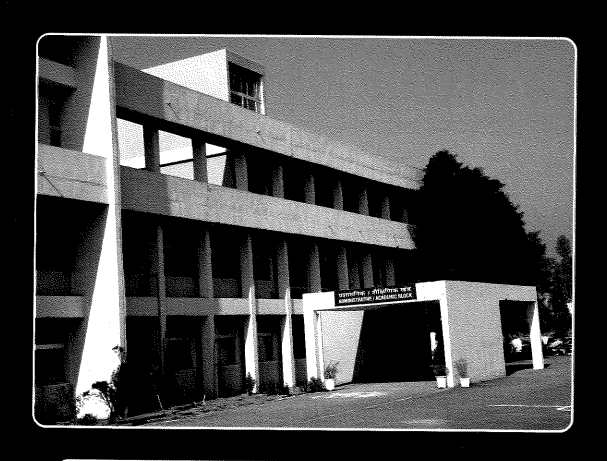
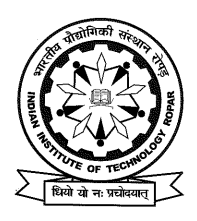


INDIAN INSTITUTE OF TECHNOLOGY ROPAR भारतीय प्रौद्योगिकी संस्थान रोपड़



Annual Report 2011-2012

ANNUAL REPORT 2011-2012



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

Students as on 31.03.2012				
Course Admission On Roll				
B.Tech	111	437		
Ph.D	21	45		

Receipts	Payments
Amount (Rs.)	Amount (Rs.)
605640296	605640296

Research Projects			
No.	Outlay (Rs.)		
14	26806767		

IIT ROPAR AT A GLANCE

Visitors: 1	5		Publicat	ions: 130
		Staff		
	Faculty	Non - Tea	ching Staff	
	48	7.	31	

CONTENTS

S.Nø.	Contents	Page No.
1.	Preface	iv
2.	From the Director's Desk	v
3. 4; 5.	IIT Ropar Milestones	1
4.	Mission and Objectives	2
	Board of Governors	3
6.	Finance Committee	5
7.	Building & Works Committee	6
8.	Senate	7
9.	Administration	9
1 0.	Faculty members Joined During 2011-12	10
11.	Non Faculty Staff Joined During 2011-12	11
12.	Finance & Accounts	12
13.	Students	13
14,	Financial Assistance to Students	16
	Departments/Schools	
15.	Computer Science & Engineering	21
16.	Electrical Engineering	23
17.	School of Mechanical, Materials & Energy Engineering	25
18.	Chemistry	30
19.	Physics	32
20.	Mathematics	34
21.	Humanities and Social Sciences	36
22.	Training & Placement Cell	38
23.	Research Publications	39
24.	Research Projects	50
25.	Other than Research Projects	52
26.	Industrial Consultancy	53
27.	Faculty Initiation Grant	54
28.	Students Activities	55
29.	Central Library	58
30.	Pioneer Batch (2008) of IIT Ropar	61
31.	List of degree awardees	62
32.	List of Medals Awardees	65
33.	Campus Amenities	66

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

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

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

The town of Rupnagar, which is also the district headquarters, is at a distance of 42 kms from Chandigarh, the state capital. Rupnagar is well connected by National Highway NH-21. The Delhi-Ambala-Una railway 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 of Punjab has allocated 501 acres of land on the banks of the river Satluj to IIT Ropar. When completed, the campus will be a self-contained township catering to all the needs of faculty, staff and students.

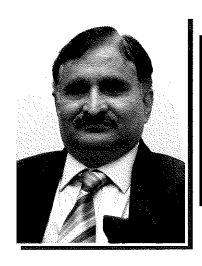
At present, the Institute offers Bachelor of Technology (B. Tech.) programme in the following disciplines: Computer Science and Engineering, Electrical Engineering and Mechanical Engineering. This programme is spread over a period of eight semesters and the Institute admits forty students in each branch.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

The 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 24 February 2009. Indian Institute of Technology Ropar has been registered as Society under the Societies' Registration Act 1860 on 29 July 2008. The transit campus of IIT Ropar was inaugurated on 19 August 2009. The Indian Institute of Technology Ropar admitted a total of 107 students in 2009, 118 in 2010, 111 in 2011 to different courses and 105 students who were admitted at IIT Delhi for IIT Ropar were moved 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 graduate high 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/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



From The Director's Desk

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.

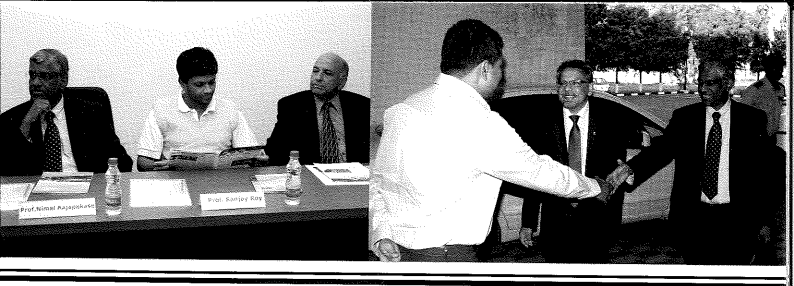
The Institute has provided adequate funds to the departments for the upgradation of laboratories and creation of research facilities. In addition adequate start-up travel account provided to new faculty members. This has enabled our faculty to take up research projects in frontier and emerging areas.

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

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

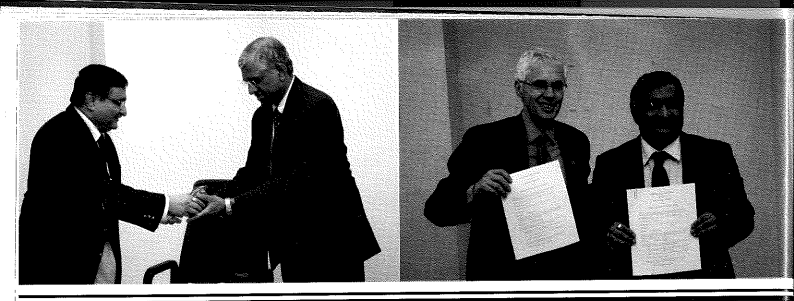
(M K SURAPPA)





	Milestone	Date
+	Date of Notification of IIT Ropar (Mentor Institute IIT Delhi)	9 May 2008
+	Registered as Society under Societies Registration Act 1860	29 July 2008
+	Foundation Stone laid on	24 February 2009
+	First Director of the Institute joined on	10 June 2009
+	First Registrar of the Institute joined on	10 July 2009
+	Inauguration of the Transit Campus	19 August 2009
+	Commencement of Classes at the Transit Campus	20 August 2009





IIT Ropar offers teaching and research in Engineering and Applied 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.
- $\begin{tabular}{ll} \bullet & To acquaint the students with the latest developments in their respective areas of study. \end{tabular}$
- To inspire the students to pursue their own research interests.
- To encourage its faculty members to initiate research work.
- $\begin{tabular}{ll} \bigstar & To develop strong collaboration with a cademic/research institutions and industry. \end{tabular}$



CHAIRMAN

Dr. T. Ramasami
 Secretary to Government of India
 Department of Science and Technology
 Technology Bhawan
 New Mehrauli Road
 New Delhi – 110 016

MEMBERS

- Prof. M. K. Surappa Director
 Indian Institute of Technology Ropar Nangal Road, Rupnagar - 140 001
 Punjab
- 3. Shri Ashok Thakur Special Secretary (Higher Education) Ministry of Human Resource Development Room No. 120, C-Wing Shastri Bhawan New Delhi – 110 001
- Shri S. C. Agrawal Chief Secretary to Government of Punjab Punjab Civil Secretariat Chandigarh – 160 001
- 5. Shri Siddharth Shriram Chairman, Usha International Ltd Corporate Office Plot No. 3, Institutional Area Sector – 32, Gurgaon – 122 001 Haryana
- Shri S. K. Munjal
 C.E.O
 Hero Corporate Services
 E 1, Qutab Hotel Complex
 Shahid Jit Singh Marg
 New Delhi 110 016





- 7. Dr. H. R. Bhojwani D – 267, Sarvodaya Enclave New Delhi – 110 017
- 8. Prof. S.M. Ishtiaque Deputy Director (Admn.) Indian Institute of Technology Delhi Hauz Khas, New Delhi - 110 016
- 9. Prof. P.K. Raina
 Head
 Department of Physics
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar 140 001

SPECIAL INVITEE

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

SECRETARY



FINANCE COMMITTEE

CHAIRMAN

Dr. T. Ramasami
 Secretary to Government of India
 Department of Science and Technology
 Technology Bhawan
 New Mehrauli Road
 New Delhi – 110 016

MEMBERS

- Prof. M. K. Surappa
 Director
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar 140 001
 Punjab
- 3. Shri Ashok Thakur Special Secretary (Higher Education) Ministry of Human Resource Development Room No. 120, C-Wing Shastri Bhawan New Delhi – 110 001
- 4. Shri A.N. Jha
 Joint Secretary & Financial Advisor
 Ministry of Human Resource Development
 Department of Higher Education
 Shastri Bhawan
 New Delhi-110 001
- 5. Prof. R.K. Shevgaonkar Director Indian Institute of Technology Delhi Hauz Khas New Delhi- 110 016

SECRETARY

CHAIRMAN

Prof. M. K. Surappa
 Director
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140 001 Punjab

MEMBERS

- 2. Prof. A. Sridharan 40, West Park Road Between 13th & 14th Cross Malleswaram Bangalore-560 003
- Er. S. Ramanujam
 C/o S.S. Rajan
 New No. 7, Old No. 4, 1st Floor
 Mannar Reddy Street
 T. Nagar, Chennai-600 017
 - Er. A. K. Sarin
 840, Sector 17
 Faridabad 121 002

SECRETARY



CHAIRMAN

Prof. M. K. Surappa
 Director
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140 001
 Punjab

MEMBERS

- Prof. N. Sathyamurthy
 Director
 Indian Institute of Science Education and Research MGSIPAP Complex
 Sector-26
 Chandigarh-160 014
- Prof. Ranbir Chander Sobti Vice-Chancellor Punjab University Chandigarh-160 014
- 4. Prof. P.-K. Raina Professor and Head Department of Physics and Chemistry Indian Institute of Technology Ropar Nangal Road, Rupnagar-140 001 Punjab
- 5. Prof. Sanjoy Roy
 Professor and Head
 Department of Electrical Engineering
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140 001
 Punjab
- 6. Dr. Daya Ram Gaur Associate Professor & Head Department of Computer Science & Engineering and Mathematics Indian Institute of Technology Ropar Nangal Road, Rupnagar-140 001 Punjab
- 7. Dr. M. Prabhakar Assistant Professor Indian Institute of Technology Ropar Nangal Road, Rupnagar-140 001 Punjab

SENATE



- Dr. Harpreet Singh
 Assistant Professor
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140 001 Punjab
- 9. Dr. R. Srivastava Assistant Professor Indian Institute of Technology Ropar Nangal Road, Rupnagar-140 001 Punjab
- 10. Dr. Rajyashree K Lahiri Associate Professor & Head, Department of Humanities & Social Sciences Indian Institute of Technology Ropar Nangal Road, Rupnagar-140001, Punjab
- Dr. J.S. Sahambi
 Associate Professor
 Department of Electrical Engineering
 Indian Institute of Technology Ropar
 Nangal Road, Rupnagar-140001, Punjab
- 12. Dr. Narender Singh Assistant Professor Indian Institute of Technology Ropar Nangal Road, Rupnagar-140001, Punjab

SPECIAL INVITEE

- Prof. S. M. Ishtiaque
 Deputy Director (Administration)
 Indian Institute of Technology Delhi
 Hauz Khas
 New Delhi-110 016
- 14. Prof. S. R. Kale Professor Department of Mechanical Engineering Indian Institute of Technology Delhi Hauz Khas New Delhi-110 01

SECRETARY



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

THE KEY OFFICIALS OF IIT ROPAR

S. No.	Designation	Name
1.	Director	Prof. M.K. Surappa
2.	Professor-In-charge (Academic & Research)	Prof. P. K. Raina
3.	Professor-In-charge (Student Affairs)	Prof. Sanjoy Roy
4.	Registrar	Shri A. Palanivel
5.	Head, Deptt. of Physics	Prof. P. K Raina
6.	Head, Deptt. of Electrical Engineering	Prof. Sanjoy Roy
7.	Head, Deptt. of Computer Science	Dr. Daya Ram Gaur
8.	Head, Deptt. of Humanities and Social Science	ces Dr. Rajyashree K. Lahiri
9.	Coordinator, SMMEE	Dr. Harpreet Singh
10.	Coordinator, Deptt. of Chemistry	Dr. Narinder Singh
11.	Coordinator, Deptt. of Mathematics	Dr. M. Prabhakar
12.	PG Coordinator	Dr. Rajendra Srivastava
13.	UG Coordinator	Dr. M. Prabhakar
14.	Faculty In-charge (Library)	Dr. Daya Ram Gaur
15.	Faculty In-charge (Training and Placement)	Dr. Nitin Auluck
16.	Faculty In-charge (Guest House)	Dr. C. Chakradhar Reddy
17.	Hostel Wardens	i) Dr. Manoranjan Mishra
		ii) Dr. Rano Ringo
		iii) Dr. T. J. Dhilip Kumar
		iv) Dr. Somedev Kar
18.	Deputy Librarian	Dr. Dinesh K. S.
19.	Deputy Registrar	Shri Ravinder Kumar
20.	Executive Engineer	Shri T.S. Anand
21.	Assistant Registrar	Shri Lagvish Kumar



	S. No.	Name	Designation	Department
	<u>3. 140.</u>	1 Vanic		
-12	1.	Dr. Rajyashri K. Lahari	Associate Professor	Humanities & Social Sciences
2011	2.	Dr. Kamal K. Choudhary	Assistant Professor	Humanities & Social Sciences
AR	3.	Dr. Malini Tantri	Visiting Scholar	Humanities & Social Sciences
THE YEAR 2011-12	4.	Dr. Deepti R. Bathula	Assistant Professor	Computer Science and Engg.
THI	5.	Dr. Anil Seth	Visiting Faculty	Computer Science and Engg.
NG	6.	Dr. Ashutosh Mishra	Visiting Faculty	Computer Science and Engg.
DURE	7.	Dr. Jitendra Prasad	Assistant Professor	School of Mechanical, Materials and Energy Engineering (SMMEE)
H				
INE	8.	Dr. Prabir Sarkar	Assistant Professor	SMMEE
s jo	9.	Dr. Ranjana Sodhi	Assistant Professor	Electrical Engineering
Y MEMBERS JOINED DURING	10.	Dr. Kalaga Venu Madhav	Assistant Professor	Electrical Engineering
	11.	Dr. C. Chakradhar Reddy	Assistant Professor	Electrical Engineering
	12.	Dr. Aashia Rahman	Assistant Professor	Electrical Engineering
ULT	13.	Dr. Ravibabu Mulaveesala	Assistant Professor	Electrical Engineering
FACULTY	14.	Dr. Dharmendra Tripathi	Visiting Faculty	Mathematics





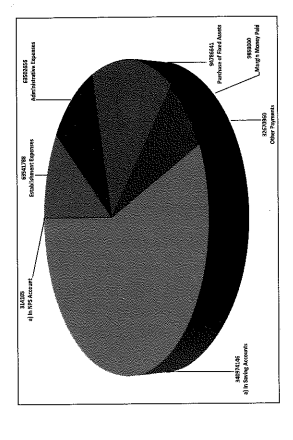
S. No.	Name	Designation	Department/ Section
1.	Sh. T.S. Anand	Executive Engineer	Works & Estate
2.	Sh. Abhinav Raj	Junior Engineer (Electrical)	Works & Estate
3.	Sh. Sanjeev Bhardwaj	Junior Engineer (Civil)	Works & Estate
4.	Sh. Vijay Kumar	Junior Superintendent	Store & Purchase Section
5.	Sh. Amod Kanhere	Junior Superintendent	Director Office
6.	Sh. Ashish Kumar Singh	Junior Superintendent	Store & Purchase Section
7.	Sh. Vipin Kumar	Junior Accounts Officer	Accounts Section
8.	Sh. Jitender Pal	Junior Accountant	Accounts Section
9.	Sh. Ravinder Singh	Junior Assistant	Academic Section
10.	Ms. Sapna	Junior Assistant	Academic section
11.	Ms. Poonam	Junior Assistant	Academic Section
12.	Ms. Poonam Rani	Junior Assistant	Establishment Section
13.	Sh. Inderpreet Singh	Junior Assistant	Student Affairs
14.	Sh. Vikas	Pharmacist	Medical Centre



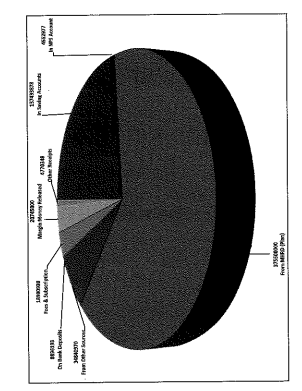
FINANCE & ACCOUNTS

PAYMENTS (Rs.)

RECEIPTS (Rs.)



PAYMENTS	AMOUNT(Rs.)
Expenses	
Establishment Expenses	63541788
Administrative Expenses	63502656
Purchase of Fixed Assets	94786641
Margin Money Paid	9850000
Other Payments	3270960
Closing Balance	
a) In Saving Accounts	340974146
b) In NPS Account	314105
Total	605640296



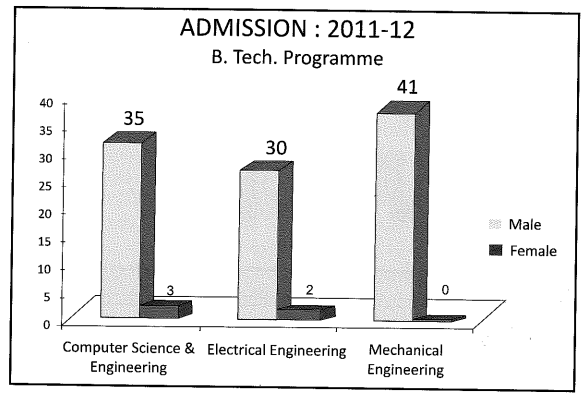
RECEIPTS	AMOUNT (Rs.)
Opening Balances	
In saving Accounts	137433878
In NPS Account	4552977
Grant Received From Govt. of India	
From MHRD (Plan)	37550000
From Other Sources	34840970
Interest Received	
On Bank Deposits	8896193
Free & Subscription	18900930
Margin Money Released	20745000
Other Receipts	4770348
Total	605640296

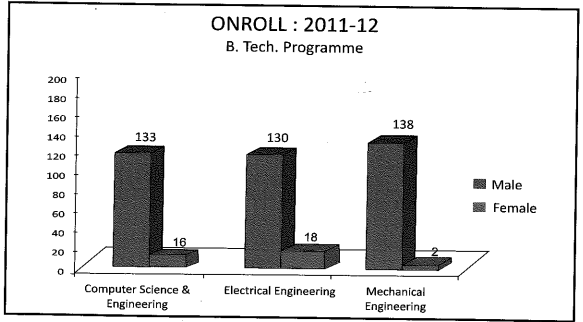


AND THE PROPERTY OF THE PROPER

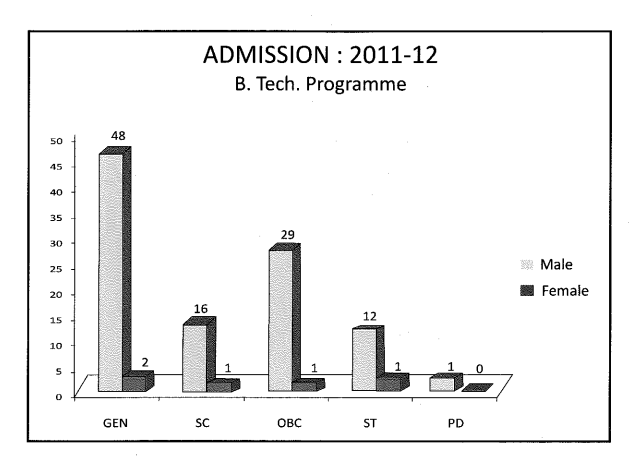
The Institute started functioning from the transit campus from 19 August 2009. The Institute admitted 118 students to the B.Tech. programme during the academic year 2011-2012. These students were selected through the All India Joint Entrance Examination. The Institute offers courses in Computer Science & Engineering, Electrical Engineering and Mechanical Engineering. The detail of students admitted to the various Departments is as follows:-

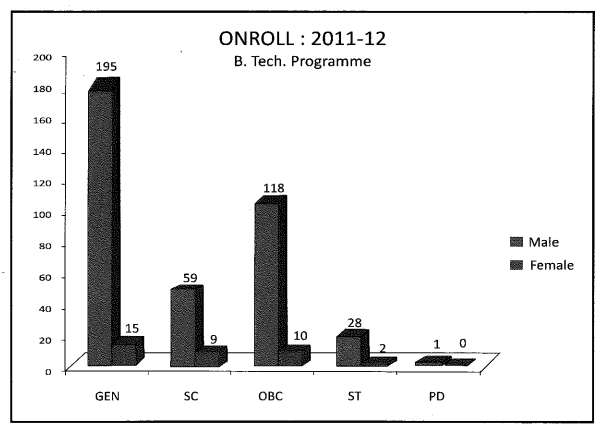
Distribution of Students According to Discipline and Gender



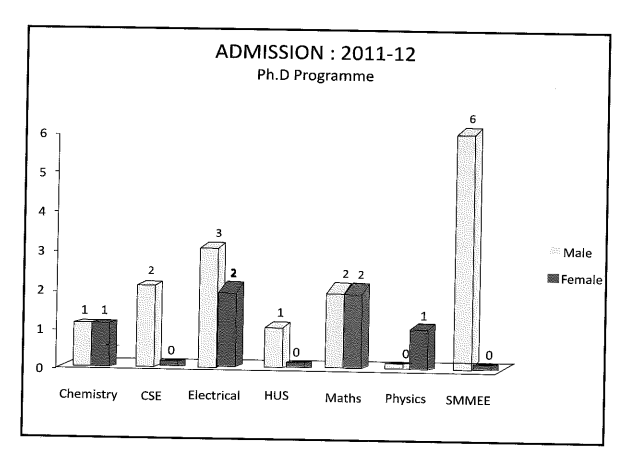


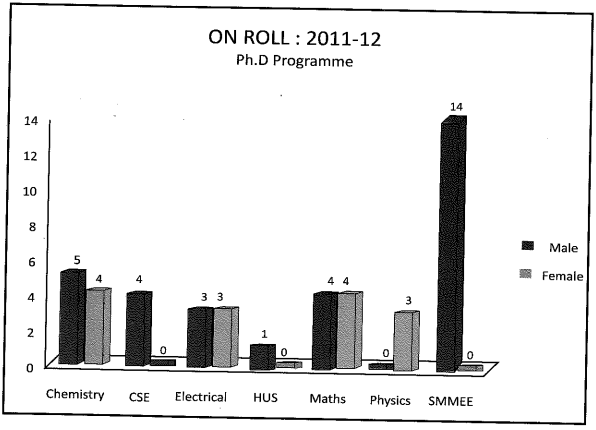














 $The \,Institute\, offers\, various\, scholar ships\, to\, the\, students.$

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 the first year is the All India Rank in the JEE. The merit-cummeans scholarship has been provided to the following students in the Academic Year 2011-12.

1st Semester of AY 2011-12

2nd Semester of AY 2011-12

S.No	o. Entry No.	Name	S.No	. Entry No.	Name
1.	P2008ME1134	Vivek Vishwakarma	1.	2010CS1004	Abhishek K. Arora
1.	2011CS1008	Gurasis Singh	2.	2010CS1005	Aditya Gujral
2.	2011CS1009	Harsimran Singh	3.	2010CS1007	Amritpal S. Sehzra
3.	2011CS1010	Honey Singla	4.	2010CS1011	Choudhary Shubham Shriram
4.	2011CS1011I	Mroj Qamar	_		
5.	2011CS1015	Medha Gupta	5.	2010CS1012	Deepak Garg
6.	2011CS1017	Naina Bansal	6.	2010CS1025	Narender Yadav
7.	2011CS1022	Navneet Singh	7.	2010CS1038	Vikas Choudhary
8.	2011CS1033	Sahil Dabra	8.	2010CS1067	Nabh Choudhary
9.	2011CS1040	Vikas Almal	9.	2010CS1082	Tanvi Srivastava
10.	2011EE1056	Gitesh Agarwal	10.	2010EE1048	Ashish Jindal
11.	2011EE1057	Gourav, Bansal	11.	2010EE1056	Karanpreet Singh
12.	2011EE1058	Harshit	12.	2010EE1057	Kaviya Rawat
13.	2011EE1064	Mishra Satyaprakash	13.	2010EE1084	Yajat Sharma
		Harvansh	14.	2010ME1088	Abhishek Singh
14.	2011EE1068	Pulkit Gera	15.	2010ME1091	Bhupender S. Chugh
15.	2011EE1069	Rahul Sharma	16.	2010ME1097	Dev Gurera
16.	2011EE1070	Roshan Agarwal	17.	2010ME1104	Karanveer Singh
17.	2011EE1073	Suprith B	18.	2010ME1114	Nitin Kumar
18.	2011ME1088	Ayush Bagla	19.	2010ME1116	Ravi Sharma
19.	2011ME1090	Boddu Venkata Nagarjuna	20.	2010ME1119	Sanjeev Rawal
		Reddy	21.	2011CS1008	Gurasis Singh
20.	2011ME1101	Nitin Jain	22.	2011CS1009	Harsimran Singh
21.	2011ME1104	Rakesh Kumar	23.	2011CS1010	Honey Singla
22.	2011ME1119	Yogesh Singhal	24.	2011CS1011	Imroj Qamar



23.	P2008CS1003	Ashish Kumar Gola	- 25.	2011CS1015	Medha Gupta
24.	P2008CS1004	Ashish Prasad	26.	2011CS1017	Naina Bansal
25.	P2008CS1005	Betha Sandeep	27.	2011CS1022	Navneet Singh
26.	P2008CS1011	Hardeep Singh Renny	28.	2011CS1033	Sahil Dabra
27.	P2008CS1013	Kanumetta Chandrakanth	29.	2011CS1040	Vikas Almal
28.	P2008CS1015	Kumar Ashwani	30.	2011EE1056	Gitesh Agarwal
29.	P2008CS1025	Praveen Kumar Sah	31.	2011EE1057	Gourav Bansal
30.	P2008CS1026	Priyanshu Raj	32.	2011EE1058	Harshit
31.	P2008CS1033	Shlok Chaurasia	33.	2011EE1064	Mishra Satyaprakash
32.	P2008CS1035	Suresh Kumar Yadav			Harvansh
33.	P2008EE1057	Amit Kumar Singh	34.	2011EE1068	Pulkit Gera
34.	P2008EE1058	Ankit Goyal	35.	2011EE1069	Rahul Sharma
35.	P2008EE1064	Dhawal Pratap Singh	36.	2011EE1070	Roshan Agarwal
36.	P2008EE1067	Javed Ali	37.	2011EE1073	Suprith B
37.	P2008EE1071	Manish Gupta	38.	2011ME1088	Ayush Bagla
38.	P2008EE1073	Neetu Bhadana	39.	2011ME1090	Boddu Venkata
39.	P2008EE1074	Niranjan Kumar			Nagarjuna Reddy
40.	P2008EE1077	Pawan Kumar	40.	2011ME1101	Nitin Jain
41.	P2008EE1079	Pooja Yadav	41.	2011ME1104	Rakesh Kumar
42.	P2008EE1084	Shashank Chaudhary	42.	2011ME1119	Yogesh Singhal
43.	P2008EE1085	Shoeb Ahmed .	43.	P2009CS1001	Pravesh Jain
44.	P2008ME1102	Abhishek Kumar S.Yadav	44.	P2009CS1002	Prateek Mukati
45.	P2008ME1103	Aditya Saini	45.	P2009CS1005	Rishi Aggarwal
46.	P2008ME1116	Nitin Singhal	4 6.	P2009CS1007	Pankaj Verma
47.	P2008ME1123	Rahul Kumar Singh	47.	P2009CS1012	Kapil Kumar
4 8.	P2009CS1001	Pravesh Jain	48.	P2009CS1016	Santosh Kumar
49.	P2009CS1002	Prateek Mukati	49.	P2009CS1021	Madhu Rani
50.	P2009CS1005	Rishi Aggarwal	50.	P2009CS1022	Vikas Yadav
51.	P2009CS1007	Pankaj Verma	51.	P2009CS1030	Akinapally Praveen
52.	P2009CS1012	Kapil Kumar	52.	P2009CS1036	Vikas Mittal
53.	P2009CS1016	Santosh Kumar	53.	P2009CS1043	Sonu Kumar Giri
54.	P2009CS1021	Madhu Rani	54.	P2009CS1110	Deepak Sachdeva
55.	P2009CS1022	Vikas Yadav	55.	P2009EE1039	Kolbudhe Sneha



FINANCIAL ASSISTANCE TO STUDENTS

56.	P2009CS1036	Vikas Mittal	56.	P2009EE1066	Ankit Bansal
57.	P2009CS1043	Sonu Kumar Giri	57.	P2009EE1069	Ankush Jain
58.	P2009CS1110	Deepak Sachdeva	58.	P2009EE1112	Nikant Vohra
59.	P2009EE1039	Kolbudhe Sneha	59.	P2009EE1116	Anshul Garg
60.	P2009EE1053	Arun Singh	60.	P2009ME1081	Tahir Sheikh
61.	P2009EE1066	Ankit Bansal	61.	P2009ME1082	Shiv Kumar
62.	P2009EE1069	Ankush Jain	62.	P2009ME1084	Vikas Jawaria
63.	P2009EE1112	Nikant Vohra	63.	P2008ME1116	Nitin Singhal
64.	P2009EE1116	Anshul Garg	64.	P2008CS1005	Betha Sandeep
65.	P2009ME1081	Tahir Sheikh	65.	P2008EE1085	Shoeb Ahmad
66.	P2009ME1082	Shiv Kumar	66.	P2008EE1064	Dhwal Pratap Singh
67.	P2009ME1084	Vikas Jawaria	67.	P2008EE1071	Manish Gupta
68.	2010CS1004	Abhishek Kumar Arora	68.	P2008EE1073	Neetu Bhadana
69.	2010CS1005	Aditya Gujral	69.	P2008EE1077	Pawan Kumar
70.	2010CS1007	Amritpal Singh Sehza	<i>7</i> 0.	P2008CS1015	Kumar Ashwani
71.	2010CS1011	Choudhary Shubham	<i>7</i> 1.	P2008CS1026	Priyanshu Raj
		Shriram	72.	P2008EE1057	Amit Kumar Singh
<i>7</i> 2.	2010CS1012	Deepak Garg	73.	P2008ME1103	Aditya Saini
<i>7</i> 3.	2010CS1025	Narender Yadav	74.	P2008ME1123	Rahul K. Singh
74. 	2010CS1038	Vikas Choudhary	<i>7</i> 5.	P2008ME1102	Abhishek K. Singh
75.	2010CS1082	Tanvi Srivastava			Yadav
76.	2010EE1048	Ashish Jindal	76.	P2008EE1067	Javed Ali
<i>77</i> .	2010EE1056	Karanpreet Singh	77.	P2008CS1035	Suresh K. Yadav
78.	2010EE1057	Kaviya Rawat	78.	P2008EE1074	Niranjan Kumar
79.	2010EE1084	Yajat Sharma	79.	P2008CS1033	Shlok Chaurasia
80.	2010ME1088	Abhishek Singh	80.	P2008CS1025	Praveen Kumar Sah
81.	2010ME1091	Bhupinder Singh Chugh	81.	P2008CS1003	Ashish Kumar Gola
82.	2010ME1097	Dev Gurera	82.	P2008CS1011	Hardeep S. Renny
83.	2010ME1104	Karanveer Singh	83.	P2008CS1004	Ashish Prasad
84.	2010ME1114	Nitin Kumar			
85.	2010ME1116	Ravi Sharma			
86.	2010ME1119	Sanjeev Rawal			



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. 55020/- towards annual fee, other refundable charges, boarding & lodging, 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 scholarship has been provided to the following students:-

1st Semester of AY 2011-12

2nd Semester of AY 2011-12

S.N	lo. Entry No.	Name	S.N	o. Entry No.	Name
1.	P2008ME1134	Vivek Vishwakarma	1.	2010CS1003	Abhishek Kumar
2.	P2008ME1106	Anshu Anand	2.	2010CS1016	Harmandeep Singh
3.	P2008ME1120	Prashant Yadav	3.	2010EE1047	Arvind Beniwal
4.	P2008ME1109	Dharmpal Yadav	4.	2010EE1062	Manisha Kumari
5.	P2008ME1127	Shashank Sah	5.	2010EE1068	Narinder Pal Singh
6.	2011EE1071	Satyendra Maurya	6.	2010ME1092	Bhupendra Singh
7.	2011ME1091	Farshad O			Kasva
8.	2011ME1111	Sajeed Mahaboob	7.	2010ME1094	Brijesh Singh Gurjar
9.	2011CS1039	Utkarsh Barnwal	8.	2010ME1105	Ketan Kumayu
10.	2011ME1084	Anurag Patel	9.	2010ME1113	Nishant Kumar
11.	2011ME1113	Shashank Saurabh	10.	2011CS1016	Mishra Alok
12.	2011CS1020	Naveen Kumar			Sushilkumar
13.	2011CS1016	Mishra Alok Sushil Kumar	11.	2011CS1020	Naveen Kumar
14.	2011EE1061	M Raquib Anjum	12.	2011CS1039	Utkarsh Barnwal
15.	2011ME1098	Mahajan Gaurav Jaganath	13.	2011EE1055	Ghanshyam Shahni
16.	2011EE1055	Ghanshyam Shahni	14.	2011EE1061	M Raquib Anjum
<i>17.</i>	2010CS1003	Abhishek Kumar	15.	2011EE1071	Satyendra Maurya
18.	2010CS1016	Harmandeep Singh	16.	2011ME1084	Anurag Patel
19.	2010CS1026	Naveen Kumar	17.	2011ME1098	Mahajan Gaurav
20.	2010EE1062	Manisha Kumari			Jaganath
21.	2010EE1065	Mohan Choudhary	18.	2011ME1113	Shashank Saurabh
22.	2010EE1068	Narinder Pal Singh	19.	P2008ME1106	Anshu Anand
23.	2010EE1081	Surabhi Rathore	20.	P2008ME1109	Dharmpal Yadav
24.	2010ME1092	Bhupendra Singh Kasva	21.	P2008ME1120	Prashant Yadav
25.	2010ME1094	Brijesh Singh Gurjar	22.	P2008ME1127	Shashank Sah
26.	2010ME1113	Nishant Kumar	23.	P2008ME1134	Vivek Vishwakarma



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 1st and 2nd semester. A total amount of Rs. 2500/- and a merit certificate is given to these students. The following students received this Scholarship:-

1st Semester of AY 2011-12

2nd Semester of AY 2011-12

S.No. Entry No.	Name	S.No. Entry No.	Name
1. P2008CS1006	Bhargav Mangipudi	1. P2008CS1006	Bhargav Mangipudi
2. P2008CS1009	Divya Sharma	2. P2008CS1005	Betha Sandeep
3. P2008EE1073	Neetu Bhadana	3. P2008EE1061	Arpit Jain
4. P2008EE1065	Divya Mahajan	4. P2008EE1132	Vikas Aggrwal
5. P2008EE1079	Pooja Yadav	5. P2008EE1053	Abhishek Arora
6. P2008ME1119	Prashant Pratap Singh	6. P2008ME1122	Raghav Paul
7. P2008ME1135	Yogesh Agarwal	7. P2008ME1104	Ajay Kumar Verma
8. P2009CS1037	Rohit Agarwal	8. P2009EE1112	Nikant Vohra
9. P2009CS1034	Tania Garg	9. P2009EE1051	Prashant Kumar
10. P2009CS1043	Sonu Kumar Giri	10. P2009EE1038	Nahar Piyush Anil
11. P2009EE1116	Anshul Garg	11. P2009ME1100	Rajesh Kumar
12. P2009EE1069	Ankush Jain	12. P2009ME1108	Rahul Gulati
13. P2009EE1112	Nikant Vohra Rahul Gulati	13. P2009CS1034	Tania Garg
14. P2009ME1108 15. P2009ME1074	Abhishek Ghosh	14. P2009CS1043	Sonu Kumar Giri
15. P2009ME1074 16. 2010CS1001	Abhisaar Sharma	15. P2009CS1068	Ankita
17. 2010CS1006	Akshat Mittal	16. 2010CS1012	Deepak Garg
18. 2010CS1012	Deepak Garg	17. 2010CS1001	Abhisaar Sharma
19. 2010EE1048	Ashish Jindal	18. 2010CS1006	Akshat Mittal
20. 2010EE1057	Kaviya Rawat	19. 2010EE1057	Kaviya Rawat
21. 2010ME1116	Ravi Sharma	20. 2010EE1048	Ashish Jindal
22. 2010ME1122	Somyanshu Arora	21. 2010EE1042	Aditya Dalakoti
23. 2010ME1100	Divyanshu Bhardwaj	22. 2010ME1100	Divyanshu Bhardwaj
24. 2011ME1112	Shah Yash Girish	23. 2010ME1122	Somyanshu Arora
25. 2011CS1009	Harsimran Singh	24. 2011CS1012	Jaskaran Singh Virdi
26. 2011EE1068	Pulkit Gera	25. 2011CS1009	Harsimran Singh
27. 2011CS1015	Medha Gupta	26. 2011CS1027	Prakhar Asthana
28. 2011EE1061	M Raquib Anjum	27. 2011CS1015	Medha Gupta
29. 2011EE1073	Suprith B	28. 2011EE1068	Pulkit Gera
30. 2011CS1012	Jaskaran Singh Virdi	29. 2011EE1057	Gourav Bansal
31. 2011EE1057	Gourav Bansal R Rohan Prasad	30. 2011ME1112	Shah Yash Girish
32. 2011ME1103	K Konan Frasad	DO. ZUIIIIIIIII	



HEAD OF THE DEPARTMENT: Dr. Daya Ram Gaur

Programme offered: B. Tech & Ph.D.

No. of Students B. Tech: 153

Ph.D.: 04

Number of Publications: 03

Name & Designation	Qualification	Area of research
Daya Ram Gaur Associate Professor	Ph.D. (SFU, Canada)	Approximation Algorithms, Discrete and Combinatorial Optimization, Algorithms in Bioinformatics
Apurva Mudgal Assistant Professor	Ph.D. (Georgia Institute of Technology, USA)	Theoretical robotics, computational geometry
Nitin Auluck Assistant Professor	Ph.D. (University of Cincinnati)	Real-time systems, scheduling theory, parallel and distributed systems.
Deepti Bathula Assistant Professor	Ph.D. (Yale)	Image Processing, Pattern Recognition

Ongoing Activities:

- Teaching & 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
- Cloud Computing
- Software Architecture
- Performance Modeling
- Cryptography
- Computational Geometry
- Image Processing and Pattern Recognition.



Visitors to IIT Ropar:

- Delegation from Simon Fraser University, Canada, visited IIT Ropar on 16 November 2011 and signed an MoU.
- "Plastic Micro Fluid and its Applications", **Sumanpreet Chhina**, Simon Fraser University Canada, 30 November 2011.
- "Ensamble Learning and Classifier Fusions in High Dimensional Data", **Dr. Narinder Singh Sahni**, School of Computational and Information Sciences, Jawaharlal Nehru University, 9 March 2012.
- "Self healing Dynamic Networks", Dr. Amitabh Trehan, Post Doctoral Researcher, Technion, Israel, 16 March 2012.
- "Some speculations on the P = NP Question and the Challenge of Protein Folding", Professor Somenath Biswas, Department of CSE, IIT Kanpur, 2 February 2012.

Invited Lecture by Faculty:

- Daya Gaur, "A Primal Dual Algorithm for the Maximum Charge Problem", Simon Fraser University, Canada, 10 November 2011.
- Daya Gaur, "Introduction to Approximation Algorithms Graph and Geometric Algorithms",
 Dhirubhai Ambani Institute of Information and Communication Technology, March 14-16, 2012.
- Nitin Auluck, "Real-Time Systems", Faculty Development Workshop, Rayat Bahra Institute of Engineering and Technology, Rupnagar, 25 July 2011.
- Nitin Auluck, "Real-Time Scheduling Algorithms for Heterogeneous Multiprocessors", Parallel Computing Symposium, Punjab University, 3 March 2012.
- Apurva Mudgal, "A Near-tight Approximation Algorithm for the Robot Localization Problem", Indian Institute of Technology Bombay, July 2011.

Visits Abroad by Faculty Members:

Daya Gaur, Simon Fraser University, Canada, November 2011.



HEAD OF THE DEPARTMENT: Prof. Sanjoy Roy

Programme offered: B. Tech & Ph.D.

No. of Students B. Tech: 148

Ph.D.: 06

Number of Publications: 08

Name & Designation	Qualification	Area of research
Sanjoy Roy Professor	Ph.D. (Calgary)	Renewable energy systems: planning and economics; decision making in power network management.
J. S. Sahambi Associate Professor	Ph.D. (IIT, Delhi)	Wavelet analysis, medical signal and image processing, MR image processing, DSP based systems design.
R. Sodhi Assistant Professor	Ph.D. (IIT, Kanpur)	Wide area monitoring and control Systems, application of optimization techniques to power systems, voltage stability assessment and control
Parthapratim De Assistant Professorr	Ph.D. (Cincinnati, USA)	Adaptive signal processing and its applications to wireless communications, channel estimation, OFDM, MIMO systems, and CDMA.
Nitin K. Goyal Assistant Professor K. Madhay	Ph.D. (Virginia Tech.) Ph.D.	Photonics and optical fiber technologies
Associate Professor	(IISc, Bangalore)	Photonics; nanomaterials.
M. Ravibabu Assistant Professor	Ph.D. (IIT Delhi)	Infrared vision and video processing, Signal and image processing techniques for noninvasive imaging methods, Photo-thermal diagnostics of solids
C.C.Reddy Assistant Professor	Ph.D. (IISc, Bangalore)	Mechanism of conduction and breakdown in dielectrics, space charges in dielectrics, HVDC cables and accessories, high voltage engineering, nano dielectrics.
A.Rahman Assistant Professor	Ph.D. (IISc, Bangalore)	Photonics; nanomaterials.

Ongoing Activities :

- Bachelor of Technology in Electrical Engineering
- Six research scholars registered.



❖ Thrust Areas:

- 1. Biomedical signal processing, MR image processing
- 2. Infrared vision and video processing
- 3. Dielectric measurements
- 4. Wide area monitoring and control
- 5. Renewable energy: planning and economics

❖ Invited Talks:

Embedded Systems and Medical Electronics, 11 July 2011, Radha Govind Group of Institutions, Institute of Informatics & Management Sciences, Garh Road, Meerut, UP.

❖ Visits abroad by Faculty:

Dr. J. S. Sahambi, attended IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 25-30 March 2012, Kyoto, Japan.



Coordinator: Dr. Harpreet Singh

Programme offered: B. Tech & Ph.D.

No. of Students:

B. Tech: 138

Ph. D.:14

No. of Publications: 33

Name & Designation	Qualification	Area of research
Anshu Dhar Jayal	Ph.D.	Sustainable Manufacturing Technologies
Assistant Professor	University of Utah	
Anupam Agrawal	Ph.D.	Analysis of Metal Forming Processes
Assistant Professor	(IIT, Kanpur)	Deformation Analysis, CAD/CAM
Ekta Singla Assistant Professor	Ph.D. IIT Kanpur	Robotics, redundant manipulators, robot path planning, collision detection, obstacle avoidance, applied optimization methods - classical and evolutionary, optimal mechanical design
Harpreet Singh	Ph.D.	Surface Engineering-Degradation of Material High
Associate Professor	(IIT, Roorkee)	Temperature Corrosion and its Protection, Slurry Erosion of Hydraulic Turbines and its Control, Biomedical Coatings
Himanshu Tyagi Assistant Professor	Ph.D. Arizona State University USA,	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
Jitendra Prasad Assistant Professor	Ph.D. Michigan State University USA	Biomechanics, Bone Fracture Healing, Mechanotransduction, Structural and Multidisciplinary Design Optimization, Computational Mechanics, and Agent Based Modelling



M. K. Surappa (Director)	Ph.D. (IISc, Bangalore) FNAE, FNA	Solidification Processing of Metal Matrix Composites and Tribology
Navin Kumar Assistant Professor	Ph.D. IIT Delhi	Mechanics and dynamics of Bio and Nano materials and structures, computational and experimental studies on Nano and Bio Material Characterization, Noise and Vibration control, Fault diagnosis
Prabir Sarkar Assistant Professor	Ph.D. IISc Bangalore	Product design, Sustainability and eco design, Creativity and innovation, Engineering design and industrial design, Manufacturing
Ramjee Repaka Assistant Professor	Ph.D. (IIT, Kharagpur)	Heat Transfer, Thermal Engineering, Bioheat Transfer
Satwinder Jit Singh	Ph.D.	Applied Mechanics, Numerical Methods

Ongoing Activities:

UG/PG Teaching

Assistant Professor

Research in the various areas reported in the faculty profiles above Industrial Consultancy

(IISc, Bangalore)

❖ Thrust Areas:

Design and Analysis, Manufacturing and Materials, Bio-medical Engineering, Thermal Engineering Renewable Energy-Bio and Solar

International/National Conferences

Lectures by Visiting Experts:

Name of the Expert	Topic
Dr. Krishna Vijayaraghavan	Energy Harvesting and Energy Storage fo
Simon Fraser University, CANADA	Transportation and Sustainable Energy
	Applications



IV. Invited Lectures by Faculty:

Institute visited
Simon Fraser University, Burnaby, British Columbia, Canada, November 2011 ("Development & Usage of Clean Energy Resources")
Simon Fraser University, Surrey, British Columbia, Canada, November 2011 ("Solar Energy: Nanofluids-Based Direct Absorption Solar Collectors")
NRC Institute for Fuel Cell Innovation, Vancouver, British Columbia, Canada, Novembe 2011 ("New & Renewable Energy Resources in India")
Power tech Labs Inc., Surrey, British Columbia, Canada, November 2011 ("Energy
Sustainability: An Indian Context") Lovely Professional University ("Sustainability and Eco-design")
Rayat Institute of Engg. & Information Technology, Ropar Campus
Faculty development Programme on "Approaching Education Related Issues Using Creative Problem Solving Techniques"
Punjab Technical University, Jalandhar India on 7 October 2011("Friction Stir Processing of a Mg-based Alloy")
Malout Institute of Management and Information Technology, Malout, India on 19 July 2011 ("An Introduction to the Recent R&D Activities in Mechanical and Materials Engineering")



Di	r. Harpreet Singh	University Institute of Engineering and Technology, Punjab University, Chandigarh on 21 May 2011 ("Recent R&D Activities in Mechanical Engineering")
Dı	r. Harpreet Singh	Indo-Global College of Engineering, Abhipur on 29 April 2011 ("Renewable Energy Potential")
D	r. Harpreet Singh	Institute of Engineering & Technology, Bhaddal, Ropar on 26 April 2011 ("Advances in Mechanical Engineering")
D:	r. Jitendra Prasad	Imperial College London, Department of Bioengineering, March 2012 ("Investigating the Role of Mechanical Stimuli in Bone Fracture Healing")
D	r.Ekta Singla	Mechanical Engineering, NUS Singapore, 29 July 2011, ("Performance Measures in design of Robotic Manipulators")
D	r.Ekta Singla	Yadavindra College of Engineering, Talwandi Sabo, Punjab. 22 October 2011 ("Performance Indices on Robotic arms")

Visits abroad by faculty members:

Organization	Faculty Name	Topic
Simon Fraser University, Canada	Dr. Himanshu Tyagi	Presented invited talks and explored collaborative research
Georgia Tech, USA	Dr. Himanshu Tyagi	ASME 2012 3rd Micro/Nanoscale Heat & Mass Transfer International Conference
Corvallis, OR, USA	Dr. Anupam Agrawal	ASME Manufacturing Science and Engineering Conference
Sendai, Japan	Dr. Ramjee Repaka	8 th International Conference on Flow Dynamics ICFD
Hamburg, Germany	Dr. Harpreet Singh	International Thermal Spray Conference and Exposition (ITSC-2011) 27-29 September 201
		IIT Ropar Annual Report 2011-12/Page 2



University of Glasgow, UK
Imperial College London, UK

Dr. Navin Kumar Dr. Jitendra Prasad Research Interaction

Delivered an invited talk
and explored collaboration

Kaula Lumpur, Malaysia

Dr. Ekta Singla

International Conference on CAD/CAM, 26-28 July 2011

State Technical University Novisibirsk, Russia

Dr. Ekta Singla

Indo-Russian seminar on Computational Intelligence and Modern Heuristics in Automation and Robotics, 10-12 September 2011



COORDINATOR OF THE DEPARTMENT: Dr. Narinder Singh

Programme offered : Ph.D.

No. of Ph.D. students: 09 No. of Publication: 46

Name & Designation	Qualification	Area of research
Dr. Narinder Singh	Ph D. (Guru Nanak Dev University, Amritsar)	Nano-particles and calix[4] arene and tripodal frameworks for chemo-sensor development
Dr. Avijit Goswami	Ph D. (Heidelberg University, Germany)	Synthetic organic and polymer chemistry
Dr. Debaprasad Mandal	Ph D. (IIT, Kanpur)	Organic and Organometallics chemistry
Dr. T. J. Dhilip Kumar	Ph D. (IIT, Madras)	Electronic Structure Calculations, Chemical Kinetics and Reaction Dynamics
Dr. Prabal Banerjee	Ph D. (NCL, Pune)	Synthetic organic chemistry
Dr. Rajendra Srivastava	Ph D. (NCL, Pune)	The design, synthesis and catalytic investigation of functional nanoporous materials and ionic liquids
Dr. Vimal Kumar	DST -INSPIREPhD (Guru Nanak Dev University, Amritsar)	Bioinorganic Chemistry& Chemo- Sensor Development

Lectures by Visiting Experts

- 8 March 2012: Dr. Laxmidhar Rout (Technical University Munich, Germany) Title: "New Reagents, Methods, and Strategies for Organic Synthesis"
- 2. <u>22 February 2012</u>: **Dr. Khushwinder Kaur** (Panjab University, Punjab, **India**) **Title**: "Effect of additives on the microstructure and properties of reverse micelles"
- 3. <u>13 February 2012</u>: **Dr. Dibyendu Bhattacharya** (Institute of Chemistry, Academia Sinica, Taipei, **Taiwan**) **Title**: "Panchromatic Ruthenium(II) Sensitizers for Highly Efficient Dye- Sensitized Solar Cells"
- 4. <u>09 February 2012</u>: **Dr. G. Karunakaran Raghuraman** (University of Pennsylvania, Philadelphia, **USA**) **Title**: "Grafting of Polymer Monolayers A Versatile approach to Modify Surface Properties towards Biocompatibility & Superhydrophobicity"
- 5. <u>03 February 2012</u>: **Dr. Sakkarapalayam M. Mahalingam** (Purdue University, **USA**) **Title**: Design and Synthesis of Small molecules for Biological Interest and Ligand Targeted Therapy and Imaging for Cancer
- 01 February 2012: Dr. Apurba L. Koner (Department of Biochemistry, University of Oxford, UK)
 Title: "Non-Covalent Chemistry in a Confined Nanospace and its Applications"
- 7. <u>04 January 2012</u>: **Dr. Dattatri K. Nagesha** (Northwestern University, Boston, **USA**) **Title**: "Surface Chemistry of Nanomaterials for Biomedical Applications"
- 8. 03 January 2012: Dr. Ram Sagar Mishra (Department of Chemistry, University of Oxford, UK)



Invited lectures by Faculty

- (1) T. J. Dhilip Kumar "Low energy rotational inelastic collisions of H⁺ + CO system" presented in the Theoretical Chemistry Symposium (TCS-2012) held at IIT Guwahati, India, during 19-22 December 2012.
- (2) Narinder Singh Invited Lecture at IIT Mandi during (National Symposium on Bionanotechnology).
- (3) Narinder Singh Invited Lecture at Khalsa College, Jalandhar (UGC Sponsored Seminar).
- (4) Narinder Singh Invited Lecture at SGGS, Khalsa College, Mahilpur (UGC Sponsored Seminar)

Visits abroad by Faculty members Period of visit

	From	То	Place
1.	1 January 2012	10 January 2012	Dr. Narinder Singh Department of Chemistry, Yonsei University Wonju, South Korea.
2.	1 January 2012	10 January 2012	Dr. Vimal Kumar (DST-INSPIRE) Department of Chemistry, Yonsei University Wonju, South Korea.

HEAD OF THE DEPARTMENT: Prof. P. K. Raina

Programme offered: Ph.D.

No. of Ph.D. students: 03 No. of Publication: 12

Name & Designation	Qualification	Area of research
P. K. Raina Professor	Ph.D. (IIT, Kanpur)	Neutrinos, Nuclear, Particle and Astrophysics
Subhendu Sarkar Assistant Professor	Ph.D. (Saha Institute of Nuclear Physics, Kolkata)	Low energy ion beam Physics, Fabrication of nanostructures on semiconductor surface using ion beams, and secondary ion spectroscopy.
Subhrangshu Das Gupta Assistant Professor	Ph.D. (Physical Research Laboratory, Ahmedabad)	Physical modeling in Quantum optics, nane systems, and decoherence in physical systems
Rakesh Kumar Assistant Professor	Ph.D. (IIT, Bombay)	Graphene and other two dimensional materials, Fabrication of nanodevices, Strongly correlated electron behaviors in CMRs and double perovskite materials.
Asoka Biswas, Assistant Professor	Ph.D. (Physical Research Laboratory, Ahmedabad)	Quantum computing, Many body entanglement in spin Systems.
Sanjib Shankar Gupta Assistant Professor	Ph.D. (Clemson University, USA)	Virtual Nuclear Reactor development, Optimi-mization of astrochemical reaction networks using GPU cluster and virtual interface.

Ongoing Activities:

- Teaching & Research

***** Thrust Areas:

- Graphene and other two dimensional materials.
- Strongly correlated electron behaviors in low dimensional materials.
- Fabrication of nanostructures and nanodevices.
- Low energy ion beam Physics, secondary ion spectroscopy.
- Theoretical modeling for Quantum optics.
- Energy production under optimal controls from nuclear and biochemical reaction networks.



- Astrophysics and nuclear Physics to understand the bing-bang condition and evolution of the Universe. Neutrino physics.
- Nuclear structure and Particle physics.

Lectures by Visiting experts:

Invited lectures by Faculty

a. "Graphene - next generation material" at National Science Congress for PGT teachers at Navodya Vidyalaya, Sandhuan, Ropar 23 November 2011



COORDINATOR OF THE DEPARTMENT: Dr. M. Prabhakar

Programme offered: Ph.D.

No. of Ph.D. students: 08 No. of Publication : 13

Name & Designation	Qualification	Area of research
M.Prabhkar Assistant Professor	Ph.D. (IIT, Delhi)	Low-dimensional Topology
Arvind Kumar Gupta Assistant Professor	Ph.D. (IIT, Roorkee)	continuum and lattice hydrodynamic modeling, exclusion processes & Driven diffusion systems
Manoranjan Mishra Assistant Professor	Ph.D. (IISc, Bangalore)	Fluid dynamics, Scientific computing
Manju Khan Assistant Professor	Ph.D. (IIT, Delhi)	Algebra
S.C. Martha Assistant Professor	Ph.D. (IIT, Guwahati)	Fluid dynamics, Mathematical modelling on water waves Phenomena, integral equation

Ongoing Activities:

Teaching & Research

Thrust Areas:

- Algebra
- Fluid dynamics
- Cellular Automata
- Scientific Computing
- Integral equation
- Mathematical modelling of traffic flow
- Mathematical Modelling on water waves



Invited lectures by Faculty:

Name of faculty member	Institute/Place	Title & Time
Manoranjan Mishra	Medical College of Wisconsin, Milwaukee, USA.	Double diffusive viscous fingering Instability, November 2011
Manoranjan Mishra	IIT Hyderabad, India	Hydrodynamical instability in liquid chromatographic columns, June 2011

Visits abroad by faculty Members :

Name of faculty member	Place	Topic & Time
Arvind Kumar Gupta	Hefei, China	Visited School of Mathematical Sciences
S.C. Martha	Vancouver, Canada	Participated and Presented a Paper in 7th ICIAM, July 2011
Arvind Kumar Gupta	Vancouver, Canada	Participated And Presented a Paper in 7th ICIAM, July 2011



Coordinator: Dr. Rajyashree Khushu-Lahiri

Programme offered: Ph.D.

No. of Students: : 01

No. of Publications: 15

Name and Designation	Qualification	Area of research
Dr. Rajyashree Khushu-Lahiri	Ph.D.	American Studies, Gender
Associate Professor	IIT Kanpur	Studies, Cultural Studies, Literature- Linguistics Interface, Postcolonial Studies
Dr. Kamal Kumar Choudhary	Ph.D. University of	Psycho/Neurolinguistics
Assistant Professor	Leipzig, Germany	(Language processing, Neurocognition/ Neurosceince of Language, EEG), Typology, Syntax, Cognitive Science, NLP
Dr. Malini Tantri,	Ph.D. (ISEC, Bangalore)	Economics
Dr. Rano Ringo	Ph.D.	Gender studies, Postcolonial
Assistant Professor	(IIT Roorkee)	studies, and Modern fiction
Snehlata Jaswal,	Ph.D. (University of Edinburgh)	Human cognition
Dr. Somdev Kar	Ph.D.	Phonetics, Computational
Assistant Professor	University of Tübingen, Germany	Phonology, Optimality Theory, Speech Processing, Natural Language Processing, Morphology

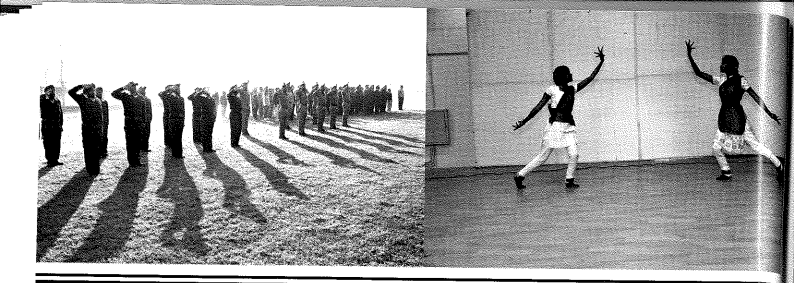


Invited Lectures by Faculty

Name of the Faculty Member	Institute Visited	
Dr. Rajyashree Khushu-Lahiri	JUIT Waknghat, Solan	
Dr. Kamal Kumar Choudhary	CIIL Mysore	
Visits Abroad by Faculty Members	•	

Name of the Faculty Member	Institute Visited	Topic
Dr. Rajyashree Khushu-Lahiri	MLA, Seatlle, USA	Present research paper
Dr. Somdev Kar	National Institute for Japanese Language and Linguistics (NINJAL), Tokyo, Japan	Explore collaborative research
Dr. Somdev Kar	Kyoto University,	To present a research
	Kyoto, Japan	paper in an international conference (ICPP 2011)
Dr Rono Ringo	Ryerson University, Toronto	To present a research paper in an international conference





The Placement Season of the First year batch of IIT Ropar (2008) had been very encouraging We were able to do a good 87% placements among all the departments. The average salary for all the departments was 8,45,000/-. The companies that have participated so far in the Placemed 2011-12 had a healthy mix of public and private companies. Among the public sector were research organisations like the DRDO. Then they were others like the BOI and BPCL. In the private sector we had companies like the US based EPIC systems. In India we had EBay/PayPal, MICROSOFT INDIA, Flipkart, Navyug Infosolutions Pvt. Ltd, Nucleus Software, SAMSUNG INDIA ELECTRONICS, Impetus, INFOSYS, SCA Technologies, Ericsson India, Texas Instruments, SCA Technologies & OCEANEERING and INFOSYS.



- 1. Mishra, M., Thess, A., and De Wit, A. "Influence of a simple magnetic bar on buoyancy-driven fingering of travelling autocatalytic reaction fronts." Physics of Fluids 24 (2012):124101-13.
- 2. 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.
- 3. A. Chakrabarti and S. C. Martha, Methods of Solution of Singular Integral Equations, Mathematical Sciences, 6:15 (2012)
- 4. S. Panda and S. C. Martha, Oblique wave scattering by small undulation of the porous bottom in a two-layer fluid, Proc. of 57th Congress of The Indian Society of Theoretical and Applied Mechanics (ISTAM), Defence Institute of Advanced Technology, Pune, India, 17-20 December 2012, pages 235-242
- 5. Tripathi, D. and Bég, O. A. "A Study of Unsteady Physiological Magneto-fluid Flow and Heat Transfer through a Finite Length Channel by Peristaltic Pumping." Proceedings of the Institution of Mechanical Engineers, Part H, Journal of Engineering in Medicine (2012): 1-14.
- 6. Tripathi, D., Bég, O. A., and Curiel-Sosa, J. L. "Homotopy Semi-Numerical Simulation of Peristaltic Flow of Generalized Oldroyd-B Fluids with Slip Effects." Computer Methods in Biomechanics and Biomedical Engineering 1 (2012): 1-10.
- 7. Tripathi, D. "Peristaltic Hemodynamic Flow of Couple-Stress Fluids through a Porous Medium with Slip Effect." Transport in Porous Media 92.3 (2012): 559-572.

- 8. Tripathi, D. "A Mathematical Study on Three Layered Oscillatory Blood Flow through Stenosed Arteries." Journal of Bionic Engineering 9.1 (2012): 119-131.
- 9. Tripathi, D. "A Mathematical Model for Swallowing of Food Bolus through the Oesophagus Under the Influence of Heat Transfer. "International Journal of Thermal Sciences 51 (2012): 91-101.
- 10. A. Chakrabarti and S. C. Martha, A review on the mathematical aspects of fluid flow problems in an infinite channel with arbitrary bottom topography, Journal of Applied Mathematics and Informatics, 29 (No. 5-6), 1583-1602 (2011)
- 11. S.C. Martha, S. N. Bora, A. Chakrabarti, Eigenfunction expansion method for water wave scattering by small undulation, AIP Conference Proceedings, 2011, Volume 1376 (Recent Progresses in Fluid Dynamics Research), pp 258-260
- 12. S. C. Martha and A. Chakrabarti, I rotational fluid flow in three layers of fluid in aninfinite channel over an arbitrary topography, Proceedings, 37th Annual Conference of Orissa Mathematical Society and National Seminar on Role of Mathematics in the Progress of Industrialization and Human Values, Indira Gandhi Institute of Technology Sarang, Dhenkanal, Orissa, India, February 6-7, 2010, page 32-38 (2011)
- **13.** A. K. Gupta, S. Sharma, (2012), "Analysis of wave properties of a new two-lane continuum model with consideration of the coupling effect", Chin. Phys. B, Vol. 21, No. 1 (2012) 015201.



- 14. Mills KL, Bathula D, Dias TG, Iyer SP, Fenesy MC, Musser ED, Stevens CA, Thurl ow BL, Carpenter SD, Nagel BJ, Nigg JT, Fair DA, "Altered cortico-striatal-thalamic connectivity in relation to spatial working memory capacity in children with ADHD", Front Psychiatry.2012;3:2. doi: 10.3389/fpsyt.2012.00002, Epub 25 January 2012.
- 15. Jagpreet Singh and Nitin Auluck, "Controlled Duplication for Scheduling Real-Time Precedence Constrained Tasks on Heterogeneous Multiprocessors", The IEEE High Performance Computing Conference (HiPC) Student Research Symposium, 18 21 December 2011, Bangalore.
- 16. Nitin Auluck, "A Theoretical Framework for Improving the Schedulability of Hard and Soft Real-Time Tasks on Heterogeneous Network of Workstations", The IEEE International Conference on Electronics and Computer Technology, 18-21 April 2011, Kanyakumari, India.
- 17. Otanicar, T. P., Phelan, P. E., Taylor, R. A., and **Tyagi**, H., "Spatially Varying Extinction Coefficient for Direct Absorption Solar Thermal Collector Optimization", ASME Journal of Solar Energy Engineering, Vol. 133(2), pp. 024501, May 2011.
- 18. Agrawal, A., Reddy, N.V., Dixit, P.M., Prediction of Wrinkling and Determination of Minimum Blankholding Pressure in Multistage Deep Drawing, Transaction of The ASME: Journal of

- Manufacturing Science and Engineering, Volume 133, issue 6, 2011, Pages 061023
- 19. H S Grewal, H Singh, Anupam Agrawal "CFD Modeling for Evaluation of Slurry Erosion of Hydroturbine Materials", International Journal of Advanced Mechatronics and Robotics, Vol. 3(2), 2012, pp. 61-70.
- 20. Sudarsan Rachuri, Ram D. Sriram, Anantha Narayanan, Prabir Sarkar, Jae-Hyun Lee, Kevin W. Lyons, Sharon J. Kemmerer, 2011. Summary of the NIST workshop on Sustainable Manufacturing: Metrics, Standards, and Infrastructure. International Journal for Sustainable Manufacturing, vol. 2, Issue 2/3.
- **21. Prabir Sarkar** and Amaresh Chakrabarti, 2011. Assessing design creativity: Measure of novelty and usefulness. Design Studies, vol. 32, Issue 3 May 2011, Elsevier.
- 22. Sudarsan Rachuri, Ram D. Sriram, Anantha Narayanan, Prabir Sarkar, Jae-Hyun Lee, Kevin W. Lyons, Sharon J. Kemmerer, 2011. Summary of the NIST workshop on Sustainable Manufacturing: Metrics, Standards, and Infrastructure. International Journal for Sustainable Manufacturing, vol. 2, Issue 2/3
- **23. Prabir Sarkar** and Amaresh Chakrabarti, 2011. Assessing design creativity: Measure of novelty and usefulness. Design Studies, vol. 32, Issue 3 May 2011, Elsevier
- 24. R. Das, A simulated annealing-based inverse computational fluid dynamics model for unknown parameter estimation in fluid flow problem, International Journal of Computational Fluid Dynamics, Vol. 26 (9-10), pp. 499-513, 2012.

- 25. R. Das, Inverse analysis of Navier-Stokes equations using simplex search method, Inverse Problems in Science & Engineering, Vol. 20 (4), pp. 445-462, 2012.
- 26. **R. Das**, (2011) A simplex search method for a conductive-convective fin with variable conductivity, International Journal of Heat and Mass Transfer, Vol. 54 (23-24), pp. 5001-5009.
- 27. **R. Das**, (2011) Estimation of radius ratio in a fin using inverse CFD model, CFD Letters, Vol. 03 (1), pp. 40-47.
- 28. R. Das, S.C. Mishra, T.B. Pavan Kumar and R. Uppaluri, (2011) An inverse analysis for parameter estimation applied to a non-Fourier conduction-radiation problem, Heat Transfer Engineering, Vol. 32 (6), pp.455-466.
- 29. V. Satyamurty and Ramjee Repaka, "Superposition Relations for Forced Convective Local Nusselt Numbers for Flow through Asymmetrically Heated Parallel Plate Channels", 32(6), 2011, p. 476-484, Heat Transfer Engineering.
- 30. Arora, H. S., Singh, H. and Dhindaw, B. K., (2012), "Parametric Study of Friction Stir Processing of Magnesium Based AE42 Alloy", J. Mater. Eng. Perform., Vol. 21, pp. 2328–2339.
- 31. Gill, S. S., Singh, J., Singh, H. and Singh, R., (2012), "Metallurgical and Mechanical Characteristics of Cryogenically Treated Tungsten Carbide (WC-Co)", Inter. J. Advanced Manufacturing Technol., Vol. 58, No. 1 pp. 119-131.
- **32.** Arora, H. S., **Singh, H.** and Dhindaw, B. K., (2012), "Some Observations on

- Microstructural Changes in a Mg-based AE42 Alloy subjected to Friction Stir Processing", Metall. Mater. Trans. B, Vol. 43, No. 1, pp.92-108.
- 33. Kaushal, G., Singh, H. and Prakash, S., (2012), "Performance of Detonation Gun Sprayed Ni-20Cr Coating on ASTM A213 TP347H Steel in A Boiler Environment", J. Thermal Spray Technol., Vol. 21, pp. 975–986.
- **34.** Bala, N., **Singh**, H. and Prakash, S., (2012), "Performance of Cold Sprayed Ni-20Cr and Ni-50Cr Coatings on SA 516 Steel in Actual Industrial Environment of a Coal Fired Boiler", Mater. Corros., DOI: 10.1002/maco.201106387
- 35. Bhandari, S., Singh, H., Kansal, H. K. and Rastogi, V., (2012), "Slurry Erosion Behaviour of Detonation Gun Spray Al2O3 and Al2O3-13TiO2 Coated CF8M Steel under Hydro- accelerated Conditions", Tribo. Lett., Vol. 21, pp. 2328–2339.
- **36.** Gill, S. S., Singh, R., Singh, J. and **Singh, H.**, (2012), "Adaptive Neuro-Fuzzy Inference System Modeling of Cryogenically Treated AISI M2 HSS Turning Tool for Estimation of Flank Wear", Expert Systems with Applications, Vol. 39, No. 4, pp. 4171-4180.
- 37. Bhandari, S., Singh, H., Kansal, H. K. and Rastogi, V., (2012) "Slurry Erosion Studies of Hydroturbine Steels under Hydro Accelerated Conditions", Proc. Instn Mech. Engrs, Part J. J. Eng. Tribo., Vol. 226, No. 3, pp. 239-250.
- **38.** Singh, S., Kulkarni, K. V., Pandey, R. and Singh, H., (2012), "Buckling Analysis of Thin Rectangular Plates with Cutouts



- subjected to Partial Edge Compression using FEM", J. Eng., Des. Techno., Vol. 10, No. 1, pp. 128-142.
- 39. Arora, H. S., Singh, H. and Dhindaw, B. K., (2011), "Composite Fabrication using Friction Stir Processing A Review", Inter. J. Adv. Manu. Techno. Vol. 61, No. 9-12, pp. 1043-1055.
- 40. Kaur, M., Singh, H. and Prakash, S., (2011), "Surface Engineering Analysis of Detonation-gun Sprayed Cr3C2-NiCr Coating under High-Temperature Oxidation and Oxidation-Erosion Environments", Surf. Coat. Techno., Vol. 206, pp. 530–541.
- 41. Kaushal, G., Singh, H. and Prakash, S., (2011), "High Temperature Erosion-Corrosion Performance of HVOF sprayed Ni-20 Cr coating in Actual Boiler Environment", Metall. Mater. Trans. A, Vol. 42, pp. 1836-1846.
- 42. Bala, N., Singh, H. and Prakash, S., (2011), "Characterisation and High Temperature Oxidation Behaviour of Cold Sprayed Ni-20Cr and Ni-50Cr Coatings on Boiler Steels", Metall. Mater. Trans. A, Vol. 42, pp. 3399–3416.
- 43. Goyal, D., Singh, H. and Kumar, H., (2011), "An Overview of Slurry Erosion Control by the Application of High Velocity Oxy Fuel Sprayed Coatings", Proc. Instn Mech. Engrs, Part J: J. Eng. Tribology, Vol. 225, No. 11, pp. 1092-1105.
- 44. Kaushal, G., Singh, H. and Prakash, S., (2011), "High Temperature Corrosion Behavior of HVOF- Sprayed Ni-20Cr Coating on Boiler Steel in Molten Salt

- Environment at 900°C", Inter. J. Surf. Sci. Eng., Vol. 5, Nos. 5-6, pp. 415-433.
- **45.** Singla, M. K., **Singh, H.** and Chawla, V., (2011), "Thermal Sprayed CNT Reinforced Nanocomposite Coatings A Review", J. Minerals Mater. Charact. Eng., Vol. 10, No.8, pp.717-726.
- **46.** Singh, S., Pandey, R. and **Singh, H.**, (2011), "Design and Performance Analysis of Hollow Helical Spring made from Isotropic Materials", J. Eng., Des. Techno. Vol. 10, No. 01.
- 47. Rubrecht, S., Singla, E., Padois, V., Bidaud, P., De Broissia, M., "Evolutionary design of a robotic manipulator for a highly constrained environment", 2011, Studies in Computational Intelligence 341, pp. 109-121
- **48. Navin Kumar** and Kishore Pochiraju, Dynamics of Virial Stress in Gold Lattic after Crack Initiation, Proceedings of the Institution of Mechanical Engineers, Vol. 226 Part C: 2012, J. Mechanical Engineerting Science Page: 358-366.
- 49. Moustafa, A., Sugiyama, T., Prasad, J., Zaman, G., Gross, T. S., Lanyon, L. E. and Price, J. S., 2011, "Mechanical loading-related changes in osteocyte sclerostin expression in mice are more closely associated with the subsequent osteogenic response than the peak strains engendered," Osteoporosis International, Online First, 15 May 2011, http://dx.doi.org/10.1007/s00198-011-1656-4
- 50. Rotational bands and electromagnetic transitions of some Neodymium nuclei



- in-projected Hartree-Fock model, S. K. Ghorui, P. K. Raina, P. K. Rath, A. K. Singh, Z. Naik, S. K. Patra, and C. R. Praharaj, International Journal of Modern Physics E 21,1250070 (2012).
- 51. Uncertainties in nuclear transition matrix elements for neutrinoless double beta decay: The heavy Majorana neutrino mass mechanism, P. K. Rath, R. Chandra, K. Chaturvedi, P. K. Raina and J. G. Hirsch, Physical Review C 85, 014398 (2012).
- 52. Generic Construction of Kraus Operators: d-level Systems in a Thermal Bosonic Bath, Biswas, A., and Brumer, P., Israel Journal of Chemistry 52: 461-466, (2012).
- 53. Si nanoripples: A growth dynamical study, Prabhjeet Kaur Dhillon, Subhendu Sarkar, Alexis Franquet, Alain Moussa, Wilfried Vandervorst, Applied Surface Science, Pages 9579-9583, Volume 258, Issue 24, (2012).
- 54. Chemical effects during ripple formation with isobaric ion beams, S. Sarkar, A Franquet, A Moussa, W Vandervorst, Applied Surface Science, 257 6424-6428, (2011).
- 55. Role of short range correlations on nuclear matrix elements of neutrinoless double beta decay, R. Chandra, K. Chaturvedi, P. K. Rath and P. K. Raina 'NUINT11: The 7th International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region' edited by S. K. Singh, J. G. Morfin, Makoto Sakuda and K. D. Purohit (American Institute of Physics, New York, 2011), p. 340 (ISBN: 978-0-7354-0977-4).

- 56. Effect of induced currents in the calculation of nuclear transition matrix elements of neutrinoless double beta decay within PHFB model, R. Chandra, K. Chaturvedi, P. K. Rath and P. K. Raina, Proc. of DAE-BRNS Symp. on Nucl. Phys. 56, 380 (2011).
- 57. Two-neutrino Double Beta Decay of *Ge and *Se within Deformed Hartree-Fock Model, S. K. Ghorui, P. K. Raina, A. K. Singh, C. R. Praharaj and P. K. Rath, Proc. of DAE-BRNS Symp. on Nucl. Phys. 56, 342-343 (2011).
- 58. Spectroscopic study of Double Beta Decay Nuclei within Deformed Hartree-Fock Model, S. K. Ghorui, P. K. Raina, A. K. Singh, P. K. Rath and C. R. Praharaj, Proc. of DAE-BRNS Symp. on Nucl. Phys. 56, 340-341 (2011).
- 59. Double Beta Decay Study of Tin Isotopes, Soumik Das, S. K. Ghorui, A. K. Singh, P. K. Rath and P. K. Raina, Proc. of DAE-BRNS Symp. on Nucl. Phys. 56, 736-737 (2011).
- **60.** Scaling studies on low energy ion bombarded Si surfaces, Prabhjeet Kaur Dhillon and Subhendu Sarkar, Proc. of Microstructure-2011, 40 (2011).
- **61.** Dual growth modes in ion bombarded Si Surfaces, Prabhjeet Kaur Dhillon and Subhendu Sarkar, AIP Conf. Proc. **1447**, 757-758 (2012).
- 62. Fluorescent chemosensor for Al³⁺ and resultant complex as a chemosensor for perchlorate anion: First molecular security keypad lock based on Al³⁺ and ClO₄ inputs. Kamalpreet Kaur, Vimal K. Bhardwaj, Navneet Kaur, Narinder Singh; Inorganic Chemistry Communications, 2012, 26,31-36.



- 63. Benzimidazole-based fluorescent sensors for Cr³+ and their resultant complexes for sensing HSO₄ and F. Preeti Saluja, Navneet Kaur, Narinder Singh, Doo Ok Jang; Tetrahedron, 2012, 68, 8551-8556.
- **64.** Imine linked chemosensors coupled with ZnO: Fluorescent and chromogenic detection of Al³⁺. Hemant Sharma, Karan Narang, **Narinder Singh**, Navneet Kaur; **Materials Letters**, 2012, 84, 104-106.
- 65. Imine linked 1,8-naphthalimide: Chromogenic recognition of metal ions, density function theory and cytotoxic activity. Hemant Sharma, Navneet Kaur, Narinder Singh; Inorganica Chimica Acta, 2012, 391, 83-87.
- 66. Imine coupled ZnO based fluorescent chemosensor for the simultaneous estimation of Al³⁺ and Cr³⁺. Kamalpreet Kaur, Navneet Kaur, Narinder Singh; Materials Letters, 2012, 80, 78-80.
- **67.** Dipodal fluorescent chemosensor for Cu²⁺ and resultant complex as a chemosensor for iodide. Hanna Goh, Min Joung Kim, Preeti Saluja, **Narinder Singh**, Doo Ok Jang; **Tetrahedron Letters**, 2012, *53*, 3900-3902.
- **68.** Benzimidazole-based receptor for Zn²⁺ recognition in a biological system: a chemosensor operated by retarding the excited state proton transfer. Min Joung Kim, Kamalpreet Kaur, **Narinder Singh**, Doo Ok Jang; **Tetrahedron**, 2012, *68*, 5429-5433.
- **69.** A benzimidazole-based fluorescent sensor for Cu²⁺ and its complex with a phosphate anion formed through a Cu²⁺ displacement

- approach. Preeti Saluja, Navneet Kaur, Narinder Singh, Doo Ok Jang; Tetrahedron Letters, 2012, 53, 3292-3295.
- 70. Surface decoration of ZnO nanoparticles: A new strategy to fine tune the recognition properties of imine linked receptor. Hemant Sharma, Navneet Kaur, Thangarasu Pandiyan, Narinder Singh; Sensors and Actuators B: Chemical, 2012, 166–167, 467-472.
- 71. Imine linked fluorescent chemosensor for Al³⁺ and resultant complex as a chemosensor for HSO₄ anion. Kamalpreet Kaur, Vimal K. Bhardwaj, Navneet Kaur, Narinder Singh; Inorganic Chemistry Communications, 2012, 18, 79-82.
- 72. Benzimidazole-based imine-linked chemosensor: chromogenic sensor for Mg²⁺ and fluorescent sensor for Cr³⁺. Preeti Saluja, Hemant Sharma, Navneet Kaur, Narinder Singh, Doo Ok Jang; Tetrahedron, 2012, 68, 2289-2293.
- **73.** An azo dye-coupled tripodal chromogenic sensor for cyanide. Doo Youn Lee, **Narinder Singh**, Apuri Satyender, Doo Ok Jang; **Tetrahedron Letters**, 2011, 52, 6919-6922.
- 74. A benzthiazole-based tripodal chemosensor for Ba²⁺ recognition under biological conditions. Preeti Saluja, Navneet Kaur, Narinder Singh, Doo Ok Jang; Tetrahedron Letters, 2011, 52, 6705-6708.
- 75. A selective ATP chromogenic sensor for use in an indicator displacement assay. Narinder Singh, Doo Ok Jang; Tetrahedron Letters, 2011, 52, 5094-5097.



- 76. Ratiometric and simultaneous estimation of Fe³⁺ and Cu²⁺ ions: 1,3,5-substituted triethylbenzene derivatives coupled with benzimidazole. Doo Youn Lee, Narinder Singh, Doo Ok Jang; Tetrahedron Letters, 2011, 52, 3886-3890.
- 77. Tetrapodal receptors for selective fluorescent sensing of AMP: analyte-induced conformational restriction to persuade fluorescence enhancement. Narinder Singh, Doo Ok Jang; Tetrahedron Letters, 2011, 52, 2608-2610.
- 78. Chromogenic and Fluorescent Recognition of Iodide with a Benzimidazole-Based Tripodal Receptor. Doo Youn Lee, Narinder Singh, Min Joung Kim, Doo Ok Jang; Organic Letters, 2011, 13, 3024–3027.
- 79. New tripodal and dipodal colorimetric sensors for anions based on tris/bisurea/thiourea moieties. Vimal K. Bhardwaj, Sanyog Sharma, Narinder Singh, Maninder Singh Hundal, Geeta Hundal; Supramolecular Chemistry, 2011, 23, 790-800. Fine tuning of a solvatochromic fluorophore for selective determination of Fe3+: A new type of benzimidazole-based anthracene-coupled receptor
- **80.** . Doo Youn Lee, **Narinder Singh**, Doo Ok Jang; **Tetrahedron Letters**, 2011, 52, 1368-1371.
- 81. M. Samolia and T. J. Dhilip Kumar, J. Alloys Compd. "A first-principles study of hydrogen interaction and saturation on ScAl₃", J. Alloys Compd. 552, 457 (2013).
- **82.** T. J. Dhilip Kumar and S. Kumar, "Low-energy rotational inelastic collisions of H⁺

- + CO system," J. Chem. Phys. **136**, 044317 (2012).
- **83.** R. Kore, T. J. Dhilip Kumar and R. Srivastava, "Hydration of alkynes using Brönsted acidic ionic liquids in the absence of Nobel metal catalyst/H₂SO₄," J. Mol. Catal. A: Chem **360**, 61 (2012).
- 84. M. Lejkowski, P. Banerjee, S. Schüller, A. Münch, J. Runsink, C. Vermeeren, H. -J. Gais, , 'Asymmetric Synthesis of Densely Functionalized Medium-Ring Carbocycles and Lactones through Modular Assembly and Ring-Closing Metathesis of Sulfoximine-Substituted Trienes and Dienynes" Chem. Eur. J. Vol 2012(issue 18), P. P. 3529-3548
- 85. G. Pandey, R. Kumar, P. Banerjee, V. Puranik, 'One-Step Stereospecific Strategy for the Construction of the Core Structure of the 5,11-Methanomorphanthridine Alkaloids in Racemic as well as in Optically Pure Form: Synthesis of (±)-Pancracine and (±)-Brunsvigine' Eur. J. Org. Chem. Vol 2011 (issue 24), P. P. 4571-4587
- 86. Synthesis of transition metal exchanged nanocrystalline ZSM-5 and their application in electrochemical oxidation of glucose and methanol Balwinder Kaur, M.U. Anu Prathap, Rajendra Srivastava ChemPlusChem 77 (2012) 1119-1127. (Published on web on 19 November 2012)
- 87. One-pot synthesis of 3-substituted indole derivatives using moisture stable, reusable task specific ionic liquid catalysts A. Ravindran, R. Kore, R. Srivastava* Indian Journal of Chemistry: Section B 52B (2013)129-135.



- 88. Synthesis of zeolite Beta, MFI, and MTW using imidazole, piperidine, and pyridine based quaternary ammonium salts as structure directing agents R. Kore, R. Srivastava* RSC Advances 2 (2012) 10072–10084 (Accepted 22 August 2012)
- 89. Influence of -SO₃H functionalization (N-SO₃H or N-R-SO₃H, where R = alkyl/benzyl) on the activity of Brönsted acidic ionic liquids in the hydration reaction R. Kore, R. Srivastava Tetrahedron Letters 53 (2012) 3245-3249 (Published on web on 21th April 2012)
- 90. Direct synthesis of metal Oxide incorporated mesoporous SBA-15 and their applications in non-enzymatic sensing of glucose M.U. Anu Prathap, B. Kaur, Rajendra Srivastava Journal Colloid and Interface Science 370 (2012) 144-154 (Published on web on 22th May 2012)
- 91. Hydrothermal synthesis of CuO micro-/nanostructures and their applications in the oxidative degradation of methylene blue and non-enzymatic sensing of glucose/H₂O₂ M.U. Anu Prathap, Balwinder Kaur, Rajendra Srivastava Journal Colloid and Interface Science 381 (2012) 143-151 (Published on web on 8th Jan 2012)
- 92. Syntheses and catalytic activities of homogenous and hierarchical ZSM-5 grafted Pd(II) dicarbene complex of imidazole based ionic liquids Rajkumar Kore, Mahesh Tumma, Rajendra Srivastava Catalysis Today 198 (2012) 189-196. (Available online 26 February 2012)

- 93. Synthesis of mesostructured polyaniline using mixed surfactants, anionic sodium dodecylsulfate and non-ionic polymers and their applications in H₂O₂ and glucose sensing M.U. Anu Prathap, Bhawana Thakur, Shilpa N. Sawant, Rajendra Srivastava Colloids and Surfaces B: Biointerfaces 89 (2012) 108–116 (Available online 10 September 2011)
- 94. Synthesis of triethoxysilane imidazolium based ionic liquids and their application in the preparation of mesoporous ZSM-5 Rajkumar Kore, Rajendra Srivastava Catalysis Communication 18 (2012) 11-15. (Available online 20 November 2011)
- 95. Synthesis of Dicationic Ionic Liquids and their Application in the preparation of Hierarchical Zeolite Beta Rajkumar Kore, Biswarup Satpati, Rajendra Srivastava **Chemistry A-European Journal 17 (2011) 14360-14365.
- 96. Morphologically controlled synthesis of copper oxides and their catalytic applications in the synthesis of propargylamine and oxidative degradation of methylene blue Rajendra Srivastava*, Anu Prathap M. U., Rajkumar Kore Colloids and Surfaces A: Physicochem. Eng. Aspects 392 (2011) 271-282.
- 97. Synthesis and applications of novel imidazole and benzimidazole based sulfonic acid group functionalized Bronsted acidic ionic liquid catalysts Raj Kumar Kore, Rajendra Srivastava Journal of Molecular Catalysis A: Chemical 345 (2011) 117.



- 98. Synthesis and applications of highly efficient, reusable, sulfonic acid group functionalized Brönsted acidic ionic liquid catalysts Raj Kumar Kore, Rajendra Srivastava Catalysis Communications 12 (2011) 1420-1424.
- 99. Synthesis of nanoporous metal oxides through the self-assembly of phloroglucinol-formaldehyde resol and tri-block copolymer M.U. Anu Prathap, R. Srivastava Journal Colloid and Interface Science 358 (2011) 399-408.
- **100.**Morphological controlled synthesis of micro-/nano-polyaniline M.U. Anu Prathap, **R. Srivastava Journal of Polymer** *Research* 18 (2011) 2455-2467.
- 101.Mesoporous nitrogen-rich carbon materials as catalysts for the oxygen reduction reaction Tharamani, C. Nagaiah*; Bordoloi. A.; Schuhmann, W.; Muhler M. ChemSusChem. 2012, 5, 637-641
- 102. Synthesis of an improved hierarchical carbon-fiber composite as a catalyst Support for platinum and its activity in ORR Kundu, S.; Tharamani, C. Nagaiah; Xia, W; Chen, X; Bron, M; Schuhmann, W., Muhler M. Carbon 2012, 50, 4534-4542 (Cover highlight)
- 103. Nitrogen doped carbon nanotubes stabilized Cu nanoparticles as efficient and recyclable catalysts for diastereoselective alkyne/aldehyde/chiral amine coupling reactions Vasanthakumar, G. R.; Bordoloi. A.; Tharamani, C. Nagaiah; Schuhmann, W.; Muhler, M.; Cabrele, C. Appl. Catal. A-Gen. 2012, 431–432, 88-94

- 104. Salicylaldimine Schiff bases generation of self-assembled and chiral complexes with Ni(II) and Zn(II) ions. An unusual antiferromagnetic interaction in a triply bridged Ni(II) dimer; Vimal K. Bhardwaj, Maninder Singh Hundal, Montserrat Corbella, Verónica Gómez, Geeta Hundal; Polyhedron 2012, 38, 224–234.
- 105.Influence of surface modification by 2-aminothiophenol on optoelectronics properties of ZnO nanoparticles; Shashi B. Rana, Vimal K. Bhardwaj, Satbir Singh, Amarpal Singh, Navneet Kaur; Journal of Experimental Nanoscience, 2012, 1–15, iFirst Publisher: Taylor and Francis
- 106. Synthesis and optical characterization of ZnO nanoparticles capped with 2aminothiols; Shashi B. Rana, Vimal K. Bhardwaj, Satbir Singh, Amarpal Singh, Navneet Kaur; J Mater Sci: Mater Electron, 2012, DOI 10.1007/s10854-012-0767-9 Publisher: Springer
- 107. Fluorescent Primary Sensor for Zinc and Resultant Complex as Secondary Sensor towards Phosphorylated Biomolecules: INHIBIT Logic Gate; Kamalpreet Kaur, Vimal K. Bhardwaj, Navneet Kaur, Narinder Singh, Inorganic Chim. Acta., 2012, (In Press) Publisher: Elsevier
- 108.Khushu-Lahiri, Rajyashree & Urjani Chakravarty "Resurfacing of the Literary Public Sphere: Interpreting Pattern Change In New Media" Asiatic, Vol.5, No.1, June 2011, 28-42
- 109.Khushu-Lahiri, Rajyashree & Urjani Chakravarty Culture Mediated through Language: A Study of Divakaruni's Queen of Dreams, Harvest: Jahangirnagar Studies in



- Language and Literature, Vol 26, June 2011 181-188.
- **110.Khushu-Lahiri, Rajyashree** "Politics of Race and Gender in Toni Morrison's Paradise" Impressions Vol. 5, Issue 2 July, 2011
- **111.Khushu-Lahiri, Rajyashree** "Revisiting Classics: The Relevance of Jane Austen's Pride and Prejudice", East West Journal of Humanities, Vol. 2, No. 2, 2011, 112-123.
- 112.Khushu-Lahiri, Rajyashree & Shweta Rao "Cookery or Creativity? Culinary Fiction of Divakaruni, Maladi and David" In-Between: Essays and Studies in Literary Criticism, Vol 20, No.1&2, 2011
- **113.Ringo, Rano.** "Aravind Adiga's The White Tiger: An Insight into the Facets of a Globalized India." *Critical Practice*. 19 (2012): 102-115.
- **114.Ringo**, **Rano**. "I Learnt Love from My Mother's Milk: Women in the Poems of Pashupati Jha." *The Indian Journal of English Studies*. XLIX (2012):113-123.
- 115.Ringo, Rano. "Challenging the Discourse of the Empire: A Postcolonial Study of Margaret Laurence's The Diviners." *Jodhpur Studies in English* 9 (2011): 99-113.
- 116.Shweta Rao & Khushu-Lahiri, Rajyashree "Ghastly Gravies: Food Images and Body in Bharati Mukherjee's Wife and Jasmine" JSL, Vol 16, Autumn 2011.
- 117.Urjani Chakravarty and Khushu-Lahiri,
 Rajyashree "Relevance Theory and Creative
 Devices: A Reading of Amitav Ghosh's The
 Hungry Tide Indian Journal of World
 Literature and Culture, Vol 7, 2011

Conference Proceedings/Presentations

118.Choudhary, **K. K.** Inflectional Morphology in Maithili. Lecture-cum-workshop on POS-

- Morph: Urdu-Hindi and Maithili, LDC-IL, CIIL Mysore (19 to 21 September 2011).
- 119.Kar, Somdev (2011). Gemination before liquids in Bangla. Paper presented at the International Conference of Phonetics and Phonology (ICPP 2011), held during 10-14 December 2011 in Kyoto, Japan.
- 120.Ringo, Rano. "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. May 21-24. Ryerson University, Toronto, Canada.
- 121.Ringo, Rano. "Towards a Postfeminist Consciousness: Individuation of Stacey MacAindra in Margaret Laurence's The Fire Dwellers." 56th All India English Teachers' Conference Department of English Studies, Bareilly College, Bareilly. 18-20 December 2011.
- 122.Ringo, Rano. "A Postcolonial Analysis of Caliban in Shakespeare's *The Tempest*". UGC sponsored International Seminar on "Subalterns in Shakespeare: A Postpostcolonial Scrutiny." Organized by St. Bede's College, Shimla from 22-24 September 2011.

Journal/Conference papers:

- 123.Ranjana Sodhi, S C Srivastava and S N Singh, "A Simple Scheme for Wide Area Detection of Impending Voltage Instability", IEEE Transactions on Smart Grid, Vol.2, No. 3, pp 818-827, June 2012.
- **124.**S. Roy, "Inclusion of short duration wind variations in economic load dispatch". IEEE Transactions on Sustainable Energy,



vol 3, no. 2, 2012, pp. 265-273.

125.S. Roy, "Multiunit planning assessment of wind power: sensitivity to wind regimes". IEEE Transactions on Sustainable Energy, vol. 3, no. 1, 2012, pp. 102-111.

Conference papers:

- 126. Mulaveesala, R., V.S. Ghali., and Amarnath M., Matched excitation for thermal nondestructive testing of carbon fiber reinforced plastic materials, Proc. SPIE, 8354-7 (2012).
- 127. Mulaveesala, R., Venkata Nagarjuna P., Dadda Ravi and Amarnath M., Nonstationary thermal wave imaging techniques for inspection of wooden materials, Proc. SPIE, 8354-11 (2012).
- 128.C. Shyam Anand and J. S. Sahambi, "Image Denoising Using Spatial Context Modeling

- Of Wavelet Coefficients", IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Mar 25-30,2012, Kyoto, Japan.
- 129.S. P. Dakua and J. S. Sahambi, "Weighting Function in RandomWalk Based Left Ventricle Segmentation," in Proc. of IEEE International Conference on Image Processing (ICIP) 11-14 September 2011, Brussels, pp. 2133 - 2136.
- 130.S. P. Dakua and J. S. Sahambi, "Detection of Left Ventricular Myocardial Contours from Ischemic Cardiac MR Images", IETE Journal of Research, (Oct 2011) 57:372-384.



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 2011-2012 is as follows:-

Sr. No.	Title of Project	Project Investigator	Funding Agency	Total funds approved for Project (Rs.)
1.	Synthesis and catalytic applications of hierarchical/nano crystalline zeolite catalysts	Dr. Rajinder Srivastava Assistant Professor Dept. of Chemistry	Department of Science & Technology, Govt. of India	33,51,600/-
2.	Detection of entanglement in many-spin systems by spin-spin correlations	Dr. (Mrs.) Ashoka Biswas Assistant Professor Dept. of Physics	Department of Science & Technology, Govt. of India	11,64,000/-
3.	Surface Engineering to control erosion-corrosion of steam generating plants by nano particle coatings	Dr. Harpreet Singh Assistant Professor SMMEE	Department of Science & Technology, Govt. of India	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	Department of Science & Technology, Govt. of India	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	Department of Science & Technology, Govt. of India	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	Department of Science & Technology, Govt. of India	15,96,000/-
7.	tor NP-hard optimization problems.	Dr. Daya Gaur Associate Professor Dept. of CSE	Department of Science & Technology, Govt. of India	34,29,600/-



8.	Synthesis of Au(I) complexes Luminescent Based Benzimidazole, Pyridyl and Amine: Gold Nano-Particles for sensor Development	Dr. Narinder Singh Assistant Professor Dept. of Chemistry	Department of Science & Technology, Govt. of India	13,46,400/-
9.	Design and synthesis of Quantum dot-based benzimidazole-compled chemosensors	Dr. Narinder Singh Assistant Professor Dept. of Chemistry	Department of Science & Technology, Govt. of India	7,65,000/-
10.	Duplication based Real- Time scheduling alogrithms for Heterogeneous Multiprocessors	Dr. Nitin Auluck Assistant Professor Dept. of CSE	Department of Science & Technology, Govt. of India	14,16,000/~
11.	Design and synthesis of new ratiomertic fluorescent chemo-sensors: excited state proton transfer involving keto-enol tautomerism	Singh Assistant Professor Department of	Council of Scientific and Industrial Research	14,26,000/-
12.	Synthesis and catalytic applications of nanoporous II-conjugated polymer-silica nanocomposite materials	Chemistry Dr. Rajindera Srivastava Assistant Professor Department of Chemistry	Council of Scientific and Industrial Research	16,26,000/-
13.	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	Council of Scientific and Industrial Research	17,81,167/-
14.	Development of Magnesium alloy based in-situ nano composites for improved material properties using friction stir processing	Dr. Harpreet Singh Assistant Professor SMMEE	Defense R&D Organization, Govt. of India	14,10,000/-





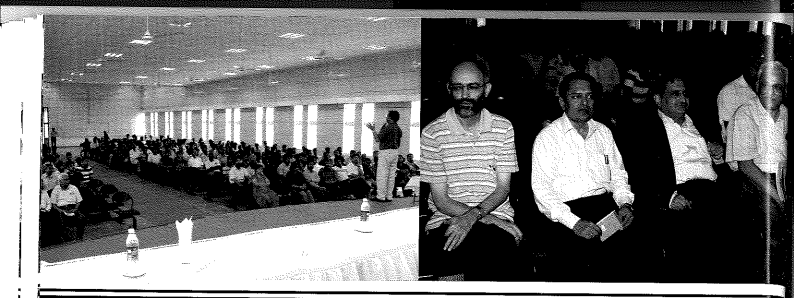
(Amount in Lacs)

Sr. No.	Title of Project	Project Investigator	Funding Agency	Total funds approved for Project
1.	Prototype Development and Innovation Fund	Dr.Nitin Auluck, Assistant Professor Dept. of CSE	Punjab Technical University Jalandhar	Rs. 220 Lacs
2.	Expansion of Technology Incubation & Development of Entrepreneurs (TIDE)	Dr. Nitin Auluck, Assistant Professor Dept. of CSE	Dept. of Electronics & Information Technology Innovation & IPR Division, Govt. of India	Rs.155 Lacs
3. ·	Rural Technology Action Group (RuTAG)	Dr. Harpreet Singh Associate Professor, SMMEE	Department of Science & Technology, Govt. of India	Rs.119.98 Lacs
4.	National Knowledge Network	Dr. Ekta Singla Assistant Professor, SMMEE	National Informatics Centre Servides Inc., Ministry of Communication & Information Technology, Govt. of India	Rs. 98.76 Lacs





Sr. No.	Title of Project	Project Investigator	Funding Agency	Total funds approved for Project (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 HuSS	Microsoft Corporation USA and Appen Butler Hill Group, USA	USD \$8,750/-

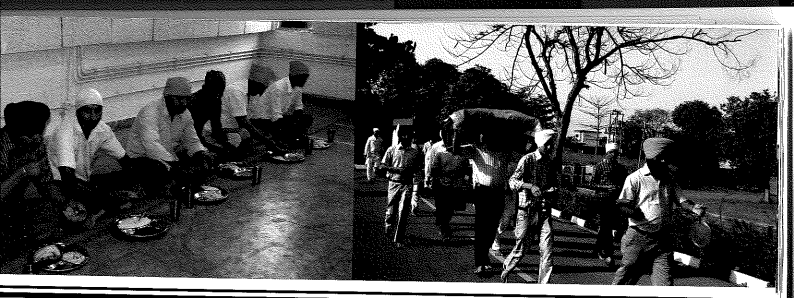


IIT Ropar provides grant under faculty initiation grant. The grant is sanctioned to new faculty members for developing his/her research infrastructure for a period of three years and the funding for this grant will be met from the ISIRD fund. The new faculty members must apply for this grant within one 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 grants for carrying out research projects.

Sr. No.	Title of Project	Project Investigator	Total Outlay (Rs.)
1.	Development of Neuroimage Processing and Analysis Techniques	Dr. Deepti R. Bathula Assistant Professor Department of CSE	9,70,000/-
2.	Fluorinated lonic Liquids for strorage of Greenhouse gases Like CH4, CO2 and their Activation towards sustainable Energey	Dr. Debaprasad Mandal Assistant Professor Department of Chemistry	10,00,000/-
3.	 Creative sustainable product design methology with standards comliant. A support for measuring product sustainability in early design. 	Dr. Parbir Sarkar Assistant Professor SMMEE	9,80,000/-
4.	A Study of New Forming Techniques for Metals at Macro and Micro Scale	Dr. Anupam Agrawal Assistant Professor SMMEE	8,75,000/-
5.	Optimal Design of Task - based Modular Manipulations	Dr. Ekta Singla Assistant Professor SMMEE	10,00,000/-
6.	Biomechanical Regulation of Bone Fracture Healing	Dr. Jitendra Prasad Assistant Professor SMMEE	16,00,000/-





Zeitgeist 2011

The mega cultural festival of IIT Ropar saw huge participation from colleges across the country. The three day extravaganza was full of unique events ranging from Music, Dance and Dramatics to literary. `Bandish – The Band` charges the atmosphere with their electrifying music when they performed at the `Star Night`. Punjabi flavor was given to the festival by a rocking performance by latest Punjabi music sensation `Alfaaz` supporting the event, Zeitgeist scaled new heights.

Music Night

An event organized by music society of IIT Ropar, it gave the students a chance to showcase their talent in the field of music. The platform helped the society to identify the budding talent and motivate them further.

Fresher's Night

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

Dance Night

Organized by `dance club` of IIT Ropar this event gave students of IIT a platform to display their talent.

Dramatics Night

Students of IIT Ropar are full of immense talent, a testimony to which was this event organized by `Dramatics Society` of IIT Ropar. The acts and performances covered various cultural and social aspects of life.



Inter IIT Sports Meet 2011

A group of 95 contingents participated in the 47th inter IIT sports meet held at IIT Karagpur. This yearnew girl's team in basketball also participated. We were at 5th position in march past among all 15 IIT Seven days of inter IIT sports meet was nice and peaceful in IIT Kharagpur.

Inter Hostel Sports Tournament 2012

We organized a sports tournament among all the boys hostels. In every sport each hostel's teaparticipated and distributed trophies 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 each team. Next we had auction for all players and completed 5 teams. Like IPL, we settled match among all the teams and the winning team got the trophy.

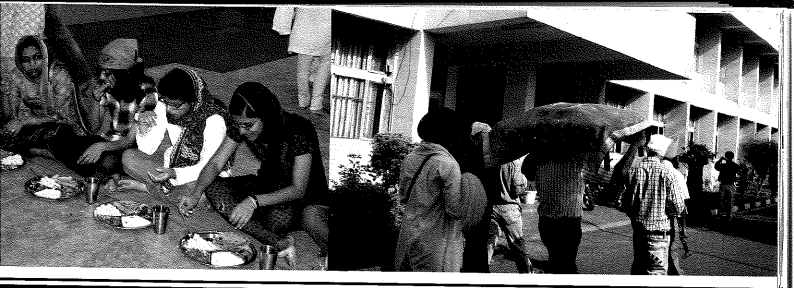
Football Premier League

Along the lines of PPL, we organized a league in football also. 4 teams made and textures among all team

Mixed Matches

We organized fun-filled, Cricket, Football and Volleyball mixed matches for boys and girls.





OTHER ACTIVITIES

A plethora of other activities were organized throughout the year including Fresher's Nite, Literary $Week, chess\,competition, Independence\,Day\,celebrations\,and\,Saraswati\,pooja.$

The academic year saw the initiation of the IIT Ropar chapter of Spic-Macay were its highlight. A couple of performances by Monisha Nayak and Mangniyar Group.

Finally, the year witnessed the introduction of the Inter-Hostel General Championship. The week-long event had most of the students participating in several cultural activities.



The Central Library is an invaluable resource for information and plays a vital and essential role in the intellectual pursuit of students, scholars and faculty members.

The growing collection which binds the user with the library comprises of various kinds of resources viz. textbooks; reference books; dictionaries; handbooks; encyclopedia research monographs, multi-volume reference works etc. in print as well as electronic form; e-journals, CDs/DVDs of various information resources.

The Central Library also facilitates online access to hundreds of e-journals through its participation is consortia, such as INDEST-AICTE and INFLIBNET. The Library also subscribes to several e-Journal directly and also provides online access to citations and scientometric database such as Scopus and MathSci. Net.

Presently the library houses around 9000 books covering all the major and minor disciplines of interest in the institute.

The library operations are automated using LIBSYS software. Separate digital library and e-resource centre are also made available within the Library to access online books and journals. Keeping in view the goal to disseminate knowledge about our national language, the library also houses a collection of Hind books as well.

The library won three awards for the intensive usage of Electronic Resources among the new IITs. The duration of the usage was January to December 2012. The resources are: (i) ScienceDirect Journals (Elsevier B.V.); Scopus Database (Elsevier B.V.); and Nature Journal (Nature Publishing Group)

For developing library and research partnership Ms. Margaret Law, Director of International Relations, University of Alberta visited the institute on 7 March 2012. During the visit she had discussion with faculty and library staff about specific ways of sharing rare copies of digitized resources, building an information infrastructure base by developing expertise in librarianship and library collections; conducting training programs and workshops.

Services

Central Library offers the following major services

- (i) Reference
- (ii) Consultation
- (iii) Circulation
- (iv) Electronic Document Delivery
- (v) Inter Library Loan
- (vi) Current Awareness Service (CAS)
- (vii) Selective Dissemination of Information (SDI)
- (viii) Web Online Public Access Catalogue (Web-OPAC)
- (ix) Federated Search Facility



Working Hours

Issue/Return:

On weekdays: 09:00 AM-05:30 PM (except holidays)

Reference Section:

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

Web-OPAC

The Online Public Access Catalogue (OPAC) enables users to search documents in possession of library. Through OPAC, the user's can also check their personal status, i.e. checkout status, issue history, reservation and so on. The users also get the facility of browsing newly arrived book titles through different search parameters (author, title, publisher etc.).

Union-OPAC

The Union OPAC of library, apart from its own database, also provides access to other library databases, such as that of other IITs, research centers, WorldCat etc. It has been integrated with Google Web Technology which covers pages from Google books and offers "my cart" facility to selectors.

Electronic Resources

The Central Library of IIT Ropar provides access to the following Electronic Resources.

I. Electronic Books and Journals:

- 1. Access Engineering Library (DEL) McGraw-Hill's E-Books;
- 2. ACLS Humanities E-Books;
- 3. Association for Computing Machinery (ACM) Digital Library;
- 4. American Chemical Society (ACS) Archive and Current Journals;
- 5. American Institute of Physics (AIP) Digital Archive and Current Journals;
- 6. Annual Reviews;
- 7. American Physical Society (APS) Journals;
- 8. American Society of Mechanical Engineers (ASME) Digital Library;
- 9. Association for Psychological Science Journals;
- 10. ASTM Standards and Digital Library
- 11. Cambridge University Press (CUP) Selected Journals;
- 12. IEL Online (IEEE Xplore Digital Library);

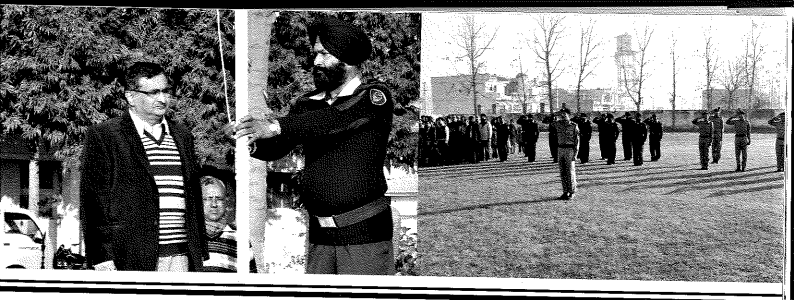


- 13. IMechE Digital Archive and Current Journals;
- 14. Institute of Physics (IOP) Science Digital Archive and Selected Current Journals;
- 15. JSTOR;
- 16. Nature;
- 17. Optical Society of America (OSA) Online;
- 18. Oxford University Press (OUP) Mathematics and Physical Sciences Journals;
- 19. Project MUSE;
- 20. Royal Society of Chemistry (RSC) Digital Archive and Current Journals;
- 21. Royal Society Proceedings A: Mathematical, Physical and Engineering Sciences;
- 22. Sage selected Journals;
- 23. ScienceDirect (Elsevier) Journals;
- 24. Science Online;
- 25. Society for Industrial and Applied Mathematics (SIAM) Digital Archive and Current Journals;
- 26. Springer Lecture Notes in Physics;
- 27. Springer Online Journals;
- 28. Taylor & Francis Journals-Science & Technology Library;
- 29. Thieme Journals;
- 30. Wiley-Blackwell Selected Journals;
- 31. World Scientific selected Mathematics Journals.

II. Bibliographic Resources:

- (1) Scopus (Scientometric Database);
- (2) MathSciNet;
- (3) J-Gate Custom Content for Consortium (JCCC).





	Computer Science & Engineering	Electrical Engineering	Mechanic Engineering
Placed in India	32	24	17
Placed abroad	5	2	-
Higher studies (India)	1	4.	2
Higher studies (Abroad)	1	2	3



Department Computer Science & Engineering

Sr.No. Entry No. Student Name			
1	_	Student Name	
2	P2008CS1001	Amandeep Kamboj	
3	P2008CS1002	Apurv Verma	
	P2008CS1003	Ashish Kumar Gola	
4	P2008CS1004	Ashish Prasad	
5	P2008CS1005	Betha Sandeep	
6	P2008CS1006	Bhargav Mangipudi	
7 8	P2008CS1007	Chakka Krishna Chaitanya	
	P2008CS11110	Chhavi Mittal	
9	P2008CS1110	Digvijay Singh	
10	P2008CS1009	Divya Sharma	
11	P2008CS1011	Hardeep Singh Renny	
12	P2008CS1012	Ishan Chhabra	
13	P2008CS1013	Kanumetta Chandrakanth	
14	P2008CS1014	Kondreddy Rahul	
15	P2008CS1015	Kumar Ashwani	
16	P2008CS1017	Nannuri Manu Bhargava Reddy	
17	P2008CS1018	Naveen Kumar	
18	P2008CS1019	Neelika	
19	P2008CS1020	Parminder Singh Bhatia	
20	P2008CS1021	Parteek Singla	
21	P2008CS1022	Prabhjot Singh Chandhok	
22	P2008CS1024	Prateek Garg	
23	P2008CS1025	Praveen Kumar Sah	
24	P2008CS1026	Priyanshu Raj	
25	P2008CS1029	Sahil Bhagat	
26	P2008CS1030	Sahil Gupta	
27	P2008CS1083	Sakshi Verma	
28	P2008CS1031	Shashank Sharma	
29	P2008CS1032	Shashank Soni	
30	P2008CS1033	Shlok Chaurasia	
31	P2008CS1035	Suresh Kumar Yadav	
32	P2008CS1036	Tarun Yadav	
33	P2008CS1037	Tushar Gupta	
34	P2008CS1038	Vaishali Oberoi	



LIST OF DEGREE AWARDEES

Department Electrical Engineering

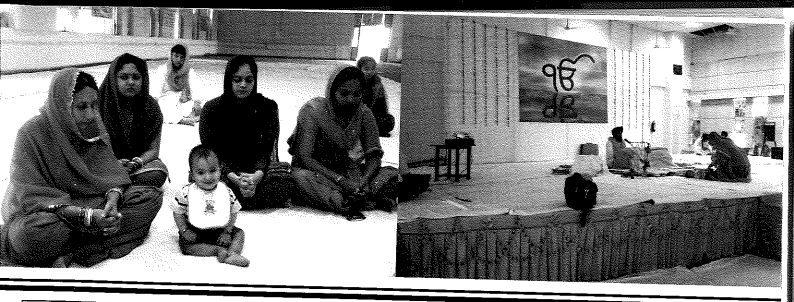
Department Electrical Engineering			
Sr.	No. Entry No.	Student Name	
1	P2008EE1051	Abhijeet Singh	
2	P2008EE1052	Abhinav Chouksey	
3	P2008EE1053	Abhishek Arora	
4	P2008EE1054	Abhishek Bhatia	
5	P2008EE1055	Akanksha Verma	
6	P2008EE1056	Aman Verma	
7	P2008EE1057	Amit Kumar Singh	
8	P2008EE1058	Ankit Goyal	
9	P2008EE1059	Ankit Narula	
10	P2008EE1060	Anmol Singh Mann	
11	P2008EE1061	Arpit Jain	
12	P2008EE1063	Bhavi Dhingra	
13	P2008EE1064	Dhawal Pratap Singh	
14	P2008EE1065	Divya Mahajan	
15	P2008EE1067	Javed Ali	
16	P2008EE1068	Kaustubh	
17	P2008EE1069	Kaustubh Bijalwan	
18	P2008EE1070	Love Singh	
19	P2008EE1071	Manish Gupta	
20	P2008EE1072	Mulpuru Ravi Teja	
21	P2008EE1073	Neetu Bhadana	
22	P2008EE1074	Niranjan Kumar	
23	P2008EE1075	Nitish Karnatak	
24	P2008EE1076	Parteek Munjal	
25	P2008EE1077	Pawan Kumar	
26	P2008EE1078	Pemmasani Sri Ram Prasad	
27	P2008EE1079	Pooja Yadav	
28	P2008EE1121	Puneet Puri	
29	P2008EE1081	Rahul Gupta	
30	P2008EE1028	Rupinder Kaur	
31	P2008EE1084	Shashank Chaudhary	
32	P2008EE1085	Shoeb Ahmad	
33	P2008EE1086	Uday Singh Saini	
34	P2008EE1132	Vikas Aggarwal	

LIST OF DEGREE AWARDEES

Department Mechanical Engineering

Sr.No.	Entry No.	Student Name
1	P2008ME1101	Aayush Ghosh Choudhury
2	P2008ME1102	Abhishek Kumar Singh Yadav
3	P2008ME1103	Aditya Saini
4	P2008ME1104	Ajay Kumar Verma
5	P2008ME1105	Ankit Singhal
6	P2008ME1106	Anshu Anand
7	P2008ME1107	Ashish Anand
8	P2008ME1108	Ashish Nirmal
9	P2008ME1109	Dharmpal Yadav
10	P2008ME1111	Getta Aranya
11	P2008ME1112	Himanshu Kapoor
12	P2008ME1113	Kunal Sachdeva
13	P2008ME1114	Naveen Kataria
14	P2008ME1116	Nitin Singhal
15	P2008ME1119	Prashant Pratap Singh
16	P2008ME1120	Prashant Yadav
17	P2008ME1122	Raghav Paul
18	P2008ME1123	Rahul Kumar Singh
19	P2008ME1124	Raj Narayan Saha
20	P2008ME1125	S Karandeep Singh
21	P2008ME1126	Sahil Bhagat
22	P2008ME1127	Shashank Sah
23	P2008ME1128	Shikhar Gupta
24	P2008ME1129	Shubham Bansal
25	P2008ME1130	Suman Kumar
26	P2008ME1133	Vishnu Kumar Madan
27	P2008ME1134	Vivek Vishwakarma
28	P2008ME1135	Yogesh Agarwal







The PRESIDENT GOLD MEDAL for obtaining the highest CGPA amongst the graduating students of the bachelor of Technology in the year 2011-2012 has been awarded to **DIVYA MAHAJAN** of ELECTRICAL ENGINEERING.



The DIRECTOR GOLD MEDAL FOR the best all rounder amongst the graduating students of the Bachelor of Technology in the year 2011-2012 has been awarded to **SHASHANK SHARMA** of COMPUTER SCIENCE & ENGINEERING.



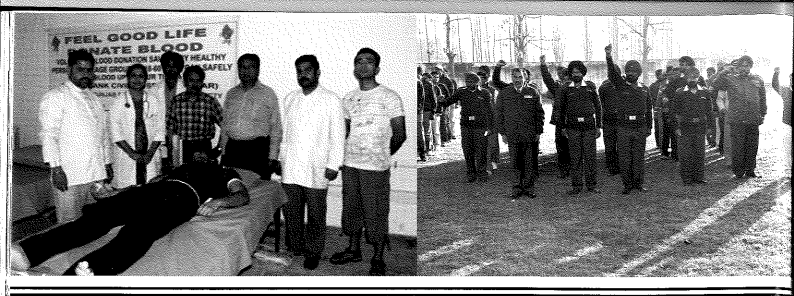
The INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst the students graduating under the Bachelor of Technology programme in Computer Science & Engineering has been awarded to **BHARGAV MANGIPUDI**.



The INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst the students graduating under the Bachelor of Technology programme in Mechanical Engineering has been awarded to **RAGHAV PAUL**.







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
- Guest house
- State Bank of India IIT Ropar Branch
- Post office













भारतीय प्रौद्योगिकी संस्थान रोपड़

नंगल रोड़, रूपनगर, पंजाब – 140001 (भारत)

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