INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

MINUTES OF THE SEVENTY SEVENTH MEETING OF THE BOARD OF GOVERNORS HELD ON 12 JULY 2014

The Seventy Seventh Meeting of the Board of Governors of the Institute was held on 12/7/2014 in the Board Room of IIT Guwahati and the following members were present:

1. Dr. R. P. Singh Chairman

2. Prof. Gautam Biswas Director / Member

3. Prof. D.B.Goel Member

4. Mr. Pydah Venkatanarayana Member

5. Prof. P. S. Robi Member

7. Prof. Arun Chattopadhyay Member

8. Dr. B. N. Raychoudhury Registrar / Secretary

The other four members of the Board, Prof. Asis Dutta, Prof. M.K.Choudhury, Mr. H. K. Sharma and Er Liansanga, could not attend the meeting due to their prior engagements and leave of absence is noted.

The agenda for the day was taken up as below:

Item No. 1

Confirmation of the Minutes of the 76^h Meeting of the Board of Governors of the Institute held on 25/2/2014

The Minutes of the Seventy Sixth Meeting of the Board of Governors of the Institute was circulated amongst the members of the Board for their comments / observations.

R 77/01/2014: The Board RESOLVED that the minutes of the Seventy Sixth

Meeting of the Board of Governors of the Institute held on 25/2/2014 be **CONFIRMED** as enclosed in **Annexure** – **1** (pg 23-50).

Item No. 2

Follow up action of the decision of the 76th Meeting of the Board of Governors, IIT Guwahati including those pending from the previous meetings

<u>R 77/02/2014</u>: The Board **RESOLVED** that the actions taken on the decisions of the Seventy Sixth Meeting of the Board of Governors held on 25/2/2014 including those pending from the previous meetings be **NOTED** as reported.

Item No. 3

Recommendation of Senate for award of degrees and medals to the students in the Convocation on 13/7/2014

The Board **CONSIDERED** the recommendation of the Senate for award of degrees and medals to students graduating in month of July, 2014.

<u>R 77/03/2014</u>: The Board **RESOLVED** that the recommendation of the Senate for award of various degrees and medals to the students as placed at <u>Annexure – 2</u> (pg 51-98.), who have successfully completed the prescribed courses of study and have qualified for the award of the BTech, B Des, M Tech, M Des, MSc, MA and PhD degrees from the Institute and the medals be **APPROVED** and they be conferred the degrees and the medals at the 16th Convocation of the Institute to be held on 13/7/2014.

Item No. 4

Extension of Cadre Pay Band with Academic Grade Pay to officials of IITG Library starting from Assistant Librarian to Librarian.

The Board **DISCUSSED** the proposal of extension of cadre pay band with academic grade pay to officials of IITG Library starting from Assistant Librarian to Librarian.

R 77/04/2014: The Board **APPROVED** the proposal of extension of cadre pay band with academic grade pay to officials of IITG Library starting from Assistant Librarian to Librarian as per MHRD's order vide No.1-32/2006-U.II/U.I (i), dated 31/12/2008 which is placed at **Annexure – 3** (pg 99-106.).

Item No. 5

Recommendation of the Committee for Appointment of Dependents on Compassionate Ground

The Board **CONSIDERED** the report of the Committee constituted for the purpose of appointment of dependent namely Ms.Hiran Deka w/o Late Kulen Ch Deka, Attendant of the Institute on compassionate ground .The Committee recommended this appointment since it is covered as per the existing Scheme for Compassionate Appointment of Dependents of Employees of IITG.

In the light of the above, Board **DELIBERATED** on the issue in details, and decided as below:

R 77/05/2014: The Board **ACCEPTED** the Committee's report as given as **Annexure-4**(pg 107-108.) on the compassionate appointment in respect of Ms.Hiran Deka as Junior Attendant like all other similar cases in the Institute on compassionate ground.

Item No. 6

Appointment of a Professional "Student Counsellor"

The Board **EXAMINED** the proposal for appointment of a professional "Student Counsellor" at the Institute for proper and scientific counselling of students.

R 77/06/2014: The Board RESOLVED that the proposal for appointment of the professional "Student Counsellor" having Post Graduate qualifications from accredited and recognized institutions with specializations in Counselling, Psychotherapy, Clinical Psychology (one or more of these areas) with sufficient experience, on contractual basis for a period of two years with a consolidated pay of ₹ 35,000/- per month and with the clause that higher salary be considered for those with higher qualification & experience be APPROVED.

Item No. 7

Revisiting the earlier Board decision on the matter of medical reimbursement on post liver transplant surgery in respect of Dr. Nachiketa Tripathy, Assoc. Professor, Dept. of HSS, IITG

The Board **DISCUSSED** in details the matter of medical reimbursement to Dr. Nachiketa Tripathy on liver transplant surgery and post operative treatment and **DECIDED** to revisit the earlier Board decision on the matter.

<u>R 77/07/2014</u>: The Board **RESOLVED** that medical reimbursement in respect of Dr. Nachiketa Tripathy on post operative treatment be considered only as per rates applicable in a Government Hospital/AIIMS.

Item No. 8

Reimbursement of Medical Expenses in respect of Dr. Subrata Kr Majumdar, Associate Professor, Department of Chemical Engineering

The Board discussed the matter of further reimbursement of medical expenses like medicines and test in respect of Dr.Subrata Kr Majumdar as a special case as he was already reimbursed more than the maximum ceiling of medical reimbursement prevailing in the Institute Medical Rule.

<u>R 77/08/2014</u>: The Board **APPROVED** the request of Dr.Subrata Kr. Majumdar who was suffering from chronic liver disease for reimbursement of further medical expenses like medicines and test.

The Board further **OPINED** that the matter may be reviewed in future based on Institute Medical Policy.

Item No. 9

Appointment /creation of post of Associate Dean, Faculty Affairs

<u>R 77/9/2014</u>: The Board **APPROVED** the proposal of appointment /creation of a new post of Associate Dean, Faculty Affairs in the Institute. The Board further **AUTHORISED** the Director to make appointment to this position.

Item No. 10

Strict Compliance of availing LTC by National Carrier (Air India)

The Board **DISCUSSED** the matter reported of receiving audit objections by the Institute on availing LTC using non-national Airlines without proper and sufficient justification towards the same and their instruction of strictly availing LTC by Air India only.

After **DELIBERATION** on the matter the Board **DECIDED** to stick to the earlier resolution duly adopted in the 59th BOG meeting of the Institute held on 3/12/2009 which is as follows:

"R 59/05/2009: The Board RESOLVED that the proposal for permitting employees to travel by private airlines on their official duty within India and while availing LTC, be APPROVED, subject to proper justifications for not travelling by the National Airline. Every attempt must be made to use the National Airline. The Institute may put in place appropriate mechanisms to ensure this. However, in respect of international air travel, GOI norms issued vide the OM referred to above will be applicable. Exceptional cases will be permitted by the Director."

<u>Item No. 11</u>

Proposal of an Archive of the IITG

The Board **EXAMINED** the proposal of an Archive of the IITG which are institutions for collecting and preserving the documentary heritage of a nation or institution for posterity

<u>R 77/11/2014</u>: The Board **APPROVED** the proposal of starting an Archive of IITG with the following main function:

- a) to collect in a single repository all the non-current records, both confidential and non-confidential.
- b) to house them in a properly equipped building.
- c) to arrange and classify them using scientific principles.
- d) to take adequate measures for their preservation.
- e) to make them available both to the official and non-official users.

The detailed proposal of the Archive is given as **Annexure –5** (109-110.).

Item No 12

Proposal for Appointment of an Ombudsman and an Additional Associate Warden in each Hostel

R 77/12/2014: The Board APPROVED the proposal of appointment of an Ombudsman and an Additional Associate Warden in each Hostel to resolve various internal or external matters of the hostels and to minimise the increasing voluminous work of the Hostel. The Board further AUTHORISED the Director to make appointments to these positions.

Item No. 13

Replacement of the Director's Nominee to the Board of Governors of NITs following completion of term.

R 77/13/2014: The Board **RESOLVED** to **APPROVE** the replacement of the Director's Nominee to the Board of Governors of NITs following completion/expiry of term of some of the existing Director's Nominees to the BOGs of NITs in the North -East with the following:

SI	Name o	Name of Dean			
No.	Former	Present			
1.	Prof. B. K. Patel, Ex- Dean of Student Affairs	Prof. Chandan Mahanta, Dean of Students Affairs	NIT Nagaland		
2.	Prof. S. K. Bose, Ex- Dean of Alumni Affairs and External Relations	Prof. Subhash C. Mishra, Dean of Alumni Affairs and External Relations	NIT Sikkim		
3.	Prof. Alika Khare, Ex- Dean of Academic Affairs	Prof. Aloke K. Ghoshal, Dean of Academic Affairs	NIT Manipur		

Item No. 14

To Ratify the Approvals Accorded by the Chairman, BOG

(A) Recruitment Rules in respect of some Non-Faculty Post.

<u>R 77/14A/2014</u>: The Board **RATIFIED** the recruitment rules approved by the Chairman BOG, IITG dated 8/7/2013 framed for the post of Deputy Registrar, Senior Assistant Engineer, Library Information Officer, Senior Technical Superintendent, Superintendent, Security Officer, Senior Accountant and Hindi Officer as given as <u>Annexure-6</u> (pg 111-118.)

(B) Approval to the recommendations of Selection Committee for the post of Assistant Registrar in IIT Guwahati.

R 77/14B/2014: The Board **NOTED** the approval of the Chairman, BOG on the recommendation of the Selection Committee for the post of Assistant Registrar in IIT Guwahati as below:

SI. No.	Name	Recommended for	Scale of Pay	Initial Basic
				Pay
1.	Ms. Amaya Phukan	Assistant	Pay: PB3 ₹15600-	Initial Pay as
		Registrar	39100	per rule
			GP: ₹ 5400/-	

(C) Approval to the recommendations of the Selection Committee for the post of Faculty positions in the Department of Civil Engineering, Department of Computer Science & Engineering, Department of Design and Department of Chemical Engineering.

R 77/14C/2014: The Board NOTED the approval of the Chairman, BOG on the recommendations of the Selection Committees for the post of Faculty positions in the Departments of Civil Engineering, Department of Computer Science & Engineering, Department of Design and Department of Chemical Engineering as below:

i) Dept. of Civil Engineering

SI. No.	Name	Recommended for	Initial Pay (Rs.)
1.	Dr. Saswati Chakraborty	Professor	As per rules
2.	Dr. Baleshwar Singh	Professor	As per rules

3.	Dr. Arbind Kumar Singh	Professor	As per rules
4.	Dr. Sreeja Pekkat	Associate Professor	As per rules
5.	Dr Adapa Murali Krishna	Associate Professor	As per rules
6.	Dr.Bulu Pradhan	Associate Professor	As per rules
7.	Dr. Mallikarjuna Chunchu	Associate Professor	As per rules
8.	Dr. Suresh Arvindakshan Kartha	Associate Professor	As per rules
9.	Dr.Hemant B. Kaushik	Associate Professor	As per rules
10.	Dr. Akhilesh K.Maurya	Associate Professor	As per rules
11.	Dr.Arunasis Chakraborty	Associate Professor	As per rules
12.	Dr.Budhaditya Hazra	Assistant Professor	Restricted from viewing as per policy adopted by IIT council
13.	Dr.Arghadeep Laskar	Assistant Professor	
14.	Dr.Kota Sri Harsha	Assistant Professor	
15.	Dr.Abhishek Kumar	Assistant Professor	
16.	Dr. Indu Siva Ranjan Gandhi	Assistant Professor	

ii) Dept. of Computer Science and Engineering

SI. No.	Name	Recommended for	Initial Pay (Rs.)
1.	Dr. Sajith Gopalan	Professor	As per rules
2.	Dr. S.V.Rao	Professor	As per rules
3.	Dr. Purandar Bhaduri	Professor	As per rules
4.	Dr. Santosh Biswas	Associate Professor	As per rules
5.	Dr.Arpita Patra	Assistant Professor	Restricted from viewing as per policy adopted by IIT council
6.	Dr. Rashmi Dutta Baruah	Assistant Professor	

iii) Dept. of Design

SI. No.	Name	Recommended for	Initial Pay (Rs.)
1.	Ms. Sheetal M.Gokhale	Assistant Professor	Restricted from viewing as per policy adopted by IIT council

2.	Ms. Nanki Nath	Assistant Professor	Restricted from viewing as per policy adopted by IIT council
3.	Mr. Jagadish Kumar V	Assistant Professor	
4.	Dr .Swati Pal	Assistant Professor	
5.	Mr. Pankaj Upadhyay	Assistant Professor	
6	Mr. Abhishek Shrivastava	Assistant Professor	
7.	Ms. Charu Monga	Assistant Professor	
8.	Mr. Abhishek Singh	Assistant Professor	Visiting Assistant Professor with consolidated pay of ₹52.400/-pm for one year. He may be given other benefits as applicable to the post.

iv) Department of Chemical Engineering

SI. No.	Name	Recommended for	Initial Pay (Rs.)
1.	Dr. Bishnupada Mandal	Professor	As per rules
2.	Dr. Anugrah Singh	Professor	As per rules
3.	Dr. Dipankar Bandyopadhyay	Associate Professor	As per rules
4.	Dr. Animesh Kumar Golder	Associate Professor	As per rules
5.	Dr. Nanda Kishore	Associate Professor	As per rules
6.	Dr. Vimal Katiyar	Associate Professor	As per rules
7.	Dr. Mahuya De	Associate Professor	As per rules
8.	Dr. Chandan Das	Associate Professor	As per rules
9.	Dr. Vaibhav V Goud	Associate Professor	As per rules
10.	Dr. Tapas Kumar Mandal	Associate Professor	As per rules
11.	Dr. Raghvendra Gupta	Assistant Professor	Restricted from viewing as per policy adopted by IIT council
12.	Dr. Anki Reddy Katha	Assistant Professor	
13.	Dr.Partho Sarathi Gooh Pattader	Assistant Professor	
14.	Dr. R. Ananda Lakshmi	Assistant Professor	
15.	Dr. Nageswara Rao Peela	Assistant Professor	

(D) Approval to the recommendations of the Selection Committee for the Post of Technical Officer Gr-I (TO Gr-I)

<u>R 77/14D/2014:</u> The Board **NOTED** the approval of the Chairman, BOG on the recommendation of the Selection Committee for the post of Technical Officer Gr-I (TO Gr-I) in IIT Guwahati as below:

SI. No.	Name	Recommended for	Scale of Pay	Initial Basic Pay
1.	Dr. Babulal Das	Technical	Pay: PB3 ₹15600-39100	•
2.	Mr. Kaustubh Acharyya	Officer Gr.I	GP: ₹ 6600/-	per rule
3.	Dr. Deepmoni Deka			
4.	Dr. Lepakshi Barbora			
5.	Dr. Kula Kamal Senapati			
6.	Ms. Josephine .S.			
7.	Mr. Sanjoy Das			
8.	Mr. Manab Mohan Borah			

(E) Approval to the proposal for awarding D.Sc degrees. (Honoris Causa)

<u>R 77/14E/2014</u>: The Board **RATIFIED** the proposal as approved by the Chairman BOG, IITG for award of D. Sc (Honoris Causa) to Dr. Jyotiprasad Medhi, Emeritus Professor, Gauhati University and Dr. Dipak C. Jain, Professor of Marketing at INSEAD, the International Business School with campuses in Fontainebleau (France), Singapore and Abu Dhabi respectively for their extraordinary contribution in their respective fields of Mathematics and Business.An official communication received from MHRD in this regard is placed as <u>Annexure –7</u> (pg 119-120).

(F) Approval to the proposal of Institute Post Doctoral Fellowship (IPDF)

R 77/14F/2014: The Board RATIFIED the approval accorded by the Chairman

BOG, IITG to the guidelines of Institute Post Doctoral Fellowship (IPDF) as given as **Annexure –8** (pg 121-122).

(G) Approval to the recommendations of Appraisal Committee for selecting eligible faculty members for the HAG scale

R 77/14G/2014: The Board **NOTED** the approval of the Chairman, BOG on the recommendation of the Appraisal Committee for selecting eligible faculty members for HAG scale as below:

SI. No.	Name	Effective Date
1.	Dr. Aloke Kr. Ghosal, Dept. of Chemical Engineering	With effect from December 01, 2013
2.	Dr. Debkumar Chakrabarti, Dept. of Design	With effect from February 01, 2014
3.	Dr. Archana Barua, Dept. of HSS	With effect from February 01, 2014
4.	Dr. Anjan Dutta, Dept. Of Civil Engineering	With effect from April 01, 2014
5.	Dr. Arup Kr. Sarma, Dept. Of Civil Engineering	With effect from April 01, 2014
6.	Dr. Santosh Kr. Dwivedy, Dept. of Mechanical Engineering	With effect from May 01, 2014
7.	Dr. Debabrata Chakraborty, Dept. of ME	With effect from May 01, 2014
8.	Dr. Pinakeswar Mahanta, Dept. of ME	With effect from May 01, 2014
9.	Dr. Rafikul Alam , Dept. Of Mathematics	After completion of defence of PhD students

(H) Extension of PDA facility to visiting Faculty members

R 77/14H/2014: The Board RATIFIED the approval accorded by the Chairman BOG IITG, to extend the PDA facility to the Visiting Faculty of the Institute who are appointed for a period of more than a year at pro-rata basis. This facility is subject to settlement of advances as per the Institute rules in case of pre-termination of the concerned Visiting Faculty.

Item No 15

Items approved by the Director

R 77/15/2014: The Board **NOTED** the following items (a to m) approved by the Director:

- a. Attendance of Conference / Seminar etc. abroad
- b. Appointment of Chairman, Vice-Chairmen, Heads, Wardens, Associate Wardens, Faculty-in-Charge etc. as mentioned below:

SI.	Name	Position	Period of Appointment /
No.			Extension
1.	Prof. Aloke Kr Ghosal, Department of Chemical Engineering	Dean of Academic Affairs	Appointed for a period of three years w.e.f 1/4/2014
2.	Prof. Subhash C. Mishra, Department of Mechanical Engineering	Dean of Alumni Affairs & External Relations	Appointed for a period of three years w.e.f 1/4/2014
3.	Prof. Chandan Mahanta, Departmetn of Civil Engineering	Dean of Students Affairs	Appointed for a period of three years w.e.f 1/4/2014
4.	Prof. A. Srinivasan, Department of Physics	Dean Faculty Affairs Section	Term extended till 31/8/2014
5.	Dr. Anupam Saikia, Associate Professor, Deptt. Of Mathematics	Associate Dean, Academic Affairs	For a period of three years w.e.f.1/4/2014
6.	Prof. Bhisma Kumar Patel, Department of Chemistry	Head, Dept. of Chemistry	Appointed for a period of three years w.e.f 1/4/2014
7.	Prof.Pranab Goswami, Department of Biotechnology	Head, Centre for Energy	Appointed for a period of three years w.e.f 2/4/2014
8.	Dr. Arupjyoti Saikia, Department of Humanities and Social Science	Head, Department of Humanities and Social Science	Appointed for a period of three years w.e.f 1/4/2014
9.	Dr. Rakhi Chaturvedi, Department of Biotechnology	Chairman, GATE&	JAM 2015
10.	Dr. N. Selvaraju, Department of Mathematics	Vice-Chairman, GATE & JAM 2015	
11.	Dr. Aditya N Panda, Department of Chemistry	Vice-Chairman, GATE & JAM 2015	
12.	Prof. Swaroop Nandan Bora, Department of Mathematics	Chairman , Library Committee	Appointed for a period of two years w.e.f 2/6/2014
13.	Dr. Samit Bhattacharya, Dept. of	Warden,	Appointed for a period of

	CSE	Brahmaputra Hostel	two years w.e.f 1/4/2014
14.	Dr. Priyankoo Sarmah, Department of Humanities & SocialScience	Associate Warden, Brahmaputra Hostel	Appointed for a period of two years w.e.f 1/4/2014
15.	Dr. A. Murali Krishna, Department of Civil Engineering	Warden, Manas Hostel	w.e.f 1/5/2014 to 31/3/2016
16.	Dr. D. Uday Kumar, Department of Design	Associate Warden, Manas Hostel	w.e.f 1/5/2014 to 31/3/2016
17.	Dr. Bhupen Deka, Department of Mathematics	Associate Warden, Barak Hostel	w.e.f 1/5/2014 to 31/3/2016
18.	Prof. Latha Rangan, Department of Biotechnology	Warden, Girls Hostel-II	w.e.f.19/6/2014 to 31/3/2016.
19.	Dr. Shakuntala Mahanta, Dept. of Humanities and Social Science	Warden, Subansiri Hostel	w.e.f.19/6/2014 to 31/3/2016.
20.	Dr. Rajshree Bedamatta, Dept of Humanities and Social Science	Assoc. Warden, Girls Hostel II	w.e.f.19/6/2014 to 31/3/2016.
21.	Dr. Sawmya Ray, Dept. of Humanities and Social Science	Assoc. Warden, Subansiri Hostel	w.e.f.19/6/2014 to 31/3/2016.
22.	Prof. Natesan Srinivasan, Dept. of Mathematics	Faculty in Charge , Training and Placement	Term of appointment is extended for a period of two years w.e.f 18/6/2014
23.	Prof. S.K.Kakoty, Department of Mechanical Engineering	Dean of Infrastructure, Planning and Management (DIPM)	Three years w.e.f.23/7/2014
24.	Dr. A.M. Limaye, Department of Biotechnology	Warden, Dihing Hostel	Period extended w.e.f.16/8/2014 to31/3/2015
25.	Dr. C. Mallikarjuna , Department of Civil Engineering	Warden, Siang	Period extended w.e.f.16/8/2014 to 31/3/2015
26.	Dr. A. Rajesh, Department of EEE	Warden, Umiam	w.e.f.16/8/2014 to31/3/2016
27.	Dr. G. Pugazhenthi, Department of Chemical Engineering	Warden, Barak	w.e.f.16/8/2014 to 31/3/2016
28.	Dr. Md.M.Qureshi, Department of Chemistry	Associate Warden, Siang	Period extended w.e.f.16/8/2014 to 31/3/2015
29.	Dr. P.A.S.Sree Krishna, Department of Mathematics	Associate Warden, Umiam	w.e.f.16/8/2014 till 31/3/2016
30.	Dr. Suresh Kartha, Department of CE	Associate Warden, Kameng	w.e.f.16/8/2014 to 31/3/2016
31.	Dr. Debasis Manna, Department	Associate Warden,	w.e.f16/8/2014 to 31/3/2016

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c. Appointment of Associate Professor-In-Charge Peer Review as mentioned below:

SI. No.	Name	Position	Period of Appointment
1.	Dr. Niranjan Sahoo Associate Prefessor, Department of Mechanical Engineering	Associate Professor-In-Charge Peer Review	w.e.f. 29/10/2013 till further order

d. Confirmation of Faculty Members as mentioned below:

SI. No.	Name	Post
1.	Dr. Arabin Kumar Dey	Assistant Professor, Mathematics
2.	Dr. Swati Bhattacharya	Assistant Professor, Physics
3.	Dr. Prasanna Venkatesh Rajaraman	Assistant Professor, Chemical Engineering
4.	Dr. Saswata Shannigrahi	Assistant Professor ,CSE
5.	Dr. Piruthivi Sukumar	Assistant Professor, Biotechnology
6.	Dr. Sachin Kumar	Assistant Professor, Biotechnology
7.	Dr. Kingsuk Mahata	Assistant Professor, Chemistry
8.	Dr. Sameer Kamal	Assistant Professor, Mathematics
9.	Dr. T.V. Bharat	Assistant Professor, Civil Engineering
10.	Dr. Annem Narayana Reddy	Assistant Professor ,Mechanical Engineering
11.	Dr. Tony Jacob	Assistant Professor, EEE

e. Confirmation of Non-faculty Members as mentioned below:

SI. No.	Name	Post
1.	Mr. Hem Chandra Nath	Assistant Engineer(GP₹ 4600/-)
2.	Mr. Amal Sarma	Assistant Engineer (GP ₹ 4600/-)
3.	Mr. Jayanta Sarkar	Assistant Engineer (GP ₹4600/-)
4.	Ms. Leoni Choudhury	Jr. Superintendent (GP ₹ 4200/-)

5.	Mr.Bimal Das	
6.	Mr. Mukut Baruah	
7.	Mr. Sridhar Samal	
8.	Mr. Alok Mazumder	Sr. Assistant (GP ₹2800/-)
9.	Mr. Raju Singha	
10.	Mr. Ganesh Kalita	
11.	Mr. Bitan Seal	
12.	Mr. Monjit Bora	
13.	Mr. Bishnuraj Sharma	
14.	Mr. Manas Kr. Sarma	
15.	Mr. Mohan Ch. Nath	
16.	Mr. Prafulla Kakati	Driver Gr. I (GP ₹ 2800/-)
17.	Mr. Firoj Dewan	
18.	Mr. Nripen Kalita	Sr. Technician (GP ₹ 2800/-)
19.	Mr. Hari Ram Upadhyay	
20.	Mr. Dipak Lahkar	Sr. Laboratory Assistant (GP Rs 2800/-)

f. Extension of period of contract appointment of Scientific Officers as mentioned below:

SI. No.	Name	Period of	Extension	Ref. No. of Initial Appointment
1.	Mr. Sanjoy Das, Scientific Officer Gr.II, Computer and Communication Centre	25/3/2014	24/3/2016	R&P/92/2008/853dtd. 20/03/2008
2.	Mr.Jishu Krishna Ghosh Scientific Officer Gr.II Computer and Communication Centre	3/4/2014	2/04/2016	R&P/92/2008/854 dated 20/03/2008
3.	Mr. Manab Mohan Borah, Scientific Officer Gr .II, Computer and Communication Centre	1/4/2014	31/3/2016	R& P/92/2008/852 dated 20/03/2008
4.	Mr. Nanu Alan Kachari,Scientific Officer Gr. II, Dept. of Computer Science and Engineering	10/4/2014	9/4/2016	R&P/91/2008/851 dated 20/3/2008
5.	Mr. Bhriguraj Borah, Scientific Officer Gr.II, Dept. Of Computer Science and Engineering	30/4/2014	29/4/2016	R&P/91/2008/850dated. 20/3/2008
6.	Dr. Pranjoli Das, Scientific Officer Gr. II, Centre for Nanotechnology	1/7/2014	30/6/2016	R&P/65/04-09/1678 dated 9/6/2009

g. Financial up gradation of non-faculty employees as per MACP Scheme as mentioned below:

SI. No.	Name and Designation	Effective Date	New Pay
1.	Dr. Brajendra Nath Raychoudhury, Registrar IITG	1/5/2014	67,000-79,000/- (HAG Scale)
2.	T. Tongkholun Haokip, Assistant Registrar	21/4/2014	PB3-₹15,600- 39,100/- GP=₹6,600/-

- h. Enhancement of Dearness Allowance/ Relief from 90% to 100% w.e.f. 1/1/2014.
- i. Enhancement of some Allowances by 25% due to increase of Dearness Allowance to 100% w.e.f. 1/1/2014[i.e. Children Education Allowance, Special Compensatory (Remote Locality) Allowance, Festival Advance, Uniform/Washing Allowance, Travelling Allowance etc.].
- j. Term of offer of appointment to the post of Deputy Registrar in respect of Mr. Kuntil Bhuyan has been changed from 3 years contract to 1 year probation against the availability of a sanctioned post arising out of a resultant vacancy w.e.f.4/4/2014 (A.N.).
- k. Counting of past service of Mr. Uttam Ch. Das, Deputy Registrar, Finance & Accounts from 6/9/1994 to 10/3/1998 =3 years 8 months and 6 days.
- I. Replacement of daily wage payment to consolidated mode@ restricted per month w.e.f. 6/6/2014 of the following temporary Jr. Attendant as mentioned below:

SI. No	Name	
1.	Ms. Jaya Thakuria	
2.	Ms. Dipti Devi	
3.	Mr. Rajib Boro	

Relevant Recruitment Rules (RRs) in this regard needs to be modified accordingly.

m. Granting of Lien to Dr. Subhajit Choudhury, Assistant Registrar (Establishment) of this Institute for a period of 13 months w.e.f. 24/7/2014 (FN) to

23/8/2015 (AN), as per the existing provision of the Institute,to enable him to join Assam University, Silchar, Diphu Campus.

Item No.16

Minutes of the Seventy Fourth Meeting of the Building and Works Committee of the Institute held on 26/11/2013

<u>R 77/16/2014:</u> The Board **RESOLVED** that the minutes of the Seventy Fourth Meeting of the Building and Works Committee of the Institute held on 26/11/2013 of the Institute be **NOTED**.

Item No.17

Minutes of the Hundred Second, Hundred Third, Hundred Fourth, Hundred Fifth and Hundred Sixth meeting of the Senate of the Institute held on 23/12/2013, 20/2/2014, 21/3/2014, 13/5/2014 and 27/5/2014 respectively.

<u>R 77/17/2014:</u> The Board **RESOLVED** that the Minutes of the Hundred Second, Hundred Third, Hundred Fourth ,Hundred Fifth and Hundred Sixth meeting of the Senate of the Institute held on 23/12/2013, 20/2/2014, 21/3/2014 , 13/5/2014 and 27/5/2014 respectively of the Institute be **NOTED**.

Item No. 18

Items for Reporting to the Board

R 77/18/2014: The Board NOTED the following matters (A to H) as reported:

- (A) Extension of benefit of deduction u/s 80G (5) (vi) of the Income Tax Act, 1961 to donations made to IITG vide order dated 3/6/2014 of the Ministry of Finance: Department of Revenue, Office of the Commissioner of Income tax, Guwahati as placed as Annexure-9(pg 123-124).
- (B) Appointment of Dr. Rakesh Kumar Gupta as Visiting Professor in the Department of Humanities and Social Sciences

Dr. Rakesh Kumar Gupta, Retired Professor, Centre for Political Studies, Jawaharlal Nehru University is appointed as a visiting Professor in the Department of Humanities and Social Science for a period of 3 months from 1/9/2014 to 30/11/2014 under the following terms and conditions:

- 1. Consolidated salary of restricted per month for the period of appointment.
- 2. Furnished faculty quarter at the campus for the said period.
- 3. Round-trip airfare for self.
- 4. Medical and other benefits as currently applicable to the post.
- (C) Appointment of Dr. Vishv Mohan Malhotra as Visiting Professor in the Department of Computer Science & Engineering .

Dr. Vishv Mohan Malhotra, Retired Professor, School of Computing and Information Systems, University of Tasmania is appointed for a period of one year starting from August 2014 as a Visiting Professor in the Department of Computer Science and Engineering under the following terms and conditions:

- 1. Consolidated salary of restricted per month for one year (standard deduction are applicable).
- 2. Furnished faculty quarter at the campus for the said period.
- 3. Return economy air fare from the nearest airport from his place of residence in Tasmania to Guwahati.
- 4. Medical and other benefits as currently applicable to the post.

(D)	Relaxation of Educational Qualification and Experiences for recruitment of
	Assistant Professor and Promotion to Associate Professor / Professor
	posts in the Department of Design.

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	restricted	from vie	ewing as	per	policy adopted	d by IIT c	ouncil	

(E) Change of Nomenclature of Dean of Institute Works (DIW) and Associate Dean of Institute Works (ADIW) as Dean of Infrastructure, Planning and Management (DIPM) and Associate Dean of Infrastructure, Planning and Management (ADIPM).

The existing nomenclature of the Dean of Institute Works (DIW) and Associate Dean of Institute Works (ADIW) has been changed to Dean of Infrastructure, Planning and Management (DIPM) and Associate Dean of Infrastructure, Planning and Management (ADIPM) respectively.

DIPM and ADIPM will be responsible for creation of new civil infrastructure, and maintenance of existing civil infrastructure of the IITG Campus.

(F) Adoption of Annual Accounts of IITG by circulation

The Board **NOTED** adoption of the Annual Accounts of IIT Guwahati for the financial year 2013-14 by circulation, for onward transmission to the Director General of Audit Central, Audit and Accounts Department ,Kolkata for statutory audit.

(G) Regularisation of service after completion of more than three years of temporary service

Mr. Pankaj Das, a temporary employee of IIT Guwahati, engaged in this Institute w.e.f. 6/8/2009 in a consolidated pay has been regularised against a vacant post of Jr. Attendant with effect from 10/7/2014(FN).

(H) Recruitment rules in respect of Registrar IITG

Recruitment rules as approved by the Director in respect of Registrar IITG is placed as **Annexure -11**(pg 127-128) and forwarded to the office of the IIT council as per their request as placed in **Annexure -12**(pg 129-130).

Item No. 19

Administrative Approval for Some Construction Works

R 77/19/2014: The Board **RESOLVED** to sanction Administrative Approval for the following works:

- I. Expansion of Academic Complex (Phase –V) with an estimate of ₹ 5.60 lakhs.
- II. Construction of F-Type Towers with an estimate of ₹11690.00 lakhs.
- III. Construction and Repairing of Internal Roads of the IITG campus through Assam Public Works Department with an estimate of ₹ 830.00 lakhs.
- IV. Construction of Centre for Nanotechnology and Clean Room with an estimate of ₹ 2217.00 lakhs.
- V. For outsourcing of operation and maintenance services of Electrical system for Group-A, B and C at IITG with an estimate of ₹ 192.02 lakhs.
- VI. For outsourcing of operation & maintenance services of Water supply & distribution systems, sanitary system and other ancillary works of Group A, B and C at IITG with an estimate of ₹ 207.05 lakhs.
- VII. For construction of Boy's Hostel 11 with an estimate of ₹11897.00 lakhs.
- VIII. For outsourcing of horticultural maintenance and development services for Group-A, B, C and D at IITG with an estimate of ₹1,62,28,021.00.

Item No. 20

Promotional Scheme (Revised) for the Non-teaching staff (Group-B, C & erstwhile D category posts) of the Institute with appropriate pay band, grade pay and designation

The Board **DELIBERATED** on the proposed promotional scheme (revised) for the Non-Teaching staff (Group-B, C & Erstwhile D category posts) of the Institute.

<u>R 77/20/2014</u>: The Board **APPROVED** the proposed promotional scheme (revised) as given as <u>Annexure –13</u> (pg 131-136) for the Non-teaching Staff (Group-B, C & Erstwhile D category posts) of the Institute with some modifications of the existing Recruitment Rules(RRs) as applicable.

Item No. 21

Proposal for career up-gradation for sports officials in IITG

The Board **EXAMINED** the proposal for career up-gradation of sports officials in IITG.

R 77/21/2014: The Board DELIBERATED on the grade pay of different sports officials of IITs including IITG and observed that since none of the existing Physical Training Instructors (PTIs) of IITG were drawing the pre-revised (5CPC) scale of pay of ₹ 8000-13500, so none of them were eligible in the line of Career Advancement Scheme for Physical Education Personnel for the posts of Asst. Director Physical Education (ADPE) / Deputy Director Physical Education (DDPE)/ Director Physical Education (DPE) within the purview of 6CPC, thus a new ladder is proposed for career up-gradation of existing sports officials of IITG in conformity with the Office Order issued earlier vide Ref. : AD/32/98/Vol.15/129, Dated 16/01/2012.

The Board **APPROVED** the following ladder for future implementation at IITG:

For Coach:

Grade Pay	Post /Designation	Remarks			
2000 (PB-1)	Asst. Coach	5CPC corresponding scale : 3200-4900			
2400 (PB-1)	May be skipped as corresp	May be skipped as corresponding 5CPC scale at this level does not exist			
2800 (PB-1)	Asst. Coach-Gr.I	5CPC corresponding scale : 4500-7000			
4200 (PB-2)	Coach	5CPC corresponding scale : 5500-9000			
4600 (PB-2)	Coach Gr.I	5CPC corresponding scale : 6500-10500			
4800 (PB-2)	Sr.Coach	5CPC corresponding scale : 7500-12000			
5400 (PB-2)	Sr.Coach Gr. I	5CPC corresponding scale : 8000-13500			

For PTI:

Grade Pay	Post /Designation	Remarks
4200 (PB-2)	Physical Training Instructor (PTI)	5CPC corresponding scale : 5500- 9000
4600 (PB-2)	Physical Training Instructor (PTI) Gr. I	5CPC corresponding scale : 6500- 10500

4800 (PB-2)	Senior Physical Training Instructor (Sr. PTI)	5CPC corresponding scale : 7500- 12000
5400 (PB-2)	Physical Training Officer (PTO) /	5CPC corresponding scale : 8000- 13500
5400 (PB-3)	Assistant Physical Education Officer (APEO)	5CPC corresponding scale : 8000- 13500
6600 (PB-3)	Physical Education Officer (PEO)	5CPC corresponding scale : 10325- 10975,10000-15200,10650-15850
7600 (PB-3)	Sr. Physical Education Officer (SPEO)	5CPC corresponding scale : 12000- 18000

Item No. 22

Creation of non-faculty posts

The Board **EXAMINED** the proposal for creation of non-faculty posts in the Institute as per norms agreed to by the Ministry of HRD.

<u>R 77/22/2014</u>: The Board **RESOLVED** that the proposal, as placed at <u>Annexure – 14(pg 137-139)</u>, for creation of 81 nos. of posts (Non–faculty) in the Institute, keeping the ratio of sanctioned faculty to non-teaching staff at 1:1.1 be **APPROVED.** However, the Institute Authority will take final decision regarding filling up of these posts.

(B. N. Raychoudhury)
Registrar & Secretary
Board of Governors, IIT Guwahati



शासी मंडल की 76 वीं बैठक का कार्यवृत्त MINUTES OF THE SEVENTY SIXTH MEETING OF THE BOARD OF GOVERNORS

तारीख: 25 फरवरी 2014

DATE: 25 February 2014

भारतीय प्रौद्योगिकी संस्थान गुवाहाटी INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

MINUTES OF THE SEVENTY SIXTH MEETING OF THE BOARD OF GOVERNORS HELD ON 25 FEBRUARY 2014

The Seventy Sixth Meeting of the Board of Governors of the Institute was held on 25/2/2014 in the Board Room of IIT Guwahati and the following members were present:

1. Dr. R. P. Singh Chairman

2. Prof. Gautam Biswas Director / Member

3. Prof. Asis Datta Member

4. Prof. D. B. Goel Member

4. Mr. Pydah Venkatanarayana Member

5. Prof. P. S. Robi Member

7. Prof. Arun Chattopadhyay Member

8. Prof. A. Srinivasan Special Invitee, Dean of Faculty

Affairs

9. Dr. B. N. Raychoudhury Registrar / Secretary

The other three members of the Board, Prof. M. K. Chaudhuri, Mr. H. K. Sharma and Er Liansanga, could not attend the meeting due to their prior engagements and leave of absence is noted.

In the meeting, after resolving Item No 3 i.e. election of Prof. Arun Chattopadhyay as senate nominee to the Board of Governors, Prof. A. K. Ghoshal, Professor In-charge Peer Review Committee made a presentation on the status of the Institute Peer Review.

The agenda for the day was taken up as below:

Item No. 1

Confirmation of the Minutes of the 75th Meeting of the Board of Governors of the Institute held on 26/9/2013

The Minutes of the Seventy Fifth Meeting of the Board of Governors of the Institute was circulated amongst the members of the Board for their comments / observations.

<u>R 75/01/2014</u>: The Board **RESOLVED** that the minutes of the Seventy Fifth Meeting of the Board of Governors of the Institute held on 26/9/2013 be CONFIRMED as enclosed in <u>Annexure – 1</u> (Not enclosed).

Item No. 2

Follow up action of the decision of the 75th Meeting of the Board of Governors, IIT Guwahati including those pending from the previous meetings

<u>R 76/02/2014</u>: The Board **RESOLVED** that the actions taken on the decisions of the Seventy Fifth Meeting of the Board of Governors held on 26/9/2013 including those pending from the previous meetings be **NOTED** as reported.

Item No. 3

Election of Prof. Arun Chattopadhyay as Senate Nominee to the Board of Governors

<u>R 76/03/2014</u>: The Board **NOTED** the approval of 102^{nd} Senate Meeting held on 23/12/2013 on the election of Prof. Arun Chattopadhyay, Department of Chemistry as its Nominee to the Board for the period from 1/1/2014 to 31/12/2015.

Item No. 4

Recommendations by the Thirtieth Meeting of the Finance Committee

R 76/04/2014: The Board **APPROVED** the recommendations of the 30^{th} Meeting of the Finance Committee held on 25/2/2014 as reported to the Board. A copy of the Minutes is given as **Annexure** – **2** (not enclosed).

The main highlights of the Minutes of the Thirtieth Meeting of the Finance Committee are as follows:

- i) The Revised Budget Estimates (RE) under both Plan and Non-Plan budget for the year 2013-14 amounts to ₹21505.30 Lakh and ₹11966.00 Lakh respectively. And the Budget Estimate (BE) under both Plan and Non-Plan budget for the year 2014-15 amounts to ₹ 25700.00 Lakh and ₹ 15188.00 Lakh respectively.
- ii) Adoption and implementation of cabinet approved Revised Block Grant Scheme.
- iii) The Revision of Rate of Interest for the year 2013-14 in respect of accumulations at the credit of subscribers of GPF, CPF and other similar funds of the Institute which will carry interest at the rate of 8.7% w.e.f.1/4/2013.
- iv) Adoption and implementation of investment guidelines based on the instruction issued by Ministry of HRD vide circular no. F33-1-95-IFD dated 9/1/2007 for investment of retirement funds, endowment/earmarked funds,, corpus / surplus funds.
- v) Providing contingency grant @ ₹.5, 000.00 per student / year to all registered / regular M. Tech, M.Des and Ph.D students of the Institute.

Item No. 5

Increase of Intake of Students from North Eastern Region in the MSc Programme of IIT Guwahati through Separate Admission Test over and above those admitted through Joint Admission Test for MSc (JAM)

The Board DISCUSSED the proposal for admitting annually 8-10 students from the North Eastern Region in to its MSc programme in the Department of Physics, Chemistry and Mathematics & Computing giving preference to those candidates who are serving as permanent teachers and thereafter, if any fresh science graduates, over and above those admitted through Joint Admission Test for MSc (JAM) through an separate admission tests to be conducted by the concerned academic Departments of the Institute.

<u>R 76/05/2014</u>: The Board **APPROVED** the proposal of increase of intake of Students from North Eastern Region in the MSc Programme in the Department of Physics, Chemistry and Mathematics & Computing in IIT Guwahati through Separate Admission Test over and above those admitted through Joint Admission Test for MSc (JAM) for onward transmission to Ministry of HRD for necessary concurrence. The Overall procedure and the total intake for the MSc programmes are given in <u>Annexure – 3</u> (not enclosed).

Item No. 6

A Proposal for Centre for Rural Technology

R 76/06/2014: The Board **APPROVED** the proposal for creation of Centre for Rural Technology as placed as **Annexure** –4 (not enclosed).

The main objectives of the Centre are as follows:

- i) To impart teaching, conduct research and to provide consultancy in various facets of rural sector.
- ii) To cater to the training and research of the Indian Rural Sector and contributing to International Research in Rural Technology.
- iii) To carry out research in the areas of Agro and Non Agro, Handloom and Textile, Food Processing, Horticulture, Sericulture and many other relevant areas.
- iv) To provide facilities to innovators /engineers to contribute meaningfully to the Nation.
- v) To offer PhD programme in Rural Technology related areas.

Item No. 7

Proposal for Relaxation of Educational Qualification and Experience for recruitment of Assistant Professor and Promotion to Associate Professor / Professor posts in Department of Design, IIT Guwahati

R 76/07/2014: The Board APPROVED proposal for relaxation of educational qualification and experience for recruitment of Assistant Professor and

promotion to Associate Professor / Professor posts in Department of Design, IIT Guwahati as advised by the Ministry of HRD given in <u>Annexure – 5</u> (not enclosed).

The revised proposal for M Des level entry channel for Department of Design is as follows:

- Induct as Assistant Professor (on contract) after M Des+2 years of work experience in AGP of ₹.6, 000.00. Enrols for PhD program upon joining IIT Guwahati.
- 2. After 2 year at IIT Guwahati, moves to AGP of ₹7,000.00, i.e., after 2 years as Assistant professor at IIT Guwahati (or 4 years after MDes).
- 3. Further, after 2 years of experience in AGP of ₹.7000, moves to AGP of ₹.8000-i.eafter 4 years an Assistant Professor a IIT Guwahati (or 6 years after MDes).
- 4. After completing 4 years in AGP of ₹. 8000.00 moves to AGP of ₹. 9000 i.e after 8 years as Assistant Professor at IIT Guwahati (or 10 years after MDes)
- After completion of PhD and on completion of 6 years work experience at IIT Guwahati (whichever is later), will be eligible to apply for Associate Professor.
- 6. After 4 years as Associate Professor eligible for applying for the post of Professor provided other academic requirements are met.

Item No. 8

Extension of Memorandum of Understanding (MOU) executed between Guwahati Biotech Park and IIT Guwahati

The Board **DISCUSSED** the proposal of extension of Memorandum of Understanding (MOU) executed between Guwahati Biotech Park and IIT Guwahati on the basis that the formal handover of the land allotted to Guwahati Biotech Park is still under process and setting up of the Incubation Centre in its permanent campus will take some time.

<u>R 76/08/2014</u>: The Board **RESOLVED** that the request of the management of Guwahati Biotech Park (GBP) for extending the MOU till 31/3/2016 as per existing terms and conditions be **APPROVED**.

Item No. 9

Proposal for MOU between NIT Manipur and IIT Guwahati to allow Faculty members of NIT Manipur to enrol in IIT Guwahati PhD programme

<u>R 76/9/2014</u>: The Board **APPROVED** the proposal of signing a MOU between NIT Manipur and IIT Guwahati to allow Faculty members of NIT Manipur to enrol in IIT Guwahati PhD programme.

Item No. 10

Ordinances for the Award of Medals to Graduating Students

<u>R 76/10/2014</u>: The Board **RESOLVED** that the Ordinances for the Award of Medals to Graduating Students (enclosed as <u>Annexure –6</u>(not enclosed) of the Institute be **APPROVED**.

<u>Item No. 11</u>

Amendments in the Ordinance on Code and Conduct of Students

The Board **EXAMINED** the proposal on Ordinance on Code and Conduct of Students of the Institute approved by the Senate of the Institute in its 91st Meeting held on 14/5/2012.

<u>R 76/11/2014</u>: The Board **RESOLVED** that the Amendments in the Ordinance on Code and Conduct of Students of the Institute (enclosed as <u>Annexure – 7</u> (not enclosed) be **APPROVED.**

Item No 12

Matters related to Students' Senate

The Board **DISCUSSED** the recommendation of Student Affairs Council (SAC) on the matters of students' senate.

R 76/12/2014: The Board **APPROVED** the following resolutions put forwarded by the SAC on the matters related to Students' Senate:

(i) Rules and Regulations for Gymkhana General Election

The revised rules and regulations for Students' Gymkhana Election, approved by the SAC in its 12th Meeting as placed as **Annexure** – **8** (not enclosed).

(ii) Change in Structure of Students' Senate

The revised structure of the Students' Senate as recommended in the 12th Meeting of the SAC as placed as **Annexure – 9** (not enclosed).

Item No. 13

Naming the Auditorium of IIT Guwahati after Dr. Bhupen Hazarika

R 76/13/2013: The Board **APPROVED** the proposal of naming the Auditorium of IIT Guwahati after Dr. Bhupen Hazarika, the renowned Son of Assam with the belief that associating the name of the Great Maestro with IIT Guwahati will inspire the present and the future generations to come.

Item No. 14

Revision of the list of experts as BOG nominees for Selection Committee for Faculty positions for the Department of Design

The Board considered the proposed revised list of experts as BOG nominees for Selection Committees for faculty positions in the Department of Design.

R 76/14/2014: The Board **APPROVED** the revised list of experts as BOG nominees for Selection Committees for selection of faculty in the Department of Design as per **Annexure – 10** (not enclosed).

<u>Item No. 15</u>

Proposal for Guidelines for the Constitution of DFAC and IFAC

<u>R 76/15/2014</u>: The Board **APPROVED** the proposal for constitution of Departmental Faculty Advisory Committee (DFAC) and Institute Faculty Advisory Committee (IFAC). The approved guidelines for constitution of the same are enclosed as <u>Annexure – 11</u> (not enclosed).

<u>Item No. 16</u>

Status Report on Faculty Reservation and De-reservation of Un-filled Posts for the Year 2013-2014

<u>R 76/16/2014:</u> The Board **RESOLVED** that the status of the faculty reservation and de-reservation of un-filled posts for the year 2012-13 and proposal for the year 2013-14 of the Institute be **NOTED** as reported.

<u>Item No. 17</u>

Second Charge against the already Mortgaged Property

The Board deliberated on the issue of second charge against the already mortgaged property in respect of Mr. Hitesh Sharma, Sr. Technical Superintendent, Dept. of Design.

<u>R 76/17/2013:</u> The Board **DECIDED** not to consider the request of Mr. Hitesh Sharma, Sr. Technical Superintendent, Dept. of Design on the matter of second charge against the already mortgaged property.

Item No. 18

Modification in the existing Rule of Computer and Motor Cycle Advance extended to Group-B and Group-C Staff

The Board **EXAMINED** the proposal for modification in the existing rule of Computer and Motor Cycle Advance.

<u>R 76/18/2014</u>: The Board **APPROVED** the proposed modifications in the existing rule of computer and motor cycle advance extended to Group-B and Group-C Staff of this Institute as enclosed in **Annexure – 12** (not enclosed).

Item No. 19

Consideration of Replacement and Reallocation Charge of Mr. Srikant Senapati, Assistant Executive Engineer of the Institute

The Board **DISCUSSED** the matter for consideration of replacement and reallocation charge of Mr. Srikant Senapati, Assistant Executive Engineer of the Institute, who had requested for reimbursement of same more than two years after his joining the Institute.

<u>R 76/19/2014:</u> The Board **APPROVED** reimbursement of replacement and reallocation charge to Mr. Senapati, Assistant Executive Engineer of the Institute as a special case.

Item No. 20

Receiving Donations from Alumni and Well-wishers of IIT Guwahati

R 76/20/2014: The Board **APPROVED** the proposal of receiving donations from alumni/well-wishers of IIT Guwahati and the operating guidelines/handling procedure devised for the purpose is given in **Annexure – 13** (not enclosed).

Item No. 21

Setting up an IIT Guwahati Foundation in the US and obtaining Tax-exempt status from the US Tax Authorities for Donations to this Foundation

The Board **EXAMINED** the matter of setting up an IIT Guwahati Foundation in the US and obtaining Tax-exempt status from the US Tax Authorities for Donations to this Foundation.

<u>R 76/21/2014</u>: The Board **APPROVED** the proposal of setting up of an IIT Guwahati Foundation in the US in the same lines with other IITs in order to provide 100% tax exemption facility to the donors (alumni/well-wishers) residing in the US and to obtain Tax-exempt status from the US Tax Authorities for Donations to this Foundation.

The highlights of the procedure to be followed to set up the IIT Guwahati Foundation in the US and obtain tax exempt status for it from US tax authorities (IRS) are given below:

- i) The Office of the AA&ER will establish connection with IITG alumni residing in the US to ask some of them to set up the IIT Guwahati Foundation on behalf of IITG.
- ii) The legal fees, payments to lawyers and attorneys, office expenses and other processing fees for this will have to be borne by the institute.
- iii) It is proposed that all expenditure to set up the foundation be allowed to be debited from the appropriate Institute account head.
- iv) After the IIT Guwahati Foundation is set up, application will have to be made to IRS for getting a tax-exempt status for this foundation.
- v) These donations would then be subsequently routed to IIT Guwahati by the IIT Guwahati Foundation in a periodic fashion.

Item No. 22

Sexual Harassment Case against Prof. Lingaraj Sahoo, Dept. of Biotechnology

The Board **DELIBERATED** at length on the report submitted by Internal Complaints Committee (ICC) with regard to the case of Mental/Sexual Harassment against Prof. Lingaraj Sahoo, Dept. of Biotechnology. Prof. Sahoo was found guilty of causing Mental and Sexual Harassment to a female student who was registered under him for PhD programme. The Chairman, BOG approved constitution of a committee of the following members to recommend the appropriate action to be taken among the suggestions given in the ICC report.

- 1. Dr. D. B. Goel, Member, BOG, IIT Guwahati
- 2. Prof. Arun Chattopadhyay, Member, BOG, IIT Guwahati
- 3. Prof. A. Srinivasan, Dean, Faculty Affairs, IIT Guwahati

R 76/22/2014: The Board **APPROVED** the recommendation of the Committee constituted vide approval of the Chairman, Board Of Governors, IIT Guwahati in its meeting held on 25/2/2014 by circulation. The recommendation of the Committee approved by the Board (taken by circulation) is given as **Annexure – 14** (not

enclosed). The highlights of the recommendations are as follows:

- Withdrawing suspension and reinstating Prof. Lingaraj Sahoo, to his substantative post of Professor, Department of Biotechnology on or before 02/03/2014.
- 2. Withholding increments in the pay of Prof. Sahoo for the next two years, i.e. till July, 2015.
- 3. After July, 2015, a status report on the conduct of Prof. Sahoo pertaining to the intervening period will be submitted by the Director, IIT Guwahati and will be put up the same for consideration of the Board of Governors.
- 4. Based on the conduct of Prof. Sahoo, the Board may take appropriate action with regard to release of future increments and restoration of withheld increments in the pay of Prof. Sahoo.
- 5. Prof. Sahoo will be prevented from attending and being a part of any academic program (s) pertaining to the aggrieved student.
- 6. Prof. Sahoo be debarred from being member of any administrative committee of the department/ institute for a period of two years (up to 28/02/ 2016)

Item No. 23

Administrative Approval for Augmentation/Construction Works

<u>R 76/23/2014:</u> The Board RESOLVED to sanction Administrative Approval for following works, the details of which is given as <u>Annexure – 15</u> (not enclosed).

- I.Augmentation of 33/KV substation and 11KV substation for an amount of ₹1,97,00,000.00.
- II. Renovation in the Department of Biotechnology in the 1st and 2nd Floors of O and N blocks for an amount of ₹ 1,38,52,548.00

Item No. 24

To Ratify the Approvals Accorded by the Chairman, BOG

(A) Approval to the Audited Annual Accounts for the year 2012-13 of IIT Guwahati

R 76/24A/2014: The Board RATIFIED the approval accorded by the Chairman BOG, IIT Guwahati to the Audited Annual Accounts for the year 2012-13.

(B) Approval to the list of Experts for External Peer Review of IIT Guwahati

<u>R 76/24 B/2014:</u> The Board **NOTED** about the approved list of experts for External Peer Review of IIT Guwahati, which consist of 12 eminent personalities (four from the Academia, four from Research organisation and four from Industries) as placed as <u>Annexure – 16</u> (not enclosed).

(C) Approval to the recommendations of Selection Committee for the post of Deputy Registrar in IIT Guwahati

<u>R 76/24C/2014:</u> The Board **NOTED** the approval of the Chairman, BOG on the recommendation of the Selection Committee for the post of Deputy Registrar in IIT Guwahati as below:

SI.	Name	Recommended	Scale of Pay	Initial
No.		for		Basic
				Pay
1.	Mr. Dhrubajyoti Sharma	Deputy	Pay: PB3 ₹15600-39100	Initial
2.	Mr. Dilip Boro	Registrar	GP: ₹ 7600	Pay as
3.	Mr. Kuntil Bhuyan (Contract)			per rule

(D) Approval to the recommendations of the Selection Committee for the post of Faculty positions in the Departments of Mathematics, Biotechnology and Humanities and Social Sciences

<u>R 76/24D/2014</u>: The Board **NOTED** the approval of the Chairman, BOG on the recommendations of the Selection Committees for the post of Faculty positions in the Departments of Mathematics, Biotechnology, Humanities and Social Science as below:

1. Dept. of Mathematics

SI. No.	Name	Recommended for	Initial Pay (Rs.)
1.	Dr. M. Guru Prem Prasad	Professor	As per rules
2.	Dr. Jiten Chandra Kalita	Professor	As per rules
3.	Dr. Kanduru Venkata Krishna	Associate Professor	As per rules
4.	Dr Bhupen Deka	Assistant Professor	His basic pay and AGP (PB4) should be protected
5.	Dr. Subhajit Dutta	Assistant Professor	Grade Pay:20140/- AGP:6000/-

2. Dept. of Biotechnology

SI. No.	Name	Recommended for	Initial Pay (Rs.)
1.	Dr. Vikash K.Dubey	Professor	As per rules
2.	Dr. Latha Rangan	Professor	As per rules
3.	Dr. V.V.Dasu	Professor	As per rules
4.	Dr. Rakhi Chaturvedi	Professor	As per rules
5.	Dr. Sanjukta Patra	Associate Professor	As per rules
6.	Dr Biplab Bose	Associate Professor	As per Rules
7.	Dr. Vishal Trivedi	Associate Professor	As per Rules
8.	Dr. Debasish Das	Associate Professor	As per Rules
9.	Dr .Ranjan Tamuli	Associate Professor	As per Rules
10.	Dr. Amit K Jha	Assistant Professor (C)	2 increment + ₹.7000/- AGP
11.	Dr. Lalit Mohan Pandey	Assistant Professor (C)	2 increments +₹.7000/- AGP
12.	Dr. Soumen K Maiti	Assistant Professor (C)	2 increments +₹.7000/- AGP

3. Dept. of Humanities & Social Science

SI. No.	Name	Recommended for	Initial Pay (Rs.)
1.	Dr. Debarshi Das	Associate Professor	As per rules
2.	Dr. Prabhu Venkataraman	Associate Professor	As per rules
3.	Dr. Sukanya Sharma	Associate Professor	As per rules

4.	Dr .Shakuntala Mahanta	Associate Professor	As per rules
5.	Dr. Anamika Barua	Associate Professor	As per rules
6	Dr. Sambit Mallick	Associate Professor	As per rules
7.	Dr. Bidisha Som	Associate Professor	As per rules
8.	Dr. Ngamjahao Kipgen	Assistant Professor	₹. 20,140/- + AGP ₹.6000/-
9.	Dr. John Thomas	Assistant Professor	₹. 21,770/- + AGP ₹.7000/-
10.	Dr. Avishek Parui	Assistant Professor	₹. 20,140/- + AGP ₹.6000/-
11.	Dr. Sayan Chattopadhyay	Assistant Professor	₹. 20,140/- + AGP ₹.6000/-

(E) Approval to the appointment of Prof. Uday S. Dixit as Officiating Director of CIT Kokrajhar

<u>R 76/24E/2014</u>: The Board NOTED the approval of the Chairman, BOG on the appointment of Prof. Uday S. Dixit, Dept. of Mechanical Engineering as Officiating Director of CIT Kokrajhar .Ministry's letter in this context is attached as <u>Annexure – 17</u> (not enclosed)

The terms and conditions of his appointment concerning IIT Guwahati are as follows:

- 1. His period of appointment will be for six months from the date of his joining or till appointment of regular Director, whichever is earlier.
- 2. During his term as Officiating Director, he will continue to draw salary from IIT Guwahati.
- 3. His service record will be at IIT Guwahati.
- 4. He will be considered to be on duty by IIT Guwahati during the period of his officiating Directorship.
- 5. He will be relieved of day to day duties at IIT Guwahati during the period of his said appointment.

Items approved by the Director

<u>R 76/25/2014</u>: The Board **NOTED** the following items (a to n) approved by the Director:

- a. Attendance of Conference / Seminar etc. abroad
- b. Appointments and Extension of Dean /Chairman Positions as mentioned below:

SI. No.	Name	Position	Period of Appointment / Extension
1.	Prof. D. Chakraborty Department of Mechanical Engineering	Dean, Research and Development	Extended for 1 year w.e.f.1/1/2014
2.	Prof. Anup Kr Gogoi, Department of Electronic and Electrical Engineering	Dean of Outreach Education Programme	Appointed for Three years w.e.f. 10/10/2013
3.	Dr. A.Perumal Department of Physics	Chairman , Sports Board Gymkhana	Extended for 1 year w.e.f.1/1/2014
4.	Dr. Kaustubh Mohanty Associate Professor Department of Chemical Engineering	Chairman, Cultural Affairs Board	Extended for two years till 15/2/2016
5.	Dr. Hemant B Kaushik Associate Professor Department of Civil Engineering	Chairman, Technical Board	Two Years w.e.f. 20/2/2014

c. Appointment of Professor-In- Charge, Green Office and Professor-in-Charge, Peer Review as mentioned below:

SI. No.	Name	Position	Period of Appointment
1.	Dr. Ramgopal V.S.Uppaluri Professor, Department of Chemical Engineering	Professor-In-Charge Green Office	w.e.f. 29/10/2013 till further order
2	Dr. Aloke Kr Ghosal, Professor, Department of Chemical Engineering	Professor-In-Charge Peer Review Committee	w.e.f. 29/10/2013till further order

d. Confirmation of Faculty Members as mentioned below:

SI. No.	Name	Post
1.	Dr. Gopal Das	Professor, Chemistry
2.	Dr. Parameswar K Iyer	Professor, Chemistry
3.	Dr. Prabirkumar Saha	Professor, Chemical Engineering
4.	Dr. V.S.Mohalkar	Professor ,Chemical Engineering
5.	Dr. Ramagopal V. S. Uppaluri	Professor, Chemical Engineering
6.	Dr. Pallab Ghosh	Professor, Chemical Engineering
7.	Dr. Subashisa Dutta	Professor, Civil Engineering
8.	Dr. Siddhartha Sankar Ghosh	Professor, Biotechnology
9.	Dr. Shivashankar B Nair	Professor, Computer Science & Engineering
10.	Dr. Saurabh Basu	Professor ,Physics
11.	Dr. P. K. Giri	Professor, Physics
12.	Dr. V.Manivannan	Professor, Chemistry
13.	Dr. Mohammad Qureshi	Associate Professor, Chemistry
14.	Dr. Sandip Paul	Associate Professor, Chemistry
15.	Dr. Subhendu Sekhar Bag	Associate Professor, Chemistry
16.	Dr. Aditya Narayan Panda	Associate Professor, Chemistry
17.	Dr. Tamal Banerjee	Associate Professor, Chemical Engineering
18.	Dr. T.L.Ryntathiang	Associate Professor, Civil Engineering
19.	Dr. K.Darunkumar Singh	Associate Professor, Civil Engineering
20.	Dr. Bosanta Ranjan Boruah	Associate Professor, Physics
21.	Dr. Shreemayee Bora	Associate Professor, Mathematics
22.	Dr. Smarajit Das	Assistant Professor, Electronics and Electrical Engineering
23.	Dr. Manish Kumar	Assistant Professor, Biotechnology
24.	Dr. Sonali Chouhan	Assistant Professor, Electronics & Electrical Engineering
25.	Dr. Kalyanasis Sahu	Assistant Professor, Chemistry
26.	Dr. Priyankoo Sarmah	Assistant Professor, Humanities & Social

		Sciences
27.	Dr. Praveen Tripathy	Assistant Professor, Electronics & Electrical Engineering
28.	Dr. Amit Chintamani Awekar	Assistant professor, Computer Science & Engineering
29.	Dr. Shankar Prasad Kanaujia	Assistant Professor, Biotechnology
30.	Dr. Ajaikumar B. Kunnumakkara	Assistant Professor, Biotechnology
31.	Dr .Debaprasad Maity	Assistant Professor, Physics
32.	Dr. Prithwijit Guha	Assistant Professor, Electronics & Electrical Engineering
33.	Dr. Soumitra Nandi	Assistant Professor, Physics
34.	Dr. Rajendra Kumar Srivastava	Assistant Professor, Mathematics
35.	Dr. Benny George	Assistant Professor, Computer Science & Engineering
36.	Dr. D.Uday Kumar	Assistant Professor, Design
37.	Dr. Brijesh Kumar Rai	Assistant Professor, Electronics and Electrical Engineering
38.	Dr. Ganesh Natarajan	Assistant Professor, Mechanical Engineering
39.	Dr. Nitin Chaudhary	Assistant Professor, Biotechnology
40.	Dr. Rajesh Kumar Upadhyay	Assistant Professor, Chemical Engineering
41.	Dr. Biman B Mandal	Assistant Professor, Biotechnology

e. Confirmation of Non-faculty Members as mentioned below:

SI.	Name	Post
No.		
1.	Mr. Aditya Kr Gogoi	Assistant Executive Engineer

f. Extension of period of contract appointment of Scientific Officers as mentioned below:

SI. No.	Name	Period of Extension		Ref. No. of Initial Appointment
1.	Ms. Josephine S Scientific Officer Gr. II Department of EEE	14/9/2013	19/9/2014	R&P/77/2005/6628 dtd. 17/8/2005

2.	Mr. Babulal Das Scientific Officer Gr.II Department of Chemistry	5/1/2014	4/1/2016	R&P/60/2004/6638 dated 30/12/2004
3.	Mr. Kaustubh Acharyya Scientific Officer Gr.II Centre for Nano Technology	13/1/2014	12/1/2016	R& P/65/2004/6639 dated 30/12/2004
2.	Ms. Lepakshi Barbora Scientific Officer Gr II Centre for Energy	1/2/2014	21/1/2016	R&P/66/2004/6634 dated 30/12/2004
4.	Dr. Kula Kamal Senapati Scientific Officer Gr. II Centre For Instrument Facility	4/2/2014	3/2/2016	R&P/67/2004/6636 dated. 30.12.2004
5	Mr. Gunakanta Saikia Scientific Officer Gr.II Computer & Communication Centre	19/2/2014	18/2/2016	R&P/92/2008/3852 dated 22/12/2008
6.	Dr. Deepmoni Deka Scientific Officer Gr.II Centre for Environment	Extended to i.e. up to 2	for two years 0/2/2016	R&P/63/2004/6641 dtd. 30/12/2004

g. Financial up-gradation of Non-faculty employees under MACP as mentioned below:

SI. No.	Name and Designation	Effective Date	New Pay
1	Ms. Krishangi Kalyani Bhuyan	14/1/2014	Sr. Assistant
2	Ms. Manash Jyoti Nath	9/10/2013	PB1=₹5200-20200,GP=₹2400/-
3	Mr. Bijoy Deka	13/11/2013	
4	Mr. Deepak Barman	13/10/2013	Asst. Library Information Officer PB2=₹9300-34800/-, GP=₹4600/-
5	Mr. Ranjit Kalita	8/1/2014	Attendant
6	Mr. Dipak Deka	8/1/2014	PB1-₹5200-20200/-,GP=₹1900/-
7	Mr. Kulendra Singha	8/1/2014	
8.	Mr. Phatik Kumar	8/1/2014	
9.	Mr. Dasarath Das	8/1/2014	
10.	Mr. Raghunath Kakati	8/1/2014	
11.	Mr. Harihar Lahkar	8/1/2014	
12.	Mr. Munindra Hazarika	8/1/2014	

- **h. Enhancement of Dearness Allowance/Relief** from 80% to 90% w.e.f. 1/7/2013
- i. Approval to the recommendations of the Selection Committee for Internal recruitment to the various non-faculty posts as mentioned below:

1. Senior Hindi Officer

Sl. No.	Name	Scale of Pay
1.	Ms. Manoshee Neog	PB2 ₹9300-34800/-, GP = 4800/-

2. Senior Technical Superintendent

SI. No.	Name	Scale of Pay
1.	Ms. Lipika Nath	PB2 ₹9300-34800/-
2.	Mr. Khurshid Ali	GP = 4800/-

3. Senior Assistant Engineer

SI. No.	Name	Scale of Pay
1.	Mr. Bhaskar Choudhury	PB2 ₹9300-34800/-
2.	Mr. Sunirmal Bhattacharjee	GP = 4800/-

4. Senior Technician/Senior Mechanic

SI. No.	Name	Scale of Pay
1.	Mr. Porag Saikia	PB1 ₹5200-20200/-
2.	Mr. Payodhar Pathak	GP = 2800/-
3.	Mr. Nidul Saikia	
4.	Mr. Manashjyoti Nath	
5.	Mr. Bijoy Deka	
6.	Mr. Pankaj Sekhar Baruah	
7.	Mr .Balen Chandra Mahanta	
8.	Mr. Sanatan Barman	

5. Superintendent

SI. No.	Name	Scale of Pay
1.	Ms. Deepali Bhuyan	PB2 ₹9300-34800/-
2.	Mr. Jiban Ch.Barman	GP = 4600/-

3.	Mr. Rituporna Sarma	
4.	Mr. Kushal Das	
5.	Mr. Apurba Bhuyan	
6.	Mr. Prabir Das	
7.	Ms. Nishashree Patgiri	
8.	Mr. Lalit Saikia	
9.	Mr. Nandeswar Das	
10.	Ms. Himadri Rajbongshi	
11.	Mr. Pankaj Kr Purkayastha	

6. Accounts Officer

SI. No.	Name	Scale of Pay
1.	Mr. Dipon Lal Boishya	PB2 ₹9300-34800/-
2.	Mr. Jiten Sarmah	GP = 4600/-
3.	Mr. Bhupen Nath	

7. Security Officer

SI. No.	Name	Scale of Pay	
1.	Mr. Manjil Das	PB2 ₹9300-34800/-	
		GP = 4600/-	

8. Attendant

SI. No.	Name	Scale of Pay
1.	Mr. Manoj Boro	PB1 ₹5200-20200/-
2.	Mr. Madan Kalita	GP = 1900/-

- j. The Deputation of Mr. Dibya Jyoti Goswami, Deputy Registrar of IIT Guwahati has been extended further for a period of one year with effect from 31/1/2014.
- **k.** Granting of Lien to Dr. Kula Kamal Senapati, S.O. Gr. II, IIT Guwahati for a period of 13 months w.e.f. 18/2/2014 (FN) to 17/3/2015 (AN), as per the existing provision of the Institute, to enable him to join Tea Research Association, Jorhat.
- I. The Maintenance Cell of the Institute has been reorganized in to a new section with the following salient features.

- The Maintenance Cell of the Institute is made an Independent Section.
 The head of the Maintenance Section will directly report to the Deputy Director.
- 2. All the maintenance related problems are directly to be addressed by the Maintenance Section. The Engineering Section (i.e. Institute Works) will solely concentrate on new constructions and major repairing works.
- 3. Complaints related to the new buildings, which is under the service period of the contractor, will directly be handled by the Maintenance Section. The matter related to Security Deposit in respect of the new buildings will also be processed by the Maintenance Section only.
- **m.** A Legal Cell in IIT Guwahati has been created under the supervision of the Registrar IIT Guwahati.
- **n.** Term of the present External Member of the Senate, Dr. Pranab Bharali from the field of Engineering is extended for another year i.e. upto 14/3/2015.

Items for reporting to the Board

R 76/26/2014: The Board **NOTED** the following matters (A to G) as reported:

(A) Extension of the period of loan of IIT Guwahati teachers for teaching technical courses to the second semester students of Institute of Information Technology Guwahati (IIITG) as follows:

Faculty to be engaged	Course
Prof . M. G. P. Prasad and Prof. S. Natesan, Maths	MA102 Mathematics II
Dr. Santosh Biswas and Dr. Arnab Sarkar, CSE	CS103 Data Structures
Prof. Ratnajit Bhattacharjee and Prof. P. Roy Paily, EEE	EC 103 Basic Electronic Circuits
Prof. Saundarjya Borbora, HSS. As they (IIITG) are facing difficulty in finding guest lecturers for HSS courses from local colleges as suggested in the 74 th BOG meeting of IITG.	HSS102 Economics

Professor M. G. P. Prasad was allowed to assist in the administration of IIIT Guwahati.

(B) Superannuation of Mr. Prabhat Baishya, Executive Engineer (C)

Mr. Prabhat Baishya, Executive Engineer (Civil) had superannuated from his service at IIT Guwahati on 31/1/2014.

(C) Rejoining of Deputy Registrar Mr. Uttam Ch. Das in IIT Guwahati who was on deputation in Gauhati University (GU) w.e.f. 12/12/2013 (FN).

(D) Grant of Medical Facilities to Pensioners/Family Pensioners of IIT Guwahati

The Board APPROVED the decision of the Director of granting medical facilities to the pensioners / family pensioners of the Institute with one of the following two options until further order as interim measures:

i) Free OPD consultation services, diagnostic / pathological tests available at indoor services in the IIT Guwahati Hospital, plus medicines available with the IIT Guwahati Hospital pharmacy up to ₹. 300/- per month at the Institute Hospital.

OR

- ii) Medical Allowance @ ₹. 300/- per month in lieu of availing the facilities, as mentioned in (i) above.
- **(E)** Appointment of Prof. S.C. Agarwal as a Visiting Faculty under CSIR Emeritus Scientist Scheme for a period of six month extendable up to 1 year in the Department of Physics under the following terms and conditions:
 - 1. Furnished office space in the department.
 - 2. Free furnished accommodation on campus.
 - 3. OPD medical facility for self and spouse with ceiling as set by IIT Guwahati.
 - 4. Round trip airfare for self (Kanpur-Guwahati-Kanpur).

(F) Land Compensation Matters

The Board NOTED the matters related to land compensation for which IIT Guwahati is receiving many Notices/ Orders issued by the Hon'ble Court for payment of decreetal amount and which may be informed to Ministry of HRD.

- (G) Constitution of a Nomination Committee to suggest names for selection of Deans and Associate Deans with a term of two years. The committee consisting of the following members, as per requisition of the Director will suggest a list of panel for selection of Deans and Associate Deans.
 - 1. Prof. Arup Kr. Sarma, Convener
 - 2. Prof. B. K. Sarma, Member
 - 3. Prof. Gopal Das, Member

Minutes of the Ninety Ninth, Hundredth and Hundredth First Meeting of the Senate of the Institute held on 19/7/2013, 20/8/2013 and 8/10/2013 respectively.

R 76/27/2014: The Board RESOLVED that the Minutes of the Ninety Ninth, Hundredth and Hundredth First Meeting of the Senate of the Institute held on 19/7/2013, 20/8/2013 and 8/10/2013 respectively be NOTED.

Item No. 28

Minutes of the Seventy Third Meeting of the Building and Works Committee of the Institute held on 18/7/2013

<u>R 76/28/2014:</u> The Board RESOLVED that the Minutes of the Seventy Third Meeting of the Building and Works Committee of the Institute held on 18/7/2013 be NOTED.

<u>Item No. 29</u>

Status Report of Ongoing Construction Works in the Institute up to January 2014

R 76/29/2014: The Board RESOLVED that the details of the ongoing construction works in the Institute up to January 2014 be NOTED as reported.

Recommendation of the Committee for Appointment of Dependents on Compassionate Ground

The Board considered the report of the Committee constituted for the purpose of appointment of dependents on compassionate ground namely Mr. Rajib Boro, s/o Late Puspendra Boro, Attendant of the Institute and Mrs. Dipti Devi, W/o Late Jogendra Kumar Sarma, Accounts Officer of the Institute.

<u>R 76/30/2014</u>: The Board ACCEPTED the Committee's report for compassionate appointment in respect of Mr. Rajib Boro as Junior Attendant as per Institute existing rule as he possess the minimum qualification of requirement, i.e., Class X pass and Mrs. Dipti Devi may be considered for appointment on compassionate ground as per Institute existing rule befitting her educational qualification of BA pass.

<u>Item No. 31</u>

Medical Facility to dependent of IITG employees

<u>R 76/31/2014:</u> The Board deliberated on the matter of re-inclusion of dependent sister and minor brother under the definition 'Family' for consideration of medical benefits of the Institute in the light of GOI rule and the Board DECIDED not to consider the issue of inclusion of dependent sister and minor brother under medical benefits of this Institute.

<u>Item No. 32</u>

Extension of Lien in respect of Dr. Shailen Deka, Assistant Registrar

R 76/32/2014: The Board APPROVED extension of the period of lien of Dr. Shailen Deka, Assistant Registrar of this Institute to enable him to serve Tezpur University as Assistant Professor for another year w.e.f. 3/4/2014.

Proposal for Instituting a Chair in the name of Dr. Suryya Kumar Bhuyan, Historian, in the Department of Humanities and Social Sciences, IIT Guwahati.

<u>R 76/33/2014</u>: The Board APPROVED endowment of Dr. Suryya Kumar Bhuyan, (Historian) Chair to Dr. Arup Jyoti Saikia, Associate Professor in the Department of Humanities and Social Sciences, IIT Guwahati for a period of 5 years. The terms and conditions is given as <u>Annexure – 19</u> (not enclosed).

Item No. 34

Proposal to start the Centre for Linguistic Science and Technology

<u>R 76/34/2014</u>: The Board APPROVED the proposal to start the Center for Linguistic Science and Technology for studies related to preservation and promotion of indigenous languages of India with special emphasis on North East (NE) India through Research and Technology Development. The details of which is given as <u>Annexure – 18</u> (not enclosed).

<u>Item No. 35</u>

Approval to the recommendations of the Selection Committee for the post of Faculty positions in the Electronics and Electrical Engineering

R 76/35/2014: The Board APPROVED the recommendations of the Selection Committees for the post of Faculty positions in the Department of Electronic and Electrical Engineering as below:

1. Dept. of Electronics & Electrical Engineering

SI. No.	Name	Recommended for	Initial Pay (Rs.)
1.	Dr.Harshal B.Nemade	Professor	As per rules
2.	Dr. Praveen Kumar	Associate Professor	As per rules
3.	Dr. Kannan Karthik	Associate Professor	As per rules
4.	Dr .A.Rajesh	Associate Professor	As per rules
5.	Dr Shaik Rafi Ahmed	Associate Professor	As per rules

6	Dr Manas Kamal Bhuyan	Associate Professor	As per rules
7.	Dr. Shabri Nath	Assistant Professor	₹ 20,930/-+AGP Rs7000/-
8.	Dr. Abhinav Kumar	Assistant Professor	₹. 20,930/- + AGP ₹.7000/- or as applicable
9.	Dr. Debashis Sen	Assistant Professor	₹. 20,930/- + AGP ₹.7000/-
10.	Dr. Hanumat Singh Shekhawat	Assistant Professor	₹. 20,930/- + AGP ₹.7000/-
11.	Dr. Nagarjuna Nallam	Assistant Professor	₹. 20,140/- + AGP ₹.6000/-
12.	Ravindranath Adda	Assistant professor	₹ 20,140/-+AGP ₹6000/-

Facilities to the Hostels of IITG

The Chairman BOG has expressed that more facilities may be provided in the hostels of the Institute so that student community can be more benefited.

R 76/35/2014: Prof S. Dandapat, Department of EEE is entrusted with the responsibility of co-ordinating with the Chairman, HAB for new innovations in the IIT Guwahati Hostel facilities and a report for the same is to be submitted to the Director for improvement from time to time.

The meeting ended with vote of thanks to the Chair and the Chairman expresses a desire to visit the various Academic Departments, Hostels of the Institute in consultation with the Director in future.

(B. N. Raychoudhury)
Registrar & Secretary
Board of Governors, IIT Guwahati

IITG/77-BOG/MINUTES 12 JULY 2014

<u>IITG/77-BOG/MINUTES</u> <u>12 JULY 2014</u>

ANNEXURE - 2

Consolidated statement on the number of students who are to receive their B Tech, B Des, MA, MSc, MTech, MDes and PhD degrees, in the 16th Convocation of the Institute.

BTech/BDes

Biotechnology: 36

Chemical Engineering: 57

Chemical Science & Technology: 33

Civil Engineering: 56

Computer Science and Engineering: 86

Design: 39

Electronics and Communication Engineering: 66

Electronics and Electrical Engineering: 37

Engineering Physics: 24

Mathematics and Computing: 32 Mechanical Engineering: 81

Total: 547

M.A Development Studies: 21

Total: 21

MSc

Chemistry: 37

Mathematics and Computing: 40

Physics: 40 Total: 117

MTech/MDes

Biotechnology: 29

Chemical Engineering: 56 Civil Engineering: 93

Computer Science and Engineering: 78 Electronics and Electrical Engineering: 53

Mechanical Engineering: 104

Design: 28 Total: 441

PhD

Biotechnology: 24

Chemical Engineering: 6

Chemistry: 16
Civil Engineering: 7

Computer Science and Engineering: 4

Design: 4

Electronics and Electrical Engineering: 8

Energy: 5 Environment: 3

Humanities and Social Sciences: 10

Mathematics: 5

Mechanical Engineering: 7

Nanotechnology: 1

Physics: 6
Total: 106

GRAND TOTAL: 1232

PRESIDENT OF INDIA GOLD MEDAL

SL. NO.	NAME	ROLL NO.	CPI	DISCIPLINE
1	MR. ARITRA SASMAL	10010308	9.81	B.TECH (ME)

INSTITUTE SILVER MEDALS

SI.No.	Branch	Roll No.	Name of student	CPI	DISCIPLINE
1.	CS	10010148	PRIYATHAM BOLLIMPALLI	9.45	B.Tech ,CSE
2.	EC	10010268	SONU KUMAR MISHRA	9.47	B.Tech, ECE
3.	CE	10010469	KOMARAGIRI SATYAVATI	9.10	B.Tech , CE
4.	BT	10010623	MOHIT SINGH	8.99	B.Tech, BT
5.	CL	10010701	AAKANKSHA	9.45	B.Tech , CL
6.	EE	10010825	MAYANK THAKUR	9.56	B.Tech , EEE
7.	EP	10012110	PRANNAY BALLA	9.23	B.Tech , Eng. Physics
8.	CT*	10012221	NADIMPALLI DINESH VARMA	8.54	B.Tech , CST
9.	MC	10012338	RAJAT KATEJA	9.67	B.Tech , Maths & Computing
10	B.Des	10020523	MANNU AMRIT	9.10	B.Des, Design
11	Physics	122121017	DIPANWEETA BHATTACHARYYA	9.44	M.Sc, Physics
12	Maths. & Computing	122123016	GOPAL DUTTA	9.83	M.Sc, Maths & Computing
13	Chemistry	122122004	ANIKET MISHRA	9.59	M.Sc, Chemistry
14	Development Studies	122241021	PRAKASH GUPTA	9.36	M.A.

Dr. Shankar Dayal Sharma Gold Medal

Sl.No.	Branch	Roll No.	Name of student	DISCIPLINE
1.	B Tech	10010271	Atishay Jain	B Tech , EEE

List of students who have fulfilled the requirements for the award of B.Tech. degree in Computer Science and Engineering

SI No.	Roll No	Name
1.	10010101	ABHISHANK SAHU
2.	10010102	ABHISHEK JOSHI
3.	10010103	ABHISHEK NAGAR
4.	10010104	ACHAL SHAH
5.	10010105	ADITYA KANETKAR
6.	10010107	ADUTIPAL SINGH JASSAL
7.	10010108	ALLURI NITISH
8.	10010109	AMERINENI ROHITH
9.	10010110	AMOGH TOLAY
10.	10010111	ANIL KAG
11.	10010112	ARKO SABUI
12.	10010113	ARPIT AGARWAL
13.	10010114	AVINASH UTTAV
14.	10010115	CHARU JAIN
15.	10010117	CHUKKA ADITYA HARISH
16.	10010118	DEEPANSHU GOYAL
17.	10010119	EDARA NIPUN CHOWDARY
18.	10010120	GAURAV VERMA
19.	10010121	GHEWARI RISHIKESH SANJAY
20.	10010122	
21.	10010124	JITENDRA SINGH SOLANKI
22.	10010125	JUVVIGUNTA NARASIMHA TEJA
23.	10010126	K A V SAI KALYAN
24.	10010127	KALE KARTIK VINAYAK
25.	10010129	KASARAPU KIRANMAYI
26.	10010130	KETHAVATH GOPAL
27.	10010131	AASTHA VERMA
28.	10010132	KOMAL AGARWAL
29.	10010133	MEGHA GANDHI
30.	10010134	MOHIT
31.	10010135	MUDIT GUPTA
32.	10010136	
33.	10010137	NEHA GOYAL
34.	10010139	NITESH SINGHAL
35.	10010140	PALLAV MAJUMDAR
36.	10010142 10010143	PAWAN KUMAR
37.		PRADEEP BANSAL PRAFUL JOHARI
38.	10010144 10010145	PRAJAPATI SAGARKUMAR ANANDBHAI
39. 40.	10010145	PRIYATHAM BOLLIMPALLI
40. 41.	10010148	PYDI PEDDIGARI VENKAT SAI
41. 42.	10010149	PYDI PRASANNA SAI KAMANURU
42. 43.	10010150	R ANURADHA RAJU
43. 44.	10010151	RANUVA SAI TEJA
44. 45.	10010152	REVANTH BHATTARAM
46.	10010153	ROHIT SINGLA
	.00.010-	Ontola

SI No.	Roll No	Name
47.	10010157	SANEPALLE VISWANATH REDDY
48.	10010159	SAURAV KUMAR PATEL
49.	10010160	SEJAL SHARMA
50.	10010162	SHER SINGH MEENA
51.	10010163	SHIVANGI SRIVASTAVA
52.	10010164	SHRINIVAS ACHARYA
53.	10010166	SUDHANSHU MITTAL
54.	10010167	SUNKU VINESH REDDY
55.	10010168	TALASILA SAI DEEPAK
56.	10010170	VIRESH GEHLAWAT
57.	10010172	VIVEK SINGH
58.	10010173	RANTI DEV SHARMA
59.	10010174	GUNAMGARI SHARATH REDDY
60.	10010175	SAHIL KUMAR
61.	10010176	ANUJ GUPTA
62.	10010177	MEHTA HARSH HEMANTKUMAR
63.	10010178	KASHISH BABBAR
64.	10010179	PRATIK HORA
65.	10010180	PASUMARTHI VENKATASAI DILEEP
66.	09010115	DEEPAK SINGH NEGI
67.	09010116	GAURAV RATHI
68.	09010117	GUNJAN KUMAR
69.	09010120	K TEJA
70.	09010121	KARTIKEY GUPTA
71.	09010127	NAGENDRA RAM
72.	09010129	NARESH MEHRA
73	09010136	RAHUL BHATNAGAR
74.	09010142	RISHI RAJ BORAH
75.	09010143	ROHIT RAJ
76.	09010145	SAURABH SAXENA
77.	09010149	SHYAM SUNDER SINGH
78.	09010152	SUHAIL SHERIF
79.	09010155	SUNIL RATNU
80.	09010156	TEJINDER SINGH
81.	09010159	VULLI KRISHNA CHAITANYA
82.	09010164	BHARAT KHATRI
83.	08010106	ANUBHAV JEPH
84.	08010129	KURAKULA VENKATA NARENDRA
85.	08010130	LAVUDYA SRIDHAR NAIK
86.	06010133	NAPOLEAN DANG

List of students who have fulfilled the requirements for the award of B.Tech. degree in Electronics and Communication Engineering

SI No.	Roll No	Name
1.	10010201	ABHIRAJ KUMAR
2.	10010202	ADARSH SAURAV
3.	10010203	AGAM KUMAR GARG

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SI No.	Roll No	Name
4.	10010204	AKRITI GUPTA
5.	10010206	AKUMALLA MOUNIKA
6.	10010207	AMBIKA ASHIRVAD MOHANTY
7.	10010208	ANUBHAV RAI
8.	10010210	AROOSH DAYAL
9.	10010211	ARPAN THACKER
10.	10010212	ASHISH KUMAR VERMA
11.	10010213	BALVEER MEENA
12.	10010215	BUKKE VENUGOPAL NAIK
13.	10010216	CHADARAM ROHIT
14.	10010217	DHARAVATH ASHOK NAIK
15.	10010219	GONTLA VENKATA SRI CHARAN
16.	10010220	GUBBALA A R V SURYA TEJA
17.	10010221	JATIN MEHTA
18.	10010222	JYOTIKRISHNA DASS
19.	10010223	K SRI SATYA SUDHANVA
20.	10010226	KINSHUK DHIR
21.	10010228	KURISETI MANIKANTA PRASANTHKUMAR
22.	10010229	LAKKAM DHEERAJ KUMAR
23.	10010230	M ANISHA
24.	10010231	MEDISETTY SUNDEEP
25.	10010232	MOUNICA LAKSHMI SAI BATTULA
26.	10010233	MRIDUL KRISHNA
27.	10010234	NIKUNJ DAGA
28.	10010235	NUVVULA DURGA CHANDRA KAUSHIK
29.	10010237	PALLEKONDA SAI KRISHNA
30.	10010238	PANKAJ KUMAR DESWAL
31.	10010239	PARTH PATIL
32.	10010240	PASUNOORI MANAV
33.	10010241	PATLEY GOUTHAM
34.	10010243	PEDDI SHIVA CHAITHANYA
35.	10010245	PRAVEEN PATIDAR
36.	10010247	RAHUL JAIN
37.	10010248	RAHUL NALLAMOTHU
38.	10010249	RAJENDER SINGH CHARAN
39.	10010253	SAMALA SRAVAN KUMAR
40.	10010256	SHALVI RAJ
41.	10010258	SUBRATA SARKAR
42.	10010259	SWATI VYAS
43.	10010260	UTTAM NANDI
44.	10010261	VIGNESH B
45.	10010262	VINEET BHARGAVA
46.	10010263	VINEETH T
47.	10010265	VINOD KUMAR KALA
48.	10010267	YAJJALA MANOJ KUMAR
49.	10010268	SONU KUMAR MISHRA
50.	10010269	OM PRAKASH BEDANT
51.	10010270	DHRUV RATRA

SI No.	Roll No	Name
52.	10010271	ATISHAY JAIN
53.	10010271	ROMIL SANDAL
54.	10010272	SAKSHAM SHARMA
55.	10010273	INDELA SOUMYA
56.	10010275	SHUBHAM MITTAL
57.	10010276	SACHIN KUMAWAT
57. 58.	09010212	DEEPCHAND PRAJAPATI
59.	09010212	KUMAR SAURAV
60.	09010242	RAHUL RAJ
61.	09010252	VIVEK KUMAR
62.	09010252	YELUVAKA DILEEP KUMAR
63.	08010233	ESAMPALLY ABHINAV
63. 64.	08010214	MARLAPATI CHAITANYA
65.	08010245	SUGALI SURESH NAIK
66.	07010248	VIVEK KUMAR

List of students who have fulfilled the requirements for the award of B.Tech. degree in Mechanical Engineering

SI No.	Roll No	Name
1.	10010301	AAKASH JAISWAL
2.	10010303	ADITYA VIKRAM GUGLANI
3.	10010304	AJAY CHANDRASHEKAR
4.	10010305	ANGSHUMAN KASHYAP
5.	10010306	ANKUR KUMAR SINGH
6.	10010307	ARIJIT KUMAR RAY
7.	10010308	ARITRA SASMAL
8.	10010309	ARUN NAGER
9.	10010310	ASHUTOSH PANDEY
10.	10010311	AVINASH YADAV
11.	10010312	B CHAITANYARAJ KIRAN
12.	10010313	BABLOO KUMAR
13.	10010314	BHASKAR BHATTACHARYYA
14.	10010315	BHUKYA P K A SINGH NAIK
15.	10010316	BISWAJIT BHARAT
16.	10010318	BUDDE SANTHOSH CHANDRA
17.	10010319	DEEPENDRA JEWARIA
18.	10010320	DEVARSHI KUMAR RAI
19.	10010321	DIVYANSH GUPTA
20.	10010322	DUKHISHYAM SOREN
21.	10010323	GAURVENDRA SINGH YADAV
22.	10010324	GAUTAM PURI
23.	10010325	JAI SINGH JUDGE
24.	10010326	JITENDER
25.	10010328	JOSS DAIMARI
26.	10010329	JYOTISHMAN SARMA
27.	10010330	K KISHORE REDDY

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SI No.	Roll No	Name
28.	10010331	KAPIL KRISHNAPADA GAIN
29.	10010332	KARIDI SIDDHARTHA
30.	10010333	KAUSHAL SETH
31.	10010334	KESHAV KUMAR MEENA
32.	10010335	LANJEWAR AMOL VASANT
33.	10010336	LAVURI RAKESH
34.	10010337	LERREL JOSEPH PINTO
35.	10010338	M SRAVAN KUMAR
36.	10010339	MANISH KUMAR AGARWAL
37.	10010340	MATURU SIVATEJA
38.	10010341	MD IDUL AHMED
39.	10010343	NARENDRA VUTLA
40.	10010344	NAVDEEP SHARMA
41.	10010345	NITIN KUMAR CHANDRAKAR
42.	10010346	P NIKHIL REDDY
43.	10010348	PRATEEK GUPTA
44.	10010350	PRAVESH PAINKRA
45.	10010351	RAHATGAONKAR ABHIRAM MUKUND
46.	10010352	RAHUL VINOD UPPUTURI
47.	10010353	RAJAT GUPTA
48.	10010354	RAMNIWAS
49.	10010355	RAVI KUMAR
50.	10010357	RISHI RAWAT
51.	10010359	SAI VATSALYA MOKKA
52.	10010360	SANDEEP ANAND SAXENA
53.	10010361	SANDEEP VUDUKULA
54.	10010362	SATISH KUMAR SAGAR
55.	10010363	SHIVAM PORWAL
56.	10010364	SHREEYASH UDAY LALIT
57.	10010365	SHRIKANT PANDEY
58.	10010366	SREE PRASANNA RAJAGOPAL
59.	10010367	SUMAN DAS
60.	10010369	SURAJ JAIN
61.	10010370	TARUN JAIN
62.	10010371	TUSAR RANJAN DEORI
63.	10010372	TUSHAR THULKAR
64.	10010373	VAIBHAV JAIN
65.	10010374	VEDULA SHAILESH
66.	10010375	VIKAS JAISWAL
67.	10010376	VISHNU GANESH
68.	10010377	VOORA SAI GOUTHAM
69.	10010378	YUGAL CHITTARA
70.	10010379	SIDDHARTH JAIN
71.	10010380	JAYDEV KALIVARAPU
72.	10010381	KATRE SUDHINDRA JITENDRA
73.	10010382	PRATYUKSH BANSAL
74.	09010307	APOORVA AGARWAL

SI No.	Roll No	Name
75.	09010309	ASHUTOSH NEGI
76.	09010311	BENDURTHI JASWANTH KUMAR
77.	09010321	HEMANT VERMA
78.	09010325	KODAMATTI DINESH REDDY
79.	09010329	MAARLAPUDI NIKHIL CHANDRAPAL
80.	09010345	RAJESH KUMAR MOSALPURIA
81.	08010327	MALLABOINA ANIL KUMAR

List of students who have fulfilled the requirements for the award of B.Tech. degree in Civil Engineering

SI. No	Roll No	Name
1.	10010402	ACHAL GOYAL
2.	10010404	ALPANA KUMARI
3.	10010405	ANAND YADAV
4.	10010406	ANISH PRASAD
5.	10010407	ANKIT KUMAR
6.	10010410	ANSHUL GOYAL
7.	10010411	ARI SIVA PRASAD
8.	10010412	ARKAPRABHA GHOSH
9.	10010413	ARPIT MAHESHWARI
10.	10010414	BODDA SARAN SRIKANTH
11.	10010415	BUDHA RAM
12.	10010416	CHILKEPALLI ANKITH
13.	10010417	DALVI GUNJAN DILIP
14.	10010418	DARA VARAPRASAD
15.	10010419	DIVYAKANT
16.	10010420	DIVYAM BENIWAL
17.	10010421	E PRANEET REDDY
18.	10010424	JEETENDRA KUMAR MEENA
19.	10010425	K AKSHAY REDDY
20.	10010426	KANWARPAL SINGH
21.	10010428	KATTIKA LALITH KUMAR
22.	10010432	KUMAR UJJWAL
23.	10010433	MAHAJAN VINEET VASUDEO
24.	10010435	MANISH KUMAR MEENA
25.	10010436	MONISH GARG
26.	10010439	NEERAJ BALOT
27.	10010440	NEERAJ MALPANI
28.	10010442	PANKAJ KUMAR
29.	10010444	PAWAN KUMAR PAUL
30.	10010445	PRAGYA VAISHNAV
31.	10010446	PRATIK RAJ
32.	10010447	RAGHAV GROVER
33.	10010448	RAHUL KUMAR MEENA
34.	10010449	RAKESH KUMAR MEENA
35.	10010450	ROHIT DIDEL
36.	10010452	SAHIL MEDAWALA
37.	10010454	SHAIK KHWAJA RAHIL AHMED

SI. No	Roll No	Name
38.	10010455	SHASHANK BURMAN
39.	10010456	SHIPHA
40.	10010457	SHRUTI SONI
41.	10010458	SHSHANK MITTAL
42.	10010460	SOUJANYA MANDADI
43.	10010461	SUMIT KUMAR
44.	10010462	SUMIT RATHORE
45.	10010464	URWASHI KUMARI
46.	10010465	VEMULA YASHWANTH
47.	10010466	VIKAS BHARTI
48.	10010467	VIMAL KUMAR
49.	10010468	VISHWAJIT ANAND
50.	10010469	KOMARAGIRI SATYAVATI
51.	09010420	GUDIGOPURAM YESHWANTH REDDY
52.	09010423	H RATHOLU
53.	09010439	PAVULURI YESWANTH KUMAR
54.	09010442	RAJAT AWASTHI
55.	08010420	JEETESH GAURAV
56.	08010434	PANIGRAHI SAINATH

List of students who have fulfilled the requirements for the award of B.Tech. degree in Biotechnology

SI. No	Roll No	Name
1.	10010601	ABHISHEK MEHRA
2.	10010602	ASHISH KAWDIA
3.	10010605	BORA SAURABH SATISH
4.	10010609	DEEPAK JAIN
5.	10010610	DHARMASOTH VENKATESH
6.	10010611	DHRISHNI CHAKRABORTI
7.	10010612	GANAR KETAN ASHOK
8.	10010613	GIRISH SINGHAL
9.	10010614	HARI SINGH MEENA
10.	10010616	K DHEERASAMEER
11.	10010617	KUSHAL RATHORE
12.	10010618	M VENKATA SEETHA RAMA SASTRY
13.	10010620	MANISH GOEL
14.	10010621	MEHUL GARG
15.	10010622	MOGALI SANJAY RAJ
16.	10010623	MOHIT SINGH
17.	10010625	NAMAN KATRE
18.	10010626	NARAYAN LAL SALVI
19.	10010629	PINNAMANENI JAI VARDHAN RAO
20.	10010630	PRABAL PEGU
21.	10010633	RAUNAK
22.	10010634	RAVI RAJ
23.	10010638	SAMEER JAYANTH DIXIT
24.	10010639	SANJANA GUPTA
25.	10010640	SAURABH GULATI

SI. No	Roll No	Name
26.	10010641	SHASHANK SRIVASTAVA
27.	10010642	SHUBHAM GARG
28.	10010645	TAPISH NANDWANA
29.	10010648	VATSHANK CHATURVEDI
30.	10010649	VISWESWARA SIDDHARTH MANTRIPRAGADA
31.	10010650	VIVEK AMARNANI
32.	10010651	VIVEK SINGHAL
33.	09010610	G RAJESH
34.	09010624	PEDDIBOYINA DINESHNADH
35.	09010637	UJJWAL NANDAN
36.	07010608	BIDYUT BIKAS BRAMHA

List of students who have fulfilled the requirements for the award of B.Tech. degree in Chemical Engineering

SI No.	Roll No	Name
1.	10010701	AAKANKSHA
2.	10010702	ABHISHEK ANAND
3.	10010703	ABHISHEK GUPTA
4.	10010705	AKASH KUMAR VIKAL
5.	10010706	AKASH TRIPATHI
6.	10010707	AKHILESH PREMKUMAR
7.	10010708	AKSHAY VERMA
8.	10010709	AMIT CHAUDHARY
9.	10010710	AMIT KALER
10.	10010711	AMIT KUMAR
11.	10010712	ANSHUL AGARWAL
12.	10010713	AVISEK MISRA
13.	10010714	B ASHWIK REDDY
14.	10010716	BIDYUT BIKASH CHANGMAI
15.	10010717	BIPIN KUMAR
16.	10010719	DEEPAK KUMAR KEWAT
17.	10010720	DEVARAKONDA KARTHIK
18.	10010722	DHIREN BARO
19.	10010723	DIPAK KUMAR BHARTI
20.	10010724	HIMANSHU BHATIA
21.	10010726	ISHAAN TRIPATHI
22.	10010727	JAYANT ASHOK DHOTE
23.	10010728	JAYANT BORANA
24.	10010730	K ANKITH KUMAR
25.	10010731	KODURU MOHAN KRISHNA
26.	10010732	KOTAPROLU NAGA TEJA RAM
27.	10010733	KSHETRIMAYUM PUNICHA CHANU
28.	10010734	KSHITIJ SWAROOP
29.	10010735	MAHESH DANGI
30.	10010736	MANDADI NARENDRA
31.	10010738	NEHA BHATTACHARYA
32.	10010739	NIKUNJ AGARWALLA
33.	10010740	NITISH KUMAR

SI No.	Roll No	Nama
		Name
34.	10010741	
35.	10010742	PESALA SAI RAHUL REDDY
36.	10010744	PRERONA DAS
37.	10010745	PRITOM SHARMA
38.	10010746	RIJUMONI BORO
39.	10010747	ROHITASH MEENA
40.	10010750	SANDEEP KUMAR BAHESHWAR
41.	10010751	SARTHAK DUBE
42.	10010752	SATTALURI LAXMI PAVANI
43.	10010753	SAURABH JALAN
44.	10010754	SHRISHTI SUYOG
45.	10010756	SRIDHAR AKSHAY
46.	10010757	TAUSEEF SHAHIDI
47.	10010760	VINEET KUMAR
48.	10010762	VISHAL SHARMA
49.	10010763	VISHESH DHARIWAL
50.	09010710	ANKIT CHOUKSEY
51.	09010713	ARPIT AGARWAL
52.	09010722	GUDAPATI SAI SATEESH
53	09010726	KONDAPALLI PRUTHVI
54.	09010746	TUHIN KANTI MONDAL
55.	09010747	UNGRATWAR RAJESH VITTHALRAO
56.	09010750	VISHNU CHAUHAN
57.	08010742	VISHAK BHARADWAJ P

List of students who have fulfilled the requirements for the award of B.Tech. degree in Electronics and Electrical Engineering

SI No	Roll No	Name
1.	10010801	ABHAY GUPTA
2.	10010802	AISHVARYA AGRAWAL
3.	10010803	APOORV VYAS
4.	10010804	APURVA GUPTA
5.	10010806	ASHISH RANJAN
6.	10010808	BIPUL VAIBHAV
7.	10010809	DHARMENDRA KUMAR PRAJAPATI
8.	10010813	GUDIMETLA VAMSI MANOHAR REDDY
9.	10010817	HRISHIKESH KUMAR
10.	10010818	KARTIK DWIVEDI
11.	10010820	KULDEEP NAGAR
12.	10010821	KUMAR GAURAV
13.	10010822	KUMAR SAMBHAV
14.	10010823	MAHESH KUMAR
15.	10010824	MAYANK PRATAP SINGH
16.	10010825	MAYANK THAKUR
17.	10010826	P S SENTHIL
18.	10010827	P T V B NARASIMHA KUMAR
19.	10010829	PRASHANT KUMAR SINGH
20.	10010830	RAJENDER LAVUDIYA

SI No	Roll No	Name
21.	10010831	RAJIB DAS
22.	10010832	S NANDA KISHORE
23.	10010835	SANJEET KUMAR SAHU
24.	10010836	SAURAV KUMAR
25.	10010837	SHARIQ HAROON
26.	10010838	SHREYANSH JAIN
27.	10010841	SURENDRA SWAMI
28.	10010844	PULKIT JAIN
29.	10010845	KUMAR BISWARANJAN
30.	10010846	MACRINA LOBO
31.	10010847	DEVANSHU CHAUDHARY
32.	09010804	AMIT YADAV
33.	09010810	DHYANENDRA SINGH
34.	09010812	JASPREET SINGH
35.	09010815	KUMAR GAURAV
36.	09010821	SAMALA BHARGAV
37.	09010827	TARUN KATHURIA

List of students who have fulfilled the requirements for the award of B.Tech. degree in Engineering Physics

SI No.	Roll No	Name
1.	10012101	AKASH YADAV
2.	10012102	ANAND RAJ
3.	10012103	ANJANI KUMAR MAURYA
4.	10012104	ANKESH KUMAR
5.	10012107	ASHISH KUMAR
6.	10012109	BAGADI DEVI PRASAD
7.	10012110	PRANNAY BALLA
8.	10012111	BANANI BISWAS
9.	10012112	CHETAN DESHMUKH
10.	10012113	CHIRAG
11.	10012114	DAYAPULE DURGA HARISH
12.	10012115	DEEPJYOTI DEB
13.	10012116	E S RAJDEEP SAGAR
14.	10012117	HAMENT CHOUDHARY
15.	10012119	LALIT MOHAN PRADHAN
16.	10012121	KANCHAN KESHAORAO MOPARI
17.	10012124	RAHUL S NARYANI
18.	10012127	RITESH MOHAN KRISHNA
19.	10012129	SUDEEP SHUKLA
20.	10012130	T NEHA
21.	10012131	TEJUS B G
22.	10012133	TILAK NIKHIL MOHAN
23.	10012134	VAIBHAV DWIVEDI
24.	09012120	PANDHARPURKAR ANURAG

List of students who have fulfilled the requirements for the award of B.Tech. degree in Chemical Science and Technology

SI No.	Roll No	Name
1.	10012201	AAYUSHI BAJPAYEE
2.	10012202	ADITYA PUROHIT
3.	10012203	AJAY SINGH MEENA
4.	10012204	ASHISH KUMAR
5.	10012205	BABLI KUMARI
6.	10012206	BIDHAN CHANDRA SARKAR
7.	10012207	BODDU SATWICK
8.	10012208	CHILLALE TEJAS PURANDAR
9.	10012209	CHINTALA SATYANARAYANA MURTHY
10.	10012210	DARNESH NARLA
11.	10012211	DHARWADKAR INDRANEEL AVINASH
12.	10012212	DIVYA DINESH NANDWANA
13.	10012213	HARSH KHETAN
14.	10012214	KARAN HANDA
15.	10012216	KUMAR MANGALAM
16.	10012217	KUSH KUMAR
17.	10012220	MURAKONDA RATNAKAR
18.	10012221	NADIMPALLI DINESH VARMA
19.	10012224	PAMU RAVI KUMAR
20.	10012225	RAHUL KUMAR
21.	10012227	RAVI KUMAR
22.	10012228	RAVI PRAKASH SINGH
23.	10012229	RISHESH AMERIYA
24.	10012230	SATISH KUMAR
25.	10012232	SHUBHAM NASHINE
26.	10012233	SIDHARTH THAKUR
27.	10012234	SUMINAKSHI DAS
28.	10012236	UPPULURU ADITYA PUSHYAMITRA SARMA
29.	10012237	YEDLA SRUTHI
30.	09012204	CHITYALA SUDHEER KUMAR
31.	09012208	GUTA ANIRUDH KUMAR
32.	09012228	SRIKANT JAYARAMAN
33.	08012222	R VAMSHI KRISHNA

List of students who have fulfilled the requirements for the award of B.Tech. degree in Mathematics and Computing $\,$

SI No.	Roll No	Name
1.	10012304	AKANKSHA GUPTA
2.	10012306	ALOK MALAKAR
3.	10012307	AMAN GUPTA
4.	10012308	AMAN KESARWANI
5.	10012310	ANURAG PRATIK
6.	10012311	ARGHYA SARKAR
7.	10012312	ARJUN SHARMA
8.	10012313	BIKASH KUMAR SHAW

SI No.	Roll No	Name
9.	10012315	CHIRAG MAHESHWARI
10.	10012316	DEBASISH PATTANAYAK
11.	10012319	JAYANT GUPTA
12.	10012322	LAVLEEN
13.	10012323	MUKUND SHIVAJI RAUT
14.	10012324	PARIKSHIT UPADHYAYA
15.	10012325	PRAKASH KUMAR
16.	10012326	RAHUL AGRAWAL
17.	10012327	RAHUL SINGH SAINI
18.	10012328	RAJESH YARLAGADDA
19.	10012329	RAJU RAM
20.	10012331	SHAGUN RAWAT
21.	10012332	SIZIL KRISHNA GOOJAR
22.	10012333	TANAY LUTHRA
23.	10012335	VIBHASH KUMAR
24.	10012336	VIPIN KUMAR SINGHAL
25.	10012338	RAJAT KATEJA
26.	10012339	ABHINANDAN
27.	10012340	SACHIN GUPTA
28.	10012341	NIMISH SRIVASTAVA
29.	10012342	REVANT KUMAR
30.	10012343	KHUSHI SUNIL GUPTA
31.	09012312	KUMAR BRAJESH
32.	09012317	MOIRANGTHEM CHINGKHEINGANBI

List of students who have fulfilled the requirements for the award of B.Des. degree in Design

SI No.	Roll No	Name
1.	10020501	ABDUL SAMEER ASHRAF
2.	10020502	ABHINAV KRISHNA AADIRAJU
3.	10020503	ABHISHEK SINGH
4.	10020504	ADITI PADHI
5.	10020506	ANKIT PARIKH
6.	10020507	ANUPARTHY CHAYAPATHI
7.	10020508	ANVAY MESHRAM
8.	10020509	APURVA GUPTA
9.	10020510	ARKA BANI MAINI
10.	10020511	ASHOK B THARIYAN
11.	10020512	BHASKER SHARMA
12.	10020514	DUSHYANT PALRIWAL
13.	10020515	HARSHIT AGRAWAL
14.	10020516	HIMANSHU BANSAL
15.	10020517	JARUPALA SRIDHAR
16.	10020518	JATIN PHERWANI
17.	10020520	K THIRUPATHI
18.	10020523	MANNU AMRIT
19.	10020524	MAULISHREE ARVIND PANDEY
20.	10020525	MEHUL AGRAWAL

SI No.	Roll No	Name
21.	10020526	MINAL JAIN
22.	10020527	MOHIT YADAV
23.	10020528	NEHA KUMAR
24.	10020529	NENAWATH RAMESH
25.	10020532	PRABHAT KUMAR
26.	10020534	RISHIKA JAIN
27.	10020535	SACHIN KODATI
28.	10020536	SARAYU AGARWAL
29.	10020537	SATYAN CHAWLA
30.	10020538	SHUBHAM JAIN
31.	10020539	SURBHIT VARMA
32.	10020540	THATICHETLA S K SATYA DHARMA PHALGUN
33.	10020541	TIGMANSHU BHATNAGAR
34.	10020542	TUSHAR CHHABRA
35.	10020543	VARUN NAGPAL
36.	10020544	VIKAS LUTHRA
37.	09020521	RITHVIK RAMADAS
38.	08020513	MITTA RAVI SHANKAR
39.	08020523	VEMU NAVEEN NISCHAL

List of students who have fulfilled the requirements for the award of M.Sc. degree in Physics

SI No.	Roll No	Name
1.	122121001	AAKANSHA
2.	122121002	ABUBAKKAR SIDDIK
3.	122121004	ANIRBAN BHOWMICK
4.	122121005	ARGHYA MUKHERJEE
5.	122121006	ASADULLAH SK
6.	122121007	BAISHALI DUTTA
7.	122121008	BANIBRATA CHAKRABORTY
8.	122121009	BIKASH MANDAL
9.	122121010	BIPASHA PAUL
10.	122121011	BISWAJIT MANDAL
11.	122121012	DEBASMITA MAITI
12.	122121013	DEBDATTA PANIGRAHI
13.	122121014	DINESH YADAV
14.	122121015	DIPANGKAR BORAH
15.	122121017	DIPANWEETA BHATTACHARYYA
16.	122121019	GOPAL GORAI
17.	122121020	GOUTAM KUMAR SAHOO
18.	122121021	INDU KALPA DIHINGIA
19.	122121022	JAYANTA KUILA
20.	122121023	JAYJIT KUMAR DEY
21.	122121024	KAJAL MAJI
22.	122121026	MANGESH BHATTARAI
23.	122121027	MITHUN ROY
24.	122121028	MOUMITA DAKUA
25.	122121029	MRIGANKA SINGH
26.	122121030	NAWAZ SARIF MALLICK

SI No.	Roll No	Name
27.	122121031	NIVEDITA GHOSH
28.	122121032	PREETHA SAHA
29.	122121033	PREETI KUMARI
30.	122121034	PURUSOTTAM GHOSH
31.	122121035	RAJARSHI SINHA ROY
32.	122121038	SANDIP DAS
33.	122121041	SOUMADRI SAMANTA
34.	122121043	SUSHANTA LENKA
35.	122121044	TAMAL GUHA
36.	122121045	TARAK NATH MAITY
37.	11212108	BHUWAN CHAND
38.	11212115	DEEPAK CHAUDHARY
39.	11212116	DEEPAN BEJA
40.	11212141	SUMIT PRATAP SINGH

List of students who have fulfilled the requirements for the award of M.Sc. degree in Chemistry

SI No	Roll No	Name
1.	122122001	ABIR GOSWAMI
2.	122122002	ACHINTA SANNIGRAHI
3.	122122003	ANANTA KALITA
4.	122122004	ANIKET MISHRA
5.	122122005	ANKIT KAUSHIK
6.	122122006	ANKUSH BANERJEE
7.	122122008	ANWESHA MUKHERJEE
8.	122122009	ARPAN MUKHERJEE
9.	122122010	AYAN PAL
10.	122122011	CHUMKI DALAL
11.	122122012	DEBAPRATIM DAS
12.	122122013	DEEPAK KUMAR PAL
13.	122122014	DIPANKAR BAIN
14.	122122015	INESSA BANERJEE
15.	122122016	JAGADISH DAS
16.	122122017	JAYANTA MONDAL
17.	122122018	KRISHANU SAMANTA
18.	122122019	KRISHNADIPTI SINGHA
19.	122122020	KRISHNANGSU PRADHAN
20.	122122021	MOSTAKIM SK
21.	122122022	NILOTPAL SINGHA
22.	122122023	PRIYANKA SAMANTA
23.	122122024	RAJAT SUBHRA GIRI
24.	122122025	RIA MUKHERJEE
25.	122122027	SANJAY DUTTA
26.	122122028	SANTANU KAYAL
27.	122122030	SHUBHADEEP CHAKRABORTY
28.	122122032	SOURAV MONDAL
29.	122122033	SOURENJIT NASKAR
30	122122034	SRESTHA BASU

SI No	Roll No	Name
31.	122122035	SUDESHNA CHATTERJEE
32.	122122039	SUMITAVA MALLIK
33.	122122040	SURAJIT BARMAN
34.	122122041	TANAY DEB BARMAN
35.	122122042	TURJYA RAY
36.	122122043	UTSAB MANNA
37.	122122044	VIVEK SHARMA

List of students who have fulfilled the requirements for the award of M.Sc. degree in Mathematics and Computing

Computing		
SI No.	Roll No	Name
1.	122123001	ABHILASH SAHU
2.	122123002	AMIT KUMAR
3.	122123005	ANIRBAN DAWN
4.	122123006	ARKABRATA GHOSH
5.	122123008	AVIJIT HALDER
6.	122123010	BHAGGYADHAR PAHAR
7.	122123012	BISWAJIT MANDAL
8.	122123013	DEBASHIS BHOWMIK
9.	122123014	DEEPANSHU KARNWAL
10.	122123015	DHEERENDRA SINGH
11.	122123016	GOPAL DUTTA
12.	122123017	GOPIKA SHARMA
13.	122123018	HARIOM VERMA
14.	122123019	KANCHAN MANDAL
15.	122123023	MUDIT KUMAR
16.	122123024	NAMRATA SHUKLA
17.	122123029	RAJESH KUMAR MISHRA
18.	122123031	RASHMI NIDHI TOPPO
19.	122123033	SAMIR KAR
20.	122123034	SANDIPAN DUTTA
21.	122123035	SANGITA JHA
22.	122123037	SHIBAPADA MAHATO
23.	122123040	SOUGATA MARIK
24.	122123041	SUCHISMITA PATRA
25.	122123042	SUDIPTA GAYEN
26.	122123043	SUMAN SARKAR
27.	122123044	SUNANDA DAS
28.	122123046	SURABHI VISHWAKARMA
29.	122123047	SURJEET
30.	122123048	TIASHA SAHA ROY
31.	122123049	TUHINA MUKHERJEE
32.	122123050	VIKAS KUMAR
33.	122123051	VEEKESH KUMAR
34.	11212303	ABHISHEK RAJAN
35.	11212312	GAJENDRA KUMAR NAGAR
36.	11212326	NIRMOY KUMAR DAS
37.	11212329	PRATAP BHANU SHARMA
38.	11212332	PRIYANKA MANDAL

SI No.	Roll No	Name
39.	11212336	SANTU MANDAL
40.	11212342	TANMAY KAYAL

List of students who have fulfilled the requirements for the award of M.A. degree in Development Studies

SI. No	Roll No	Name
1.	122241001	ABHAY PRATAP SINGH
2.	122241004	BHRIGU RANJAN BORTHAKUR
3.	122241005	DEEKSHA ARORA
4.	122241006	DEEPA GUPTA
5.	122241010	HIMANGSHU DAS
6.	122241011	JIMALI BORO
7.	122241012	JIMMY SEBASTIAN DAIMARY
8.	122241013	KAUSHAL KISHOR KAUSHAL
9.	122241014	KHURSHID ALAM AHMED
10.	122241017	MINAKSHEE DAS
11.	122241018	NAZIBUL ISLAM
12.	122241020	PARISHMITA SAIKIA
13.	122241021	PRAKASH GUPTA
14.	122241023	RAHUL SHUKLA
15.	122241024	RAMA DEVI
16.	122241025	RISHI KISHORE
17.	122241026	RITU RAJ DEORI
18.	122241027	SUPRIYA TIWARY
19.	122241028	VELUR VEDVIKASH REDDY
20.	122241029	VINEET KESHAW
21.	11224135	RINKU DAS

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Computer Science and Engineering

Roll No	Name	Project Title
10410134	Manojit Ghose	Hybrid Subset Based Cache Replacement Policy to Reduce Number of Misses in LLC
11410103	Hindol Adhya	Comparison of Community Finding Algorithms
11410104	Arnab Ray	A Study on Structural Properties of Stock Market Graph
11410105	Abhirup Seal	Implicit Feedback Based Query Expansion
11410106	Shachee Mishra	Barrier Coverage in Camera Sensor Networks
11410107	Prateek Halwe	Controlled Cache Partitioning of Multicore LLC
11410108	Saswata Dutta	Polygonal Domain Shortest Path Problem on GPU
11410109	Patel Rushiraj	Test Case Generation Using Model
	Parsotambhai	Checking
11410110	Kunal	Emulating an Idiotypic Network for Networked Robots

11410111	Anupama Nandi	IMPLEMENTATION AND PERFORMANCE EVALUATION OF EXTERNAL MINIMUM SPANNING TREE
11410112	Jithin Mathews	Construction of non-2-colorable Uniform Hypergraphs
11410113	Argha Sen	A Discrete Event System Approach To Fault-Tolerant Real-Time Multiprocessor Systems
11410114	Rama Krishna Rayudu	STXXL IMPLEMENTATION AND PERFORMANCE EVALUATION OF TWO ALGORITHMS FOR HESSENBERG DECOMPOSITION
11410115	Dipak Kumar Mangal	Study of Spectral Based Link Prediction
11410116	Debarghya Banerjee	Game Theoretic Analysis of Cascading Effects in Stock Markets
11410117	Prabal Kumar Ghosh	Discrete Event System Approach to Evil Twin Attack Detection
11410118	Dhanya R Mathews	Congestion Management in LANs using Redundant Links
11410119	Rahul Kumar Kundra	Analyzing Real-Time Systems using BIP
11410120	Basma Alam	Dynamic Replication in a Hadoop Cluster based on Access Pattern
11410121	Harshit Awasthi	Routing in Cluster Mesh With Hierarchy of NOC
11410122	Krishna Mohan Agrawal	Popularity based Cache Partitioning Scheme and Caching Algorithm for IPTV Networks
11410123	T Harsha Sai	Network traffic Analysis using principal component graphs
11410125	Dehedkar Sayali Sureshrao	Making Reduce Task Locality Aware in Hadoop Map Reduce
11410129	Shuvendu Rana	Robust Scalable Watermarking on H.264/SVC Video Sequences
11410130	Geetesh Rahule	Packet Based Approach For Time Sensitive Applications in 4-4,1-4 Architecture
11410131	Desai Sureshkumar Amrutlal	Scheduling And Binding of Multiphase Applications Onto Large Multicore System
11410132	Soumyajit Das	Support for Transactions in the EXT3 File System
11410133	Sachin Kumar	System and Methods for Converting English Text into SQL
11410134	Marpina Bhargava	Job Scheduling in Multiprocessor System With Prereservation
11410135	Ashish Kumar	System and Methods For Converting Speech into SQL
11410136	Saurabh Kumar Singh	On Realizing Emotional Memories
11410139	Ashish Singh Patel	Object Based Watermarking for H.264/AVC Video Resistant to RST Attacks
11410143	Sourav Mandal	Automated Updates in SOA Systems
11410144	Gargi Priyadarshini	Inferring Clinical Rules from Electronic Health Records
11410145	Debjani Saha	Static Scheduling of Control Tasks using Model Checking

11410148	Khade Ganesh Dnyanoba	Web Object Attention Model for Both Image and Text Object
11410149	Ramesh Singh	Concurrency Control in Deterministic 1- 2Skip List in Distributed Environment
11410151	Prashant Kumar Gurga	Streaming Algorithm for Interval Graph
11410152	Sanjib Das	An Intrution Detection System for DNS
11410102	Carijio Dao	Cache Poisoning Attack
11410153	C. Vanlalchhanhima	Scalable Secure Multicast Key Distribution
		Using Node Balancing
11410155	Leuva Pratikkumar	Hybrid System Approach to Online Fault
	Khushalbhai	Detection in Power Converter Circuit (
		Case Study : DC DC Boost Converter)
11410156	Sudhakar Kumar	Web Object Attention Model for Text Based Webpage
124101003	Kaushik Baruah	A Transactional ext3 File System
124101005	Kunj Kothari	Anytime Algorithms for Mutual Exclusion
	•	Rule Mining
124101006	Sachin Shah	Computational Modeling for Detecting
		Emotion through Indirect Cues for Touch
		Screen Devices
124101009	Karanam L. S. Sai Kumar	Conference Recommendation System for Authors
124101011	Pratik Agrawal	Simulation of MIPS Architecture based
121101011	r rame rigitaria.	Large Multicore System on GPU
124101014	S Santhosh	Low Overhead QoS Aware Downlink
	o daminoon	Scheduling for Multimedia Services in LTE
		Systems
124101015	Saimanoj Kumar Y	Document Reduction: Indexing with
		Representative Terms
124101020	Umang Sharma	Learning-based approach to infer social
	G	ties in Twitter
124101021	Piyoosh P	Discrete Event Systems (DES) Approach
	•	to Fault Tolerance in Real Time System on
		Homogenous and Heterogeneous
		Multiprocessor Platform
124101022	Shantanu Sharma	Issues in Feature Reduction for Speech
		Recognition
124101023	Ashish Jain	STXXL Implementation of Algorithms for
::= -		the Generalized Eigenvalue Problem
124101024	Manohar Singh Gour	Identification of Entities: Case Study on
	- 9 3.20.	Recipe & NER using Cross-Lingual
		Information
124101026	Kamaljeet Chauhan	Real Time Scheduling strategies with
	,	incomplete information using Discrete
		Event System(DES)
124101027	Gaurav Ajmera	Land Price Prediction
124101030	Abhishek Suman	Inferring social ties from common activities
-		in Twitters
124101031	Avinash Kumar	Implementation of QR Decomposition
		Algorithm using STXXL
124101035	Harshad Baban Raut	Study of the characteristics of different
		types of facebook users by exploiting
		user's timeline activities

124101037	Prajapati Jaykumar Shaileshbhai	Secondary Market Analysis
124101039	Shailesh Prajapati	FP-tree based mutual exclusion rule mining algorithms
124101040	Vanapalli Kartheek	Searching Mechanisms for Dynamic NUCA in Chip Multiprocessors
124101041	Dinesh R	Data Eviction and Data Target Policy for Dynamic NUCA in Chip Multiprocessors
124101042	Prayag Surendran	An Open source toolkit for developing mining algorithms with Wikipedia
124101043	Koushik Konar	Online Testing of Digital Circuit case Study at Comparator
124101046	Arghya Kusum Majumder	Online testing of digital VLSI circuits
124101049	Barun Halder	Dynamic 2-Level Recommendation Based Trust Model for Cloud System
124101050	Chetti Prasad	Evaluation of Community Detection Algorithms: An alternative Approach
124101051	T. Thangkhanlun	A GENERIC EXTENSION TO OVERLAPPING COOMUNITY DETECTIONS ALGORITHMS AND COMPARISION BETWEEN THEM
124101052	Vinod Kumar Meena	An Optimal Algorithm for On-line Testing of Digital Micro-Fluidic Bio-chips
124101053	Karsing Panging	Comparison of Link Prediction Algorithms on Co-authorship Networks
124101055	Diganta Baishya	Improving Speech Recognition using Bigram Analysis for Assamese Language
124101056	Zinabu Haile Abirha	FPGA Implementation of Parallel Pattern Matching to Accelerate NIDS
124101057	Tonmoy Saha Roy	On Grounding Symbols for Robots
124101059	Tambe Vishal Baban	Analysis of ARLBP on various Machine Learning Algorithms
124101060	Tarun Kumar Agrawal	Scheduling Parallel Multiphase Applications onto Multiprocessor

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Computer Science and Engineering with Specialization in Information Security

Roll No	Name	Project Title
10410149	Manab Mohan Borah	Attack Analysis on AODV with SHORT in Ad-Hoc Wireless Networks
10410152	Bhriguraj Borah	Security in Windows System Call and SSDT

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Electronics and Electrical Engineering with Specialization in Signal Processing

Roll No	Name	Project Title
11410211	Shah Jaimeen Hiteshbhai	Temporally Scalable Compression of Animation Geometry
11410213	V.Satya Aditya Murakonda	CROSS SPEED GAIT RECOGNITION USING SHAPE AND STRIDE

11410214	Rahul S	Single Image Super Resolution using Dictionary Learning Methods in the
		Wavelet Domain
11410216	Sandeep Reddy C	Development of Bilingual Speech Synthesis System
11410223	Suman Deb	Speaker Verification using Speaker Specific Behavioral Features
11410224	Veeramallu S Manikanta	FACE RETRIEVAL BASED ON EIGEN- CORRESPONDENCES
11410225	Vinal Patel	HUMAN ACTIVITY RECOGNITION IN VIDEO SEQUENCES
11410227	Kartheek Ganta	CONTINUOUS HAND GESTURE RECOGNITION BY USING A NOVEL SET OF FEATURES
11410229	Uday Bhaskar Rao Yedla	Audio Declipping and Artificial Bandwidth Extension using Sparse Representations
11410230	Kausik Das	FACE RECOGNITION USING GLOBAL AND LOCAL FEATURES
11410234	Rathlavath Krishnanaik	Assamese Handwritten Strokes Recognition using Hidden Markov Models
11410262	Amit Dhar	ESTIMATION OF LIGHT SOURCE DIRECTION FOR BLIND FORENSICS OF IMAGES USING VANISHING POINTS
11410263	Sanjay Viswanath	Performance Evaluation of Video Descriptors
11410265	Abdulkareem V.	AUDIO FINGER PRINTING FOR MULTI- LINGUAL RETRIEVAL OF INDIAN FILM SONGS
11410266	Santhosh Kumar Podugu	Probabilistic Latent Component Analysis based Artificial Bandwidth Extension for Speech Signals
11410267	Niladri Das	Capacity of Sum-Networks
124102012	Sharath Jotawar	Improving Sparse Representation using NN-LASSO for Robust Automatic Speech Recognition
124102014	Kiran Francis	Methods for Image and Video Forensics
124102016	Deepak	Synthesis of 12-Lead ECG from Reduced Lead Subset: Patient-Specific Approach
124102024	Nerella V V Manikanta	Addressing the Robustness of Point Process Model based Keyword Spotting
124102025	Shashikant	Stressed Speech Classification
124102029	Harshit B	TRANSPARENT FACE HASHING BASED ON GLOBAL INTENSITY SUBSTITUTION
124102064	Manoj Rupchand Sarve	Fundus Image Analysis for Qualification of Retinal Abnormalities

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Electronics and Electrical Engineering with Specialization in VLSI

Roll No	Name	Project Title
11410201	Sushant Pandey	Simulation of Electrostatic and
		Electromagnetic Energy Harvesters
11410202	Anas M M	Simulation on Energy Band Gap Opening
		of Graphene Nanoribbons

11410203	R. Kameswaranagamahesh	Design of Ultra-Wide Band Physical Layer(PHY) Transceiver for IEEE 802.15.6 WBAN Baseband
11410205	Akash G	A Transceiver Baseband Design for Ultra- Wide Band Physical Layer of IEEE 802.15.6 Standard in Bluespec
11410207	Burra Shravan Kumar	VLSI Implementation of SIGN-LMS based adaptive filter using SPT ALGORITHM
11410208	Nandlal Yadav	Study of Scaling Effects in Analog Circuits
11410243	Niraj Kumar	VLSI Implementation of Linear MMSE Detector for MIMO-OFDM communication systems

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Electronics and Electrical Engineering with Specialization in Communication Engineering

Roll No	Name	Project Title
11410226	Alok Singh Chauhan	Analysis of QAM System under Different Fading Channels with Channel Impairments
11410237	P. Babu Sukumar Chowdary	Improved detection and Cooperative sensing in a congnitive Radio Network Scenario
11410240	Kalpant Pathak	Analysis of Switched Diversity Receivers over k-µ and n-µ Fading Channels
11410242	Jeevan Kuriakose	Improved Modulation Classification using the spectral Correlation function
11410246	P Anoop	Design of Dual Mode Feed Horns for Offset Reflector Antennas
11410247	Arijit Roy	MIMO and Multiuser UWB Communication Systems using Orthogonal Frequency Coded SAW Correlators
11410248	Pawan Kumar	ABER Performance of MRC Receiver in k- µ fading with Channel Estimation Error
11410251	Sandip Kumar Gupta	Heuristic Approaches for Multicasting using Anypath Routing in Wireless Mesh Network
11410256	Kumbhar Sushant Anil	Performance Analysis of MIMO Detection Techniques
124102032	Jomet Thomas	Sequential Algorithms with Stochastic Energy Constraints
124102037	Priyank Bharadwaj	FULL WAVE ANALYSIS OF PRINTED ANTENNA USING SPATIAL DOMAIN METHOD OF MOMENTS
124102040	Ashok Kumar	Full wave Analysis of Printed Antennas and Circuits using Spectral Domain Method of Moments
124102044	Vishnu R C	Topics in Polar Codes
124102045	Vimal K M	Performance Analysis of Space Time Block Coded Spatial Modulation in Correlated Fading Channels
124102053	L N Baya Reddy	Performance Analysis of Cooperative Communication Over Generalized Fading

		Channels
124102054	Sunju John	Prevention of Collusion Attack in
		Collaborative Spectrum Sensing – A Game
		Theoretic Approach
124102061	Hagenimana Venuste	On the capacity of Multiple-Unicast
		Networks

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Electronics and Electrical Engineering with Specialization in Applied Control

Roll No	Name	Project Title
11410259	Nidhin A.K.	Adaptive Fast Terminal Sliding Mode
		Control for Buck Converters
124102051	Kurian C Kurian	"Thin" characteristic sets for 2D discrete
		scalar autonomous systems
124102056	Patel Shrenik Babulal	ROBUST FINITE TIME CONTROLLER
		FOR ROBOTIC MANIPULATORS
124102059	Kuruganti Chatan Kumar	Optimal Control of Multi-Agent Systems
124102063	Narahari Santosh Kumar	Dissipativity Analysis of SISO Systems
		using Nyquist-Plot Compatible (NPC)
		Supply rates
124102068	Surjagade Piyush	FAULT TOLERENT CONTROL FOR
	Vinayakrao	UNCERTAIN SYSTEMS

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Mechanical Engineering with Specialization in Machine Design

Roll No	Name	Project Title
11410302	Naveen Kumar Singh	Online Monitoring of Cutting Forces in a Turning Operation using Bridge Currents of an Induction with Motor Winding Bridge Configured
11410303	Mirzaul Karim Hussain	Determination of Mode I Stress Intensity Factors using Goal Oriented Adaptive Finite Element Procedures
11410304	Kopal Agarwal	DYNAMIC ANALYSIS OF MAGNETORHEOLOGICAL EIASTOMER BASED SANDWICH BEAM USING TIMOSHENKO BEAM THEORY
11410305	Veluguri Sandeep Kumar	Thermal Based Performance Analysis
11410307	Gohil Sanjaysinh Popatji	DETERMINATION OF STRESS INTENSITY FACTORS USING EXTENDED FINITE ELEMENT METHOD
11410309	Avinash Vishwas Chougale	Estimation of Active Magnetic Bering Dynamic Parameters in Fully Levitated Rotors
11410310	Sai Prasad Panda	Micromechanical analysis of unidirectional short piezoelectric fiber reinforced composite material
11410311	Kanhaiya Kumar	Optimum Positioning of SMA Wire Actuator for discrete Actuation
11410312	Nanivadekar Vivek Kishor	Study of Electromechanical Analysis of a Cage Induction Machine with Bridge Configured Winding Considering Material Nonlinearity
11410313	Shedage Anup	Theoretical experimental and analysis of

	Ramchandra	SMA wire behavior for arbitrary stress and temperature variation
11410314	Kishor Kumar Gajrani	Thermo-mechanical Analysis of Plate bending by laser line heating
11410316	Ankit Dave	Parametric Study of a stress wave force balance for Short Duration Measurements
11410317	Prabhakaran N	Design and Development of a Walking Apparatus
11410318	Sandeep Kumar	Effective elastic properties of graded unidirectional continuous fiber reinforced composite
11410319	Swetha Gottumukkala	Residual Stress and Fatigue Life Prediction of Welded Structure
11410322	Waghole Vikas Karbhari	Optimum Design and Analysis of Spherical and Needle Roller Bearings
11410323	Prafulla Verma	Fabrication and Characterization of Functionality Graded Materials
11410324	Ashutosh Kumar	Optimization of Groove Size and Grove Locations for two Groove Janenal Bearings
11410325	Nayan Jyoti Baishya	Modeling and Optimization of Pressure Vessel under Thermo-Elastic Condition
11410327	Susanta Behera	Preparation and characterization of copper-carbon nanotube nanocomposite via powder metallurgy technique
11410328	Sarpe Nitin Shreedharrao	Performance Evaluation of CNT Based Polymer Asymmetric Spur Gears
11410329	Kunwar Singh	EFFECT OF LIME COATING ON LASER BENDING PROCESS
11410331	Padawale Niranjan Damodhar	Nonlinear free and forced vibration of radially graded annular plate with a hearted-plate-edge
11410387	Mafidur Rahman	Design and Development of a bridge configured winding based induction machine
11410388	Bijay Kumar Roy	PREPARATION AND CHARACTERIZATION OF SHAPE MEMORY POLYMER NANOCOMPOSITES FOR STENTS
124103011	Kumbhar Sachin Sitaram	Active vibration control in Electrical machine using built-in actuators
124103013	Ravi Shankar Shukla	Hysteresis and Damage Tolerance of CNT/PP Composites
124103018	Vaibhav Jaiswal	Multi-Tool Turning: Process Parameters, Specimen Accuracy and Tool Wear Issues
124103020	Rakesh Singh Kushwaha	Characterization of System Dynamics for a Blunt Cone Geometric Configuration using Linear System Theory
124103021	Surendra Singh	Topology Optimization of Structural Stiffness and Structural Frequency
124103029	Gade Narendra Rangnath	Evaluation and Analysis of Fatigue Loading on Polyester Resin based Glass Fiber Composite Material
124103083	Narode Deepak Govind	Coupled rotor dynamic and electromagnetic dynamic model for flexible

		rotor electrical machines.
124103100	Sanjoy Naskar	Design and Development of Micro-Fluidic Valve for Small Scale Applications

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Mechanical Engineering with Specialization in Fluids and Thermal Engineering

Roll No	Name	Project Title
11410333	Patel Priteshkumar Hiralal	Performance analysis of Compressor
		Driven Metal Hydride Colling System
11410335	Hemanshul Garg	Least Squares based meshless framework
		for incompressible fluid flows
11410336	Mangukiya Bharatkumar	Numerical Analysis of Flow Instabilities in
	Jagdishbhai	Supercritical Fluid Systems
11410337	Vinod Pandey	Conjugate heat transfer analysis for
		composite configurations in hypersonic
		flow
11410340	Subhransu Sekhar Mallick	Prediction of hydrodynamics and heat
		transfer along the riser of a Circulating
		Fluidized Bed
11410343	Mukul Parmananda	Development of Three-dimensional Navier-
		Stokes Solver on Hybrid Unstructured Grid
11410347	U S Tejaswini	CFD INVESTIGATION OF HEAT
		TRANSFER CHRACTERISTICS AND
		SCALING OF SUPERCRITICAL FLUID
		SYSTEMS
11410348	Debabrat Samantaray	Numerical Simulation of Unsteady
		Compressible Flow – A Shock Tube
		Problem
11410349	Ashish Kumar	NUMERICAL SIMULATION AND
		ANALYSIS OF CRYOGENIC ABLATION
		OF TUMOR IN A TISSUE
11410351	Kaushik Roy	COMPRATAIVE STUDY OF CENTRAL
		AND UPWIND SCHEMES WITH
		RESPECT TO HIGH SPEED FLOWS
11410353	Kharche Swapnil	Experimental Study on Medium Scale LPG
	Prabhakar	Cooking Stove with a Porous Radiannt
11110051	144 1 1 OL 11 1	Burner
11410354	Wadekar Shrikant	NUMERICAL ANALYSIS OF HEAT
	Sadashiv	TRANSFER IN 1-D AND 2-D POROUS
11410355	M Kiehene Krisser	RADIANT BURNER
11410355	M. Kishore Kumar	Computation of flows involving Shock-
11/110050	Gulahan Dawanaan	boundary layer interaction
11410358	Gulshan Dewangan	CFD investigations for non-equilibrium
11/10050	Randhir Kumar	hypersonic flow
11410359	natiutiii Nuttial	Hexagonal boron-nitrate based nanofluid
11/10060	Mohd Charia Khan	as a transformer coolant
11410360	Mohd Shariq Khan	A sharp interface immersed boundary
11410361	Basanta Kumar Rana	method for incompressible flows Flow and heat transfer from the Annular
11410301	Dasania Nuniai Hana	
		Fin Heat Exchanger using Winglet Type Vortex Generators
11410362	Ajay Kumar	Modeling and Optimization of Proton
11410302	njay Numai	Exchange Membrane fuel cell Reformer
11410363	Tarun Kumar Shakya	Experimental Investigations of CO ₂ LASER
11410303	ratuit Nuttiai Ollanya	Experimental investigations of OO2 LASEN

		Micro Drilling on High Temperature Materials
11410364	Baisalini Sethi	Investigations on Flow and Heat Transfer Characteristics of Minichannel Arrays
11410365	Subash Babu Matta	Experimental Studies on CO ₂ Laser Beam Micro Drilling of AISI 1040 Steel and Titanium Alloy
11410367	Ajit Singh	Modeling of Combined cycle power plant
11410369	Anisha Ekka	Experimental Study of CO ₂ Laser Micromachining of AISI 1040 Alloy Steel
11410370	Manash Jyoti Borah	Numerical and Experimental Study on CO2 Laser Welding Process Parameters on Temperature Distribution
11410371	Shyam Singh Kanwar	Numerical Study of the Effect of Counter Flow Injection on Drag Reduction in Hypersonic Speeds
11410375	Saurabh Bhardwaj	Numerical Simulation of Natural Convection Flow in a Porous triangular Enclosure
11410380	S.Muthukrishnan	Study of conjugate heat transfer in open cavities with discrete surface-mounted discrete heaters
11410383	Sawan Kumar Sethy	Experimental Investigation of Emulsified Fuel in a Variable Compression Ratio Diesel Engine
11410386	Santosh Kumar Hotta	Drying of Ginger in a Natural Convection Dryer using Waste Heat
11410391	Mahendra Kumar Gupta	Numerical simulation of miscibility and surface tension for incompressible flows with unstructured meshes
124103028	Atul Keshao Khobragade	Investigation of latent heat storage system using Phase change materials.
124103037	Dusad Sagar Gopal	Implementation of Turbulence Models on Unstructured Grid
124103039	Siddharth Kar	Calibration Methodology of Thin Film Gauges during Short Duration Transient Temperature Measurements
124103040	Harvendra Pratap Singh	Compressible Viscous Flow Simulation Using Immersed Boundary Technique
124103041	Debraj Das	Numerical Simulation of Solidification and Melting Problems on Unsaturated Grid
124103042	Siddesh Desai	Computational Investigation of Non- equilibrium Chemistry Effects in Hypersonic Flows
124103043	Ankit Bajpai	Computation of Variable Density Flows on Hybrid Unstructured Grid
124103044	Rajendra Singh	Experimental and Numerical Studies of Zero Head Water Turbine
124103048	Snehasish Panigrahy	Numerical Analysis of heat transfer in a LPG Fuelled Porous Radiant Burner .
124103050	Abhilash Kumar Tilak	Nonlinear Stability Analysis and Dynamic Performance Evaluation of a Rectangular Supercritical Natural Circulation Loop
124103053	Naveen Kumar Pushpak	Experimental Studies on Pressure Swirl

		Atomization
124103055	Rahul Kumar Chaurasia	Analysis of Dual-Phase Lag conduction
		and radiation Heat transfer in a 1-D
		Geometry using the Lattice Boltzmann
		Method and the Discrete Transfer Method.
124103057	Sanjay Singh Yadav	Thermo-chemical investigation of biomass
		gasification process in a downdraft gasifier
124103058	Gumeet Kumar Sahu	Model Development and Analysis of
		Hydrogen Production Using Biomass
124103059	Siddhant Parvat	Experimental Investigation and Numerical
		Simulation for a Coaxial Surface Junction
		Thermocouple during Short Duration
		Measurement
124103060	Anand Kumar Sahu	Experimental Studies on Variable
		Compression Ratio (VCR) Spark Ignition
		(SI) Engine
124103062	Vishnu Kumar	Investigation on drying with rotary fluidized
		bed in static geometry
124103064	Pradip Kumar	Heat and mass transfer study in a natural
		convection dryer
124103067	Yogesh Kumar Ratre	Investigation of The Effect of Channel
		Inclination on Adiabatic Flow Pattern Maps
		for Small Diameter Channel: An
104100000	Bukke Kiran Naik	Experimental Study
124103068	Bukke Kiran Naik	Performance Investigation of Water Cooled
		and Air cooled Condenser based A/C
124103071	Abbicak Danarias	Plants in a Humid Subtropical Region.
124103071	Abhisek Banerjee	Computational and Experimental
		Investigations of Elliptical-bladed Savonius Rotor
124103072	Saurabh Sharma	Radiation Efficiency and Emission
124103072	Saurabii Shanna	Measurements in a 2 layer porous Radiant
		Burner.
124103087	Nanal Narendra Shriram	Use of Immersed Boundary Method For
124100007	rana raiona omitam	Computing Hypersonic Flows.
124103099	Seet Mei Seer	Computation of Flows involving shock-
		boundary layer interaction

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Mechanical Engineering with Specialization in Computer Assisted Manufacturing

Roll No	Name	Project Title
11410373	Ashish Verma	Prototype Development of Nature Inspired All Terrain Robot
11410374	Desai Rahul Satish	Finite element based thermo-mechanical molding of micro laser-spot welding process
11410379	Ghatule Pravin Achut	FEM studies on Effect of Process Parameters on Electromagnetic Forming of Axissymmetric Components
11410381	Boddepalli Durga Rao	Formability and Springback of Friction stir welded sheets made of dissimilar Aluminium alloys

11410389	Debarupam Gogoi	Compliant Analysis of Constant Force Mechanism and a Bistable Switch using Shooting Method
11410390	Leena Harshal Nemade	Numerical and Experimental Study of Friction Stir Welding for Similar and Dissimilar Metals
11410394	Sajan Kapil	Dynamic Analysis of Chatter in Cold Rolling Mills
11410398	Prashant Kumar Sahu	Finite element modeling of ultra-shot pulse laser welding using non-Fourier heat conduction
114103100	J. Rajesh	Design and development of custom made remotely operable Shot blasting system with robotic arms for use in steeply inclined long penstocks
114103101	Dhrubajyoti Doley	Influence of Wire reinforcement on the Forming Behaviour of adhesive bonded steel sheets
124103075	Chaturvedi Himanshu Ajay	Numerical and experimental study of friction stir welding of dissimilar metals
124103078	Avinash Kumar Yadav	SPRINGBACK OF ADHESIVE BONDED SHEETS OF SIMILAR AND DISSIMILAR STEEL
124103085	Valvi Sharad Rajaram	CAFÉ MODELING TO PREDICT THE FORMING DURING FRICTION STIR WELDING OF ALUMINIUM GRADES
124103096	Korade Laxmikant Somnath	Computational Investigation of the Effect of Infiltration Heat Recovery through a Building Envelope on Indoor Airflow Pattern
124103098	Aghyad Eideh	Determination of parameters during laser bending by inverse analysis
124103104	Kasif Ansari	EFFECT OF PROCESS PARAMETER ON MICRO PLASMA ARC WELDING OF SS & TI SHEETS
124103111	Medipati Chandra Sekhar	STUDY OF COMPRESSOR DRIVEN METAL HYDRIDE BASED COOLING SYSTEM

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Civil Engineering with Specialization in Structural Engineering

Roll No	Name	Project Title
11410401	Kapinjal Kishore Sharma	BENING TORSION COUPLED VIBRATION OF NON-UNIFORM THIN WALLED SECTION BEMAS INCLUDING WARPING
11410402	Chandra Prakash	Seismic analysis of RC Skew slab bridges with Base Isolation
11410403	Vishal Chauhan	Behaviour of Integral Abutment Bridge with Geofoam layer in backfill soil
11410405	Arijit Acharjya	Investigation of Seismic Behaviour of RC Wall-Frame Building with Staircase and Elevator Core by Static Analysis

11410406	Benazir Fatima Ahmed	Investigation of Seismic Behaviour of RC Flat Plate Building with Staircase by Static Analysis
11410407	Parul Kumari	Seismic analysis of Integral Abutment Bridge
11410408	Samim Mustafa	BAYESIAN PROBABILISTIC APPROACH FOR MODEL UPDATING AND DAMAGE DETECTION
11410409	Biswajit Chand	EFFECTS OF RC BRACINGS ON EARTHQUAKE RESPONSE OF RC FRAMES
11410410	Nithin V L	INVESTIGATION VARIATIONS OF NON- LINEAR RESPONSE QUANTITIES AND DAMAGE PATTERN FOR RC FRAMES USING SPECTRUM COMPATIBLE ACCELEROGRAMS
11410411	D. Dastagiri	SEISMIC EVALUATION AND STRENGTHENING OF WOODEN HOUSES
11410413	Kumar Abhishek	Chloride induced rebar corrosion in concrete under accelerated condiction
11410414	Kintada Maharshi	Finite Element implementation of fibre composite layered shell
11410415	Swarup Mahato	Fragility Analysis and Performance Design based of RC Frame
11410416	Tuhin Patari	Analysis of Solid and voided skew bridge decks: Modeling issues
11410418	Raj Kishore	Effect of curing type, aggregate size and condition on properties of concrete
11410419	Jackie Brahma	SHAPE EFFECT ON THE BUCKLINS BEHAVIOUR OF THIN-WALLED LDSS STUB AND SLENDER COLUMNS
11410490	Kambam Kiran Singh	BUCKLING OF CRACKED LDSS HOLLOW CIRCULAR COLUMNS UNDER PURE AXIAL COMPRESSION
124104002	Ankinapalli Chenchu Mahendra Reddy	Fatigue Life Estimation of Steel truss from girder bridges
124104007	Shubhanshu Tiwari	Nonlinear System Identification of RC Buildings
124104010	Mane Rohan Dadasaheb	Effect of Multi-cell Cross Section on Lean Duplex Stainless Steel Hollow Columns
124104012	Deeptimayee Balabantaray	Component mode synthesis for finite element model updating using Bayesian statistical framework
124104013	Botsa Srinivasa Rao	Investigation of Seismic Behaviour of RC Frame Building with Staircase and Elevator Core by Dynamic Analysis
124104020	Bayyavarapu Ravi	Static, Buckling and Free Vibration Anaysis of Steel arch bridge of different geometrical profiles

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Civil Engineering with Specialization in Water Resources Engineering and Management

Roll No	Name	Project Title
11410453	Abhijit Rout	Spatial Hydrological Modeling Using GIS
		Tool for an Ungauged Catchment
11410454	Bhagwan Das	Evaluation Infiltration Characteristics of
		Locally Available Soils
11410459	Harish Kumar Patel	Stability of Lane's Shape with Seepage
11410462	Mukesh Kumar Patidar	An iterative method for estimating travel
		times of water particles in a subsurface
		flow system
11410463	Satish Patel	Resistance relationship with Seepage in
		Alluvial Channel
11410464	Laveti N. V. Satish	Environmental flow computation in the
		Ganga River basin using SWAT modeling
-		and time series analysis
11410465	Rajesh Athanere	GROUND WATER MODELING OF BIHAR
		SUB REGION OF GANGA BASN
11410467	Jayshree Hazarika	FUZZY CLUSTERING TO IDENTIFY
		HOMOGENEOUS REGIONS FOR
		WATER RESOURCES PLANNING
		CONSIDERING CLIMATE CHANGE
124104058	Rohan Kar	MORPHOLOGICAL ISSUES IN
		HYDRODYNAMIC MODELING OF
		BRAMHAPUTRA RIVER
124104059	Subhrangshu Purkayastha	A General Analytical Model for the One-
		Dimensional Steady State Advection-
		Diffusion Equation
124104067	Chavan Rutuja Manohar	Development of Incipient motion criteria for
		Alluvial Channel
124104071	Supradeep Singh	A Study on Scouring around Bridge Piers
124104107	Arnab Nandi	SEDIMENT BUDEGET, LOCAL
		TRANSPORT CAPACITY ESTIMATES
		AND ID SEDIMENT TRANSPORT
		MODELING IN A LARGE ALLUVIAL
		RIVER

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Civil Engineering with Specialization in Geotechnical Engineering

Roll No	Name	Project Title
11410421	Parambeer Singh Rawat	Soil mauling and Nailed Slopes Modeling and Parametric Behavioral Study
11410422	C. M. Jibeesh	COMPACTION AND HYDRAULIC PERFORMANCE EVALUATION OF BENTONITE FLY ASH MIXES
11410423	Giridhar Rajesh Bande	Embankments Resting on PVD Incorporated Soft Soil: Modeling Issues, Analysis and Interpretation
11410424	Atik Uddin Ahmed	SHEAR STRENGTH CHARACTERISTICS OF SOIL-FLY ASH MIXES BLENDED WITH TYRE BUFFINGS AND CEMENT
11410425	Digvijay Kumar Singh	LOAD-DEFORMATION BEHAVIOUR OF MONOPILE AND PILE GROUP FOUNDATIONS FOR WIND TURBINES
11410426	Sudheerkumar Yamsani	SLOPE STABILITY AND EROSION

		CONTROL OF MULTILAYER COVER SYSTEM FOR NEAR SURFACE WASTE DISPOSAL FACILITY
11410427	Abhijit Rout	Hydraulic Performance of Multi-Layered Cover System for Shallow Waste Disposal
11410428	Avinesh Kumar	A Study on the swelling, hydraulic and compressibility behaviour of various sand-bentonite mixtures
11410430	Patil Milind Satish	Piled raft Foundations: PLAXIS FE Modeling and Parametric Study
11410431	Mali Shivanand Mahadeo	INFLUENCE OF FIBER AND GEOCELL ON STRENGTH BEHAVIOR OF FINE- GRAINED AND GRANULAR SOILS
11410432	Romio Chingtham	Influence of salt contamination on the behaviour of compacted bentonite
11410433	Ashutosh Sachan	ANALYSIS OF BEARING BEHAVIOUR OF PILED RAFTS WITH VARYING PILE PARAMETERS
11410436	Bimalendu Mandal	Effect of Compaction Condition on the Hydraulic and Compressibility Behaviours of Various Fly ash-Bentonite mixtures
11410437	Rayapudi Ramesh Babu	STUDIES ON USE OF SHREDDED TIRES IN FOUNDATION APPLICATIONS
11410438	Yagom Gapak	Performance Evaluation of Geosynthetics used in Landfill Cover System
11410491	Arup Deka	A Study on Static and Dynamic behavior of model Retaining wall
11410494	Bino Albert	MODEL STUDIES ON STONE COLUMN REINFORCED FOUNDATIONS
124104025	Kadam Anil Ravaji	Factors Affecting Ultimate Bearing Capacity of Shallow Foundation on Rocky Slope
124104026	Abhijit Anand	Bearing Capacity of Strip Footing on Slopes Finite Element Modeling and Parametric study
124104027	Buragadda Venkatesh	Influence of Size of exchangeable ions on the geotechnical behavior of clays
124104030	Naveen Kumar	Behavior of Rigid and Sheet Pile Walls: Limit Equilibrium and Finite Element Analysis
124104037	Lokesh Choudhary	Geotextile Reinforced Unpaved Roads Resting on C-Φ Subgrade: Analytical and Finite Element based Design
124104038	Abhra Sarkar	A Numerical Study on the Effect of Soil Layering and Vertical Load on laterally loaded Pile
124104098	Krishanu Mukherjee	PERFORMANCE ENHANCEMENT OF SAND-BENTONITE MIXTURE DUE TO ADDITION OF FIBER AND GEOSYNTHETIC CLAY LINER

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Civil Engineering with Specialization in Environmental Engineering

Roll No	Name	Project Title
11410476	Dina Zaman	Adsorption Kinetics and Equilibria for
		Mono- and binary Metal Ion Systems of
		Cr(III) and Pb(II)
11410477	Chatuphale Mayur	Rotary Drum Composting of vegetable
	Nandkumar	Waste
11410478	D. Sarika	Evaluation of Biochemical and Humic
		Substances during Drum Composting of
		Water Hyacinth
11410479	Nilesh Jain	SIMULATION AND FIELD
		INVESTIGATION OF WIND FLOW AND
		CARBON MONOXIDE DISPERSION IN
		AN URBAN STREET CANYON
11410480	Nitin Pandey	Eco restoration and Conservation Strategy
		and Technology for an Urban River
11410482	Abhay Anand M. V.	SIMULATION OF CARBON MONOXIDE
		DISPERSION IN A BASEMENT PARKING
		LOT
11410484	Rahul Priyadarshi	Ecological Engineering and Management
		Practices for Conservation of Urban Rivers
11410487	Subrat Kumar Mallick	REMOVAL OF ANIONIC AZO DYE ACID
		ORANGE 8 FROM WASTE WATER
		USING SHORT CHAIN POLYANILINE
		SYNTHESIZED ON JUTE FIBER
11410489	Rajesh Meena	FLUORIDE REMOVAL BY ADSORPTION
		AND ION EXCHANGE PROCESS
114104106	Gouri B. S	Assessment of Water Quality Parameters
		of a Rainfed Lake of IIT Guwahati Campus
		for Growth and Sustenance of Fishes
114104110	Mahasweta Laskar	A Study on Kinetics of Sulfate Bioreduction
		and Sulfide Oxidation by Mixed Microbial
·		Consortia

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Civil Engineering with Specialization in Transportation Systems Engineering

Roll No	Name	Project Title
11410429	Mote Amit Arun	Induction loop based traffic detectors for heterogeneous traffic
11410439	Balanagu B Naga Kishore	Safety Indicators for Heterogeneous Non Lane Based Traffic
11410440	Gurpreet Singh	An experimental Study on Strength Behaviour of Soil Blended with RBI-81
11410443	Budde Tharun	Analysis of lateral gap maintaining behavior of vehicles moving in heterogeneous traffic stream
11410445	Budhkar Anuj Kishor	Development of Bidirectional Traffic Flow Model for Indian Scenario
11410450	Haradhan Sarkar	Behaviour of Interlocking Concrete Block Pavement Laid Over Confined Single Size Aggregate Grouted with Stone Dust
11410466	Printal Chandra Halder	Experimental and Numerical Study of Stone Dust Cushioned Single Aggregate

		Confined in Plastic Cells as a Subbase Material
11410492	Rupjyoti Bordoloi	Analysis and Modeling of land use effect on travel behavior
124104043	Pankil Khandelwal	Study of Inter vehicular Gaps in Heterogeneous Traffic Stream
124104044	Amin Harsh Jigishbhai	Study of Uncontrolled Intersection with Mixed Traffic and weak Lane Discipline
124104045	Pratap Kumar Pradhan	Heterogeneous traffic flow modeling using cell transmission model
124104048	Ujjwal Sugandhi	Analysis and Modeling of Lateral position adjustments of Motorized two-wheelers in the heterogeneous traffic stream
124104052	Devesh Kumar Patel	Vehicle Classification using Adaptive Neuro Fuzzy Inference Systems(ANFIS)
124104053	Alavalapadu Gangadhar	Evaluation of Interlocking Concrete Block Pavement Laid Over Confined Crushed Jhama Bricks Grouted With River Sand
124104055	Dhanyasi Vinay Kumar	Review and Parametric Study of Flexible Pavement design
124104079	Arvind Kumar	Study of Gap Acceptance Behavior at Unsignalized Intersection with Mixed Trafiic
124104100	Turyazoora Geralds	A laboratory Study on Single Size Over burnt Brick Aggregate With Sand Grouting Confined in Plastic Cells as base/Suubase Material
124104105	Siddharth Vishwakarma	Identification of important model parameters and development of GUI for heterogeneous traffic simulation
124104106	Sandeep	Significance of residential sorting effect in work trip mode choice decisions

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Civil Engineering with Specialization in Infrastructure Engineering and Management

Roll No	Name	Project Title
11410468	Dolla Tharun	A Study of Assessment of Public Private
		Partnership Project in terms of
		Sustainability
11410469	Shinde Harshavardhan	Corrosion behavior of steel bar in concrete
	Narayan	power solution extracts conyaminated with
		chloride and sulfate salts
114104103	Arya Anuj Jee	Effect of Mix Parameters heating
		temperature and sulfate ion concentration
		on chloride ingress in Concrete

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Biotechnology

Roll No	Name	Project Title
11410605	Patel Ashish Ashokbhai	Setting up total internal reflection fluorescene microscopy and employing it

		for single molecule studies of hen eggwhite
		lysozyme aggregation
11410619	A Allen Samuel	Identification and Characterization of
		Riboswitches from Mycobacterium
		<u>tuberculosis</u>
124106002	Yachna Garg	Development of T7 RNA polymerase
		based vector system for expression in
		Bacillus subtilis
124106003	Ashutosh Gupta	Bioethanol production from hemicelluloses
	•	rich <i>Populus nigra</i> involving recombinant
		hemicellulases from <i>Clostridium</i>
		thermocellum
124106004	Vidushi Kapoor	Studies on Zinc-complexing Ligand as an
124100004	Vidusiii Napooi	
101100005	Complete Des	Anti-biofilm Agent
124106005	Surojeet Das	Injectable silk fibroin hydrogels for tissue
		engineering and drug delivery
124106006	Sanjay Kumar	Dairy wastewater as a cheap substrate for
		biodiesel production by using
		Rhodococcus opacus
124106007	Shilpa Kumari	Exploring significance of
		mycolytransferases in tuberculosis
		therapeutics
124106008	Abhinav Singh	Isolation, identification and bio-active
	The same of the sa	potential of endophytic fungi from selected
		plants
124106009	Shalinee Jha	In silico studies of matrix
124100003	Gridinice ona	mettaloproteinase-2 inhibition using EGCG
		and like molecules
104106010	Cugandha Cinha	Effect of Newcastle disease virus fusion
124106010	Sugandha Sinha	
		protein cleavage site mutation in the
		immune signaling molecules
124106011	Prateek Shrivastav	Purification and characterization of novel
		putative outer membrane protein of
		<u>Leptospira interrogans</u>
124106012	Shashank Mishra	Cloning and Expression of GDF3 in
		Mesenchymal Stem Cells
124106015	Ashish Kumar Singh	Studies on glutamine synthetase of
		<u>Leishmania donovani</u>
124106016	Sween Gilotra	Electrospun sericin/PVA mat as a
		prospective wound dressing material
124106017	Paras Gupta	Investigating the contextual architecture
121100017	. a.ao Gapta	around TIS in plants and a comparative
		analysis thereof between monocots and
		dicots
124106018	Ankur Kumar	Studies on CAAX prenyl protease I of
124100010	Alikui Nullial	
104100010	Daniah Wara!	<u>Leishmania donovani</u>
124106019	Danish Warsi	STUDIES ON THE PREPARATION OF
		GOLD NANOCLUSTERS IN THE
		PROTEIN MATRIX
124106020	Vishakha	Characterization of a Ca ²⁺ and/or CaM
		binding protein from Neurospora crassa
124106021	Ajit Kumar Akela	An investigation on the therapeutic
		potential of Coronarin D isolated from
		<u>Hedychium coronarium</u> against breast
		cancer and leukemia cells

124106023	Ranjana Kumari	Silk based high density animal cell culture system
124106024	Sushant Kumar	Studying Pathogenic Endothelial Cell – RBC Interaction in context to the Cerebral Malaria Patho-physiology
124106025	N Vignesh	Batch Cultivation of <u>Streptococcus</u> sp. in a Cassava Starch Hydrolysate Medium for Production of Hyaluronic Acid
124106026	Dixcy Jaba Sheeba J.M.	Regulation of genes involved in extracellular matrix remodeling by estrogen: Insights from <i>in vitro</i> and <i>in silico</i> studies
124106027	Atul Pradhan	Elicitor induced metabolite production in cell lines of tea (<i>Camellia assamica</i> ssp. <i>lasiocalyx</i>) established from ovary explants and the relative cell biomass growth in shake flask and modified stirred tank bioreactor
124106028	C Satish	Optimization of Hydrolysis of Cassava Starch Waste for Production of D-Lactic Acid Employing <i>Lactobacillus</i> sp.
124106029	Prem Prakash Das	Design, synthesis and characterization of aggregating peptides for therapeutic investigations.
124106030	Bholanath Mallick	Investigating Hen Lysozyme Aggregation using Single Molecule Fluorescene
124106033	Priya Devi	Recombinant Antibody for Diagnosis of Hepatitis B

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Chemical Engineering with Specialization in Petroleum Science and Technology

Roll No	Name	Project Title
11410703	M Mallikarjuna Reddy	FLOW OF CONCENTRATED
		SUSPENSIONS IN ASYMMETRIC
		BIFURCATION CHANNELS
11410704	Shamik Misra	Model Predictive Control using Kautz Filter
11410705	Suman Mahato	Pure component and Phase Equilibria
		Prediction of Ionic Liquid systems using
		Perturbation based Association Theory
11410706	Tellagorla Ramesh	Offset Elimination in State Space based
		Model Predictive Controller
11410707	Chayan Sarkar	Modeling and Simulation of Continuous
		Bioreactor for Wastewater Traetment
11410708	Phanikumar Pentyala	Synthesis and Characterization of
		Poly(lactic-acid)-co-Poly(furfuryl alcohol)
		Copolymers and Thermoset
11410710	Samarshi Chakraborty	Synthesis. Characterization, Thermal
		Degradation Kinetics and Rheological
		Study of Polymer/Layered Double
		Hydroxide Nanocomposite
11410711	Partha Pratim Goswami	SONOCHEMICAL SYNTHESIS AND
		CHARACTERIZATION OF METAL
		FERRITE NANOPARTICLES
11410712	Rajasekhar Reddy Chinta	Momentum and Heat Transfer Phenomena

		of Confined Spherical and Non-Spherical Particles in Power-law Liquids
11410713	Goshika Bharathkumar	HYDRODYNAMICS OF VISCOUS OIL- WATER FLOW THROUGH INCLINED PIPELINE
11410714	K Rambhoopal Naidu	DRAG REDUCTION OF OIL-WATER TWO-PHASE FLOW THROUGH PIPELINE
11410716	Priyesh J.P.	Synthesis, Characterization and Defluoridation Performance of Al2O3 Nanoassembly
11410717	Manik Dutta	Net adsorption Framework for Calculation of Adsorption Enthalpy
11410718	Manohar C.V.	Improving Seperation Efficiency in Aromatic Extraction Processes using Ionic Liquid with Co-solvents
11410720	Gautam Ganeshan	Thermo-chemical Conversion of Mango Seed towards Value-added Product
11410721	Thorat Prashant Bhausaheb	Development and Application of Low cost Ceramic Membranes for Juice clarification
11410723	Harendra Rathore	FOULING AND CLEANING CHARACTERISTICS OF SPIRAL WOUND MEMBRANE MODULES
11410724	Medikonda Prudhviraj	Sulfur Removal from Liquid Fuels by Adsorption on MOFs: Preliminary Studies on the Role of Saturated Metal Sites
11410726	Proloy Das	INFLUENCE OF HYDROXYLATION AND ALKOXYLATION ON THE PROPERTIES OF METHYL ESTERS
11410727	Vinoth Kumar R	Fabrication and Characterization of Analcime-C Zeolite Composite membrane for the Removal of Chromium (VI) from Aqueous Solution
11410730	Ankur Patowary Momin	Cr (VI) Reduction by Photo-Generated Fe(II) and Effect of TiO ₂
11410733	Gulshan Kumar	PROCESS INTENSIFICATION OF OIL BENIFICIATION BY AERATION
11410757	Rahul Saha	Ultrasound-assisted transesterification of non-edible oil for biodiesel production
124107001	Nallapusala Manjunath Reddy	PETROLEUM RESERVOIR SIMULATION OF TWO-PHASE FLOW
124107003	Katila Dilleswara Rao	Buoyancy Driven Bubble Rise and Deformation in Milli/Micro Channels Filled with Shear-Thinning Nanofluids
124107005	S T P Bharadwaja	Mechanistics Investigation in Ultrasound Assisted Delignification and Enzymatic Hydrolysis of Parthenium Hysterophorous for Bioethanol Production
124107009	Vivek Chaudhary	Synthesis and Characterization of Poly (methyl methacrylate) (PMMA)/Co-Al layered Double Hydroxide (LDH) Nanocomposites
124107012	Delli Ganesh Venkateshan	STOKESIAN DYNAMICS SIMULATION OF SUSPENSION FLOW IN CONFINED GEOMETRIES

124107014	Rapally Rajamahender	Evaluation of Solid polymer electrolyte for direct electrochemical reduction of carbon dioxide
124107015	Arkadeepa Bayal	Bacterial degradation of Benzene,
		Toluene, Xylene and Ethyl Benzene from
		Petroleum wastewater
124107017	Debanjan Dey	Thermodynamic Insights for the
		Dissolution and Dispersion of Coal in
		Green Solvents
124107018	Gidituri Harinadha	Mixed Convection Heat Transfer from an
		Isothermal Cylinder to Non-Newtonian
		Nanofluids in a Vertical Channel
124107019	Ravi Kumar	CO ₂ capture by 2-(1-Piperazinyl)-
		Ethylamine Activated 2-Amino-2-Methyl -1-
		Propanol
124107020	Manjakuppam Malika	"Synthesis and Application of Mono- and
		Bi-Metal Doped TiO ₂ : Dye Decomposition,
		Reaction Mechanisms and
		Biodegradability"
124107024	Amit Mandal	Synthesis and Application of PVA/Amine
		Membrane for Flue Gas CO ₂ Capture
124107025	Amit Kumar Behera	Studies on Dye-sensitization of Ag-doped
		Titania for phenol Decomposition
124107028	Mood Mohan	Extraction of Total Reducing Sugars from
		Lignocellulosic Biomass Under Subcritical
		Water Treatment and Their Solubility Study
		Using Quantum Chemical Approach

List of students who have fulfilled the requirements for the award of the M.Tech. degree in Chemical Engineering with Specialization in Materials Science and Technology

Roll No	Name	Project Title
11410737	Prankur Dixit	Nano Particle Dispersion and Aggregation in Polymer Nano Composites
11410739	Surendra Singh Gaur	Fabrication and Characterization of Polymer Electrolyte Composite Membrane for Fuel Cell Applications
11410741	Meneka Banik	Electrical and Rheological Properties of Fluid-Fluid Interfaces
11410744	Kuntal Maiti	Treatment Of PVA-rich Effluent By Spinning Basket Membrane Module .
11410745	Paran Jyoti Sarma	Study of non-ionic surfactant modified alumina supported nickel and zinc oxides for desulfurization of fuels
11410746	Umesh Bhardwaj	Utilization of Lignocellulosic Biomass for the Fabrication of Cellulose Nanocrystals and its Applications
11410748	Vikram Singh P	Development and Characterization of MCM-48 Composite Membrane
11410749	Ch Venkatanarasimha Rao	Degradation Brilliant Green Dye in Fenton Oxidation: Decomposition Mechanism and Influence of Fe (II)/ Fe (III)
11410750	Ajay Kumar	Studies on pyrolysis behavior of different biomass derived material
11410752	Aravindu S.	Carbon monoxide methanation study over

		surfactant modified Ni/Al ₂ O ₃ -Z _r O ₂
11410753	Anirban Dey	Synthesis and characterization of surface modified cobalt ferrite nanoparticles and their application in arsenic removal
124107033	Shaik Md Ehtesham Hussain	Development and performance evaluation of polymer electrolyte membrane fuel cell stack
124107034	Mithelesh Koul	THERMO-CHEMICAL CONVERSION OF KUSUM AND CASTOR SEEDS TO LIQUID FUEL
124107035	Ankit Vishnoi	THEORETICAL PREDICTION OF DISTRIBUTION COEFFICIENTS OF Sr ²⁺ , C _s ⁺ IN NUCLEAR WASTES
124107038	Anup Ashok	Fabrication and Characterization of Nano Electrode Materials for Polymer Solar Cells
124107039	Abhijna Das	Defect Induced Nano-patterning of Thin Polymer Films
124107059	Vangala Sai Phani Kumar	Thermal Degradation Kinetic Studies of Biopolymers and composite
124107060	Tekula Srinu	Fabrication and Performance Evaluation f TiO ₂ and y-Al ₂ O ₃ Composite Membranes by Separation of Oil-Water Emulsions
124107064	Aman Kumar	Stability study of Supported Liquid Membrane

List of students who have fulfilled the requirements for the award of the M.Des. degree in Design

Roll No	Name	Project Title
124205001	Thomas Grey Manih	'Colours of the Hynniewtrep'; Documenting the danceform and costumes of Silk Mynsiem & Shad Rah Kynthei of Meghalaya
124205002	Harshvardhan Upadhyay	Indian Identity Program
124205003	Kumar Sourabh	"Aurupadrupam Tasya Phalam"- Exploration of creation of form from formless
124205004	Anusmita Das	Modular Structure- exploration through Emergence
124205005	Sarrika	Life around Food: Reviving the Social Life of Food
124205006	Saubhagya Ranjan Bhuyan	Contemporary task lamp design
124205008	Moupiya Ukil	"Krishti – A tangible interface to facilitate playful learning environment for conventional museums"
124205009	Sanket Saurav	"Chitrapatalaya – A tribute to Indian cinema" (Enhancing user experience in Museum)
124205010	Manmohan Vashisht	Animation On Social Issue
124205011	Brijesh Kumar	Effectiveness of multiple medium of communication in guiding on user to be able to avoid harmful habits
124205012	Ujjwal Roy	Weaver's Dream of a Golden Thread-(An exploration of Kantha motifs)

124205013	Himujjal Sarma	Recomposing Reality – Extending Use of camera applications on mobiles
101005011	Carlahalaan Marraa	
124205014	Sadabahar Verma	Sculpt Art- A collaboration between
		sculpture and architecture
124205015	Swakul Kedar Sunil	Design of "Tejaswi", a new Devanagari font
124205016	Umme Hani	Space for enhancing learning through fun
		and activity
124205017	Ranjan Kumar Bordoloi	Furniture design depicting Indian Culture &
	,	Identity
124205018	Swaraj T G	Light Weight Convertible (3 Wheel / 2
		wheel + Mat-track) MTV
124205019	Satpute Pranav Ashok	Design of Sweeping device
124205020	Akhil Raveendran	Inland Waterway Mobility
124205020	John Elias Kumar	Designing An Exploration of the medium of
124203021	John Elias Kulliai	
		communication to express on effective
		message
124205022	Deenaz Fuljhalay	Urban Furniture for Guwahati City
124205023	Hemant Kumar Singh	Signage System for Central Library, IIT
		Guwahati
124205024	Dinesh Pal Gautam	Devanagri Typeface for Screen
124205025	Abhijit Padun	Designing for Children – An approach for
	•	an edutainment product
124205026	Suman Meena	"Knowledge Repository" in the field of
	- Carriari moona	Usability engineering
		Seasinty originisering
101005007	Orner Fudere a Teastel !	CTOD MOTION ANIMATION Delector
124205027	Oyun-Erdene Togtokh	STOP MOTION ANIMATION Bringing
		back vanishing cultural heritage, traditional
		musical instrument
124205028	Uyanga Baasankhuu	Designing a Kitchen for Urban Community
		in Mongolia
124205029	Deepak Kumar	Mobile Application Design for IIT Guwahati
	•	· · · · · · · · · · · · · · · · · · ·

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Computer Science and Engineering

Roll No	Name	Thesis Title
07610107	Ferdous Ahmed	Design and Development of Intrusion
	Barbhuiya	Detection System: A Discrete Event
		System Approach
08610103	Pravati Swain	Performance Analysis of IEEE 802.11 DCF
		Power Save Mode in IBSS
11610105	Sandip Chakraborty	Capacity Enhancement, QoS and Rate
		Adaptation in IEEE 802.11s: A
		Performance Improvement Perspective
11610108	Suchetana Chakraborty	Tree Based Data Gathering from Sensors:
		Topology Management Sustaining QoS

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Electronics and Electrical Engineering

Roll No	Name	Thesis Title
06610210	S. Padam Priyal	HAND POSTURE RECOGNITION USING DISCRETE ORTHOGONAL MOMENTS

07610212	Krishna Pal Singh Parmar	STATE SPACE BASED LOAD
		FREQUENCY CONTROL OF MULTI-
		AREA POWER SYSTEMS
07610213	Govind D	EPOCH BASED DYNAMIC PROSODY
		MODIFICATION FOR NEUTRAL TO
		EXPRESSIVE SPEECH CONVERSION
08610202	Sanjoy Mondal	ADAPTIVE SECOND ORDER SLIDING
		MODE CONTROL STRATEGIES FOR
		UNCERTAIN SYSTEMS
09610204	Samar Shailendra	MULTIPATH TRANSPORT AND FLOW
		DIVISION FOR MULTIHOMED HOSTS
09610205	Sayantan Hazra	CHANNEL MODELING FOR LAND
		MOBILE SATELLITE COMMUNICATIONS
09610214	Gayadhar Pradhan	SPEAKER VERIFICATION UNDER
		DEGRADED CONDITIONS USING
		VOWEL-LIKE AND NONVOWEL-LIKE
		REGIONS
09610215	Kannan T.	Fuzzy Based Smart Charging Station for
		Electric Vehicle Application to Mitigate
		Peak Power Demand

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Mechanical Engineering

Roll No	Name	Thesis Title
07610307	Biswajit Nayak	DYNAMIC STABILITY OF
		MAGNETORHEOLOGICAL ELASTOMER
		BASED SANDWICH BEAMS
07610308	M. Chandrasekaran	CLOUD COMPUTING BASED
		MACHINING OPTIMIZATION
08610305	Mohit Lal	IDENTIFICATION OF MULTIPLE FAULT
		PARAMETERS IN ROTOR-BEARING-
		COUPLING SYSTEMS BASED ON
		FORCED RESPONSE MEASUREMENTS
08610309	Rakesh Kumar	DESIGN, FABRICATION AND NOVEL
		CALIBRATION TECHNIQUES FOR HEAT
		TRANSFER GAUGES DURING SHORT-
		DURATION TRANSIENT
		MEASUREMENT
09610305	Biplab Kumar Debnath	EXPERIMENTAL AND THEORETICAL
		ROUTES TOWARDS ASSESSING THE
		POTENTIAL OF EMULSIFIED PALM
		BIODIESEL AS AN ALTERNATIVE TO
		DIESEL FUEL
09610313	P.S. Rama Sreekanth	Feasibility Studies on Ultra High Molecular
		Weight Polyethylene/Multi Walled Carbon
		Nanotubes Composites for Total Joint
		Replacements
10610308	Bhogilla Satya Sekhar	Studies on Metal Hydride Based Heat
		Transformer

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Civil Engineering

Roll No	Name	Thesis Title
02610402	Dipika Devi	Object-Oriented Nonlinear Finite Element Analysis Framework For Implementing Modified Cam Clay Model
06610402	Diganta Barman	Geospatial approaches of deriving hydro- morphological information for flood hazard management
08610402	Poly Buragohain	A study on multiple contaminant-soil interaction and its effect on contaminant fate prediction
08610405	Sanat Nalini Sahoo	Determination of Imperviousness and its Impact on Risk Based Urban Flood Modeling
08610410	P. S. Bokare	Modelling Of Acceleration And Deceleration Behaviour Of Vehicles
09610401	Nirmalendu Debnath	Operational Modal Analysis Of An Existing Large Truss Bridge And Passive Vibration Control Using Updated Model
10610405	Jiwan Singh	Chemical Speciation And Blioavailability Of Heavy Metals During Water Hyacinth Composting

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Design

Roll No	Name	Thesis Title
07610501	Jabeen Rahman Ghosh	An Analysis of Textile designs of the
	Dastidar	Tai-Phake and Tai-Khamiyang
		communities
09610507	Debayan Dhar	User Interface Design Features and
		their effects on Computer Based
		Educational Assessment: A Cross
		Cultural Study
09610508	Shatarupa Thakurta Roy	AESTHETIC CONTINUUM OF
		CONTEMPORARY FOLK PAINTINGS
		OF INDIA CASE STUDY OF FIVE
		TRADITIONAL PRACTICES
10610502	Deshpande Yogesh Dattatray	Adaptivity and Interface Design: A
		Human-Computer Interaction Study in
		E-Learning Applications

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Biotechnology

Roll No	Name	Thesis Title
06610602	Kausik Sen	TEXTILE DYEING WASTEWATER TREATMENT POTENTIAL OF PHANEROCHAETE CHRYSOSPORIUM: EXPERIMENTS AND SIMULATION
07610612	Vijay Kumar Mishra	ESTABLISHMENT OF IN VITRO

		HAPLOIDS OF TEA (CAMELLIA SPP) AND THEIR POTENTIAL FOR THE PRODUCTION OF SECONDARY METABOLITES
08610601	V. Kohila	Genetic Engineering of Suicide Genes to Improve Therapeutic Efficacies
08610602	P. Jayasekhar Babu	GREEN SYNTHESIS, CHARACTERIZATION AND FUNCTIONALIZATION OF GOLD NANOPARTICLES USING SOME MEDICINAL PLANTS OF NORTH EAST INDIA
08610605	Rishikesh Shukla	Dextransucrase and dextran with anticancer properties from probiotic Pediococcus pentosaceus CRAG3 isolated from fermented cucumber
08610606	Manab Deb Adhikari	Nanomaterials in Bacterial Estimation and Development of Antimicrobial Agents
08610608	Chockalingam S.	Role of Macrophage Colony Stimulating Factor in Drug Resistance
08610609	Ganesh Thapa	Cloning and Functional Characterization of Putative Heavy Metal Stress responsive (<i>Echmr</i>) gene from <i>Eichhornia crassipes</i> (<i>Solm L</i> .)
08610614	Subhamoy Banerjee	Nanocarrier Encapsulated Recombinant ΙκΒα as Potential Therapeutic Agent
08610617	Nidhi Chaubey	Molecular Cloning, Expression, Purification and Functional Implications of Recombinant Cytokines
08610618	Shraddha Shukla	Production, structure analysis and sourdough applications of dextran and gluco-oligosaccharides from hyper-dextran producing <i>Weissella confusa</i> Cab3 isolated from sauerkraut
09610602	Supriyo Basak	MOLECULAR PHYLOGENY OF ZINGIBEROIDEAE
09610604	Saprativ Puspalal Das	Lignocellulosic ethanol production from wild grass and water hyacinth involving recombinant <i>Clostridium thermocellum</i> cellulase and hemicellulase
09610606	Digar Singh	STUDIES ON PRODUCTION, ANALYSIS AND CYTOTOXICITY OF INDOLIZIDINE ALKALOID, SWAINSONINE, FROM AN INSECT PATHOGENIC FUNGUS METARHIZIUM ANISOPLIAE
09610609	Rekha Deka	STUDIES ON CELLULAR ROLES OF CALCIUM SIGNALING GENES IN NEUROSPORA CRASSA
09610610	Aadi Moolam Ramesh	Cyto-genetic studies in elite genotype of Pongamia pinnata (L.), a versatile legume
09610612	Deeplina Das	Bacteriocin, antioxidant and novel glucan production from probiotic <i>Lactobacillus</i> plantarum DM5 isolated from Marcha of Sikkim
09610618	Ravi Kumar	GENETIC ANALYSIS OF CALCIUM

		SIGNALING GENES IN <i>NEUROSPORA CRASSA</i>
09610619	Prakash Saudagar	Insights into redox metabolism of Leishmania parasite: Studies on key enzymes for novel drug candidates
09610624	Rohitas Deshmukh	INVESTIGATION OF MACROPHAGE MEDIATED HOMEOSTASIS DURING MALARIA
09610625	P. Saravanan	BIOINFORMATICS APPROACH TO UNDERSTAND AND EXPLOIT THE POTENTIAL OF LIPASES
09610627	T. Jagan Mohan Rao	Characterization of dextransucrase and dextran from Weissella cibaria JAG8 and in vitro analysis of dextran as prebiotic
10610615	Sudipta Ghosh	Isolation, Structural Elucidation and Biological Evaluation of Labdane Diterpenes from Seeds of <i>Alpinia nigra</i> (Gaertn.) B.L. Burtt
10610618	Krishnamoorthy Hegde	NOVEL CUTINASES FROM THERMOBIFIDA FUSCA: PRODUCTION, CHARACTERIZATION AND APPLICATIONS

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Chemical Engineering

Roll No	Name	Thesis Title
08610709	Mahesh Kumar Gagrai	Spirulina Platensis for Decontamination of Chromium Laden Aqueous Effluent
09610701	Soumya Sasmal	Simultaneous Production of Ethanol and Hydrogen from Agricultural Waste and Forest Residues Available in North-East India
09610703	Kartick Mondal	Self-organized Interfacial Instabilities of Thin Fims: Influence of Charge Leakage, Dielectric Anisotropy, and Confinement
09610710	Aparajita Goswami	Treatment Of Fluoride Containing Water Using Adsorption And Precipitation Followed By Microfiltration
09610712	A. Ananth Praveen Kumar	STABILITY OF LIQUID FILMS AND DROPLETS ON POROUS-GRANULAR BEDS
09610716	Vijay Singh	Membrane Based Separation of Oily Wastewater, Coal-solvent Mixture and Fruit Juice

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Physics

Roll No	Name	Thesis Title
08612102	Rahul Das	STUDY OF PHASE TRANSITIONS AND MAGNETO-CALORIC EFFECT IN Ni-Mn-X (X = Ga, Sn, In) FERROMAGNETIC

		SHAPE MEMORY ALLOYS
08612105	Abu Talat Tahir Mostako	Studies on pulsed laser deposited Mo, W
		and Rh thin films for First Mirror application
08612110	Satchi Kumari	Studies on Pulsed Laser Deposited Ruby
		and Barium Titanate Thin Films for Tunable
		Optical Delay and Temperature Sensing
		Applications
08612111	Manirupa Saha	Study of Modulation Instability and Solitary
		Waves in Nonlinear Optical Systems
08612112	Supriya Roy	Computer Simulation Studies of Structure
		and Ion Transport in NASICON Fast Ion
		Solids
09612114	Parvendra Kumar	Coherent control and manipulation of
		atoms using femtosecond pulses

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Chemistry

Roll No	Name	Thesis Title
05612205	Soumya Chatterjee	Photophysical and Photochemical Properties of Some Push-Pull Aromatic Olefins and Photochemistry of a Few Ortho-Substituted Stilbenes
07612203	Sadhucharan Mallick	Metal Nanoparticle and Polymer Composites for Antimicrobial Applications
07612213	Md. Serajul Haque Faizi	Investigation on Metal and Halogen Dependent Cyclization of Schiff base or Reduced Schiff base Precursor into Fluorescent Pyrido[1,2-a] quinoxalin-11- ylium Derivatives
07612221	Subhojit Das	Inorganic – Organic Hybrid Nanocrystalline Materials in Zero to Three Dimensions
08612202	Rajesh Paul	Copper(I) Catalyzed Synthesis of Phenols and Benzo[d]isothiazol-3-ones and their Application for the Synthesis of Alkyl Aryl Ethers and Benzo[d]isothiazol-3-one-1-oxides
08612203	Anasuya Mishra	Photophysics of a Few Bichromophoric Organic Molecules in Homogeneous and Microheterogeneous Environments
08612205	Deb Kumar Das	Access to Tetrahydro(pyrimidines/quinolines) and Fused Coumarin Containing Nitrogen Heterocycles Using Multicomponent Reactions
08612209	N. K. Chaitanya	Concept of β-Breaker Dipeptides and its Application in Alzheimer's Amyloid Disruption
08612210	Raihana Begum	Engineering Optical Properties of Doped Quantum Dots by Chemical Reactions
08612216	Arghya Basu	Solid and Solution State Recognition of Anions and Ion-Pairs by Acyclic Receptors
08612217	Nani Babu Palakurthy	Direct Synthesis of Activated Sulfonate Esters and Their Application in Organic

		Transformations Directed to the Synthesis of Anti-Diabetes type II Peptide-Conjugates
08612218	Pankaj Kumar	Nitric oxide reactivity of copper(II) complexes with N-donor ligands: Development of NO sensors
08612219	Babulal Das	Supramolecular aspects of metal (M) dipicolinate anionic frameworks[M = Mn(II), Co(II), Ni(II), Cu(II) and Zn(II)]
09612202	Apurba Kalita	Formation and reactivity of copper(II)- nitrosyl complexes
09612213	Rapolu Kiran Kumar	Studies Toward the Synthesis of Benzfuzed Azoles
09612226	Rahul Sarma	Molecular Dynamics Simulation Study for Investigating the Role of Trimethylamine-N- Oxide in Stabilizing Protein Conformation

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Mathematics

Roll No	Name	Thesis Title
07612305	Manideepa Saha	On Nonnegative Matrices and
		Generalized M - matrices
08612303	G. Murali Mohan Reddy	A POSTERIORI ERROR ANALYSIS
		OF FINITE ELEMENT METHOD FOR
		PARABOLIC INTEGRO-
		DIFFERENTIAL EQUATIONS
08612305	Pratibhamoy Das	Robust Numerical Schemes For
		Singularly Perturbed Boundary-Value
		Problems On Adaptive Meshes.
09612316	Gowrisankar S	Uniformly Convergent Numerical
		Schemes for Singularly Perturbed
		Parabolic Partial Differential Equations
		on Adaptive Grid
09612318	Biswajit Deb	On Motion Planning in Graphs

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Humanities and Social Sciences

Roll No	Name	Thesis Title
05614104	Monalisha Saikia	Reconstruction of Culture and Immigrant Identity in Selected Novels of Bharati Mukherjee
06614101	Gopal Kumar Sarma	Microfinance Repayment Performance and Related Issues in Microfinance Institutions Model: An Empirical Examination in the Brahmaputra Valley of Assam, India
06614103	Kalpana Bora	Metropolis Bombay: Spatial Representations in Contemporary Indian Fiction in English
07614101	Tejasha Kalita	INTERPRETATION OF THE

•		PROBLEM OF ABORTION: THE
		ISSUE OF FOETUS-KILLING IN THE
		LIGHT OF TRADITIONAL AND
		CONTEMPORARY ETHICS
07614103	Sarika Kaushal	Assessment of Post-implementation
		Success and Key Future Challenges of
		Banking Information Systems: The
		Role of Technological, Organizational,
		and Human Factors
08614103	Tanuja Kalita	A Critical Evaluation of Peter Singer's
		Ethics
08614104	Kawal Deep Kour	History of Intoxication: Opium in
		Assam, 1800-1959
08614105	Rashmirekha Sarma	Culture Change, Globalization and
		Disappearance: A Study in Arunachal
		Pradesh
08614107	Jnana Ranjan Prusty	CONFLICTING TECHNOLOGICAL
		SYSTEMS IN TEXTILE INDUSTRY: A
		STUDY OF SELECTED HANDLOOM
		AND POWERLOOM INDUSTRIES IN
		ODISHA
10614102	Vanlaltanpuia	OVERCOMING METAPHYSICS: A
		HEIDEGGERIAN APPROACH TO THE
		TRUTH OF BEING

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Energy

Roll No	Name	Thesis Title
05614104	Monalisha Saikia	Reconstruction of Culture and Immigrant Identity in Selected Novels of Bharati Mukherjee
06614101	Gopal Kumar Sarma	Microfinance Repayment Performance and Related Issues in Microfinance Institutions Model: An Empirical Examination in the Brahmaputra Valley of Assam, India
06614103	Kalpana Bora	Metropolis Bombay: Spatial Representations in Contemporary Indian Fiction in English
07614101	Tejasha Kalita	INTERPRETATION OF THE PROBLEM OF ABORTION: THE ISSUE OF FOETUS-KILLING IN THE LIGHT OF TRADITIONAL AND CONTEMPORARY ETHICS
07614103	Sarika Kaushal	Assessment of Post-implementation Success and Key Future Challenges of Banking Information Systems: The Role of Technological, Organizational,

		and Human Factors
08614103	Tanuja Kalita	A Critical Evaluation of Peter Singer's Ethics
08614104	Kawal Deep Kour	History of Intoxication: Opium in Assam, 1800-1959
08614105	Rashmirekha Sarma	Culture Change, Globalization and Disappearance: A Study in Arunachal Pradesh
08614107	Jnana Ranjan Prusty	CONFLICTING TECHNOLOGICAL SYSTEMS IN TEXTILE INDUSTRY: A STUDY OF SELECTED HANDLOOM AND POWERLOOM INDUSTRIES IN ODISHA
10614102	Vanlaltanpuia	OVERCOMING METAPHYSICS: A HEIDEGGERIAN APPROACH TO THE TRUTH OF BEING

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Environment

Roll No	Name	Thesis Title
06615203	Atreyi Ghosh	Studies On Microbial Reduction of perchlorate in batch and Continious Systems
08615206	Rajib Lochan Deka	Climate Change in the Brahmaputra Valley and Impact on Rice and Tea Productivity
09615202	Sushant Singh	Studies on Superoxide Dismutase: An antioxidative protein from <i>Cicer arietinum</i> seedlings

List of students who have fulfilled the requirements for the award of the Ph.D. degree in Nanotechnology

Roll No	Name	Thesis Title
10615303	Amit Jaiswal	Fluorescent Nanomaterials for Biological Applications

ANNEXURE – 3

No.1-32/2006-U.II/U.I(i)
Government of India
Ministry of Human Resource Development
Department of Higher Education

New Delhi, dated the 31st December, 2008

To

The Secretary, University Grants Commission, Bahadur Shah Zafar Marg, New Delhi – 110 002.

Subject:- Scheme of revision of pay of teachers and equivalent cadres in universities and colleges following the revision of pay scales of Central Government employees on the recommendations of the Sixth Central Pay Commission.

Sir,

)

I am directed to say that the Government of India have decided, after taking into consideration the recommendations made by the University Grants Commission (UGC) based on the decisions taken at the meeting of the Commission held on 7-8 October 2008, to revise the pay scales of teachers in the Central Universities. The revision of pay scales of teachers shall be subject to various provisions of the Scheme of revision of pay scales as contained in this letter, and Regulations to be framed by the UGC in this behalf in accordance with the Scheme given below. The revised pay scales and other provisions of the Scheme are as under:

1. General

- (i) There shall be only three designations in respect of teachers in universities and colleges, namely, Assistant Professors, Associate Professors and Professors. However, there shall be no change in the present designation in respect of Library and Physical Education Personnel at various levels.
- (ii) No one shall be eligible to be appointed, promoted or designated as Professor, unless he or she possesses a Ph.D. and satisfies other academic conditions, as laid down by the University Grants Commission (UGC) from time to time. This shall, however, not affect those who are already designated as 'Professor'.
- (iii) The pay of teachers and equivalent positions in Universities and Colleges shall be fixed according to their designations in two pay bands of Rs. 15600-39100 and Rs. 37400-67000 with appropriate "Academic Grade Pay" (AGP in short). Each Pay Band shall have different stages of Academic Grade Pay which shall ensure that teachers and other equivalent cadres covered under this Scheme, subject to other conditions of eligibility being satisfied, have multiple opportunities for upward movement during their career.
- (iv) Posts of Professors shall be created in under-graduate (UG) colleges as well as in post-graduate (PG) colleges. The number of posts of Professors in a UG College shall be equivalent to 10 percent of the number of posts of Associate Professors in that College. There shall be as many posts of Professors in each PG College as the number of Departments in that College. No new Departments shall be created in UG or PG Colleges without prior approval of the UGC.

- (v) Up to 10% of the posts of Professors in universities shall be in the higher Academic Grade Pay of Rs. 12000 with eligibility conditions to be prescribed by the UGC.
- (vi) National Eligibility Test (NET) shall be compulsory for appointment at the entry level of Assistant Professor, subject to the exemptions to the degree of Ph.D. in respect of those persons obtaining the award through a process of registration, course-work and external evaluation, as have been/ or may be laid down by the UGC through its regulations, and so adopted by the University. NET shall not be required for such Masters' programmes in disciplines for which there is no NET.
- Revised Pay Scales, Service conditions and Career Advancement Scheme for teachers and equivalent positions:

The pay structure for different categories of teachers and equivalent positions shall be as indicated below:-

(a) Assistant Professor/Associate Professors/Professors in Colleges &

)

- (i) Persons entering the teaching profession in Universities and Colleges shall be designated as Assistant Professors and shall be placed in the Pay Band of Rs.15600-39100 with AGP of Rs.6000. Lecturers already in service in the pre-revised scale of Rs. 8000-13500, shall be re-designated as Assistant Professors with the said AGP of Rs. 6000.
- (ii) An Assistant Professor with completed service of 4 years, possessing Ph.D Degree in the relevant discipline shall be eligible, for moving up to AGP of Rs. 7000.
- (iii) Assistant Professors possessing M.Phil degree or post-graduate degree in professional courses approved by the relevant Statutory Body, such as LL.M/M.Tech etc. shall be eligible for the AGP of Rs. 7,000 after completion of 5 years service as Assistant Professor.
- (iv) Assistant Professors who do not have Ph.D or M.Phil or a Master's degree in the relevant Professional course shall be eligible for the AGP of Rs. 7,000 only after completion of 6 years' service as Assistant Professor.
- (v) The upward movement from AGB of Rs. 6000 to AGP of Rs. 7000 for all Assistant Professors shall be subject to their satisfying other conditions as laid down by the UGC.
- (vi) The pay of the incumbents to the posts of Lecturer (senior scale) (i.e. the unrevised scale of Rs. 10,000-15200) shall be re-designated as Assistant Professor, and shall be fixed at the appropriate stage in Pay Band of Rs.15600-39100 based on their present pay, with AGP of Rs. 7000.
- (vii) Assistant Professors with completed service of 5 years at the AGP of Rs. 7000 shall be eligible, subject to other requirements laid down by the UGC, to move up to the AGP of Rs. 8000.
- (viii) Posts of Associate Professor shall be in the Pay Band of Rs.37400-67000, with AGP of Rs.9000. Directly recruited Associate Professors shall be placed in the Pay Band of Rs. 37400-67000 with an AGP of Rs. 9000, at the appropriate stage in the Pay Band in terms of the conditions of appointment.
- (ix) Incumbent Readers and Lecturers (Selection Grade) who have completed 3 years in the current pay scale of Rs. 12000-18300 on 1.1.2006 shall be placed in Pay Band of

Rs. 37400-67000 with AGP Pay of Rs. 9000 and shall be re-designated as Associate Professor.

- (x) Incumbent Readers and Lecturers (Selection Grade) who had not completed three years in the pay scale of Rs. 12000-18300 on 1.1.2006 shall be placed at the appropriate stage in the Pay Band of Rs. 15600-39100 with AGP of Rs. 8000 till they complete 3 years of service in the grade of Lecturer (Selection Grade)/Reader, and thereafter shall be placed in the higher Pay Band of Rs.37400-67000 and accordingly redesignated as Associate Professor.
- (xi) Readers/ Lecturers (Selection Grade) in service at present shall continue to be designated as Lecturer (Selection Grade) or Readers, as the case may be, until they are placed in the Pay Band of Rs. 37,400-67000 and re-designated as Associate Professor in the manner described in (x) above.
- (xii) Assistant Professors completing 3 years of teaching in the AGP of Rs. 8000 shall be eligible, subject to other conditions, that may be prescribed by the UGC and the university, to move to the Pay Band of Rs. 37400-67000 with AGP of Rs. 9000 and to be designated as Associate Professor.
- (xiii) Associate Professor completing 3 years of service in the AGP of Rs. 9000 and possessing a Ph.D.degree in the relevant discipline shall be eligible to be appointed and designated as Professor, subject to other conditions of academic performance as laid down by the UGC and if any by the university. No teacher other than those with a Ph.D. shall be promoted, appointed or designated as Professor. The Pay Band for the post of Professors shall be Rs.37400-67000 with AGP of Rs. 10000.
- (xiv) The pay of a directly recruited Professor shall be fixed at a stage not below Rs. 43000 in the Pay Band of Rs. 37400-67000, with the applicable AGP of Rs. 10000.
- (xv) Ten percent of the posts of Professors in a university shall be in the higher AGP of Rs. 12000, however, teachers appointed to the posts shall continue to be designated as Professor. Eligibility for appointment as a Professor in the higher Academic Grade Pay shall be as may be laid down by the UGC, and such eligibility conditions shall, inter alia, include publications in peer reviewed/ refereed Research Journals, and the requirement of at least 10 years of teaching as Professor and post-doctoral work of a high standard. No person appointed directly as Professor in the AGP of Rs. 12000 shall be fixed at a stage less than Rs. 48000 along with the AGP.
- (xvi) For initial direct recruitment at the level of Associate Professors and Professors, the eligibility conditions in respect of academic and research requirements shall be as may be or have been prescribed by the UGC through Regulations and as may be laid down by the university.
- (xvii) Discretionary award of advance increments for those who enter the profession as Associate Professors or Professors with higher merit, high number of research publications and experience at the appropriate level, shall be within the competence of the appropriate authority of the concerned University or recruiting institution while negotiating with individual candidates in the context of the merits of each case, taking into account the pay structure of other teachers in the faculty and other specific factors.

(b) Professors in Under Graduate and Post Graduate Colleges:

(xviii) Ten percent of the number of sanctioned posts of Associate Professor in an Under Graduate College shall be that of Professors and shall be subject to the same criterion for selection/ appointment as that of Professors in Universities, provided that there shall not be more than one post of Professor in each Department; and provided further that

One-fourth (25%) of the posts of Professor in UG Colleges shall be directly recruited or filled on deputation by eligible teachers and the remaining three-fourths (75%) of posts of Professors shall be filled by merit promotion from among eligible Associate Professors of the relevant department of the Under Graduate College. Identification of posts of Professor in an Under Graduate College for being filled through direct recruitment/deputation shall be within the competence of the University acting in consultation with the College. Where the number of posts of Professor worked out as a percentage of the number of posts of Associate Professor for merit promotion or direct recruitment/ deputation is not an integer, the same shall be rounded off to the next higher integer.

(xix) There shall be one post of Professor in each Department of a Post Graduate College and shall be subject to the same criterion for selection/ appointment as that of Professors in Universities, provided that One-fourth (25%) of the posts of Professor shall be filled on deputation/direct recruitment from among eligible teachers and the remaining three-fourths (75%) of posts shall be filled through merit promotion from among the eligible Associate Professors in the relevant department of the Post Graduate College. Identification of posts of Professor in a Post Graduate College for being filled through direct recruitment/deputation shall be within the competence of the University acting in consultation with the College. Where the number of posts of professor for merit promotion or direct recruitment/ deputation worked out as a percentage of the total number of posts in a Post Graduate College is not an integer, the same shall be rounded off to the next higher integer. The UGC shall issue separate guidelines to ensure availability of minimum standards of academic infrastructure (library, research facilities etc.) for starting Post Graduate Courses in Colleges.

Pay Scales of Pro-Vice Chancellor/Vice Chancellor of Universities:

(i) Pro-Vice-Chancellor

The posts of Pro-Vice Chancellor shall be in the Pay Band of Rs. 37400-67000 with AGP of Rs. 10000 or Rs. 12000, as the case may be, along with a Special Allowance of Rs. 4000 per month, subject to the condition that the sum total of pay in the Pay Band, the Academic Grade Pay and the Special Allowance shall not exceed Rs. 80,000.

(ii) Vice Chancellor

The posts of Vice Chancellor shall carry a fixed pay of Rs. 75000 along with a Special Allowance of Rs. 5000 per month.

Pay Scales of Principals in Colleges:

(i) Principal of Under Graduate Colleges

Appointments to the posts of Principal in Under Graduate Colleges shall be based on the conditions of eligibility in respect of educational qualifications and teaching/research experience laid down by the University Grants Commission and if any by the university from time to time. The posts of Principal in Under Graduate Colleges shall be in the Pay Band of Rs.37400-67000 with AGP of Rs.10000, plus a Special Allowance of Rs. 2000 per month. All Principals in service shall be appropriately fixed in the Pay Band with the AGP of Rs. 10000.

(ii) Principal of Post Graduate Colleges

Appointments to the posts of Principal in Post Graduate Colleges shall be based on the conditions of eligibility in respect of educational qualifications and teaching/research experience laid down by the University Grants Commission and if any by the university

from time to time. Posts of Principal in Post Graduate Colleges shall also be in the Pay Band of Rs.37400-67000 with AGP of Rs.10,000, plus a Special Allowance of Rs. 3000 per month. All Principals in service shall be appropriately fixed in the Pay Band with the AGP of Rs. 10000.

- Pay Scales and Career Advancement Scheme for Librarians etc:
- (a) Assistant Librarian/ College Librarian:
- Assistant Librarian/ College Librarian in the pre-revised scale of pay of Rs. 8000-13500 shall be placed in the Pay Band of Rs. 15600-39100 with AGP of Rs. 6000.
- (ii) All existing conditions of eligibility and academic qualifications laid down by the UGC shall continue to be applicable for direct recruitment of Assistant Librarian/ College Librarian.
- (b) Assistant Librarian (Sr. Scale)/ College Librarian (Sr. Scale)
- (i) The posts of Assistant Librarian (Sr. Scale)/ College Librarian (Sr. Scale) in the pre-revised scale of pay of Rs. 10000-15200 shall be placed in the Pay Band of Rs. 15600-39100 with AGP of Rs.7000.
- (ii) Assistant Librarian/ College Librarian possessing Ph.D. in Library Science at the entry level, after completing service of 4 years in the AGP of Rs.6000, and if otherwise eligible as per guidelines laid down by the UGC shall be eligible for the higher AGP of Rs. 7000 with in the Pay Band of Rs. 15600-39100.
- (iii) Assistant Librarian/ College Librarian not possessing Ph.D. but only M.Phil in Library Science at the entry level after completing service of 5 years in the AGP of Rs. 6000, if otherwise eligible as per guidelines laid down by the UGC, shall become eligible for the higher AGP of Rs. 7000.
- (iv) After completing service of 6 years in the AGP of Rs. 6000 Assistant Librarian/College Librarian without the relevant Ph.D. and M.Phil shall, if otherwise eligible as per guidelines laid down by the UGC and if any by the university, move to the higher AGP of Rs. 7000.
- (v) The pay of the existing Assistant Librarian (Sr. Scale)/ College Librarian (Sr.Scale) in the pre-revised scale of pay of Rs. 10000-15200 shall be fixed in the Pay Band of Rs. 15600-39100 with AGP of Rs. 7000. at an appropriate stage based on their present pay,
- (c) Deputy Librarian/ Assistant Librarian (Selection Grade)/College Librarian (Selection Grade)
- (i) Deputy Librarians who are directly recruited at present shall be placed in the Pay Band of Rs. 15600-39100 with AGP of Rs. 8000 initially at the time of recruitment.
- (ii) On completion of service of 5 years, Assistant Librarian (Sr.Scale)/ College Librarian (Senior Scale) shall be eligible for the post of Deputy Librarian/ equivalent posts in Pay Band of Rs. 15600-39100, with Academic Grade Pay of Rs. 8,000, subject to their fulfilling other conditions of eligibility (such as Ph.D. degree or equivalent published work etc. for Deputy Librarian) as laid down by the UGC. They shall be designated as Deputy Librarian/ Assistant Librarian (Selection Grade)/ College Librarian (Selection Grade), as the case may be.

- (iii) The existing process of selection by a Selection Committee shall continue in respect of promotion to the post of Deputy Librarian and their equivalent positions.
- (iv) After completing 3 years in the Pay Band of Rs. 15600-39100 with an AGP of Rs. 8000, Deputy Librarians/ equivalent positions shall move to the Pay Band of Rs. 37400-67000 and AGP of Rs. 9000, subject to fulfilling other conditions of eligibility laid down by the UGC and if any by the university.
- (v) Assistant Librarians (Senior Scale) in Universities/ College Librarians (Senior Scale) in the AGP of Rs.7000 not possessing Ph.D. in Library Science or equivalent published work but who fulfill other criteria prescribed by the UGC and if any by the university, shall also be eligible for being placed in the AGP of Rs. 8000.
- (vi) Incumbents to the posts of Deputy Librarian/ Assistant Librarian (Selection Grade)/College Librarian (Selection Grade) who have completed three years in the prerevised pay scale of Rs. 12000-18300 on 1.1.2006 shall be fixed at an appropriate stage in the Pay Band of Rs. 37400-67000 with an AGP of Rs. 9000. They shall continue to be designated as Deputy Librarian/ Assistant Librarian (Selection Grade)/College Librarian (Selection Grade)
- (vii) Incumbents to the posts of Deputy Librarian/ Assistant Librarian (Selection Grade)/College Librarian (Selection Grade) who have not completed the requirement of three years in the pre-revised pay scale of Rs. 12000-18300, for being eligible to be placed in the higher Pay Band of Rs. 37400-67000, shall be placed at an appropriate stage with Academic Grade Pay of Rs.8000 till they complete three years of service as Deputy Librarian/ Assistant Librarian (Selection Grade)/ College Librarian (Selection Grade).
- (viii) Pay in regard to the directly recruited Deputy Librarians shall be initially fixed in Pay Band Rs. 15600-39100 with AGP of Rs. 8000. They shall move to the Pay Band of Rs. 37400-67000 with AGP of Rs. 9000 after completing three years of service in the AGP of Rs. 8000.
- (ix) The existing conditions of eligibility and academic qualifications prescribed by the UGC shall continue to be applicable for direct recruitment to the post of Deputy Librarian.

(d) Librarian (University)

- (i) The post of Librarian shall be in the Pay Band of Rs. 37400-67000 with the Academic Grade Pay of Rs. 10000.
- (ii) The existing conditions of eligibility and academic qualifications prescribed by the UGC shall continue to be applicable for appointment to the post of Librarian (University).
- (iii) Deputy Librarian completing service of three years in the AGP of Rs. 9000 and otherwise eligible as per conditions prescribed by the UGC and if any by the university, shall also be eligible to be considered for appointment to the post of Librarian through open recruitment.
- (iv) Incumbent Librarian (University) shall be placed at the appropriate stage as per the 'fixation formula' of the 6^{th} CPC in the Pay Band of Rs. 3740-67000 with AGP of Rs. 10000.

- Pay Scales and Career Advancement Scheme for Physical Education Personnel:
- (a) Assistant Director of Physical Education (Assistant DPE) / College Director of Physical Education (College DPE)
- (i) The Assistant Director of Physical Education/ College DPE in the pre-revised pays scale of Rs. 8000-13500 shall be placed in the Pay Band of Rs. 15600-39100 with AGP of Rs. 6000.
- (ii) Pay of incumbent Assistant Directors of Physical Education/ College DPE shall be fixed at an appropriate stage in the Pay Band of Rs. 15600-39100 with an AGP of Rs. 6000, in accordance with the 'fixation formula' of the 6th CPC.
- (iii) All existing conditions of eligibility and academic qualifications laid down by the UGC shall continue to be applicable for direct recruitment of Assistant Director of Physical Education/College DPE.
- (b) Assistant Director of Physical Education (Senior Scale)/ College DPE (Senior Scale)
- (i) Assistant Directors of Physical Education (Senior Scale)/ College DPE (Senior Scale) in the pre-revised pay scale of Rs. 10000-15200 shall be placed in the Pay Band of Rs. 15600-39100 with AGP of Rs. 7000.
- (ii) Assistant Directors of Physical Education (Senior Scale)/ College DPE (Senior Scale) possessing Ph.D. in Physical Education at the entry level of Assistant DPE/ College DPE in the AGP of Rs. 6000 shall, after completing service of four years in the AGP of Rs.6000, and if otherwise eligible as per guidelines prescribed by the UGC and if any by the university, move to higher AGP of Rs. 7000 in the Pay Band of Rs. 15600-39100.
- (iii) Assistant Directors of Physical Education (Senior Scale)/ College DPE (Senior Scale) possessing M.Phil in Physical Education at the entry level of Assistant DPE/College DPE in the AGP of Rs. 6000 shall, after completing service of five years in the AGP of Rs. 6000, be eligible for the higher AGP of Rs. 7000.
- (iv) Assistant Directors of Physical Education/ College DPEs without the relevant Ph.D. and M.Phil shall, after completing service of six years as Assistant Director of Physical Education/College DPE in the AGP of Rs. 6000, and if otherwise eligible as per guidelines prescribed by the UGC and if any by the university, be eligible for being placed in the AGP of Rs. 7000.
- (v) Pay of incumbent Assistant Directors of Physical Education (Senior Scale)/ College DPE (Senior Scale) shall be fixed in Pay Band of Rs. 15600-39100 at an appropriate stage in the AGP of Rs. 7000, as per the 'fixation formula' of the 6th CPC.
- (c) Deputy Director of Physical Education/ Assistant Director of Physical Education (Selection Grade)/ College Director of Physical Education (Selection Grade)
- (i) After completing service of five years in the Pay Band of Rs. 15600-39100 with the AGP of Rs. 7000 and subject to satisfying other eligibility conditions laid down by the UGC and if any by the university, Assistant Director of Physical Education (Senior Scale)/College DPE (Senior Scale) shall move to AGP of Rs. 8000 in the Pay Band of Rs. 15600-39100. They shall be designated as Deputy Director of Physical Education/ Assistant DPE (Selection Grade)/College DPE (Selection Grade), as the case may be.

RECOMMENDATIONS OF THE COMMITTEE CONSTITUTED TO EXAMINE THE APPLICATION FOR CONSIDERATION OF APPOINTMENT ON COMPASSIONATE GROUND

The committee consisting of the undersigned was constituted by the Director, IIT Guwahati (Ref.: R&P/79/2005/1473, Dated 02.06.2014) for examining the applications of Mrs. Hiran Deka (W/o- Late Kulen Chandra Deka, ex- Attendant of the Institute) for appointment on compassionate ground. The committee met on 11/06/14 in the Conference Room of the Dean (R&D), scrutinized the applications and other relevant papers and had an interface discussion with the applicant in order to assess her application. After the assessment, the following recommendations are made:

Late Kulen Chandra Deka joined IIT Guwahati as Jr. Attendant on 18.12.2001 and was subsequently promoted to the post of Attendant on 18.12.2011 and was later confirmed in the post of Attendant. Late Deka expired on 13.03.2014. As a dependent family member, Mrs. Hiran Deka, wife of Late Kulen Chandra Deka is eligible for consideration of appointment on compassionate ground as per clause 2(a) of IITG/46-BOG/MINUTES/ANNEXURE I. Further, as per the statement of Mrs. Hiran Deka, her husband- Late Kulen Chandra Deka, was the sole earner of the family and after his death, their family has been facing severe financial hardship. In view of this, Mrs. Deka has requested to appoint her in any post (at Jr. Attendant Level) on compassionate ground for sustaining her family (comprising of herself and her son) since it is difficult for her to survive with the nominal family pension. Following are the detail about Mrs. Deka and a depiction of her financial status:

Qualifications :

Read up to Class X (However, she assured that she would appear and pass in the

HSLC/ equivalent examination so as to qualify herself for regular appointment)

Date of Birth :

31.11.1980

Category

GEN

Financial Status:

The following amount will be received by Mrs. Hiran Deka, wife of Mr. Kulen Chandra

Deka as pension (as per records):

1.	Family Pension	:	Rs.4860/-pm(in enhanced rate for the period from 14.03.2014 to 13.03.2024) plus Dearness Relief thereon.
		:	Rs.3500/- pm (in normal rate w.e.f. 14.03.2024 onwards) plus Dearness Relief thereon.

The condition for compassionate appointment is based on the urgent requirement of financial support to mitigate the financial distress in the family. The basic family pension of Rs.4860/- granted to the family of Late Kulen Chandra Deka is inadequate since they have no other source of income to support the family. The lump sum money which will be received, will be spent on repaying some outstanding family liabilities.

Taking account of all these and the bleak possibility of Mrs. Hiran Deka finding a job elsewhere with her educational qualification of Class X standard only, the committee is of the view that she (Mrs. Hiran Deka) may be considered for temporary appointment as Junior Attendant (like earlier cases) on compassionate ground. However for regular appointment to the post of Jr. Attendant, she will be required to attain the minimum qualification for the post, that is to pass HSLC/equivalent examination.

The above is placed for kind consideration.

Prof. D. Chakraborty Dean, R&D Mr. U.C Das Dy. Registrar, F & A Ms. Nandeeta Das Salhotra Asst. Registrar,Legal

Mandata B.S.

Proposal for Archives, Indian Institute of Technology Guwahati

Archives are institutions that collect and preserve the documentary heritage of a nation or institution for posterity. Some of the basic functions of archives are a) to collect in a single repository all the non-current records, both confidential and non-confidential, b) to house them in a properly equipped building, c) to arrange and classify them using scientific principles, d) to take adequate measures for their preservation, e)to make them available both to the official and non-official users. In India, the National Archives of India is the nodal archive of the Government of India.

However, academic institutions across the world do have archives of their own to collect and preserve their own records. These include records pertaining to their administrative history or academic papers including the scientific and other private papers of their scholars etc. The Archives of the TIFR is one of the excellent examples of archives of an academic organisation within India.

The IITG is about to complete 25 years. This institution has already left behind a rich history. Soon there will be moment of reflection and curiosity on this momentous journey. Given the extreme unfavourable weather condition, it is important that all kinds of records of IITG now needs urgent and careful collection, restoration, preservation and cataloguing. It is with this aim that a proposal has been made to build an Archives of IITG.

The proposed Archives will include the administrative and academic history of IITG. The Archives will collect records pertaining to these broad fields but will

collect as many as records to enrich the scope of the Archives, IITG. Photographs,
Oral histories, maps, audio-visual materials and private papers of faculties and
other researches can be part of the Archives. A well-equipped Archival Space will
be required. Such collected documents and records can be suitably digitalised.
Depending upon the usefulness and archival utility some documents can be
preserved in the Archives whereas some can be sent back to the original holder.
Details of rules etc. can be framed later. A dedicated server will act both as a
storehouse as well as interface between would-be researchers and these records.

The strength of any Archives is based on the ability to collect and restore as many as records and documents and their systematic arrangement. To achieve this end the Archives, IITG will need trained man power with background in archival work as well as technical support who can be hired on contractual basis.

The following structure may be proposed to begin with which may be suitably decided upon:

- 1. Chairman: Director
- 2. Advisory Board: to be nominated by Director (3+)
- 3. Head, Archives
- 4. Archivist (1) (to be hired)
- 5. Technical Persons (2, to be hired)
- 6. Helper (1)

This proposal is placed for consideration and suitable modifications can be made. Further details can be worked out as soon as the Institute agrees to this proposal. It is proposed that this work can begin at the earliest.

AngroSh-Saikia 24. 6. 2614

IITG/77-BOG/MINUTES 12 JULY 2014 ANNEXURE – 6

Name of the Post: Deputy Registrar

No	Heading	Information
1.	CLASSIFICATION	Group A
2.	SCALE OF PAY	PB3 ₹ 15600 - 39100, Grade Pay : ₹ 7600
3.	WHETHER SELECTION OR NON-SELECTION POST	Selection
4.	WHETHER BENEFIT OF ADDED YEARS OF SERVICE ADMISSIBLE	Yes
5.	AGE LIMIT FOR DIRECT RECRUITS	Below 45 years Relaxation of age in respect of SC/ST/OBC will be as per GOI rule. For internal candidates minimum requirements pertaining to age may not be insisted upon.
6.	EDUCATIONAL & OTHER QUALIFICATION REQUIRED FOR DIRECT RECRUITS	(1) A post-graduate degree with at least 55% marks or its equivalent grade of 'B' in the UGC 7 point scale; (2) Nine years' of experience as Assistant Professor in the AGP of ₹6000 and above with experience in educational administration or comparable experience in research establishment and/or other Institutions of higher education or 5 years of administrative experience as Assistant Registrar or in an equivalent post carrying a scale of pay of ₹15600-39100, Grade Pay = ₹ 5400 (Prerevised ₹ 8000-13500)/qualifications and experience as prescribed by UGC/MHRD from time to time.
7.	WHETHER AGE & EQ PRESCRIBED FOR DIRECT RECRUITS WILL APPLY IN THE CASE OF PROMOTEES	Not Applicable
8.	PERIOD OF PROBATION, IF ANY	One Year
9.	METHOD OF RECTT. WHETHER BY DIRECT RECTT. OR BY PROMOTION OR BY DEPUTATION /ABSORPTION & % OF THE VACANCIES TO BE FILLED BY VARIOUS METHODS	Direct Recruitment or Deputation (75%) / Promotion (25%)
10.	IN CASE OF RECTT. BY PROMOTION/ DEPUTATION/ ABSORPTION GRADES FROM WHICH PROMOTION/ DEPUTATION/ ABSORPTION TO BE MADE	Assistant Registrar in the Grade Pay of `6600, <i>OR</i> Assistant Registrar in the Grade Pay of `5400 with 5 years experience
11.	IF A DPC EXISTS WHAT IS ITS COMPOSITION	DPC composition: 1. Director 2. Dy. Director 3. Registrar 4. Professor/Expert to be nominated by the Director
12.	RESERVATIONS	As per Rules
13.	REMARKS	Anything not included above shall be in line with UGC / MHRD rules and regulations / guidelines framed from time to time.

Name of the Post: Senior Assistant Engineer

No	Heading	Information			
1.	CLASSIFICATION	Group B			
2.	SCALE OF PAY	PB2 ₹ 9300 – 34800, Grade Pay : ₹ 4800			
3.	WHETHER SELECTION OR NON-SELECTION POST	Selection			
4.	WHETHER BENEFIT OF ADDED YEARS OF SERVICE ADMISSIBLE	Yes			
5.	AGE LIMIT FOR DIRECT RECRUITS	Not Applicable			
6.	EDUCATIONAL & OTHER QUALIFICATION REQUIRED FOR DIRECT RECRUITS	Not Applicable			
7.	WHETHER AGE & EQ PRESCRIBED FOR DIRECT RECRUITS WILL APPLY IN THE CASE OF PROMOTEES	Not Applicable			
8.	PERIOD OF PROBATION, IF ANY	One Year			
9.	METHOD OF RECTT. WHETHER BY DIRECT RECTT. OR BY PROMOTION OR BY DEPUTATION /ABSORPTION & % OF THE VACANCIES TO BE FILLED BY VARIOUS METHODS	By Promotion (100%)			
10.	IN CASE OF RECTT. BY PROMOTION/ DEPUTATION/ ABSORPTION GRADES FROM WHICH PROMOTION/ DEPUTATION/ ABSORPTION TO BE MADE	Assistant Engineer with a minimum of 5 years experience			
11.	IF A DPC EXISTS WHAT IS ITS COMPOSITION	DPC composition: 1. Dean IW / HOS, Engineering 2. Registrar 3. Superintending Engineer (Civil / Electrical)			
12.	RESERVATIONS	As per Rules			
13.	REMARKS	None			

Name of the Post: Library Information Officer

No	Heading	Information					
1.	CLASSIFICATION	Group B					
2.	SCALE OF PAY	PB2 ₹ 9300 – 34800, Grade Pay : ₹ 4800					
3.	WHETHER SELECTION OR NON-SELECTION POST	Selection					
4.	WHETHER BENEFIT OF ADDED YEARS OF SERVICE ADMISSIBLE	Yes					
5.	AGE LIMIT FOR DIRECT RECRUITS	Not Applicable					
6.	EDUCATIONAL & OTHER QUALIFICATION REQUIRED FOR DIRECT RECRUITS	Not Applicable					
7.	WHETHER AGE & EQ PRESCRIBED FOR DIRECT RECRUITS WILL APPLY IN THE CASE OF PROMOTEES	Not Applicable					
8.	PERIOD OF PROBATION, IF ANY	One Year					
9.	METHOD OF RECTT. WHETHER BY DIRECT RECTT. OR BY PROMOTION OR BY DEPUTATION /ABSORPTION & % OF THE VACANCIES TO BE FILLED BY VARIOUS METHODS	By Promotion (100%)					
10.	IN CASE OF RECTT. BY PROMOTION/ DEPUTATION/ ABSORPTION GRADES FROM WHICH PROMOTION/ DEPUTATION/ ABSORPTION TO BE MADE	Assistant Library Information Officer with a minimum of 5 years experience					
11.	IF A DPC EXISTS WHAT IS ITS COMPOSITION	DPC composition: 1. Dy. Director / Dean Administration 2. Registrar 3. Librarian / Deputy Librarian					
12.	RESERVATIONS	As per Rules					
13.	REMARKS	None					

Name of the Post: Senior Technical Superintendent

No	Heading	Information
1.	CLASSIFICATION	Group B
2.	SCALE OF PAY	PB2 ₹ 9300 – 34800, Grade Pay : ₹ 4800
3.	WHETHER SELECTION OR NON-SELECTION POST	Selection
4.	WHETHER BENEFIT OF ADDED YEARS OF SERVICE ADMISSIBLE	Yes
5.	AGE LIMIT FOR DIRECT RECRUITS	Not Applicable
6.	EDUCATIONAL & OTHER QUALIFICATION REQUIRED FOR DIRECT RECRUITS	Not Applicable
7.	WHETHER AGE & EQ PRESCRIBED FOR DIRECT RECRUITS WILL APPLY IN THE CASE OF PROMOTEES	Not Applicable
8.	PERIOD OF PROBATION, IF ANY	One Year
9.	METHOD OF RECTT. WHETHER BY DIRECT RECTT. OR BY PROMOTION OR BY DEPUTATION /ABSORPTION & % OF THE VACANCIES TO BE FILLED BY VARIOUS METHODS	By Promotion (100%)
10.	IN CASE OF RECTT. BY PROMOTION/ DEPUTATION/ABSORPTION GRADES FROM WHICH PROMOTION/ DEPUTATION/ABSORPTION TO BE MADE	Technical Superintendent with a minimum of 5 years' experience
11.	IF A DPC EXISTS WHAT IS ITS COMPOSITION	DPC composition: 1. Dy. Director / Dean Administration 2. Registrar 3. Head of Academic Dept./Centre
12.	RESERVATIONS	As per Rules
13.	REMARKS	None

Name of the Post: Superintendent

No	Heading	Information
1.	CLASSIFICATION	Group B
2.	SCALE OF PAY	PB2 ₹ 9300 – 34800, Grade Pay : ₹ 4600
3.	WHETHER SELECTION OR NON-SELECTION POST	Selection
4.	WHETHER BENEFIT OF ADDED YEARS OF SERVICE ADMISSIBLE	Yes
5.	AGE LIMIT FOR DIRECT RECRUITS	Not Applicable
6.	EDUCATIONAL & OTHER QUALIFICATION REQUIRED FOR DIRECT RECRUITS	Not Applicable
7.	WHETHER AGE & EQ PRESCRIBED FOR DIRECT RECRUITS WILL APPLY IN THE CASE OF PROMOTEES	Not Applicable
8.	PERIOD OF PROBATION, IF ANY	One Year
9.	METHOD OF RECTT. WHETHER BY DIRECT RECTT. OR BY PROMOTION OR BY DEPUTATION /ABSORPTION & % OF THE VACANCIES TO BE FILLED BY VARIOUS METHODS	By Promotion (100%)
10.	IN CASE OF RECTT. BY PROMOTION/ DEPUTATION/ ABSORPTION GRADES FROM WHICH PROMOTION/ DEPUTATION/ ABSORPTION TO BE MADE	Junior Superintendent with a minimum of 5 years experience
11.	IF A DPC EXISTS WHAT IS ITS COMPOSITION	DPC composition: 1. Dy. Director / Dean Administration 2. Registrar 3. Dy. Registrar / Asst. Registrar (Admn.)
12.	RESERVATIONS	As per Rules
13.	REMARKS	None

Name of the Post: Security Officer

No	Heading	Information			
1.	CLASSIFICATION	Group B			
2.	SCALE OF PAY	PB2 ₹ 9300 – 34800, Grade Pay : ₹ 4600			
3.	WHETHER SELECTION OR NON-SELECTION POST	Selection			
4.	WHETHER BENEFIT OF ADDED YEARS OF SERVICE ADMISSIBLE	Yes			
5.	AGE LIMIT FOR DIRECT RECRUITS	Not Applicable			
6.	EDUCATIONAL & OTHER QUALIFICATION REQUIRED FOR DIRECT RECRUITS	Not Applicable			
7.	WHETHER AGE & EQ PRESCRIBED FOR DIRECT RECRUITS WILL APPLY IN THE CASE OF PROMOTEES	Not Applicable			
8.	PERIOD OF PROBATION, IF ANY	One Year			
9.	METHOD OF RECTT. WHETHER BY DIRECT RECTT. OR BY PROMOTION OR BY DEPUTATION /ABSORPTION & % OF THE VACANCIES TO BE FILLED BY VARIOUS METHODS	By Promotion (100%)			
10.	IN CASE OF RECTT. BY PROMOTION/ DEPUTATION/ ABSORPTION GRADES FROM WHICH PROMOTION/ DEPUTATION/ ABSORPTION TO BE MADE	Assistant Security Officer with a minimum of 5 years experience			
11.	IF A DPC EXISTS WHAT IS ITS COMPOSITION	DPC composition: 1. Dy. Director / Dean Administration 2. Registrar 3. Senior Security Officer			
12.	RESERVATIONS	As per Rules			
13.	REMARKS	None			

Name of the Post: Senior Accountant

No	Heading	Information				
1.	CLASSIFICATION	Group C				
2.	SCALE OF PAY	PB1 ₹ 5200 – 20200, Grade Pay : ₹ 2800				
3.	WHETHER SELECTION OR NON-SELECTION POST	Selection				
4.	WHETHER BENEFIT OF ADDED YEARS OF SERVICE ADMISSIBLE	Yes				
5.	AGE LIMIT FOR DIRECT RECRUITS	Not Applicable				
6.	EDUCATIONAL & OTHER QUALIFICATION REQUIRED FOR DIRECT RECRUITS	Not Applicable				
7.	WHETHER AGE & EQ PRESCRIBED FOR DIRECT RECRUITS WILL APPLY IN THE CASE OF PROMOTEES	Not Applicable				
8.	PERIOD OF PROBATION, IF ANY	One Year				
9.	METHOD OF RECTT. WHETHER BY DIRECT RECTT. OR BY PROMOTION OR BY DEPUTATION /ABSORPTION & % OF THE VACANCIES TO BE FILLED BY VARIOUS METHODS	By Promotion (100%)				
10.	IN CASE OF RECTT. BY PROMOTION/ DEPUTATION/ ABSORPTION GRADES FROM WHICH PROMOTION/ DEPUTATION/ ABSORPTION TO BE MADE	Junior Accountant with a minimum of 5 years' experience				
11.	IF A DPC EXISTS WHAT IS ITS COMPOSITION	DPC composition: 1. Dy. Director / Dean Administration 2. Registrar 3. Deputy Registrar / Asst. Registrar (F&A)				
12.	RESERVATIONS	As per Rules				
13.	Remarks	None				

IITG/77-BOG/MINUTES 12 JULY 2014 ANNEXURE-7

honoris causa https://webmail.iitg.ernet.in/src/printer_friendly_bottom.php?passed ... From: "Amita Sharma" <amitasharmahrd@gmail.com> Subject: honoris causa Date: Sat, July 12, 2014 2:34 pm To: "Gautam Biswas" < gtm@iitg.ernet.in> "Alok Mishra" <alokmishra.hrd@gmail.com> Cc: Dear Prof Biswas Please refer to the honoris causa proposal of IIT G HRM has approved and the formal approval will be shortly sent to you. You may go ahead regards Amita Amita Sharma Additional Secretary (Technical Education) Ministry of Human Resource Development Department of Higher Education, Government of India New Delhi. Phone 23383202 Fax 23387797 Attachments: untitled-[1] Size: 0.3 k Type:text/plain

Guidelines for Institute Post Doctoral Fellowship (IPDF) at IIT Guwahati

Institute will admit young PhD degree holders as Institute Post Doctoral Fellow (IPDF). Under this scheme, IPDF will carry out advanced research at IIT Guwahati with a faculty member of IIT Guwahati as a mentor.

ADVERTISEMENT AND ELIGIBILITY

- Elligibility: Ph.D degree holders are eligible to apply within five years after completion of Ph.D. Maximum Age is 35 years (relaxable by 5 years for women and reserved category)
- 2. The application format and other relevant details will be hosted in the Institute Website. The advertisement for MTech/PhD will also carry the information regarding IPDF at IIT Guwahati

IPDFSC CONSTITUTION AND TERMS OF REFERENCE

- 3. The Chairman, Senate will approve the following composition for constitution of Institute Post Doctoral Fellow Selection Committee (IPDFSC):
 - · Dean Academic Affairs, Chairman
 - · Dean R&D, Member
 - Two Faculty Members to be nominated by Chairman, Senate for a period of two years.
 - HoD [Concerned Department] Member
 - One expert member from the concerned Department to be nominated by the concerned HoD based on the proposed area of research of a particular IPDF.
 - · In addition, Chairman, IPDFSC may recommend an additional expert, if required
- 4. The mentor shall not be nominated/invited as a member of the selection committee
- 5. The **Head of the Department shall propose the IPDFSC** with the above composition and get the approval of the Chairman, Senate through the Chairman, IPDFSC.
- 6. The Chairman, IPDFSC will convene the meeting of the Committee (minimum 2 times and maximum 4 times a year) as and when required and will send specific recommendation to the Chairman, Senate with respect to *IPDF* applications.
- 7. The recommendation of IPDFSC will be submitted to the Chairman, Senate for approval.

SELECTION PROCEDURE

- 8. The applications received by the Academic Section will be forwarded to the respective Department to shortlist the candidates to be called for interview. The department will send back the applications along with recommendations to the Academic Section. While making recommendation, Professors, Associate Professors and Assistant Professors, seniority of service should also be taken into consideration.
- 9. The softcopy as well as hard copy of the **interview** call letter will be sent to the shortlisted candidates by the Academic Section.
- 10. Candidates called for interview are eligible for reimbursement of to and fro AC II tier railway fare by the shortest route.
- 11. For a selected candidate who had obtained his/her Ph,D from IIT Guwahati, the mentor faculty member shall be other than the candidate's Ph.D Supervisor (s).

DURATION

- 12. The performance of the IPDF will be assessed by the Performance Assessment Committee (PAC) with the following composition:
 - Head of the Department (HoD / representative of HoD) as Chairman (If the HoD happens to be the mentor of a PDF, then one of the other two members of the Committee will assume the chairman role).
 - · The mentor as Member
 - Two Faculty members in the area of research carried out by the fellow (need not necessarily be from the same Department) as Members
- 13. Mentor will propose the committee with the above composition and will get the same approved by the concerned HoD.
- 14. The PAC will meet every year to assess the performance of the IPDF.
- 15. The **duration** of the fellowship will be initially for a period of 2 years, extendable for a further period of one more year based on the progress of the IPDF and the recommendation of PAC.
- 16. After joining as IPDF, the IPDF has to give joining report.
- 17. The PAC will meet **every year** to assess the performance of the Post Doctoral Fellow. Yearly extension of the fellowship will based on the recommendation of the PAC.
- 18. The candidate should present a **progress report to PAC** detailing the research work carried out and research findings supported by reprints/preprints/manuscripts of the papers published/accepted for publication or communicated/ research reports for this purpose.

Nelson 12010

Asterlan's

Page 118



भारत सरकार

वित्त मंत्रालय, राजस्व विभाग

आयकर आयुक्त गुवाहाटी-1 का कार्यालय,

आयकर भवन, द्वितीय तल, क्रिश्चियन बस्ती, जी. एस. रोड, गुवाहाटी-781005 **GOVERNMENT OF INDIA**

Ministry of Finance: Department of Revenue OFFICE OF THE COMMISSIONER OF INCOME TAX, GUWAHATI-1

Aayakar Bhawan, 2nd Floor, Christian Basti, G.S. Road, Guwahati-781 005 दूरभाप/Phone : 2340791, Fax : 2345111

ORDER UNDER SECTION 80G(5)(vi) OF THE INCOME TAX ACT, 1961.

Dated: 03rd June, 2014

With reference to the application for grant of approval under section 80G(5) of the Income Tax Act, 1961 submitted by the "INDIAN INSTITUTE OF TECHNOLOGY, GUWAHATI", GUWAHATI, ASSAM-781039 (PAN: AAAJI10130P) received in this office on 19-11-2013, it is considered that the donations made to the said Institute will be eligible for the benefit of deduction u/s 80G of the Income-tax Act, 1961, from 01.04.2013 onwards in the hands of the donors subject to the limits and conditions laid down in the said section.

NOTE:

(iii)

The Institution will apply the amount of donations received wholly and exclusively to the objects for which it is established.

The amount of donation received under the aforesaid provisions and expenditure made (ii) therefrom, the Institution shall maintain separate accounts. The statement of accounts of each accounting year shall be submitted to the prescribed authority within the time limit as specified in the Act.

The receipt issued to the donor should bear the number and date of issue of this communication. A sample of the money receipt may be submitted to this office in this regard.

Amendments, if any, made to the constitution should be intimated to this office immediately. (iv)

The Commissioner will also have the power to withdraw the approval if he is satisfied that (v) the activities of the Institution / Fund are not genuine or are not being carried out in accordance with the objects.

SEAL OF THE COMMISSIONER OF NEOME TAX GUWAHATI-1, GUWAHATI

321-(Tridiv Mohan Das) Commissioner of Income-tax, Guwahati-I Guwahati

Contd..P/2

(2)

Memo No. 68/80G/CIT/GHY-I/2013-14/ 803-09

Date: 03-06-2014

Copy to:

THE REGISTRAR, "INDIAN INSTITUTE OF TECHNOLOGY, GUWAHATI" NORTH GUWAHATI, GUWAHATI, ASSAM-781039 (PAN: AAAJI10130P).

- 2. The CsIT (Admn.) Guwahati-II, Jorhat , Dibrugarh & Shillong for kind information.
- 3. The Addl. Commissioner of Income-tax, Range -1, Guwahati, for information
- 4. The Assistant Commissioner of Income Tax, Trust Circle, Guwahati. He/She is advised to examine the accounts carefully for every year having regard to the provision of sections 11, 12 and 13 read with sections 12A and 80G (5) and to ascertain every year if the Society / Institution continues to fulfill all the required conditions. In case of any failure to do so, the AO should promptly report the facts with detailed reasons thereof to this office.

(D. Tisso)

Income-tax Officer ,Technical ,

For Commissioner of Income-tax, Guwahati-I ,Guwahati.

APPENDIX - III BG (Minutes) - 153/B1 25.11.2005

F. No. 13-2/2005 - TS I

Government of India

Ministry of Human Resource Development

Department of Secondary & Higher Education

Technical Section - I

Shastri Bhavan, New Dellin Dated: 23rd September, 2005.

To,

The Director, Indian Institute of Technology, Bombay, Delhi, Kanpur, Kharagpur, Madras, Guwahati & Roorkee

Subject: Recommendations of the 2nd Meeting of the Standing Committee of IIT Council (SCIC) - relating to waiver of requirement of Ph.D. for recruitment of faculty in certain streams in IITs.

Sir,

I am directed to refer to the Agenda Item No.6 of the second meeting of the Standing Committee of IIT Council held on 23rd August, 2005

- 2. After detailed deliberations on Agenda Item No.6, he Standing Committee approved the proposal of the waiver of requirement of Ph. D. for recruitment of faculty at IITs at the entry level in the streams of Architecture and Regional Planning, Design and Medical Sciences and Technology.
- 3. The approval of the SCIC has been considered in this Ministry and it has been decided to accept the recommendation. No financial implications are involved in this matter. The IITs are requested to place the specific proposals before their BOG for their approval.
- 4. The Implementation Report in the matter may be sent to the Ministry at the earliest.

Yours faithfully.

vida Gargij.

E-mail, irina gargagsb nic in Telefax, 2338 1484(O)

INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

Name of the Post: Registrar

No	Heading	Information
1.	CLASSIFICATION	Group A
2.	SCALE OF PAY	PB4 ₹ 37,400-67,000, Grade Pay : ₹ 10,000
3.	WHETHER SELECTION OR NON-SELECTION POST	Selection
4.	WHETHER BENEFIT OF ADDED YEARS OF SERVICE ADMISSIBLE	Yes
5.	AGE LIMIT FOR DIRECT RECRUITS	Not less than 50 years
6.	EDUCATIONAL & OTHER QUALIFICATION REQUIRED FOR DIRECT RECRUITS	(1) Master's Degree with at least 55% of the marks or its equivalent grade in the seven point scale. The Ph.D. degree shall be desirable but not an essential qualifications.
		(2) At least 15 years experience as Assistant Professor in AGP of ₹ 7000/- and above or with 8 years of service in the AGP of ₹ 8000/- and above including as Associate Professor along with experience in education administration.
		Or
		Comparable experience in a research establishment and / or other institutions of higher education or 15 years of administrative experience, of which 8 years as Deputy Registrar or an equivalent post.
		(3) The minimum requirement of 55 % marks at the Master's degree level shall not be insisted upon for the existing incumbents who are already in the University/Higher Education system.
7.	WHETHER AGE & EQ PRESCRIBED FOR DIRECT RECRUITS WILL APPLY IN THE CASE OF PROMOTEES	Not Applicable
8.	PERIOD OF PROBATION, IF ANY	One Year
9.	METHOD OF RECTT. WHETHER BY DIRECT RECTT. OR BY PROMOTION OR BY DEPUTATION /ABSORPTION & % OF THE VACANCIES TO BE FILLED BY VARIOUS METHODS	Direct Recruitment
10.	AGE OF SUPERANNUATION	62 years
11.	RESERVATIONS	As per Rules
12.	REMARKS	None

```
From:
                 hosdir@iitg.ernet.in
 Subject:
                 Re: [Fwd: Recreitment Rules including Qualification for the post of Registrar.]
 Date:
                 Thu, July 10, 2014 5:34 pm
                 vkwadhwa@ird.iitd.ac.in
 Cc:
                 hosadmin@iitg.ernet.in,bnrc@iitg.ernet.in
 Sir,
 As directed, kindly find the attached Recruitment Rules including qualification for the post of Registrar at IIT Guwahati.
 With kind regards,
 Yours faithfully,
 Amaya Phukan
Assistant Registrar
Director's Office
IIT Guwahati
> I have been desired to request you to kindly send by email the Recruitment > Rules including qualification for the post of Registrar in your Institute. > This is urgently required for official use/record in the MHRD.
 > With Regards
   V.K.Wadhwa
   Project Officer
IIT Council Sectt.
Vishwakarma Bhawan, IIT Delhi
   Mobile: 9910344494
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भारतीय प्रौद्योगिकी संस्थान गुवाहाटी Indian Institute of Technology Guwahati

D. Sharma

Dy. Registrar (Admn.)

Guwahati: 781039

Phone(DID) : EPABX : (0361) 2583000

: Direct : (0361) 258-2041 : (0361) 2690762

Email : hosadmin@iitg.ernet.in

Ref No: R&P/97/RR/2013 / 1836

Date: 10/07/2014

Mr. V.K. Wadha **Project Officer** IIT Council Sectt, Vishwakarma Bhawan, IIT Delhi

Mobile No: 9910344494

Sub: Recruitment procedure for the post of Registrar - reg

Ref: Your email dated 04.07.2014

Sir,

With reference to the subject cited above, I am directed to forward herewith the approved copy of the recruitment procedure for the post of Registrar of IIT Guwahati for your needful please.

With kind regards,

Thanking you,

Yours sincerely,

(D. Sharma) Dy. Registrar (Admn.) Sub: Request for removal of pay anomalies arising out of implementation of MACP Scheme i.r.o. B,C & D group employees –reg.

Date: 30/06/14

In connection with the letter from the IITGNTEA addressed to the Director vide ref. IITGNTEA/CB/2013-15, Dated 03/04/2014 on the subject cited above, the matter was looked into with reference to the proposal regarding Recruitment & Promotion Rules of IIT Kharagpur by a committee of four members, viz, DR (F & A) – Mr. U.C.Das, DR(Admn)- Mr. D.Sharma, AR (SA) – Ms. M.Kakati (for her familiarity with similar works as ex JS, Admn) and A.O. (Audit) – Mr. B. Nath as desired by the Director.

After careful scrutiny of the relevant papers /documents submitted along with the aforesaid letter, the committee have come up with a proposal which is enclosed as "Annexure" for kind perusal and consideration. While submitting the proposal, the committee also recommends that Recruitments Rules needs to be framed (if does not exist) /re-visited (if already exists) for a particular post under consideration.

Placed for kind needful.

DR(F & A)

Mr.U.C.Das

DR (Admn.)

Mr. D.Sharma

AR (SA)

Ms. M.Kakati

A.O. (Int. Audit)

Mr.B.Nath

INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

PROMOTIONAL SCHEME FOR NON-TEACHING STAFF (GROUP-'B', 'C' & ERSTWHILE 'D') WITH APPROPRIATE PAY BAND, GRADE PAY AND DESIGNATION

Entry Level Post/Scale	1 st upward movement	2 nd upward movement	3 rd upward movement		
ADMINISTRATIVE					
Junior Assistant PB-1 (Rs.5200- 20,200) Grade Pay 2000	Senior Assistant PB-1 (Rs. 5200- 20,200) Grade Pay 2800	Junior Superintendent PB-2 (Rs. 9300- 34,800) Grade Pay 4200	Superintendent PB-2 (Rs. 9300- 34,800) Grade Pay 4600		
Junior Superintendent PB-2 (Rs. 9300- 34,800) Grade Pay 4200 TECHNICAL	Superintendent PB-2 (Rs. 9300- 34,800) Grade Pay 4600	Senior Superintendent PB-2 (Rs. 9300- 34,800) Grade Pay 4800	Section Officer PB-2 (Rs. 9300- 34,800) Grade Pay 5400		
Junior Technician/Junior Mechanic /Junior Laboratory Assistant PB-1 (Rs. 5200-	Senior Technician/ Senior Mechanic / Senior Laboratory Assistant PB-1 (Rs. 5200-	Junior Technical Superintendent PB-2 (Rs. 9300- 34,800)	Technical Superintendent PB-2 (Rs. 9300- 34,800)		
20,200) Grade Pay 2000	20,200) Grade Pay 2800	Grade Pay 4200	Grade Pay 4600		
Junior Technical Superintendent	Technical Superintendent	Senior Technical Superintendent	Junior Technical Officer		
PB-2 (Rs. 9300- 34,800) Grade Pay 4200	PB-2 (Rs. 9300- 34,800) Grade Pay 4600	PB-2 (Rs. 9300- 34,800) Grade Pay 4800	PB-2 (Rs. 9300- 34,800) Grade Pay 5400		
Driver Grade-II PB-1 (Rs. 5200-20,200) Grade Pay 2000	Driver Gr-I PB-1 (Rs. 5200-20,200) Grade Pay 2800	Senior Driver PB-2 (Rs. 9300-34,800) Grade Pay 4200	Senior Driver Gr. I PB-2 (Rs. 9300- 34,800) Grade Pay 4600		
HEALTH SERVICES					
Auxiliary Nurse / Midwife		Midwife Gr. I PB-2 (Rs. 9300- 34,800) Grade Pay 4200	Senior Midwife PB-2 (Rs. 9300- 34,800) Grade Pay 4600		

Pharmacist PB-1 (Rs. 5200- 20,200) Grade Pay 2800	B-1 (Rs. 5200- 0,200) PB-2 (Rs. 9300- 34,800)		Senior Pharmacist Gr. I PB-2 (Rs. 9300- 34,800) Grade Pay 4800			
Staff Nurse PB-2 (Rs. 9300-	Staff Nurse Gr. I PB-2 (Rs. 9300-	Senior Staff Nurse PB-2 (Rs. 9300-	Senior Staff Nurse Gr. I			
34,800) Grade Pay 4200	34,800) Grade Pay 4600	34,800) Grade Pay 4800	PB-2 (Rs. 9300- 34,800)			
LIBRARY STAFF			Grade Pay 5400			
Senior Library Information Assistant	Asst. Library Information Officer	Library Information Officer	Senior Library Information Officer			
PB-2 (Rs. 9300- 34,800)	PB-2 (Rs. 9300- 34,800) Grade Pay 4600	PB-2 (Rs. 9300- 34,800) Grade Pay 4800	PB-2 (Rs. 9300- 34,800)			
Grade Pay 4200 ACCOUNTS STAFF			Grade Pay 5400			
Junior Accountant	Senior Accountant	Junior Accounts	Accounts Officer			
PB-1 (Rs. 5200- 20200) Grade Pay 2400	PB-2 (Rs. 9300- 34,800) Grade Pay 2800	Officer PB-2 (Rs. 9300-34,800) Grade Pay 4200	PB-2 (Rs. 9300- 34,800) Grade Pay 4600			
Junior Accounts Officer PB-2 (Rs. 9300- 34,800) Grade Pay 4200	Accounts Officer PB-2 (Rs. 9300- 34,800) Grade Pay 4600	Senior Accounts Officer PB-2 (Rs. 9300- 34,800) Grade Pay 4800	Section Officer (Accounts) PB-2 (Rs. 9300- 34,800) Grade Pay 5400			
PHYSICAL EDUCATION	ON .		1			
Assistant Coach PB-1 (Rs. 5200- 20,200) Grade Pay 2000	Assistant Coach Gr. I PB-1 (Rs. 5200- 20,200) Grade Pay 2800	Coach PB-2 (Rs. 9300- 34,800) Grade Pay 4200	Coach Gr. I PB-2 (Rs. 9300- 34,800) Grade Pay 4600			
Physical Training Instructor / Coach PB-2 (Rs. 9300-34,800) Grade Pay 4200 Physical Training Instructor Gr. I / Coach Gr. I PB-2 (Rs. 9300-34,800)		Senior Physical Training Instructor / Senior Coach PB-2 (Rs. 9300- 34,800)	Phy. Training Officer / Senior Coach Gr. I PB-2 (Rs. 9300- 34,800)			
MAINTENANCE	Grade Pay 4600	Grade Pay 4800	Grade Pay 5400			

Junior Engineer PB-2 (Rs. 9300- 34,800) Grade Pay 4200	Assistant Engineer PB-2 (Rs. 9300- 34,800) Grade Pay 4600	Senior Assistant Engineer PB-2 (Rs. 9300- 34,800) Grade Pay 4800	Senior Assistant Engineer Gr. I PB-2 (Rs. 9300- 34,800) Grade Pay 5400	
Assistant Foreman PB-2 (Rs. 9300- 34,800) Grade Pay 4200	Foreman PB-2 (Rs. 9300-34,800) Grade Pay 4600	Senior Foreman PB-2 (Rs. 9300- 34,800) Grade Pay 4800	Senior Foreman Gr. I PB-2 (Rs. 9300-34,800) Grade Pay 5400	
SECURITY				
Assistant Security Officer PB-2 (Rs. 9300- 34,800) Grade Pay 4200	Security Officer PB-2 (Rs. 9300- 34,800) Grade Pay 4600	Security Officer Gr. I PB-2 (Rs. 9300- 34,800) Grade Pay 4800	Security Officer (SG) PB-2 (Rs. 9300-34,800) Grade Pay 5400	
OFFICIAL LANGUAG	E			
Junior Hindi Officer PB-2 (Rs. 9300- 34,800) Grade Pay 4200	PB-2 (Rs. 9300- 94,800) Hindi Officer PB-2 (Rs. 9300- 94,800) PB-2 (Rs. 9300- 94,800) PB-3 (Rs. 9300- 94,800)		Senior Hindi Officer Gr. I PB-2 (Rs. 9300- 34,800) Grade Pay 5400	
MULTI SKILLED				
Junior Attendant PB-1 (Rs. 5200- 20200) Grade Pay 1800	PB-1 (Rs. 5200- 20200) Grade Pay PB-1 (Rs. 5200- 20200)		Senior Attendant (SG) PB-1 (Rs. 5200- 20200) Grade Pay 2800	

^{*}those who are in the scale 2550-3200 or 2610-3540 or 2650-4000 as on 1.1.2006 or later, will be placed in PB-1 (GP 1800) after re-training. So their next promotion after 10 year intervals will be to grade pays 1900, 2400, and 2800.

Main features of the Promotional Policy for B, C & erstwhile D are as follows:

- 1. This policy envisages essentially three promotions in the career of an employee of IITs. However, if exceptional case arises, the matter regarding further promotions will be decided by the Board of Governors of the Institute.
- 2. For new recruits who have not yet availed of any assessment will get three promotions after 10, 20, 30 years of regular qualifying service from the date of joining.

- 3. For those who may have availed one or two assessments or may have availed of pay scale beyond the permissible two assessments under previous assessment schemes, will be eligible for availing the third and last assessment after 10 years of the first/second assessment, or 20/30 years from the date of joining IIT whichever is later.
- 4. As far as direct recruits are concerned who joined on or after 01.01.2006, their pay would be fixed in accordance with the Section II of part A of the first schedule of CCS (RP) Rules 2008.
- 5. The date of annual increment in the revised pay structure shall be a uniform date i.e. 1st July of every year. Employees completing 6 months and above in the revised pay structure as on 1st July will be eligible for grant of annual increment.
- 6. The rate of increment in the revised pay structure shall be 3% of the sum of the pay in the pay band and grade pay as applicable rounded off to the next multiple of 10.
- 7. The recruitment shall be made only at the entry level in the ladder.
- The designations and pay scales before revision are taken from the Recruitment and Career Progression Scheme (RCPS) for IITs, dated February 22 2006 (No. F.13-4/2005-TS-I as revised vide D. O. letter No. F. No.13-4/2005-TS-1, dated July 2, 2007).
- 9. Where designations (mostly in 3rd upward movement) are not available in RCPS, are allotted keeping parity with the previous designation within same cadre/ladder.
- 10. Recruitment by promotion: In case of recruitment by promotion, 5 years of experience in the immediate lower GP within the same cadre/ladder or 10 years of experience in the immediate lower and next immediate lower GP taken together within the same cadre/ladder or 16 years of experience in the immediate lower and next immediate lower/ next further immediate lower GP taken together within the same cadre/ladder will be considered as eligible. For illustration, towards eligibility for promotion to the GP of 4600, (a) experience of 5 years in the GP of 4200, or (b) experience of 10 years in the GP of 4200 and 2800 taken together, or (c) experience of 16 years in the GP of 4200, 2800, 2400 / 2000 taken together will be applicable.

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- 11. For the Accounts Cadre Officer posts, persons without commerce background but having the already prescribed requisite experience in the F&A / Audit related works may also be considered subject to approval of the Director.
- 12. This Promotion Policy may be re-visited in future subject to justification for the same.

IITG/77-BOG/MINUTES 12 JULY 2014 ANNEXURE-14

Creation of Non-Faculty Posts, IIT Guwahati, June 2014

Post		Pay Band	Grade Pay	Sanctioned pre 2011	Created 2011	Created 2012	Created 2013	Total Posts	Currently in Position	Proposed Posts for creation and surrender	Net Total Posts	Currently in position (10) also includes
1	2	3	4	5	6	7	8	9	10	11	12	13
Group B & C		5000		1								
Junior Attendant	PB1	5200 - 20200	1800	24	11	7	0	42	34	0	42	
Attendant	PB1	5200 - 20200	1900	0	0	2	0	2	2	5	7	
Sr. Attendant	PB1	5200 - 20200	2000	0	0	0	0	0	0	7	7	
Junior Assistant	PB1	5200 - 20200	2000	91	-24	0	-20	47	46	0	47	2 upgraded to Sr. Asst.
Senior Assistant	PB1	5200 - 20200	2800	5	15	12	12	44	32	0	44	4 upgraded to JS, 1 on lien
Junior Superintendent	PB2	9300- 34800	4200	1	29	9	0	39	25	0	39	
Superintendent	PB2	9300- 34800	4600	0	0	0	12	12	11	18	30	
Junior Accountant	PB1	5200 - 20200	2400	0	5	0	0	5	4	0	5	
Senior Accountant	PB1	5200 - 20200	2800	0	0	0	3	3	0	0	3	
Jr. Accounts Officer	PB2	9300- 34800	4200	0	3	0	0	3	2	5	8	1 on lien
Accounts Officer	PB2	9300- 34800	4600	1	0	0	2	3	3	0	3	
Sr. Accounts Officer	PB2	9300- 34800	4800	0	0	0	0	0	0	0	0	
Jr. Technician etc.	PB1	5200 - 20200	2000	30	0	0	-25	5	0	10	15	
Sr. Technician etc.	PB1	5200 - 20200	2800	0	20	0	8	28	28	0	28	
Asst. Foreman	PB2	9300- 34800	4200	0	0	0	0	0	0	0	0	
Jr. Technical Superintendent	PB2	9300- 34800	4200	44	24	0	0	68	51	0	68	11 upgraded to TS, 1 on lien
Technical Superintendent	PB2	9300- 34800	4600	4	0	14	10	28	18	0	28	4 upgraded to STS
Sr.Technical Superintendent	PB2	9300- 34800	4800	0	0	0	2	2	2	9	11	
Midwife	PB1	5200 - 20200	2000	1	0	0	0	1	1	0	1	

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Midwife Gr. II	PB1	5200 -	2800	0	0	0	0	0	0	0	0	
Midwife Gr. I	PB2	20200 9300-	4200	0	0	0	0	0	0	1	1	
Sr. Lib. Information Assistant	PB2	34800 9300- 34800	4200	10	0	0	0	10	5	0	10	1 on lien
Asst. Lib. Info Officer	PB2	9300- 34800	4600	0	0	0	0	0	0	0	0	1 Off field
Lib Info Officer	PB2	9300- 34800	4800	0	0	0	5	5	5	5	10	
Jr. Engineer	PB2	9300- 34800	4200	6	0	0	0	6	0	0	6	
Asst. Engineer	PB2	9300- 34800	4600	7	0	0	0	7	5	0	7	1 upgraded to SAE
Sr. Assistant Engineer	PB2	9300- 34800	4800	0	0	0	2	2	2	0	2	
Asst. Coach	PB1	5200 - 20200	2000	0	2	0	0	2	1	0	2	
Asst. Coach Gr. I	PB1	5200 - 20200	2800	0	0	0	0	0	0	1	1	
PTI / Coach	PB2	9300- 34800	4200	1	0	0	0	1	1	0	1	1 upgraded as PTI Gr. I
PTI GR I / coach GR I	PB2	9300- 34800	4600	1	0	0	0	1	1	0	1	1 upgraded to Sr. PTI
Sr. PTI / Sr. Coach	PB1	9300- 34800	4800	0	0	0	0	0	0	0	0	
Phy. Training Officer (PTO)	PB2	9300- 34800	5400	0	0	0	0	0	0	2	2	
Driver Grade - II	PB1	5200 - 20200	2000	6	0	0	0	6	4	0	6	
Driver Grade I	PB1	5200 - 20200	2800	0	2	0	0	2	2	0	2	
Sr. Driver	PB2	9300- 34800	4200	0	0	0	0	0	0	4	4	
Asst. Security Officer	PB2	9300- 34800	4200	2	0	0	0	2	1	0	2	
Security Officer	PB2	9300- 34800	4600	0	0	0	1	1	1	1	2	
Hindi Officer	PB2	9300- 34800	4600	1	0	0	0	1	0	0	1	
Senior Hindi Officer	PB2	9300- 34800	4800	0	0	0	1	1	1	0	1	
Group B + C Total (Net)				235	87	44	13	379	288	68	447	
Group A		15600-	7000				_	_	_	_	_	
Dy. Registrar	PB3	39100 15600-	7600	3	1	0	2	6	6	0	6	1 on deputation
Asst. Registrar	PB3	39100	5400	10	1	0	2	13	10	0	13	1 on lien
Superintending Engineer	PB4	37400- 67000	8700	1	1	0	0	2	2	0	2	
Executive Engineer	PB3	15600- 39100	6600	3	0	0	0	3	2	0	3	
Asst. Exe. Engineer	PB3	15600- 39100	5400	2	2	0	0	4	4	0	4	

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Faculty: Staff Ratio								1.1			1.1	
Grand Total (Net)				262	100	64	25	451	334	81	532	
		Group A Tot	tal (net)	27	13	20	12	72	46	13	85	
Technical Officer Gr. I	PB3	15600- 39100	6600	0	3	3	8	14	14	10	24	
Technical Officer Gr. II	PB3	15600- 39100	5400	0	0	17	0	17	0	0	17	
Medical Officer	PB3	15600- 39100	5400	2	3	0	0	5	2	0	5	2 upgraded to CMO (NFSG)
Sr. Medical Officer	PB3	15600- 39100	6600	1	0	0	0	1	1	0	1	1 upgraded to CMO (NFSG)
Sr. Security Officer	PB3	15600- 39100	5400	1	0	0	0	1	1	0	1	on consolidated pay
Asst. Phy. Education Officer	PB3	15600- 39100	5400	0	0	0	0	0	0	2	2	
Asst. Librarian	PB3	15600- 39100	5400	2	0	0	0	2	1	0	2	
Dy. Librarian	PB3	15600- 39100	7600	1	0	0	0	1	1	1	2	
Librarian	PB4	37400- 67000	10000	0	1	0	0	1	1	0	1	
Asst. Workshop Superintendent	PB3	15600- 39100	5400	1	0	0	0	1	0	0	1	
Workshop Superintendent	PB3	15600- 39100	7600	0	1	0	0	1	1	0	1	1 on lien

Year	2010-11	2011-12	2012-13	2013-14
Actual No. of Students	3305	3895	4501	4891
Sanctioned Faculty Posts (10:1 ratio)	331	387	451	489
Allowed Non-Faculty Posts (1:1.1 ratio)	364	426	495	538