

INDIAN INSTITUTE OF TECHNOLOGY ROPAR भारतीय प्रौद्योगिकी संस्थान रोपड़



ANNUAL REPORT 2012-2013

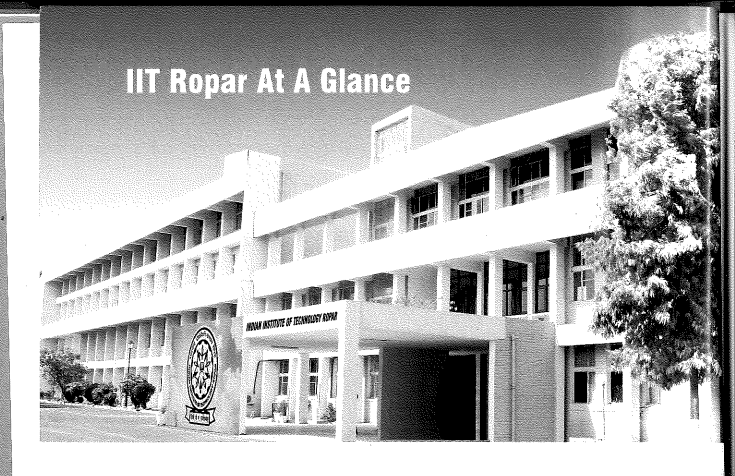
ANNUAL REPORT 2012-2013



INDIAN INSTITUTE OF TECHNOLOGY ROPAR

Nangal Road, Rupnagar, Punjab – 140001 (INDIA)

भारतीय प्रौद्योगिकी संस्थान रोपड़ नंगल रोड़, रूपनगर, पंजाब - 140001 (भारत)



Departments and School - 7

Computer Science & Engineering
Electrical Engineering
School of Mechanical, Materials & Energy Engineering
Chemistry
Physics
Mathematics
Humanities and Social Sciences

STUDENTS AS ON 31.03.2013

CourseAdmissionOn RollB.Tech..117458Ph.D.2165

VISITORS: 45

PUBLICATIONS: 154

STAFF

Faculty 52

Non-Teaching Staff 33

IIT Ropar Annual Report 2012-13



CONTENTS

PAGE NO.

1.	Preface	2
2.	From the Director's Desk	3
3.	IIT Ropar Milestones	4
4.	Mission and objectives	5
5.	Board of Governors	6
6.	Finance Committee	
7.	Building & Works Committee	8
8.	Senate	9
9.	Administration	11
10.	Faculty Joined During 2012-13	12
11.	Non-Teaching Staff Joined During 2012-13	12
12.	Finance & Accounts	13
13.	Students	14
14.	Financial Assistance to Students	17
15.	Computer Science & Engineering	22
16.	Electrical Engineering	
17.	School of Mechanical, Materials & Energy Engineering	
18.	Chemistry	31
19.	Physics	34
20.	Mathematics	37
21.	Humanities and Social Sciences	40
22.	Training & Placement Cell	42
23.	Research Publications	43
24.	Sponsored Research and Industrial Consultancy	53
25.	Faculty Initiation Grant	
26.	Students' Activities	57
27.	Central Library	59
28.	Batch (2009) of IIT Ropar	
29.	Degree Awardees	
29.	Medals Awardees	
30	Campus Amenities	66



PREFACE

He Indian Institute of Technology Ropar (IIT Ropar) is one of the eight new IITs set up by the Ministr Human Resource Development (MHRD), Government of India, to expand and enhance the quality technical education in the country. The Ministry of Human Resource Development (MHRD), Government of India, vide its Notification dated May 9, 2008 decided that the Indian Institute of Technology Delhi would ment the setting up of IIT Ropar. The foundation stone of the Institute was laid on February 24, 2009. IIT Ropar registered as a Society under the Societies' Registration Act 1860 on July 29, 2008. The Institute is current operating from a transit campus, earlier occupied by the Government Polytechnic for Women. The transit camp was inaugurated on August 19, 2009. On August 20, 2009, the classes at transit campus commenced. Professor K. Surappa joined as the first Director of the Institute on June 10, 2009, and Shri A. Palanivel joined as the fregistrar on July 10, 2009.

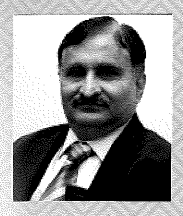
IIT Ropar is committed to provide state-of-the-art technical education in a variety of fields and also facilitate transmission of knowledge in keeping with the latest developments in pedagogy. These two areas focus will enable students to gain exposure to recent trends in their chosen domains of study and pract experience through a wide variety of activities that the Institute facilitates in its own campus and arranges collaboration with industry and other Institutes. At the transit campus, arrangements have been made classes, laboratories, hostels and faculty accommodation. In due course of time, the Institute will shift to the meaning campus.

IIT Ropar is located at Rupnagar (formerly known as Ropar) town of district Rupnagar in Puni Rupnagar was founded in the 11th century and was named after Rup Sen, son of Raja Rokeshar. Resexcavations and explorations conducted at Rupnagar indicate that the first settlement here were those off Harappans, who reached the upper Satluj towards the close of the third millennium B. C. The district has an historical and religious significance.

The town of Rupnagar, which is also the district headquarters, is at a distance of 42 kms for Chandigarh, the state capital. Rupnagar is well connected by National Highway NH-21. The Delhi-Ambala-Urailway line passes through Rupnagar and provides good rail connectivity.

The nearest airport is in Chandigarh which is located at a distance of about 50 kms. The Government Punjab has allocated 501 acres of land on the banks of the river Satluj to IIT Ropar. When completed, the campull be a self-contained township catering to all the needs of faculty, staff and students.

At present, the Institute offers Bachelor of Technology (B.Tech...) programme in the following discipling Computer Science and Engineering, Electrical Engineering and Mechanical Engineering. This programme spread over a period of eight semesters and the Institute admits forty students in each branch. These students selected through IIT Joint Entrance Examination conducted every year. In addition, the Institute now offence of the conducted programme in several disciplines.



FROM THE DIRECTOR'S DESK

he Indian Institute of Technology Ropar started functioning from the academic year 2008-09 from the campus of IIT Delhi, the mentor institute. The Institute currently operates from the premises of Government Polytechnic College for Women (Ropar). The foundation stone laying ceremony was held on February 24, 2009. Indian Institute of Technology Ropar has been registered as Society under the Societies' Registration Act 1860 on July 29, 2008. The transit campus of IIT Ropar was inaugurated on August 19, 2009. Indian Institute of Technology Ropar admitted a total of 107 students in 2009, 118 in 2010 to different courses and 105 students who were admitted at IIT Delhi for IIT Ropar were shifted to the transit campus at the beginning of the Academic Year 2009-10.

The overall academic system for IIT Ropar is designed to provide science-based engineering education with a view to produce quality engineers and scientists. The curriculum provides broadbased knowledge and simultaneously builds a temper for life-long learning and exploring. The undergraduate programme begins with a set of science and general engineering courses which are reflected in the course plan for the first year. These courses provide a foundation for further discipline-specific topics.

Taking into account the needs of the curriculum, all facilities and infrastructure are being upgraded. The Institute has been actively involved in collaborative programmes with national and international organisations/universities, to remain at the forefront of scientific and technological development and to share the knowledge for mutual benefits.

The Institute also undertakes a number of research and consultancy projects sponsored by a wide spectrum of funding agencies, including the Government and Industry. The Institute has undertaken major research activities in areas of national importance such as quantum optics and quantum control, low energy ion beam physics and material modification, polynomial representation of non-compact knots, unknotting numbers, surface engineering and friction stir welding, supramolecular synthesis and material chemistry, catalysis and nanochemistry, modelling vitamin B12, Bioinformatics, renewable energy, heat transfer, nanofluids, material processing, manufacturing, microstructure property relationship, composites, adaptive signal processing and wireless communications, archival research on the history of education, history of political philosophy.

Our greatest assets are highly qualified faculty members, visiting professors, visiting scientists, non-academic staff and an outstanding body of students.

The Institute has provided adequate funds to the departments for the upgradation of laboratories and creation of research facilities. This has enabled our faculty to take up research projects in frontier and emerging areas.

The Institute is actively involved in collaboration programmes with international organizations/universities. Our institute has collaborated with several universities in UK, including Imperial College London, Aston University, GRPE University of Glasgow and the University of Strathclyde. MOUs have been signed with the Imperial college and GRPE of UK.

The Training and Placement Cell is actively involved in organizing practical training of the undergraduate students and has been playing a catalytic role in finding placements for its final year students.

(Prof. M. K. SURAPPA)



IIT ROPAR-MILESTONES

Milestone

Date of Notification of IIT Ropar (Mentor Institute IIT Delhi)

Registered as Society under Societies Registration Act 1860

Foundation Stone laid on

First Director of the Institute joined on

First Registrar of the Institute joined on

Inauguration of the Transit Campus

Commencement of Classes at the Transit Campus

Date

May 9, 2008

July 29, 2008

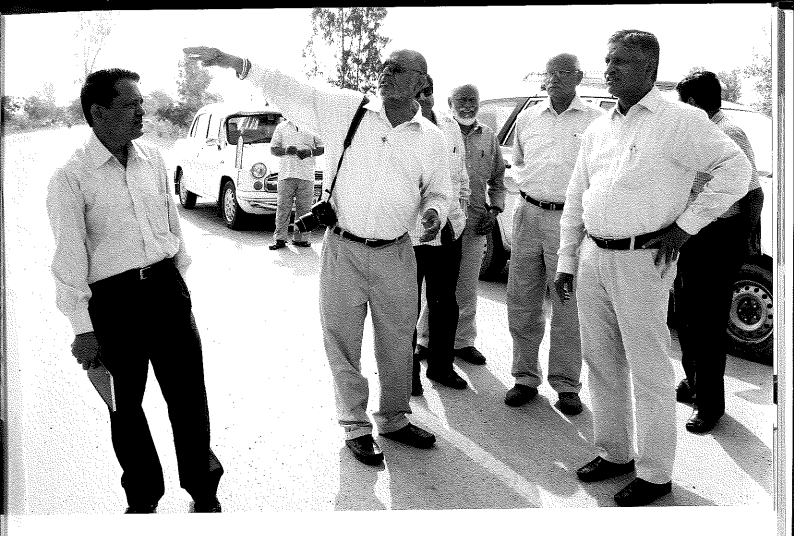
February 24, 2009

June 10, 2009

July 10, 2009

August 19, 2009

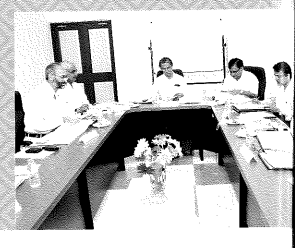
August 20, 2009



MISSION AND OBJECTIVES

IIT Ropar offers courses and conducts research in Engineering and Basic Sciences as well as in Humanities and Social Sciences. The Institute aims

- To establish a robust teaching environment.
- To facilitate and support cutting-edge-research.
- To acquaint the students with the latest developments in their respective areas of study.
- To inspire the students to pursue their own research interests.
- To encourage its faculty members to initiate research work.
- To develop strong collaboration with academic/research Institution and industry.



BOARD OF GOVERNORS

CHAIRMAN

Prof. V.S. Ramamurthy
 Director, National Institute of Advanced Studies
 Indian Institute of Science Campus
 Bangalore-560012

MEMBERS

- Prof. M. K. Surappa
 Director
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar 140 001
 Punjab
- 3. Mr. Rakesh Singh, IAS
 Chief Secretary to Government of Punjab
 Room No. 28, 6th Floor
 Punjab Civil Secretariat
 Chandigarh 160 001
- Ms. Amita Sharma, IAS
 Additional Secretary (Higher Education)
 Ministry of Human Resource Development
 Shastri Bhawan
 New Delhi 110 001
- Dr. H. R. Bhojwani
 C-150, Sarvodaya Enclave New Delhi 110 017
- Mr. Siddharth Shriram
 Chairman
 Usha International Ltd.
 Corporate Office
 Plot No. 3, Institutional Area
 Sector 32, Gurgaon 122 001 Haryana

- Mr. S. K. Munjal
 CEO
 Hero Corporate Services
 E 1, Qutab Hotel Complex
 Shahid Jit Singh Marg
 New Delhi 110 016
- 8. Prof. P. K. Raina
 Professor-in-charge (A&R)
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001
- 9. Prof. S. M. Ishtiaque
 Professor
 Department of Textile Technology
 Indian Institute of Technology Delhi
 Hauz Khas, New Delhi -110 016

SPECIAL INVITEE

Prof. R. K. Shevgaonkar
 Director
 Indian Institute of Technology, Delhi
 Hauz Khas, New Delhi- 110 016

SECRETARY

Mr. A. Palanivel
 Registrar
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001- Punjab



FINANCE COMMITTEE

CHAIRMAN

Prof. V. S. Ramamurthy
 Director,
 National Institute of Advanced Studies
 IISc Bangalore Campus
 Bangalore – 560012

MEMBERS

- Prof. M. K. Surappa
 Director
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar 140001
 Punjab
- 3. Ms. Amita Sharma, IAS
 Additional Secretary (Higher Education)
 Ministry of Human Resource Development
 Shastri Bhawan
 New Delhi-110001

- 4. Mr. J. S. Mathur, IAS
 Additional Secretary & Financial Advisor
 Ministry of Human Resource Development
 Department of Higher Education
 122-A, C-Wing,
 Shastri Bhawan
 New Delhi-110001
- Prof. R. K. Shevgaonkar
 Director
 Indian Institute of Technology Delhi
 Hauz Khas
 New Delhi- 110016

SECRETARY

Mr. A. Palanivel
 Registrar
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001
 Punjab



BUILDING AND WORKS COMMITTEE

CHAIRMAN

Prof. M. K. Surappa
 Director
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001
 Punjab

MEMBERS

- 2. Prof. A. Sridharan 40, West Park Road Between 13th & 14th Cross Malleswaram Bangalore-560003
- 3. Er. S. Ramanujam C/o S.S. Rajan New No. 7, Old No. 4, 1st Floor Mannar Reddy Street T. Nagar, Chennai-600017

4. Er. A. K. Sarin 840, Sector 17 Faridabad – 121002

SECRETARY

5. Mr. A. Palanivel
Registrar
Indian Institute of Technology Ropar
Nangal Road, Rupnagar-140001
Punjab



SENATE

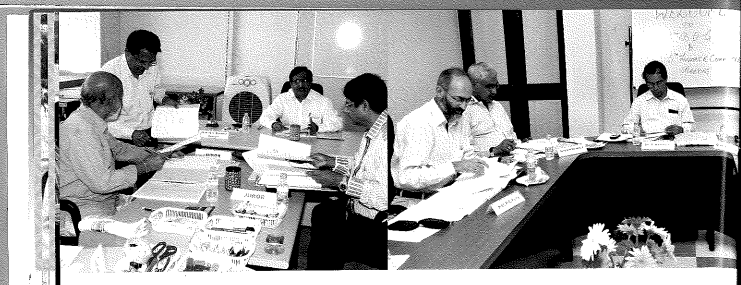
CHAIRMAN

Prof. M. K. Surappa
 Director
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab

MEMBERS

- Prof. N. Sathyamurthy
 Director
 Indian Institute of Science Education & Research Knowledge City, Sector 81
 SAS Nagar, Mohali 140306, Punjab
- Prof. Arun Kumar Grover
 Vice Chancellor
 Punjab University, Chandigarh-160014
- 4. Prof. M.L. Munjal
 Honorary Professor
 Department of Mechanical Engineering
 Indian Institute of Science, Bangalore 560012

- Prof. P. K. Raina
 Professor and Head
 Department of Physics
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- Prof. Sanjoy Roy
 Professor and Head
 Department of Electrical Engineering
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- Dr. Rajyashree Khushu Lahiri
 Associate Professor and Head
 Department of Humanities & Social Sciences
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- 8. Dr. J.S. Sahambi
 Associate Professor
 Department of Electrical Engineering
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001,
 Punjab



- 9. Dr. Harpreet Singh
 Associate Professor and Coordinator
 School of Mechanical, Materials & Energy
 Engineering
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- Dr. M. Prabhakar
 Assistant Professor and Coordinator
 Department of Mathematics
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001,
 Punjab
- Dr. Nitin Auluck
 Assistant Professor and Coordinator
 Department of Computer Science & Engineering
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- 12. Dr. Narinder Singh
 Assistant Professor and Coordinator
 Department of Chemistry
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- 13. Dr. R. Srivastava
 Assistant Professor & PG Coordinator
 Department of Chemistry
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- 14. Dr. Jitendra Prasad
 Assistant Professor & UG Coordinator
 (Curriculum)
 School of Mechanical, Materials & Energy
 Engineering
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab

SPECIAL INVITEES

- 15. Prof. S. M. Ishtiaque
 Professor
 Department of Textile
 Technology
 Indian Institute of Technology Delhi
 Hauz Khas, New Delhi-110016
- 16. Prof. S. R. Kale
 Professor
 Department of Mechanical
 Engineering
 Indian Institute of Technology Delhi
 Hauz Khas
 New Delhi-110016
- 17. Dr. Manoranjan Mishra
 Assistant Professor and Warden
 Department of Mathematics
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- 18. Dr. Dinesh K.S.
 Deputy Librarian
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab

SECRETARY

19. Mr. A. Palanivel
Registrar
Indian Institute of Technology Ropar
Nangal Road, Rupnagar-140001
Punjab



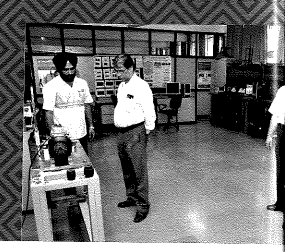
ADMINISTRATION

The IITs are administered centrally by the IIT Council, an apex body established by the Government of India to coordinate activities of these Institutes. Hon`ble Minister for Human Resource Development, Government of India is the Chairman of the Council.

KEY OFFICIALS

		
Sr. No.	Designation	Name
1.	Director	Prof. M. K. Surappa
2.	Professor-in-charge (Academic & Research)	Prof. P. K. Raina
2. 3.	Professor-in-charge (Student Affairs)	Prof. Sanjoy Roy
3. 4.	Registrar	Mr. A. Palanivel
т.	OTHER OFFICIALS	
		Prof. P. K. Raina
5.	Head, Department of Physics	Prof. Sanjoy Roy
6.	Head, Department of Electrical Engineering	Dr. Rajyashree Khushu Lahiri
7.	Head, Department of Humanities and Social Sciences	Dr. Nitin Auluck
8.	Coordinator, Department of Computer Science	Dr. Harpreet Singh
9.	Coordinator, SMMEE	Dr. Narinder Singh
10.	Coordinator, Department of Chemistry	Dr. M. Prabhakar
11.	Coordinator, Department of Mathematics	<u>-</u>
12.	PG Coordinator	Dr. Rajendra Srivastava Dr. M. Prabhakar
13.	UG Coordinator	
14.	UG Coordinator (Curriculum)	Dr. Jitendra Prasad
15.	Research Coordinator	Dr. Subhendu Sarkar
16.	Faculty-in-charge (Library)	Dr. J. S. Sahambi
17.	Faculty-in-charge (Training and Placement)	Dr. Anshu Dhar Jayal
18.	Faculty-in-charge (Guest House)	Dr. C. Chakradhar Reddy
19.	Hostel Wardens	I. Dr. Manoranjan Mishra
		II. Dr. Rano Ringo
		III. Dr. Somdev Kar
20.	Chairperson Counselling Cell	Dr. Rajyashree Khushu Lahiri
21.	Deputy Librarian	Dr. Dinesh K. S.
22.	Deputy Registrar, Establishment & Stores & Purchase	Mr. Ravinder Kumar
23.	Executive Engineer	Er. T. S. Anand
24.	Assistant Registrar, Accounts & Audit	Mr. Lagvish Kumar
25.	Assistant Registrar, Academics & Students Affairs	Mr. C. S. Sham Sundar
26.	Sports Officer	Mr. Ajeetpal Singh
3833 	-L	

FACULTY MEMBERS JOINED DURING THE YEAR 2012-13

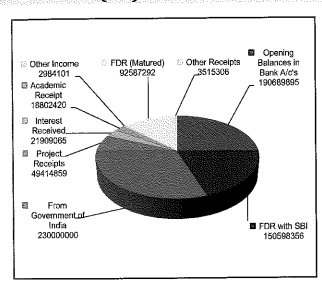


Sr. No.	Name	Designation	Department/School
1.	Dr. Ranjan Das	Assistant Professor	School of Mechanical, Material Energy Engineering
2.	Prof. Braham Prakash	Visiting Professor	School of Mechanical, Material Energy Engineering
3.	Dr. Harpreet Singh	Associate Professor	School of Mechanical, Material Energy Engineering
4.	Dr. Rohit Y. Sharma	Assistant Professor	Electrical Engineering
5.	Dr. Rajib K. Jha	Assistant Professor	Electrical Engineering
6.	Dr. Tharamani C.N.	Assistant Professor	Chemistry
7.	Dr. C. M. Nagaraja	Assistant Professor	Chemistry
8.	Dr. Yashveer Singh	Assistant Professor	Chemistry
9.	Dr. Partha Sharathi Dutta	Assistant Professor	Mathematics
10.	Dr. K. L. Panigrahi	Associate Professor	Physics
11.	Dr. Samaresh Bardhan	Assistant Professor	Humanities & Social Sciences
12.	Dr. Smruti Ranjan Behera	Assistant Professor	Humanities & Social Sciences
13.	Mr. H. S. Khangura	Visiting Faculty	Computer Science & Engineering
14.	Dr. Sudarshan Iyengar	Visiting Scientist	Computer Science & Engineering
15.	Dr. Balwinder Singh Sodhi	Visiting Faculty	Computer Science & Engineering
16.	Dr. Krishnamchar Sreenivasan	Visiting Faculty	Computer Science & Engineering

NON-TEACHING STAFF JOINED DURING THE YEAR 2012-13

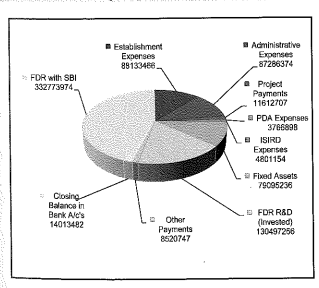
Sr. No	"我们就是我们的",我们就是一个人,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就不是一个人的,我们就是一个人	Designation	Department/Section
1.	Mr. C. S. Sham Sundar	Assistant Registrar	Academics & Students Affairs
2.	Mr. Nitin Jain	Junior Hindi Translator	Hindi Cell
3.	Mr. Ajeetpal Singh	Sports Officer	Sports
4.	Mr. Vijay Singh	Junior Account Officer	Account Section

FINANCE & ACCOUNTS ECEIPTS (Rs.) 7₄₆₅.29



RECEIPTS	AMOUNT (Rs.)
Opening Balances in Bank A/c's	19,06,89,895
FDR with SBI	15,05,98,356
Grant received From Govt. of India	23,00,00,000
Project Receipts	4,94,14,859
Interest Received	2,19,09,065
Academic Receipt	1,88,02,420
Other Income	29,84,101
FDR (Matured)	9,25,87,292
Other Receipts	35,15,306
GRAND TOTAL	76,05,01,294

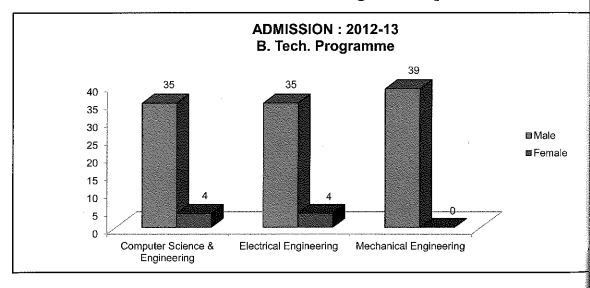
PAYMENTS (Rs.)

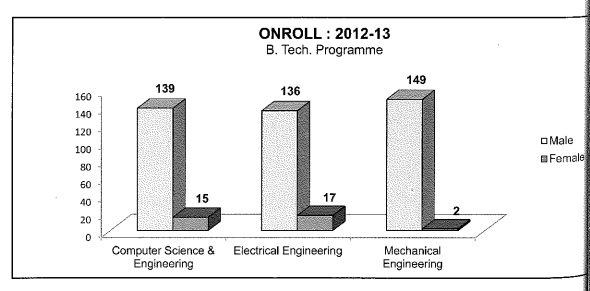


	One' a principal and a property of an extension of the company of a part of a second of the company of the comp
PAYMENTS	Amount (Rs.)
Establishment Expenses	8,81,33,466
Administrative Expenses	8,72,86,374
Project Payments	1,16,12,707
PDA Expenses	37,66,898
ISIRD Expenses	48,01,154
Fixed Assets	7,90,95,236
FDR R&D (Invested)	13,04,97,256
Other Payments	85,20,747
Closing Balance in Bank A/c's	1,40,13,482
FDR with SBI	33,27,73,974
GRAND TOTAL	76,05,01,294

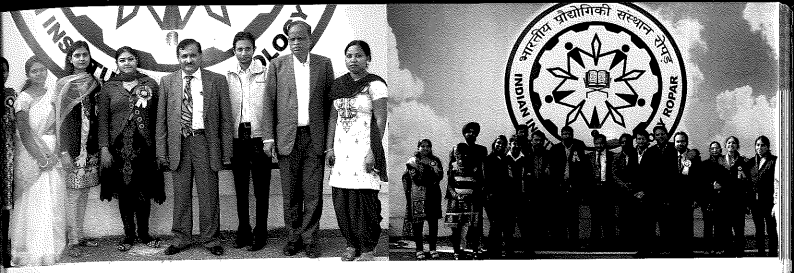
The Institute started functioning from the transit campus from 19th August 2009. The Institute admisstudents to the B.Tech. programme during the academic year 2012-2013. These students were selected the All India Joint Entrance Examination. The Institute offers courses in Computer Science & Engineering, Engineering and Mechanical Engineering. The detail of students admitted to the various Departments is as for

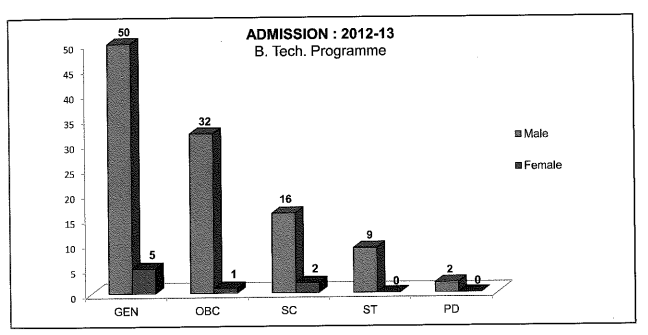
Distribution of Students According to Discipline and Gender

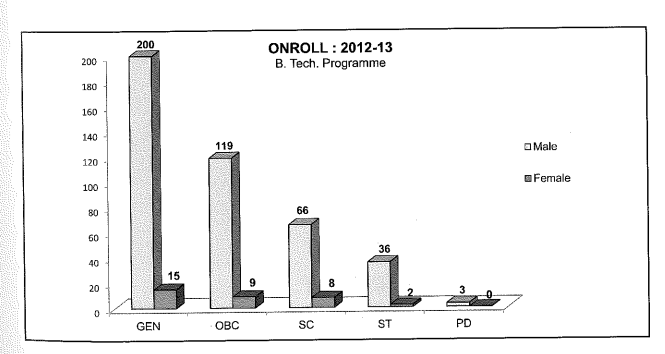




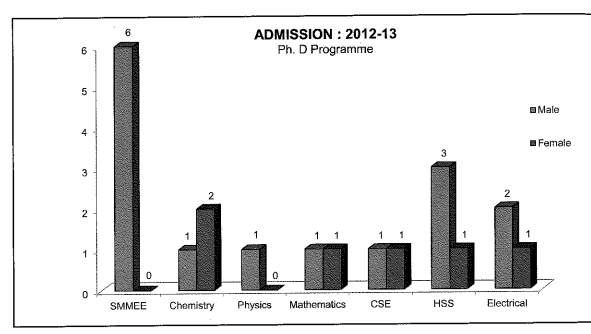
THE RESERVE THE PERSON NAMED IN

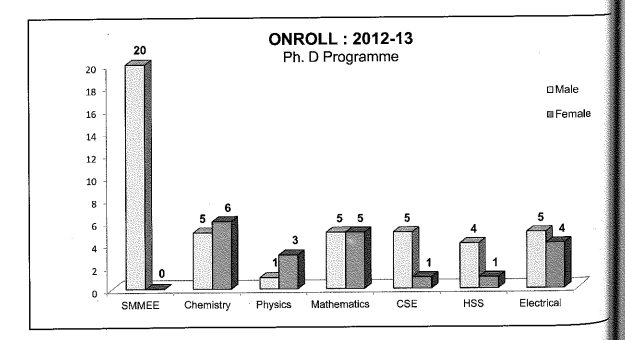












7007

FINANCIAL ASSISTANCE TO STUDENTS



The institute offers various scholarships to the students.

MERIT-CUM-MEANS SCHOLARSHIP: The merit-cum-means scholarship is given to deserving undergraduate students. These are permissible to about 25% of the students. The present value of merit-cum-means scholarship is Rs. 1000/- per month for general students and the recipient is exempted from paying tuition fee. The criterion of merit for first year is the All India Rank in the JEE. The merit-cum-means scholarship has been provided to the following students in the Academic Year 2012-13.

FIRST SEMESTER OF ACADEMIC YEAR 2012-13

Sr. No.	Entry No.	Name of the Student	21.	P2009EE1069	Ankush Jain
1.	P2009CS1001	Pravesh Jain	22.	2010CS1004	Abhishek Kumar Arora
2.	P2009CS1002	Prateek Mukati	23.	2010CS1005	Aditya Gujral
3.	P2009CS1005	Rishi Aggarwal	24.	2010CS1007	Amritpal Singh Sehzra
4.	P2009CS1007	Pankaj Verma	25.	2010CS1011	Ch. Shubham Shriram
5.	P2009CS1012	Kapil Kumar	26.	2010CS1012	Deepak Garg
6.	P2009CS1016	Santosh Kumar	27.	2010CS1025	Narender Yadav
7.	P2009CS1021	Madhu Rani	28.	2010CS1038	Vikas Choudhary
8.	P2009CS1022	Vikas Yadav	29.	2010CS1082	Tanvi Srivastava
9.	P2009CS1030	Akinapally Praveen	30.	2010EE1048	Ashish Jindal
10.	P2009CS1036	Vikas Mittal	31.	2010EE1056	Karanpreet Singh
11.	P2009CS1043	Sonu Kumar Giri	32.	2010EE1057	Kaviya Rawat
12.	P2009EE1039	Kolbudhe Sneha	33.	2010ME1088	Abhishek Singh
13.	P2009EE1053	Arun Singh	34.	2010ME1091	Bhupender Singh Chugh
14.	P2009EE1066	Ankit Bansal	35.	2010ME1097	Dev Gurera
15.	P2009EE1112	Nikant Vohra	36.	2010ME1104	Karanveer Singh
16.	P2009EE1116	Anshul Garg	37.	2010ME1116	Ravi Sharma
17.	P2009ME1081	Tahir Sheikh	38.	2010ME1119	Sanjeev Rawal
18.	P2009ME1082	Shiv Kumar	39.	2011CS1008	Gurasis Singh
19.	P2009ME1084	Vikas Jawaria	40.	2011CS1010	Honey Singla
20.	P2009ME1099	Lal Singh	41.	2011CS1011	Imroj Qamar

42.	2011CS1015	Medha Gupta	62.	2012EEB1051	Avi Rajput
43.	2011CS1022	Navneet Singh	63.	2012MEB1094	Dhruv Kumar Bansa
44.	2011CS1033	Sahil Dabra	64.	2012EEB1069	Priyesh Kumar
45.	2011CS1040	Vikas Almal	65.	2012EEB1053	Ayush Khemka
46.	2011EE1056	Gitesh Agarwal	66.	2012EEB1068	Paras Ahuja
47.	2011EE1057	Gourav Bansal	67.	2012MEB1082	Aashish Bhardwaj
48.	2011EE1058	Harshit	68.	2012MEB1118	Sushil Kumar Sharm
49.	2011EE1064	Satyaprakash Harvansh	69.	2012EEB1059	Jasapara Mohit Bhar
50.	2011EE1068	Pulkit Gera	70.	2012MEB1120	Vishal Goyal
51.	2011EE1069	Rahul Sharma	71.	2012MEB1109	Piyush Rai
52.	2011EE1070	Roshan Agarwal	72.	2012CSB1028	Raushan
53.	2011ME1090	Boddu Venkata Nagarjuna	73.	2012CSB1036	Tharshith Gandi
54.	2011ME1101	Nitin Jain	74.	2012CSB1024	Prashant Hariom Pati
55.	2011ME1104	Rakesh Kumar	75.	2012CSB1035	Shubham Kumar
56.	2012CSB1021	Nikhil Gupta	76.	2012CSB1030	Ritesh Kumar Chaura
57.	2012CSB1017	Khan Uzair Suhail	77.	2012CSB1008	Bokka Divya Priyanka
58.	2012CSB1020	Mohit Garg	78.	2012CSB1005	Akshay Prasad Singh
59.	2012CSB1031	Riya Garg	79.	2012CSB1037	Jagadeesh Chandra
60.	2012CSB1016	Jeevanjot Singh	80.	2012MEB1103	Kuricheti Raviteja
61.	2012EEB1045	Amit Goyal	81.		Ashish Singh

SECOND SEMESTER OF ACADEMIC YEAR 2012-13

Sr. No.	Entry No.	Name of the Student	13.	P2009EE1053	Arun Singh
1.	P2009CS1001	Pravesh Jain	14.	P2009EE1066	Ankit Bansal
2.	P2009CS1002	Prateek Mukati	15.	P2009EE1069	Ankush Jain
3.	P2009CS1005	Rishi Aggarwal	16.	P2009EE1112	Nikant Vohra
4.	P2009CS1007	Pankaj Verma	17.	P2009EE1116	Anshul Garg
5.	P2009CS1012	Kapil Kumar	18.	P2009ME1029	Yashpal Chowki
6.	P2009CS1016	Santosh Kumar	19.	P2009ME1081	
7.	P2009CS1021	Madhu Rani	20.	P2009ME1082	Shiv Kumar
8.	P2009CS1022	Vikas Yadav	21.	P2009ME1084	Vikas Jawaria
9.	P2009CS1030	Akinapally Praveen	22.	P2009ME1099	Lal Singh
10.	P2009CS1036	Vikas Mittal	23.	2010CS1004	Abhishek Kumar Aros
11.	P2009CS1043	Sonu Kumar Giri	24.	2010CS1005	Aditya Gujral
12.	P2009EE1039	Kolbudhe Sneha	25.	2010CS1007	Amritpal Singh Sehzii

	26.	2010CS1011	Ch. Shubham Shriram	56.	2011ME1090	Boddu Venkata Nagarjuna
	27.	2010CS1012	Deepak Garg	57.	2011ME1101	Nitin Jain
	28.	2010CS1024	Nancharla Santosh Reddy	58.	2011ME1104	Rakesh Kumar
	29.	2010CS1025	Narender Yadav	59.	2012CSB1021	Nikhil Gupta
	30.	2010CS1038	Vikas Choudhary	60.	2012CSB1017	Khan Uzair Suhail
	31.	2010CS1082	Tanvi Srivastava	61.	2012CSB1020	Mohit Garg
	32.	2010EE1048	Ashish Jindal	62.	2012CSB1026	Rachit Arora
	33.	2010EE1057	Kaviya Rawat	63.	2012CSB1031	Riya Garg
	34.	2010ME1088	Abhishek Singh	64.	2012CSB1016	Jeevanjot Singh
	35.	2010ME1091	Bhupender Singh Chugh	65.	2012EEB1045	Amit Goyal
	36.	2010ME1097	Dev Gurera	66.	2012EEB1051	Avi Rajput
	37.	2010ME1101	Gurdeep Singh	67.	2012MEB1094	Dhruv Kumar Bansal
	38.	2010ME1104	Karanveer Singh	68.	2012EEB1069	Priyesh Kumar
	39.	2010ME1116	Ravi Sharma	69.	2012EEB1053	Ayush Khemka
	40.	2010ME1119	Sanjeev Rawal	70.	2012EEB1068	Paras Ahuja
	41.	2011CS1008	Gurasis Singh	71.	2012MEB1082	Aashish Bhardwaj
	42.	2011CS1010	Honey Singla	72.	2012MEB1118	Sushil Kumar Sharma
	43.	2011CS1011	Imroj Qamar	73.	2012EEB1059	Jasapara Mohit Bharat
	44.	2011CS1015	Medha Gupta	74.	2012MEB1120	Vishal Goyal
	45.	2011CS1022	Navneet Singh	75.	2012MEB1109	Piyush Rai
	46.	2011CS1033	Sahil Dabra	76.	2012CSB1028	Raushan
	47.	2011CS1040	Vikas Almal	77.	2012CSB1036	Tharshith Gandi
	48.	2011EE1056	Gitesh Agarwal	78.	2012CSB1024	Prashant Hariom Patil
	49.	2011EE1057	Gourav Bansal	79.	2012CSB1035	Shubham Kumar
	50.	2011EE1058	Harshit	80.	2012CSB1030	Ritesh Kumar Chaurasia
	51.	2011EE1064	Satyaprakash Harvansh	81.	2012CSB1008	Bokka Divya Priyanka
	52.	2011EE1068	Pulkit Gera	82.	2012CSB1005	Akshay Prasad Singh
	53.	2011EE1069	Rahul Sharma	83.	2012CSB1037	Jagadeesh Chandra
	54.	2011EE1070	Roshan Agarwal	84.	2012MEB1103	Kuricheti Raviteja
	55.	2011ME1088	Ayush Bagla	85.	2012EEB1049	Ashish Singh
÷	:					

INSTITUTE FREE STUDENTSHIP

This scholarship is given to the SC students only. According to the terms and conditions of this scholarship awardees will receive a total of Rs. 56670/- towards annual fee, other refundable charges, boarding & books & stationery and PC etc.

INSTITUTE FREE STUDENTSHIP

The Institute offers free studentship to 10% of the students on the basis of means alone. This scholar been provided to the following students:-

FIRST SEMESTER OF ACADEMIC YEAR 2012-13

Sr. No.	Entry No.	Name of the Student	16.	2011CS1016	Mishra Alok Sushil K
1.	2010CS1003	Abhishek Kumar	17.	2011EE1061	M Raquib Anjum
2.	2010CS1016	Harmandeep Singh	18.	2011EE1055	Ghanshyam Shahni
3.	2010CS1026	Naveen Kumar	19.	2012EEB1070	Rajneekant Jogi
4.	2010EE1062	Manisha Kumari	20.	2012EEB1081	Yalagandula Sumanti
5.	2010EE1065	Mohan Choudhary	21.	2012EEB1052	Avinash Kumar
6.	2010EE1068	Narinder Pal Singh	22.	2012MEB1096	Duddela Sai Harish
7.	2010EE1081	Surabhi Rathore	23.	2012MEB1095	Dinesh Chauhan
8.	2010ME1092	Bhupendra Singh Kasva	24.	2012EEB1078	Thallati Girish Kuma
9.	2010ME1094	Brijesh Singh Gurjar	25.	2012EEB1062	Manoj Kumar
10.	2010ME1113	Nishant Kumar	26.	2012EEB1056	Deepak Jangid
11.	2010ME1105	Ketan Kumayu	27.	2012EEB1057	Dhiraj Kumar
12.	2010EE1047	Arvind Beniwal	28.	2012MEB1104	Maneesh Verma
13.	2011EE1071	Satyendra Maurya	29.	2012EEB1066	Nitish Kumar
14.	2011CS1039	Utkarsh Barnwal	30.	2012MEB1112	Raj Kumar
15.	2011CS1020	Naveen Kumar			

SECOND SEMESTER ACADEMIC YEAR 2012-13

Sr. No.	Entry No.	Name of the Student	13.	2011EE1061	M Raquib Anjum
1.	2010CS1003	Abhishek Kumar	14.	2011EE1055	Ghanshyam Shahni
2.	2010CS1016	Harmandeep Singh	15.	2011ME1084	Anurag Patel
3.	2010EE1062	Manisha Kumari	16.	2011ME1098	Mahajan Gaurav Jagal
4.	2010EE1065	Mohan Choudhary	17.	2011ME1113	Shashank Saurabh
5.	2010ME1092	Bhupendra Singh Kasva	18.	2012EEB1052	Avinash Kumar
6.	2010ME1094	Brijesh Singh Gurjar	19.	2012EEB1057	Dhiraj Kumar
7.	2010ME1113	Nishant Kumar	20.	2012EEB1070	Rajneekant Jogi
8.	2010ME1105	Ketan Kumayu	21.	2012EEB1078	Thallati Girish Kumar
9.	2011EE1071	Satyendra Maurya	22.	2012MEB1095	Dinesh Chauhan
10.	2011CS1039	Utkarsh Barnwal	23.	2012MEB1096	Duddela Sai Harish
11.	2011CS1020	Naveen Kumar	24.	2012MEB1112	Raj Kumar
12.	2011CS1016	Mishra Alok Sushil Kumar			

INSTITUTE MERIT PRIZES AND CERTIFICATES

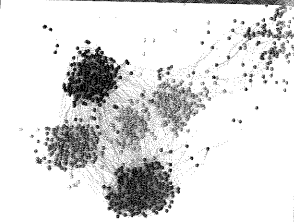
The Institute offers merit prizes and certificates to top 7% of the students of each 4- year B.Tech.. programme for the first and second semester. A total amount of Rs. 2500/- and a merit certificate is given to these students. The following students received this Scholarship:

FIRST SEMESTER OF ACADEMIC YEAR 2012-13

SECOND SEMESTER OF ACADEMIC YEAR 2012-13

	110112 21-110				
Sr. No.	Entry No.	Name of the Student	Sr. No.	Entry No.	Name of the Student
1.	P2009CS1101	Shruti Tripathi	1.	P2009CS1021	Madhu Rani
2.	P2009CS1021	Madhu Rani	2.	P2009CS1043	Sonu Kumar Giri
3.	P2009CS1034	Tania Garg	3.	P2009CS1101	Shruti Tripathi
4.	P2009EE1046	Ankita	4.	P2009EE1085	Jay Kumar Jain
5.	P2009EE1039	Kolbudhe Sneha	5.	P2009EE1069	Ankush Jain
6.	P2009EE1069	Ankush Jain	6.	P2009EE1116	Anshul Garg
7.	P2009ME1062	Gayathri Lakshmi Kulukuru	7.	P2009ME1062	Gayathri Lakshmi Kulukuru
8.	P2009ME1100	Rajesh Kumar	8.	P2009ME1108	Rahul Gulati
9.	2010CS1006	Akshat Mittal	9.	2010CS1087	Abhimanyu R Niroola
10.	2010CS1001	Abhisaar Sharma	10.	2010CS1001	Abhisaar Sharma
11.	2010CS1012	Deepak Garg	11.	2010CS1020	Kshitij Yogesh Gupta
12.	2010EE1048	Ashish Jindal	12.	2010EE1048	Ashish Jindal
13.	2010EE1042	Aditya Dalakoti	13.	2010EE1057	Kaviya Rawat
14.	2010EE1057	Kaviya Rawat	14.	2010EE1042	Aditya Dalakoti
15.	2010ME1122	Somyanshu Arora	15.	2010ME1122	Somyanshu Arora
16.	2010ME1100	Divyanshu Bhardwaj	16.	2010ME1100	Divyanshu Bhardwaj
17.	2010ME1116	Ravi Sharma	17.	2010ME1116	Ravi Sharma
18.	2011CS1009	Harsimran Singh	18.	2011CS1057	Gourav Bansal
19.	2011CS1012	Jaskaran Singh Virdi	19.	2011CS1015	Medha Gupta
20.	2011EE1068	Pulkit Gera	20.	2011EE1068	Pulkit Gera
21.	2011ME1112	Shah Yash Girish	21.	2011EE1061	M Raquib Anjum
22.	2011ME1101	Nitin Jain	22.	2011ME1112	Shah Yash Girish
23.	2012MEB1089	Ankit Khokhar	23.	2011ME1103	R Rohan Prasad
24.	2012CSB1013	Gaurav Mittal	24.	2012EEB1046	Amogh Agrawal
25.	2012CSB1006		25.	2012CSB1013	Gaurav Mittal
26.	2012CSB1032	S Deepak Srinivas	26.	2012CSB1020	Mohit Garg
27.		Amogh Agrawal	27.	2012EEB1047	Anshuman Yadav
28.	2012CSB1034	5 5	28.		Dhruv Kumar Bansal
29.	2012EEB1045	•	29.	2012MEB1089	Ankit Khokhar
30.		Anshuman Yadav	30.	2012CSB1038	•
•	2012222101017		31.	2012EEB1078	Thallati Girish Kumar

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



COORDINATOR: Dr. Nitin

Programme offered : No. of Students :

B.Tech. & Ph.D. B.Tech.: 154

Ph.D. : 06 10

Publications



Dr. Apurva Mudgal Ph.D. (Georgia Tech, USA) Assistant Professor

Theoretical Computer Science, Approximation Algorithms, Theoretical Robotics, Computational Geometry.



Dr. Balwinder Sodhi

Ph.D. (IIT Kanpur) Visiting Faculty

Cloud Computing, Software Architecture, Design Patterns, Web Technologies, Big Data Knowledge Discovery, Distributed Systems, EAI and IT Security.



Dr. Deepti Bathula

Ph.D. (Yale University, USA)

Assistant Professor

Medical Image Processing and Analysis, Pattern Recognition, Machine Learning and Computer Vision



Dr. Krishnamchar Sreenivasan

Ph.D. (University of Pennsylvania, USA)

Visiting Professor

Cloud Computing, Performance Modeling, Application of Theory of Similitude to Performance, and Apply Stochastic Theory to Study Flow in Large Cloud Networks.



Dr. Nitin Auluck

Ph.D. (University of Cincinnati, USA)

Assistant Professor & Coordinator

Scheduling and Resource Allocation in Parallel and Distributed Systems, Real-Time Sys



Dr. Sudarshan Iyengar

Ph.D. (IISc, Bangalore)

Visiting Scientist

Network science, Theoretical Computer Science, Cryptography, Evolutionary Psychological Computer Science, Cryptography, Cryptography,

Ongoing Activities:

- Teaching and research.
- Six research scholars in the department working on problems in theory and systems.

Thrust Areas:

- Real-Time Systems
- · Parallel and Distributed Computing
- Theoretical Robotics
- Large Scale Optimization
- Approximation Algorithms
- Image Processing and Pattern Recognition
- Computational Geometry
- Cloud Computing
- Software Architecture
- Performance Modelling
- Cryptography

Facilities

- Three computer labs with a capacity of 40 students each.
- Post Graduate research labs.
- High speed internet access.
- Wi-Fi access.
- Open source computer lab.
- Access to high performance computing servers.
- Access to Linux and Windows powered machines.
- State of the art hardware from Cisco.

LECTURES BY VISITING EXPERTS

Name of the Expert	Topic
Dr. Balwinder Sodhi, IIT Kanpur	Contemporary Computing Platforms: A Software Architecture Perspective.
Dr. Vivek Mishra	Simulation based Methods for Optimization, October 1, 2012.
Prof. Shalabh Bhatnagar, IISc	Simultaneous Perturbation Algorithms for Optimization via Simulation, February 26, 2013
Prof. N. Viswanadham, IISc	Innovation in Emerging Markets and Challenges of Network Governance, March 4, 2013.
Prof. N. Viswanadham, IISc	BuildingResearchandInnovationE cosystem, March5, 2013

INVITED LECTURES BY EACHTY

1.	NVITED LECTURES BY FACULTY
Name of the faculty member	Institute Visited
Dr. Nitin Auluck	Real-Time Scheduling on Heterogeneous Multiprocessors, Ten Ballistics Research Laboratory, DRDO, August 30, 2012.
Dr. Nitin Auluck	Assessing College Education, Infosys Campus Chandigarh, Janua 2013.
Dr. Nitin Auluck	Restricted Duplication based MILP Formulation for Scheduling Graphs on Unrelated Parallel Machines, High Performance Recomputing Workshop, Punjab University, March 22, 2013.
Dr. Krishnamchar Sreenivasan	US-India Research Forum, Cloud Workshop, Coimbatore, A Consumption by Cloud Configurations, Aug 2012.
Dr. Krishnamchar Sreenivasan	Digitization of School Education in Punjab Schools. Also modern Panel Session of many Vice Chancellors and Presidents of University 13.
Dr. Krishnamchar Sreenivasan	Invitee at IIT, Gandhinagar, 2 day workshop at Indian Cla Mathematics, March 16-17, 2013.
Dr. Krishnamchar Sreenivasan	IFOSYS, conference on Big Data, Was the Chief Guest to ingrak Workshop and delivered a lecture on Cloud March 21, 2013 Comp College of Engineering, Kurukshetra
Dr. Sudarshan Iyengar	IISc Bangalore, CCS department Network thinking, September 29,26
Dr. Sudarshan Iyengar	Manasagangotri, Mysore University Refresher Course in Cryptog
Dr. Sudarshan Iyengar	IISER Kolkata, Spirit of Computing, Navigational Strategies in Po Solving, A tour and detour in Network Science, Feb 18, 19, 20, 2013.
Dr. Sudarshan Iyengar	ISI Kolkata, Understanding Human navigation using network and March 1, 2013.
Dr. Sudarshan Iyengar	AIT, A novel approach to Rank Web Pages March 21, 2012

VISITS ABROAD BY FACULTY MEMBERS

AIT, A novel approach to Rank WebPages, March 21, 2013.

PEC Chandigarh, The Joy of Computing, March 27, 2013.

Faculty Name	Organization	
Dr. Nitin Auluck		
	National Taiwan University of Science and Technology, Tair December, 2012.	oei,
Dr. Krishnamachar Sreenivasan	University of Melbourne, March 2013.	

Dr. Sudarshan Iyengar

DEPARTMENT OF ELECTRICAL ENGINEERING



HEAD OF THE DEPARTMENT: Prof. Sanjoy Roy

Programme offered No. of Students

B.Tech.. & Ph.D. B.Tech.: 153

Ph.D.: 09

Publications

18



Dr. C. Chakradhar Reddy

Ph.D. (IISc Banglore) Assistant Professor

Mechanism of Conduction and Breakdown in Dielectrics Space Charges in Dielectrics Power equipment (Transformers, Machines HVDC/AC Cables and accessories) Nano-composite Dielectrics



Dr. J. S. Sahambi

Ph.D. (IIT Delhi)

Associate Professor

Signal processing, image processing, wavelets, biomedical image processing, embedded systems, DSP based systems.



Dr. Ranjana Sodhi

Ph.D. (IIT Kanpur)

Assistant Professor

Wide area monitoring and control systems. Application of optimization techniques to power systems Voltage stability assessment and control Power system state estimation power system restructuring.



Dr. Ravibabu Mulaveesala

Ph.D. (IIT Delhi)

Assistant Professor

Infrared vision and video processing. Signal and image processing techniques for non-invasive imaging methods. Photo-thermal diagnostics of solids. Non-destructive Testing & Evaluation



Dr. Rohit Y. Sharma

Ph.D. (Jaypee University of Information Technology)

Assistant Professor

Design of high-speed chip-chip and 3D interconnects Communication schemes for multi-core architecture Technology development for high-performance electrical connectivity



Prof. Sanjoy Roy

Ph.D. (University of Calgary, Canada)

Professor & Head

Renewable energy systems: planning and economics, Decision making in power network management

Ongoing Activities:

- Undergraduate programme in Electrical Engineering
- Sponsored projects as detailed in item No.VI
- Undergraduate laboratory development
 - Analog & digital electronics laboratory 1.
 - 2. Electromechanics laboratory
 - 3. Electromeganetics laboratory
 - 4. Communication laboratory
 - 5. Power & energy computation laboratory
 - 6. VLSI design laboratory

Research laboratory development

- Embedded system laboratory
- Dielectrics measurement laboratory
- Infrared imaging laboratory

Thrust Areas:

- Wide area monitoring, power system optimization, power system deregulation
- Nanodielectrics
- High voltage engineering
- Infrared Imaging, Non invasive testing
- VLSI design, high frequency interconnects
- Biomedical imaging and signal processing
- Renewable energy systems

LECTURES BY VISITING EXPERTS

Name of the Expert

Prof. Toshikatsu Tanaka

Waseda University, Tokyo,18-22 July 2012

Topic

a) Nanodielectrics b) Electrical Treeing

INVITED LECTURES BY FACULTY

Name of the faculty member

Dr. C. C. Reddy

Dr. Ranjana Sodhi

Dr. Rohit Y. Sharma

Dr. J. S. Sahambi

Dr. J. S. Sahambi

Institute visited

IIT Madras, July 2012.

IIT Kanpur, April 13-14, 2012.

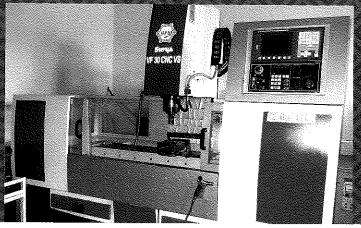
Semiconductor laboratories, Mohali, September 2012

Sant Baba Bhag Singh Institute of Engg. and Tech, lat

September 12, 2012

NIT, Hamirpur, February 17, 2013

SCHOOL OF MECHANICAL, MATERIALS & ENERGY ENGINEERING



COORDINATOR: Dr. Harpreet Singh

Programme offered: B.Tech.. & Ph.D. **No. of Students**: B.Tech.: 151

Dr. Ekta Singla

Dr. litendra Prasad

B.Tech.: 151 Ph.D. : 20

Publications : 55



Dr. Anshu Dhar JayalPh.D. (University of Utah)
Assistant Professor
Sustainable Manufacturing Technologies



Dr. Anupam AgrawalPh.D. (IIT Kanpur)
Assistant Professor
Analysis of Metal Forming Processes Deformation Analysis, CAD/CAM



Ph.D. (IIT Kanpur)
Assistant Professor
Robotics, Redundant Manipulators, Robot Path Planning, Modular Manipulators, Optimal Mechanical Design, Evolutionary Robotics



Dr. Himanshu Tyagi
Ph.D. (Arizona State University USA)
Assistant Professor
Thermo-fluids, Bio-heat Transfer, Nanofluids, Nanoscale heat transfer, Clean & Sustainable Energy, Solar Energy, Energy Storage, Turbulent Flows, Combustion, Thermodynamics, Biomass Pyrolysis & Gasification, Ignition Properties of Fuels Containing Nano-Particles, Thermal Management and Packaging of Micro-Electronic Devices



Dr. Harpreet Singh
Ph.D. (IIT Roorkee)
Associate Professor & Coordinator
Surface Engineering-Degradation of Materials, High Temperature Corrosion and its
Protection, Slurry Erosion of Hydraulic Turbines and its Control, Biomedical Coatings



Ph.D. (Michigan State University USA)
Assistant Professor
Biomechanics, Bone Fracture Healing, Mechanotransduction, Structural and Multidisciplinary
Design Optimization, Computational Mechanics, and Agent Based Modelling



Dr. Navin Kumar
Ph.D. (IIT Delhi)
Assistant Professor
Mechanics and dynamics of Bio and Nano materials and structures, computational and expensively studies on Nano and Bio Material Characterization, Noise and Vibration control, Fault diagnos



Dr. Prabir Sarkar
Ph.D. (IISc Bangalore)
Assistant Professor
Product design, Sustainability and eco design, Creativity and innovation, Engineering de and industrial design, Manufacturing



Dr. Ramjee Repaka Ph.D. (IIT Kharagpur) Assistant Professor

Heat Transfer, Thermal Engineering, Bioheat Transfer



Dr. Ranjan Das Ph.D. (IIT Guwahati) Assistant Professor

Thermal and Fluids Engineering, Optimization, Renewable Energy



Dr. Satwinder Jit Singh Ph.D. (IISc Bangalore) Assistant Professor

Applied Mechanics, Numerical Methods



Prof. M. K. Surappa, FNA, FNAEPh.D. (IISc Bangalore)
Professor

Solidification Processing of Metal Matrix Composites and Tribology

Ongoing Activities:

- UG/PG Teaching
- Research in the Various Areas Reported in the Faculty Profiles Above
- Industrial Consultancy

Thrust Areas:

Design and Analysis, Manufacturing and Materials, Thermal Engineering, Bio-medical Engineering

Facilities

- 1. X-Ray Diffraction Machine
- 2. Scanning Electron Microscope (SEM) /Energy Dispersive Spectroscope (EDS)
- 3. Gas Turbine Test Rig
- 4. Linear Parabolic Trough Solar Collector
- 5. Universal Tribometer (UMT-III)
- 6. Optical Microscope (Leica)
- 7. Universal Bulk Hardness Tester
- 8. Micro-hardness Tester
- 9. Surface Roughness Tester
- 10. Light Metal Casting Facility
- 11. Tube Furnace (1100°C)
- 12. Muffle Furnace (1400°C)
- 13. Planetary Ball Mill (P-7, Premium line)
- 14. Hysitron Nano Indenter TI950
- 15. 3-D Printer
- 16. Balancing of Reciprocating Masses Test Rig
- 17. CNC Lathe
- 18. CNC Vertical Mill Machine

- 19. Centrifugal Pump System
- 20. Radial Drill Machine
- 21. Electric Discharge Machine
- 22. Coordinate Measuring Machine
- 23. Electro Dynamic Shaker
- 24. Active Vibration Control System
- 25. Vibration Exciter
- 26. Piezoamplifier
- 27. Noise Level Meter
- 28. Forced Convection Rig
- 29. Natural Convection Rig
- 30. Kuka Robotics Arm
- 31. Versatile TETRIX Kit
- 32. Lego Kits
- 33. Experimental facilities for Micro Controller Studies
- 34. Programme Logic Controller (PLC)
- 35. Universal Testing Machine

LECTURES BY VISITING EXPERTS

Name of the Expert

Dr. Suhasini Gururaja Indian Institute of Science Bangalore

Dr. Robert Taylor University of New South Wales, Australia

Prof. S. K. Das Indian Institute of Technology Madras

Prof. Rudra Pratap Indian Institute of Science Bangalore

Prof. K. Chattopadhyay Indian Institute of Science Bangalore

Prof. S. K. Saha Indian Institute of Technology Delhi

Topic

Processing and secondary manufacturing effects on advanced composites

Solar thermal: working fluids & PV/T

Thermal ablation of tumor using nanoparticle assisted LASER irradiation

Initiation and execution of big interdisciplinary research projects: the role of vision, teamwork, and infrastructure development.

Doing research in India: Pages from personal experience.

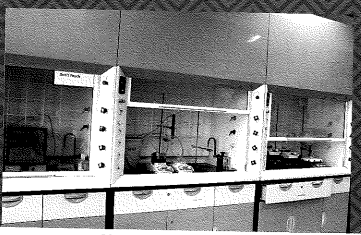
RoCK-BEE: Robotics competition knowledge based education in engineering

Name of the Con-	INVITED LECTURES BY FACULTY
Name of the faculty Dr. Himanshu Tyagi	member Institute visited
Dr. Himanshu Tyagi	School of Photovoltaic & Renewable Energy Engineering, University South Wales, Sydney, NSW, Australia, Apr 2012, Harvesting Solar Energy Nanofluids-Based Concentrating Solar Collection. RBCEBTW College, as part of Faculty Development Program on Engineering In Nanoscience, and Tookseless.
Dr. Himanshu Tyagi	University, India, Jul 2012 Role of Nanotechnology in Harnessing Renewable Energy. National Institute of Technology Hamirpur, as part of the National Works Power Generation from Renewable Energy Services.
Dr. Harpreet Singh	Harnessing Solar Thermal Energy. RIMT College of Engineering and Tasky Land Mar 2013 Utilizing Nanopartic
Dr. Harpreet Singh Dr. Harpreet Singh	University sponsored Symposium on Recent Advances in Emerging Sun Engineering Practices. AICTE-sponsored Faculty development Program, CGS Colleges, Ghuraun, Friction Stir Processing of a Mg-based Allers.
Dr. Ekta Singla Dr. Ekta Singla Dr. Ekta Singla Dr. Ekta Singla	(CICI 2012) during December 6-8, 2012 at ITM Universe Vadodara, to Comparative High Temperature Corrosion Behaviour of Ni-20Cr Coat deposited by Various Thermal Spraying Techniques. University Institute of Engineering & Technology, Chandigarh, Jan 21-25, 2015 Chandigarh University, Garuan, March 5, 2013 Thapar University, Patiala, March 21-23, 2013 Dr. Ambedkar Institute of Technology, Pages Institute of Technology, Chandigarh, Jan 21-25, 2015
Dr. Navin Kumar Dr. Navin Kumar Dr. Anshu Dhar Jayal	Technology, 2012, Galaxy Global Educational Institutes, Ambala, India. Inaugural expert lecture in FQIP Panjab University Chandigarh, 2013 Delivered an invited lecture on Systemable Management.
Dr. Anshu Dhar Jayal	Initiatives, Rizvi College of Engineering, Mumbai, March 29-30, 2013 chaired two sessions at the conference. Delivered an invited lecture on Sustainable Micromanufacturing at the Term School on Micromanufacturing, IIT Kanpur, November 05-10, 2012
	VISITS ARDOAD DV FACTOR

VISITS ABROAD BY FACULTY MEMBERS

	TACULI Y MEMBERS
Name of the faculty member	Topic
Dr. Harpreet Singh	International Conference on X-Rays & Related Techniques in Research & In
Dr. Himanshu Tyagi	walaysia during July 3-5, 2012
	Workshop & Collaborative Projects, University of New South Wales, Australia
	Glasgow University, Glasgow, UK for joint research collaboration. (May-June 2
Prof. M.K. Surappa	Talk at the Young Investigators Meeting in Berlin on September 14, 2012.
Prof. M.K. Surappa	Visited Imperial College, London during October 28, 2012.
	2 Condition during October 28, 2012.

DEPARTMENT OF CHEMISTRY



COORDINATOR: Dr. Narinder Singh

Programme offered : Ph.D.
No. of Students : Ph.D.: 11
No. of Publications : 37



Dr. Avijit Goswami Ph.D. (Heidelberg University, Germany) Assistant Professor

Synthetic organic and polymer chemistry



Dr. Debaprasad Mandal Ph.D. (IIT Kanpur) Assistant Professor

Organic and Organometallics chemistry



Dr. T. J. Dhilip Kumar Ph.D. (IIT Madras) Assistant Professor

Electronic Structure Calculations, Chemical Kinetics and Reaction Dynamics



Dr. C. M. Nagaraja Ph.D. (IISc Bangalore) Assistant Professor

Inorganic and Molecular Materials Chemistry



Dr. Narinder SinghPh.D. (Guru Nanak Dev University, Amritsar)
Assistant Professor & Coordinator

 $Nano-particles\ and\ calix[4]\ are ne\ and\ tripodal\ frameworks\ for\ chemo-sensor\ development$



Dr. Prabal BanerjeePh.D. (NCL, Pune University)
Assistant Professor

Synthetic organic chemistry



Dr. Rajendra Srivastava
Ph.D. (NCL, Pune University)
Assistant Professor
The design, synthesis and catalytic investigation of functional nanoporous materials arionic liquids



Dr. Tharamani C. N.Ph.D. (Bangalore University)
Assistant Professor

Electrochemistry, fuel cells, nanostructured materials, electrocatalysis, metal finishing.



Dr. Yashveer Singh
Ph.D. (University of Allahabad)
Assistant Professor
Design, development, and evaluation of polymeric biomaterials for drug (anticancer), microbicide (HIV-prevention), and biotherapeutic (protein/siRNA) delivery

Ongoing Activities:

- Teaching to B.Tech. students and Ph.D. students.
- Research work involving the training of Ph.D. students of IIT Ropar, In addition to this department is training to M. Tech and summer students of other institutes/universities.

Thrust Areas:

Bio materials, catalysis, Sensors, energy, inorganic & organic synthesis.

LECTURES BY VISITING EXPERTS

Name of the Expert

Dr. Ashok Kumar Patel Department of Biophysics, John Hopkins University, Baltimore, USA November 1, 2012

Dr. Ananya Debnath Max Planck Institute for Polymer Research Mainz, Germany October 3, 2012

Dr. V. Ramanathan University of Stuttgart, in the Department of Physics, Germany September 24, 2012

Dr. Sudip Chakraborty Colorado State University, Colorado, USA September 12, 2012

Dr. Mily Bhattacharya DST Women Scientist, IISER Mohali, India August 8, 2012

Topic

Understanding structure of Pyruvate kinase for an effective drug for cancers.

Multiscale modeling of processes involving biolomacro and long chain molecules.

Towards label-free tumour diagnostics using Ramicrospectroscopy: Identification of nucleic a markers.

Molecular Modeling and Simulation of Comp Systems: From Biology to Materials.

Conformational Excursions of Proteins Heading Nanoscale Amyloid Assembly. Dr. Venkatakrishnan, P. University of Alberta, Edmonton, Canada August 1, 2012

Functional Organics via Covalent and Non-Covalent Approaches.

Dr. S. R. C. Vivekchand Northwestern University, Illinois, USA July 9, 2012

Adventures with Nanomaterials and Surface Plasmons.

Dr. Santanu Karan Polymer Materials Unit, National Institute for Materials Science (NIMS), Tsukuba, Japan June18, 2012

Ultrafast Transport of Organic Solvents through Carbon Nanosheet Membranes: Viscous Flow in 1 nm Pore.

Dr. Sounak Roy Catalysis Center for Energy Innovation, University of Delaware, USA May 30, 2012

Efficient catalysts for NOx abatement.

Dr. V. N. Sivanandam University of Notre Dame, Indiana, USA May 16, 2012

NMR Applications to Biomolecular Structure and Dynamics.

Dr. Phaneendrasai Karri The Scripps Research Institute, San Diego, CA, USA May 2, 2012

From Carboxylic Acids to Artificial Nucleic Acids: Molecular Design and Synthesis Towards a Better Understanding of Fundamental Organic and Prebiotic Chemistry.

Dr. Syed Masood Husain, Postdoctoral fellow at the University of Freiburg, Germany January 9, 2013

The role of quinone-hydroquinone tautomers in biosynthesis of natural products.

Dr. Easwar Srinivasan, Department of Chemistry, Central University of Rajasthan February 4, 2013

Rational Design of Onium-tagged Prolines as Organocatalysts for the Asymmetric Aldol Reaction.

Dr. Kalyan K. Sadhu Postdoctoral fellow Institut de Science et d'Ingénierie Supramoléculaires Université de Strasbourg, France March 7, 2013

Development of fluorogenic bio-application based on supramolecular interactions.

INVITED LECTURES BY FACULTY

Name of the faculty member Dr. T. J. Dhilip Kumar

Institute visited

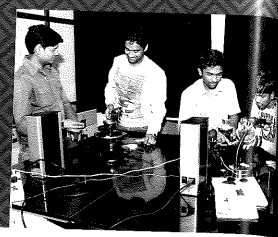
IIT Guwahati, Dec 19-22, 2012

Theoretical Chemistry Conference (TCS12)

VISITS ABROAD BY FACULTY MEMBERS

Dr. Narinder Singh and Dr. Rajendra Srivastava (UNAM Mexico) July 21-30, 2012

DEPARTMENT OF PHYSICS



HEAD OF THE DEPARTMENT: PA

Programme offered No. of Ph.D. Students Publications

: Ph.D. : 04

: 08



Dr. Asoka Biswas Ph.D. (PRL, Ahmedabad, Gujarat University) Assistant Professor

Quantum Computing



Prof. P. K. Raina Ph.D. (IIT Kanpur) Professor & Head

Nuclear Physics and Astrophysics



Dr. Rakesh Kumar Ph.D. (IIT Bombay) Assistant Professor

Experimental Condensed Matter Physics



Dr. Sanjib Shankar Gupta Ph.D. (Clemson University, USA) Assistant Professor

Nuclear Physics



Dr. Shubhrangshu DasguptaPh.D. (PRL, Ahmedabad Mohan Lal Sukhadia University)
Assistant Professor

Physical Modeling in Quantum Optics, Nano-Systems, and Decoherence in Physical



Dr. Subhendu Sarkar Ph.D. (Saha Institute of Nuclear Physics, Kolkata University) Assistant Professor

Low Energy Ion Beam Physics, Fabrication of Nanostructures on Semiconductor's Using Ion Beams, and Secondary Ion Mass Spectroscopy

Ongoing Activities

Teaching & Research

Thrust Areas

- Nuclear Physics and Astrophysics
- Low energy ion beam physics
- Secondary ion mass spectroscopy
- Fabrication of nanostructures on semiconductor surfaces using ion beams
- Physical modeling in quantum optics
- Nano-systems, and decoherence in physical systems
- Experimental Condensed Matter Physics
- Quantum Computing
- Nuclear Physics

Facilities

- Following labs in the Physics Department
- Physics Lab(UG)
- SPM lab
- Optics lab
- High temperature vacuum furnace lab

LECTURES BY VISITING EXPERTS

Dr. Swastik Mondal University of Bayreuth, Germany

Dr. Sudhir Kumar Sharma Centre for Nano-Science and Engineering Indian Institute of Science, Bangalore

Dr. Pintu Das Institute of Physics, J. W. Goethe University Frankfurt am Main, Germany

Dr. Vidhu S. Tiwari Edward University of Ottawa, Ottawa

Dr. Kartick Tarafder Lawrence Berkeley National Laboratory, Berkeley

Dr. Amar Nath Gupta NINT, University of Alberta, Edmonton Unravelling mysteries of boronrich solids through electrondensity analysis
March 2013

Implementation of NiTi Shape Memory Materials for Micro-device Applications February 2013

Magnetization dynamics in nano/micro-structures using micro-Hall magnetometry January 2013

Hollow core photonic crystal fiber based surface enhanced Raman scattering (SERS) biosensors January 2013

Theoretical Investigation of metalorganic interfaces: An approach from first principles
January 2013

Direct observation of protein folding/ Misfolding using singlemolecule force spectroscopy
November 2012

Dr. Harsha Raichur Raman Research Institute C. V. Raman Avenue Sadashivnagar, Bangalore

What can we learn from Neutron star X-ray binarie October 2012

Dr. Amitava Moitra The Pennsylvania State University, University Park

Magnesium Alloy Design: A perspective on multi-s modelling August 2012

Dr. Md. Manirul Ali Research Center for Applied Sciences, Academía Sinica, Taipei, Taiwan

Quantum-bit engineering and some novel quant phenomena August 2012

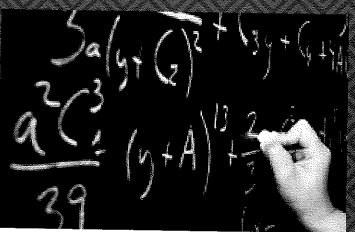
Dr. Siba Prasad Visva-Bharati University, Santiniketan, West Bengal

Signature of Neutrinos and Higgses at Large Hade Collider June 2012

INVITED LECTURES BY FACULTY

Name of the fact.		
Name of the faculty member Prof. P. K. Raina	Institute visited Gurukula Kangri	Topic
Dr. Shubhrangshu Dasgupta	Vishwavidyalaya, Haridwar	Inside the Nucleus : Som Fundamental Scientific Discoveries to probe Micro and Macro Cosmos March 2013
- wgupta	Indian Institute of Science Education and Research (IISER) Kolkata	Highly efficient quantum-del biexciton control for entangled photon generation December 2012

DEPARTMENT OF MATHEMATICS



COORDINATOR: Dr. Madeti Prabhakar

Programme offered No. of Students Ph.D. Publications

: Ph.D. : 10 : 19



Dr. Arvind Kumar GuptaPh.D. (IIT Roorkee)
Assistant Professor
Continuum and lattice hydrodynamic modeling, exclusion processes & Driven diffusion systems



Dr. Madeti Prabhakar Ph.D. (IIT Delhi) Assistant Professor & Coordinator

Low-dimensional Topology



Dr. Manju Khan Ph.D. (IIT Delhi) Assistant Professor

Algebra



Dr. Manoranjan Mishra Ph.D. (IISc Bangalore) Assistant Professor

Fluid dynamics, Scientific computing



Dr. Partha Sharathi Dutta Ph.D. (IIT Kharagpur) Assistant Professor

Nonlinear Dynamics, Mathematical Biology, Theoretical Ecology



Dr. Subash Chandra Martha Ph.D. (IIT Guwahati) Assistant Professor

Fluid dynamics, Mathematical modelling on waterwaves Phenomena, integral equation

Ongoing Activities:

Teaching & Research

Thrust Areas:

- Algebra
- Fluid dynamics
- Cellular Automata
- Scientific Computing
- Integral equation
- Mathematical modelling of traffic flow
- Low-dimensional Topology
- Mathematical modelling on water waves
- Nonlinear Dynamics
- Mathematical Biology
- Theoretical Ecology

Facilities

- Computing Lab for Research scholars
- Computing lab Facility for UG Courses offered

LECTURES BY VISITING EXPERTS

Name of the Expert	MAINI ENIS
Dr. Krishnendu Gongonadi	Topic
	On the Classification of Unitary Matrices March 2013
Dr. Mahender Singh IISER, Mohali	Free Rank Of Symmetry Of Manifolds October 2012
Dr. A S Vasudeva Murthy TIFR Centre for Applicable Mathematics	On the string equation of Narasimha September 2012
Dr. K. V. Srikanth IIT Guwahati	Intrincia du
Dr. Ritumoni Sarma	Intrinsic determinants and differential forms May 2012
IIT Delhi	On the equation x" = g in a finite group May 2012
Dr. Somdeb Lahiri PDPU, Gandhinagar	The Egalitarian Equivalent and Gain Max- School min
Dr. Sapna Sharma	Solutions for Package Assignment Problems May 2012
University of Science & Technology of China, Hefei	A talk on Discontinuous Galerkin methods April 2012

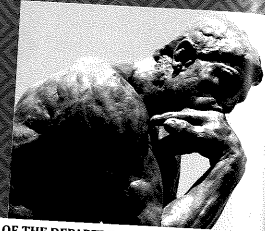
INVITED LECTURES BY FACULTY

Name of the faculty member	Institute visited	Topic
Dr. Arvind Kumar Gupta	Beihang University China	Continuum approach to non- lane- based traffic flow, July 2012
Dr. Manoranjan Mishra	Panjab university, Chandigarh	Modeling of miscible viscous fingering instability, February 2013
Dr. Manoranjan Mishra	IIT Madras, Chennai	Mathematics in Chemical Kinetics and Engineering (MaCKie 2013)
Dr. Manoranjan Mishra	SMVD University, Katra, India	February 2013 Modeling of Viscous fingering instability between two miscible fluids
Dr. Manoranjan Mishra	Berhampur University, Odisha	March 2013 Mathematical Modeling of a Hydro-dynamical Instability in a Porous media, December 2012
Dr. Madeti Prabhakar	SMVD University, Katra, India	Knot Theory: An Emerging Area of Topology, March 2013
Dr. Madeti Prabhakar	Krakow, Poland	Method of Unknotting Torus Knots and Links, July 2012
Dr. Manju Khan	Bedlewo, Poland	Unit group of group algebra July 2012
Dr. S. C. Martha	SMVD University, Katra, India	Role of Integral Equation in Nonlinear Flow problems, March 2013
Dr. S. C. Martha	Gaya College, Gaya, India	Mathematical Modelling on very large Floating Structures, September 2012
Dr. S. C. Martha	Berhampur University, Berhampur, India	Integral Equation Method applied to Boundary Value Problems, July 2012
Dr. S. C. Martha	Kalinga Institute of Industrial Technology University, Bhubaneswar, India	Integral Equation arising in Fluid Flow Problems, May 2012

VISITS ABROAD BY FACULTY MEMBERS

Name of the faculty member	Institute visited	Topic
Dr. Arvind Kumar Gupta	Beijing,China	Delivered an invited talk International Conference on Engineering And Applied Sciences (ICEAS-12), July 2012
Dr. Madeti Prabhakar	Osaka City University, Japan	KOOK Seminar, February 2013
Dr. Madeti Prabhakar	Krakow, Poland	Delivered an invited talk in the 6ECM Conference, July 2012
Dr. Manoranjan Mishra	Beijing, China	Presented paper in the 23rd International Congress of Theoretical and Applied Mechanics (ICTAM2012) August 2012
Dr. Manju Khan	Bedlewo, Poland	Delivered an invited talk in the Group And their Actions, July 2012
Dr. S. C. Martha	San Diego, California, USA	Participated and Presented a paper in the APS- Division of Fluid Dynamics Meeting, November 2012

DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES



HEAD OF THE DEPARTMENT: Dr. Rajyashree Khushu

Programme offered Ph.D. No. of Students Ph.D. 05 Publications 16



Dr. Kamal Kumar Choudhary Ph.D. (University of Leipzig, Germany) Assistant Professor

Psycho/Neurolinguistics (Language processing, Neurocognition/ Neurosceince of Language



Dr. Rajyashree Khushu lahiri

Ph.D. (IIT Kanpur) Associate Professor & Head

American Studies, Gender Studies, Cultural Studies, Literature- Linguistics Interface,



Dr. Rano Ringo Ph.D. (IIT Roorkee)

Assistant Professor

Gender studies, Postcolonial studies, and Modern fiction



Dr. Samresh Bardhan

Ph.D. (Jadavpur University)

Assistant Professor

Financial Markets, Credit Related Issues, Industrial Finance, Development Economics,



Dr. Smruti Ranjan Behera

Ph.D. (Delhi School of Economics, Delhi University)

Assistant Professor

Applied Econometrics, Panel Data Econometrics, Industrial Economics, Macroeconomics, and



Dr. Somdev Kar

Ph.D. (University of Tübingen, Germany)

Assistant Professor

Phonetics, Computational Phonology, Optimality Theory, Speech Processing, Natural

Ongoing Activities

- Teaching UG and PG level courses to B. Tech. and Ph.D. Students respectively
- Research activities

Thrust Areas

American Studies, Gender Studies, Cultural Studies, Literature-Linguistics Interface, Postcolonial Studies, Phonetics, Computational Phonology, Optimality Theory, Speech Processing, Natural Language Processing, Morphology, Gender Studies, Postcolonial Studies, Modern Fiction, Psycho/Neurolinguistics, Typology, Syntax, Cognitive Science

Facilities

Language and Linguistics Lab for research and UG teaching.

LECTURES BY VISITING EXPERTS

Name of the Para	
Name of the Expert	Tonia
	Topic

Prof. B. N. Patnaik, IIT Kanpur (Former Professor) Arjuna's Problem and its Resolution in two Mahabharatas

Dr. Prema Rajagopalan, IIT Madras Strategies for the New Knowledge Economy: Towards a Deeper Understanding among Stakeholders.

INVITED LECTURES BY FACULTY

Name of the faculty member Institute visited

Dr. Rajyashree Khushu-Lahiri Birla Institute of Technology and Science, Pilani October 2012 Dr. Rajyashree Khushu-Lahiri

Jadavpur University, Kolkata, January 2013 Dr. Rajyashree Khushu-Lahiri IET, Bhaddal March 2013

Dr. Kamal Kumar Chaudhary IIT Delhi, March 2013 Dr. Kamal Kumar Chaudhary IIT Delhi, February 2013 Dr. Kamal Kumar Chaudhary IIT Bombay, May 2012

Dr. Somdev Kar Thapar University, Patiala, February 2013

VISITS ABROAD BY FACULTY MEMBERS

Name of the faculty members Institute visited Topic Dr. Rajyashree Khushu Lahiri University of Illinois at Conference in USA Urban Champaign (UIUC), Attended the conference The Presence of 'America' in India and presented a paper from April 5-8, 2012. Dr. Somdev Kar

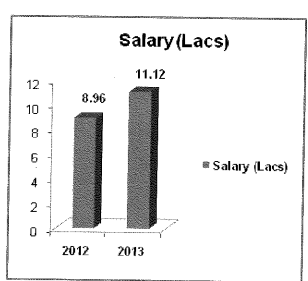
University of Macau, Workshop in Macau Macau, China Was invited to attend XI UNL School, workshop organised by the UNDL Foundation March 11-

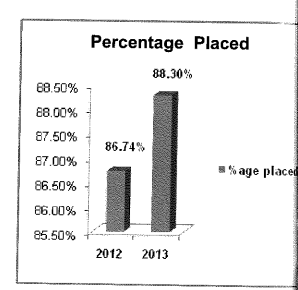
15,2013. Dr. Rano Ringo Ryerson University,

Conference in Canada Toronto Canada RabindraNath Tagore's Treatment of Childhood in his Plays DaakGhar and Achalatayan. Presented at IJAS International Conference for Academic Disciplines, across May 21-24, 2012.

TRAINING & PLACEMENT CELL







Our students shone bright on the horizon of the placements and academics too. The placements rose from 86.74% to 88.3%. The most important part was the quality of placements. The average salary last year was 8 lpa and this year it was 11.12 lpa.

Our students shone bright on the horizon of the placements and academics & placement.

For the internships too this year a number of students went abroad for internships. Five students went to Ast University UK:

- · Akshat Mittal
- Gurpreet Singh
- Karanpreet Singh
- Ravi Sharma
- · Hanit Bansal

 ${\bf Abhisaar\,Sharma}\, from\, Computer\, Science\, went to\, Ecole\, Polytechnique\, de\, Montr\'eal,\, Quebec,\, Canada.$

 $\textbf{Deepak Garg \& Kaviya Rawat} \ went to \ Vetterbi \ School \ of \ Engineering, University \ of \ South \ California, USA.$

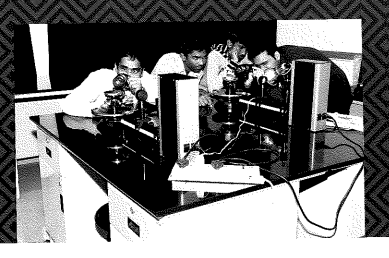
Sanjeev Verma went to National Tsing Hua University, Taiwan.

Gaurav Saini went to Uppsala University Sweden

Ashish Jindal & Somyanshu Arora under the German Academic Exchange Service (DAAD) went to Germany.

Internships this year were qualitatively better than last year. Most of the students had paid internships will stipends ranging from Rs. 4,000 to 30,000 pm.





- 1. Fair D.A., Nigg J.T., Iyer S., Bathula D.R., Mills K.L., Dosenbach N.U., Schlaggar B.L., Mennes M., Gutman D., Bangaru S., Buitelaar J.K., Dickstein D.P., Martino A.D., Kennedy D.N., Kelly C., Luna B., Schweitzer J.B., Velanova K., Wang Y.F., Mostofsky S., Castellanos F.X. and Milham M.P. "Distinct neural signatures detected for ADHD subtypes aftercontrolling for micro-movements in resting state functional connectivity MRI data", Frontiers in Systems Neuroscience (2013).
- 2. Costa Dias T.G., Wilson V.B., Bathula D.R., Iyer S.P., Mills K.L., Thurlow B.L., Stevens C.A., Musser E.D., Carpenter S.D., Grayson D.S., Mitchell S.H., Nigg J.T. and Fair D.A. "Reward circuit connectivity relates to delay discounting in children with attention hyperactivity disorder", European Neuropsychopharmacologydeficit/, Vol. 23(1), pp 33-45 (2013).
- 3. Fair D.A., Bathula D.R., Nikolas M.A. and Nigg J.T. "Distinct neuropsychological subgroups in typically developing youth inform heterogeneity in children with ADHD" Proceedings of the National Academy of Sciences Vol. 109(17)pp 6769-6774 (2012).
- 4. Vijay Mahantesh S.M., Iyengar S., Vijesh M., Nayak S. and Shenoy N. "Prediction of Arrival of Nodes in a Scale Free Network". ASONAM: pp 517-521 (2012).
- 5. Ramesh A., Ramesh S., Iyengar S., Sekhar V. and Pandu Rangan C. "Obstacles Incentivize Human Learning: A Network Theoretic Study." ASONAM pp 1295-1300 (2012).
- Vijesh M., Iyengar S., Vijay Mahantesh S. M., Ramesh A., Pandu Rangan C. and Madhavan V. " A Navigation Algorithm Inspired by Human Navigation". MASNN pp, 1309-1314, (2012).

- 7. Venkatesh S., Ramesh A., Shyama U. and Iyengar S."Landmark Identification in Complex Networks". MASNN pp 1335-1340 (2012).
- 8. Roy S. "Impact of short duration wind variations on output of a pitch angle controlled turbine". IEEE Transactions on Sustainable Energy Vol. 3(3) pp 566-575 (2012).
- 9. Roy S. "Inclusion of short duration wind variations in economic load dispatch". IEEE Transactions on Sustainable Energy Vol. 3(2) pp 265-273(2012).
- 10. Sodhi R., Srivastava S.C. and Singh S. N.' "A Simple Scheme for Wide Area Detection of Impending Voltage Instability" IEEE Transactions on Smart Grid Vol. 2(3) pp 818-827 (2012).
- 11. Mulaveesala R., Panda S.S.B., Mude R.N. and Amarnath M. "Non-destructive evaluation of concrete structures by non-stationary thermal wave imaging" Progress In Electromagnetics Research Letters Vol. 32 pp 39-48 (2012).
- 12. Ghali V.S. and Mulaveesala R. "Quadratic frequency modulated thermal wave imaging for non- destructive testing" Progress in Electromagnetics Research Vol. 26 pp 11-22 (2012).
- 13. Mulaveesala R., Ghali V.S. and Arora V. "Applications of non-stationary thermal wave imaging methods for characterization of fibre reinforced plastic materials" Electronics Letters Vol. 49(2) (2013).
- 14. Sharma R., Chakravarty T. and Choi K. "Fast and Efficient Extraction Algorithm for High-Speed Interconnects with Arbitrary Boundaries" Journal of Supercomputing vol. 62(1) pp 251-264 (2012).

- Bhardwaj V.K., Saluja P., Hundal G., Hundal M.S., Singh N. and Jang D.O. "Benzthiazole-based multifunctional chemosensor: Fluorescent recognition of Fe3+ and chromogenic recognition of HSO4-. Tetrahedron" Vol. 69 (5) pp1606-1610 (2013).
- 16. Kaur A., Sharma H., Kaur S., Singh N. and Kaur N. "A counterion displacement assay with a biginelli product: A ratiometric sensor for Hg2+ and the resultant complex as a sensor for Cl-RSC Advances" Vol. 3(17) pp 6160-6166 (2013).
- 17. Sharma H., Guadalupe H.J., Narayanan J., Höpfl H., Pandiyan T. and Singh N. "Pyridyl-and Benzimidazole-Based Ruthenium (III) Complex for Selective Chloride Recognition through Fluorescence Spectroscopy". Anal. Methods Accepted Manuscript (2013).
- 18. Kaur K., Bhardwaj V.K., Kaur N. and Singh N. "Fluorescent primary sensor for zinc and resultant complex as secondary sensor towards phosphorylated biomolecules" INHIBIT logic gate. Inorganica Chimica Acta 399 pp 1-5 (2013).
- Aguilar C.A.H., Narayanan J., Manoharan M., Singh N. and Thangarasu P. A. "Much-Needed Mechanism and Reaction Rate for the Oxidation of Phenols with ClO2: A Joint Experimental and Computational Study" Australian Journal of Chemistry (2013).
- 20. Kumar M., Singh N. and Singh H. "Extraction and transport behaviour of tripodal receptor: Selective recovery of Ni2+ and processing into nickel nanoparticles. Transactions of the Institutions of Mining and Metallurgy Section C: Mineral Processing and Extractive Metallurgy" Vol.122 (1) pp 36-41 (2013).
- 21. Kumar M., Singh H. and Singh N. "Synthesis and Deposition of Ni-20Cr Alloy Powder on SA 516 Steel by Cold Spraying" Surface Engineering (2013).
- 22. Kore R. and Srivastava R. "A simple eco-friendly and recyclable bi-functional acidic ionic liquid catalysts for Beckmann rearrangement" * Journal of Molecular Catalysis A: Chemical Vol. 376 pp 90-97 (2013).

- 23. Anu Prathap M.U., Pandiyan T. and Srivastava R. "Cu nanoparticles supported mesoporous polyaniline and its applications towards non-enzymatic sensing of glucose and electrocatalytic oxidation of methanol." M. U. Journal of Polymer Research Vol.83(20) 2013.
- 24. Tumma M. and Srivastava R. "Transition metal nanoparticles supported on mesoporous polyaniline catalyzed reduction of nitroaromatics" Catalysis Communications Vol. 37 pp 64–68 (2013).
- 25. Kore R., Sridharkrishna R. and Srivastava R. "Synthesis of hierarchical Beta using piperidine based multi-ammonium surfactants" RSC AdvancesVol. 3 pp 1317-1322 (2013).
- 26. Anu Prathap M.U. and Srivastava R. "Tailoring properties of polyaniline for simultaneous determination of a quaternary mixture of ascorbic acid dopamine uric acid and tryptophan * Sensors & Actuators" B. Chemical Vol.177 pp 239-250 (2013).
- 27. Ravindran A., Kore R. and Srivastava R. "One-pot synthesis of 3-substituted indole derivatives using moisture stable reusable task specific ionic liquid catalysts" Indian Journal of Chemistry: Section Vol. 52B (01) pp 129-135 (2013).
- 28. Samolia M. and Kumar T. J. D. "A First-Principles Study of Hydrogen Interaction and Saturation on ScAl3" J. Alloys Compd. Vol. pp 552 457 (2013).
- 29. Goh H., Kim M.J., Saluja P., Singh N. and Jang D.O. "Dipodal fluorescent chemosensor for Cu2+ and resultant complex as a chemosensor for iodide". Tetrahedron Letters Vol. 53(30) pp 3900-3902 (2012).
- 30. Kaur K., Bhardwaj V. K., Kaur N. and Singh N. "Fluorescent chemosensor for Al3+ and resultant complex as a chemosensor for perchlorate anion: First molecular security keypad lock based on Al3+ and Cl04- inputs". Inog. Chem. Commun. Vol. 26 pp. 31-36 (2012).
- 31. Kaur K., Bhardwaj V. K., Kaur N. and Singh N. "Imine linked fluorescent chemosensor for Al3+ and resultant complex as a chemosensor for HSO4- anion". Inog. Chem. Commun. Vol.18 pp 79-82 (2012).

- 32. Kaur K., Kaur N. and Singh N. "Imine coupled ZnO based fluorescent chemosensor for the simultaneous estimation of Al3+ and Cr3+". Mat. Lett. Vol. 80 pp 78-80 (2012).
- 33. Kim M.J., Kaur K., Singh N. and Jang D.O." Benzimidazole-based receptor for Zn2+ recognition in a biological system: A chemosensor operated by retarding the excited state proton transfer. Tetrahedron" Vol. 68(27-28) pp 5429-5433 (2012).
- Saluja P., Kaur N., Singh N. and Jang D.O. "Tetrahedron Letters" Vol. 53(26) pp 3292-3295 (2012).
- 35. Saluja P., Kaur N., Singh N. and Jang D.O. "Benzimidazole-based fluorescent sensors for Cr3+ and their resultant complexes for sensing HSO4- and F". Tetrahedron Vol. 68(41) pp 8551-8556 (2012).
- 36. Saluja P., Sharma H., Kaur N., Singh N. and Jang D.O. "Benzimidazole-based imine-linked chemosensor: Chromogenic sensor for Mg2+ and fluorescent sensor for Cr3+. Tetrahedron" Vol. 68 (10) pp 2289-2293 (2012).
- 37. Sharma H., Kaur N., Pandiyan T. and Singh N. "Surface decoration of ZnO nanoparticles: New strategies to fine tune the recognition properties of imine linked receptor. Sensors and Actuators B: Chemical" Vol. 166-167 pp 467-472 (2012).
- 38. Sharma H., Kaur N. and Singh N. "Imine linked 18-naphthalimide: Chromogenic recognition of metal ions density function theory and cytotoxic activity". Inorganica Chimica Acta Vol. 391 pp 83-87 (2012).
- Sharma H., Narang K., Singh N. and Kaur N. "Imine linked chemosensors coupled with ZnO: Fluorescent and chromogenic detection of Al3+. Materials Letters" Vol. 84 pp 104-106 (2012).
- 40. Kaur B., Anu Prathap M.U. and Srivastava R. "Synthesis of transition metal exchanged nanocrystalline ZSM-5 and their application in electrochemical oxidation of glucose and methanol" ChemPlusChem Vol. 77 pp 1119-1127 (2012).
- 41. Kore R. and Srivastava R. "Synthesis of zeolite Beta MFI and MTW using imidazole piperidine and pyridine based quaternary ammonium salts as structure directing agents" RSC Advances 2 pp 10072–10084 (2012).

- 42. Kore R. and Srivastava R. "Influence of -S03H functionalization (N-S03H or N-R-S03H where R = alkyl/benzyl) on the activity of Brönsted acidic ionic liquids in the hydration reaction Tetrahedron Letters" Vol. 53 pp 3245-3249 (2012).
- 43. Kore R., Kumar T.J.D. and Srivastava R. "Hydration of alkynes using Brönsted acidic ionic liquids in the absence of Nobel metal catalyst/H2SO4" Journal of Molecular Catalysis A: Chemical" Vol. 360 pp 61–70 (2012).
- 44. Anu Prathap M.U., Kaur B. and Srivastava R. "Direct synthesis of metal Oxide incorporated mesoporous SBA-15 and their applications in non-enzymatic sensing of glucose" Journal Colloid and Interface Science Vol. 370 pp 144–154 (2012).
- 45. Kore R., Tumma M. and Srivastava R. "Syntheses and catalytic activities of homogenous and hierarchical ZSM-5 grafted Pd (II) dicarbene complex of imidazole based ionic liquids Catalysis Today"Vol. 198 pp 189–196 (2012).
- 46. Anu Prathap M.U., Thakur B., Shilpa N.S. and Srivastava R. "Synthesis of mesostructured polyaniline using mixed surfactants anionic sodium dodecylsulfate and non-ionic polymers and their applications in H2O2 and glucose sensing Colloids and Surfaces B: Biointerfaces" Vol. 89 pp 108–116 (2012).
- 47. Kore R. and Srivastava R. "Synthesis of triethoxysilane imidazolium based ionic liquids and their application in the preparation of mesoporous ZSM-5 Catalysis Communication" Vol.18 pp 11-15 (2012).
- Dutta G., Mandal D. and Gupta B.D. "Pyrazine Bridged Dicobaloximes with Bis (thiophenyl) glyoxime and their Molecular Oxygen Insertion" J. Organomet. Chem. Vol. 706-707 pp 30-36 (2012).
- 49. Panda S., Samantaray S.S. and Martha S. C. "Wave Scattering by Small Undulation on the Porous Bottom of an Ocean in the Presence of Surface Tension ISRN Oceanography" Vol. 2013 504879 (2013).

- 50. Rath P.K., Chandra R., Chaturvedi K., Lohani P., Raina P.K. and Hirsch J.G. "Uncertainties in nuclear transition matrix elements for β+β+ and β+ modes of neutrinoless double-β decay within projected Hartree-Fock-Bogoliubov model" Physical Review Vol. C87 014301 (2013).
- 51. Bensky G., Nair S.V., Ruda H.E., Dasgupta S., Kurizki G. and Brumer P.J. "Highly efficient biexciton preparation for quantum-dot entangled photon generation" Phys. B: At. Mol. Opt. Phys. Vol. 46 055503 (2013).
- Deepika Balan A., Shukla A. and Rakesh Kumar "Escoffier Walter Electronic properties of anodic bonded grapheme" 1512, 308 (2013).
- 53. Dhillon P.K. and Sarkar S. "Si nanoripples: A growth dynamical study" Alexis Franquet Alain Moussa and Wilfried Vandervorst Appl. Surf. Sci. Vol. 258(24) pp 9579–9583 (2012).
- 54. Ghorui S.K., Raina P.K., Rath P.K., Singh A.K., Naik Z., Patra S. K. and Praharaj C.R. "Rotational bands and electromagnetic transitions of some Neodymium nuclei in-projected Hartree-Fock model" Int. J. Mod. Phys.Vol. E 21 1250070 (2012).
- 55. Garg S. and Khushu Lahiri R. "Interpreting a Culinary Montage: Food in Jhumpa Lahiri's Interpreter of Maladies Asiatic": IIUM Journal of English Language and Literature Vol. 6(1) pp 73-83 (2012).
- 56. Khushu Lahiri R. "Review of Beautiful Thing: Portrait of a Bombay Bar Dancer" Transnational Literature Vol. 4(2) (2012).
- 57. Chakravarty U. and Khushu Lahiri R. "Relevance Theory and New Media: Interpreting Pattern Change in Literary Criticism Dialog": A Biannual Interdisciplinary Journal Vol. 22 (2012).
- 58. Khushu Lahiri R. and Garg S. "India on a Platter: a Study of Gurinder Chadha and Paul Mayeda Beres' Cinematic Adaptation of the Mistress of Spices." Postcolonial Text Reprinted in Contemporary Criticism Gale Cengage Learning Vol. 226 (2012).
- 59. Khushu Lahiri R. and Chakravarty U. "A Pragmatic Study of Intercultural Communication in Kiran Desai". Pertanika Journal of Social Sciences & Humanities (JSSH) Vol. 21(1) pp 351-360 (2013).

- 60. Choudhary K.K. Review of the book English through folktales: A self-study book by Anand Mahanand & Lalita Goswami (2011). New Delhi Viva Books. Language and Language Teaching Vidya Bhawan Society Udaipur & Azim Premj University Bengaluru. Vol. 1.2 (2012).
- 61. Kar S. "Slot-specific glide formation in Bangla' International Journal of Dravidian Linguistics Vol. 42(1) pp 67-83 (2013).
- Kar S. "Voicing agreement in Bangla wordmedial clusters". Indian Linguistics Vol. 73(1-4) pp 175-184 (2012).
- 63. Rano R. "Arvind Adiga's The White Tiger: An Insight into the Facets of a Globalized India." Critical Practice. Vol. 19 pp 102-115 (2012).
- 64. Arora H.S., Singh H. and Dhindaw B.K. "Wear Behaviour of a Mg Alloy Subjected to Friction Stir Processing" Vol. 303 (1-2) pp 65-77 (2013).
- 65. Kaushal G., Kaur N., Singh H. and Prakash S. "Effect of Zirconium addition in HVOF-sprayed Ni- 20Cr Coating" Surf. Eng. Vol. 29 (1) pp 46-54 (2013).
- 66. Grewal H.S., Arora H.S., Agrawal A. and Singh H. "Surface Modification of Hydroturbine Steelusing Friction Stir Processing" Appl. Surf. Sci. Vol. 268 (1) pp 547-555 (2013).
- Grewal H.S., Singh H. and Agrawal A. "Microstructural and Mechanical Characterization of Nickel-Alumina Thermal Sprayed Coatings" Surf. Coat. Technol Vol. 216 pp 78–92 (2013).
- 68. Grewal H.S., Agarwal A. and Singh H. "Design and Development of High- Velocity Slurry Erosion Test Rig using CFD" J. Mater. Eng. Perform. Vol. 22 pp 152–161 (2013).
- 69. Arora H.S., Singh H. and Dhindaw B.K. "Corrosion Behaviour of an Mg Alloy AE42 Subjected to Friction Stir Processing" Corros. Vol. 69(2) pp 122-135 (2013).
- Kumar M., Singh. H. and Singh. N. "Extraction and Transport Behavior of Tripodal Receptor: Selective Recovery of Ni2+ and Processing into Nickel Nano-particles" Mineral Processing and Extractive Metallurgy Vol. 122(1) pp 36-41 (2013).

- 71. Bhandari S., Singh H., Kansal H.K. and Rastogi V. "Slurry Erosion Performance Study of Detonation Gun Sprayed WC-10Co-4Cr Coatings on CF8M Steel under Hydroaccelerated Conditions" J. Thermal Spray Technol Vol. 21 pp 1054-1064 (2012).
- 72. Goyal D., Singh H., Kumar H. and Sawhney B.K. "Slurry Erosive Wear Evaluation of HVOF-Spray Cr2O3 Coating on Some Turbine Steels" J. Thermal Spray Technol. Vol. 21 pp 838-851 (2012).
- 73. Grewal H.S., Singh H., Agrawal A. and Arora H.S. "Friction Stir Processing of Mild Steel to Enhance its Surface Hardness" Adv. Mater. Res. Vol. 620 pp 117-121 (2012).
- 74. Goyal D., Singh H., Kumar H. and Sawhney B.K. "Slurry Erosion Behaviour of HVOF Sprayed WC-10Co-4Cr and Al2O3 + 13TiO2 Coatings on Turbine Steel" Wear Vol. 289 pp 46–57(2012).
- 75. Arora H.S., Singh H. and Dhindaw B.K. "Numerical Simulation of Temperature Distribution using Finite Difference Equations and Estimation of the Grain Size during Friction Stir Processing" Mater. Sci. Eng. A Vol. 543(1) pp 231–242 (2012).
- 76. Grewal H.S., Bhandari S. and Singh H. "Parametric Study of Slurry-Erosion of Hydroturbine Steels with and without Detonation Gun Spray Coatings using Taguchi Technique" Metal. Mater. Trans. A Vol. 43(9) pp 3387-3401 (2012).
- 77. Grewal H.S., Singh H., Agrawal A. and Arora H.S. "Friction Stir Processing of Mild Steel to Enhance its Surface Hardness" Advanced Materials Research Vol. 620 pp 117-121 (2012).
- 78. Kumar M., Singh H. and Singh N. "Extraction and Transport Behavior of Tripodal Receptor: Selective Recovery of Ni2+ and Processing into Nickel Nano- particles" Mineral Processing and Extractive Metallurgy (2012).
- 79. Singh T.P., Singh H. and Singh H. "Characterization and In-Vitro Corrosion Investigations of Thermal Sprayed Hydroxyapatite and Hydroxyapatite-Titania Coatings on Ti-Alloy" Metal. Mater. Trans. A Vol. 43 (11) pp 4365-4376 (2012).

- 80. Soni S., Tyagi H., Taylor R.A. and Kumar A. "Role of Optical Coefficients and Healthy Tissue Sparing Characteristics in Gold Nanorod Assisted Thermal Therapy" Int J Hyperthermia. Vol. 29(1) pp 87-97 (2013).
- 81. Taylor R., Coulombe S., Otanicar T., Phelan P., Gunawan A., Lv W., Rosengarten G., Prasher R. and Tyagi H. "Small Particles Big Impacts: A Review of the Diverse Applications of Nanofluids" Journal of AppliedPhysics Vol. 113(1) pp 011301, Jan. 2013.
- 82. Khullar V., Tyagi H., Phelan P.E., Otanicar T.P., Singh H. and Taylor R.A. "Solar Energy Harvesting Using Nanofluids-Based Concentrating Solar Collector" ASME Journal of Nanotechnology in Engineering & Medicine Vol. 3(3) pp 031003 (2012).
- 83. Khullar V. and Tyagi H. "A Study on Environmental Impact of Nanofluid-Based Concentrating Solar Water System" International Journal of Environmental Studies Vol. 69(2) pp 220-232 (2012).
- 84. Phelan P., Otanicar T., Taylor R. and Tyagi H."Trends and Opportunities in Direct-Absorption Solar Thermal Collectors" ASME Journal of Thermal Science & Engineering Applications Vol. 5(2) pp 021003 (2013).
- 85. Anilchandra A.R. and Surappa M.K. "Microstructure and Damping Behaviour of Consolidated Magnesium Chips" Materials Science and Engineering A Vol. 542 pp 94-103(2012).
- 86. Agrawal A., Ziegert J., Smith S., Woody B. and Cao J. "Study of Dimensional Repeatability and Fatigue Life for Deformation Machining Bending Mode" accepted for publication in Transactions of The ASME: Journal of Manufacturing Science and Engineering Vol.134(6) pp 61009 (2012).
- 87. Das R. and Dutta P.P. "Application of simulated annealing for Simultaneous Estimation of Parameters in a Cylindrical Fin" Numerical Heat Transfer: Part A Vol. 61(9) pp 699-716 (2012).
- 88. Das R. "Application of Genetic Algorithm for Unknown Parameter Estimations in Cylindrical Fin" Applied Soft Computing Vol.12 (11) pp 3369-3378 (2012).

CONFERENCE PROCEEDINGS / PRESENTATIONS

- 89. Das R. and Ooi K.T. "Predicting Multiple Combination of Parameters for Designing A Porous Fin Subjected to a Given Temperature Requirement" Energy Conversion & Management Vol. 66 pp 211-219 (2013).
- Gogoi T.K. and Das R. "Inverse Analysis of an Internal Reforming Solid Oxide Fuel Cell System Using Simplex Search Method" Applied Mathematical Modelling Vol. 37(10-11) pp 6994-7015 (2013).
- 91. Das R., Mallick A. and Ooi K.T. "A Fin Design Employing an Inverse Approach Using Simplex Search Method" Heat and Mass Transfer Vol. 49 (7) pp 1029-1038 (2013).
- 92. Anilchandra A.R. and Surappa M.K. "Microstructure and damping behaviour of consolidated magnesium chips" Material Science and Engineering A-Vol. 542, pp 94-103 (2012).
- 93. Anilchandra A.R. and Surappa M.K. "Microstructure and tensile properties of consolidated magnesium chips" Material Science and Engineering A-Vol. 560, pp 759-766 (2013).
- 94. Das R. and Ooi K.T. "Application of Simulated Annealing in a Rectangular Fin with Variable Heat Transfer Coefficient" Inverse Problems in Science & Engineering Vol. 21 (8) pp 1352-1367 (2013).
- 95. Shukla A., Singla E., Wahi P. and Dasgupta B. "A Direct Variational Method for Planning Monotonically Optimal Paths for Redundant Manipulators in Constrained Workspaces Robotics and Autonomous Systems" Vol. 61(2) pp 209–220 (2013).
- 96. Kumar N. and Singh S.P. "Vibration Control of Curved Panel Using Smart Damping Mechanical Systand Signal Processing" Vol. 30 pp 232–247 (2012).
- Bhowmik A., Singh R., Repaka R. and Mishra S.C. "Conventional and Newly Developed Bioheat Transport Models in Vascularized Tissues - A Review" Therm. Biology Vol. 38 pp 107-125 (2013).

CONFERENCEF PROCEEDINGS / PRESENTATIONS

- 98. Gaur D., Mudgal A. and Singh R.R. "Routing Vehicles to Minimize Fuel Consumption". Paper/Case presentation at AWTOR '12 (Advanced Workshop and Tutorial on Operations Research 2012) IIM Indore.
- 99. Singh J., Mangipudi B., Sandeep B. and Auluck N. "Restricted Duplication based MILP Formulation for Scheduling Task Graphs on Unrelated Parallel Machines" The IEEE International Symposium on Parallel Architectures Algorithms and Programming Taipei Taiwan pp 202-209 (2012).
- 100. Sodhi R., Srivastava S.C. and Singh S.N. "Teager Energy based Dynamic Phasor Estimation" INDICON pp 7-9 (2012).
- 101. Reddy C.C. "Condction Space Charges in Polymeric Dielectrics and Nanocomposites" IEEE ICIIS pp 401 (2012).
- 102. Reddy C.C. "On the thermal breakdown of AC cables and transformer bushings" Properties and Applications of Dielectric Materials (ICPADM) 2012 IEEE 10th International Conference on the Vol.1-4 pp 24-28 (2012).
- 103. Chahal J.S. and Reddy C.C. "Simulation of pulsed electro acoustic method of space charge measurement" Properties and Applications of Dielectric Materials (ICPADM) 2012 IEEE 10th International Conference on the Vol.1-4 pp 24-28 (2012).
- 104. Reddy C.C. "Effect of diffusion on space charge formation in dielectrics under steady-state DC conditions" Properties and Applications of Dielectric Materials (ICPADM) 2012 IEEE 10th International Conference on the Vol.1-6 pp 24-28 (2012).
- 105. Sharieff I. and Sodhi R. "PMU Measurements based Voltage Stability Assessment" National Power System Conference IT-BHU pp 12-14 (2012).
- 106. Mulaveesala R., Ghali V.S. and Amarnath M. "Matched excitation for thermal nondestructive testing of carbon fiber reinforced plastic materials" Proc. SPIE pp 8354-7 (2012).

- 107. Mulaveesala R., Venkata N.P., Dadda R. and Amarnath M. "Non-stationary thermal wave imaging techniques for inspection of wooden materials" Proc. SPIE pp 8354-11 (2012).
- 108. Ghali V.S. and Mulaveesala R. "Defect sizing by non-stationary thermal wave imaging Proc. NDE 2012 ISNT India (2012).
- 109. Arora and Mulaveesala R. "Frequency domain based matched excitation approach for nondestructive characterization of carbon fibre reinforced polymers" Proc. NDE 2012ISNT India (2012).
- 110. Sharma R., Uzunlar E., Kumar V., Bashirullah R., Naeemi A. and Kohl P. "Design and Fabrication of Air-clad TSVs in Silicon Interposer" Proceedings of the TechCon Conference Austin USA pp 1-4 (2012).
- 111. Chaturvedi K., Chandra R., Rath P.K. and Raina P.K. "Study of neutrinoless positron double beta decay including induced currents in the nuclear structure calculation within PHFB model Proce. of DAE-BRNS Symp. on Nucl. Phys". Vol. 57 pp 194-195 (2012).
- 112. Ghorui S.K., Patra S.K., Praharaj C.R., Raina P.K. and Rath P.K. "Low-lying deformed rotational bands in N = 50 Ge nucleus Proce. of DAE-BRNS Symp. on Nucl. Phys" Vol. 57 pp 362-363 (2012).
- 113. Das S., Nag S., Raina P.K. and Rath P.K. "Large scale shell model calculation for 120–130Sn Proce. of DAE-BRNS Symp. on Nucl. Phys"Vol. 57 pp 356-357 (2012).
- 114. Rana C. and Mishra M. "Spatio-temporal behaviour of Viscous fingering on the adsorbed analyte" "Mathematics in Chemical Kinetics and Engineering (MaCKie 2013)" IIT Madras Chennai.
- 115. Pramanik S. and Mishra M. "Viscous fingering of a miscible slice with Korteweg stresses: A linear stability theory" Mathematics in Chemical Kinetics and Engineering (MaCKie 2013) Chennai India.
- 116. Rana C., De Wit A., Martin M. and Mishra M. "Coupling of viscous fingering and adsorption in chromatographic column" Mathematics in Chemical Kinetics and Engineering (MaCKie 2013) Chennai India.

- 117. Panda S. and Martha S.C. "Solution of Cauchy type Singular Integral Equation" 40th Annual conference of Orissa Mathematical Society & National conference on Fourier Analysis and Differential Equations Sambalpur University Odisha India December (OMS-2012).
- 118. Panda S. and Martha S.C. "Oblique wave scattering by small undulation of the porous bottom in a two-layer fluid" Proc. of 57th Congress of ISTAM Defence Institute of Advanced Technology Pune India (2012).
- 119. Pramanik S. and Mishra M. "Effects of Korteweg stresses on the viscous fingering of a miscible slice in porous media." 57th congress of Indian Society of Theoretical and Applied Mechanics (ISTAM 2012) Pune India.
- 120. Panda S. Martha S.C. and Chakrabarti A. "Boundary value problems involving flow of multi-layered fluid over undulating bottom in a channel 2nd International conference on Mathematical Sciences and Applications India International Centre New Delhi India (2012).
- 121. Mishra M., De Wit A. and Sahu K.C. "Double Diffusive effects between two miscible fluid flows in a channel." Bulletin of the American Physical Society 57.17 65th Annual Meeting of APS Division of Fluid Dynamics (DFD 2012) San Diego California USA (2012).
- 122. Martha S.C. and Panda S. "Water-wave diffraction by small undulation on a porous ocean-bed in the presence of surface tension in a two-layer fluid" 65th Annual Meeting of the American Physical Society (APS) Division of Fluid Dynamics San Diego California USA (2012).
- 123. Pramanik S., Kulukuru G.L. and Mishra M. "Miscible Viscous Fingering: Application in Chromatographic Columns and Aquifers." COMSOL conference Bangalore India. (Awarded the 'Bestacademic paper – Runner-Up) (2012).
- 124. Pramanik S. and Mishra M. "Stability of miscible displacement in porous media: Effect of Korteweg stress" EUROMECH Fluid Mechanics Conference (EFMC9) Rome Italy (2012).
- 125. Rana C., Mishra M., De Wit A. and Martin M. "Dispersion in chromatographic columns with non-isoeluotropic." EUROMECH Fluid Mechanics Conference (EFMC9) Rome Italy(2012).

- 126. Sahu K.C., De Wit A. and Mishra M. "Double diffusivity on miscible fluid flow in a channel." 23rdInternational Congress of Theoretical and Applied Mechanics (ICTAM2012) Beijing China (2012).
- 127. Gupta A.K. "Modeling Of Vehicular Traffic Flow On Highway Interchange Using Section Approach" International Conference on Engineering and Applied Science at Beijing China (2012).
- 128. Panda S., Samantaray S.S., and Martha S.C. "Water Wave Scattering by Small Undulation of the Porous Bottom of an Ocean in the Presence of Surface Tension" National Conference on Industrial Mathematics & Computing Kalinga Institute of Industrial Technology University Bhubaneswar India (2012).
- 129. Saini K. and Kumar N. "Mechanical Response of Gold Nano-wires under Torsion" The 7th Annual IEEE International Conference on Nano / Micro Engineered and Molecular Systems (IEEE-NEMS) Kyoto Japan (2012).
- 130. Saini K. and Kumar N. "Effect of Axial Relaxation on the Torsional Behavior of Cracked Nanowires" 4th International Conference on Structural Stability and Dynamics (ICSSD 2012 MNIT Jaipur India.
- 131. Grewal H.S., Arora H.S., Agrawal A. and Singh H. "Evaluation and Development of Economically viable coatings for Erosion Protection of Hydroturbines" International Conference on Advances in Materials and Processing challenges and opportunities (AMPCO 2012) Organized by Department of Metallurgical and Materials Engineering Indian Institute of Technology Roorkee Roorkee (2012).
- 132. Grewal H.S., Arora H.S., Agrawal A. and Singh H. "Cavitation Erosion Studies on Friction Stir Processed Hydroturbine Steel" Fifth International Conference on Solidification Science and Processing Organized by Indian Institute of Technology Bhubaneswar (ICSSP 2012) Bhubaneswar (2012).
- 133. Grewal H.S., Arora H.S., Agrawal A. and Singh H.

 "Friction Stir Processing of Mild Steel to
 Enhance Its Surface Hardness" International
 conference on X-Rays and Related Techniques
 in Research and Industry (ICXRI 2012)
 Organized by School of materials and Minerals

- Resources Engineering Universiti Sains Malaysia Malaysia (2012).
- 134. Grewal H.S., Arora H.S., Agrawal A. and Singh H.
 "Development of Novel Mathematical Model for
 Slurry Erosion Prediction" Proc. Third Asian
 Conference on 'Mechanics of Functional
 Materials And Structures (ACMFMS 2012)
 Department of Mechanical Engineering Indian
 Institute of Technology Delhi India. (2012).
- 135. Kumar M., Singh H. and Singh N. "Study of Air Oxidation Behavior of Ni-20C, Alloy Powder Coatings on T22 Boiler Steel" Proc. 'International Conference on Corrosion in Infrastructure & Chemical Industries (CICI-2012) ITM Universe Vadodara (Gujrat) India.
- 136. Joshi R.S. and Singh H. "Modulation Assisted Machining: A Way Out for Particulate Production" 4th International and 25th National 'All India Machine Tool Design and Research (AIMTDR 2012) Jadavpur University Kolkata India (2012).
- 137. Joshi R.S. and Singh H. "Deformation in Brass Particulates Produced by Modulation Assisted Machining" 'The European Powder Diffraction Conference (EPDIC 13) Congress Center of MINATEC Grenoble France. (2012).
- 138. Kaushal G., Kaur N., Singh H. and PrakaMr. S. "Analysis of Zirconium Additions in the HVOF Thermal Spray Ni-20Cr Coating for High Temperature Applications" International 'Corrosion Conference And Expo (CORCON 2012) Goa India Abstract-67 (2012).
- 139. Kaushal G., Kaur N., Singh H. and PrakaMr. S. "Comparative High Temperature Corrosion Behaviour of Ni-20Cr Coatings deposited by Various The rmal Spraying Techniques" International Conference on 'Corrosion in Infrastructure & Chemical Industries (CICI-2012) ITM Universe Vadodara India (2012).
- 140. Sagi S., Patel A.R., Hornung A., Singh H., Apfelbacher A. and Berry R.F. "Decentralised Off-Grid Electricity Generation in India using Intermediate Pyrolysis of Residue Straws" 'World Renewable Energy Forum Denver Colorado USA (2012).
- 141. Sagi S., Hornung A., Apfelbacher A., Patel A. and Singh H. "Conversion of Residue Straws Using Intermediate Pyrolysis for Decentralised Off-

- Grid Electricity Generation in India" Proc. of 20th European Biomass Conference Milano Italy paper code 2D0.11.5.
- 142. Sagi S., Hornung A., Apfelbacher A., Patel A. and Singh H. "Conversion of Agricultural Residues via Intermediate Pyrolysis/CHP with Combined Biochar Application for Rural India" Proc. of 19th International Symposium on Analytical and Applied Pyrolysis Linz Austria (2012).
- 143. Arora H.S., Singh H., Dhindaw B.K. and Grewal H.S. "Improving the Tribological Properties of Mg Based AZ31 alloy Using Friction Stir Processing" accepted for 'Advances in Materials and Processing Challenges and Opportunities (AMPCO 2012) Indian Institute of Technology Roorkee Roorkee India.
- 144. Grewal H.S., Agarwal A., Singh H. and Arora H.S. "Friction Stir Processing of Mild Steel to Enhance its Surface Hardness" Proc. 'The International Conference on X-Rays and Related Technique in Research & Industry (ICXRI 2012) Universiti Sains Malaysia (USM) Malaysia pp. 79-80.
- 145. Bala N., Singh H. and Prakash S. "X-Ray Diffraction Study of Cold Sprayed Ni-20Cr and Ni-50Cr Coatings" Proc. 'International Conference on X-Rays & Related Techniques in Research & Industry (ICXRI 2012) Penang Malaysia pp 107-108 (2012).
- 146. Tiwari A.K. and Prasad J. "Investigating the Role of Shear Strain in Bone Adaptation" International Conference on Design of Biomaterials (BIND-12) Indian Institute of Science (IISc) Bangalore (2012).
- 147. Bhowmik A., Singh R., Repaka R. and Mishra S.C. "Ultra-Short Pulse Laser: A Potential Tool for Breast Cancer Detection" 9th International Conference on Flow Dynamics at Sendai Japan (2012).
- 148. Kapoor H., Gupta S. and Singla E. "Optimal Synthesis of Robotic Arm with Degrees Of Freedom as Variable" ASME 2012 Int. Mech. Engg. Congress and Exposition (2012).
- 149. Singh S., Gupta S. and Singla E. "Design Strategy for Modular Customized Manipulators" ASME 2012 Int. Mech. Engg. Congress and Exposition (2012).

- 150. Khushu Lahiri R. Performing India in America through Pragma-Cultural Markers ''The Presence of ''America'' in India'' presented at international conference at the University of Illinois at Urban-Champaign (UIUC) U.S.A (April 2012).
- 151. Khushu Lahiri R. "Transforming Language Learning: A Study of Social Networks and Language Change" presented the paper in Third International ELT @ I Rajasthan Conference at Birla Institute of Technology and Science Pilani (Oct 2012).
- 152. Khushu Lahiri R. "World Literature and Translation: A Comparative Study of Krishna Sobti's Dilo Daanish" presented at the XIth CLAI Biennial International Conference at Jadavpur University Kolkata (Jan 2013).
- 153. Ringo R. "Rabindranath Tagore's Treatment of Childhood in his Plays Daak Ghar (The Post Office) and Achalatayan (The Immovable Establishment)" Conference of the International Journal of Arts and Sciences Ryerson University Toronto Canada(May 2012).
- 154. Khushu Lahiri R. Chakravarty U "Interface of Discourse Organisation and Discourse Understanding: Analysing Desai's The Inheritance of Loss" Dialog No.22 pp 46-57 (2012).
- 155. Mishra M., Thess A. and De Wit A. "Influence of a simple magnetic bar on buoyancy-driven fingering of traveling autocatalytic reaction fronts." Physics of Fluids 24 (2012): 124101-13.
- 156. Mishra M., De Wit A. and Sahu K.C. "Double diffusive effects on pressure-driven miscible displacement flows in a channel." Journal of Fluid Mechanics 712 (2012): 579-597.

BOOK CHAPTERS

- Sharma R., Saha R. and Kohl P. "Low-Loss High-Performance Chip-to-Chip Electrical Connectivity using Air-Clad Copper Interconnects" in High-speed Photonics Interconnects Lukas Chrostowski and Krzysztol Iniewski (Eds.) CRC Press (2013).
- Singh N., Kaur N. and Sahoo S. "Quantum Dot Probes Based on EnergyTransfer Mechanisms "John F. Callan Bridgeen McCaughan Colin Fowley Quantum Dot Sensors: Technology and Commercial Applications Pan Stanford Publishing Pte. Ltd. (2013).
- 3. Nagaraja C.M. "Homochiral Metal-Organic Frameworks (MOFs) for Asymmetric Catalysis "Modern Aspects of Functional Materials" International Journal of Science Research Tumkur University pp.17-28 (2013).
- 4. Singh Y., Murat P., Spinelli N. and Defrancq E. "Oligonucleotide conjugates: rationale synthesis and applications In: From Nucleic Acid Sequences to Molecular Medicine" (Volker A. Erdmann and Jan Barcíszewski Eds.) Springer-Verlag Berlin Heidelberg Germany pp.85-120 (2012).
- 5. Panda S. and Martha S.C. "Water Wave Scattering by Small Undulation of the Porous Bottom in a Two-layer Fluid Mathematics and Computing": Current Research and Developments Narosa Publishing House Pvt. Ltd. New Delhi India pp. 87-96 (2013).
- 6. Khushu Lahiri R. & Chakravarty U. "Transforming Language Learning: A Study of Social Networks and Language Learning". Interfacing ELT with Culture and Technology: Directions for New Classrooms Edited by Pushp Lata Devika and Gajendra Chauhan. New Delhi: Jain Brothers pp. 99-108 (2012).
- 7. Khushu Lahiri R. "English in India: An Overview" Language and Society Edited by Gurpreet Kaur. Bhaddal Tech. Publications (2013).

SPONSORED RESEARCH AND INDUSTRIAL



Sponsored research is an important part of IIT activities. We have maintained a steady and sustained growth in our interaction with industry and other agencies in terms of the number and value of sponsored research projects. The number of active sponsored projects during the year 2012-13 are as follows:-

Sr. No.	Title of Project	Project Investigator	Funding Agency	Total Fund Approved for Project (Rs.)
1	Synthesis and catalytic applications of hierarchical/nano crystalline zeolite catalysts	Dr. Rajendra Srivastava Assistant Professor Dept. of Chemistry	DST	33,51,600
2	Detection of entanglement in many-spin systems by spin-spin correlations	Dr. Ashoka Biswas Assistant Professor Dept. of Physics	DST	11,64,000
3	Surface Engineering to control erosion- corrosion of steam generating plants by nano particle coatings	Dr. Harpreet Singh Assistant Professor SMMEE	DST	42,50,000
4	Development of [3+3]-cycloaddition of azomethine ylied towards the construction of piperdine ring system: application to the alkaloids synthesis	Dr. Prabal Banerjee Assistant Professor Dept.of Chemistry	DST	19,25,000
5	H2 Storage and fuel cell materials for renewable energy: fundamental study on metal hybrid nanostructures	Dr. T.J. Dhilip Assistant Professor Dept. of Chemistry	DST	13,20,000
6	Modeling and simulation of various fingering instability between two miscible fluids in liquid chromatographic conditions	Dr. Manoranjan Mishra Assistant Professor Dept. of Mathematics	DST	15,96,000
7	Synthesis of Au(1) complexes Luminescent Based Benzimidazole, Pyridyl and Amine: Gold Nano-Particles for sensor Development	Dr. Narinder Singh Assistant Professor Dept. of Chemistry	DST	13,46,400
8	Design and synthesis of Quantum dot- based benzimidazole-compled chemosensors	Dr. Narinder Singh Assistant Professor Dept. of Chemistry	DST	7,65,000
9 .	Duplication based Real-Time scheduling alogrithms for Heterogeneous Multiprocessors	Dr. Nitin Auluck Assistant Professor Dept. of CSE	DST	14,16,000

10	Simulation, NTME Calculation and half life measurement for Double Beta Decay of Sn Nuclei	Prof. P.K. Raina Professor Dept. of Physics	DST	4,50,000
11	Development of Porous chiral metal- organic frameworks for heterogeneous asymmetric catalysis	Dr. C. M. Nagaraja Assistant Professor Dept. of Chemistry	DST	25,80,000
12	Enhancement of Power system monitoring and stability assessment using synchrophasor technology	Dr. Ranjana Sodhi Assistant Professor Dept. of EE	DST	17,36,000
13	Smart phone based real time remote monitoring of cardiac patients from hospital CCU's	Dr. J.S. Sahambi Associate Professor Dept. of EE	DST	32,13,738
14	Energy and coherence dynamics in photo synthetic bacteria		DST	13,62,322
15	Design and synthesis of new ratiomertic fluorescent chemo-sensors: excited state proton transfer involving keto-enol tautomerism	Dr. Narinder Singh Assistant Professor Department of Chemistry	CSIR	14,26,000
16	Synthesis and catalytic applications of nanoporous II-conjugated polymer-silica nanocomposite materials	Dr. Rajendra Srivastava Assistant Professor Department of Chemistry	CSIR	16,26,000
17	Design and synthesis of a new class of salen based metal complexes: A search for catalytic activity	Dr. Avijit Goswami Assistant Professor Department of Chemistry	CSIR	17,81,167
18	Computation of Nuclear Transition Matrix Elements for Neutrinoless Double Beta Decay within Deformed Haptree- Fock Model	Prof. P.K. Raina Professor Dept. of Physics	CSIR	16,00,000
19	Development of slurry erosion resistant coating for hydro rurbines	Dr. Harpreet Singh Assistant Professor SMMEE	CSIR	15,22,000
20	Development of Novel Transition Metal Complexes with Pincer-type Ligands for Splitting of water	Dr. C. M. Nagaraja Assistant Professor Dept. of Chemistry	CSIR	19,07,000
21	Development of Magnesium alloy based in-situ nano composites for improved material properties using friction stir processing	Dr. Harpreet Singh Assistant Professor SMMEE	DRDO	14,10,000
22	Hyper Velocity impact induced deformation of the target-projectile system	Dr. Navin Kumar Assistant Professor SMMEE	DRDO	35,97,600

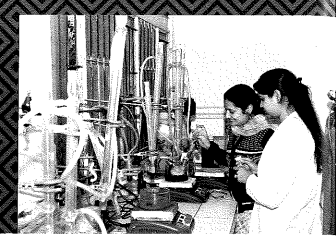
INDUSTRIAL CONSULTANCY

Sr.No.	Title of Project	Project Investigator	Funding Agency	Total Funds (Rs.)
1	Design an effective Noise barrier for the baffle range	Dr. Navin Kumar Assistant Professor SMMEE	DRDO-TBRL	17,10,000
2	Microsoft Machine Translation and Speech Research	Dr. Somdev Kar Assistant Professor Humanities & Social Science	Microsoft Corporation USA and Appen Butle Hill Group, USA	

SPONSORED INITIATIVES AT 11T ROPAR

Sr. No.	Title	Faculty in-charge	Funding Agency	Total Funds (lacs)
1.	Prototype Development and Innovation Fund	Dr. Nitin Auluck Dept. of CSE	Punjab Technical University Jalandhar	Rs. 220
2.	Expansion of Technology Incubation & Development of Entrepreneurs (TIDE)	Dr. Nitin Auluck Dept. of CSE	Dept. of Electronics & Information Technology Innovation & IPR Division, Govt. of India	Rs. 155
3.	Rural Technology Action Group (RuTAG)	Dr. Harpreet Singh SMMEE	Department of Science & Technology, Govt. of Ind	Rs. 119.98 lia
4.	National Knowledge Network (NKN)	Dr. Ekta Singla SMMEE	National Informatics Centre Inc., Ministry & Information Technology, Govt. of India	Rs. 98.76





IIT Ropar provides faculty initiation grant. The grant is sanctioned to new faculty members for developing his/her research infrastructure for a period of three years and funding for this grant will be met from ISIRD fund. The new faculty members must apply for this grant within one year from the date of joining the institute. The grant is utilized for the purpose of laboratory equipment, consumables, software and for technical visits.

The following faculty members have been sanctioned seed grants for carrying out research projects.

Sr.No.	Title of Project	Project Investigator	Total outlay (Rs.)
1	Research on Pulsed-Electro-Acoustic Method of Measurement of Space Changes in Dielectric Materials	Dr. C. C. Reddy Assistant Professor Electrical Engineering	57,50,000
2	Online Language Comprehension	Dr. Kamal Kumar Choudhary Assistant Professor Humanities and Social Science	59,00,000
3	An Investigation of use of active infrared thermography for non-invasive imaging applications	Dr. Ravibabu Mulaveesala Assistant Professor Electrical Engineering	70,00,000
4	Modeling and Performance Optimization of 3D Chip to Chip Interconnect Pathway	Dr. Rohit Y. Sharma Assistant Professor Electrical Engineering	39,81,111
5	Detection and Prevention of Impending Power System Voltage Instability	Dr. Ranjana Sodhi Assistant Professor Electrical Engineering	9,00,000
6	Development of Porous Metal-Organic Coordination Polymers for H2 Storage and Selective CO2 Adsorption	Dr. Nagaraja Mallaiah Assistant Professor Chemistry	36,00,000
7	Development and characterization of highly active cathode materials for polymer electrolyte membrance fuel cells	Dr. C. N. Tharamani Assistant Professor Chemistry	41,00,000



STUDENT'S ACTIVITIES

Zeitgeist'13

The mega cultural festival of IIT Ropar saw huge participation from colleges across the country. The three day amalgamation of entertainment, excitement and puisance was full of unique events ranging from regional culture, music, dance, art and dramatics to literary. Innaugrating with the regional cultural event of 'Gathka' Zeitgeist scaled new heights, 'The local Train'- The band charged the atmosphere with their electrifying music when they performed at the 'Star event'. Punjabi flavour was given to the festival by a rocking performance by latest punjabi sensation 'Jassi Jasraj'. The festival was concluded by the performance of professional DJ-'DJ Li'l B' which made Zeitgeist every single breath unforgettable.

Freshers' Night

IIT Ropar is a very special place and students joining this institution deserve a warm welcome. After years of hardwork put in by them to crack one of the toughest entrance examination in the world, IIT-JEE, Freshers' Night was a welcome break for them. The enthusiasm and the fervor of the event that was replete with scintillating dance and dramatic performances was a great treat for the eyes. The second year students welcomed the fresh batch of students with great vigour.

Dandiya Night

On the very occasoion of dussehra, The celebration of the victory of good over evil was enriched with a dandiya night where all the students participated enjoying the event even if they were unaware of the ritual implication.

Deepawali Celebration

With the Examinations reaching at a great pace and unlike other times most of the people not getting a chance to pay visit to their parents, everyone made great contribution with enthusiasm to make the whole campus change clean and glowing with all over lights shining at every wall, diyas glowing at every roof and rangolis drawn.

Lohri Celebration

The celebration of the harvest festival in winter was performed collectively by students and faculty from all corners of India at IIT-Ropar. The dance event followed the religious event associated with the festival.

Holi

In the festival of colours, the festival of feelings, the festival of sharing, the festival of forgiveness all the students $just for got all\ tensions\ grudges\ and\ enjoyed\ to\ the\ fullest\ with\ the\ family\ they\ created\ at\ IIT\ Ropar.$



Rashmi (Poetry event)

Continuing the success of our poets, this time Rashmi got a huge participation. It proved a better entertainment and a new inspiration to the emerging ones.

Sadhbhavana Daud

 $1.5~\mathrm{km}$ long run inside the campus was organized on the Republic Day to promote communal harmony, national integration and peace. Students, Staff members and Faculty members participated in this event with great enthusiasm.

Inter IIT Sports Meet 2012

A group of 95 contingents participated in the 48th inter IIT sports meet held at IIT Roorkee. This year a new girl's team in volleyball also participated. We were at 5th position in march past among all 15 IIT's. Seven days of inter IIT sports meet was nice and peaceful in IIT Roorkee.

Inter Year Sports Tournament 2013

We organized a sports tournament among all the boy's hostels. In every sport each hostel's team participated and trophies were awarded in each game to the winning hostels.

Cricket League-PPL (Punjab Premier League)

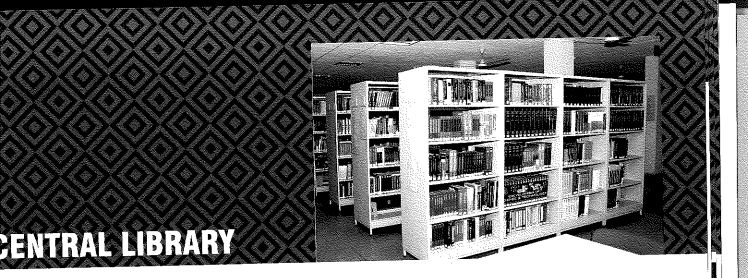
We collected names of all cricket players from all the batches and made 5 Icon players that was owner of each team. Next we had auction for all players and formed 5 teams. Like IPL, we played matches among all the teams and the winning team got the trophy.

Inter Hostel Football League (IHFL)

IHFL was successfully organized for the second time. 4 teams participated in this League, with the final year $(2009\,\text{batch})$ winning the trophy at the end.

Mixed Matches

 $We \, organized \, fun-filled, Cricket, Football \, and \, Volley \, ball \, mixed \, matches \, for \, boys \, and \, girls.$



INTRODUCTION

entral Library of IIT Ropar is an invaluable source of information services which plays a vital role in furthering ne academic and research mission of Institute by acquiring, processing, preserving and disseminating of nowledge and information resources. The objective of the library is to provide its users the required afternation resources such as monographs, books, reports, multi-volume reference works, dictionaries, necyclopedias, handbooks, periodicals with the appropriate delivery systems and services in order to support the Institute to achieve excellence in teaching, learning and research and community service.

. PRINT RESOURCES

Development of collection is one of the important functions of the library which includes books, journals, reports, bamphlets and other reading material in science, engineering, technology, humanities and social sciences. The growing collection which binds the user with the library comprises of various kinds of books viz., textbooks, reference works, dictionaries, handbooks, encyclopedias, reports of research monographs, multi-volume reference works etc. in print. The library currently has a collection of more than 9600 books which include books on Hindi language. Library also having BTB (B.Tech.. Project) reports in print and digital format.

3. ELECTRONIC RESOURCES

The Central Library facilitates online access to thousands of e-journals through direct subscription and participation in consortia, such as INDEST-AICTE. The library also provides online access to citations and scientometric database such as Scopus and MathSci.Net. The library presently provides access to the following publishers' Electronic Resources.

3.1 Full-Text Electronic Journals and Books:

- Access Engineering Library (DEL) McGraw-Hill's E-Books
- ACLS Humanities E-Books
- ACM Digital Library
- ACS Archive and Current Journals
- AIP Digital Archive and Current Journals
- ANS Journals and Magazines
- Annual Reviews
- APS Journals with PROLA
- ASME Digital Library
- Association for Psychological Science Journals
- ASTM Standards and Digital Library

- Cambridge University Press Selected Journals
- IEL Online (IEEE Xplore Digital Library)
- IMechE Digital Archive and Current Journals
- IOP Science Digital Archive and Selected Current Journals
- JSTOR
- Nature Journals
- · Optical Society of America Online
- Oxford University Press Mathematics and Physical Sciences Journals
- Project MUSE
- Royal Society of Chemistry Digital Archive and Current Journal
- Royal Society Proceedings A: Mathematical, Physical and Engineering Sciences
- Sage selected Journals
- ScienceDirect
- Science Online
- SIAM Digital Archive and Current Journals
- Springer Lecture Notes in Physics
- Springer Online Journals
- Taylor & Francis Journals-Science & Technology Library
- Thieme Selected Journals
- Wiley-Blackwell Selected Journals
- World Scientific Selected Mathematics Journals

3.2 Bibliographic Resources

- Scopus (Scientometric database)
- MathSciNet
- ICCC

4. LIBRARY SERVICES

The main function of the library is to provide information services and access to bibliographic and full-text digital and printed sources to support scholarly and information needs of students and research scholars. The library currently provides following services on regular basis:

4.1 Circulation

The library circulation operations are automated using LIBSYS software. During the academic year 2012-13, a total of 9151 documents were issued to all categories of users.

Reference Service

e library has a separate reference section meant for in-house reading with a seating capacity for 120 students. erence queries are responded to immediately by qualified library professionals on one-to-one and through pail.

Library OPAC (Online Public Access Catalogue)

e OPAC is one of the most widely used services of the library and is accessible 24X7 via library web page. The rary facilitates following two types of OPAC services:

3.1 Web-OPAC

e Web-OPAC, besides listing all the documents available in the library, allows on-line status of an individual's count, reservation of desired documents, and current status of a particular book. OPAC is searchable by author, le, publisher, subject and several other fields.

3.2 Union OPAC

ne Union-OPAC of library, in addition to its own database, also provides access to other library databases, such that of other IITs, Research Centers, and WorldCat etc. It has been integrated with Google Web Technology hich covers pages from Google books and offers "my cart" facility to selectors.

4 Digital Library

separate facility of digital library is provided for users in order to access online full-text journals and electronic ooks.

WORKING HOURS

.1 Issue/Return Timings

On weekdays: 09:00 AM - 1:00 PM and 1:45 PM - 5:30 PM (except holidays)

.2 Reference Timings

During Academic Session: 09:00 AM - 12:00 MIDNIGHT

During Minor and Major Exams: 09:00 AM - 02:00 AM

During Vacation: 09:00 AM - 06:00 PM

5. LIBRARY AWARDS

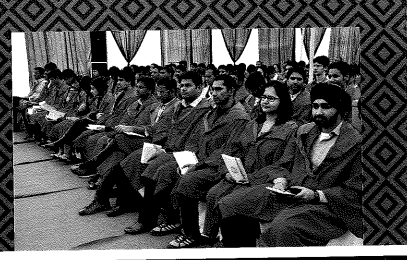
The library was awarded for highest usage of online resources by following publishers:

- Nature Journals: Best new IIT user-INDEST consortia.
- Science Direct: For highest usage among new IIT's.
- Scopus: For highest usage among new IIT's.



BATCH (2009) OF IIT ROPAR

Sr. No.	Computer Science & Engineering	Electrical Engineering	Mechanical Engineering
Placed in India	28	27	22
Placed abroad	4	0	0
Higher studies (India)	4	5	3
Higher studies (Abroad)	0	2	1



EGREE AWARDEES

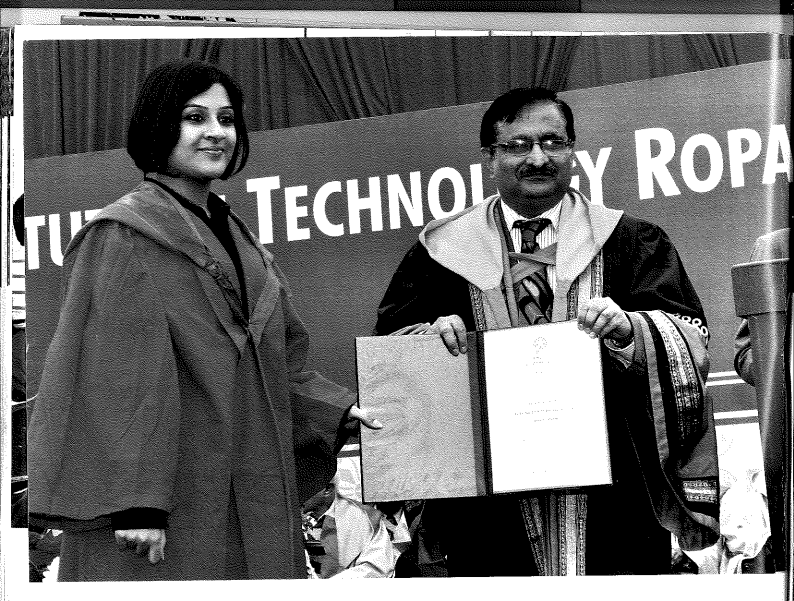
Ph.D. - School of Mechanical, Materials & Energy Engg. Harpreet Singh

B.Tech.

COMPUTER SCI. & ENGINEERING

ELECTRICAL ENGINEERING

No	Entry No.	Student Name	Sr. No.	Entry No.	Student Name
110	P2009CS1001	Pravesh Jain	1.	P2009EE1038	Nahar Piyush Anil
	P2009CS1002	Prateek Mukati	2.	P2009EE1039	Kolbudhe Sneha
	P2009CS1002	Gupta Chirag Devakinandan	3.	P2009EE1040	Katkar Shubhankar Milind
			4.	P2009EE1041	Madan Lal Bhari
	P2009CS1004	Sachin Gajraj	5.	P2009EE1042	Mukul Daga
	P2009CS1005	Rishi Aggarwal	6.	P2009EE1044	Kuldeep
	P2009CS1006	Dhara Singh	7.	P2009EE1045	Bhairu Dan Bàrhath
	P2009CS1007	Pankaj Verma	8.	P2009EE1046	Ankita
	P2009CS1008	Deepak Kumar Sharma	9.	P2009EE1047	Ashish Pathak
	P2009CS1009	Sumit Nimiwal	10.	P2009EE1048	Vikas Lakhanpal
).	P2009CS1011	Kamaldeep Singh Thethi	11.	P2009EE1049	Kuldeep Singh
Ĺ.	P2009CS1012	Kapil Kumar	12.	P2009EE1050	Sidhant Duggal Prashant Kumar
2.	P2009CS1013	Dinesh Kumar	13.	P2009EE1051	
г. В.	P2009CS1014	Shashank Verma	14.	P2009EE1053	Arun Singh Ashish Kumar Chowdhary
		Anuj Jain	15.	P2009EE1055	Shivam Rajput
4.	P2009CS1015	Santosh Kumar	16.	P2009EE1056	Mayank Pratap Singh
5.	P2009CS1016		17.	P2009EE1057	Asmita Singh
6.	P2009CS1017	ArinkVerma	18.	P2009EE1058	Saurabh Agrawal
7.	P2009CS1019	Gauray Chand Katoch	19.	P2009EE1059	Krishna Hitesh P
8.	P2009CS1021	Madhu Rani	20. 21.	P2009EE1060 P2009EE1061	Vidhatre Venkat Gathey
9.	P2009CS1022	Vikas Yadav	21. 22.	P2009EE1061	Surla Aravind Kumar
0.	P2009CS1024	Shikhar Srivastav	22. 23.	P2009EE1004 P2009EE1065	Navneet
1.	P2009CS1027	Shashank Gupta	23. 24.	P2009EE1065	Ankit Bansal
2.	P2009CS1028	Praneeth Yenugutala	24. 25.	P2009EE1069	Ankush Jain
3.	P2009CS1030	Akinapally Praveen	26.	P2009EE1039	Himanshu Popli
3. 4	P2009CS1033	Arpit Sharma	27.	P2009EE1071	Anita Puar
	P2009CS1034	Tania Garg	28.	P2009EE1073	Aditya Arora
5.	P2009CS1034 P2009CS1036	Vikas Mittal	29.	P2009EE1078	Jasvin Duryodhan Raut
6.		•	30.	P2009EE1080	Anurag Dadheech
7.	P2009CS1037	Rohit Agarwal	31.	P2009EE1085	Jay Kumar Jain
28.	P2009CS1043	Sonu Kumar Giri	32.	P2009EE1107	Kunal Goyal
29.	P2009CS1068	Ankita	33.	P2009EE1112	Nikant Vohra
30 .	P2009CS1072	Aayush Bahuguna	34.	P2009EE1116	Anshul Garg
31.	P2009CS1092	Sumit Bansal	35.	P2009EE1118	Malekar Rutvik Ravindranath
B2.	P2009CS1101	Shruti Tripathi	36.	P2008EE1016	Mithlesh
33.	P2009CS1110	Deepak Sachdeva	37.	P2008EE1082	Randhir Kumar
84.	P2008CS1010	Gaddam Sunil Kumar	38.	P2008EE1087	Vibhav Kaushal
ντ.	1 20000031010	CHEMINAL WILLIAM AND			



DEGREE AWARDEES

MECHANICAL ENGINEERING

Sr. No.	Entry No.	Student Name	15.	P2009ME1089	Vivek Dharnia
1.	P2009ME1018	Deepak Raj	16.	P2009ME1090	Ajeet
2.	P2009ME1025	Jyotiraj Thakuria	17.	P2009ME1091	Kartikey Grover
3.	P2009ME1029	Yashpal Chowki	18.	P2009ME1093	Akash Deep Badhawan
4.		Gayathri Lakshmi Kulukuru	19.	P2009ME1096	Mudit Verma
5.		Abhishek Ghosh	20.	P2009ME1097	Ankush Kumar
6.	P2009ME1075	Neeharika Kushwaha	21.	P2009ME1099	Lal Singh
7.	P2009ME1076	Shah Tejas Pradeep	22.	P2009ME1100	Rajesh Kumar
8.	P2009ME1077	Narkhede Shridhar Wasudeo	23.	P2009ME1102	Sashwat Tanay
9.	P2009ME1079	Ajay Kumar Verma	24.	P2009ME1103	Manish Anand
10.	P2009ME1081	Tahir Sheikh	25.	P2009ME1104	Salibindla Ashwanth K. Reddy
11.	P2009ME1082	Shiv Kumar	26.	P2009ME1106	Puneet Mahananda
12.	P2009ME1084	Vikas Jawaria	27.	P2009ME1108	Rahul Gulati
13.	P2009ME1086	Aditya Khokhar	28.	P2009ME1109	Harshpreet Singh Bhatia
14.	P2009ME1088	Lalit Kumar Aggarwal			





The **PRESIDENT OF INDIA GOLD MEDAL** for obtaining the highest CGPA amongst the graduating students of the Bachelor of Technology in the year 2012-2013 has been awarded to **RAHUL GULATI** of MECHANICAL ENGINEERING.



The **DIRECTOR GOLD MEDAL** for the best all round performance amongst the graduating students of the Bachelor of Technology in the year 2012-2013 has been awarded to **RAHUL GULATI** of MECHANICAL ENGINEERING.





INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst the students graduating of the Bachelor of Technology programme in Computer Science & Engineering to **TANIA GARG**.





INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst the students graduating of the Bachelor of Technology programme in Electrical Engineering to **NIKANT VOHRA**.



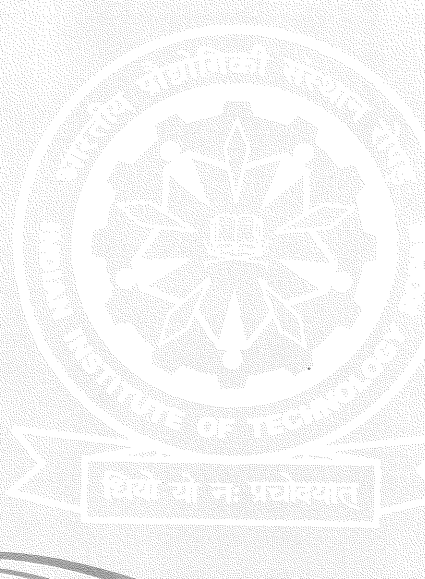


CAMPUS AMENITIES

The Institute has the following facilities in addition to the classrooms, laboratories in the transit campus.

- Separate Hostels for boys and girls with dining facilities, recreation facilities, indoor games and internet connectivity
- Medical Centre with basic medical facilities
- Sports facilities like Cricket Ground, Football Ground, Volley ball Ground, Hockey Ground and Tennis Court indoor games like Table Tennis & Badminton, etc.
- Residential accommodation for faculty and staff
- Guesthouse
- State Bank of India IIT Ropar Branch
- Post office







INDIAN INSTITUTE OF TECHNOLOGY ROPAR
Nangal Road, Rupnagar, Punjab – 140001 (INDIA)

भारतीय प्रौद्योगिकी संस्थान रोपड़ नंगल रोड़, रूपनगर, पंजाब - 140001 (भारत)