides necessary assistance to users in locating information or document of their choice. The books circulation activities have been automated and serve the users. The books circulation service is kept open for 40 hours a week. The Library loaned around 56,320 books and other documents to 2200+members during the year 2012-13. In addition to members, 1250 visitors including students, research scholars, engineers and faculty members from several academic and R&D institutions visited the library. It opens from 0900 to 1800 hrs on all working days. "Ask the Librarian" link provided from the library home page for encouragement of library users to avail the resources/services virtually.

Sharing of Resource and Scan Service

The library maintains excellent relations with libraries of Assam University, and other local college libraries in Southern Assam and also with DELNET for exchange of books, journals, photocopies etc. for the mutual benefit of the users. Library provides scan services for books, back-volumes, journals etc. to students and research scholars with free of cost.

Information Seeking Services

The library continues to provide the users about the latest information of their interest by:

- List of Additions, new arrivals
- News items display
- Display of Forthcoming conferences, other national and international events, employment opportunities, and prospectus of foreign universities.

Web OPAC (Search Library Catalogue): The entire Library collection including books, journals, etc. can be searched through the web enabled Online Public Access Catalogue (OPAC). Users can access the OPAC to find out the real-time availability of library materials from their own computer terminals. The URL is: http://192.168.134.2:8080/jopacgwt



9.3.6 Digital Library

Central Library has created a web portal for e-resource management (http://122.160.76.157:8081/nitsilchar/), which provides web-based access to its electronics journals, e-books and databases. It has set up a digital library & e-learning portal for the NIT, Silchar community. The library is a part of the institute-wide network and has adequate computing infrastructure to cater to the needs of the users.

Central Library has successfully completed the digital library & virtual classroom project sponsored

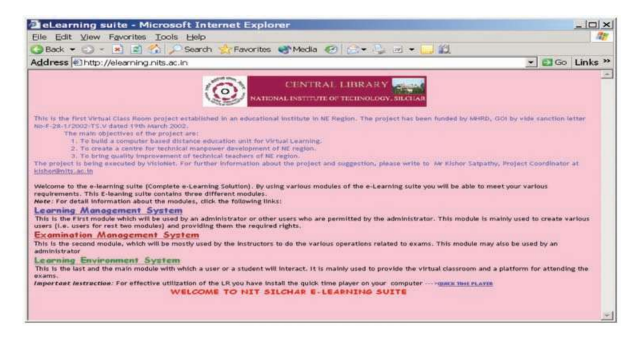
by MHRD, Government of India. Under the Digital Library project, the library will digitalize old rare & books, manuscripts and documents. 300 E-books have already been put in the digital library server for the access of the student in the campus LAN. Under this project, library has scanned the photographs of the institute and its programs and has created a digital photo gallery.



URL: http://192.168.134.12/digclient/main.jsp



Central Library has an e-learning solution portal for the Institute. The resources are available in the Campus LAN for users. The URL is: http://vizserver/



9.3.7 E- Resources @ NITS

The Central Library provides web-based access to over 10,000 full text journals and 120 databases 24 x 7 on institute-wide network.

Library subscribed **51 professional e-journals** of Wiley, Elsevier, ACTA Press, Inderscience, T&F, APS, ACS, AEA

etc. during the year. The library renewed subscription to **8 databases**. The following e-resources (e-books, e-journals and e-databases) have been procured for Digital library section of the Central Library.

Institutional Database @ 2013 NIT Silchar		
Database Name	Links	
India stat.com	http://www.indiastat.com/default.aspx	
Economic & Political Weekly	http://epw.in/epw/user/userindexHome.jsp	
SAE Digital Library	http://digitallibrary.sae.org/quicksearch/	
ASTM: Standards and Engineering Digital Library	http://enterprise.astm.org	
Sceince Direct	http://www.sciencedirect.com/	
ACS Web Edition	http://pubs.acs.org/	
MathSciNet	http://www.ams.org/mathscinet/	
SIAM (LOCUS) (1952-1996 Backfiles)	http://locus.siam.org/	
DELNET	www.delnet.nic.in	
American Library	http://amlibindia.state.gov	

E-Books	
Knovel ME Books	http://www.knovel.com/web/portal/browse/subject/70/topic/
LNCS	http://www.springerlink.com/engineering/books/

INDEST Consortium		
Database Name	Links	
JCCC@INDEST - AICTE	http://indest.jccc.in	
ACM Digital Library	http://portal.acm.org/portal.cfm	
ASCE Journals	http://www.asce.org/	
ASME Journals	http://www.asmedl.org/	
IEEE/IEE Electronic Library (IEL) Online	http://ieeexplore.ieee.org/xpl/periodicals.jsp	
Nature	http://www.nature.com/siteindex/index.html	
SpringerLink	http://www.springerlink.com/	
Annual Review	http://www.annualreviews.org/	
Knimbus	http://knimbus.com/knimbus/user/auth/do	

The details available at http://122.160.76.157:8081/nit/index.jspand subscribed to the following databases.

E- Resource under JCCC@ INDEST-AICTE

JCCC is J-Gate Custom Content Consortia for a group of homogeneous consortia members, and JCCC-INDEST is J-Gate Custom Content for the Indian National Digital Library in Science and Technology (INDEST), a consortium set up by the Ministry of Human Resource Development, Government of India, on the recommendation made by the Expert Group appointed by it under the chairmanship of Prof N Balakrishnan. For details pl. visit: http://jccc-indest.informindia.co.in

E- Resource under DELNET

Being member of DELNET, users have got the opportunity to access the resources available in other member institute or can borrow or exchange

documents through inter library loan (ILL). In addition to that Library Network (DELNET) initiatives, DELNET's activities and services can be viewed at DELNET's Home Page and its databases can be accessed through a webbased interface. For details pl. visit: www.delnet.nic.in.

E- Resource under Open Access

Open access is a publication model wherein neither a reader nor the reader's institutions are charged for access to articles or other resources. Users are free to read, download, copy, distribute, print, search, or link to the full texts of these articles. The Library portal has given links to such resources.

9.3.8 Lib 2.0 SERVICES

Library users can get the latest updates/happenings in the library through our library blog at http://library-nitsilchar.blogspot.com/ and get connected through our Facebook group at http://www.facebook.com/groups/369833813038102/



9.3.9 Infrastructure Facilities

Library has a HP server for hosting Libsys database and a Techfocuz library server, which can host more than 2500 CDs to host the Digital Library. There are computers kept inside the library to facilitate information accessing by users. Library is having VCP, Scanner and HP LaserJet Printer. Library is using Libsys-integrated library management software for automating various functions in the Library like book procurement, circulation. Library is using RFID technology for book security purpose.

9.3.10 Staff

The library has a small team of talented and dedicated staff to perform their duties and responsibilities with dignity and honestly. In addition to their regular jobs, most of them are involved in various academic activities like attending workshop, presenting papers in seminars and conferences, delivering lectures in various training programmes, serving on various expert committees, guiding research etc. Some of the major contributions /achievements are listed below:

Paper Presentation:

- Dr. Kishor Chandra Satpathy was invited to deliver lecture in the National Training programme on "Open Source Library Application Software for Library Services" jointly organized by the DLIS, Assam University and National Library, Kolkata from March 28-31, 2013 sponsored by Ministry of Culture, Gol.
- Mrs. Krishnamati Singha presented papers entitled "Strategy for implementation effective knowledge management in libraries", "Data warehouse and metadata: An insight for proactive library service" and "Cloud computing: A new paradigm for seamless library service" in the 29th SIS Conference held at NIT from 26-29 November, 2012.
- 3. Ms. Jayanti Chakravorty, Mr. Langmujanjohn Tonsing and Ms. Rupashree Paul presented the papers entitled "Digital rights management: An Essential Features in the Digital Era" and "Reforming higher education system in the light of e-learning" in the 29th SIS Conference held at NIT Silchar from 26-29 November, 2012.

Workshop attended

- Dr. Kishor Chandra Satpathy attended the 9th Annual Meet & Workshop of INDEST AICTE Consortium organized by IIM Ahmedabad; IIT Gandhinagar and INDEST-AICTE Consortium, New Delhi from Jan 18-19, 2013.
- 2. Mr. Satyabrata Goswami; Ms. Rupashree Paul & Ms. Jayanti Chakravorty participated in the

four day workshop on "Open source application software for library services" from 28-31 March 2013 held at Assam University, Silchar.

Other Activities:

- 1. Satpathy, K C, acted as a member of the Selection Committee of IIM Kashipur.
- 2. Satpathy, K C, acted as an External Examiner for Assam University, Silchar.

9.3.11 Additional Information

Programme Organized



E-Book Workshop

Dr. Kishor Satpathy, K. C., organized the workshop on "e-Books: Issues & Challenges" on 15th March 2012 at Central Library, NIT Silchar

Dr. Kishor Chandra Satpathy organized 29th Convention and Conference of the Society for Information Science

(SIS) on "Information, Innovation & Technologies: Creating Seamless Linkages" held during26-28 November 2012 at NIT Silchar sponsored by CSIR New Delhi, ICSSR, New Delhi, DRDO New Delhi. The details are available at http://sis2012conference.blogspot.in/.



SIS 2012



Group Photo of SIS 2012

Dr. Kishor Chandra Satpathy arranged an invited Lecture on "Enhancing Visibility by Publishing in High Impact Factor Journals" delivered by Dr. N.C. Jain, Scientist 'F' and Editor (Production), Indian Journal of Medical Research, Indian Council of Medical Research, Ansari Nagar, New Delhi on $16^{\rm th}$ March 2013 under TEQIP II.



DISTINGUISHED VISITORS TO THE LIBRARY:

Name	Designation & Affiliation	Date of Visit
Prof. R.K. Dixit	NITTR, Bhopal	19 th March 2013
Prof. Rajat Gupta	Director, NIT Srinagar	26 th November 2012
Dr. Sujit Bhattacharya	Senior Principal Scientist, CSIR- NISTADS, New Delhi	29 th November 2012
Dr. N.C. Jain	Scientist 'F' and Editor(Production)	26-28 November 2012
	Indian Journal of Medical Research, Indian Council of	
	Medical Research, New Delhi	
Dr. N.K Wadhwa	Scientist & Head, KRC	26-28 November 2012
	National Physical Laboratory, New Delhi	

Name	Designation & Affiliation	Date of Visit
Rajendra Soni	Scientist and Head Project & Technology Management Institute of Microbial Technology, Chandigarh	28 th November 2012
Dr. Rama Pattnaik	Librarian, Indian Institute of Management, Bangalore	27 th November 2012
Dr. Amjad Ali	Dy. Librarian Aligarh Muslim University, Aligarh	25 th November 2012
Dr. Abdul Rashid	Librarian, NIT Srinagar	29 th November 2012
Dr. K M Baharul Islam	Dear, Planning Indian Institute of Management , Kashipur	26 th November 2012
Dr. R.N. Mishra	Associate Professor DLIS, Mizoram University, Aizawl	28 th November 2012
Dr. Chennupati K. Ramaiah	Professor & Head, Dept. of Library & Information Science, Pondicherry University, Puducherry .	28 th November 2012



Dr. Kishor Satpathy, organized the book exhibition from 13-16 March 2012 at CET Hall, NIT Silchar

9.3.12 Other Activities

Central Library@NITS along with 4 other libraries of India has been included in the "Libraries R-evolution*" magazine published by The Swets, Netherland.

The URL is: http://www.librariesrevolution.com/emagazine/&http://www.librariesrevolution.com/?ch=english&pg=swets_libraries&ac=AC_7YTc1ptk_20111007003634.



*"Libraries R-evolution" is a showcase of notable libraries in Asia that have evolved from traditional mortarand-brick buildings to the intriguing modern hybrids of digitalised information and classic old book charm that they are now. They contain timeless information immortalised with modern technology, allowing their users to obtain invaluable resources anywhere, anytime.

9.4 Laboratories

Deptts.	Name of the Laboratories	Main equipments available/experiments conducted
Civil Engg.	Strength of Materials	Universal Testing Machine (100 T), Compression, Impact
	Fluid Mechanics	Testing Machines, Hardness Testing Machines, Spring
	Fidia Mechanics	Testing Machines, Torsion Testing Machines Wind
	 Environmental Engineering 	Tunnel (Sub sonic), Cascade Tunnel, Centrifugal Pump
	Transportation Engineering	Test Rig, Reciprocating Pump Test Rig, Gear-Oil Pump
	Transportation Engineering	Test Rig, Kaplan Turbine Test Rig, Francis Turbine Test
	Concrete	Rig, Pelton Wheel

Deptts.	Name of the Laboratories	Main Equipments Available/Experiments Conducted
	Survey Soil Mechanics	Gas Analyser, Digital pH/Turbidity Meter, Spectrophoto meter, Universal Titrator
	Computation	Automatic Penetrometer, Centrifuge Extractor, Deval Attrition Machine, Ductility Testing Machine, Marshal Stability Apparatus, Benkelman Beam Apparatus, Aggregate Impact Value Apparatus
		Compaction Factor apparatus, Mortar Mixer, Rock- Tiaxial Machine, Los-Angles Abrasion Machine, Vee-Bee Apparatus, Rock Cutter Machine
		Total Station, Wild T-2 Theodolite, etc
		Triaxial Testing apparatus, CBR Testing Machine, Direct Shear Apparatus, Consolidation Apparatus, and Motorised Vane shear Apparatus, Proctor Compaction Apparatus, etc.
		SUN Ultra-10 High end Computation System, ANSYS Software, Pentiun-4 PCs, etc
		Cyclic Triaxial Test set up
		Computerized district shear test set up
		B & K Pulse analyzer
		Advanced computational laboratory with computers of latest configuration
Mechanical Engg.	 Computational Machine Dynamic & Vibration Instrumentation Energy I.C. Engine & Automobile Heat Transfer 	Different types of transducers, data logger and script chart recorder; Torsional vibration system of single rotor with viscous damping, Longitudinal vibration system of Spring, Universal Governor, Motorised Gyroscope, Whiling of shaft, Cam Analysis Machine, Vibration of rotor system, Journal Bearing apparatus; Digital pressure indicator, Various torque sensor, Various Load Cell, Radiation Pyrometer, Strain gauge, temperature indicator, Strain Measurement tutor, Temperature Measurement tutor using RTD sensor, Temperature Measurement tutor CTC Sensor, Speed Measurement tutor, Load measurement tutor using pressure transducer, Water level measurement using water level transducer, Long range linear measurement tutor using potentiometric transducer, Inductive measurement tutor, Light measurement tutor, Pressure Cells, Inductor Measurement Tutor,

	Rotary Measurement Tutor, Height Measurement Tutor, Pressure meter train kit, Thermocouple Measurement Kit, Various thermocouples, Educational Software data logging package, Robot Stimulation Software, Mechatronic Training Package; 2 and 4 Stroke Petrol engine, 4-Stroke single cylinder Diesel engine, Petrol Jeep vehicle, TATA engine 312M, Air compressor,
	Hydraulic machine, Nozzle tester; Thermal conductivity measurement, Emissivity measurement, Parallel flow/Counter flow Heat Exchanger, Cross-flow heat exchanger, Forced convection, Condensation apparatus; NISA 3D Fluid Flow Package, Projection Manometer; Starturn CNC Bench turning center with accessories; Kaplan Turbine, Airflow Bench complete with accessories as Drag Force Apparatus, Memo meter with tube and Boundary Layer Apparatus; Different types of Microscopes, Field Microscope, Polishing facilities, Hardness testing machine, Impact testing machine, Spectrometers; AVL Fire CFD Software; The infrastructure facilities for different study of microstructure & mechanical properties; Oil fires Boiler; Computerised Refrigeration and Air-conditioning test rig, Ice Plant, Refrigeration Lab Unit (R 714) with Data acquisition upgrade (RC 714), 4-Channel, 100 MHz, Digital Oscilloscope with current probe, Agilent DSOX 2014A, Agilent 1146A, 4-S Computerised Diesel Engine Test Rig, AVL-5 Gas Analyser, AVL Smoke-meter, Carbon Resedue Apparatus, Cloud point and Pour point apparatus, Copper strip corrosion Apparatus, Precision Weigh Balance, Viscosity and Density meter, Heating Mentle, Die Sinking EDM with accessories of Sparkonix, Optical Metallurgical Microscope with
	camera and measurement software, Leica DM2500M, Precision Electronic Balance, Ishida DXR 220, Surface Profilometer, Zeiss TSK, Handsurf E-35, Powder Compaction hydraulic press Machine, Kimaya 25 ton, Table top CNC Lathe etc

Deptts.	Name of the Laboratories	Main Equipments Available/Experiments Conducted
Electrical Engg.	 Basic Machines Basic Electrical Sc Measurement & Instrumentation Control System Microprocessor Power Electronics & Electric Drives Computer Non-conventional Energy Analog-Digital Electronics 	Different kinds of general purpose Synchronous, Induction, DC machines; Transformers, Schrage Motors, Study of different electrical and magnetic circuits, measurement of various parameters, and electrical quantities; Servo motors kits, Analog Computers, Instrumentation tutor, Control System trainer, Different types of Microprocessors with different head-on cards, Different types of power converters kits, Characteristics of different power devices. Solar photo voltaic cells, Solar radiation Detector, Wind Turbine with on-line data logging. Analog and Digital IC components, Trainers, Oscilloscopes, IC Test benches, Oscilloscopes of 100MHz. Characteristics of semiconductor devices, Registers, Counters, Digital Clocks etc. Efforts are made to upgrade/modernize the laboratories
Electronics & Communications Engg. Computer Science and Engg.	 Basic Electronics Lab Digital Electronics Lab Communication Engg Lab CAD of VLSI Lab Advanced Communication Lab Data Structure & OOP Lab Microprocessor & Microcontroller Lab System Programming & Operating System DBMS Lab UNIX/NT Lab DSP & Embedded System Lab Computer Graphics & Multi Media Laboratory ICP Lab Project Lab 	The laboratories are equipped with 350 MHz Synchroscope, 100 MHz Storage scope, 16 channel Logic Analyzer, 8510B Network Analyzer, Microwave Frequency Counter, RF Spectrum Analyzer, NT Server, Workstations (P-III), ORCAD, MATLAB, SIMULINK, Electronic Work-bench, ISDN Emulator, Fibre Optic training kits, UNIX Servers, NT Server besides other standard software COMMSIM Trident Lab software (25 users license), ELANIX System view software (10 users license), LAN Trainer from BENCHMARK (04 Kits), DSKTMS320C 6713 & 6416 board from Crans s/w international (05 each set), DSP TMS320DM64X based communication interface (One set), DSK 6713 video/image interface or captured board with camera from EDUTECH (three), Micro-controller development board for 8051(08), PCB Fabrication tools (One set), Oscilloscope (20), Workstations, Embedded system Board 1.8540 2.ARM Processor 3.IMX21 (Software) (05 number of 8540+02 number of ARM processor), Itanium server (03), MT-9000 microwave Test Bench (2), IBM Rational Rose university relation program (Software) (2 nos each of total 20 license users), Man and Tel Blue-tooth Trainer Model BT 2001 (01), Man and Tel Mobile communication (01), VHDL ACTIVE HDL Simulation software (0001 set)

Deptts.	Name of the Laboratories	Main Equipments Available/Experiments Conducted
Physics	Physics Laboratory (BTech programme)	Laboratory has the facilities for undergraduate Programmes.
	 Condensed Matter Physics Research Laboratory Computer Room 	Laboratory is well-equipped with advanced facilities for carrying out research in the emerging areas of science and technology. Major facilities available are High Vacuum Coating Unit (HHV make), 6514 Electrometer (Keithley make), LCR Hitester (Hioki Model No. 3522-50), PerkinElmer Lambda 35 UV/VIS Spectrophoto-meter, Hall Measurement set-up, Polarising Microscope, Impedance Analyser (Solartron Model No. 1260 A), XRD System etc. PC-Pentium with internet connectivity and other relevant software available
Chemistry	UG Chemistry LabInstrument Laboratory	Polarimeter, TG-Dtaftir, UV-Visible, GC, PH-Meter, DO-Meter

9.5 Hospital, Post Office, Shopping Centre

9.5.1 Hospital

The Institute has a dispensary having staff, as given below:

SI No	Staff Positions	Numbers
1.	Senior Medical Officer	0
2.	Lady Medical Officer	1
3.	Pharmacist	1
4.	Nurse-cum-midwife	0
5.	Medical Attendant	3

All the staff and students of the Institute avail medical aid from the dispensary. The Institute also has an ambulance for carrying patients to Silchar Medical College Hospital for emergency treatment.

9.5.2 Post Office

The Institute has a sub Post Office within the campus. The sub Post Office has facilities like registration, money order, and speed post. The post office functions

from 9.30 AM to 2.30 PM. Students and staff and people from the surrounding villages take advantage of the facilities of this Post Office.

9.5.3 Bank

A fully computerized full-fledged core-banking branch of State bank of India with ATM facility operates in this campus. The students, staff and people of the villages surrounding the campus avail the facilities of the Bank.

9.5.4 Shopping Centre

A portion of the old LTD building houses the Institute Stores Section and the remaining portion is being used for sopping & other purposes with Post Office, Bank, PCOs, Fax Centres, DTP Centres and Bookshops etc. One Nescafe Corner, located adjacent to this building, operated by

Nestle India Ltd. (under agreement with NITS) has opened during the year of reporting and is in operation.

9.5.5 Staff Canteen

A full-fledged Canteen, named NITS Café, is in operation catering quality foods to students, staff and visitors.

9.6 EPABX

FACULTY-IN-CHARGE			
Name	Qualification		
Dr. N. B. D. Choudhury	PhD		

The Institute has an EPABX system which provides telephone connections to all faculty, officers, department offices, section offices, and laboratories.

The controlling and maintenance of the telephone connections are carried out through a centralised exchange. This office is working under the Dean (P&D).

9.7 Students Gymkhana

DEAN (SW)				
Name	Qualification	Period		
Prof. A.K. Sil	PhD	1 st Feb 2010 to 31 st Jan 2013		
Prof. A.K. Barbhuiya	PhD	11 th Feb 2013 onwards		



ASSOCIATE Dean (SW)			
Name	Qualification	Period	
Dr. P. Rajbongshi	PhD	9 th Nov. 2010 to 8 th Nov. 2012	
Dr. N.B.D Choudhury	PhD	29 th Aug. 2011 onwards	

BOARD OF HOSTEL MANAGEMENT				
Name	Designation	Qualification		
Dr. A.K. Sil	Chairman	PhD		
Dr. P. Rajbongshi	Vice Chairman	PhD		
Dr. Arup Goswami	Secretary	PhD		
Dr. S. Choudhury (6 months)		PhD		

WARDENS			Period		
Hostel No.	Name	Designation	Department	from	to
1.	Dr.Kedar Nath Das	PhD	Math		
2.	Dr. A. Goswami	PhD	EE	6 th Jan 2011	5 th Jan 2013
3.	Dr. A. Zaman	PhD	Chemistry	10 th Jan 2011	9 th Jan 2013
4.	Dr.Kaushik Guha	PhD	ECE	26 th Aug 2011	25 th Aug 2013
5.	Dr. Biswanath Dey	PhD	CSE	2011	
6.	Dr. L.C. Saikia	PhD	EE	2011	
7.	Dr. Dulal Chandra Das	PhD	EE	7 th July 2010	6 th July 2012
8.	Dr. N.B.D. Choudhury	PhD	EE	6 th May 2011	5 th May 2013
GH 1	Dr. Pinki Roy	PhD	CSE	2011	2013
GH 2	Mrs. N. Barthakur	PhD	CE	13 th Dec 2010	12 th Dec2012
PG Hostel	Mr. Wasim Arif	MTech	ECE		

GYMKHANA OFFICE BEARS				
Name	Port-Folios	Semester	Tenure	
Mr. N. Naveen	Vice President	7 th	1 Year	
Mr. Samujjal Das	General Secretary (GS, Gymkhana)	-do-	-do-	
Mr. Indubhusan Yadav	G.S, Cultural	-do-	-do-	
Mr. Rituraj Shukla	GS, Sports	-do-	-do-	
Mr. Joyring Thaosen	Secretary, Music Club	5 th	-do-	
Mr. Priankush Kashyap Baruah	Secretary, Foot ball	-do-	-do-	

GYMKHANA OFFICE BEARS			
Name	Port-Folios	Semester	Tenure
Mr. Sagarneel Sarma	Secretary, Dramatic Club	-do-	-do-
Mr. Sanchit Jha	Secretary, Basket ball	-do-	-do-
Mr. Prabhakar Deka	Secretary, Cricket	5 th	-do-
Mr. Dhruv Saxena	Secretary, Photography	5 th	-do-
Mr. Prasenjeet Saha	Secretary, Lit. & Publication	-do-	-do-
Mr. Nilanjan Goswami	Secretary, Hockey	-do-	-do-
Mr. Amitakhya Bhuyan	Secretary, Tennis	-do-	-do-
Mr. Soumya Chakraborty	Secretary, Indoor Games	-do-	-do-
Mr. Vikash Kadyan	Secretary, Athletics & Gym.	-do-	-do-
Mr. Padma kumar Morang	Secretary, Trekking & Mount.	-do-	-do-
Pragati Singh	PG/PhD Representative to	3 rd Sem	-do-
Vivek shahaji Doke	Gymkhana	3 rd Sem	-do-
Srishti Banerji,	Girls Representative to Gymkhana	7 th Sem	-do-
Sulagna Sarma,		5 th Sem	-do-

FACULTY ADVISORS OF GYMKHANA			
Port-Folios	Name	Designation	Department
Vice President (VP)	Mr. S. K. Pattanayk	Asst. Professor	ME
General Secretary (Gymkhana)	Dr. N. B. D.Choudhury	Asst. Professor	EE
G. S. (Cultural Activities)	Mr. Wasim Arif	Asst.Professor	ECE
Music Club Secretary	Dr. Ayon Bhattachatjee	Associate Professor	Phy
Photographic Club Secretary	Mr. Koushik Guha	Asst.Professor	ECE
Dramatic Club Secretary	Dr. Arup Goswami	Asst. Professor	EE
Literary & Publication Secretary	Dr. K. C. Sathpathy	Librarian	Central Library
G.S. (Sports) (i/c)	Dr. Dulal Ch. Das	Asst. Professor	EE
Football Secretary	Dr. L. C. Saikia	Asst. Professor	EE
Cricket Secretary	Dr. Asim Roy	Associate Professor	Phy
Hockey Secretary	Dr. Reena sanasam	Asst. Professor	HSS
Tennis Secretary	Mr. Biswanath Dey	Asst. Professor	CSE
Basketball Secretary	Dr. Kedar Nath Das	Asst. Professor	Math
Indoor Games Secretary	Mr. Saroj Biswas	Asst. Professor	CSE
Athletics and Gymnastics Secretary	Mr. Zishan Medhi	Asst. Professor	ECE
Trekking and Mount. Secretary	Dr. N. Bhupendra Singh	Asst. Professor	HSS

In pursuit of excellence and giving life a meaningful direction, Students' Gymkhana of NIT Silchar works towards profound personality development of NIT students by infusing in them a spirit of constructive co-operation, leadership qualities and organizational capabilities. This is being achieved by involving them in a wide spectrum of Sports & Games as well as Social & Cultural and Technological activities throughout the year.

The year 2012-2013was also full of activities and achievements and students have made the Institute proud by maintaining high standards of organizational and leadership qualities.

9.7.1 Information Regarding the Students'
Activities under Office of the Dean (SW)

A. General Programmes:

- Orientation program was conducted for 1st Sem. 2012 students.
- 2. Ekta Daud was held on 14th August, 2012.
- 3. Independence Day was celebrated on 15th August, 2012.
- 4. Freshers Social: official welcome to all the students of the academic batch 2012 was extended.
- Incandescence (8th March 2013- 11th March 2013) & the Annual Techno- Cultural Fest (9th Nov-12th Nov 2012) of NIT Silchar was successfully organized.



- 6. Republic Day was celebrated on 26th Jan., 2013.
- B. Appointment of new Staff during the period
- 1. Regular sports officer appointed for the Institute.
- C. The following Cultural activities/ functions and extra-curricular activities were performed/ organized by the students of NIT Silchar under Gymkhana
- A Blood Donation Camp was organized in association with Silchar Medical College (SMCH).
 A good number of 150 blood donors participated in the camp.
- 2. Gymkhana Prize Distribution Ceremony.



3. POSUA: An event showcasing the diverse ethnic cultures of Northeast India.



4. Spark: A musical night on the eve of Deepawali.

- D. A list of Tournaments and Competitions in which students participated under the Sports Section NIT, Silchar is given below:
 - Inter NIT Sports Meet (Organized by VNIT, Nagpur)
 - 2. Inter District Karate Championship
 - 3. Inter Hostel Night Cricket Tournament.
 - 4. Inter Hostel Basketball Tournament.
 - 5. Inter Hostel Volleyball Tournament.
 - 6. Inter Hostel Kabaddi Tournament.
 - 7. Inter Hostel Tennis Tournament.
 - 8. Inter Hostel Football Tournament.
 - 9. Inter Hostel Badminton Tournament.
 - 10. Inter Hostel Table Tennis Tournament.

- 11. Inter Hostel Chess Tournament.
- 12. Inter Hostel Carom Tournament.
- 13. Inter Hostel Athletics meet.
- 14. Inter Hostel Arm Wrestling Competition.
- E. List of Programmes organized by the Students Gymkhana is given bellow:

Annual Fests

- 1. TECNOESIS, the Annual Technical festival of the institute. (9th Nov- 12th Nov 2012)
- 2. Incandescence, the Annual cultural festival of the institute (8th March 2013- 11th March 2013)
- 3. Intra College Quiz Competition on the occasion of Independence Day.



Music Club of Gymkhana Union Body:

Organised a cultural evening of Hindustani Classical music in collaboration with **SPICMACAY** with Pt. Sarathi Chatterjee.

TALENTS HUNT: A platform for the freshers to showcase their talents.

SPARK: A cultural evening on the eve of Diwali, to celebrate the festival of light.

BAND WAGON: An inter college "battle of bands" completion, free Guitar Classes offred by the students.

Literary Club of Gymkhana Union Body:

- 1. Road Ruler: Street Painting competition.
- 2. Gymkhana Inter Hostel Quiz Competition.
- 3. Picture this: Picture perception competition.
- 4. Sci-fi: Science Fiction Story Writing Competition.
- 5. Spelling bee: Spelling Competition.
- 6. Tell-a-tale: Theme based Story Writing Competition.

- 7. Game of Thrones : Political Strategy Making Competition,
- 8. Collageo: Collage Making Competition.
- 9. Fast Art: Poster Making Competition.

Photography Club of Gymkhana Union Body:

- 1. **Sanpthrillz:** National level Photography Competition.
- 2. Photography workshop by world renowned photographer **Ritam Banerjee**.
- 3. **Expressions:** Intra College Photography Competition.
- 4. Conducted workshop on Adobe Photoshop Software.
- 5. I Click photography competition.

Dramatics Club of Gymkhana Union Body:

- Actively participated in Alumni Meet.
- Conducted Inter-Hostel Drama Competition.

F. Gyansagar:

Gyansagar started out as a small club which used to do social activities majorly educational outreach (going out) in and around NIT Silchar has not turned into an tremendous force which is transforming the lives of hundreds of students and adults alike.

It started out in the brain of Gyansagar founder, Aditya Choudhary, an Electrical Engineering 2013 pass-out from NIT Silchar and a few of his friends and they taught students in the nearby poor areas out of sympathy for them.

Parallel to that, they also began to involve more and more people in their informal 'educational outreach' program which they had started. In two years from that day, four villages were being visited by around hundred and fifty Gyansagar volunteers every weekend for teaching classes.



Right now, Gyansagar is on-way to become a formal NGO under NIT Silchar. It works in three divisions-Educational Outreach, NITS-CIT (NIT Silchar Certification in Information Technology) and Awareness & Projects.

First division, Educational Outreach, involves student volunteers which go in groups of eight-ten to a specific village to teach around a group of thirty-fifty students from villages. Right now Gyansagar caters to seven villages around the NIT Silchar campus.

Second division, NITS-CIT, imparts IT education to around hundred young people from over two states' most backward areas. This program wishes to make them aware of the benefits of IT education and how they can use in their daily lives.

Third division, Awareness & Projects aims to create awareness about various government schemes

which can be useful for villagers and also provide an opportunity to NIT Silchar students to work on innovative projects which can benefit the villagers.

In future Gyansagar wishes to successfully replicate this college-centric model at other colleges and become a movement unstoppable.

A list of activities conducted by Gyansagar is given below:

- 1. Vocational Training course in plumbing, masonry and electrical.
- 2. Computer Education demo class.
- 3. Painting Competition.
- 4. Imparted school level courses.

G. Counselling:

In NIT, Silchar students come from all around the globe, belonging from diverse ethnic-cultural background. During their long stay, sometimes students may develop psycho-somatic stressors for various reasons and to deal with these problems NIT, Silchar has started counseling services.

A list of steps taken by the Counsellor during the period of 2012-2013

- 1. Regular interaction (Counseling) session with the students
- 2. Liaison built up with students.
- 3. Organized Sahaja Yoga Programme on Stress Management.
- 4. Orientation Programme on Counseling for BTech/MTech 1st semester students.
- 5. Total 53 no. of students have been counseled out of which 2 no. of students referred to Psychiatric OPD in Silchar Medial College & Hospital.

H. National Service Scheme (NSS):

This is compulsory for every student. As it is known that the primary aim of NSS is Personality Development through social or community services, this year NIT, Silchar, under NSS has organized campaigns like, Green Day, Campus Cleaning, Green March, Clothes donation programme etc. Apart from that Debate and Quiz Competitions were also organized for the students.

I. National Cadet Corp (NCC):

NCC is engaged in grooming the youth of the country into disciplined and patriotic citizens. Every year NIT, Silchar conducts NCC Annual Training Camp (ATC) for its Cadets. Students attend regular parade sessions for participating on Independence Day and Republic Day march-past.

Achievement of the students of NIT Silchar for various Sports/ Tournaments/ Events/ competition, etc and their success.

- At Inter District Karate Championship held at Digboi in Dec.2012 Ms. Adwitiya Borah got Gold Medal and later she bagged Bronze Medal at the Inter District Karate Championship, held at Guwahati in Sept.2012.
- At National level Band Competition "SRIJAN" organized by ISM Dhanbad in February 2013, NITS's band "Blind Wall" Participated and won 1st prize.





9.8	Facilities	for	Games	& z	Sports
-----	-------------------	-----	--------------	----------------	---------------

The Institute has a playground measuring 150m x 90m with facility for playing football, Cricket, Hockey and other games. NIT Silchar also has a hard court for playing basketball and is provided with hard courts for playing Volleyball and Badminton. It has got a Lawn Tennis court within the campus. Glimpses of the various sports facilities are given below.

Football/Cricket ground	30,600.00 Sq m
Basket ball court	1 No.
Tennis court	3 Nos.

Badminton court	3 Nos.
Students' Activity Centre	1,145.00 Sq m
Amenities Building	1,739.00 Sq m

9.9 Training & Placement

Placement Cell

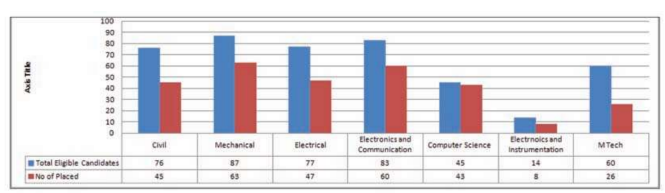
The Institute has a separate full-fledged Training and Placement (T&P) Section headed by a Faculty-in-Charge. In addition to placement and arrangement for industrial training to the students, the Section is responsible for issuing railway and air concession, bona-fide certificates.

Training & Placement

Campus recruitment process conducted by the Institute is a very vital activity. A College information brochure was prepared. T&P Cell received positive response from a number of companies and a number of students were selected in the companies that visited the Institute during the period under consideration. The T&P Cell conducted its functions through Faculty-in-Charge (T&P). The T&P Cell consists of office, two examination rooms, interview room, a group discussion room and a computer room equipped with 100 latest desktops for online tests with internet facility. Besides this, the Cell also arranges summer training programmes for all 6th semester BTech students.

Statistics of Placement for 2012-13

Training and Placement



NAME OF ORGANISATION	стс	CE	ME	EE	ECE	CSE	EI	МТЕСН
SAMSUNG INDIA SOFTWARE CENTRE	5.5 LPA				2	4		
JOHN DEERE	5.25 LPA							3
MARUTI SUZUKI INDIA LTD.	5.4 LPA		15					
MU-SIGMA	18 LAKHS FOR 3 YEARS	1	0	3	2	3	0	
IBM INDIA LIMITED	3.4 LPA	22	36	30	33	19	3	9
CAPGEMINI	3.05 LPA	2	1	5	11	6	0	
ARICENT	3.5 LPA			2	5	1	1	
TELCON	6.17-6.97 LPA (Gross Salary)		1					
NATIONAL INSTRUMENTS	9.5-10 LPA		0	0	0		1	
GS E&C	4.3 LPA	0	0	0			0	
CAPITAL IQ	4.75 LPA				0	0		
CUMMINS.	4.15 LPA (B.Tech)		7					2
	4.90 LPA(M.Tecn		_					
ABB	4.75 LPA	-	0	1			_	
SONY INDIA	4.5 LPA	0	0	0	0	2	0	
MAHINDRA & MAHINDRA	5.05 LPA		2			_		
AMAZON	30000 (per month)					0		0
SAMSUNG INDIA Software Engg. Labs	6.65 LPA					12		
RANCORE TECHNOLOGIES	5 LPA				3	2		
ZS ASSOCIATES	7.46 LPA							
CONCEPT EDUCATION	4.5 LPA		0	3	1	1		
GREYB	4.36 LPA				2	0		
WEBFLUENZ	2.4 LPA (cash In hand)				1	0		
L&T LIMITED	3.75 LPA		2					
ATOS	3.4 LPA		_	7	4	2	2	
JINDAL STEEL & POWER LTD	4.4 LPA	1	4	-				
TATA CHEMICALS	4.2 LPA		1					
HSCC INDIA LTD	5.6 - 6 LPA	4	_					
MAGNETI MARELLIF	33.333 PM (Gross)				8			
DOWN TOWN UNIVERSITY	4.5 LPA							4
AFCONS INFRASTRUCTURE	3.36 LPA	2	0	0				
DHRISTI SOFT	8 LPA		-			1		

NAME OF ORGANISATION	стс	CE	ME	EE	ECE	CSE	EI	МТЕСН
B L KASHYAP & SONS	2.18 LPA	10						
ORACLE SERVER TECHNOLOGIES	6 LPA					2		
ORACLE SYSTEMS	6 LPA			2				
DAIMLER INDIA COMMERCIAL VEHICLES	4.5 LPA	1	2	1		1		
INDIAN OIL	9.8 -10.1 LPA		4	3			3	
PANDIT DINDAYAL UNIVERSITY	4.5 LPA							RA
ITD CEMENTATION	2.92 LPA	2						
KIIT	5 LPA							1
SANKALP SEMICONDUCTORS	4 LPA			0	0	0		0
SAMSUNG RESEARCH INDIA	7 LPA				RA	RA		
ROYAL GROUP OF INSTITUTIONS	4.5 LPA							10
TECNOSOFT CONSULTANCY SERVICES	3 LPA			0	0	1	0	0
VEDANTA RESOURCES	5.7 LPA		2	1				
ZALONI	1.88 LPA				RA	RA		
ONGC	11,22,644 LPA		16	4				
BPCL	10 LPA		6	3			1	
KMV PROJECTS	2.4 LPA	4						
PCM GROUP	3 LPA	3	1					
HPCL	10 LPA	2	2					
JMC PROJECTS	3 LPA	5						
ABCI INFRA	3 LPA	5	4					
JV SCIENTIFIC	7 LPA						RA	RA
KRIBCHO	7.25 LPA	RA	RA	RA		RA		
Total No of Job Offers	64	106	65	72	56	11	29	
Highest CTC offers : ONGC= Rs.11,22,644 PA								
Average Salary (considering all Jobs created) = 4.59 LPA								

9.10 Estate

Dean (P&D)	
Name	Qualification
Prof. P. S. Choudhury	PhD

Associate Deans				
Name	Qualification			
D.H. Das	MTech			

Other Officers		
Name	Position	Qualification
D. Dey	Engineer	Diploma (C)
S. Chauhan	Asst Engineer	Diploma (E)

9.11 Physical Facilities

PART-A: Institute development authority (Construction)

In view of future expansion in student's intake, different infrastructure development works (construction) were undertaken through the Estate Engineering Branch of the Institute in the recent past and some of these works are continuing now. Besides, Central Public Works Department & the Hindustan Prefab Limited (HPL) a Govt. of India Enterprise other agencies are also assigned projects.

The project completed and under progress during the reporting are as under:

Work Completed:

- 1) Water Supply Distribution Network
- 2) Production Engineering Laboratory
- 3) 100 capacity Security Barrack
- 4) Installation of 50 Nos. of Solar Street light

On-going Project/works are:

- Construction of Sports Complex with ancillary works
- 2) Construction of 1000 capacity Boys' Hostel No.9& new Library building
- 3) Construction of Academic building

- 4) Construction of Type-VI(EL) Prof. qtrs. 12 units
- 5) Construction of Type-V(E) Asst Prof. qtrs. 20 units
- 6) Construction of Type-IV(D) Associate Prof. qtrs. 30 units
- 7) Augmentation of water supply treatment plant
- 8) Expansion of Hydraulics Laboratory
- 9) 100 capacity Type-III staff qtrs.
- 10) Internal road of the campus
- 11) Married Scholar Hostel PG/PhD (400 capacity)
- 12) Construction of road connecting Borakhai T.E entry point to Modhutilla, Babutilla entry point out side security wall within NIT land
- 13) 33 KV / 11 KV Sub-station
- 14) Renovation of Civil & Electrical repairing works at Boys Hostel No.1, 2, 3,4,5,6.7 and Girls Hostel No. 1 & 2

The Institute is also planning for execution of different infrastructure development work for phase-wise implementation. The Building & works Committee and Board of Governor have accorded technical sanction and approval in principle for phase-wise implementation of the project.

The projects are as under:

- 1) 400 capacity Girls' Hostel No.3
- 2) Eat-out Dhaba
- 3) Health Care Centre
- 4) Director's Bungalow
- 5) Expansion of Electrical Engineering Department
- 6) New Administrative Building
- 7) Market Complex, Bank & Post Office building
- 8) Construction of Earthquake Engineering Laboratory

Project by CPWD:

The following projects are currently implemented by CPWD:

- Kendriya Vidalaya School & its campus
- Sewerage disposal system of the campus

Priority wise projects:

- T-V (E)-21 units (G+3)
- T-IV(D) 60 units (G+3)
- Renovation & modification of M.E Workshop North Block
- Renovation & modification of M.E Workshop South Block
- Renovation & modification of Amenities Building
- CAD-CAM Centre building
- Material & Manufacturing Technology building
- Control Room and Regional Test Centre (RTC) cum Technology
- Construction of NABL Accredited Laboratory of the Institute

- Installation of 200 Nos. of Solar Street light
- Installation of 10X10 KW Solar Power Plant

PART-B: Institute Electrical Works

Considering future increase in the student's intake as well as increase in faculty strength, the Electrical works unit under Estate Section of the Institute has taken up several new assignments as well as expansion works of existing systems. They are in different stages of progress.

Works completed (Civil and Electrical Works):

The following construction works have completed:

- Providing supplying and fitting fixing of control & distribution panel including laying of HFFR copper conductor cable for 160 KVA UPS at Central UPS room, New CSE-ECE bldg., GF
- 2. Renovation of Substation I & II
- 3. Earth filling works at proposed Library area play ground
- 4. Renovation/replacement of old electrical panel, power cable sub main etc. at main LTD building
- 5. Laying LT line by UG cable at Gr.IV colony and extension of electrical line up to security duty room of entrance gate
- 6. Providing electrical wiring at the Process Control System Lab of EE Dept.
- 7. Providing electrical installation at newly constructed coffee house at Girls Hostel No.1 & 2, Boys Hostel 1, 2, 3, 4,5,6 &7
- 8. Providing electrical installation at newly constructed classroom at CEC building
- 9. Renovation of electrical installation at A.P qtrs. No. 2 & 7, Old Prof. 1a,b & 3 a,b
- 10. Electrical power points for setting up new lab in ECE dept. (room No. 17, 2nd floor) new ECE/CSE bldg.

- 11. Providing and installation, testing of servicing motor pump set and submersible pump set etc.
- 12. Construction of 100 bedded Girls Hostel-2 at NIT Silchar
- 13. Outside painting & repairing of Boy's Hostel No. 1 at NIT Silchar.
- 14. Outside painting and repairing of Boys Hostel No-3 at NIT, Silchar
- 15. Outside Painting & Repairing of Boys Hostel No-5 at NIT Silchar
- 16. Outside painting & repairing of Boy's Hostel No. 2 at NIT Silchar.
- 17. Construction of Chain Link fencing at Children's Park at NIT Silchar
- 18. Construction of Car parking shed at Estate Engineering Branch NIT Silchar.
- 19. Repairing& outside painting works at Lecturers Qtr No. 9,10,11,12,13,14 & 15
- 20. Construction of Coffee and Xerox shop at Boys Hostel No-1, at NIT Silchar.
- 21. Repairing and outside painting works at Lecturer qtrs. 1,2,3,4,5,6,7 &8 at NIT Silchar.
- 22. Renovation & repairing work at Electronics & Instrumentation Engineering Department at NIT Silchar.

- 23. Repairing and outside painting works at Administrative building
- 24. Outside painting and repairing of Boys Hostel No-4 at NIT, Silchar
- 25. Repairing and outside painting of building and boundary wall at Bhupen Hazarika Hostel(Teachers flat)
- 26. Construction of visitor room and Coffee and Xerox shop at Girls Hostel No-2, at NIT Silchar.
- 27. Repairing & outside painting works at Dr. A.P.J Abdul Kalam Hostel Block C (1 No. D-type) at NIT Silchar.
- 28. Construction of Coffee and Xerox shop at Boys Hostel No-4, at NIT Silchar.
- 29. Renovation of T&P Department
- 30. Repairing & outside painting works at Dr. A.P.J Abdul Kalam Hostel Block C (2 No. D-type) at NIT Silchar.
- 31. Repairing and painting of building and boundary wall at C-Type Hostel
- 32. Repairing & Outside Painting Works at Professor's Qtr (6 Nos.) at NIT Silchar
- 33. Repairing & Outside Painting Works at Assistant Professor's Qtr (7 Nos.) at NIT Silchar
- 34 Construction of Coffee and Xerox shop at Boys Hostel No-2, at NIT Silchar.



New Building Photo

9.12 Vehicle Management

SI No	Vehicle RegistationNo.	Type of Vehicle	Purpose		
1.	AS 11-6913	Maruti VanAmbulance	Medical purpose for staff and students		
2.	AS 11B-0930	Tata Bus	For staff and students		
3.	AS 11B-2703	Tata Bus	For staff and students		
4.	AS 11C-0043	Ambassador Car	Director		
5.	AS 11D-7736 (Donated by NITS Alumni Association)	Tata Indigo Car	T & P Academic & Office purpose		
6.	AS 11D-2701/ 2702	Tractor &Trailer	Estate Branch		

9.13 Alumni Association and its Activities

Need to create a platform for continuous interaction between the alumni and the Institute in every facets of development of the Institute has been felt and accordingly, REXIAN-NIT Silchar Alumni Association was established in the year 2006-07. Major objective of establishing the Alumni Association is to tap their expertise in the overall development of teachinglearning, and research activities of the Institute. With the above objectives in mind, the Association, for the first time, organized the first alumni meet at Silchar during October 31-Nov 2, 2010. The response to the first alumni meet was stupendous. Participants from US, UK, Middle East and Singapore besides participants from various parts of the country joined the programme. First two batches (pass outs of 1983 and 1984 batches) were accorded felicitation on completion of 25 years of their graduation (silver jubilee of graduation). Every alumni meet is planned to celebrate the silver jubilee of particular batch (s).

The trend continued and during the year under reporting, the third alumni meet was organized at Silchar during 17-19 November 2012. A large number of participants from across the country joined the programme in addition to participants from Europe.

Fifth batch of graduates (1987 pass outs) were accorded a felicitation during the meet on completion of 25 years of their graduation. The third Annual General Body meeting (AGM) of the Association was also organized during the meet. During third AGM, a new Executive Body of the Association was elected. Dr. Binoy Krishna Roy and Dr. Mokaddes Ali Ahmed were elected as President and Secretary respectively of the Alumni Association for the period 2012-14. The Director exhorted the alumni to contribute generously in the overall development of the Institute and promised them with their active support, he would take the Institute to greater pinnacle of success. During the three day meet, cultural events were performed by the current students, alumni and the kids of alumni. Both the evening witnessed an unseen camaraderie between the current students and the alumni. The alumni promised to help the students in finding better placement and training for them. During the third Alumni meet, a sum of Rupees 25000.00 was donated to the local chapter of Spastics Society of India by the Alumni Association. In addition, the Association distributed learning materials to the needy and marginalized students of the REC LP School. During the year under reporting, Alumni Association also organized an Induction Ceremony of 2012 graduates into the association in the month of May 2012.

The activities of the alumniassociation is managed by a 14 member Executive Committee with President, Vice-President, Secretary, Joint-Secretary-cum-Treasurer besides 10 members (five alumni and five student members). The association manages its finances through a bank account with the SBI, NIT Silchar branch. A onetime Membership fee of Rs. 1000.00 is collected during admission in the Institute from every student and the membership fee is transferred to the alumni association account thereafter.





(Glimpses of Alumni Meet)

9.14 Report of Kendriya Vidyalaya, NIT Silchar

Kendriya Vidyalaya NIT, Silchar is an educational institution under the Organization of Kendriya Vidyalaya Sangathan, which is an Autonomous

body under the Ministry of HRD. KV NIT has been a long cherished desire of the people of Silchar; but it would have remained a distant dream until it was materialized on 21.4.2012 by Prof. N.V Deshpande, Director, NIT Silchar having signed the MOU with KVS. It is a project sector school under institute of Higher Learning. KENDRIYA VIDYALAYA, NIT, SILCHAR is affiliated to CBSE.

The first academic session began on 25th June 2012 with double section in primary and single section in secondary classes which was up to class VIII, with strength of about 520 students on role.

The Vidyalaya at present is functioning in a temporary building (NIT GUEST HOUSE).

- Like every other KENDRIYA VIDYALAYAS it has the four fold mission: they are
- To cater to educational needs of children of transferable central govt. employees including defence and para military personnel by providing a common pattern of education.
- To pursue excellence and set the pace in the field of school education.
- To initiate and promote experimentation and innovation in Education in collaboration with bodies like CBSE and NCERT.
- To develop a spirit of National Integration and to create a sense of Indianans among the children.

The Academic session begins from 1st April. It is coeducational with bilingual medium of instruction. At present the Vidyalaya is upto class IX with strength of 650 students. It has 26 nos. of teaching and non-teaching staff members.

Although it is very new, yet a variety of activities are conducted at both Vidyalaya level and Regional and National level, so as to promote and generate the latent potentials and talents of children and provide opportunities and exposure to nurture and nourish the same. Some of the activities include Science Exhibition, Social Science Exhibition, Games and Sports Meet, Adventure activities, Scouting and Guiding, Youth

Parliament, Junior Science Olympiad, Junior Math. Olympiad etc. Scouting and guiding activities have been launched with 120 students on enrolment.

Though the Vidyalaya is at a budding stage at infrastructural level yet we have Music room, Primary Activity Centre, Computer lab, Science lab, Library and a Medical room too, other than the class rooms,

Office, Exam dept. and Principals chamber and also Staff room. Students are given maximum exposure to computer aided teaching learning facility.

The Vidyalaya will extend up to Senior Secondary level and the first batch of pass out will be in the academic year 2015-2016.



GRAND PARENTS DAY CELEBRATION



REPUBLIC DAY



VIVEKANANDA'S BIRTH ANNIVERSARY



BAL DIWAS

10. NOTABLE ACHIEVEMENTS

10.1 Past Achievements

- Prof N.V. Deshpande, Director NIT Silchar was honoured with SHARED UNIVERSITY RESEARCH AWARD 2012 by IBM India University Relation for his exceptional efforts in building and leading innovation.
- Prof N.V. Deshpande was awarded with the prestigious RTI Anonymous Award 2013 as an appreciation of his efforts to usher in an era of transpearancy at the Institute.
- Solar Photo Voltaic Power Plant at NIT Silchar: Institute has set up 100 Kwp Solar Photo Voltaic Power Plant in collaboration with MNRE, Govt. of India during the year 2012-13. 90% expenditure of this project was borne by MNRE. By using this, Institute has become capable of SPV system for running essential loads (such as computer and other electrical equipment) during power off time and also the availability of Central Financial Assistance Scheme of MNRE under Jawaharlal



Solar Street Light

- National Solar Mission. With this Institute has saved 11000 Kwh electricity consumption in the year 2012-13.
- ❖ 50 nos. of Solar Street light have been installed in the Campus having 1100 watt. With the use of this, Institute is able to use lights, fans and computers without the use of an electrical grid in RPC Cell, MBA Deptt and also in some of the other classrooms in Academic Block.

10.2 Achievements by Faculty Members

Mr. Shahedula Houque Laskar, Associate Professor, Department of Electronic Engineering, National Institute of Technology Silchar has joined the elited rank of IEEE as senior member.

10.3 Research Projects and Consultation Jobs

Consultancy Earnings

NIT Silchar is encouraging consultancy works at various levels and NIT Silchar is earning revenue through consultancy works. Many Govt.of India, State Govt., PSUs, Pvt Organizations etc. are giving consultancy works to NIT Silchar.

Gross consultancy earning during the financial year 2011-12 was Rs. 55,48,755.00 lakhs Institute overhead charges including Share was = Rs. 21,36,271.00 lakhs

Major clients for consultancy jobs were:

- (a) NCC Ltd. Hyderabad (Camp NIT, Silchar)
- (b) Govt. of Assam, Disaster Management Deptt.
- (c) Hindustan Paper Corporation Ltd
- (d) Central Public Works Department/PWD
- (e) Airport Authority, Kumbirgram
- (f) North East Frontier Railway

- (g) North Eastern Electric Power Corpn Ltd.
- (h) General Road Engineers Force
- (i) National Building Construction Corporation Ltd
- (j) Engineers India Limited
- (k) NPCC Ltd.
- (I) SMEC India Pvt. Ltd.
- (m) Rajshakhar Constn. Pvt. Ltd., Guwahati
- (n) Power Grid Corpn of India Ltd.
- (o) Assam University, Silchar
- (p) Brahmaputra Board
- (q) All India Radio

- (r) Indian Oil Corpn Ltd.
- (s) Meghalaya Cement Factory etc.

10.4 TEQIP-II:

Since its inception NITS is striving to impart quality education and produce efficient, responsible and industry ready professionals. Technical Education Quality Improvement Programme of the Institute is in the phase-II and comes under sub component 1.2. And the total allocated budget for the phase-II is Rs. 12.5 Crore. Utilizing a total amount of Rs. 2 Crore 87 thousand till date, the Institute has managed to bag the tag of best performer amongst all the other Technical Institutes.

1. Details of in-house workshop/Expert Lecture/Seminar/Conference/Training organized at NIT Silchar during the year 2012-2013

SI.	Da	ate	Title of Workshop/Expert Lecture/	Department	Coordinator
No.	From	То	Seminar/Conference/Training	Department	Coordinator
1.	06.04.2012	08.04.2012	Creativity and innovation techniques and patenting in India and abroad.	EE Deptt	Dr. Arup Kumar Goswami
2.	11.04.2012	13.04.2012	Technical Programme Discussion Meeting	Mathematic Deptt	Dr. Mausumi Sen
3.	16.04.2012	18.04.2012	Advances in Transportation	CE Deptt	Dr. M.A.Ahmed,
			Engineering		Dr P.Rajbongshi.
4.	30.04.2012	04.05.2012	FDP on Effective Teaching.	TEQIP-II	Dr. M. Ali Ahmed
					Dr. P.K. Patowari
					Mr. W.Arif
5.	19.05.2012	20.05.2012	Project proposal of DRDO	TEQIP-II	Dr. M. Ali Ahmed
					Dr. P.K. Patowari
6.	22.05.2012	28.05.2012	Awareness on Hostel Management	CE Deptt	Dr. P.Rajbongshi,.
7.	11.06.2012	13.06.2012	Seismic Retrofitting of Buildings	CE Deptt	Dr A.I. Laskar
					Dr. A.M. Choudhury
8.	18.06.2012	23.06.2012	Geotechnical Earthquake Engineering.	CE Deptt	Prof A.K.Dey
					N.Borthakur

SI.	Da	ate	Title of Workshop/Expert Lecture/	Department	Coordinator
No.	From	То	Seminar/Conference/Training		
9.	26.06.2012	27.06.2012	Introduction to Application on ELVIS II +	EE Deptt	Dr. B.K. Roy
10.	01.07.2012	06.07.2012	Graphical System Design-An Interactive approach.	EE Deptt	Dr. B.K. Roy
11.	06.07.2012	07.07.2012	Improving Efficiency and Behavioral Skill of Office Staff.	TEQIP-II	Sudipta Bhattacharjee
12.	07.07.2012	09.07.2012	CFD Lab	Mathematic Deptt	Dr M.Sen
13.	24-07-2012	27-07-2012	Philosophy of Research Methods	HSS Deptt	Dr. Gurudas Das
14.	02-08-12	04-08-2012	Application of Mathematics in Science & Engineering	Mathematic Deptt	Dr. Mausumi Sen
15.	31-08-2012	01-09-2012	Spiritual Intelligence for Managerial Excellence	Dean S/W	Prof A.K.Sil
16.	02-09-2012	02-09-2012	Challenges and opportunities in North East Region	MBA Deptt	Dr. Gurudas Das
17.	16-09-2012	18-09-2012	Lab VIEW basic-a preparatory course for CLAD examination	EE Deptt	Dr. B.K. Roy
18.	28-09-2012	30-09-2012	Application of Embedded system in various field of Electronics	ECE Deptt	Mrs M.Choudhury Mrs B. Bhowmick
					Dr. J.Mehedi
19.	01-10-2012	02-10-2012	Implementation of Development scheme in Border (International/ Inter-State) village of Five District in South Assam	CE Deptt	Dr. A.K Barbhuiya
20.	11-10-2012	15-10-2012	Application of Statistic in Engineering, Management & Applied Science.	Mathematic Deptt	Dr. P.K.De
21.	0 3 - 0 1 1 - 2012	05-11-2012	Lecture Series " A Mechinal Engineering"	ME	Dr. R.D.Misra
22.	06-01-2012	08-11-2012	Application of Accrual Accounting	Accounts Section	D/R Accounts
23.	10-11-2012	12-11-2012	Basic of Lab View	EE Deptt	Dr B.K.Roy
24.	26-11-2012	28-11-2012	Information Innovation Technology Creating Seamless Linkage	Library	Dr. KS Satpathy
25.	13-12-2012	13-12-2012	Cosmos Circuit Design for Bio-Medical Applications	ECE Deptt	K L Biahnab
26.	11-01-2013	11-01-2013	Use of Nano Technology in Civil Engineering.	CE Deptt	Dr. M.Ali. Ahmed
27.	02-02-2013	02-02-2013	Industry Oriented Piping Engineering	CE Deptt	Dr. A.M.Choudhury
28.	15-03-2013	17-03-2013	Campus to Corporate	T&P Deptt	Mr. Prakash Singh

SI.	Date		Date Title of Workshop/Expert Lecture/		Coordinator
No.	No. From To		Seminar/Conference/Training		
29.	11-03-2013	12-03-2013	Embedded System & Application	EE Deptt	Saurabh Choudhury
30.	16-03-2013	16-03-2013	Enhancing visibility by publishing in high impact factor/SCIQ Journals	Library Deptt	Dr.K. Satpathy
	20-03-2013	26-03-2013	New System of Accounting	Accounts Section	D/R Accounts
	18-03-2013	23-03-2013	Computational Fluid Dynamic	Mathematic Deptt	Dr.M.Sen
		32 Nos.			

2. Details of workshop/Expert Lecture/Seminar/Conference/Training attended outside by Faculties & Non-Teaching Staff during the year 2012-2013.

S	Name	Deptt.	Date	te	Title of Workshop/Expert	Institute	Place
N N			From	2	Lecture/Seminar/Confer- ence/Training		
τi	Mr S.K Srivastav Mr.Sajal Choudhury	D/R Accounts, Audit Officer	09-01-2012	13-01-2012	Management Develop- ment Programme	NEN	Delhi
2.	Mrs Krishnamati Singh	Library	13-01-2012	14-01-2012	Uses of E-Books and its future	NIT Rourkela	Rourkela
က်	Mrs Bandana Roy Choudhury Mrs Shefali Sinha	Estt	09-02-2012	11-02-2012	Pensioner Benefits Citizen Charter	New Delhi	New Delhi
4	Mr. Dipak Roy	P.A. to Director	16-03-2012	17-03-2012	Right to Information Act & Citizen Charter	New Delhi	Delhi
5.	R.D Mishra & P.K.Patowari	ME	26-04-2012	27-04-2012	Micro-Nano Manufacturing Lab	BARC,Mumbai	Mumbai
9.	Dr. Satyabrata Choudhury	CE	06-11-2012	09-11-2012	Meeting of SERB, DST	VSNIT	Surat
7.	P.K.Patowari	ME	29-11-2012	3-12-2012	5th SERC school of new development in micro fabrication,	RRM Centre for Advance Technol- ogy, Indore	Indore
∞	B.K.Roy	EE	01-12-2012	02-12-2012	Conference on 47 th An- nual convention of com- puter society of India ,	Computer Society of India Kolkata	Kolkata
9.	B.K.Roy	33	04-12-2012	08-12-2012	Central System Design,	IISST, Thiruvanthapuram	Thiruvantha- puram
10.	A.M. Choudhury & P.J.Roy	CE	04-12-2012	15-12-2012	Certificate Course in Piping Engineering	IIT Bombay	Вотрау
11.	B.K.Roy	EE	07-12-2012	09-12-2012	IEEE INDICON 2012,	IEEE,Kochi	Koch

ad			р	· <u>-</u>				ad	
Ahmedabad	Nagpur	Kolkata	Hyderabad	New Delhi		Kolkata.	Shivsagar	Ahmedabad	Lucknow
	Z		Ι		<u> </u>	∠	S		٦
nedaba		ır Unive	erabad	or trair	lh:	olkata.	ar.	l Town Planne S.Gujra ity conv	know
IIM Ahmedabad	LIN/	Jadavpur Univer- sity, Kolkata	IIIT Hyderabad	Centre for training 8, Social Research	New Delhi	ORSI, Kolkata.	ONGC, Shivsagar	National Town & Country Planners Congress.Gujrat University convention & Exhibition Centre	IIM Lucknow
nce		der :BM tion.	cess-			on of	gas gy,	oara- iphal.	e- ve
Innovation in Excellence	2 week ISTE in Thermody- namic at VNIT,	Performance of Powder Metallurgy Tools in EBM for Surface Modification.	Image in Speech process- ing	ing,		45 th Annual convention of ORSI 2012,	Recent trend in oil & gas production technology,	Utility Mapping for para- transit services in Imphal. manipur	 Enhancing Manage- ment & Administrative efficiency,
ation ir	2 week ISTE in namic at VNIT,	rmance Ilurgy Te Irface N	e in Spe	Roaster Training,		nnual c 2012,	nt trend action t	y Mappi it servic pur	าancing & Adm ency,
Innov	2 wee	Perfo Meta for Su	Image ing	Roast		45 th Annua ORSI 2012,	Recer	Utility M transit se manipur	1. Enhanci ment & Ac efficiency,
-2012	-2012	-2012	-2012	-2012		-2012	-2013	-2013	-2013
15-12-2012	21-12-2012	16-12-2012	17-12-2012	21-12-2012		22-12-2012	08-02-2013	10-02-2013	15-02-2013
012	012	012	012	012		012	013	013	013
10-12-2012	11-12-2012	14-12-2012	17-12-2012	19-12-2012		19-12-2012	04-02-2013	08-02-2013	11-02-2013
HSS	ME	ME	ECE	Estt,	Acd, Phvsic		ME, CE	CE	Admin
	>				_ u				
8 8	ondhur			nsh	e,Ashim acharje				tava, mar
G D Dasgupta & Ashim Das	Swapnil V. Choudhury	P.K.Patowari	askar	Dipak Roy,Pijush	Bhattacharjee, Ashim Roy, S.K. Bhattacharjee	as	R.D Mishra, P.K.Patowari, M.A.Ahmed	M.A.Ahmed	Sanjay Srivastava, Mithilesh Kumar
G D Dasgu Ashim Das			R.H Laskar		Bhatt Roy,S.	K.N.Das			
12.	13.	14.	15.	16.		17.	18.	19.	20.

(Contd..)

(Continuation)

S	Name	Deptt.	Date	te	Title of Workshop/Expert	Institute	Place
S N			From	То	Lecture/Seminar/Confer- ence/Training		
21.	Nalin Bihari Dev Choudhury	33	11-02-2013	15-02-2013	Continuing Education Programme on operation of Re-Structured power system in deptt. of Electri- cal Engnn.	NIT Warangal	Warangal
22.	22. R.H Laskar	ECE	22-02-2013	25-02-2013	Speech & Audio Processing(WISSAP-2013)	IIT Madras	Chennai
23.	Dr. M.A Ahmed, Mr. Wasim Arif	CE	26-02-2013	27-02-2013	1st Joint Review Mission	EdCIL House	Noida
24.	24. Mr Prakesh Singh	Т&Р	03-04-2013	07-04-2013	Improvement for Indus- try Institute Relation for Placement.	Corporate HR in Pune	Pune.
				Total	Total no. of workshop organized	24 Nos.	Š.

3. Procurement of Equipment under TEQIP-II Completed in the Year 2012-2013

SI	Name of Equipment	Deptt	Amount (Rs)
No			
1	Transducers and Instrumentation Lab	ECE	2,15,650.00
2	Communication System Engg. Lab	ECE	14,46,900.00
3	Environmental Engineering Lab	CE	2,30,405.00
4	Dye Sensitized Solar Cell	ME	95,625.00
5	NI ELVIS II+ (For Academic Use Only)	7,96,950.00	
6	Ansoft's Academic Research HF Package	7,35,000.00	
	Total No. of	Equipment Procured	6 Nos.
	Total Fund Invested	under Procurement	35,20,530.00

4. Other Activities of TEQIP-II in the Year 2012-2013

SI	Activity Name	Number of Students
1	TEQIP-II Assistantship Awarded to PG &PhD	PG-60 Nos.
		PhD-8 Nos
2.	Total Number of Weak Students Supported	685 Students

5. Financial Report of TEQIP-II Project During the Year 2012-2013.

SI No	Activity Name	Expenditure Involved (Amount) (Rupess in lacs)
1.	Teaching, Training and Learning facilities:	35.21
2.	Providing Assistantships for increased enrolment in existing and new PG Programmes in Engineering Discipline:	61.85
3.	Enhancement of Research and Development and Institutional Consultancy Activities:	9.16
4.	Faculty and staff development for improved competence based on Training Needs Analysis (TNA):	23.79
5	Enhanced Interaction with Industry:	7.38
6	Institutional Management Capacity enhancement:	27.98
7.	Implementation of Institutional reforms:	1.25
8.	Academic support for weak students:	5.60
9.	Incremental operating Cost:	29.65
	Total Fund Utilized Rs.	201.87

11. Corporate Social Responsibility:

NITS has become one of the most coveted educational institutes of its times in the North-eastern part of the country. As a part of its enduring CSR endeavour, the Institute has undertaken various measures to improve the socio-economic conditions of the nearby villages. The contributions of the Institute towards the social development are listed below:

Adoption of border villages to develop these as Model villages

NIT Silchar is also committed to its Corporate Social Responsibility. With the initiative of NIT Silchar, a

meeting was held on 1st October 2012 at NIT Silchar to identify and develop some villages from the nearby districts. The meeting was attended by Dr. Mahammed Ariz Ahammed, IAS Commissioner, Hills and Barak Valley Division, Assam Professor S Dasgupta, Vice Chancellor, Assam University, Silchar and deputy commissioners and other administrative officers from 5 (five) districts of Cachar, Karimganj, Hailakandi, Dima-Hasao and Karbi Anglong and other dignitaries from Police and BSF departments.

In the meeting, in consultation with the Commissioner and deputy commissioner of districts, NIT Silchar has adopted two border villages from each of five districts to develop these as Model Villages. The list of the adopted villages is given below:

No.	Name of District	Name of Village			
1.	Cachar District	A. Tukargram in Katigorah Block at Bangladesh boarder			
		B. Chekardam in Fulong ghat Block at Mizoram boarder			
2.	Hailakandi District	A. Telkata Village and			
		B. Dhalchara both bordering with Mizoram			
3.	Karimganj District	A. Defalala and			
		B. Mukumtilla both are in Patharkandi			
4.	Karbi Anglong District	A. Mulaber near Khathasala and			
		B. Tahpat near Khanduli.			
		Both are under Hamren sub-division bordering state of Meghalaya.			
5.	Dima-Hasao District	A. Alaisong Village under Mahoor Block			
		B. Prasadimik under Maibang Block			

In addition, 8 priority areas were identified where NIT Silchar will extend its expertise for the development of Border villages of 5 Districts of Hills and Barak Valley Division and for the promotion of National Solidarity in the region.

- The Priority areas identified are:
 - Communication:-Roads and Bridges & Transport
 - o Education,

- Health & Family Welfare,
- Drinking Water,
- Child and Women Nutrition and PDS
- Power (including Non-conventional energy)
- Women Self Help Groups
- o IT
- National Solidarity and Integration

As follow-up action, on 25th November 2012, a team from NIT Silchar visited one village, Tukargram of Cachar District and two villages, Defalala and Mukamtilla of Karimganj District. Addl. Deputy Commissioner, Cachar, Mr. Arunava Dey and Circle Officer, Katigorah Miss Khaleda Sultana Ahmed accompanied the team for visit to Tukargram. Dy. Commissioner, Karimganj, Mr. D. Malakar, Addl. Dy. Commissioner Mr M.A. Laskar and Circle Officer, Patharkandi Mr. F. R. Laskar accompanied the team at villages in Karimganj.

The following were the team members from NIT Silchar:

- 1. Prof. N. V. Deshpande, Director, NIT Silchar
- 2. Prof. P. S. Choudhury, Professor, Civil Engineering Department
- 3. Dr. B. K. Roy, Associate Professor, Electrical Engineering Department
- 4. Prof. A. K. Barbhuiya, Professor, Civil Engineering Department
- 5. Mr. K. L. Baisnab, Asstt. Professor, Electronics and Communication Engineering Department
- 6. Dr. J. Mehedi, Asstt. Professor, Electronics and Communication Engineering
- 7. Dr. (Miss) P. Das, Asstt. Professor, MBA Department

Mrs. Deshpande also offered her visit along with the team.

Based on the observation and discussion with the villagers, the committee recommended the following activities that need to be carried out in short term as well as long term basis for the improvement of the life of the villagers:

For the village of Cachar District:

Short term programme:

- 1. Round the clock arrangement of a government boat for crossing Kushiara River.
- Arrangement of additional teacher in the L.P school based on the students strength preferably

- from the village itself if qualified candidate is available.
- 3. Deputing para-medical staff in the village
- 4. NIT Silchar to start certificate course on Computer Fundamentals, Electrical Wiring and electronics maintenances.
- 5. NIT Silchar to arrange the training of few peoples for heavy vehicle driving and maintenance.
- 6. PHE water supply to the new colony of Tukargram.

Long term programme:

- 1. Construction of internal road in the village.
- 2. NIT Silchar to arrange for setting up of solar power plant.
- 3. NIT Silchar to explore the possibility for providing video conferencing facility.
- 4. Construction of bridge over the Kushiara River to connect Tukargram and Bhanga which in future may be used as a gateway for international trading.

For the villages of Karimganj District:

Short term programme:

- NIT Silchar to start certificate course on Computer Fundamentals, Electrical Wiring and electronics maintenances for the youths from both the villages.
- NIT Silchar to arrange the training of few peoples for heavy vehicle driving and maintenance for the youths from both the villages.
- 3. To ensure PHE water supply regularly in the Defalala village.
- 4. NIT Silchar to arrange the training of few young girls on catering from Mukamtilla village.

Long term programme:

1. Construction of approach road for the Mukamtilla village.

- 2. Construction of internal road for both Defalala and Mukamtilla villages.
- 3. NIT Silchar for arrangement of solar power plant for both the villages.
- 4. NIT Silchar to explore the possibility of providing video conferencing facility at both the villages.
- 5. Arrangement of pumping system to lift the water up to the residence at Mukamtilla.

- 6. Establishment of a Training Cell at Defalala by the District authority.
- 7. Training for adoption of modern cultivation technique for both the villages.
- 8. Paramedical staff may be engaged for both the villages.



















In addition, NIT Silchar has taken initiative to send 10 nos of unemployed youth to Tripura Forest Development and Plantation Limited: Tripura for training on furniture manufacturing and nursery.

NIT Silchar in collaboration with C-DAC is planning to implement the Telemedicine project for the betterment of Border Villages.

❖ Health Camps:

To sensitize local village people on Health issues, the Institute's Health Centre and its staff have organized various health camps and Blood Donation camps in and around Villages and remote areas of Cachar district. In order to combat with Cancer Director NIT silchar Prof. N. V. Deshpande took the initiative to have a Health Check-up Screening Camp at adjacent village of NIT campus Under the community Out Reach Programme, and accordingly Cachar cancer Hospital was contacted and Dr. Ravi Kannan and his team of Cachar Cancer Hospital committed towards the noble cause and eventually Health Unit of NIT Silchar under the leadership of Dr. T. Shimreiphy a one-day Health Check-up Camp was organized in Babutilla- madhutilla Village on 30/9/2012.







Separate Audit Report on the Accounts of National Institute of Technology Silchar

For the year 2012-13



भारतीय लेखा तथा लेखा-परीक्षा विभाग महा निदेशक, लेखा-परीक्षा का कार्यालय, केन्द्रीय, कोलकाता

INDIAN AUDIT AND ACCOUNTS BEPARTMENT OFFICE OF THE DIRECTOR GENERAL OF AUDIT, CENTRAL KOLKATA.

No: OA II (AB)/AR/2012-13/NITSILCHAR/ 2.76 Date: 30-10-13

To
The Secretary,
Ministry of Ministry of Human Resource Development,
Government of India,
Department of Higher Education,
Shastri Bhawan, New Delhi,
New Delhi - 110001

Subject: Separate Audit Report on the accounts of National Institute of Technology, Silchar
Assam for the year 2012-13

Sir.

I am to forward herewith the Separate Audit Report in the prescribed format introduced by the C & A.G of India on the accounts of *National Institute of Technology, Silchar, Assam* for the year 2012-13. A copy of the annual accounts of the organisation for the year 2012-13 is also enclosed.

- Five copies of Separate Audit Report (both English and Hindi Version), as may be presented before Parliament, may please be forwarded to this office for necessary action at this end.
- The dates of laying the audited accounts and the Separate Audit Reports for the year 2012-13
 on the Tables of both the Houses of Parliament may also please be communicated to this office.

·Yours faithfully.

Encl.: As stated

(A.Roychoudhury) Director General of Audit Central: Kolkata

जि. आई. प्रेस बिल्डिंग, 8 किरण शंकर राय रोड (1म मंजिल), कोलकाता- 700 001 Govt. of India Press Building, 8, Kiran Sankar Roy Road, Kolkata -700001 Phone: 2254-0221, (Gram: ACCOUNTCENT) Post Box: 2699, Fax No.: 033 22135377 Separate Audit Report of the Comptroller & Auditor General of India on the Accounts of National Institute of Technology, Silchar for the year ended 31 March 2013.

We have audited the attached Balance Sheet of National Institute of Technology, Silchar Assam as at 31 March 2013 and the Income and Expenditure account for the year ended on that date under Section 19(2) of the Comptroller and Auditor General's (Duties, Power and Conditions of Service) Act, 1971 read with Section 22(2) of the National Institute of Technology Act 2007. These financial statements are the responsibility of the Institute's Management. Our responsibility is to express an opinion on these financial statements based on our audit.

- 2. This Separate Audit Report contains the comments of the Comptroller and Auditor General of India (CAG) on the accounting treatment only with regard to classification, conformity with the best accounting practices, accounting standards and disclosure norms, etc. Audit observations on financial transactions with regard to compliance with the Law, Rules & Regulations (Propriety and Regularity) and efficiency-cum-performance aspects, etc., if any, are reported through Inspection Reports/CAG's Audit Reports separately.
- 3. We have conducted our audit in accordance with auditing standards generally accepted in India. These standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatements. An audit includes examining, on a test basis, evidences supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the management, as well as evaluating the overall presentation of financial statements. We believe that our audit provides a reasonable basis for our opinion.

- Based on our audit, we report that:
- We have obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purpose of our audit;
- ii. The Balance Sheet, Income and Expenditure Account dealt with by this report have not been drawn up in the Uniform Format of accounts prescribed by the Ministry of Finance, Government of India (refer to comment No. A.1).
- iii. In our opinion, proper books of accounts and other relevant records have not been maintained by the Board as required under section 22(1) of the NIT Act, 2007 in so far as it appears from our examination of books.
- iv. We further report that

A. Balance Sheet

1 Format of Accounts

All the Central Autonomous Bodies are to prepare the accounts as per Uniform Format of Accounts prescribed by the Ministry of Finance, Government of India.

The Institute, during the year 2012-13 had prepared its accounts not in accordance with the Uniform Format as prescribed by the Ministry of Finance, Government of India, in the year 2002 but the new format prescribed by the MHRD. This had resulted in:

- a. Creation of new heads of accounts in Liabilities and Assets sides of the Balance
 Sheet, Income and Expenditure Accounts.
- Inclusion of the amount of depreciation under Administrative and General
 Expenses instead of showing it separately in Income and Expenditure Account.
- Preparation and inclusion of Cash Flow Statement instead of 'Receipts and Payments Account'.

1.1 Liabilities

1.1.1 Current Liabilities and Provision (Schedule 6) ₹ 9.67 crore.

Current liabilities and Provision (Schedule 6) exhibited an amount of ₹ 7.31 lakh under the head 'Accrued interest from the investment of Caution Money' Caution money is generally collected from the students and it was refunded also. Accrued interest out of this fund if any, should have been shown in the income side of the Income and Expenditure Account. But the Institute had booked this amount (interest) under the head 'Current Liabilities and Provision' (Schedule 6). This resulted in overstatement of Current Liabilities and Provision as well as understatement of Corpus Fund by ₹ 7.31 lakh.

1.1.2 Designated / Earmarked Funds (Schedule 3) ₹ 290.58 crore

As a departure from the declared Accounting Policy (SI-3 of Schedule-22) and practice being consistently followed in previous years to capitalize the utilized portion of Plan Grants as well as other specific Project Grants, the Institute had added the unspent/unutilised portion of Plan Grant amounting to ₹42.10 crore to Designated / Earmarked funds account instead of transferring that amount to Current Liabilities & Provisions, though in respect of other specific Project Grants, the same were transferred to Current Liabilities & Provisions as per above declared Policies. This had resulted in overstatement of Designated / Earmarked Funds balances by ₹42.10 crore with the corresponding understatement of Current Liabilities and Provisions to the same extent.

B General

2.1 Current Liabilities and Provision (Schedule-6) included ₹ 2.17 crore and ₹ 0.72 crore under the head of unutilized grant against sponsored project; 'AICTE' and 'MODROB and R&D' [under 5 (d)] as unutilized amounts to be transferred to the Government/Sponsorer. As per the records, the Institute had received a total grant of ₹

0.51 crore and ₹ 0.11 crore under the heads of AICTE and MODROB and had spent ₹ 0.91 crore and ₹ 0.28 crore after making adjustment of previous years opening balance. In absence of detailed accounts in respect of AICTE and MODROB, the unspent balance as shown in schedule-6 could not be properly verified. The Institute should have prepared detailed account of both the projects and included in Earmarked Fund as per the detailed guidelines of common format of accounts.

2.2 The Institute had received an equipment valuing ₹ 2.43 crore (100 KWP Solar Photovoltaic Power Plant) free of cost from MNRE and incurred an expenditure of ₹ 36 lakh on its installation etc. The entire cost of the equipment was debited to Fixed Assets with corresponding credit to General Fund with a disclosure in Schedule – 22 [4(b)].

The accounting treatment of assets received at free of cost and disclosure thereon were in violation to the provisions of Accounting Standard – 12, according to which the assets received as grant in kind and free of cost should be shown at nominal value. Violation of the provisions of AS-12 had resulted in overstatement of value of Fixed Assets as well as General Fund by ₹ 2.43 crore.

2.3 The Institute had not followed the 'Pattern of investment' prescribed by the Government of India, Ministry of Finance Notification dated 14 August 2008 in respect of the investment towards Contributory Provident fund and had kept whole amount of '23.90 crore in Fixed Deposit.

2.4 Significant Accounting Policies

The impact of changes in Accounting Policies in the following cases had not been disclosed in violation to the provisions of Accounting Standard – 5.

(i) Increase in the amount of depreciation by ₹145.54 lakh (E-journal: ₹17.77 lakh and Library Books and Periodical journals: ₹127.74 lakh) due to providing depreciation on Electronic Journals @ 100 per cent and Library Books @ 30 per cent as against the

earlier Policy for Providing depreciation on Electronic Journals @ 30 per cent and no depreciation on Library Books.

(ii) The fact and impact of providing depreciation on additions to assets during the year on pro-rata basis as against earlier policy of providing full depreciation on assets procured upto the month of September of the respective year and no depreciation on assets procured beyond that month had neither been disclosed nor worked out.

C. Grants-in-aid

During the year (2012-13), the Institute had received total grants of ₹ 143.61 crore both under Plan and Non Plan heads (Plan received ₹ 72.00 crore and receivable of 2011-12 ₹32.61 crore and Non Plan received ₹ 30.00 crore, Receivable of 2011-12 ₹9.00 crore). Out of the total grant (₹143.61 crore) the Institute had spent ₹95.48 crore (Plan Capital ₹61.13 crore, Plan Revenue ₹2.16 crore and Non Plan ₹32.19 crore) leaving an unspent balance of ₹48.13 crore (Plan 41.32 crore and Non-plan 6.81 crore).

Besides above, the Institute had received main Project grants under MHRD and AICTE of ₹ 2.11 crore (Received ₹0.63 crore and Receivable of 2011-12 ₹1.43 crore) and other miscellaneous grants of ₹0.22 crore for various projects. The Institute had spent ₹1.20 crore out of the total project grants received (₹ 2.11 crore) during the year leaving an unspent grant of ₹ 0.91 crore.

Further, the Institute had also received a total amount of ₹ 5.00 crore under the World Bank assisted Technical Education Quality Improvement Programme (TEQIP) from the Government of India (Phase-II) and ₹ 0.05 crore, a specific purpose grant for the purpose of creating awareness of National Mission on Education through Information & Communication Technology (NMEICT) among different institution/universities. The Institute had spent ₹ 1.75 crore out of total TEQIP Fund received leaving an unspent balance of ₹ 3.25 crore and no expenditure was incurred out of the NMEICT Fund.

NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR

Management Letter: D.

Deficiencies which have not been included in the Audit Report have been

brought to the notice of the Director, National Institute of Technology, Silchar through a

management letter issued separately for remedial/corrective action.

Subject to our observations in the preceding paragraphs, we report that the

Balance Sheet and Income and Expenditure Account dealt with by this report are in

agreement with the books of accounts.

In our opinion and to the best of our information and to the explanations given to vi.

us, the said financial statements, read together with the Accounting Policies and Notes on

Accounts, and subject to the significant matters stated above and other matters mentioned

in the Annexure to this Audit Report, give a true and fair view in conformity with

accounting principles generally accepted in India

in so far as it relates to the Balance Sheet, of the state of affairs of a.

according the National Institute of Technology, Silchar as at 31

March 2013 and

in so far as it relates to Income and Expenditure Account of the b.

surplus for the year ended on that date.

For and on behalf of the C&AG of India

Place:-Kolkata

Date: - 30 - 10 - 2013

Director General of Audit

Central :: Kolkata

169

Annexure

1. Adequacy of Internal Audit System:

- Inspite of Internal Audit Department, the Institute did not conduct any Internal Audit of its activities.
- · There was not any separate Standard Manual for Internal Audit.

2. Adequacy of Internal Control System

- No certificate of physical verification of Cash was noticed in the cash book for March 2013. Manual Cash Book was not maintained as such. Computerized Cash Book was checked. Certificate of Physical Verification of cash not furnished
- Vouchers were not stamped as paid and cancelled.
- No committee was constituted to oversee the investment made by the institute.

3. System of Physical verification of Assets

- Physical verification on library books worth ₹ 3.53 crore (Schedule-7) had not been conducted since inception to till date (31.03.2013). In absence of which actual existence as well as the condition of the books as exhibited in the schedule-7 could not be verified /ascertained.
- Fixed Asset Register is not being maintained as per GFR
- No Physical verification of Asset was conducted since 2005-06.

4. Statutory Liabilities:-

The Institute had not disposed of the statutory due for more than one year as detailed below:-

- (i) Income Tax Payable- ₹ 0.23 lakh
- (ii) GSLI Payable- ₹ 0.69 lakh.

Statement of Accounts of National Institute of Technology Silchar

For the Year 2012-13

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

BALANCE SHEET AS AT 31ST MARCH, 2013

			Amount in Rupees)
SOURCES OF FUND	Schedule	Current Year	Previous Year
UNRESTRICTED FUND			
Corpus	-	74,199,580	13,966,014
General Fund	2	302,390,690	-253,450,232
Designated/Earmarked Funds	8	2,905,875,355	2,556,679,253
Restricted Funds	4	248,177,914	125,241,212
Loans/Borrowings	5		0
Current liabilities & Provisions	9	96,705,561	118,588,159
TOTAL		3,627,349,100	2,561,024,406

AND CATION OF FILINGS	cli-pod-2	Your Voice	Decision Vocas
AFFECTION OF TONDS	Sciledule	cullellt leal	rievious real
Fixed Assets	7	1,879,255,775	1,685,571,023
Capital Work in Progress		444,470,985	97,298,621
nvestments			0
Long Term	∞	164,185,565	109,685,565
Short Term		3,642,770	3,642,770
Current Assets	o	444,623,246	118,294,697
Loans, Advances & Deposits	10	691,170,759	546,531,730
TOTAL		3,627,349,100	2,561,024,406

NOTES ON ACCOUNTS

22

Dated, Silchar The 8th May 2013

Director

Registrar

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2013 NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

				Current Year			Previous Year
INCOME	Schedule		Unrestricted Fund	pui	Restricted Fund	Total	Total
		Corpus	Designated Fund	General Fund			
Academic receipts	11			100,378,683		100,378,683	77,404,654
Grants & Donations	12			398,900,000	645	398,900,000	280,000,000
Income from Investments	13			0	11000	0	0
Other Incomes	14			24,200,402		24,200,402	10,197,225
TOTAL (A)				523,479,085		523,479,085	367,601,879

EXPENDITURE						
Staff Payments & Benefits	15		258,839,226	2	258,839,226	216,296,393
Academic expenses	16		2,748,778		2,748,778	2,350,299
Adminstrative & general Expenses	17		158,532,518	-	158,532,518	94,863,458
Transportation Expenses	18		2,160,231		2,160,231	1,217,505
Repairs & Maintenance	19		8,551,271	_	8,551,271	18,351,546
Finance Costs	20		24,625	_	24,625	3,574
Other Expenses	21		1,360,791		1,360,791	0
TOTAL (B)			432,217,440	4	432,217,440	333,082,775
Balance being excess of Income over Expendiutre (A-B	e (A-B)		91,261,645	0	91,261,645	34,519,104
Transfer to Corpus/General Fund(Balance of Surplus)	rplus)	54,420,113	36,841,532			
			91,261,645	0	91,261,645	34,519,104

NOTES ON ACCOUNTS

22

Dated, Silchar

The 8th May 2013

Director

Registrar

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

				(Amount in Ks.)
	Current Year	ar	Previous Year	ear
SCHEDULE 1 - CORPUS				
Balance as at the beginning of the year	13,966,014		11,419,711	
Add: Contributions Towards Corpus Fund from:	0			
Development Fees	1,539,000		1,599,186	
Suspense account	2,954,933			
Surplus of IRG transferred during the year	54,420,113		245,021	
Interest income on Savings A/C	10,641			
Accrued interest on corpus fund	1,308,879		702,096	
		74,199,580		13,966,014
BALANCE AT THE YEAR END		74,199,580		13,966,014

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM) SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

		(Amount in Ks.)
SCHEDULE 2 - GENERAL FUND	Current Year	Previous Year
Balance as at the Beginning of The Year	-253,450,232	-189,625,063
Add: Capital fund utilised	611,675,588	
Add: Contributions Towards General Fund (Surplus of IRG upto 2010-11 transferred to Earmarked Funds)	-108,978,800	-98,344,273
Add/Deduct : Balance of Net Income transferred from the Income & Expenditure A/c	36,841,532	34,519,104
Less: Depreciation on Grant Assets during the year	-7,997,398	
Add: Capital Reserve (Support from MNRE in kind)	24,300,000	
BALANCE AT THE YEAR END	302,390,690	-253,450,232

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR: ASSAM SCHEDULE FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

SCHEDULE 3 - DESIGNATED/EARMARKED FUNDS (Regrouped) a) Opening balance of the funds	A CONTRACTOR OF THE PARTY OF TH	
a) Opening balance of the funds	Current Year	Previous year
	2,388,575,403	
Plan Grant	1,506,941,054	1,129,815,765
Plan Grant OSC (Non-Recurring)	459,424,548	459,424,548
Previous Year Unspent (General Obc)	422,209,801	422,209,801
b) Additions to the Funds:		
i. Donations/Grants Received during the year	952,800,000	387,340,830
ii. Income from Investments made on a/c of funds		
Interest on Mobilisation & other advance	1,046,146	
Interest on FD Plan	14,998,785	1
iii. Accrued Interest on Investments of the Funds	1	
iv. Other additions (specify nature)	ì	
TOTAL (a+b)	3,357,420,334	2,398,790,944
c) Utilisation/Expenditure towards objectives of funds		
i. Capital Expenditure		
- Fixed Assets	611,675,588	20,117
- Others		
TOTAL	611,675,588	20,117
ii. Revenue Expenditure		
Salaries, Stipend, Wages and allowances etc.	23,393,882	
Other Administrative expenses		
Subscription NIT Transit House	150,000	10,195,424
Plan Recurring Expenditure	284,393	*
TOTAL	23,828,275	10,195,424
TOTAL (c)	635,503,863	10,215,541
NET BALANCE AT THE YEAR END (a+b-c)	2,721,916,471	2,388,575,403

Book Bank SC/ST		
a) Opening balance of the funds	457,000	457,000
b) Additions to the Funds:		
TOTAL (a+b)	1 457,000	457,000
c) Utilisation/Expenditure towards objectives of funds		
i. Capital Expenditure	•	
ii. Revenue Expenditure		
TOTAL (c)		18
NET BALANCE AT THE YEAR END (a+b-c)	457,000	457,000
TEQIP (PHASE- I)		
a) Opening balance of the funds	103,165,960	103,165,960
b) Additions to the Funds:		
TOTAL (a+b)	103,165,960	103,165,960
c) Utilisation/Expenditure towards objectives of funds		
i. Capital Expenditure		
ii. Revenue Expenditure		
TOTAL (c.)	-	3
NET BALANCE AT THE YEAR END (a+b-c)	103,165,960	103,165,960
Earthquake Engineering NPEEE		
a) Opening balance of the funds	1,427,878	1,427,878
b) Additions to the Funds:		
TOTAL (a+b)	1,427,878	1,427,878
c) Utilisation/Expenditure towards objectives of funds		
i. Capital Expenditure		
ii. Revenue Expenditure		
TOTAL (c)	-	
NET BALANCE AT THE YEAR END (a+b-c)	1,427,878	1,427,878

Gratuity Fund			
a) Opening balance of the funds		32,552,752	27,535,933
b) Additions to the Funds:		•	3
i. Received during the year		10,032,000	8,800,000
ii. Interest on Savings A/C		17,964	2,314,768
iii. Accrued Interest on Investments of the Funds		3,001,523	34
iv. Other additions (specify nature)			9
	TOTAL (a+b)	45,604,239	38,650,701
c) Utilisation/Expenditure towards objectives of funds			
i. Capital Expenditure			
ii. Revenue Expenditure			
Gratuity Paid		7,794,144	6,097,949
	TOTAL (c.)	7,794,144	
NET BALANCE AT THE YEAR END (a+b-c)		37,810,095	32,552,752
AICTE Projects		5	
a) Opening balance of the funds		11,485,541	9,846,005
b) Additions to the Funds:			
i. Donations/ Grants Received during the year		7,571,125	2,184,927
	TOTAL (a+b)	19,056,666	12,030,932
c) Utilisation/Expenditure towards objectives of funds			
i. Capital Expenditure			
- Fixed Assets	10	•	
- Others	50//	•	
ii. Revenue Expenditure			
Other Administrative expenses	1		545,391
	TOTAL (c) -		545,391
NET BALANCE AT THE YEAR END (a+b-c)		19,056,666	11,485,541
NET BALANCE AT THE YEAR END (a+b-c)		19,056,666	(50)

Sponsored Projects R & D		77
a) Opening balance of the funds	17,970,663	17,773,532
b) Additions to the Funds:		
i. Donations/Grants Received during the year	1,493,945	1,955,357
ii. Income from Investments made on a/c of funds		
iii. Accrued Interest on Investments of the Funds		
iv. Other additions (specify nature)		
TOTAL (a+b)	19,464,608	19,728,889
c) Utilisation/Expenditure towards objectives of funds		
i. Capital Expenditure		
- Fixed Assets		
- Others		
ii. Revenue Expenditure		
Salaries, Stipend Wages and allowances etc.		
Rent	Ē	
Other Administrative expenses		1,758,226
TOTAL (c.)		1,758,226
NET BALANCE AT THE YEAR END (a+b-c)	19,464,608	17,970,663
Virtual Class Room		
a) Opening balance of the funds	1,044,056	0
b) Additions to the Funds:		
i. Donations/Grants Received during the year	829,780	1,044,056
iv. Other additions (specify nature)	5	
TOTAL (a+b)	1,873,836	1,044,056
c) Utilisation/Expenditure towards objectives of funds		
i. Capital Expenditure		
- Fixed Assets	829,780	
- Others		
TOTAL	829,780	

 Revenue Expenditure Salaries, Stipend Wages and allowances etc. 		180,000	
Other Administrative expenses		•	
	TOTAL	180,000	
	TOTAL (c)	1,009,780	
NET BALANCE AT THE YEAR END (a+b-c)		864,056	1,044,056
NMICT AWARENESS PROGRAMME	-		
a) Opening balance of the funds		0	0
b) Additions to the Funds:			
i. Donations/Grants Received during the year		200,000	
	TOTAL (a+b)	- 000'005	
c) Utilisation/Expenditure towards objectives of funds			
NET BALANCE AT THE YEAR END (a+b-c)		- 000'005	
STUDENT AID FUND:			
a) Opening balance of the funds		938,719	938,719
b) Additions to the Funds:			
i. Received during the year		324,000	0
iv. Other additions (specify nature)			
	TOTAL (a+b)	1,262,719	938,719
c) Utilisation/Expenditure towards objectives of funds			
i. Capital Expenditure			
	TOTAL	0	0
ii. Revenue Expenditure			
Other Administrative expenses		20,098	0
	TOTAL	20,098	0
	TOTAL (c.)	20,098	0
NET BALANCE AT THE YEAR END (a+b-c)		1,212,621	938,719
CLOSING BALANCE OF ALL THE EARMARKED/DESIGNATED FUNDS (TOTAL)		2,905,875,355	2,556,679,253

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

SCHEDULE 4 -RESTRICTED FUNDS	- G	Current Year	Previous Year
Depriciation Fund			
a) Opening balance of the funds		57,878,425	6,523,995
b) Additions to the Funds:			
i. Donations/Grants Received during the year			
ii. Interest on Savings A/C		53,201	173,993
iii. Accrued Interest on Investments of the Funds		5,594,685	1,060,407
iv. Other additions (specify nature)			
Amount transfered from Development fees, Corpus fee & Share in Consultancy as per	cy as per		
BOG decision		1,226,760	
Tranfered from Capital Fund		54,489,400	50,120,030
	TOTAL (a+b)	119,242,471	57,878,425
c) Utilisation/Expenditure towards objectives of funds			
i. Capital Expenditure			
- Fixed Assets			
- Others		0	0
ii. Revenue Expenditure			
Salaries, Stipend Wages and allowances etc.			
Rent			0
Other Administrative expenses			
	TOTAL (c)	0	0
NET BALANCE AT THE YEAR END (a+b-c)		119,242,471	57,878,425

Maintenance Fund			
a) Opening balance of the funds		58,105,744	7,262,784
b) Additions to the Funds:			
i. Donations/Grants Received during the year			
ii. Interest on Savings A/C		54,867	111,564
iii. Accrued Interest on Investments of the Funds		6,219,187	1,242,812
iv. Other additions (specify nature)			
Amount transfered from Development fees, corpus fee & Share in consult	consultancy as per BOG	424,376	
decision			
Tranfered from Capital Fund		54,489,400	49,488,584
	TOTAL (a+b)	119,293,574	58,105,744
c) Utilisation/Expenditure towards objectives of funds			
i. Capital Expenditure			
- Fixed Assets			
- Others		-	
ii. Revenue Expenditure)	
Salaries, Stipend Wages and allowances etc.			
Rent			0
Other Administrative expenses			0
		0	0
4	TOTAL (c)	0	0
NET BALANCE AT THE YEAR END (a+b-c)		119,293,574	58,105,744

Staff Development Fund		
a) Opening balance of the funds	8,318,324	7,250,972
b) Additions to the Funds:		
i. Donations/Grants Received during the year		
ii. Interest on Savings A/C	4,194	72,656
iii. Accrued Interest on Investments of the Funds	786,070	578,414
iv. Other additions (specify nature)		
Recognised as Liability in Previous year transferred in fund	13,231	
Amount transfered from Development fees, corpus fee & share in consultancy as per BOG	519,450	
decision		416,282
TOTAL (a+b)	9,641,269	8,318,324
c) Utilisation/Expenditure towards objectives of funds		
i. Capital Expenditure		
- Fixed Assets		
- Others	,	,
ii. Revenue Expenditure		
Salaries, Stipend Wages and allowances etc.		
Rent		0
Other Administrative expenses		0
	0	0
TOTAL (c.)	0	0
NET BALANCE AT THE YEAR END (a+b-c)	9,641,269	8,318,324

Library Development Fund			
a) Opening balance of the funds		0	0
b) Additions to the Funds:			
i. Donations/Grants Received during the year		30,000	0
ii. Income from Investments made on a/c of funds			0
iii. Accrued Interest on Investments of the Funds			
iv. Other additions (specify nature)			
	TOTAL (a+b)	30,000	0
c) Utilisation/Expenditure towards objectives of funds			
i. Capital Expenditure			
- Fixed Assets			
- Others		,	,
ii. Revenue Expenditure			
Salaries, Stipend Wages and allowances etc.			
Rent			0
Other Administrative expenses			0
Library development meeting		29,400	
			0
	TOTAL (c)	29,400	0
NET BALANCE AT THE YEAR END (a+b-c)		009	0
CLOSING BALANCE OF ALL THE EARMARKED/DESIGNATED FUNDS (TOTAL)		248,177,914	125,241,212

NATIONAL INSTITUTE OF TECHNOLOGY,SILCHAR (ASSAM) SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

		1000		ליכוו אווהסוווע
SCHEDULE 5 - LOANS AND BORROWINGS:	Current Year	t Year	Previous Year	Year
SECURED LOANS				
1. Central Government			100	
2. State Government (Specify)			•	
3. Financial Institutions				
a) Term Loans	•		•	
b) Interest accrued and due	•	•	*	•
4. Banks:				
a) Term Loans	**		•	
- Interest accrued and due				
b) Other Loans (Specify)	14.		•	
- Interest accrued and due				
5. Other Institutions and Agencies	•		*	
6. Debentures and Bonds	¥		٠	
7. Others (Specify)	ī			
TOTAL				•
UNSECURED LOANS				
1. Central Government	* 5			
2. State Government (Specify)			ā	
3. Financial Institutions				
a) Term Loans	•			
b) Interest accrued and due	ī		ř	
4. Banks:				
a) Term Loans	•		•	
- Interest accrued and due				
b) OtherLoans (Specify)			4	
- Interest accrued and due				
5. Other Institutions and Agencies	•		5	
6. Debentures and Bonds	*		Ŷ	
7. Fixed Deposits				
TOTAL				

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM) SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

SCHEDULE 6 - CURRENT LIABILITIES AND PROVISIONS	Current Year	ear	Previous Year	s Year
A. CURRENT LIABILITIES				
1. Sundry Creditors:				
a) For Goods & Services - Commited Liability			0	
M/s Spacewood Furnishures (P) Ltd.	51,594	51,594	14,373,879	14,373,879
	0			
b) Contractors Account	0		4,177,466	4,177,466
M/s Nexgen Furniture	140,910			
M/s BMG Informatics	30,000			
M/s Gangwal Engg & Const.	30,000			
M/s North Eastern Traders	009'62			
M/s S M Khetwat	323,495			
M/s Square Systems	244,320			0
M/s AVI Plast	134,430			
M/s Book Emporium	22,399			
M/s Computer World	60,940			
M/s Kali Bhandar	72,200			
M/s Research co Book Centre	78,903			
M/s Sibyl Marketing (P) Ltd	109,444			
M/s M.K.Agrawal	281,161			
		1,607,802		
2. Advances Received				
Earnest Money Deposit	3,258,445		21,269,146	
Security Deposits	13,570,190		0	
Foreign Student Security Deposit	150,200		150,200	
Security Money (ATM)	10,000		10,000	21,429,346
		16,988,835		

0		0	0		0	23,349	73,691	663,163	91,960														2.717.796		35,632,967	8,285,413			
			Tax, CPF. GIS, NPS):			23,349	68,611	0				602'6	874,697	16,748	988	686,179	tSourcing) 469,095	1,143,094	94,363	122,400	ects	wships & Scholarships	3,331,416		21,685,186	7,219,816			
3. Interest accrued but not due on:	a) Secured Loans/borrowings	b) Unsecured Loans/borrowings	4. Statutory Liabilities (GPF, TDS, WC Tax, CPF. GIS, NPS):	a) Overdue	b) Others	Income Tax Salary Payable	GSLI Payable	Labour Cess Payable		5. Other Current Liabilities	a) Salaries(Outstanding)	HTC Expenses	Leave Encashment	LTC Expenses	Children Education Allowance	Salary of Daily Wages (Ad hoc)	Salary of Contractual Staff (OutSourcing)	Security Services Expenses	Salary Teach/Adm	Salary against Project a/c.	b) Receipts Against Sponsored Projects	c) Receipts against Sponsored Fellowships & Scholarships	Outside Scholarship	d) Unutilised Grants	Against Sponsored Project AICTE	Against Sponsored Project MODROB & R&D	e) Grants in Advance	f) Other Funds	On the latest of

118,547,514		87,939,355		Total (A)
77,806,620		69,199,164	594,785	Deposit remittance including Project a/c.
	250,964		0	Excess Amount Deposit
	79,105		79,105	DASA
	2,954,933		0	Suspense Account
	489,349		973,843	DII
	0		69,540	Hostel Welfare
	839,885		1,140,312	CCTV Payable
	376,671		597,821	Transcript
	64,000		28,450	Visiting Fellowship
	20,000		20,000	Seminar Grants
			569,351	Refundable Excess deposits
	2,005		14,005	Red Ribbon Club
	65,574		57,386	Processing Charge
	2,244,504		2,699,288	Mess Establishment
	10,550		12,300	Mess Dues
	3,898,809		1,863,809	Mess Advance
			502,058	Mediclaim Insurance
			180,000	Liability to CCB (Excess remittance by CCB)
			22,500	Intel Big Idea
	5,870,046		5,908,046	Institutional Caution Money
	61,045		135,045	Hostel Management
	8,274,600		11,359,600	Hostel Caution Money
	4,635,904		3,919,055	Gymkhana
	43,674		618,147	Group Insurance Schems Claim
	000'209		1,411,000	Alumni Association Fees
	348,826		731,054	Accrued Int from Inv. Of Caution Money

118,588,159	96,705,561		TOTAL (A + B)
40,645	8,766,206		Total (B)
13,231 0 13,231	13		Liability to staff development fund
			7. Others
			6. Trade Warranties/Claims
	4,721,326	31,058	Telephone Expenses
		156,510	Water/Electricty Expenses to PHE
		92,483	Vehicle Repairs & Maintencance Expenses
		2,236,000	Stipend Ph.D/M.Tech
		9,884	Newpaper & periodical Expenses
		10,000	Maintenace of Equipment Expenses (EPABX)
		1,055,830	Electricity Charges
		1,121,885	DG Set Maintenance
		476	Conveyance Expenses
		7,200	Advertisment Expnses
			5.Outstanding Expenses
			4. Accumulated Leave Encashment
	4,040,000	4,040,000	Pension Payable (CCS)
			3. Superannuation/Pension
			2. Gratuity
4,464 27,414	4,880	4,464	Vat Payable
22,950	22	416	 For Taxation Professional Tax Payable (Project a/c.)
			B. <u>Provisions</u>

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM) SCHEDLIES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

										(Amount - KS.)
SCHEDULE 7 - FIXED ASSETS		GROSS BLOCK	BLOCK			DEPRECIATION	MOUN		NEI	NET BLOCK
DESCRIPTION	Cost/Valuation As at beginning of the year	Additions during the year	Deductions during the year	Cost/Valuation at the year end	As at the beginning of the year	On Additions during the year	On Deductions during the year	Total up to the year end	As at the Current year	As at the Previous year
1. LAND:										
a) Freehold		٠	2.00		-		•			•
LAND	866,458	•	,	866,458	1				866,458	866,458
LT. LINE & UG CABELING	17,508,180	476,465	•	17,984,645	10,671,853	1,025,449	•	11,697,302	6,287,343	6,836,327
RENOV. OF INTERNAL ROAD & GATE	21,607,534	1,768,235		23,375,769	975,788	1,036,802		2,012,590	21,363,179	20,631,746
ROAD & POWER SUPPLY	4,985,294	•		4,985,294	249,265	236,801	**	486,066	4,499,228	4,736,029
SECURITY WALL	35,132,017	297,143	0.000	35,429,160	7,357,139	1,393,465	*	8,750,604	26,678,556	27,774,878
SPORTS FIELD VOLLYBALL/TENNIS	1,015,828	518,009	•	1,616,643	229,800	47,404	*	277,204	1,339,439	786,028
Childrens Park		1,137,036		1,137,036	•				1,137,036	
Campus Development/ beautification		452,259		452,259					452,259	
b) Leasehold	•	•	•		٠	•	×	•	**	*
2. BUILDING:										
ADMIN. BUILDING	11,820,111	759,227		12,579,338	3,267,726	435,197	•	3,702,923	8,876,415	8,552,385
AMENITIES BUILD.	595,781	•	•	595,781	304,770	14,551		319,321	276,460	291,011
ASST. PROFESSORS QTR.	68,075,294	1,801,441	,	69,876,735	•	3,425,706		3,425,706	66,451,029	68,075,294
BOY'S HOSTEL VI	81,893,885	1,605,404		83,499,289	18,260,110	3,210,871	4	21,470,981	62,028,308	63,633,775
BOYS HOSTEL NO 8	396,207,234	224,668		396,731,902		19,810,925	****	19,810,925	376,920,977	396,207,234
BOYS HOSTEL VIII	101,930,952	1,605,404		103,536,356	9,938,270	4,628,816	**	14,567,086	88,969,270	91,992,682
CLASSROCIM EXPANSION PH. 2	84,689,729	228,361		84,918,090	(•)	4,241,557	•	4,241,557	80,676,533	84,689,729
CLASS ROOM EXPANSION PHASE 1	22,926,606	569,049	20.00	23,495,655	5,106,975	913,750	100	6,020,225	17,475,430	17,819,631
COMP. SCI. & ELECTRO. TELEC. BURLD.	82,386,207	1,328,757	6	83,714,964	11,530,454	3,545,864	*	15,076,318	68,638,646	70,855,753
COMPUTER SCIENCE BUILDING	8,052,371			8,052,371	3,701,190	217,559		3,918,749	4,133,622	4,351,181
CONTINUING EDUCATION CELL BUILDING/GUEST HOUS	56,578,702	3,728,918	100	60,307,620	0.0	2,883,406	•	2,883,406	57,424,214	56,578,702
DISPENSARY BUILDING	2,113,372	S35'88E		2,501,957	6	110,619		110,619	2,391,338	2,113,372
ELECTRONICS LAB	8,606,152	*	*	8,606,152	3,955,730	232,521	1	4,188,251	4,417,901	4,650,422
GAREGE FOR VEHICLE	426,579	425,471		\$52,050	157,728	13,443	*	171,171	680,879	268,851
GIRLS HOSTEL NO.1	9,690,276	3,759,390	1000	13,449,666	1,382,076	436,142	77.	1,818,218	11,631,448	8,308,200
GIRLS HOSTEL NO. 2 (OBC & Sc)	46,952,941	1,482,269		48,435,210		2,359,496	*	2,359,496	46,075,714	46,952,941
GUEST HOUSE (OLD)	946,521	137,260	120	1,083,781	529,930	23,942	***	553,872	529,909	416,591
HOSTELS INCLUEDING SPECIAL REPAIRS	77,718,864	6,056,514		83,775,378	36,681,165	2,081,412	176	38,762,577	45,012,801	41,037,699
INSTT. BUILDING	56,227,425	25,905,362	2000	82,132,787	21,532,919	1,846,160	*	23,379,079	58,753,708	34,694,506
LECTURERS QUARTER	57,780,326	518,222	•	58,298,548		2,889,016	•	2,889,016	55,409,532	57,780,326
ELECTRICAL SUBSATATION I & II	•	1,819,850		1,819,850	3.0	0.0	J#.	- P	1,819,850	*
LTD BUILD. / SEMINAR HALL	1,646,090	692,090		2,338,180	856,191	44,624	-	900,815	1,437,365	789,899

SCHEDULE 7 - FIXED ASSETS		GROSS BLOCK	SLOCK			DEPRECIATION	ATION		NET	NET BLOCK
DESCRIPTION	Cost/Valuation As at beginning of the year	Additions during the year	Deductions during the year	Cost/ Valuation at the year end	As at the beginning of the year	On Additions during the year	On Deductions during the year	Total up to the year end	As at the Current year	As at the Previous year
MECHANICAL ENGG. BUILD.	10,632,457	1	,	10,632,457	3,075,230	377,190	,	3,452,420	7,180,037	1557,227
PROFESSOR'S QTR.	42,849,898	1,277,655	•	44,127,553	•	2,165,526	•	2,165,526	41,962,027	42,849,898
SECURITY BARRACK	1,501,950			1,501,950	214,216	64,387	9	278,603	1,223,347	1,287,734
STAFF CANTEEN	5,175,540	9	•	5,175,540	1,170,806	200,237	2	1,371,043	3,804,497	4,004,734
STAFF QTR. (TYPE A, C, D)	34,950,492	3,126,632	•	38,077,124	14,442,506	1,027,857	•	15,470,363	22,606,761	20,507,986
STUDENT ACTIVITY CENTRE	8,584,914			8,584,914	4,607,597	198,866		4,806,463	3,778,451	3,977,317
TEACHERS' FLAT	4,711,908		¥	4,711,908	2,587,576	106,217		2,693,793	2,018,115	2,124,332
WORKSHOP BUILDING / ROOF TREAT	5,433,340			5,433,340	2,624,305	140,452	0	2,764,757	2,668,583	2,809,035
PRODUCTION ENGG, LAB. BUILDI.	110,675,694	37,381,362	•	148,057,056	•	365,072	•	365,072	147,691,984	110,675,694
SHOPPING CENTRE		2,131,260		2,131,260					2,131,260	
d) Superstructures on Land		1845	•				(4)			j.
3. PLANT, MACHINERY & EQUIPMENT										
AUDIO VISUAL EQUIPMENT	2,340,280	1,040,748	•	3,381,028	1,762,126	156,209	-	1,918,335	1,462,693	578,154
D.G. SET	7,341,472	×	*	7,341,472	3,381,216	594,038		3,975,254	3,366,218	3,960,256
ELECTRICAL EQUIP.	13,953,174	8,399,165		22,352,339	7,019,762	1,431,863		8,451,625	13,900,714	6,933,412
ELELCTRONICS EQUIPMENT	9,940,389	*		9,940,389	7,954,459	297,890	*	8,252,349	1,688,040	1,985,930
EQUIPMENT OF HEALTH CENTRE		1,662,137		1,662,137		5,465		5,465	1,656,672	
EQUIPMENTS (KENDR, VIDYA)	0.00	492,676		492,676	1000	38,589		38,589	454,087	10000
FIELD EQUIPMENT	373,277	ī	×	373,277	320,877	7,860	2	328,737	44,540	52,400
GYM EQUIPMENTS		96,070		96,070		12,413		12,413	83,657	
LAB EQUIPMENTS (INCLUDING PROJECT)	91,572,716	52,092,226	5,629,957	139,134,985	54,773,735	6,675,237	942,136	62,391,108	76,743,877	32,269,024
SOFTWARE DEVELOPMENT	12,901,289	2,225,651		15,126,940	4,133,774	2,760,212		6,893,986	8,232,954	8,767,515
SOLAR HEATER	110,674	200	35	110,674	102,456	1,233	100	103,689	6,985	8,218
MANAGEMENT INFORMATION SYSTEM	1,283,000	*	•	1,283,000					1,283,000	1,283,000
TOOLS AND EQUIPMENTS		416,367		416,367		21,218		21,218	395,149	
100KWP SOLAR PHOTOVOLTAIC POWER PLANT		27,894,009		27,894,009					27,894,009	
BIO GAS PLANT		1,347,300		1,347,300		10,539		10,539	1,336,761	
4. VEHICLES	4,476,301		900	4,476,301	3,090,537	177,153	196	3,367,690	1,108,611	1,385,764
S. FURNITURE, FIXTURES.				*	•		*	à		•
FURNITURE & FIXTURES (KENDR, VIDYA)		654,194	•	654,194		33,026	•	33,026	621,168	100
FURNITURE INCLUDING HOSTELS	76,693,927	9,340,027		86,033,954	19,893,468	6,071,004		25,964,472	60,069,482	56,800,459
6. OFFICE EQUIPMENTS			١	*						ï
OFFICE EQUIP.	6,829,199	497,150	•	7,326,349	4,211,983	434,378	•	4,646,361	2,679,988	2,617,216
7. COMPUTER, PERIPHERALS									***	
COMPUER & PERIPHERALS/BORDER VILLAGE DEV)	•	65,030		65,030		5,452		5,452	59,578	

SCHEDULE 7 - FIXED ASSETS		GROSS BLOCK	SLOCK			DEPRECIATION	MOIL		NET	NET BLOCK
DESCRIPTION	Cost/ Valuation As at beginning of the year	Additions during the year	Deductions during the year	Cost/ Valuation at the year end	As at the beginning of the year	On Additions during the year	On Deductions during the year	Total up to the year end	As at the Current year	As at the Previous year
COMPUTER & PERIPHERALS (INCLUDING PROJECTS)	69,836,312	28,768,787		660'509'86	50,316,032	6,351,648	ń	56,667,680	41,937,419	19,520,280
COMPUTER / PERIPHERALS (KENDR. VIDYA)		522,638		572,638		108,356	40	108,356	414,282	•
9. LIBRARY BOOKS						ř	*	*		k
BOOK BANK SC/ST BOOKS	457,000	*		457,000		144,023	-	144,023	312,977	457,000
ELECTRONICS JOURNALS	2,698,478	1,555,669		4,254,147	2,381,005	1,873,142	7	4,254,147	9	317,473
LIBRARY BOOKS/LEARNING RESOURCES	40,826,769	7,117,732	24,766	47,919,735	•	12,633,169	0.00	12,633,169	35,286,566	40,826,769
BOOKS OF KV		127,949		127,949					127,949	
10. TUBEWELLS & WATER SUPPLY	*	*	<u>((</u>	東	•		*	*	*	*
WATER SUPPLY SCHEME	20,326,672		ř	20,326,672	2,899,092	871,379	1	3,770,471	16,556,201	17,427,580
Water Supply Distribution Network	69,608,264	45,627,962		115,236,226		511,229		511,229	114,724,997	69,608,264
11. OTHER FIXED ASSETS				٠			.*			
BOAT CLUB ASSETS	1	579,707	*	579,707	7	29,154	4.0	29,154	550,553	
CHILDRENS PARK	4	1,352,609	(4)	1,352,609	*	53,856		53,856	1,298,753	
NETWORKING	4	4,007,387	4	4,007,387	8	37,992	1	37,992	3,969,395	
OTHER ASSETS	1,219,825	•	•	1,219,825	1,099,083	18,111	*	1,117,194	102,631	120,742
A. TOTAL OF CURRENT YEAR PREVIOUS YEAR	1,916,785,940	297,868,294	5,654,723	2,208,999,511	328,750,920	103,216,640	942,136	432,909,696	1,776,089,815	1,582,405,063
12. CAPITAL WORK-IN-PROGRESS										
WATER SUPPLY SCHEME - PHE	27.292.507	28 900 895		\$6 193 402		,		•	56 193,402	27 292 507
BOYS HOSTEL NO. 9 (WIP)		7,630,132		7,630,132		i			7,630,132	
CONST. OF EARTQUAKE ENGG LAB (WIP)	+	321,639	*	321,639	*	£	•	+	321,639	
CONST. OF NEW ADMIN BLDG		922,583	120	922,583	-	i)	323	*	922,583	120
CONST OF TYPE (IV) QTR 30(WIP)	•	18,240,302		18,240,302		•	,	•	18,240,302	•
CONST OF TYPE (VI) QTR 12(WIP)		7,620,823	-	7,620,823	•		*	-	7,620,823	•
CONST OF TYPE (V) QTR 20(WIP)		1,607,688	i)	1,607,688		i.	6		1,607,688	
SECURITY POST(3 NOS) (WIP)		395,982	*	395,982	9	98.		•	395,982	
SPORTS COMPLEX (WIP)	70,006,114	150,048,195	•	220,054,309		ř	*		220,054,309	70,006,114
INTERNAL ROADS PHASE-III		5,755,815	•	5,755,815		•	٠		5,755,815	•
CENTRAL SCHOOL BUILDING		60,906,000		000'906'09					000'906'09	
NON FACULTY STAFF QTRS 100 NOS.		10,015,000		10,015,000					10,015,000	
SEWERAGE DISPOSAL SYSTEM		3,893,000		3,893,000					3,893,000	
SECURITY BARRACK - III		5,452,027		5,452,027					5,452,027	
CONSTRUCTION OF HYDRAULIC LAB. BUILDING [wip]		10,467,442		10,467,442			100		10,467,442	

SCHEDULE 7 - FIXED ASSETS		GROSS BLOCK	SLOCK			DEPRECIATION	ATION		IBN	NET BLOCK
DESCRIPTION	Cost/ Valuation As at beginning of the year	Additions during the year	Deductions during the year	Cost/Valuation at the year end	As at the beginning of the year	On Additions during the year	On Deductions during the year	Total up to the year end	As at the Current year	As at the Previous year
LIBRARY BUILDING (WIP)		3,439,016		3,439,016					3,439,016	
INTERNAL ROAD (WIP)	5)	14,499,000	*	14,499,000	ř		*		14,499,000	*
EQIPMENTS UNDER ERECTION										
EQUIPMENT MECHANICAL ENGG.		17,056,825		17,056,825	•	**	(5)		17,056,825	
B. NET WORK-IN-PROGRESS	97,298,621	347,172,364	*	444,470,985	č	S		C	444,470,985	97,298,621
C. ASSET OF TEQIP ACCOUNT										
BOOKS & LEARNING(TEQJP)	4,006,033	0.20	7.00	4,006,033	a	3	755	9	4,006,033	4,006,033
CIVIL WORKS	2,693,964			2,693,964	*	*			2,693,964	2,693,964
EQUIPMENTS (TEQIP)	93,756,341	100		93,756,341	(6)	83		(6)	93,756,341	93,756,341
FURNITURE TEQIP	2,709,622	300		2,709,622	٠	*		*	2,709,622	2,709,622
C, TOTAL ASSET OF TEQIP ACCOUNT	103,165,960	*		103,165,960	*		ē.	•	103,165,960	103,165,960
BALANCE (A+B+C)	2,117,250,521	645,040,658	5,654,723	2,756,636,456	328,750,920	103,216,640	942,136	432,909,696	2,323,726,760	1,782,869,644

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM) SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

				(AIIIOUIII - KS.)
SCHEDULE 8 - INVESTMENTS FROM EARMARKED/ENDOWMENT FUNDS	Current Year		Previous Year	s Year
1. In Scheduled Banks				
Investment of Corpus Fund	13,027,740		11,527,740	
Investment of Depreciation Fund	56,597,045		31,197,045	
Investment of Gratuity Fund	30,348,560		27,848,560	
Investment of Maintenance Fund	56,565,558		31,865,558	
Investmant of Staff Development Fund.	7,646,662		7,246,662	
	164	164,185,565	•	109,685,565
Total	164	164,185,565		109,685,565

INVESTMENTS OTHERS	Currer	Current Year	Previous Year	Year
1. In Scheduled Banks Investment of Caution Money	3,642,770	3,642,770	3,642,770	3,642,770
Total		3,642,770		3,642,770

SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

52,230 (Amount - Rs. 118,242,467 118,294,697 Previous Year 1,686 52,230 2,727,986 493,248 25,620,973 24,997,374 2,869,566 131,188 570,145 70,858 1,174,229 12,006 19,473,334 602,550 1,736,178 1,652,762 645,132 892,365 15,570,548 2,925,892 283,657 5,237,612 10,404,657 148,521 240,118 444,383,129 444,623,246 **Current Year** 97,442 352,241 1,840 12,400 240,118 12,006 204,345,719 246,819 274,174 582,179 564,557 593,243 1,197 4,801,324 2,681,712 3,319,754 637,364 630,086 296,942 16,858,912 1,141,170 203,058,395 964,212 2,909,441 Cash balances in hand (including cheques/drafts and imprest) SCHEDULE 9 - CURRENT ASSETS, LOANS, ADVANCES ETC. With Scheduled Banks - In Current / Savings Account SBI SB A/C NO. 31306566082 (REG EXTRE RAINFALL) SBI SB A/C NO. 31306562769 (BEHAVIOUR OF CLAY) SBI SB A/C 31910741183 (DEV OF CARBON NANO) SBI SB A/C NO. 30763009570 (NON PLAN FEE A/C) SBI SB A/C NO. 30468295090 (SOLVENT FREE OXI) AXIS BK SB A/C NO. 910010049704315 PLAN A/C SBI SB A/C 30879033374 (RIVER BANK EROSION) SBI SB A/C 30937813157 (ENERGY & PINEAPPLE) SBI SB A/C NO. 30052416379 (STAFF DEV. FUND) SBI SB A/C NO. 30052443879 (MAINTT . FUND) SBI SB A/C NO. 10521278197 (GRAUITY FUND) SBI SB A/C NO. 30780416041 (MODROBS SCH.) TOTAL (A) SBI SB A/C NO. 10521278244 (SCHOLARSHIPS) SBI SB A/C NO. 30422523520 (ANN-GA-ANFIS) SBI SB A/C NO. 10521277818 (CORPUS FUND) SBI SB A/C NO. 30052438520 (DEPRE. FUND) SBI SB A/C NO. 30293179613 (MGT OF SOIL) SBI SB A/C NO. 30780415571 (RPS SCHEME) SBI A/C NO. 10521277068 (PLAN GRANT) SBI SB A/C NO. 302335026221 (SMDP-II) SBI, SB A/C NO. 30293190682 (TUC) SBI SB A/C 30432905766 (OBC) SBI-10521277057 (NON PLAN) A. CURRENT ASSETS 2. Sundry Debtors: 4. Bank Balances: 1. Inventories:

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM) SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31ST MARCH, 2013

SCHEDULE 10 - LOANS, ADVANCES & DEPOSITS	Current Year		Previous Year	1
1. Advance To Employees: (Non interest Bearing)				
a) Salary				
b) Festival	284,020	284,020	250,445	250,445
c) LTC			7,000	7,000
d) Medical Advance				
e) Others (To be Specified)				
i) Departmental Advance			286,642	286,642
ii) HTC Advance				
iii) Imprest Advance				
iv) Recoverable Advance				
a) ISTE	11,096		11,096	11,096
b) Kedar Nath Das	100,000			
c) Rradhika Verma	20,000			
d) T Bhattacharjee (Project)	20,000			
		151,096	0	
v) TA Advance				
Unsettled LTC Advance	0		52,066	
Unsettled T.A. Advance	0	0	129,099	181,165
2. Long Term Advance to Employees (Interest Bearing)				
a) Vehicle Loan	0			
b) Home Loan	0			
c) Others (To be Specified)	0	0		

3. Advances and other amounts recoverable in cash or in kind or for				
value to be received:				
a) On Capital Account				
Advance - PHE Water Supply	962'396		962'396	
Deposit Work - 33KV Substation	29,793,963		29,793,963	
Deposit Work - Augmentation of Water Supply	16,106,598		45,007,493	
Deposit Work - CPWD for Internal Road	6,504,148		21,003,148	
Deposit Work - CPWD Sewerage Disposal System	17,633,000		0	
Deposit Work - Solar Energy Power System	0		2,700,000	
Deposit Work - CPWD for Construction of Central School	105,265,000		0	
Deposit Work - TYPE III Non-Faculty QTR 100 UNITS	79,985,000		0	
Mobilization Advance Sports Complex	0		10,000,000	
JJ PV SOLAR P. Ltd.	27,200		0	
M/s Callidai Motor Works Chennai	12,305		0	
Gangwal Engg & Construction Co. Pvt. Ltd.	33,290,000		0	
NCCLTD	28,400,000		0	
Margin Money for LC	9,784,890		0	
		326,867,500	0	108,570,000
b) To Suppliers				
Advance to Firm	9,589		685'6	685'6
R & L Das & Associates	100,000			
Panorama International	170,000	279,589		
c) Others		c	ē	c
4) Prepaid Expenses		•	S	
a) Insurance	66,723			
b) Other Expenses				
E Journal	5,179,269			
Printed Iournal	2 503 321	7 749 313		

5) Deposits				
a) SBI ATM - TDR	10,000		10,000	
b) Electricity - ASEB/APDCL	400,854		400,854	
c) Security For POL	162,084		162,084	
		572,938		572,938
6) Income Accrued				
a) On Investments from Earmarked/Endowment funds	TCA COO CC	717 000 51	E 710 0EE	230 055
Accrued interest on runds	23,003,427	23,003,427	5,7 10,833	5,710,855
b) On Investments-Others			0	
c) On Loans and Advances			0	
d) Others (Accrued)			0	
Electricity consumption	74,168			
Shop Canteen & Post office Rent	135,248	209,416		
7) Other Receivable				
a) Debit Balance in Sponsored Projects				
b) Debit Balance in Fellowship & Scholarship				
c) Grant Recoverable				
Grant Receivable Non Plan	000'006'86		000'000'06	
Grant Receivable Plan	232,800,000		326,100,000	
Grant Receivable Project A/C			14,832,000	
		331,700,000		430,932,000
8. Claims Receivable			0	
Group Insurance Claim Receivable from LIC	353,460	353,460		
TOTAL		691,170,759		546.531.730

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE FOR THE PERIOD ENDED 31ST MARCH, 2013

SCHEDULE 11 - ACADEMIC RECEIPTS		Current Year	ear	Previous Year	/ear
FEES FROM STUDENTS					
ACCADEMIC					
Tuition fees		87,721,810		65,286,500	
Admission Fees		2,082,200		1,987,600	
Library Admission Fees		1,188,150		1,111,250	
	TOTAL (A)		90,992,160		68,385,350
EXAMINATIONS					
Admission Test Fees					
Annual Examination Fees		1,920,100		1,713,600	
	TOTAL (B)		1,920,100		1,713,600
OTHER FEES					
Fine/Miscellaneous Fees		568,441		730,654	
Medical Fees		711,700		052'999	
Transportation Fees		727,680		683,350	
Institute fees		99		20,500	
I.T system Fees		3,565,500		3,333,750	
Migration fees		30,400		2,800	
Summer term course		1,521,202		1,578,400	
Training & Placements		275,200		259,500	
	TOTAL (C)		7,466,423		7,305,704
SALE OF PUBLICATIONS					
Sale of Syllabus & Question Paper etc.					
Sale of Prospectus including admission forms					(1)
	TOTAL (D)		0		0
GRAND TOTAL (A+R+C+D)			100 378 683		77 404 654

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE FOR THE PERIOD ENDED 31ST MARCH, 2013 NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

SCHEDULE 12 - GRANTS/SUBSIDIES	Current Year	Year	Previous Year	
(Irrevocable Grants & Subsidies Received)				
1. Central Government	398,900,000	398,900,000	280,000,000	
2. State Government	N.		j V	
3. Government Agencies	1	11 SM	į	
4. Institutions/Welfare Bodies	3		ř	
5. International Organisations	100 H	•	· (
6. Others	i	Î	į	
TOTAL		398,900,000		280,000,000

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE FOR THE PERIOD ENDED 31ST MARCH, 2013 NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

		(Amount - Rs.)
SCHEDULE 13 - INCOME FROM INVESTMENTS	Current Year	Previous Year
Investment from Earmarked/Endowment Funds		
1. Interest		
a) On Government Securities		
b) Other Bonds/Debentures	0	0
2. Income Received:		
Each Fund Seperately	0	0
3. Income Accrued:		
Each Fund Seperately	0	0
4. Others (Specify)	0	0
TOTAL	0	0
TRANSFERRED TO EARMARKED/ENDOWMENT/CORPUS FUNDS		

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE FOR THE PERIOD ENDED 31ST MARCH, 2013

SCHEDULE 14 - OTHER INCOME	Current Year	fear	Previous Year	. Year
A.Income from Land & Building Hostel Room Rent	1,318,720		1,279,650	
License Fees	493,286		681,172	
Hire Charges of Shops, Canteen, Bank and Post Office	281,158			
Electricty & Water Charges	2,280,000		2,164,000	
Guest Koom Kent	/10,665		132,680	
Total	le	5,083,829		4,257,502
B. Sale of Institute's Publications				
C. Income from Holding Events				
1. Gross receipts from annual function/ sports carnival				
Less: Direct expenditure incurred on the annual function/sports carnival				
2. Gross receipts from Fetes				
Less: Direct expenditure incurred on the Fetes				
3. Gross receipts for Educational Tours				
Less: Direct expenditure incurred on the Tours				
4. Others (to Be Specified)				
Total	le	,		•
D. Interest on Term Deposits				
a) With Schedule Banks				
b) With Non Schedule Banks				
c) With Institutions				
d) Others				
Total		•		

a) With Chadula Banks	5 103 517		7 757 084	
a) with Schedule Banks	110'061'0		4,732,364	
c) With Institutions				
d) Others				
Total		5,193,517		2,752,984
F. Interest on Loans				
a) Employees/Staff				
b) Others				
Total		3 * 3		
G. Interest on Debtors & Other Receivables				
H. Others				
Income from Consultancy	1,797,220		572,148	
RTI Fees				
Income from Royalty				
Sale of Application Form (Recruitment)	242,400			
Transfer of depreciation on Grant assets	7,997,398			
Tender form Fees	803,400		174,700	
Electricity Consumtion Receipts	2,384,016		2,310,134	
Liquidated Damages against damages on furniture			129,757	
Profit on sale & Disposal of Assets:				
a) Owned Assets (Scrap Sale)	698,622			
b) Assets Acquired out of Grants or Received free of cost				
Total		13,923,056		3,186,739
GRAND TOTAL (A+R+C+D+F+F+G+H)		24,200,402		10.197.225

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE FOR THE PERIOD ENDED 31ST MARCH, 2013

SCHEDULE 15 - STAFF PAYMENTS & BENEFITS	Current Year	Previous Year
a) Salaries & Wages		
- Pay of Establishment		
Salary Teach. & Admin.	91,580,332	154,942,272
Salary Class III	45,593,570	
Salary Class IV	39,410,851	
Salary Teach/III/IV(Contract)	18,387,014	
Salary Class IV / MR (Adhoc)	9,005,258	8,259,715
Salary of Contractual Staff (Outsourced)	469,095	0
Security Services	14,136,483	9,795,744
b) Allowances and Bonus		
Bonus	871,470	902,556
House Keeping	2,390,288	1,675,744
Leave Encashment	4,648,032	3,800,062
Ex-Gratia Compensation	0	200,000
Proffesional Development. Allowance (CPDA)	2,180,306	13,879,610
c) Contribution to Provident Fund	756'820'6	8,674,730
d) Contribution to Other Fund		
Contribution to New Pernsion Scheme	746,103	0
Pension Contribution (DEP)	065'06	0
e) Staff Welfare Expenses		
Telephone bill reimbursement	577,492	

216,296,393	258,839,226	TOTAL
		I) Others (Specify)
		k) TA/DA Expenses
	590,009	j) Honorarium
1,743,977	1,330,097	i) Children Education Allowance
1,700,657	1,857,910	h) Medical Facility including Remeibursement
908,321	498,205	Home Travel Concession
713,005	1,625,184	Leave Travel concession
		g) LTC Facility
	4,040,000	Pension
8,800,000	10,032,000	Death cum Retirement Gratuity
		f) Retirement and Terminal benefits

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE FOR THE PERIOD ENDED 31ST MARCH, 2013

SCHEDULE 16 - ACADEMIC EXPENSES	Current Year	Previous Year
Laboratory Expenses		
Field Work/Participation		
Seminar/Workshop		685,600
Payment to Visiting Faculty	29,200	41,234
Examination	1,052,163	757,099
Students Welfare Expenses		
Admission Expenses		
Convocation Expenses	1,202,110	669,734
Publications		
Stipend/means cum Merit Scholarships	11,820	35,640
Subscription Expenses	62,567	
Contingency to PH. D	315,142	160,992
Student Project Expenses	75,776	
TOTAL	2.748.778	2,350,299

SCHEDULE 17 - ADMINISTRATIVE & GENERAL EXPENSES	Current Year	Previous Year
Electricity & Power	13,483,644	10,497,331
Water Charges	2,427,073	2,816,947
Rents, rates & taxes (including Property tax)		
Postage & Telegram	178,955	91,000
Telephone & Internet Charges	136,831	1,021,720
Printing & Stationery	1,149,117	726,562
Travelling & Conveyance Expenses	4,154,625	432,035

94,863,458	158,532,518	TOTAL
0	31,962	Promotion of Rashtriya Bhasha
3,114,280		Other Adminstrative Expenses
120,950	128,492	Celebration of National Day
118,898		Library contingency
122,300		Contingency expenses
986'899		Departmental Operating Costs
71,995	242,467	NSS & NCC
360,996	333,252	Trainning & Placement Expense
11,529,987	1,752,413	Information Technology Expenses
27,600		Identity Card
14,148	119,462	News Paper & Periodicals
28,399	45,887	Miscellaneous Expenses
208,955	669'096	Medicene & Dispensary
200,045	2,183,642	Gardening & Horticulture
0	5,426,175	Diesel expenses for Generator
13,812	254,489	Casual Work & Carriage
	14,915	Gyan Sagar Expenditure
0	748,344	Lab Consumables
0	585,115	Consumables
788,973	681,189	Computer Consumables
	8,000,000	Grants & Subsidies paid to Kendriya Vidyalaya
	6,210,477	Board & Committee Meetings
46,411,540	103,216,640	Depreciation
12,450,596		Magazines & Journals (Expenditure charged under Plan fund during the year)
1,879,213	5,121,956	Advertisment & Publicity
304,915	248,616	Professional Charges & Legal Fees
841,325	245,357	Auditors Remuneration
	265,776	Hospitality
	184,948	Expenses on Seminar & Workshops

SCHEDULE 18 - TRANSPORTATION EXPENSES	Current Year	Previous Year
1) Vehicles (owned by educational institutions)		
Running Expenses (Fuel exp.)	672,906	1,078,685
Repairs & Maintenance	1,404,649	
Insurance Expenses	82,676	138,820
Z. Venicles Taken on Kent/Lease		
Rent/Lease Expenses		
TOTAL	2,160,231	1,217,505
CONTRIBUTION OF STREET		
SCHEDULE 19 - REPAIRS & MAIN LENANCE	Current rear	Previous rear
a) Building		
Repairs & maintenance of Institute Building	687,622	297,728
Repairs & maintenance of Guest House	465,978	57,072
Repair & Maintenance of Electricity/ Street Lights	1,569,031	1000
Maintenance of Lakes	230,210	
Maintenance of Roads	14,200	
b) Furniture & Fixtures	144,126	
c) Plant & Machinery		
Maintenance of DG Set	2,727,951	4,952,751
AMC for IT Facility	709,304	
Repairs of Equipments	1,761,400	1,897,880
Networking	214,060	
Maintenace of EPABX	27,389	
d) Office Equipments	7	
e) Cleaning Material & Services		
Estate Maintenance		11,146,115
TOTAL	8,551,271	18,351,546
	CO C	The state of the s

SCHEDULE 20 - FINANCE COSTS	Current Year	Previous Year
a) Interest on Fixed Loans b) Interest on Other Loans		į
c) Bank Charges d) Others (Specify)	24,625	3,574
TOTAL	24,625	3,574
SCHEDULE 21 - OTHER EXPENSES	Current Year	Previous Year
a) Provisions for Bad & Doubtful Debts/Advances		
b) Irrecoverable Balance Written Off	418,655	
c) Others (Specify)		

942,136

1,360,791

TOTAL

Obsolete/Unservicable Assets Written-off

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

CASH FLOW STATEMENT FOR THE YEAR ENDED 31st MARCH, 2013

CASH FLOW FROM OPERATING ACTIVITIES	(Amounts in	Rupees)
Surplus/(Deficit) for the Year		91,261,64
Adjustments for Non Operating, Non Cash Incomes/Exepnses:		
Depreciation	103,216,640	
Write offs	1,360,791	
Administrative & General Expenses Non-Cash by Journal Entry	5,109,837	
Academic Expenses Non-Cash by Journal Entry	436,204	
Academic Receipts Non-Cash by Journal Entry	2,363,520	
Staff Payments & Benefits Non-Cash by Journal Entry	172,125,175	
Transportation Expenses Non-Cash by Journal Entry	210,548	284,822,71
Expenditure A/c)		
Other Income (Depreciation on Grant Assets Non-Cash by Journal Entry	-7,997,398	
Repairs & maintenance Non-Cash by Journal Entry	-14,615,997	
Other Income Non-Cash by Journal Entry	-1,393,108	
Grant Receivable Non-Cash by Journal Entry	-98,900,000	-122,906,50
Operating Profit before Working Capital Changes	(253,177,85
Adjustments for:		
Decrease/Increase in Current Assets (Net)	775,803,563	
Increase/Decrease in Current Liabilities (Net)	-180,598,273	
Cash generated from operations		595,205,29
Net Cash flow from Operating activities	79-	848,383,14
CASH FLOW FROM INVESTING ACTIVITIES		
(Purchase)/Sale of Fixed Assets (Net)	-465,160,479	
(Purchase)/Sale of Investments (Net)	-54,500,000	
Net Cash used in Investing activities		-519,660,47
CASH FLOW FROM FINANCING ACTIVITIES		
Proceeds from Long term Borrowings		
Repayment of Long term Borrowings		
Additions to General fund During the Year		
Grants/Funds in the Nature of Founders'/Promoters' Contribution		
Grants/Funds related to assets not requiring fullment of any Obligation		
Endowment Fund (Principal Sum) (Net)	-2,394,119	
Net Cash used in financing activities		-2,394,11
Net increase in cash & Cash Equivalents		326,328,54
Cash and Cash equivalents as at 01.04.2012		118,294,69
Cash and Cash equivalents as at 31.03.2013		444,623,24

Dated, Silchar The 8th May 2013

Registrar Director

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR (ASSAM)

SCHEDULE 22

SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO ACCOUNTS

1) General Accounting Policy:-

Basis of Preparation of Financial Statements:

The financial statements are prepared under the historical cost convention on the basis of Generally Accepted Accounting Principles in India and in accordance with applicable mandatory accounting standards and relevant presentational requirements, unless otherwise stated and on the accrual system of accounting.

For implementation of uniform accounting standard in the Institute from 2012-13, some previous years balances has been regrouped under various schedules according to format prescribed by the ICAI/MHRD, New Delhi.

Accounting Assumptions:

The accounts are prepared considering the concept of going concern and materiality.

Complying with the necessary regulations, applicable accounting standards and other statutory requirements, the Institute has adopted complete accrual basis of accounting for recording all the transactions and events, unless otherwise specifically stated.

2.) Revenue Recognition:

The items of revenue income and expenditure concerning the institute are accounted for on accrual basis of accounting and are recognized as and when due.

(A) The following items are also generally accounted for on accrual basis while recognizing revenue;

Retirement benefits:

Pension

This Institute has come under CCS Pension Rule 1972 vide MHRD, letter No, F. No. 26-9/2005-TS.III dated 11th February, 2013 and subsequent order no. F. No 26-9/2005-TSIII dated 21st February, 2013 regarding release of pension to the retired employees of the institute. The same is accounted on accrual basis as per estimated figures since pending for final calculations. The previous period liability is not recognized as the same is to be paid from available Corpus generated out of Contributory Provident Fund of the Institute as per Government guidelines.

Gratuity

As per the resolution of Board of Governors, 4% of Budget Provision of Pay is being contributed to Gratuity Fund. This Fund being earmarked Fund is held in a separate bank account.

(B.) Interest on investments is accounted on accrued basis.

3). Grant-in-Aid:

The grant-in-aid is accounted for on accrual basis and appropriated towards capital and operational and maintenance (revenue) purposes. Grant for acquisition of fixed assets is recognized by capital approach and presented as capital grant in financial statements. The Utilized portion of Plan Grants as well as other specific project grants (Sponsored projects- GOI, AICTE, MODROB) are capitalized.

Grant for operational and maintenance (revenue) expenses is recognized by income approach and balance is carried forward for next year's expenses.

4.) Unrestricted Funds:

These funds are received by the institutions with no specific restrictions with regard to their use i.e., these funds are used for general purpose of the institutions.

Corpus Fund: These funds represents institutes own funds. As per BOG decision an amount of Rs. 29,54,933.00 lying under Suspense account transferred to Corpus Fund of the Institute. Moreover, surplus of IRG (Total IRG - Non salary component) amounting to Rs. 5,44,20,113.00 also transferred to Corpus Fund Account.

- b) General Fund: This is another type of unrestricted fund which includes contribution towards general fund, surplus of Rs.3,68,41,532.50 transferred from Income & expenditure A/c. This also includes amount credited to Capital reserves of Rs. 2.43 crores being asset (100 Kwp Solar Photovoltaic Power Plant) received in kind from MNRE.
- c) **Designated/ Earmarked Funds:** These funds are set aside by the management of the institution for specific purpose to meet the future requirements of the institutions. These funds include Capital fund of Plan Grant, Plan Grant OSC, Sponsored Project of GOI, MODROB and R & D projects. It also includes Book Bank, TEQIP I, Earthquake engineering NPEEE, Gratuity Fund, AICTE Project, Virtual Classroom, NMICT Awareness Programme and Student Aid Fund.
- d) **Surplus of IRG** after adjustment of expenditure against non-salary components transferred to Corpus of Institute and remaining IRG transferred to General Fund.
- **5.)** Restricted Funds: These funds are received from contributors or created with certain conditions attached to the funds by the contributors. These funds include Depreciation fund, Maintenance fund, Staff development fund etc.
- **6)** <u>Current Liabilities & Provisions</u>: These include liabilities or provisions which are due or payable within one year from the Balance sheet date. These include:
 - Amount due to creditors for goods & services
 - Advance received as Security deposits, EMD & other deposits received
 - Statutory Liability to government for TDS, GPF, GIS etc.
 - And other current liabilities like Payments due to Staff and & other expenses payable like Group Insurance Scheme Claims Payable, Mess Advance due, Transcript fees, & Other Liabilities due & payable by the institute.

7.) Fixed Assets and Depreciation:

- 7.1 .Fixed assets are stated at cost of acquisition including inward freight, duties and taxes and incidental and direct expenses related to acquisition, installation commissioning. Completed projects which were in the Work in progress shifted to Fixed Assets. Some of the Assets having similar nomenclature merged together.
- 7.2 Fixed assets are valued at cost of acquisition or construction or at manufacturing cost (in case of own manufactured / fabricated assets) in the year of capitalization less accumulated depreciation (except freehold land).
- 7.3 Depreciation on fixed assets for the year, is provided on written down value method, at the below mentioned rates. These rates are arrived at after taking into consideration the residual value and useful life of the assets as per the Institute's internal assessment:

<u>ITEM</u>	Rate of Depreciation per annum)
Buildings, Similar Structures, Renovation of Roads & Gate,	
Road and Power supply, Security Wall	5 %
Water Supply Distribution Network, Furniture, Fixtures and Allied	0 %
Plant, Machinery & Equipment	15 %
Vehicles	20 %
Computers, Peripherals & Software including Networking,	
Books & Learning Resources including Allied Software	30 %
Electronic Journals (in the year of purchase)	100 %

- 7.4 No depreciation is provided on Land, Eco-park landscaping, Campus Development/ Beautification.
- 7.5 No Depreciation has been charges on SCPC V-SAT (Under Management Information System), since it is on Lease from ERNET.
- 7.6 Depreciation is to be accounted on 10 KWP Solar Photovoltaic Power Plant under Plant & Machinery from 2013-14 as the same is recognized as completed and accounted as at the last day of the financial year.
- 7.7 No Depreciation has been charges on assets acquired from TEQIP I Funds as the same is awaiting further instructions and approvals from the NPIU.
- 7.8 The TEQIP Phase II being ongoing is separately accounted and the receipts and payments for the same do not form part of these financial statements.
- 7.9 In compliance with the requirements of Accounting Standard 12 (AS12), an amount of Rs.79.97.398.00, i.e. depreciation provided on the assets acquired during the year out of Grants, is withdrawn from Capital Fund and credited to Income & Expenditure Account.
- 7.10 According to decision of Board of Governors in its 13th meeting, value of unserviceable/obsolete and beyond economic repair equipments/materials of the Institute amounting to Rs.56,29,957.00 has been written off and corresponding depreciated value also reduced to that extent. Cost of books recovered from students against loss of books has also been deducted from the gross block value.

8.) <u>Investments:</u>

All Long-Term investments are valued at cost except in case of permanent diminution in their value for which necessary provision is made. Current investments are valued at the lower of cost and fair/market value.

9.) <u>Current Assets</u>:

These include sundry receivables including on account of grant receivables, cash & bank balances including term deposits.

The inventories, in case material in nature, are valued at cost or net realizable value by the institute. The stocks of consumable items are being maintained at each department.

10.) Loans, Advances & Deposits:

These include Staff advances, Other Recoverable Advances on account of Capital Commitments as well as prepaid expenses and accrued interest on investments from funds.

11.) <u>Income</u>:

Income includes academic receipts on account of fees and other collections from students, government grants and other income on account of income from institute's assets, water & electric consumption receipts. This also includes interest on saving bank account, income from consultancy, sale of forms and sale of scrap.

12.) Expenditure:

The institute's expenses are primarily on account of establishment expense towards Salary & other Staff compensation. Administrative & other expenses, including depreciation along with electric & power charges and other regular heads of expenditures. During the year the institute has provided support to Kendriya Vidyalaya to the tune of Rs. 80.00 Lakhs which is being run at the institute. As per decision of BOG irrecoverable balances against Departmental advance, Travelling Advance and LTC Advance written off.

13.) Related Party Disclosures:

There are no related party transactions that require disclosure. The only payments made to related parties are on account of Sitting Fees for members of the Board, Finance Committee, Building & Works Committee and Senate.

14.) Conversion or Translation of Foreign Currency:

The Institute does not receive foreign funds. Hence, there is no disclosure requirement on account of effect for Conversion or Translation or Foreign Currency.

15.) Contingent Liability:

Although a few matters are prejudice in the appropriate Courts, in the opinion of the Institute, no contingent liability exists as on the date of preparing these financial statements.

- **16.)** Previous year's Figures have been regrouped, reclassified wherever necessary for better presentation and reference and to make them comparable with the current year's figures.
- 17.) The calculations of Arrears of pay & allowances arising out of up-gradation through CAs/ Promotion and D.A w.e.f Jan. 2013 of Faculty/Non-Faculty staff are under process and hence are not accounted.

Registrar	Director

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR: ASSAM.

BALANCE SHEET OF PROVIDENT FUND ACCOUNT AS AT 31ST MARCH, 2013

Accumulated Capital Fund Less Final Payments Less NPS Subs., Cont. & Interest tr.to NPS a/c	Current year	Previous Year	313334	California California (Michelly Control of C	The second secon
Accumulated Capital Fund Less Final Payments Less NPS Subs., Cont. & Interest tr.to NPS a/c			ASSETS	Current year	Previous Year
Less Final Payments Less NPS Subs., Cont. & Interest tr.to NPS a/c	286,312,803	265,324,394	265,324,394 Investment (Fixed Deposit)	238,997,618	257,905,439
Less NPS Subs., Cont. & Interest tr.to NPS a/c	22,259,542	19,025,506	19,025,506 Investment with RBI Bond		3,800,000
a/c	22,881,658		Accrued interest with Bank	36,057,932	14,451,065
	241,171,603	246,298,888	246,298,888 Accrued interest on RBI Bond		2,221,586
Add Subscription & Contribution	18,359,431	17,380,295	17,380,295 Advance Outstanding	6,267,621	7,282,159
Add Voluntary Deposit	3,347,500	2,480,277			
Actual Interest Credited to subscribers	22,299,605	20,153,343			
Total Capital Fund	285,178,139	286,312,803	286,312,803 Closing Balance:		
Add: Excess of Income over expenditure:			Cash at Bank at SBI NIT Br.	19,170,642	5,055,583
Income as per last account 4403029.34			(A/C No. 10521278164)		
Add: income duing the yr. 4619852.75	9,022,882	4,403,029			
(Tr. From I/E Account)					
Total Capital Fund under CPF (A)	294,201,021	290,715,832			
NPS ACCOUNT					
Received from CPF a/c	22,881,658				
Add Subscription & Contribution	1,492,206				
	24,373,864				
Less Tranferred to NPS a/c	18,081,072				
Net NPS Payable (B)	6,292,792				
TOTAL (A+B)	300,493,813	290,715,832	TOTAL	300,493,813	290,715,832

Note: Schedule of Investment & interest accrued upto 31.03.13 annexed

Dated, Silchar The 08th May 2013

Registrar

Director

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR: ASSAM.

RECEIPTS AND PAYMENTS ACCOUNT OF C.P FUND FOR THE YEAR ENDED 31ST MARCH, 2013.

			0.5		(Amount in Kupees)
RECEIPTS	Current year	Previous Year	PAYMENTS	Current year	Previous Year
Opening Balance: Cash at Bank	5,055,583	3,287,363	3,287,363 Final Payment made	22,162,542	19,025,506
CPF Subscription	9,181,171	8,683,992	8,683,992 Investment (Fixed Deposit)	13,000,000	174,865,186
CPF Contribution	9,178,260	8,696,303	8,696,303 Advance to subscriber	3,976,956	5,625,912
NPS Subscription	746,103		NPS Subscription	7,329,365	
NPS Contribution	746,103		NPS Contribution	7,329,365	
Voluntary Deposit	3,347,500	2,480,277	2,480,277 NPS Interest	3,422,342	
Interest on Fixed Deposit	1,446,501	9,081,934	9,081,934 Bank Commission	530	999
Interest on RBI Bond	55,916	82,593			
Interest received on S/B Account	182,834	200,799	200,799 Closing Balance:		
Accrued interest received from F.D.	2,535,691	54,448,902	54,448,902 Cash at Bank at SBI NIT Br.	19,170,642	5,055,583
Accrued interest received from RBI Bond.	2,221,586		(A/C No. 10521278164)		
Fixed Deposit (Matured)	33,000,000	112,241,456			
RBI Bond (Matured)	3,800,000				
CPF Advance Recovery	4,894,494	5,369,233			
TOTAL	76,391,742	204,572,852	4	76,391,742	204,572,852
				_	

EXPENDITURE	Current year	Previous Year	Current year Previous Year Cur	Current year	Previous Year
Interest credited to subscribers a/c	22,299,605	20,153,343	20,153,343 Interest Accrued on FDs	24,145,158	13,491,811
Bank Commission	530	999	665 Interest on F.D. during the year	2,536,080	9,081,934
			Interest on ICICI Bond		82,593
Excess of Income over Expenditure	4,619,853	3,088,411	3,088,411 Interest received on S/B A/C	182,834	200,799
(Transferred to Balance Sheet)			Interest Accrued on RBI Bond	55,916	385,282
TOTAL	26,919,988	23,242,419	TOTAL	26,919,988	23,242,419

Dated, Silchar The 08th May 2013

Registrar

Director

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR: ASSAM

Schedule of Investment & Interest accrued of C P Fund upto 31.03.2013

S	Name of Bank	Fixed Deposit/Bond Account No	Dated	Face Value Rs.	Accrued Int. upto 2011-12	Accrued intt. 2012-13	Accrued Int. upto 31.03.13
1	SBI	31695844045	16.03.2011	2,911,606	290,617	278,811	569,428
2	-op-	31695843891	16.03.2011	2,911,606	290,617	278,811	569,428
3	-op-	31695843700	16.03.2011	2,911,606	290,617	278,811	569,428
4	-op-	31695843483	16.03.2011	2,911,606	290,617	278,811	569,428
2	-op-	31695844238	16.03.2011	2,183,705	217,962	209,108	427,070
9	-ор-	31763627046	18/05/2011	423,183	40,524	40,524	81,048
7	-ор-	31859598412	22/05/2011	1,865,842	114,269	178,670	292,939
oo.	-op-	31778415513	06.06.2011	6,814,719	400,836	652,567	1,053,403
6	-op-	31778416606	06.06.2011	2,982,940	175,454	285,642	461,096
10	-op-	31778417021	06.06.2011	2,363,358	154,804	226,312	381,116
11	-op-	31778417848	06.06.2011	2,631,854	154,804	252,022	406,826
12	-op-	31778416094	06.06.2011	6,874,608	404,358	658,302	1,062,660
13	-op-	31778415057	06.06.2011	1,400,010	72,348	145,010	217,358
14	-ор-	31859600738	06.08.2011	3,297,251	315,740	315,740	631,480
15	-ор-	31859599200	15/06/2011	2,691,905	158,336	257,773	416,109
16	-op-	31859600046	19/06/2011	4,493,584	264,309	430,299	694,608
17	-ор-	32194969292	15/02/2012	6,524,932	74,907	624,817	699,724
		Total (A)		56,194,315	3,711,119	5,392,030	9,103,149
1	IBN	313109064418	20.01.2011	10,000,000	1,159,208	1,068,587	2,227,795
		Total (B)		10,000,000	1,159,208	1,068,587	2,227,795
1	IDBI Bank	293107000003025	22.01.2011	2,500,000	283,112	262,320	545,432
2	-ор-	293107000003018	-do-	2,500,000	283,112	262,320	545,432
3	-op-	293107000004572	31/03/2011	2,248,835	215,345	235,965	451,310
4	-op-	293107000004589	-op-	2,248,835	215,345	235,965	451,310

36,057,932	24,145,158	11,912,774	238,997,618		GRAND TOTAL (A+B+C+D+E+F+G)	GF	
4,221,828	3,491,268	730,560	45,093,179		Total(G)		
			11,093,179	3/31/2013	130005000568	-op-	3
2,429,660	2,046,580	383,080	20,000,000	20/01/2012	120001000568	-op-	2
1,792,168	1,444,688	347,480	14,000,000	30/12/2011	110013000568	Corp. Bank	+
9,843,561	8,392,183	1,451,378	73,000,000		Total(F)		
790,353	790,353	0	10,000,000	31/03/2012	3803	-op-	1
790,353	790,353	0	10,000,000	31/03/2012	3797	-op-	9
2,071,414	1,787,946	283,468	15,000,000	20/01/2012	3326	-op-	2
2,071,414	1,787,946	283,468	15,000,000	20/01/2012	3335	-op-	4
1,256,083	1,009,330	246,753	7,500,000	28/11/2011	2929	-op-	3
1,256,083	1,009,330	246,753	7,500,000	28/11/2011	2910	-op-	2
1,607,861	1,216,925	390,936	8,000,000	29/09/2011	2716	PNB	1
493,625	493,625	0	2,000,000		Total(E)		
98,725	98,725	0	1,000,000	31/03/2012	6025602816	-op-	2
98,725	98,725	0	1,000,000	31/03/2012	6025601885	ф	4
98,725	98,725	0	1,000,000	31/03/2012	6025600803	-op-	3
98,725	98,725	0	1,000,000	31/03/2012	6025600075	-op-	2
98,725	98,725	0	1,000,000	31/03/2012	6025599411	Indian Bank	1
726,875	413,082	313,793	4,000,000		Total (D)		
726,875	413082.00	313,793	4,000,000	4/6/2011	14693031000373	OBC	1
9,441,099	4,894,383	4,546,716	45,710,124		Total (C)		
3,166,312	1,657,422	1,508,890	15,328,283	-op-	293107000004640	-op-	10
3,166,312	1,657,422	1,508,890	15,328,283	-op-	293107000004633	-op-	6
221,227	115,668	105,559	1,102,351	-op-	293107000004626	-do-	00
221,227	115,668	105,559	1,102,351	-op-	293107000004619	-op-	7
221,227	115,668	105,559	1,102,351	-op-	293107000004602	-op-	9
451,310	235,965	215,345	2,248,835	-op-	293107000004596	-op-	2

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR: ASSAM TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME [TEQIP PHASE- II]

BALANCE SHEET AS AT 31ST MARCH, 2013

8 APPL 2) Inv	SOURCE OF FUNDS: Opening Balance	SCHEDULE No.	CURRENT YEAR	PREVIOUS YEAR
	RCE OF FUNDS:			
	ing Balance			
			20,000,000	
	1) Amount received from: Govt of India		20,000,000	20,000,000
	2) Contribution from:		0	0
	3) Less: Excess of Expenditure over income:			
	As per last Account Rs. 22,75,699/-			
	Add during the year Rs.1,29,39,683/-		15,215,382	2,275,699
	TOTAL		54,784,618	17,724,301
1) Fix 2) Inv 2) .	APPLICATION OF FUNDS			
2) Inv 2)	1) Fixed Assets		3,520,530	0
2)	2) Investment	=	40,000,000	
	2) Work in progress - Scheme work under		0	0
imple	implementation		Ü	
	TOTAL		43,520,530	0
3) A.	3) A. Current Assets, Loans and Advances		Fi 22	
a) (e	a) Cash Balance	1	86,897	218
(q	b) Bank Balance	1	10,483,191	17,724,083
(0)	c) Advance for Capital Goods	2	0	0
6	d) Loans and Advances	>	1,000,000	0
	(A) TOTAL		11,570,088	17,724,301
В.	B. Less: Curent Liabilities	N		
	Earnest Money Deposit		306,000	0
	Net Current Assets (A - B)		11,264,088	17,724,301
95	TOTAL		54,784,618	17,724,301

Dated, Silchar The 8th May 2013

Director

Registrar

Director

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME [TEQIP PHASE- II] NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR: ASSAM

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH, 2013.

12,939,683 13,980,769 1,041,086 Amount in Rs Amount 1,041,086 2,275,699 Excess of Expenditure over Income **Particulars** INCOME Total Rs. 410,062 Interest earned 0 Other income Previous Year 2,685,761 641,139 916,658 1,567,978 125,000 13,980,769 559,800 2,555,422 1,816,477 2,798,295 Amount 19,495 152,514 2,383,413 0 Institutional Mgt. Capacity Enhancement 0 Acedemic Support for weak students 1,368,000 Teaching & Research Assistantship EXPENDITURE 321,214 (a) Operation & Maintenance Incremental Operating Cost 96,674 Industry Institute Interaction 810,520 Faculty & staff Development **Particulars** 0 Research & Development 0 Institutional Reforms Total Rs. 10,568 (b) Consumables 78,785 (c) Salary Previous Year 2,685,761

Registrar The 8th May 2013 Dated, Silchar

SCHEDULE FOR FIXED ASSETS (TEQIP PHASE-II)

SCHEDULE-I

Amount in Rs.	Gross Balance as on 31/03/2013	3,520,530 0 0	3,520,530
	Deletion during Gross Balance as on the year 31/03/2013	0 0 0	0
	Addition during the year	3,520,530 0 0	3,520,530
	Gross Balance as on 01/04/2011	0 0 0	0
	Particulars	Equipment Furniture Books & LRs & Software Minor Works	Total
	SI No	1264	

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR SCHEDULE FOR INVESTMENT [TEQIP PHASE- II]

			Amount in Rs
Particulars	Schedule II	Current Year	Previous year
STDR	·	40,000,000	0
Total		40,000,000	

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME [TEQIP PHASE-II] Schedules forming part of Balance Sheet as at 31st March 2013

		1.0	Amount in Rs
Current Assets, Loans and Advances:	Schedule III	Current Year	Previous year
Cash in Hand		268'98	218
Cash at Bank (SBI, NIT Branch)		10,483,191	17,724,083
Total		10,570,088	17,724,301
Advance for Capital Goods	Schedule IV	Current Year	Previous year
		0	0
Total		0	0
Loans and Advances:	Schedule V	Current Year	Previous year
T A Advance		0	0
Advance to Firm		0	
Advances (NBA)		1,000,000	0
Total		1,000,000	0
Current Liabilities:	Schedule VI	Current Year	Previous year
EARNEST MONEY DEPOSIT			
Hydraulic Engineering Instrument		30,000	
AIMIL Ltd.		30,000	
Ultra Technologies Pvt. Ltd.		30,000	
Trivium Power		48,000	
Lakshya Enterprise		48,000	
Maverick Technologies		48,000	
Maverick Technologies		24,000	
Ratnaparkhi Electronics		24,000	
Reliable Enterprise		24,000	
TOTAL		306,000	0
	20.00		

NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR: ASSAM.

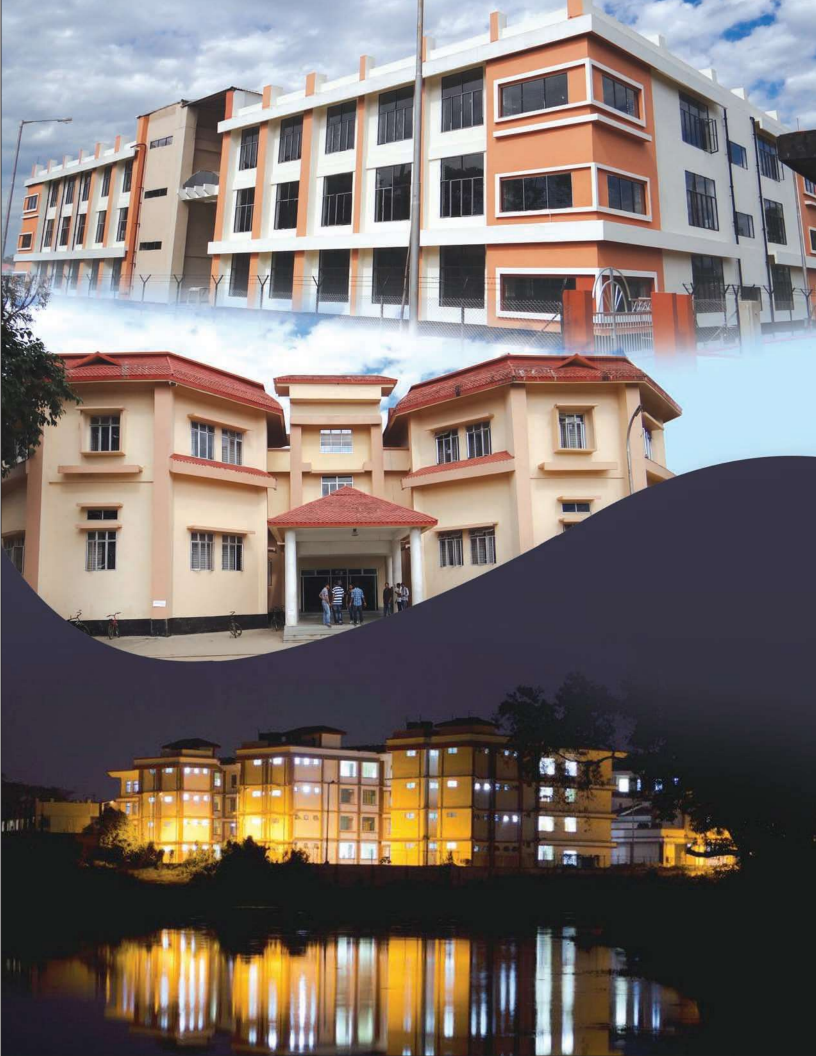
TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME [TEQIP PHASE - II] RECEIPTS & PAYMENTS ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH, 2013

Previous Year	RECEIPT	Current Year	Previous Year	PAYMENT	Current Year
	Opening Balance:		0	0 Equipment	3,520,530
0	0 i) Cash in Hand	218	0	0 Furniture	0
0	0 ii) Cash at Bank	17,724,083	0	0 Books & LRs & Software	0
			0	0 Investment	40,000,000
				Incremental Operating Cost:	
	Grants-in-Aid:		321,214	321,214 (a) Operation & Maintenance	2,383,413
20,000,000	20,000,000 Received from Govt. of India	50,000,000	10,568	10,568 (b) Consumables	19,495
			78,785	78,785 (c) Salary	152,514
0	Other Receipts:		96,674	96,674 Industry Institute Interaction	641,139
410,062	410,062 Interest Earned	1,041,086	1,368,000	1,368,000 Teaching & Research	4,816,477
0	Other Receipt:		810,520	810,520 Faculty & staff Development	1,567,978
115,500	115,500 T A Advance	453,000	0	0 Research & Development	916,658
	Advance to Firm	529,529	0	Acedemic Support for weak 0 students	559,800
490,000	Advances (for workshop etc)	3,395,750	0	Institutional Management O Capacity Enhancement	2,798,295
1,723	1,723 VAT	26,170	0	0 Institutional Reforms	125,000
1,248	1,248 Professional Tax	2,704		Other Payments:	
0	0 Income Tax	113,269	115,500	115,500 T A Advance	453,000
0	0 Earnest Money Deposit	306,000	0	0 Advance to Firm	529,529
	\$11.5 M.C. M.C.		490,000	490,000 Advances (for workshop etc)	4,395,750
			1,723	1,723 VAT	26,170
			1,248	1,248 Professional Tax	2,704
			0	0 Income Tax	113,269
				Closing balance:	
			218	218 Cash in hand	268'98
0			17,724,083	17,724,083 Cash at Bank (SBI, NIT Br)	10,483,191
21.018.533	TOTAL Re	73 591 809	21 018 533	TOTAL Re	72 591 809

Dated, Silchar The 8th May 2013

Director

Registrar



National Institute of Technology Silchar Cachar - 788010, Assam

Ph No: 03842-224879

Fax: 03842-224797

E-mail: director@nits.ac.in