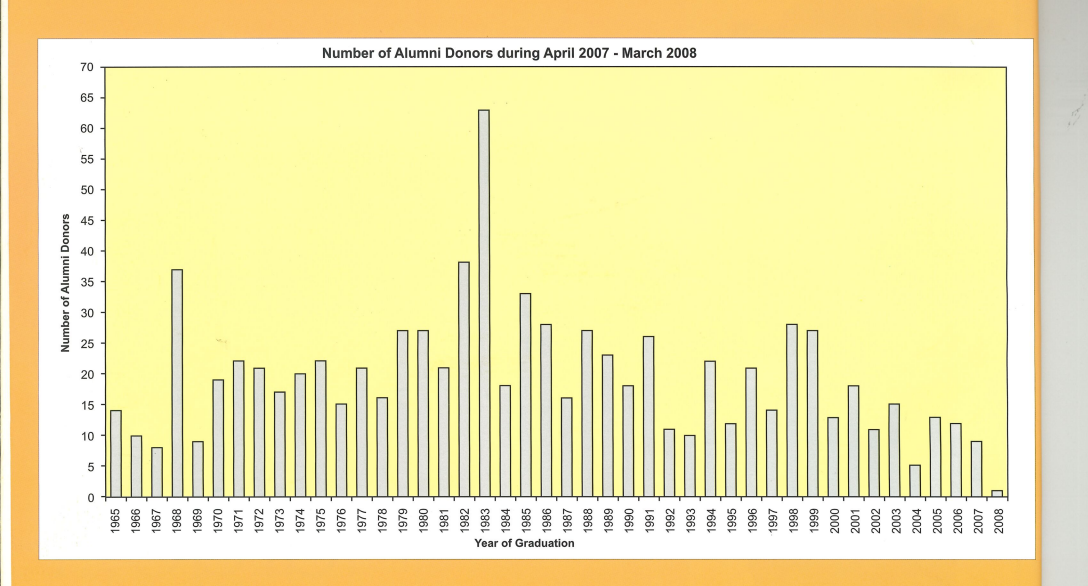


Reconnect with your alma mater...

...make a

sustainable commitment of support...

iarge...

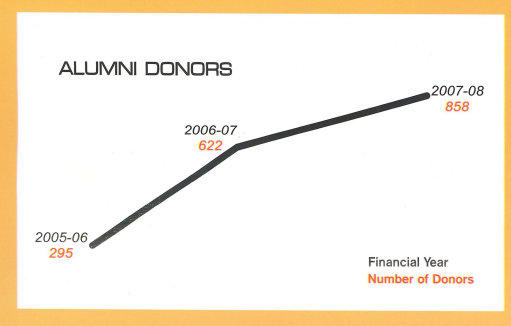


Preface

We bring you the third Annual Report of the activities of the DRPG office for the year 2007-08 in which we provide a detailed account of how the Institute is making use of the donations from our alumni.

Our goal in using the donations we receive is to promote excellence by supporting faculty members and students in various ways. This year the Institute received donations of Rs. 5.84 crore from one thousand and fifty one donors (858 Alumni Donors) as compared to Rs. 5.4 crore contributed by six hundred and twenty two alumni donors in the last financial year. Nine new Faculty Chairs have been created by our alumni to honor outstanding faculty members of the Institute. In fact, in a very heart-warming gesture, two of the Chairs have been created in the names of the Late Professor N. C. Nigam and the Late Professor C.V. Seshadri by their families, friends, students and admirers. Several new scholarships and awards have been instituted for students. At present the Institute has thirty three faculty chairs (thirty funded and three pledged). There are also six Fellowships for outstanding young faculty members; the goal now is to raise many more such Fellowships with a view to make IITK ever more attractive to young faculty members.

Dr. Ranjit Singh (BT/MME/1965) has set up the Ranjit Singh Foundation at IITK with an initial commitment of US \$ 2,50,000. Of the committed amount US \$ 1,50,000 has already been received. The Foundation will support a Ranjit Singh Chair for an outstanding faculty member of the Institute and twelve scholarships of Rs. 2,500 per month.



The response to the Annual Gift Program, launched in 2005-06, is very encouraging and continues to gather momentum. In 2005-06, the Institute received a donation of Rs. 12.74 lakh for this program from one hundred and twenty donors. In 2006-07, it received Rs. 48.63 lakh from four hundred and forty four donors and in 2007-08, a total of Rs. 56.26 lakh has been contributed by six hundred and forty seven donors. Donations received by AGP are utilized for providing travel support to students and faculty members for attending International Conferences, for providing travel support to international visiting faculty members, for granting cash awards to students for getting research papers published in reputed journals, for the filing of patents, and for promoting undergraduate research under the SURGE Program. In 2007-08, fifty one students received travel support and one hundred and seventy eight students whose research papers were published in journals, received cash awards.

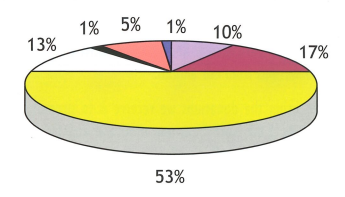
This year IITK has hosted delegations from fifteen different universities/ institutes from around the world and has signed academic alliance MoUs with ten, for student and faculty exchange and for scientific research activities.

The Institute has been successful in obtaining a Notification u/s 35(i) of the Income Tax Act from the Central Board of Direct Taxes, Ministry of Finance, Government of India. Under this section, a person/ organization who donates for scientific research to be conducted by faculty members and students of the Institute is eligible for 125% tax exemption on the donated amount.

Some social initiatives have also been taken with the support of alumni and students for the upliftment of the community around the IITK Campus. The Opportunity College Project has been set up to impart employable skills to educated, unemployed youth. Shiksha Sopan is another initiative which works to educate the children of the economically weaker sections of our society. The Contract Workers Welfare Relief Fund, created by donations from faculty, alumni, contractors, and others ensure that additional compensation is made in eligible cases.

As part of our effort to reach every alumnus, the Alumni Contact Program was started in 2006. This activity which started with only six students in the beginning, has now gathered enough momentum to require the services of ninety students. To supplement this effort we also regularly publish the newsletter 'Grapevine', which is sent quarterly to 20,000 alumni, IITK well-wishers, all the IITK students, current and retired faculty members and some prominent citizens of Kanpur city.

It is indeed gratifying for the DRPG team to witness the increasing involvement of our alumni in promoting the core value of their alma mater - which is EXCELLENCE.



Purpose-wise Donation for 2007-08

- AGP
- Chairs & Foundations
- Social Initiatives
- Departmental Activity
- Batch Fund Scholarships
- Misc. Activity

Connecting with IITK Alumni

• Distinguished Alumni Awards in New York

History was made on June 24, 2007 when the IITK East Coast Alumni Association hosted the first off-campus Distinguished Alumni Awards ceremony at the Indian Consulate in New York City. Her Excellency, the Consulate General Mrs. Neelam Deo extended a warm welcome to the guests and lauded the achievements of the IITK alumni over the last 40 years. Distinguished alumni honorees, Dr. Ambuj Goyal (BT/EE/1978), General Manager of the Software Division at IBM and Mr. Ravi Akhoury (BT/EE/1968), CEO of Mackay Shield and Vice Chairman of the New York





Life Investment Management, were felicitated during the ceremony for their outstanding achievements. The event was a huge success with several entertainment programs and a lunch. Significant networking was established between alumni, and many also made on-the-spot donations to their alma mater. Prof. Sanjay G. Dhande, Director, IIT Kanpur attended the ceremony.

• PanIIT 2007 Global Alumni Conference

PanIIT 2007 Global Alumni Conference was held in Silicon Valley, Santa Clara, California, during July 6-8, 2007 with more than 3,500 attendees. IIT Kanpur was represented by over 450 alumni. The IITK stall was the most popular one at the Conference. The achievements of the institute were highlighted and a record number of 110 IITK alumni made on-the-spot donations.





Cruise Dinner: An IITK alumni get-together followed by a sumptuous cruise dinner in the San Francisco Bay Area was hosted by the IITK West Coast Alumni Association on July 4, 2007 and was attended by about 100 IITK alumni and their families. The event included a spectacular fireworks display.

• IIT Alumni Japan Conference 2007





The first IIT Alumni Japan Conference "India-Japan Partnership — New Global and Strategic Perspectives" was held on November 15-16, 2007 in Keio University, Tokyo. The Conference was organized by the IIT Alumni Association, Japan, in partnership with the Indian Embassy, MOFA (Ministry of Foreign Affairs) Japan, METI (Ministry of Economy Trade and Industry) Japan, Keio University, JETRO, Nippon Keidanren, Japan-India Business Cooperation Committee, Japan and Tokyo Chambers of Commerce and Industry, IBEF and Japan-India Association. The two days long Conference comprised visionary speeches, interactive panel discussions and entertainment programs and was followed by a gala dinner with extensive media coverage. The Conference inspired and created an informative atmosphere which helped to promote awareness of a new potential. It also facilitated people-to-people contacts across a wide range of activities, such as academics, business and socio-politics. The highlights of the conference were the Delhi Mumbai Industrial Corridor Project and the proposed new IIT with Japanese collaboration.

Meeting with IITK Alumni

Bangalore Event

The Bangalore Chapter of the IITK Alumni Association organized an alumni get-together over dinner on September 20, 2007 at the Bangalore Club. About 55 alumni along with their families participated. The event was organized by Mr. Sujit Kumar (BT/CE/1992), Mr. Abhijit Kumar Roy & Mr. Yashwant Singh Chouhan (BT/CE/2001), and Mr. Arvind Chaudhary (BT/CE/1993). Mr. Sujit Kumar, Mr. Pawan Kumar (BT/CE/1969) (ex-President, AA), Professor Sudhir Jain, and Mr. Khem Aithani (MT/IME/1983) (President, Bangalore Chapter of AA) addressed the gathering. A number of alumni made on-the-spot donations to IITK. The evening culminated with a token donation of Rs 10,001/- by the Bangalore Chapter of AA to the Institute. Perhaps it is the first time that a domestic chapter of the Alumni Association has made a formal donation to the Institute.



Reaching out to Alumni

Prof. Sudhir K. Jain visited alumni in several cities in the USA in November 2007. During his visit, Dr. Jain updated the alumni on current activities and conveyed to them the vision of the Institute. A substantial number of small and large donations were made or pledged by alumni during the visit, including several Faculty Chairs, and a Research Fellowship for new faculty members.

New Jersey: Dr. Ram B. Misra (BT/ME/1968), Mr. Satish Bhalero (BT/CHE/1970) and Mr. Rakesh Sharma (MT/NET/1978) organized a lunch for about twenty five alumni and their families.

Washington D.C.: Mr. Sandeep Tucknat (BT/EE/1999) organized a lunch and a dinner meeting. Prof. M. Anandakrishnan, Chairman Board of Governors, participated in the lunch meeting.



Santa Clara/ San Jose: The IITK Foundation hosted a donor-appreciation dinner, organized by Mr. Abhay Bhushan (BT/EE/1965). The event was a great success! About 110 people attended including about 65 alumni, even though it was Thanksgiving week. The event built up alumni enthusiasm and a number of substantial donations were either pledged or made on-the-spot.

Los Angeles: Dr. Siddharth Dasgupta (MSc5/CHM/1980) organized a small luncheon meeting.

Get-together of Alumni with IITK students

An alumni-student get-together was held in Mumbai on Dec 9, 2007. A group of about 35 undergraduate students on an industrial tour to the city had an opportunity to hear about the experiences of the alumni present, and to receive some career related advice from them. The panelists included Mr. Ashok Sinha (BT/EE/1973), Mr. Praveen Tripathi (BT/EE/1977), Mr. Ramkrishnan K.A. Iyer (BT/ChE/1974) and Mr. Tarun Desai (BT/ChE/1978). Mr. Bijendra Sheoran, President, Association of Mechanical Engineering gave the vote of thanks and Prof. Sudhir Jain shared the Institute's vision on alumni relations and his own experiences as Dean, RPG. The event was held at Transocean House, and organized by Mr. Rishi Srivastava (IITK/CHE/2004) and Mr. Ajay Pandey (IITK/CHE/2001).



• Director's Meeting with Alumni in Santa Clara, California

Prof. Sanjay G. Dhande, Director, had an evening of interaction with about 50 alumni in Santa Clara, California, organized by Mr. Abhay Bhushan (BT/EE/1965) on behalf of the IITK Foundation. Issues discussed in depth included faculty induction and faculty development, new academic programmes, boosting R&D work around research centres, and social issues that arise within the campus. The frank and candid discussions enabled alumni to develop a better appreciation of the challenges faced by the IITK administration at home, and to see the Institute's recent successes in a correct perspective.



Reunions

Silver Jubilee Reunion Class-of-83

The Silver Jubilee Reunion of the Class-of-83 started with the meeting of the alumni in New Delhi on December 26, 2007. The next day all the batch-mates boarded the Shatabdi Express to reach Kanpur on the afternoon of December 27. There was palpable excitement in the air as most of the batchmates were





meeting for the first time since 1983. They took a bus ride around the campus, reliving old memories. During his welcome address, the Director presented a sash to each of the participants. Later, the Director, IITK hosted a lunch at his residence. The day ended with drinks, dinner and dancing on the VH Lawns. The alumni also interacted with the students on various topics such as 'Path to Entrepreneurship', 'Making a Career in Civil Services-Challenges and Opportunities', 'Importance of Developing Soft Skills', and 'Life of Research and Academics'. The class of 83 decided to contribute a targeted amount of \$ 350K for the Entrepreneurship Programme in IIT Kanpur.

• 35th Year Reunion Class-of-73





The 35th Year Reunion of the Class-of-73 held on December 30-31, 2007 was a tremendous success. The Class-of-73 holds the record for formalizing the Silver Jubilee Reunions at IITK. After a gap of ten years, they were finally here at IITK again to have a fun filled nostalgic 35th Year Reunion. Close to 50 alumni attended the reunion, many accompanied by their families. It was a weekend filled with euphoria, meeting of old friends and Professors surrounded by the same red walls, hostel rooms, messes etc. The batch involved itself in student alumni interaction on topics like: 'Planning and NGO's', 'Working Globally & The art of start-up's', 'The Energy Future' and 'The Future of Health Care', and the activity turned out to be a huge success.

• 30th Year Reunion Class-of-78

The 30th year Reunion of the Class-of-78 took place on January 03-04, 2008. The highlight was a visit to the leather factory of Mr. Anil Gupta (BT/ME/78), Prachi Leathers at Raniya, which is about an hour's journey from Kanpur. Later, during the afternoon, the alumni took a campus tour and enjoyed glider joyrides at the airstrip. There was also an interactive session with the students in the Alumni Centre Auditorium.



Reunion of Class-of-86

The class-of-86 had a mega dress-rehearsal of their Silver Jubilee Reunion due three years from now. Prof. Dheeraj Sanghi (BT/CSE/86) took the lead in organizing the event. Around 65 alumni participated with their families in a two day programme. They also announced a new faculty chair as their class-gift to the Institute.



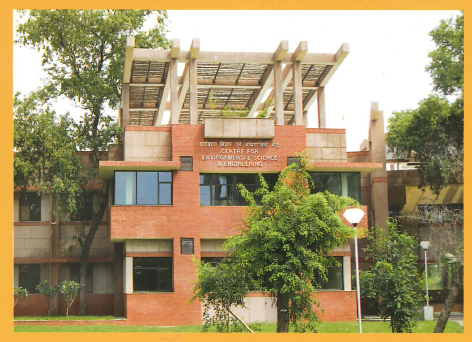
Inauguration of New Buildings

• Centre for Environmental Science and Engineering

Two of the largest benefactors of IITK were in the campus on January 8, 2008: Mr. Arun Shourie (Hon'ble Member of Rajya Sabha) and Mr. N. R. Narayana Murthy (MT/EE/69). The occasion was the inauguration of the Center for Environmental Sciences and Engineering by Mr. Murthy. Mr. Shourie has provided a sum of Rs. I I crore from his entitlement of the MP-LAD Funds for the construction of the building and the procurement of equipment for the Centre. This is the second project at IIT Kanpur being supported by Mr. Shourie through his MP-LAD Funds, the first one being the Biological Sciences and Bioengineering Department building and laboratories. The Center shall focus on "technology development" aimed at the development of sensors, on health issues arising out of abuse of the environment, and on technological solutions for environmental problems. The facility is designed as a green building and will be the first building in the country to apply for a five-star rating under the TERI GRIHA green building certification.







Ground Breaking Ceremony of IME Building

The ground breaking ceremony of the new building for the Industrial and Management Engineering Department was held on 17th April, 2008. The IME Department is currently offering a 2 year M.B.A. programme, a 2 year M.Tech. programme and a Ph.D programme. In addition, it is also participating in a one year diploma program on visionary leadership in manufacturing, which is being jointly conducted by IIT Kanpur, IIM Calcutta and IIT Madras for experienced engineers in the manufacturing sector. The new building is expected to facilitate increased activity in the area of management in the institute.







Faculty Chairs

Several Faculty Chairs were set up at IITK during the year 2007-08 thanks to the generosity of our illustrious alumni. Faculty Chairs recognize and reward outstanding faculty members. The title bestows a certain prestige upon the incumbent and also carries with it a certain monthly honorarium. The Chairs honour the donors as well (or their loved ones after whom the Chairs can be named) by associating them with the significant scientific contributions of the distinguished faculty members. In order to make the Institute more attractive to potential faculty members, many more faculty chairs need to be created.

• B. B. Lal Chair

Mr. Vrajesh Lal (BT/MME/1970) has set up the "B. B. Lal Chair" in honour of his father Professor B. B. Lal. The Chair is meant for a faculty member of the Institute who has worked on science and technology related to archaeological work. Prof. B. B. Lal is a renowned archaeologist and was the Director General of the Archaeological Survey of India during 1968 to 1972. He was later Director of the Indian Institute of Advanced Studies, Shimla. He has published several books and over 150 research papers in scientific journals. In addition to the numerous other awards and honours, Prof. Lal was awarded the Padma Bhushan by the President of India in 2000. Mr. Vrajesh Lal is the founder and CEO of Wrapper USA, a leading women's fashion firm and he is also involved in a number of philanthropic activities. He is currently a Director on the Board of the State Bank of India (California) and is also on the Board of Villa Esperanza Services, a non-profit organization that mainly serves individuals with learning disability.



· Champa Devi Gangwal Chair

Mr. Rakesh Gangwal (BT/ME/1975) has set up the "Champa Devi Gangwal Chair" which is open to all faculty members in IIT Kanpur, in honour of his mother. Mr. Rakesh Gangwal is the co-founder of IndiGo, India's low-cost airline and was the Chairman, President and CEO of Worldspan. He served as President and CEO of the US Airways Group. Mr. Gangwal also served as the Executive Vice-President, planning and development for Air France, and worked at United Airlines in various capacities. Mr. Gangwal currently serves as a member of the board of directors of OfficeMax and of PetSmart, Inc, and as a member of the board of trustees of both Providence- St. Mel School in Chicago and Alexian Brothers Medical Center in Elk Grove, Illinois. He obtained his MBA from The Wharton Business School of the University of Pennsylvania. He received the Distinguished Alumnus Award from IIT Kanpur, and in 1999 he was recognized by BusinessWeek magazine as one of the "25 top global executives".



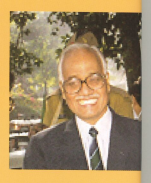
• C. V. Seshadri Chair

A whole generation of students who were taught by the late Professor C. V. Seshadri have instituted a Faculty Chair in his memory in the Department of Chemical Engineering. Popularly known as CVS, Prof. Seshadri joined IITK in 1965. He obtained his Ph.D. from the Carnegie Institute of Technology (now Carnegie Mellon University). He was a Professor and later Head of the Chemical Engineering Department at IIT Kanpur, and also served as Dean of Students Affairs. He is well known for his best selling textbook, Elements of Fluid Mechanics. CVS had also received the prestigious Jamnalal Bajaj award for S&T for rural development. A considerable contribution has been made by the class-of-68 for establishing the "Professor CV Sheshadri Chair" in IIT Kanpur.



• N. C. Nigam Chair

Family, friends and admirers of the late Professor N. C. Nigam have created a faculty chair in his memory at IIT Kanpur. The Chair is open to faculty members of all the departments of the Institute. Prof. Nigam had an illustrious career as an academician and served in various institutions across the country. He obtained his B.E. in Civil Engineering from the University of Roorkee, an M.S. from Purdue University, and a Ph.D. from the California Institute of Technology (Caltech). He was a faculty member in IIT Kanpur from 1969 to 1981 and served the Institute in various capacities, as Dean R&D, as Head of the Aeronautical Engineering Dept. and as Deputy Director. He was also the Chairman of the All India Council of Technical Education (AICTE) from 2000 to 2001. He was honoured as a distinguished alumnus by Caltech in 1991. Further contributions to the endowment fund for this chair are welcome.



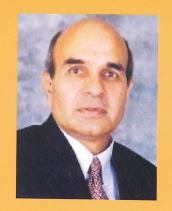
Poonam and Prabhu Goel Chair

Dr. Prabhu Goel (BT/EE/1970) has set up two "Poonam and Prabhu Goel Chairs" which is open to all faculty members in the Institute. Dr. Prabhu Goel is a distinguished alumnus of IIT Kanpur and presently Dr Prabhakar (Prabhu) Goel is the Chairman of Duet Technologies Inc, a company which is engaged in designing chips as well as developing software in electronic design automation and telecommunications networking. Dr Goel was the Presidents' Gold Medalist of his batch and received a PhD in Electrical Engineering from Carnegie Mellon University, US in 1974. After this, he held positions in Engineering and Management with IBM and Wang Laboratories. Dr. Goel has already created one Chair in the Department of Computer Science and Engineering.



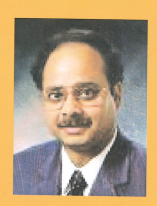
• Rahul and Namita Gautam Chair

Mr. Rahul Gautam (BT/ChE/1975) and his wife Namita Gautam have set up the "Rahul and Namita Gautam Chair" to honour and support an outstanding faculty member of the Institute. Mr. Rahul Gautam is the Managing Director of Sheela Foam Pvt.Ltd., India and is the Chairman of Joyce Pvt. Ltd., Australia (joint turn over ~Rs. 550 crores). Sheela Foam was set up in 1972 by his mother Mrs. Sheela Gautam and is today the largest foam manufacturer in India. Their bedding and furniture category is sold under the brand name SLEEPWELL. In 2006, Sheela Foam entered into a joint venture with M/s. Woodbridge group, Canada, the largest manufacturer of moulded P. U. foam products for automotive industry in the world. Through the Sleepwell Foundation, his company meets its corporate social responsibility in the area of education (Him Jyoti School & Progress Alternatives) and sports (actively supporting talented tennis players). He obtained a Masters Degree in Chemical Engineering from Polytechnic Institute of New York, USA.



Rajeeva and Sangeeta Lahri Chair

Dr. Rajeeva Lahri (MSc. 2/Phy/1975; MT/MSP/1976) and his wife Sangeeta Lahri have set up the "Rajeeva and Sangeeta Lahri Chair" at IIT Kanpur. The Chair is meant for faculty members in Engineering and Applied Sciences working in the areas of energy or infrastructure, or any area leading to the improvement of quality of life in India. Dr. Rajeeva is the Founder and CEO of Signet Solar Inc, USA. He has earlier served in many operational and technology leadership positions such as at Instersil Corporation, at Elantec (acquired by Intersil Corp), for Philips Semiconductors, and for VLSI Technology Inc (acquired by Philips). He has also held different positions in National Semiconductor and Hewlett Packard. Dr. Rajeeva is a charter member of TiE and a founder of the FAB Owners Association (FOA; www.waferfabs.org). He is a Ph.D. in Electrical Engineering from the State University of New York, Buffalo at New York.



• Ram Tiwari Chair

Dr. Kamal K. Tiwari (BT/ME/1973) and his wife Gloria have set up the "Ram Tiwari Chair" at IIT Kanpur to honour his father. The Chair has been set up in the Department of Industrial and Management Engineering. Dr. Kamal did his M.S. in Aerospace Engineering & Biomedical Engineering from Case Western Reserve University, obtained an M. D. from Ohio Medical College and currently practices medicine. He is the President and CEO of the "Pain Management Centre" which has multiple clinics in Indiana. He is also the President and CEO of the "Southern Indiana Anesthesia Group" and the Founder and part-owner of the "Monroe Hospital" in Indiana. His wife Gloria has a degree in Chemical Engineering from Purdue University, and is an MBA from Indiana University Bloomington's Kelley School of Business.



• Ranjit Singh Chair

Dr Ranjit Singh (BT/MME/1965) has set up the Ranjit Singh Chair to honour and support an outstanding faculty member of the Institute. Dr. Ranjit Singh worked for some time in the Silicon Valley for the semiconductor industry and later for Allied Chemicals. He was the pioneer to develop cubic zirconia in 1979 and in the 1980s his company dominated the worldwide supply of artificial diamonds. His Diamond Essence Co. (Ranjit Corp), based in New Jersey, is currently a major supplier of artificial diamond jewellery and other gems.



Sanjay Mittal Chair

Dr. Sanjay Mittal (BT/EE/1975) and his wife Preeti Mittal have set up the "Sanjay Mittal Chair" which is open to all faculty members in Engineering and Mathematics at IIT Kanpur, who are working on innovative computational algorithms. Dr. Sanjay is the Founder and former CEO of Selectica, where he has earlier served as the CTO and the Vice President of Engineering. He is the architect of its innovative constraints based configuration and pricing technology, and holds multiple patents. He was a senior researcher at the Xerox Palo Alto Research Centre. He is a Ph.D. in Computer Science from the Ohio State University.



Research Fellowships for Young Faculty

• D. Shukla Research Fellowship for outstanding young faculty

To honour his father, Mr. Devendra Kumar Shukla (BT/CE/1967) has donated a Research Fellowship for any outstanding new faculty member of the Institute working in the area of energy/ power generation. Dr. Shukla has worked for 34 years on infrastructure, environmental and power projects world wide and currently is the founder-CEO of ITSI, an international infrastructure and environment firm. He obtained his PhD in 1974 in Operations Research and Engineering Mechanics from the University of Delaware, USA



Research-I Fellowship for outstanding young faculty

Three Research-I Fellowships have been created for outstanding young faculty members in the Department of Computer Science and Engineering from the N. R. N Murthy Fund. Each Fellowship has a duration of one to three years. The eligibility criteria is that the faculty member must not be more than 35 years of age at the time of application.



• Class-of-1979 Research Fellowships for outstanding young faculty

The Class-of -1979 has donated two Research Fellowships which are open for outstanding young faculty members of any department.

SURGE Programme

Summer Undergraduate Research Grant for Excellence

Undergraduate research is a pedagogical tool that helps channelise the energy and enthusiasm of students into concept-based education, igniting their minds and making them explore the world around them with curiosity. It can (a) help students bridge the gap between class-room education and real world challenges, (b) show them the relevance of the curriculum that they undergo at the Institute, and (c) help them internalize the process of learning and education.

About SURGE

exchange program.

The Summer Undergraduate Research Grant for Excellence (SURGE) was started in 2006 in collaboration with the California Institute of Technology (CalTech) to develop a culture of UG research at IIT Kanpur. It supports UG students to carry out 10 weeks of research on an independent project under the supervision of a faculty mentor. It is not the same as the summer jobs/internships IIT Kanpur usually offers.

In 2007 other than Caltech, USA, Ecole Centrale Paris, France had also joined the SURGE programme for exchange of students.

A total number of 59 (II and III year undergraduate) students completed 10 weeks of focused research projects in the 2007 SURGE programme at IIT Kanpur. There were 18 students from IIT Kanpur, 29 students from National Institutes of Technology from across India, 2 students from California Institute of Technology (Caltech), and 5 students from Ecole Centrale Paris (ECP). The Institute had also sent 5 students abroad - 3 to Caltech and 2 to Ecole Centrale Paris as part of the



A paper titled "Thermo-hydrodynamics of developing flows in a mini-channel array: Liquid crystal thermography and numerical study" was accepted in the 8th ASME / ISHMT International Heat and Mass Transfer Conference, held at Hyderabad in January 2008. The experimental work was done by an NIT student Mr. Avinash Chopde in the SURGE 2007 programme under the mentorship of Dr. Sameer Khandekar.

Another paper authored by Mr. Ankit Sinha & Prof. Jayant K. Singh, titled "Thermophysical properties of n-alkanes in nanoporous materials" has been awarded the third prize in the Event, "Eureka", the paper presentation contest which was a part of Chemlnsight-2008, the annual technical festival of the Chemical Engineering Department, IIT Kharagpur. The work was done as part of SURGE 2007 and continued during the semester under the supervision of Prof. Jayant K. Singh.

IITK has signed an MoU with Ecole Polytechnique, France under the SURGE Programme. As per the MoU 3 UG students of each Institute will do summer internship under an exchange programme.



The Programme was supported by funds gifted by Mr. N. R. Narayana Murthy, the batch fund of the class of 1977, some other donors and the Annual Gift Programme.

Details of the programme, including the abstracts of the research work done by the UG students during the summer of 2006 and 2007, are available at

New Scholarships

Thirumalesh Aedunuthula

- Rs. 1,000/- per month on meritcum-means basis
- Department: Chemical Engineering



Ashok Chandra (BT/EE/1969)

- Two scholarships of Rs. 2,000/- per month on merit- cum-means basis
- Department: Electrical Engineering or Computer Science & Engineering.



Shantanu Gupta (BT/EE/1986)

- Rs. 2,000/- per month on meritcum-means basis
- Department: Materials & Metallurgical **Engineering**



Nirmal Kumar Jha (BT/EE/1977)

• Rs. 2,000/- per month on Academic Excellent

Involvement in extra-curricular activity

- Rs. 2,000/- per month on meritcum-means basis
- Department: Any department



Amita Verma (MSc.5/PHY/1990) & Rohit Verma (BT/MME/1990)



- Rs. 2,000/- per month on meritcum-means basis

• Department: Any department

• Department: Any department



Saroj Kumar Jha (BT/CE/1986)



Manish Chandra (BT/CSE/1987)

- Mahesh & Shashi Chandra Scholarship
- Rs. 2,000/- per month on meritcum-means basis
- Department: Any department



Nitish V. Thakor

- Nitish V. Thakor Scholarship
- Rs. 1,000/- per month on meritcum-means basis
- Department: Biological Sciences and Bioengineering



Ranjit Singh (BT/MME/1965)

- Khem Chandra Yadav Scholarships (2 nos)
- Yashodha Yadav Scholarships (2 nos)
- Neta Ji Balwan Singh Scholarships (2 nos)
- Ramesh Chandra Yadav Scholarships (2nos)
- Sarpanch Salik Ram Katiyar Scholarships (2 nos)
- Guru Ji Ghasit Ram Scholarships (2 nos)
- Rs. 2,500/- per month on merit-cum-means basis
- Department: Any Department



- Mathur Brothers' Scholarship
- Rs. 2,000/- per month on meritcum-means basis
- Department: Any department

Atul Mathur, Alok Mathur, Anup Mathur (BT/ME/1984) (BT/EE/1987) (BT/ME/1981)



Atul Garg (BT/EE/1979) & Ewa Garg

- · Pushpa Garg Scholarship
- Rs. 2,000/- per month on meritcum-means basis
- Department: Any department



Late Seema Jain (Donated by Prof. S. K. Jain, Faculty, IITK)

- · Seema Jain Memorial Scholarship
- Rs. 1,000/- per month for female student on merit basis
- Department: Chemistry



Devendra K Shukla (BT/CE/1967)

- Shiv Kumari Shukla Scholarship and D. P. Shukla Scholarship
- Rs. 2,000/- per month on meritcum-means basis
- Department: Any department



Sanjay Garg (BT/AE/1980)

- Swaminathan & Garg Scholarship
- Rs. 1,000/- per month on meritcum-means basis
- Department: Aerospace Engineering



Late Vinay Kapoor
(Donated by Mrs. Padma Kapoor
w/o Shri. Bhagwan Das Kapoor
and mother of
Mr. Arun Kumar Kapoor BT/ME/1967)

- Vinay Kapoor Memorial Scholarship and Bhagwan Das Kapoor Memorial Scholarship
- Rs. 2,000/- per month on meritcum-means basis
- Department: Any department

New Distinguished Lecture Series

- K R Sarma Lecture Series
- Smt. K. Sri Nageswari
- Department: Electrical Engineering.



- Sudarshan Kasturia Memorial Scholarshi
- Rs. 1,000/- per month on meritcum-means basis
- Department: Any department

Anjali Joshi (BT/EE/1981) & Sanjay Kasturia (BT/EE/1981)



Subhajyoti Bandyopadhyay (BT/EE/1991)

- Tapan & Swapna Bandyopadhyay Scholarship
- Rs. 2,000/- per month on meritcum-means basis
- Department: Any department

New Award



Suyash Sinha (BT/CSE/1998)

- Binay Kumar Sinha Award
- This is to be awarded to the B.Tech. Project of any department that has industrial applicability & partially/ completely solves a problem that affects common people.

Distinguished Lecture Series

Lecture Series	Delivered By	Торіс	Donor
Devendra Shukla Distinguished Lecture Series	Mr. S. A. Reddi Deputy Managing Director (Retired) Gammon India Ltd. Mumbai	"The Tallest Building of India : A Race to the Sky"	Mr. Devendra Shukla
Dr. M. A. Pai Lecture Series	Prof. H. P. Khincha, Vice Chancellor, Visves- varaya Technological University, Belgaum, Karnataka	"Power Delivery Systems-Emerging Challenges"	Prof. Vijay Vittal
Dr. R.S. Pandey Lecture Series	Dr. Anindya Chatterjee, Department of Mechanical Engineering, IISC Bangalore	"Rotor Whirl, Buckling, and Foreshortening"	Mrs. & Mr Rakesh Pandey
Endowment Lecture Series in Department of Chemistry	Prof. Animesh Chakraborty, Indian Association for the Cultivation of Science, Kolkata	"Fine-tuning of redox levels of nickel Funded (tetravalent, trivalent and bivalent) in an amine-imine-oxime ligand environment	by Department of Chemistry, IIT Kanpur
J. Mahanty Distinguished Lecture Series	Prof. B. M. Arora Tata Institute of Fundamental Research (TIFR), Mumbai	"Semiconductor Nanostructures"	Dr. Siddhartha Mahanty

Lecture Series	Delivered By	Торіс	Donor
Petro Tel Distinguished Lecture Series	Dr. S. Sivaram "M Director National Chemical Laboratory Pune	laterials and Energy Derived from Carbohydrates : Opportunities, Challenges and Sustainability"	Dr. Anil Chopra
Prof. Arbindo Nath Bose Lecture Series	Prof. K. Vijay Raghavan, National Centre for Biological Sciences, Tata Institute of Fundamental Research, Bangalore	"Maintenance, repair and regeneration in the nervous system"	Prof. Arindam Bose
Prof. C. N. R. Rao Lecture Series	Prof. Manindra Agrawal,CSE Department., IIT Kanpur	"P <> NP problem"	Prof. C.N. R. Rao
Prof. E. C. Subba Rao Lecture Series	Prof. Jonathan Mark Kenoyer, University of Wisconsin, Madison, USA	"Traditions of the Indus Civilization : on overview of technology and artifacts"	Mr.R. Ramkumar & Mrs. Usha Ramkumar
Prof. K. R. Sarma Lecture Series	Prof. V S Ramamurthy, DAE Homi Bhabha Chair Professor, Inter-University Accelerator Centre, New Delhi	"Technology Intermediation"	Dr. (Smt.) K. Sri Nageswari
Prof. Ramachandra Rao Dasari Lect Series	ure Dr. Rohit Bhargava, Bioimaging Scienc and Technology, Beckman Institute, University of Illinoi Urbana, IL, USA	imaging"	pic Dr. Satish Dasari

Patents

To encourage the filing of patents, a part of the cost associated with patent filing is now met through donations. Listed here are the patents on which expenses were incurred during the year 2007-08. A total of Rs.15.12 lakh was spent through the Annual Gift Programme.

		D			
n di	21	P	2 t	ent	.0
111.41			al		

Invention Title	Inventors	
A Dynamic logic family using only N or P-type enhancement mode-MOSFET	Mr. Ashish Kumar Agarwal, Mr. Anil Bawa, M.Tech student , Dr. Baquer Mazhari, (EE)	
A process for synthesis of polymeric micro/nanoparticles for drug delivery applications	Dr. Dhirendra Katti, Ms. Neha Arya, Ph.D student & Mr. Syandan Chakraborty, M.Tech, (BSBE)	
All optical reflectors based WDM Optical Packet Switch	Dr. Y.N.Singh, Mr. Rajiv Srivastava, Mr. Rajat Kumar Singh, Research Scholar (EE)	
An improved organic optolectronic device	Dr. Sundar Kumar Iyer, Dr. Ramanathan Gurunath, Mr. Arun Tej M., PhD student, (EE), Mr. Basanta Kumar Rajbongshi, PhD student, (CHM), Ms. Gitalee Bhattacharjya, Graduated PhD student (CHM) & Mr. Vibhor Jain, Student MTech Dual (EE)	
Electrospinning apparatus for producing nanofibers and process thereof	Dr. D. Katti, Mr. Riju Mohan Singhal, Undergraduate student (CHE) & Mr. Amit Nandan, Undergraduate student, (BSBE)	

• Indian Patents

Estimation of inertia tensor and centre of gravity of a vehicle on the three axes platform	Dr. C. Vankatesan, Dr. A. Kushari, Dr. C.S. Upadhyay, Mr. Sanjeev Kumar Gupta, Sr. Proj. Asso., (AE)
Liquid-solid radially cross-flow multi-stage fluidized bed contactor	Dr. Nishit Verma, Mr. Rupesh Verma, Student (CHE)
Magnetic Float Levitative Finishing	Dr. J Ramkumar, Mr. Sunil Jha PhD. Student (ME)
Novel low temperature synthesis of Nd-doped bismuth titanate nanoparticles	Dr. H.C. Verma, and Dr. Ashish Garg, Mr. Mukesh Roy, Ph.D. Student (Phy), Mr. Prem Prakash, M.Tech Student (MME)
Optical enhancement of two-photon absorption process	Dr. D. Goswami, Mr. Sumit Ashtekar M.Sc. & Mr. Amit Nag, Graduate student, (CHM)
Piston based resistor	Dr. A Kushari, Dr. C. Venkatesan, Dr. C.S. Upadhyay, Mr. S.K. Gupta PhD student (AE)
Process for drilling contoured deep hole in super alloys using STED to enhance cooling in Turbine blades	Dr. V.K .Jain, Dr. Rajiv Shekhar, Dr. D.S. Bilji, Mrs.Anjali V. Kulkarni, SRE, ME & Mr. Aatish Chavan, M.Tech (ME)

24

	Invention Title	Inventors
• Indian Patents	Process for synthesis of nanocrystalline hydroxypatite	Dr. Ashish Garg, Dr. B.K. Mishra & Mr. Tapendu Mandal (MME)
	Profile Measuring Machine	Dr. A Kushari, Dr. C. Venkatesan, Dr. C.S. Upadhyay, Mr. S.K. Gupta PhD student (AE)
	Synthesis of stable nanocrystalline iron carbides by reaction milling in a dual-drive planetary mill	Dr. B.K .Mishra, Dr. Sandeep Sangal & Mr. Debasis Chaira PhD student (MME)
	WDM Optical Packet Switch incorporating Fiber Bragg Gratings and circulator	Dr. Y.N.Singh, Mr. Rajiv Srivastava, Mr. Rajat Kumar Singh, Research Scholar (EE)
	Invention Title	Inventors
• International Patents	Pathogen Resistant Transgenic Plants, Associated Nucleic Acid Molecules and Techniques involving the same	Dr. K. Subramaniam, (BSBE)

Student Travel Support

IIT Kanpur provides partial travel support to students for presentation of their research papers in Conferences abroad. Students are provided travel assistance ranging from Rs.10,000 to Rs.40,000 subject to their faculty supervisor and Head of the Department also extending them financial support. During 2007-08, 58 students availed the support totaling about Rs.19.53 lakhs. The activity was supported from the donations of Sukriti Vidyut Udyog Ltd, Mr. Sudhir Mittal (BT/ChE/1970)), Mr. Jacob Thomas (BT/ChE/1985), N. R. N Murthy Fund and the Annual Gift Programme.

Abhijit Majumdar	The Adhesion Society Annual Meeting,	
(Y4102061) PhD(CHE)	2008 and Short Course	
Akhilesh Kumar Maurya	11th World Conference on	
(Y210361) PhD(CE)	Transportation Research	
Amit Majumdar	Molybenum & Tunngsten Enzymes,	
(Y3207061) PhD(CHM)	Gordan Research Conferences	
Anjali Bansal	5th International Conference of	
(Y3218071) PhD(BSBE)	Aquaporins	
Anuj Kumar Sharma	Ist Asian Conference of Coordination	
(Y5107063) PhD(CHM)	Chemistry	
Anup Krishna Prasad	IUGG 2007	
(Y210362) PhD(CE)		
Arnab Sinha	IEEE, International Conference on	
(Y3404061) PhD(EE)	Image Processing-07	
Arvind Kumar Jain	IEEE PES SM- 2007	
(Y5104011) MTech(EE)		
Ashutosh Dwivedi	IJCNN 07	
(Y4104101) PhD(EE)		
Bijayalaxmi Jena	4th International Conference on Material	
(Y4207066) PhD(CHM)	for Advanced Technology	
Bindhya Chal Yadav	APS: SON Joint Conference	
(Y211861) PhD(BSBE)		
Deepak Singh	23rd Annual International Conference	
(Y3107070) PhD(CHM)	on Soils, Sediments and Water 2007	
Dipti Ranjan Sahoo	8th Pacific Conference on Earthquake	
(Y4103064) PhD(CE)	Engineering (PCEE)]	
Durgesh Kumar Rai	4th International Conference on	
(Y5112003) MTech(MSP)	Spectroscopic Ellipsometry	
Elan Seralathan K.	9th International Conference on Solid	
(Y4104103) PhD(EE)	Dielectrics (ICSD-07)	
Garima Joshi	Powder Met 2007	
(Y4145) BTech(MME)		

Jai Govind Singh	IEEE PES General Meeting 2007
(Y3104113) PhD(EE)	
Jitesh Kumar Singh	Joint Annual Meeting ISMRM- ESMRMB
(Y3108064) PhD(MTH)	
K. S. Venkataeswara Reddy	The 9th Asian Symposium on
(Y220165) PhD(AE)	Visualization
Kaustubh Dasgupta	8th Pacific Conference on Earthquake
(Y3103065) PhD(CE)	Engineering (PCEE)
Ketan Rajawat	IEEE International conference on
(Y2157177) MTech-BTech(Dual)(EE)	communications
Lipi Rani Acharya	Great Plains Operator Theory
(Y3108065) PhD(MTH)	Symposium (GPOTS)-2007
Madan Mohan Dabbeeru	20th International Conference on
(Y220562) PhD(ME)	Computer Applications in Industry 2007
Mohd. Junaid Ansari	AICHE Spring Meeting
(Y5102016) MTech(CHE)	
Naba Kumar Peyada	19th AIAA Aerodynamics Decelerator
(Y4101064) PhD(AE)	System Technology
Nagasreenivasu T.	Geocongress'08
(Y6103019) MTech(CE)	
Nirbhay Mishra	6th International Conference on
(Y4100064) PhD(HSS)	Corporate Social Responsibility
Parimal Maity	Conference on Electrical Insulation and
(Y4105083) PhD(ME)	Dielectric Phenomena
Pawan Goyal	1st International Sanskrit Computational
(Y7104095) PhD(EE)	Linguistic Symposium
Prabhat Patel	IEEE Global Telecommunications
(Y5104081) PhD(EE)	Conference
Pradeep Kumar	The fifth International Symposium on
(Y3205064) PhD(ME)	Radiative Transfer (RAD-V)
Prashant Shukla	BIOS-08
(Y210964) PhD(PHY)	

Pritha Vijay	Powder Met 2007
(Y4307) BTech(MME)	
Priyanka Verma	IEEE International Conference on Industrial
(Y4114061) PhD(IME)	Engineering and Engineering Management
Rajkumar Porwal	IMAC – XXVI
(Y4105084) PhD(ME)	
Rupen Goswami	6th International Conference on steel and
(Y240361) PhD(CE)	Aluminium Structures
S. K. Karthik	OSA Meeting "CONTROLLING LIGHT
(Y4107085) PhD(CHM)	WITH LIGHT"
S. Srijanani	Fifth International Conference on
(Y5108064) PhD(MTH)	Dynamic Systems & Application
Sattey Prakash	4th International Conference on Materials for
(Y3107084) PhD(CHM)	Advanced Technologies (ICMAT 2007)
Shreyas Jadhav	16th International C. elegans Meeting
(Y3218069) PhD(BSBE)	
Shuchi Mittal	57th Annual Meeting of American Society
(Y3218067) PhD(BSBE)	of Human Genetics
Sony Sachdeva	234th National Meeting of Exposition, ACS
(Y3102069) PhD(CHE)	
Soumya Kar	2007 MRS Spring Meeting
(Y5106019) MTech(MME)	
Srirupa Chatterjee	The School of Criticism and Theory
(Y5400061) PhD(HSS)	
Subhash Thota	52nd MMM International Conference
(Y3212061) PhD(MSP)	

Suddhasheel Ghosh	Visualization and Exploration
(Y103070) PhD(CE)	of Geospatial Data
Sudhanshu Choudhary	International Microwave and
(Y6204069) PhD(EE)	Optoelectronics Conference
Sukanta Mandal	13th International Conference on
(Y3207080) PhD(CHM)	Biological Inorganic Chemistry- 2007
Sumanta S Sharma	The Square of Opposition -
(Y3200062) PhD(HSS)	A General Framework for Cognition
Sunita Daniel	International Conference on Geometric
(`) PhD(MTH)	Modelling and Imaging, GMAI 07
Suresh Behara	IUTAM Symposium on Unsteady
(Y3201063) PhD(AE)	Separated Flows and their Control
Syed Abbas	6th International Congress on Industrial &
(Y4108076) PhD(MTH)	Applied Mathematics
T. Murugan	37th AIAA Fluid Dynamics
(Y3101065) PhD(AE)	Conference and Exhibit
Tapas Ranjan Sahoo	4th International conference on Materials for
(Y4107090) PhD(CHM)	Advanced Technologies (ICMAT 2007)
Trapti Jain	IEEE PES General Meeting 2007
(Y41041112) PhD(EE)	
Umakant Dhar Dwivedi	IEEE-PES General Meeting –2007
(Y3104124) PhD(EE)	
V. L. Sateesh	15th AIAA/ASME/AHS/Adaptive
(Y220169) PhD(AE)	Structures Conference
Vijay Raj Singh	ICMAT-2007
(Y5206016) MTech(MME)	

• Department-wise break-up of student travel support

Aerospace Engineering	1,80,000
Biological Sciences & Bioengineering	1,30,500
Civil Engineering	2,24,447
Chemical Engineering	1,04,325
Chemistry	2,65,000
Electrical Engineering	3,71,492
Humanities & Social Sciences	90,000
Mechanical Engineering	1,64,549
Materials & Metallurgical Engineering	1,45,000
Materials Science Programme	60,000
Mathematics & Statistics	1,79,626
Physics	40,000

Cash Award to Students

From 2006-07, the institute has started to give a cash award of Rs.10,000 to any IITK student whose research paper is published in a journal listed in the ISI Web-of-Science. A student may be given this cash award up to a maximum of Rs.20,000 during the tenure of a degree programme.

During 2007-08, 170 students were awarded a total of Rs.19.06 lakhs from donations from the N. R. N. Murthy Fund and the Annual Gift Programme.

Y3207064	A. Jana	PhD(CHM)
Y4102061	Abhijit Majumder	PhD(CHE)
Y5125001	Abhishek Sharma	MBA(IME)
Y3028	Ajay Singh	MSc(Int.)(PHY)
Y5104002	Ajit Vijay Barve	MTech(EE)
Y3218061	Akshay Srivastava	PhD(BSBE)
Y4218061	Alok Jain	PhD(BSBE)
Y3103063	Amit Goel	PhD(CE)
Y220762	Amit Kumar	PhD(CHM)
Y4207062	Amit Kumar	PhD(CHM)
Y4212001	Amit Kumar Srivastava	MTech(MSP)
Y3207061	Amit Majumdar	PhD(CHM)
Y3208061	Amit Ujlayan	PhD(MTH)
Y221263	Anand Kumar Biswas	PhD(MSP)
Y3218071	Anjali Bansal	PhD(BSBE)
Y3109061	Antaryami Mohanta	PhD(PHY)
Y5107063	Anuj Kumar Sharma	PhD(CHM)
Y3208062	Anup Singh	PhD(MTH)
Y3113061	Anurag Prasad	PhD(MTH)
Y280961	Anurag Sahay	MSc-PhD(PHY)
Y5107064	Arijit Kumar De	PhD(CHM)
Y3107061	Arindam Bankura	PhD(CHM)
Y3108062	Arjun Singh Yadav	PhD(MTH)
Y5106001	Arthita Dey	PhD(MME)
Y4109078	Ashok Garai	PhD(PHY)
Y010762	Ashutosh Sharan Singh	PhD(CHM)
Y5105096	Atanu Banerjee	PhD(ME)
Y4105018	Balkrishna Mehta	MTech(ME)
Y3107065	Bhabani Shankar Mallik	PhD(CHM)
Y4809061	Bhaskar Kamble	PhD(PHY)

Y210769	Bhimsen Rout	PhD(CHM)
Y220764	Biplab Kumar Maiti	PhD(CHM)
Y120963	Brajesh Pandey	PhD(PHY)
Y5202061	Brishti Mitra	PhD(CHE)
Y5106062	C Padmavathi	PhD(MME)
Y110763	Ch Sudheer	PhD(CHM)
Y3201062	D. N. Srinath	PHD(AE)
Y5207064	Debasis Banerjee	PhD(CHM)
Y3117003	Deepak Agarwal	MTech(CE)
Y3206063	Deepika Sachdeva	PhD(MME)
Y210461	Dheeman Chatterjee	PhD(EE)
Y250561	Dhiraj Kumar Mahajan	PhD(ME)
Y3502062	Dipankar Bandyopadhyay	PhD(CHE)
Y4103064	Dipti Ranjan Sahoo	PhD(CE)
Y6207063	Dipti Shukla	PhD(CHM)
Y3207067	Divya Agrawal	PhD(CHM)
Y3107090	Doddi Venkata Ramana	PhD(CHM)
Y210963	Durga B R Dasari	PhD(PHY)
Y6103066	Durgesh Vikram	PhD(CE)
Y4107068	Elango K.	PhD(CHM)
Y5218061	Era Jain	PhD(BSBE)
Y210866	G N Raju	PhD(MTH)
Y3206064	G. Brahma Raju	PhD(MME)
Y5105048	Gajanan P Mogadpalli	MTech(ME)
Y221361	Gaurav Garg	PhD(MTH)
Y210764	Gopal K.	PhD(CHM)
Y210563	H. Chelladurai	PhD(ME)
Y4107069	Hari Mangeswara Rao Gorle	PhD(CHM)
Y3104113	Jai Govind Singh	PhD(EE)
Y4209862	Jaivardhan Sinha	PhD(PHY)

Y4207072 Kalyan Kumar Sadhu PhD(CHM) Y5207065 Kalyan Senapati PhD(CHM) Y3145 Kanwar Singh Nalwa BTech(MME) Y3207069 Khashth Ballabh Joshi PhD(CHM) Y3107074 Koena Ghosh PhD(CHM) Y4104106 Kumar Vaibhav Srivastava PhD(EE) Y3107075 Kuntal Pal PhD(CHM) Y3207072 L. Nagarajan PhD(CHM) Y3209063 Lipsa Nanda PhD(CHM) Y3102065 Malladi V. Pavan Kumar PhD(CHE) Y4105082 Manas Das PhD(ME) Y6107065 Moitree Laskar PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y3102066 Mrinal Kanti Mandal PhD(CHM) Y3106069 Mukesh Bhardwaj PhD(ME) Y31106069 Mukesh Bhardwaj PhD(ME) Y31106070 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y3107079 P. Sasikumar	Y3108063	Jaydev Dabas	PhD(MTH)
Y3145 Kanwar Singh Nalwa BTech(MME) Y3207069 Khashth Ballabh Joshi PhD(CHM) Y3107074 Koena Ghosh PhD(CHM) Y4104106 Kumar Vaibhav Srivastava PhD(EE) Y3107075 Kuntal Pal PhD(CHM) Y3207072 L. Nagarajan PhD(CHM) Y3209063 Lipsa Nanda PhD(CHM) Y3102065 Malladi V. Pavan Kumar PhD(CHE) Y4105082 Manas Das PhD(ME) Y6107065 Moitree Laskar PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y3102066 Mouchumi Bhuyan PhD(CHB) Y3106069 Mukesh Bhardwaj PhD(ME) Y3118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(CHM) Y3207071 P. Manikandan PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CHM) Y220868 Pankaj Biswas PhD(MME) Y220868 Parkaj Biswas PhD(MM	Y4207072	Kalyan Kumar Sadhu	PhD(CHM)
Y3207069 Khashth Ballabh Joshi PhD(CHM) Y3107074 Koena Ghosh PhD(CHM) Y4104106 Kumar Vaibhav Srivastava PhD(EE) Y3107075 Kuntal Pal PhD(CHM) Y3207072 L. Nagarajan PhD(CHM) Y3209063 Lipsa Nanda PhD(CHM) Y3102065 Malladi V. Pavan Kumar PhD(CHE) Y4105082 Manas Das PhD(ME) Y6107065 Moitree Laskar PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y3102066 Mouchumi Bhuyan PhD(CHM) Y3106069 Mukesh Bhardwaj PhD(ME) Y3118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(CHM) Y3207071 P. Manikandan PhD(CHM) Y310079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(ME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) <td>Y5207065</td> <td>Kalyan Senapati</td> <td>PhD(CHM)</td>	Y5207065	Kalyan Senapati	PhD(CHM)
Y3107074 Koena Ghosh PhD(CHM) Y4104106 Kumar Vaibhav Srivastava PhD(EE) Y3107075 Kuntal Pal PhD(CHM) Y3207072 L. Nagarajan PhD(CHM) Y3209063 Lipsa Nanda PhD(PHY) Y3102065 Malladi V. Pavan Kumar PhD(CHE) Y4105082 Manas Das PhD(ME) Y6107065 Moitree Laskar PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y4105066 Mouchumi Bhuyan PhD(CHM) Y3102066 Mrinal Kanti Mandal PhD(CHE) Y3106069 Mukesh Bhardwaj PhD(ME) Y5118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(MTH) Y3207071 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(ME) Y220868 Parkaj Biswas PhD(MH) Y5125020 Piyush Gupta MBA(IME)	Y3145	Kanwar Singh Nalwa	BTech(MME)
Y4104106 Kumar Vaibhav Srivastava PhD(EE) Y3107075 Kuntal Pal PhD(CHM) Y3207072 L. Nagarajan PhD(CHM) Y3209063 Lipsa Nanda PhD(PHY) Y3102065 Malladi V. Pavan Kumar PhD(CHE) Y4105082 Manas Das PhD(CHM) Y6107065 Moitree Laskar PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y3102066 Mouchumi Bhuyan PhD(CHM) Y3102066 Mrinal Kanti Mandal PhD(CHE) Y3106069 Mukesh Bhardwaj PhD(MME) Y5118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(MTH) Y3207071 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(ME) Y220868 Pankaj Biswas PhD(ME) Y220772 Partha Biswas PhD(CHM) Y5125020 Piyush Gupta MBA(IME) </td <td>Y3207069</td> <td>Khashth Ballabh Joshi</td> <td>PhD(CHM)</td>	Y3207069	Khashth Ballabh Joshi	PhD(CHM)
Y3107075 Kuntal Pal PhD(CHM) Y3207072 L. Nagarajan PhD(CHM) Y3209063 Lipsa Nanda PhD(PHY) Y3102065 Malladi V. Pavan Kumar PhD(CHE) Y4105082 Manas Das PhD(CHM) Y6107065 Moitree Laskar PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y6107066 Mouchumi Bhuyan PhD(CHM) Y3102066 Mrinal Kanti Mandal PhD(CHE) Y3106069 Mukesh Bhardwaj PhD(ME) Y5118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(MTH) Y3207071 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(ME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) Y220772 Partha Biswas PhD(CHM) Y110963 Pooja Srivastava PhD(PHY)	Y3107074	Koena Ghosh	PhD(CHM)
Y3207072 L. Nagarajan PhD(CHM) Y3209063 Lipsa Nanda PhD(PHY) Y3102065 Malladi V. Pavan Kumar PhD(CHE) Y4105082 Manas Das PhD(ME) Y6107065 Moitree Laskar PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y6107066 Mouchumi Bhuyan PhD(CHM) Y3102066 Mrinal Kanti Mandal PhD(CHE) Y3106069 Mukesh Bhardwaj PhD(MME) Y5118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(MTH) Y3207071 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(ME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) Y220772 Partha Biswas PhD(CHM) Y110963 Pooja Srivastava PhD(PHY) Y220464 Prabodh Bajpai PhD(EE)	Y4104106	Kumar Vaibhav Srivastava	PhD(EE)
Y3209063Lipsa NandaPhD(PHY)Y3102065Malladi V. Pavan KumarPhD(CHE)Y4105082Manas DasPhD(ME)Y6107065Moitree LaskarPhD(CHM)Y4207075Monika RajPhD(CHM)Y6107066Mouchumi BhuyanPhD(CHM)Y3102066Mrinal Kanti MandalPhD(CHE)Y3106069Mukesh BhardwajPhD(MME)Y5118063Neha AryaPhD(BSBE)Y4113063Nitin GuptaPhD(MTH)Y3207071P. ManikandanPhD(CHM)Y5103065Pabitra RajbongshiPhD(CE)Y3106070Pampa GhoshPhD(MME)Y220868Pankaj BiswasPhD(MTH)Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(ME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y210864Prashant ShuklaPhD(PHY)Y210867Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y3107075	Kuntal Pal	PhD(CHM)
Y3102065Malladi V. Pavan KumarPhD(CHE)Y4105082Manas DasPhD(ME)Y6107065Moitree LaskarPhD(CHM)Y4207075Monika RajPhD(CHM)Y6107066Mouchumi BhuyanPhD(CHM)Y3102066Mrinal Kanti MandalPhD(CHE)Y3106069Mukesh BhardwajPhD(MME)Y5118063Neha AryaPhD(BSBE)Y4113063Nitin GuptaPhD(CHM)Y3207071P. ManikandanPhD(CHM)Y5103065Pabitra RajbongshiPhD(CE)Y3106070Pampa GhoshPhD(MME)Y220868Pankaj BiswasPhD(MTH)Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(ME)Y210263Prakash BiswasPhD(CHE)Y3109063Prasanta Kumar SamalPhD(PHY)Y210964Prashant ShuklaPhD(PHY)Y210862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y3207072	L. Nagarajan	PhD(CHM)
Y4105082 Manas Das PhD(ME) Y6107065 Moitree Laskar PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y4207075 Monika Raj PhD(CHM) Y6107066 Mouchumi Bhuyan PhD(CHM) Y3102066 Mrinal Kanti Mandal PhD(CHE) Y3106069 Mukesh Bhardwaj PhD(MME) Y5118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(MTH) Y3207071 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(MME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) Y220772 Partha Biswas PhD(CHM) Y5125020 Piyush Gupta MBA(IME) Y110963 Pooja Srivastava PhD(PHY) Y220464 Prabodh Bajpai PhD(EE) Y251261 Pradip Paik PhD(ME) Y210263 Prakash Biswas PhD(CHE) Y3209064 Pramoda Kumar Samal PhD(PHY) Y3109063 Prasanta Kumar Muduli PhD(PHY) Y3109064 Prashant Shukla PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(CHM) Y4107082 R. Thirumoorthi PhD(CHM) Y220563 Rabindra Kumar Patel PhD(ME)	Y3209063	Lipsa Nanda	PhD(PHY)
Y6107065Moitree LaskarPhD(CHM)Y4207075Monika RajPhD(CHM)Y6107066Mouchumi BhuyanPhD(CHM)Y3102066Mrinal Kanti MandalPhD(CHE)Y3106069Mukesh BhardwajPhD(MME)Y5118063Neha AryaPhD(BSBE)Y4113063Nitin GuptaPhD(MTH)Y3207071P. ManikandanPhD(CHM)Y3107079P. SasikumarPhD(CHM)Y5103065Pabitra RajbongshiPhD(CE)Y3106070Pampa GhoshPhD(MTH)Y220868Pankaj BiswasPhD(MTH)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y210964Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y20563Rabindra Kumar PatelPhD(ME)	Y3102065	Malladi V. Pavan Kumar	PhD(CHE)
Y4207075 Monika Raj PhD(CHM) Y6107066 Mouchumi Bhuyan PhD(CHM) Y3102066 Mrinal Kanti Mandal PhD(CHE) Y3106069 Mukesh Bhardwaj PhD(BSBE) Y5118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(CHM) Y3207071 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(MME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) Y220772 Partha Biswas PhD(CHM) Y5125020 Piyush Gupta MBA(IME) Y110963 Pooja Srivastava PhD(EE) Y251261 Pradip Paik PhD(ME) Y220464 Prabodh Bajpai PhD(EE) Y251261 Pradip Paik PhD(MME) Y3109063 Prasanta Kumar Samal PhD(PHY) Y3109064 Prashant Shukla PhD(PHY) Y210964 Prashant Shukla PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(CHM) Y4107082 R. Thirumoorthi PhD(ME)	Y4105082	Manas Das	PhD(ME)
Y6107066Mouchumi BhuyanPhD(CHM)Y3102066Mrinal Kanti MandalPhD(CHE)Y3106069Mukesh BhardwajPhD(MME)Y5118063Neha AryaPhD(BSBE)Y4113063Nitin GuptaPhD(MTH)Y3207071P. ManikandanPhD(CHM)Y3107079P. SasikumarPhD(CHM)Y5103065Pabitra RajbongshiPhD(CE)Y3106070Pampa GhoshPhD(MTH)Y220868Pankaj BiswasPhD(MTH)Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y6107065	Moitree Laskar	PhD(CHM)
Y3102066Mrinal Kanti MandalPhD(CHE)Y3106069Mukesh BhardwajPhD(MME)Y5118063Neha AryaPhD(BSBE)Y4113063Nitin GuptaPhD(MTH)Y3207071P. ManikandanPhD(CHM)Y3107079P. SasikumarPhD(CHM)Y5103065Pabitra RajbongshiPhD(CE)Y3106070Pampa GhoshPhD(MME)Y220868Pankaj BiswasPhD(MTH)Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y20563Rabindra Kumar PatelPhD(ME)	Y4207075	Monika Raj	PhD(CHM)
Y3106069Mukesh BhardwajPhD(MME)Y5118063Neha AryaPhD(BSBE)Y4113063Nitin GuptaPhD(MTH)Y3207071P. ManikandanPhD(CHM)Y3107079P. SasikumarPhD(CHM)Y5103065Pabitra RajbongshiPhD(CE)Y3106070Pampa GhoshPhD(MME)Y220868Pankaj BiswasPhD(MTH)Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y6107066	Mouchumi Bhuyan	PhD(CHM)
Y5118063 Neha Arya PhD(BSBE) Y4113063 Nitin Gupta PhD(MTH) Y3207071 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(MME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) Y220772 Partha Biswas PhD(CHM) Y5125020 Piyush Gupta MBA(IME) Y110963 Pooja Srivastava PhD(PHY) Y220464 Prabodh Bajpai PhD(EE) Y251261 Pradip Paik PhD(MME) Y3209064 Pramoda Kumar Samal PhD(PHY) Y3109063 Prasanta Kumar Muduli PhD(PHY) Y210864 Prashant Shukla PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(CHM) Y4107082 R. Thirumoorthi PhD(ME) Y220563 Rabindra Kumar Patel PhD(ME)	Y3102066	Mrinal Kanti Mandal	PhD(CHE)
Y4113063 Nitin Gupta PhD(MTH) Y3207071 P. Manikandan PhD(CHM) Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(MME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) Y220772 Partha Biswas PhD(CHM) Y5125020 Piyush Gupta MBA(IME) Y110963 Pooja Srivastava PhD(PHY) Y220464 Prabodh Bajpai PhD(EE) Y251261 Pradip Paik PhD(MME) Y210263 Prakash Biswas PhD(CHE) Y3209064 Pramoda Kumar Samal PhD(PHY) Y3109063 Prasanta Kumar Muduli PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(CHM) Y4107082 R. Thirumoorthi PhD(ME) Y220563 Rabindra Kumar Patel PhD(ME)	Y3106069	Mukesh Bhardwaj	PhD(MME)
Y3207071P. ManikandanPhD(CHM)Y3107079P. SasikumarPhD(CHM)Y5103065Pabitra RajbongshiPhD(CE)Y3106070Pampa GhoshPhD(MME)Y220868Pankaj BiswasPhD(MTH)Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y21064Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y5118063	Neha Arya	PhD(BSBE)
Y3107079 P. Sasikumar PhD(CHM) Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(MME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) Y220772 Partha Biswas PhD(CHM) Y5125020 Piyush Gupta MBA(IME) Y110963 Pooja Srivastava PhD(PHY) Y220464 Prabodh Bajpai PhD(EE) Y251261 Pradip Paik PhD(MME) Y210263 Prakash Biswas PhD(CHE) Y3209064 Pramoda Kumar Samal PhD(PHY) Y3109063 Prasanta Kumar Muduli PhD(PHY) Y3109064 Prashant Shukla PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(CHM) Y4107082 R. Thirumoorthi PhD(CHM) Y220563 Rabindra Kumar Patel PhD(ME)	Y4113063	Nitin Gupta	PhD(MTH)
Y5103065 Pabitra Rajbongshi PhD(CE) Y3106070 Pampa Ghosh PhD(MME) Y220868 Pankaj Biswas PhD(MTH) Y4105083 Parimal Maity PhD(ME) Y220772 Partha Biswas PhD(CHM) Y5125020 Piyush Gupta MBA(IME) Y110963 Pooja Srivastava PhD(PHY) Y220464 Prabodh Bajpai PhD(EE) Y251261 Pradip Paik PhD(MME) Y210263 Prakash Biswas PhD(CHE) Y3209064 Pramoda Kumar Samal PhD(PHY) Y3109063 Prasanta Kumar Muduli PhD(PHY) Y210864 Prashant Shukla PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(BSBE) Y4107079 Puja Singh PhD(CHM) Y4107082 R. Thirumoorthi PhD(ME)	Y3207071	P. Manikandan	PhD(CHM)
Y3106070Pampa GhoshPhD(MME)Y220868Pankaj BiswasPhD(MTH)Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y3107079	P. Sasikumar	PhD(CHM)
Y220868Pankaj BiswasPhD(MTH)Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y21064Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y5103065	Pabitra Rajbongshi	PhD(CE)
Y4105083Parimal MaityPhD(ME)Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y210964Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y3106070	Pampa Ghosh	PhD(MME)
Y220772Partha BiswasPhD(CHM)Y5125020Piyush GuptaMBA(IME)Y110963Pooja SrivastavaPhD(PHY)Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y220868	Pankaj Biswas	PhD(MTH)
Y5125020 Piyush Gupta MBA(IME) Y110963 Pooja Srivastava PhD(PHY) Y220464 Prabodh Bajpai PhD(EE) Y251261 Pradip Paik PhD(MME) Y210263 Prakash Biswas PhD(CHE) Y3209064 Pramoda Kumar Samal PhD(PHY) Y3109063 Prasanta Kumar Muduli PhD(PHY) Y210964 Prashant Shukla PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(BSBE) Y4107079 Puja Singh PhD(CHM) Y4107082 R. Thirumoorthi PhD(CHM) Y220563 Rabindra Kumar Patel PhD(ME)	Y4105083	Parimal Maity	PhD(ME)
Y110963 Pooja Srivastava PhD(PHY) Y220464 Prabodh Bajpai PhD(EE) Y251261 Pradip Paik PhD(CHE) Y210263 Prakash Biswas PhD(CHE) Y3209064 Pramoda Kumar Samal PhD(PHY) Y3109063 Prasanta Kumar Muduli PhD(PHY) Y210964 Prashant Shukla PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(BSBE) Y4107079 Puja Singh PhD(CHM) Y4107082 R. Thirumoorthi PhD(CHM) Y220563 Rabindra Kumar Patel PhD(ME)	Y220772	Partha Biswas	PhD(CHM)
Y220464Prabodh BajpaiPhD(EE)Y251261Pradip PaikPhD(MME)Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y210964Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y5125020	Piyush Gupta	MBA(IME)
Y251261 Pradip Paik PhD(MME) Y210263 Prakash Biswas PhD(CHE) Y3209064 Pramoda Kumar Samal PhD(PHY) Y3109063 Prasanta Kumar Muduli PhD(PHY) Y210964 Prashant Shukla PhD(PHY) Y211862 Pratibha Siwach PhD(BSBE) Y3118067 Priyanka Prakash Srivastava PhD(BSBE) Y4107079 Puja Singh PhD(CHM) Y4107082 R. Thirumoorthi PhD(CHM) Y220563 Rabindra Kumar Patel PhD(ME)	Y110963	Pooja Srivastava	PhD(PHY)
Y210263Prakash BiswasPhD(CHE)Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y210964Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y220464	Prabodh Bajpai	PhD(EE)
Y3209064Pramoda Kumar SamalPhD(PHY)Y3109063Prasanta Kumar MuduliPhD(PHY)Y210964Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y251261	Pradip Paik	PhD(MME)
Y3109063Prasanta Kumar MuduliPhD(PHY)Y210964Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y210263	Prakash Biswas	PhD(CHE)
Y210964Prashant ShuklaPhD(PHY)Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y3209064	Pramoda Kumar Samal	PhD(PHY)
Y211862Pratibha SiwachPhD(BSBE)Y3118067Priyanka Prakash SrivastavaPhD(BSBE)Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y3109063	Prasanta Kumar Muduli	PhD(PHY)
Y3118067 Priyanka Prakash Srivastava PhD(BSBE) Y4107079 Puja Singh PhD(CHM) Y4107082 R. Thirumoorthi PhD(CHM) Y220563 Rabindra Kumar Patel PhD(ME)	Y210964	Prashant Shukla	PhD(PHY)
Y4107079Puja SinghPhD(CHM)Y4107082R. ThirumoorthiPhD(CHM)Y220563Rabindra Kumar PatelPhD(ME)	Y211862	Pratibha Siwach	PhD(BSBE)
Y4107082 R. Thirumoorthi PhD(CHM) Y220563 Rabindra Kumar Patel PhD(ME)	Y3118067	Priyanka Prakash Srivastava	PhD(BSBE)
Y220563 Rabindra Kumar Patel PhD(ME)	Y4107079	Puja Singh	PhD(CHM)
` '	Y4107082	R. Thirumoorthi	PhD(CHM)
Y120463 Rajat Kumar Singh PhD(EE)	Y220563	Rabindra Kumar Patel	PhD(ME)
	Y120463	Rajat Kumar Singh	PhD(EE)

Y3218064	Rajesh Vasita	PhD(BSBE)
9920961	Rajib Kumar Rakshit	PhD(PHY)
Y120662	Rajib Saha	PhD(MME)
Y280963	Rajib Saha	PhD(PHY)
Y3104116	Rajiv Srivastava	PhD(EE)
Y4105084	Rajkumar Porwal	PhD(ME)
Y5102067	Rakesh Kumar	PhD(CHE)
Y4114062	Ram Manohar Vikas	MBA(IME)
Y3107080	Ramachandran C. N.	PhD(CHM)
Y3104120	Ravi Kumar Joshi	PhD(EE)
Y3109065	Ravindra Kumar	PhD(PHY)
Y4107084	Rini Gupta	PhD(CHM)
Y6202012	Rupesh Verma	MTech(CHE)
Y3107082	S. Gokulnath	PhD(CHM)
Y4107085	S. K. Karthick Kumar	PhD(CHM)
Y4107086	S. Selvakumar	PhD(CHM)
Y5202063	Sabbasiva Rao Ganneboyina	PhD(CHE)
Y3218072	Sajish Mathew	PhD(BSBE)
Y3107083	Sandeep K. Ginotra	PhD(CHM)
Y6207068	Sandipan Halder	PhD(CHM)
Y5209067	Sangeeta Chakrabarti	PhD(PHY)
Y210165	Sanjay Singh	PhD(AE)
Y4104108	Sanjoy Kumar Parida	PhD(EE)
Y4209863	Saptarshi Ghosh	MSc-PhD(PHY)
Y210770	Sarvesh Kumar	PhD(CHM)
Y210063	Sathyaraj V.	PhD(HSS)
Y280964	Saumyadip Chaudhuri	PhD(PHY)
Y3809067	Saurabh Kumar Bose	PhD(PHY)
Y210565	Shailendra Sinha	PhD(ME)
Y3106071	Shekhar Nath	PhD(MME)
Y110868	Shesadev Pradhan	PhD(MTH)
Y4207088	Shikha Gandhi	PhD(CHM)
Y6479	Shourya Dutta Gupta	BTech(MME)
Y4809063	Shyam Kumar Choudhary	PhD(PHY)
Y4109074	Shyam Mohan	PhD(PHY)
Y5107076	Smitha P.	PhD(CHM)
-Y3107085	Sonia Arora	PhD(CHM)
Y3102069	Sonny Sachdeva	PhD(CHE)
Y3107086	Soumen Dey	PhD(CHM)
Y3809061	Soumen Mandal	MSc-PhD(PHY)

Y4105060	Srikrishna Sahu	MTech(ME)
Y3107087	Subha Pratihar	PhD(CHM)
Y280965	Subhadip Mitra	MSc-PhD(PHY)
Y3107088	Subhadip Neogi	PhD(CHM)
Y3207079	Subhas Samanta	PhD(CHM)
Y3212061	Subhash Thota	PhD(MSP)
Y280966	Subhayan Mandal	PhD(PHY)
Y110965	Subrat Kumar Das	PhD(PHY)
Y5209865	Suman Banerjee	PhD(PHY)
Y210772	Suman Maji	PhD(CHM)
Y4203063	Sumit Kumar Mishra	PhD(CE)
Y111463	Sunil Agrawal	MBA(IME)
Y3205066	Surendra Kumar Singh	PhD(ME)
Y120564	Sushanta Dutta	PhD(ME)
Y4108076	Syed Abbas	PhD(MTH)

Y3101065	T. Murugan	PhD(AE)
Y3809068	Tripti Tripathi	MSc-PhD(PHY)
Y4109077	Udai Raj Singh	PhD(PHY)
Y220169	V L Sateesh	PhD(AE)
Y210773	V. Prabhu Raja	PhD(CHM)
Y3107089	V. Ramanathan	PhD(CHM)
Y5207071	V. Venkatesh	PhD(CHM)
Y6209864	Victor Mukherjee	PhD(PHY)
Y5206016	Vijay Raj Singh	MTEch(MME)
Y3108075	Vikas Gupta	PhD(MTH)
Y210776	Vimlesh Chandra	PhD(CHE)
Y3109068	Vindo Chandra	PhD(PHY)
Y4107091	Vishnumaya	PhD(CHM)
Y4809064	Vivek Kumar Anand	PhD(PHY)
Y6202066	Yamini Sudha Sistla	PhD(PHY)

• Department-wise break-up of cash awards given to IIT Kanpur students

Aerospace Engineering	40,000
Biological Sciences & Bioengineering	100,000
Chemical Engineering	126,500
Chemistry	620,000
Civil Engineering	65,000
Electrical Engineering	110,000
Humanities & Social Sciences	10,000
Industrial & Management Engineering	50,000
Mechanical Engineering	170,000
Materials & Metallurgical Engineering	140,000
Materials Science Programme	40,000
Mathematics	120,000
Physics	335,000

Scholarships

• Recipients of Scholarships in Financial Year 2007-08

Name of the Scholarship	Donor	Recipient of Scholarship
ACC Fellowship	The Director	Bholanath Pakhira (Y7606) (CHM)
•	ACC Ltd.	
Adunuthula P.Memorial Scholarship	Smt. Sarojini Mattegunta & Sri	Samanvaya Srivastava (Y4373) (ChE)
	Rama Koteswar Rao Aedunuthula	
Anil & Reshma Nigam Scholarship	Mr. Anil Nigam	G. Kanchan (Y5177) (AE)
Anurag Bartaria Scholarship	Mr. C. K. Bartaria	Prabhash Kumar (Y7287) (MME)
Arakere and Karen Vasudev Scholarship	Mrs. & Prof. Arakere Vasudev	Suman Saurabh (Y5466) (ChE)
Baljit & Nirmal Dhinsa Scholarships	Mr. Ajit Gill	Asish Kumar (Y6117) and Ruchir Gupta (Y7371) (BSBE)
BGM Scholarship	Mr. Birendra Kumar	Gokaran Nath Shukla (Y5185) (MME)
Bhuwan & Indira Joshi Scholarship	Mr. Vinit Joshi	Atul Singh (Y6127) (CSE)
Bimlavati & Nawal Kishore Kapur Scholarship	Mr. Deepak Kapur	Unnati Gupta (Y5486) (BSBE)
Dilip Kohli Memorial Scholarship	Dr. Alka Kohli	Sonam Goenka (Y7437) (ChE)
2°		Akansha Garg (Y5040) (ME)
Dr. D R Bhagat Scholarship	Mr. Deepak Bhagat	Virajith Jalaparti (Y5510) (EE)
		Piyush Keshri (Y5303) (EE)
Dr. Gurucharan Singh Kainth Scholarship	Prof. G. S. Kainth	Anurag Mishra (Y6099) (CE)
		Mayank Gupta (Y5261) (MTH)
Dr. Hari Mohan & Pushpa Srivastava Scholarship	Mr. Amitabh Srivastava	Harsh Verma (Y5193) (CSE)
Dr. R.C. Srivastava Memorial Scholarship	Dr. Sheela Srivastava	Antara Bhar (Y6652) (MTH)
Dr. V Rajaraman Scholarship	Dr. Prabhu Goel	Anindya De (Y4062) (CSE)
e**		Rishi Agarwal (Y4352) (CSE)
G. Mohiuddin Merit Scholarship	Mr. Mohiuddin Golam	Antara Bhar (Y6652) (MTH)
Govinda & Indira Srikantiah Scholarship	Prof. G. Srikantiah	Himasnhu Singh (Y5200) (ME)
Harish & Sushila Chandra Scholarship	Mr. Ashok Chandra	Kamaladhar Reddy (Y7189) (EE)
Indian Women's Association Bonn Scholarship	President	Aditya Damani (Y4031) (MTH)
	Indian Women's Association	
K.N. Saluja Scholarship	Mr. Hersh Saluja	Dinesh Bharadia (Y6163) (CE)
		Gaurav Kr. Singh (Y6176) (CE)
		Ankit Srivastava (Y7068) (CE)
		Akhilesh Rawal (Y7032) (CE)
KINRA Scholarship	Dr. Vikram K Kinra	Deepak Girdhar (Y7130) (ME)
		Abhimanyu Ghosh (Y6011) (ME)
*	, ea	Pankaj Kumar (Y5292) (ME)
Lalit Narain Das Memorial Scholarship	Mr. Vijay Narain Das	Ankit Misra (Y3053) and Sidhant Misra (Y4430) (EE)
Mona & Paramjit Singh Scholarships	Mr. Ajit Gill	Vivek Bansal (Y5517) and Devika Garg (4135) (BSBE)
N.S. Rajaraman Scholarship	Dr. Rajmohan Rajaraman	Nitin Kumar Jaiswal (Y6304) (EE)

Name of the Scholarship	Donor	Recipient of Scholarship
Neeraj Kapoor Memorial Scholarship	Mrs. Chhaya Rani Kapoor	Soumyadip Banerjee (Y4433) (CSE)
Nita Goyal & Ashish Gupta Scholarship	Dr. Nita Goyal & Dr. Ashish Gupta	Amit Kumar Vyahut (Y7044) (CHM)
		Ankit Singh Rawat (Y6078) (EE)
		Krishna Teja Malladi (Y4196) (EE)
		Rahul Pandey (Y5346) (EE)
P D Murti Memorial Scholarship	Mr. Ram Mohan	Sarika Mahapatra (Y6430) (CSE)
5		Varun Mittal (Y5496) (CSE)
		Pawan Prakash (Y4286) (CSE)
Prof. C.N.R. Rao Science Talent Scholarship	Prof. C.N.R. Rao	C. Haritha Reddy (Y5190) (CHM)
Prof. Netar Lal Kapur Scholarship	Dr. Rajan N. Kapur	Varun Khaitan (Y5495) (EE)
Protima Ghosh Memorial Scholarship	Mr. Ranodeb Roy	Himanshu Rai (Y6190) (EE)
Pt. Balajee Govind Hardiker Scholarship	Mr. M. B. Hardiker	Runit Jhanwar (Y7372) (CE)
Ram Rajendra Malhotra Educational Society Scholarship	Prof. R. C. Malhotra	Harsh Gupta (Y7164) (CE)
		Anurodh Tripathi (Y7080) ChE
	×2 - 1	Ankit Agarwal (Y7057) (ME)
Romesh Chandra Memorial Scholarship	Mr. Tushar Deepak Chandra	Anindya De (Y4062) (CSE)
		Rishi Agarwal (Y4352) (CSE)
Sagnik Asis Ray Scholarship	Mr. Asis Ray	Rahul Gupta (Y4318) (EE)
Shanti Devi & Onkar Nath Maewal Memorial Scholarshi	p Dr. Akhilesh Maewal	Snigdha Chaturvedi (Y5452) (CSE)
Shiv Kumari Shukla Scholarship	Mr. Devendra K. Shukla	Ruchi Choudhury (Y4367) (EE)
Shri Bishamber Gupta and Smt. Anguri Gupta Scholarship Mr. Satish Gupta		Varun Jain (Y5494) (EE)
Shri Jamuna Prasad & Smt. Basanti Gupta Scholarship	Dr. Mani R. Gupta	Ankur Agrawal (Y6082) (MME)
Shri Kalp Nath Singh Scholarship	Mr. Manoj Singh	Prateek Bhargava (Y5322) (ME)
Simran - Mandeep Kainth Memorial Scholarship	Prof. G. S. Kainth	Lokesh Tayal (Y6230) (ChE)
Smt. Dharam Vati Garg Scholarship	Mr. Avinash Agarwal	Anindya De (Y4062), Rishi Agarwal (Y4352) (CSE)
		Sidhant Misra (Y4430) (EE)
Smt. Durga Devi Memorial Scholarship	Prof. S. K. Dogra	Ria Sircar (Y6617) (CHM)
Smt. Jagat Kaur Memorial Scholarship	Mr. Rajiv Singh	Ankit Lohiya (Y6073) (EE)
Sri Singhasan Singh Scholarship	Mr. Manoj K. Singh	Subhonmesh Bose (Y5458) (EE)
Sri Temasek @ IITK Scholarship	Dr. Murli Damodaran	Priyank Sharma (Y6345) (EE)
Tapan Kumar & Swapna Bandopadhyay Scholarship	Dr. Subhajyoti Bandyopadhyay	Ankit Saxena (Y5080) (EE)
Yogendra Nath & Sushma Gupta Scholarship	Mr. Ashok Chandra	Nand Kishore Bansal (Y6277) (CSE)

Awards

• Recipients of Awards in Financial Year 2007-08

NT COL		
Name of the Award	Donor	Recipient of Award
Ajay Agarwal Memorial Prize	Mr. R. C. Agarwal	Gopal Krishan Chowdhary (Y3123) (ChE)
Amit Saxena Memorial Award	Mr. K. B. Saxena	Peeyush Agarwal (Y4287) (EE)
Anamika Dwivedi "Lilavati Award"	Mr. Kamlesh Dwivedi	Isha Ghai (Y4169) (ME)
Banco Foundation Prize		Sameer Behere (Y4374) (EEMP)
		Mayur Dixit (Y4228) (ME)
Bhagwani Devi Maheshwari Medal	Prof. S.N. Maheshwari	Ragini Haiharan (CHM)
		Amita Mittal (AE)
Bokil Memorial Award		Natasha Kataria (Y4117006) (EEPM)
Cadence Gold Medal	Cadence Design Systems (India) Pvt. Ltd.	Arunabh Chattopadhyay (Y5104009) (EE)
Cadence Silver Medal	Cadence Design Systems (India) Pvt. Ltd.	Vibhore Jain (Y2157416) (EE)
Chandra Mahesh Puruskar/	Prof. Sarvesh Chandra	Rahul Sinha & Km. Jagriti (Class-V)
Chandra Saroj Puruskar (Campus School)		,
Dr. N. Satyamurty Campus School Award	Dr. N. Satyamurty	Amolak Ratan Kalra (Class-V)
Dr. Sangeeta Goel Memorial Award	Sri Bimal Prakash Agarwal	Avirishu Verma (Y7106) (CSE)
Dr. Shankar Dayal Sharma Medal	Mrs. Vimla Sharma	Arunabh Chattopadhyay (Y5104009) (EE)
IEEE/PE DES'96 Award	Dr. S. S. Murthy	Debasmita Basak (Y5104020) (EE)
IITK Cadila Laboratories Award	The General Manager	Jitendra Kumar (PF No. 4441)
	Cadila Laboratories	Health Centre
Jayesh Memorial Award	Tushar Deepak Chandra	Rajat Sethia (Y4328) (ME)
		Shantanu Agarwal (Y4403) (ME)
		G. Harsha Reddy (Y4157) (ME)
Kritika Dwivedi "Maitreyi Award"	Mr. Kamlesh Dwivedi	Neha Tiwari (Y4255) (EE)
Mehta M. Tech. Gold Medal Award	Dr. Gurmukh D. Mehta & Veena Mehta	Surti Ankit Rajesh (6105075) (ME)
N. Balakrishnan Award	Prof. N. Balakrishnan	Subhadeep Mukhopadhyay (Y6721) (MTH)
Naren Memorial Prizes (Campus School)	Smt. Janaki Jayanthi Adidam	Nitya Gupta (K.G.), Avni Sharma (Class-I)
		Kaustubh (Class-II)
	,	Tushar Kumar Mishra (Class-III)
· .		Gargi Saini Balasubramaniam (Class-IV)
,		Rishab Dabra (Class-V)

• Recipients of Awards in Financial Year 2007-08

Name of the Award	Donor	Recipient of Award
O. P. Bajaj Memorial Award	Smt. Saroj Bajaj	Mayur Dixit (Y4228) (ME)
Personality and Skills Proficiency	Dr. Ashok D. Datar	Sameer Behere (Y4374) (ME)
Recognition Award		Mayur Dixit (Y4228) (ME)
Prof. ASR Sai Gold Medal	Smt. Janaki Jayanthi Adidam	Debashis Mukherjee (Y4103012) (CE)
Prof. ASR Sai Silver Medal	Smt. Janaki Jayanthi Adidam	Shrey Kumar Shahi (Y3336) (CE)
Prof. Baldev Upadhyaya Memorial Medal	Prof. G. S. Upadhyaya	S. Balaji (Y4106009) (MME)
Prof. J. N. Kapur Prizes	Dr. Uma Kumar	Abhishek Bhowmick (Y6017) (CSE)
	* .	Kanade Shashank Vivek (Y4188) (MTH)
		Subhadeep Mukhopadhyay (Y6721) (MTH)
Prof. M. G. Fontana Prize		Garima Joshi (Y4145) (MME)
Prof. N. C. Mathur Campus School Award	Mrs. & Prof. N. C. Mathur	Purchasing of Amplifier & Congo for the School
R. R. Malhotra Educational Society	Mrs. Nirmal Malhotra	Smriti Verma (Class-V)
(Campus School)		Satish (Class-IV)
Satyendra K Dubey Memorial Award	IITK Alumni, Well wishers & Friends	Anubrotta Kumar Roy
Shri Ratan Swaroop Memorial Prize		Sameer Behere (Y4374) (EEMP)
Shri Shridhar Memorial Award	Shri G. C. Srivastava	Mayank Raj (Y4226) (EE)
Smt. P. K. Subbulakshmi Memorial Award	Prof. K. A. Padmanabhan	Priyanka Das (Y6106008) (MME)
Swastika Dwivedi "Gargi Award"	Mr. Kamlesh Dwivedi	Shaheen Shah (Y4397) (EE)
Vasudeo Laxman Sahasrabuddhe	Mrs. & Prof. Sahasrabuddhe	Neelu Singh (Y4253) (AE)
Vaidya Award		Anurag Sujania (Y5107) (EE0
Vijay Mahajan Award	Prof. V. Mahajan	Renish Jose Panakkal

Faculty Travel Support

New faculty members are provided partial travel support, up to Rs.50,000 to participate in International Conferences during the first three years of their tenure at IIT Kanpur. In 2007-08, 7 faculty members were provided this support totaling Rs.3.5 lakhs. The activity was supported by donations from the N. R. N. Murthy Fund and the Annual Gift Programme.

Conference	City	Period	Support Rs.
Annual Meeting of the Eastern	New Orleans,	18-21 April,	50,000
Finance Association	Louisiana USA	2007	
		** *	
			· ·
14th International Heat pipe	Floriananopolis,	22-27 April,	50,000
Conference	Brazil	2007	
* * * * * * * * * * * * * * * * * * *			7
Trends in Harmonic Analysis	Strobl, Austria	17-23 June, 2007	50,000
	,		
	* *		
Banach Algebras 2007	Universite Laval,	04-12 July, 2007	50,000
	Quebec city,		
	Canada		
Phenomena in Ionized Gases	Parague, Czech	15-20 July, 2007	50,000
	Republic		
8th Annual Advances in	Banff, Alberta,	21-24	50,000
Qualitative Methods	Canada	September,	
Conference	523	2007	
			* ***
American Physical Society	New Orleans,	10-14 March,	50,000
March Meeting	USA	2008	
<u> </u>	×		70.00
	14th International Heat pipe Conference Trends in Harmonic Analysis Banach Algebras 2007 Phenomena in Ionized Gases 8th Annual Advances in Qualitative Methods Conference American Physical Society	Annual Meeting of the Eastern Finance Association New Orleans, Louisiana USA 14th International Heat pipe Conference Floriananopolis, Brazil Trends in Harmonic Analysis Strobl, Austria Universite Laval, Quebec city, Canada Phenomena in Ionized Gases Parague, Czech Republic 8th Annual Advances in Qualitative Methods Conference American Physical Society New Orleans,	Annual Meeting of the Eastern Finance Association New Orleans, Louisiana USA 18-21 April, 2007 14th International Heat pipe Conference Floriananopolis, Brazil Trends in Harmonic Analysis Strobl, Austria 17-23 June, 2007 Universite Laval, Quebec city, Canada Phenomena in Ionized Gases Parague, Czech Republic 8th Annual Advances in Qualitative Methods Conference American Physical Society New Orleans, 18-21 April, 2007 17-23 June, 2007 17-23 June, 2007 17-23 June, 2007 15-20 July, 2007 15-20 July, 2007

International Visiting Faculty Travel Support

In 2007-08, about Rs. 0.85 lakhs was provided as partial travel support to two visiting faculty members. The activity was supported by the N. R. N. Murthy Fund and the Annual Gift Programme

Name of the Visitor	University Affiliation	Host Department at IIT Kanpur	Period	Support Rs.
Prof. Rajendra Kumar Bordia	Department of Materials Science and Engineering, University of Washington, USA	Materials and Metallurgical Engineering	Sept, 2007	28,337
Prof. E. Levner	Director, Advanced Studies Institute, Holon Institute of Technology, Holon, Israel	Industrial and Management Engineering	24 Aug to 11 Nov, 2007	57,188

Gopal Das Bhandari Memorial Outstanding Teacher Award 2007

Prof. Pinaki Gupta-Bhaya (Chemistry) is the first recipient of the Gopal Das Bhandari Memorial Outstanding Teacher Award. Dr. Gupta-Bhaya obtained his B.Sc. in 1964 from Presidency College, Calcutta and B.A. (Hons) for Natural Sciences Tripos in 1967 from Cambridge University, England. Subsequently, he earned his Ph.D. from Columbia University, USA in 1971. He spent a year as a Post-Doctoral Fellow at the Max-Planck Institute in Germany and thereafter joined IIT Kanpur in 1973.



The Gopal Das Bhandari Memorial Outstanding Teacher Award has been instituted by Mr. Anil Bhandari (BT/ME/1969) to honour his father. The award includes a cash award of Rs. 50,000/- and a citation.

Annual Gift Program



Nurturing Excellence

IIT Kanpur has successfully established itself globally in science and engineering education. The Institute extends all possible support to its brilliant faculty members and its students to enable them to scale ever greater heights of academic excellence. IITK enjoys liberal financial support from the Government of India. However, in order to fulfill its aspirations to become a top school world wide, the Institute needs private funding over and above the government grants.

The Annual Gift Programme was launched in October 2005, through which alumni and friends of the Institute can contribute any amount, small or large, annually. This programme pools a large number of relatively small donations into a substantial sum that supports a number of new initiatives for excellence. Proceeds of the Annual Gift Programme are allocated and used exclusively for activities that are not covered by government grants and are aimed at promoting excellence and not for overhead costs or salaries.

• Activities Supported by the Annual Gift Program

The activities presently being supported by the Annual Gift Programme are:

International Travel Support to Students

Partial financial support in the range of Rs. 20,000 to Rs. 40,000 is being extended to students for participating in international conferences. During 2007-08, 66 students were granted over Rs. 23 lakhs. For details, please visit:

http://www.iitk.ac.in/drpg/studentswelfare.htm

• Travel Support to New Faculty

To encourage and facilitate participation in international conferences, new faculty members are being provided partial travel support up to Rs. 50,000 during the first three years of their tenure at IIT Kanpur. In 2007-08, 7 new faculty members were supported with Rs. 3.5 lakhs.

Travel Support for International Visiting Faculty

Starting 2006-07, partial support is provided to faculty members from universities abroad to spend some time at the institute as visiting faculty members. In 2007-08, 2 international visiting faculty members were supported with about Rs. 86,000.

Impetus to Patent Filing

IITK encourages the filing of patents by covering the costs associated with patent filing (even US patents) using the Annual Gift Programme donations. In 2007-08, 10 national and 1 international patents were filed.

• SURGE Programme

To promote undergraduate research, IITK has launched the Summer Undergraduate Research Grant for Excellence (SURGE) with the assistance of California Institute of Technology (Caltech), USA. Under this programme, students of IIT Kanpur and of different NITs conduct 10 weeks of summer research under the mentorship of IIT Kanpur faculty. Also, an exchange programme enables students from Caltech and Ecole Centrale Paris to conduct summer research at IIT Kanpur and vice versa. For details, please visit: http://www.iitk.ac.in/surge/

Cash Awards for Technical Writing

Through this initiative, any IITK student publishing a paper in any journal listed by the ISI Web of Science receives a cash award of Rs. 10,000. During 2007-08, 170 students received a total of Rs. 19.06 Lakh under this programme.

Alumni Merit-Cum-Means Scholarships

The Annual Gift Programme also enables the Institute to provide scholarships to deserving students who are not able to receive support through the limited number of government-funded or endowed scholarships.



- Listed by (i) donation range, (ii) alumni (year of graduation), faculty, well-wisher status.
- Donors who have obtained more than one degree from IITK have been identified with their first degree unless they preferred otherwise.
- Faculty members who are also alumni have been identified by their degree.
- "Faculty" means current and past faculty and staff (including their spouses and children) who are not alumni of IITK.
- Errors and omissions may please be sent to drpg@iitk.ac.in.

• Rs. 20,00,000/- to 99,99,999/-

Ranjit Singh	BT/MME/1965	Cedar Knolls, NJ, USA
Vrajesh Lal	BT/MME/1970	Studio City, CA, USA
Pradeep Sindhu	BT/EE/1974	Sunnyvale, CA, USA
Rakesh Gangwal	BT/ME/1975	McLean, VA, USA

• Rs. 4,00,000/- to 19,99,999/-

AIM for SEVA (Arun K. Kapoor)	BT/ME/1967	Richmond Hill, Ontario, Canada
Devendra K. Shukla	BT/CE/1967	Walnut Creek, CA, USA
Saurabh Srivastava	BT/ME/1968	New Delhi
Ashok K. Chandra	BT/EE/1969	Kirkland, WA, USA
Chevron Global Refining (Jagjeet S. Bindra)	BT/CHE/1969	San Ramon, CA, USA
Microsoft Matching Gift (Ashok K. Chandra)	BT/EE/1969	Kirkland, WA, USA
Poonam & Prabhakar Goel	BT/EE/1970	Fremont, CA, USA
Umang Gupta	BT/CHE/1971	San Mateo, CA, USA
Hersh Saluja (Udai P. Singh)	BT/CE/1972	Emeryville, CA, USA
Gloria & Kamal K. Tiwari	BT/ME/1973	Bloomington, Indiana, USA
Priti & Sanjay Mittal	BT/EE/1975	Fremont, CA, USA
Rahul Gautam	BT/CHE/1975	Ghaziabad
Rajeeva Lahri	MT/MSP/1976	Atherton, CA, USA
Nirmal K. Jha	BT/EE/1977	Kuala Lumpur, Malaysia
Atul Ramakrishna Garg	BT/EE/1979	Saratoga, CA, USA
Kamalesh D. Dwivedi	BT/EE/1979	Greenwood Village, CO, USA
Anjali Joshi & Sanjay Kasturia	BT/EE/1981 & BT/EE/1981	Palo Alto, CA, USA
Rajeev Motwani	BT/CSE/1983	Atherton, CA, USA
Freddie MAC Foundation Matching Gift (Manoj K. Singh)	BT/ME/1984	McLean, VA, USA
Shantanu Gupta	BT/EE/1986	Clarksville, MD, USA
Manish Chandra	BT/CSE/1987	Fremont, CA, USA
Amita & Rohit Verma	MSc5/PHY/1990 & BT/MME/1990	Ithaca, NY, USA
Ranodeb Roy	BT/CSE/1990	Hong Kong
Subhajyoti Bandyopadhyay	BT/EE/1991	Gainesville, FL, USA
Anonymous		
Anonymous		
A.M.M. Foundation (C/o M. V. Murugappan)		Chennai
Ravi Seshadri		Tustin, CA, USA

April 2007 — March 2008

• Rs. 1,00,000/- to 3,99,999/-

18. 1,00,000 to 3,77,7777	LIBERTAGE	T. D. L. All. OA 110A
Abhay K. Bhushan	BT/EE/1965	Palo Alto, CA, USA
Pratap Narain Misra	BT/ME/1965	Sudbury, MA, USA
Ashok Misra	BT/CHE/1968	Mumbai
Kedar P. Gupta	BT/MME/1968	Hollis, NH, USA
Om Prakash Dikshit	BT/CE/1968	Metairie, LA, USA
Rajeev Bhargava	BT/ME/1968	Anchorage, AK, USA
Ram N. Tiwari	BT/ME/1968	North Potomac, MD, USA
Ravi Sethi	BT/ME/1968	Far Hills, NJ, USA
Ravindra N. Akhoury	BT/EE/1968	Florham Park, NJ, USA
Santosh K. Tewari	BT/CE/1968	Northville, MI, USA
Satya Pal Singh Chauhan	BT/CHE/1968	Columbus, OH, USA
Sudhir Chandra Mehrotra	BT/AE/1968	Hampton, VA, USA
Jagjeet S. Bindra	BT/CHE/1969	Alamo, CA, USA
Deepak Devaraj	BT/EE/1970	Princeton, NJ, USA
Satish S. Bhalerao	BT/CHE/1970	Short Hills, NJ, USA
Sudhir Mohan Mittal	BT/CHE/1970	Ghaziabad
Ajoy K. Bose	BT/EE/1971	Saratoga, CA, USA
Subbaia V. Malladi	MT/ME/1971	Atherton, CA, USA
Bantwal R. Baliga	BT/ME/1972	Montreal, Quebec, Canada
Rakesh M. Mital	BT/AE/1972	Columbia, MD, USA
Rakesh Surie	BT/EE/1973	Princeton, NJ, USA
IUTAM Symposium (S. Narayanan)	PhD/AE/1975	Chennai
Debasis Baral	MT/MSP/1977	San Jose, CA, USA
Yadupati Singhania	BT/CE/1977	Kanpur
Rakesh C. Pandey	BT/ME/1978	Southborough, MA, USA
Sanjay Garg	BT/AE/1980	West Lake, OH, USA
Anurag Agarwal	BT/ME/1982	New Delhi
Rohit Vishnoi	BT/EE/1982	Deerfield, IL, USA
Shruti Agarwal	BT/CHE/1982	Troy, MI, USA
Yudhishthira Raina	BT/AE/1982	Troy, MI, USA
Amitabh R. Shah	MSc5/MTH/1983	San Jose, CA, USA
Ashok Sand	BT/CHE/1983	Mumbai
Ashok Singhal	BT/EE/1983	Redwood City, CA, USA
Deepak K. Sinha	BT/ME/1983	Abu Dhabi, UAE
Dipak Ghosal	BT/EE/1983	Davis, CA, USA
Harsha Lal	BT/EE/1983	Bangalore
Jaideep Srivastava	BT/CSE/1983	Plymouth, MN, USA
Mohan L. Rijhwani	BT/CSE/1983	Pleasanton, CA, USA
Mohit K. Prasad	BT/EE/1983	Austin, TX, USA
Rahul Swarup	BT/EE/1983	Chennai
Rajinder Singh	BT/ME/1983	Wilton, CT, USA
Ramesh Ramadurai	BT/CHE/1983	Woodbury, MN, USA
Ranjan Agrawal	BT/CHE/1983	Mumbai
Sanjeev R. Maddila	BT/CSE/1983	Naperville, IL, USA
		,,,

April 2007 — March 2008

• Rs. 1,00,000/- to 3,99,999/- contd...

Satish K. S. Nair	BT/ME/1983	Columbia, MO, USA
Sunil K. Singh	BT/ME/1983	Palo Alto, CA, USA
Yogendra K. Pandey	BT/EE/1983	Long Grove, IL, USA
Aseem Shukla	BT/CHE/1984	Chester, VA, USA
Amit K. Lohia	BT/EE/1985	Kanpur
Geetha Krishnamurthy & Babu S. Mandava	PhD/HSS/1986 & MT/EE/1983	Saratoga, CA, USA
Alok K. Mathur	BT/EE/1987	Milpitas, CA, USA
Naresh Chand Gupta	BT/CSE/1988	Noida
Sandeep Agarwal	BT/CHE/1988	London, UK
Rajmohan Rajaraman	BT/CSE/1991	Brookline, MA, USA
Saroj K. Jha	MT/CE/1994	New Delhi
Suyash Sinha	BT/CSE/1998	Snohomish, WA, USA
Sudhir K. Jain	Faculty, IITK	Kanpur
Bharat Petroleum Corpn. Ltd.		Mumbai
Defence Research and Development Organisation		New Delhi
K. Sri Nageswari		Delhi
Rajat K. Gupta	6	Westport, CT, USA
Rohit Surfactants (P) Ltd.		Kanpur
Tandon Consultants P. Ltd. (Ranjana Tandon)		New Delhi
Thirumalesh Aedunuthula		Reston, VA, USA

• Rs. 20,000/- to 99,999/-

Avadback // Nisses	IDT#4E4400E	T
Avadhesh K. Nigam	BT/ME/1965	Pennington, NJ, USA
ExxonMobil Matching Gift (Pramod P. Bansal)	BT/ME/1965	Richardson, TX, USA
Merrill Lynch Matching Gift (Avadhesh K. Nigam)	BT/ME/1965	Pennington, NJ, USA
Prabhat K. Rastogi	BT/MME/1965	Munster, IN, USA
Pramod P. Bansal	BT/ME/1965	Richardson, TX, USA
Rajan Hingoraney	BT/CHE/1965	Sugarland, TX, USA
Shiam Sunder Gupta	BT/ME/1965	Mississuaga, ONT, Canada
Shri G. Bali	BT/ME/1965	Manalapan, NJ, USA
Suresh C. Kacker	BT/ME/1965	Oakville, ONT, Canada
Sushil K. Bansal	BT/ME/1965	Lexington, KY, USA
Chandra S. Trivedi	BT/CE/1966	South Holland, IL, USA
Padam K. Agarwal	BT/EE/1966	Pune
Ravinder K. Sakhuja	BT/ME/1966	Lexington, MA, USA
Vijai K. Jain	BT/CE/1966	Dallas, TX, USA
Ravi Khanna	BT/CHE/1967	Kirkland, WA, USA
Arun K. Singhania	BT/CHE/1968	Houston, TX, USA
Bhim Sen Singh	BT/ME/1968	North Royalton, OH, USA
Dilip K. Seal	BT/ME/1968	Kolkata
Dilip Mathur	BT/EE/1968	Lexington, MA, USA
Guru Vachan Singh	BT/EE/1968	New Delhi
Harish C. Agarawal	BT/ME/1968	Austin, TX, USA

Hemendra K. Mathur	BT/ME/1968	Tigard, OR, USA
Jai P. Agrawal	BT/EE/1968	New York, NY, USA
Subhash C. Mahajan	BT/ME/1968	Middleton, MA, USA
Surendra N. Tewari	BT/MME/1968	North Olmsted, OH, USA
Ashok K. Jain	BT/CHE/1969	Gainesville, FL, USA
Deepak Sinha	BT/ME/1969	Fort McMurray, AB, Canada
Priyavadan M. Mehta	MT/CE/1969	Reisterstown, MD, USA
Ramesh Chandra Rastogi	BT/EE/1970	New Delhi
Sally & Harsh Manglik	BT/ME/1970	Lafayette, CA, USA
Lokeswarappa R. Dharani	MT/AE/1971	Rolla, MO, USA
Mahesh K. Rawtani	BT/EE/1971	Delhi
R. Vaidyanathaswamy	PhD/CHM/1971	Chennai
Jitendra K. Singh	BT/ME/1972	Los Gatos, CA, USA
Mukesh K. Khattar	BT/ME/1972	San Jose, CA, USA
Nilesh M. Patel	BT/CHE/1972	Nokesville, VA, USA
Rajiv Shivpuri	BT/AE/1972	Dublin, OH, USA
Ravi Tandon	BT/ME/1972	Ludhiana
Siddhartha Banerjee	BT/ME/1972	New Delhi
Abhay K. Gupta	BT/EE/1973	Meerut
Arun Seth	BT/EE/1973	New Delhi
Deepak Bhagat	BT/EE/1973	Fremont, CA, USA
Diane & Ayyagari S. R. Murthy	BT/EE/1973	North Andover, MA, USA
Madhav V. Marathe	MSc2/PHY/1973	Cupertino, CA, USA
Bharat S. Jhaveri	BT/CHE/1974	Anchorage, AK, USA
Kamesh Ramakrishna	BT/EE/1974	Brookline, MA, USA
Pankaj H. Desai	BT/CHE/1974	Sugarland, TX, USA
Sidh K. Agarwal	BT/EE/1974	Fremont, CA, USA
Ashok V. Dandekar	BT/ME/1975	Plano, TX, USA
Chulanur P. Ramakrishnan	BT/EE/1975	
Harish J. Joshi	BT/EE/1975	Saratoga, CA, USA
Pradeep Jotwani	BT/ME/1975	Santa Clara, CA, USA
Sarwan Kumar	BT/AE/1975	Palo Alto, CA, USA
Vijay Singal	BT/CHE/1975	Varanasi
Ambrish K. Mathur	BT/CHE/1976	Blacksburg, VA, USA
Mohan K. Muju	PhD/ME/1976	Stamford, CT, USA
Roli Garg	BT/EE/1976	New Delhi
Murali Ramaswamy	BT/EE/1976 BT/EE/1977	Cortlandt Manor, NY, USA
Sai Electricals (Girish Kumar)		The Woodlands, TX, USA
Shailendra Krishna	BT/MME/1977	Meerut
Gunjan & Smita Bagla	BT/EE/1977	Dallas, TX, USA
Ravi Jain	BT/ME/1978 & MSc2/MTH/1984	Cerritos, CA, USA
N. Sukumar	BT/CHE/1978	Bridgewater, NJ, USA
	MSc2/CHM/1979	Troy, NY, USA
Rajeev Agarwal	BT/CE/1979	Waltham, MA, USA
Shishpal S. Rawat	BT/EE/1979	Folsom, CA, USA
Ajay Singh	BT/EE/1980	Fremont, CA, USA
Amod Singhal	BT/AE/1980	Lake Forest, CA, USA
Ananta P. Mukerji	BT/EE/1980	Chino Hills, CA, USA
Capital Group Cos. Matching Gift (Amod Singhal)	BT/AE/1980	Lake Forest, CA, USA
Jitendra Malik	BT/EE/1980	Berkeley, CA, USA
Mohan Arvind Tambe	BT/EE/1980	Bangalore
Sanjiva K. Lele	BT/ME/1980	Palo Alto, CA, USA
Tarun Anand	BT/ME/1980	Lake Forest, CA, USA
Atul K. Gupta	BT/CE/1981	Huntington Woods, MI, USA
Avinash K. Jain	BT/ME/1981	Chennai
G. Krishnamurthy	BT/EE/1981	New Delhi
Raghav Mohan	BT/EE/1981	Dallas, TX, USA
Ravindra Karnad	BT/EE/1981	Bangalore
Dhananjay Ramdas Bhinge	BT/ME/1982	Pune
Dhanraj K. Chokappa	BT/CHE/1982	Bangalore

• Rs. 20,000/- to 99,999/- contd...

Haripada Satpathi	PhD/EE/1982	D
Navjeet Singh	BT/ME/1982	Durgapur, West Bengal
Rajesh K. Baid	MT/ME/1982	Shrewsbury, MA, USA Nashik
Ravindra Rao	BT/EE/1982	
Sanjay Narendra Kumar Arte	BT/ME/1982	Suwanee, GA, USA Mumbai
Shankar G. Iyer	BT/EE/1982	
Srinivas Garimella	BT/ME/1982	Cupertino, CA, USA
Subroto Bose	BT/EE/1982	Smyrna, GA, USA
Alok Jauhary	BT/MME/1983	Santa Clara, CA, USA Noida
Anurag Dikshit	BT/ME/1983	New Delhi
Arindam Pal	BT/MME/1983	
Arunesh Sharan	BT/ME/1983	Bangalore New Delhi
Ashwini Nangia	MSc5/CHM/1983	
Bhavesh S. Damania	BT/CHE/1983	Hyderabad
Chanchal Chatterjee	BT/EE/1983	Maple Grove, MA, USA
Dileep Singh	BT/MME/1983	Encinitas, CA, USA
Himanshu Nigam	BT/ME/1983	Naperville, IL, USA
Jayanta Das	BT/EE/1983	Edison, NJ, USA
Mukund Chaturvedi	BT/EE/1983	Morganville, NJ, USA
Nitin B. Parikh	BT/ME/1983	New Delhi
Pradeep K. Bhardwaj	BT/AE/1983	Puyallup, WA, USA
Prem Mohan	BT/CSE/1983	Livermore, CA, USA
Rakesh Kumar	BT/EE/1983	Cupertino, CA, USA
Rakesh Srivastava	BT/AE/1983	Princeton Jct., NJ, USA
Rohit Tandon	BT/ME/1983	Gilbert, AZ, USA
Sanjay Banerjee	BT/EE/1983	Woodbury, MN, USA New Delhi
Sanjay Prasad	BT/ME/1983	Kolkata
Sanjiv Nanda	BT/EE/1983	
Sharad Rastogi	BT/CSE/1983	Ramona, CA, USA Northborough, MA, USA
Sheel Kishore	BT/EE/1983	West Charter DA LIGA
Shrinivas Govindarajan	BT/MME/1983	West Chester, PA, USA Glen Allen, VA, USA
Sudeep Halder	BT/EE/1983	Glenview, IL, USA
Sukriti Lath	BT/ME/1983	Coppell, TX, USA
Suneet Ranjan	BT/EE/1983	Orland Park, IL, USA
Surendra Nath Pandey	BT/CHE/1983	Noida
Suresh B. Singh	MSc2/CHM/1983	
Suresh Chandra Chakrachhattri	BT/ME/1983	Kendall Park, NJ, USA Surat
Tirthankar Mitra	BT/ME/1983	Navi Mumbai
Varun Awasthi	BT/ME/1983	Dubai, UAE
Vijay R. Kumar	BT/ME/1983	Wilmington, DE, USA
Ajit Kumar Singh Jaiswal	MSc5/PHY/1984	New York, NY, USA
Atul K. Mathur	BT/ME/1984	Beaverton, OR, USA
Rambaboo Ramkishore Gupta	BT/CHE/1984	Doha, Qatar, UAE
Sushil Narayandas Agrawal	BT/CHE/1984	Jalgaon
Vellanki Nag Venkata Raman	BT/CHE/1984	Singapore
Jacob Thomas	BT/CHE/1985	Houston, TX, USA
Paraminder S. Sahai	BT/CSE/1986	San Jose, CA, USA
Sharad Agarwal	BT/EE/1986	New Delhi
Swapan Johri	BT/CHE/1986	Noida
Tyco Employee Matching Gift (Vijay K. Daga)	BT/CHE/1986	Sunnyvale, CA, USA
CSI India (Rajiv Sharma)	MT/CE/1987	New Delhi
Jagadeesan Radhakrishnan	BT/CSE/1987	Naperville, IL, USA
Nita Goyal & Ashish Gupta	BT/CSE/1987 & BT/CSE/1988	
Vinod Baya	BT/ME/1987	East Palo Alto, CA, USA Fremont, CA, USA
Prakash Mohan	BT/CHE/1988	Bahrain
Priti Srivastava Nee Moudgill	BT/CHE/1988	
	D1/OHL/1900	White Plains, NY, USA

List of Donors

		Trailer Loo
Roark Consulting Engineers (Pankaj Gupta)	BT/CE/1988	Noida
Bharat Kalyanpur	BT/CSE/1989	Fremont, CA, USA
Ram Krishna Gupta	MT/CE/1989	Dubai, UAE
Ashutosh K. Joglekar	BT/EE/1990	Stamford, CT, USA
Dimple Modgil	MSc5/PHY/1990	Naperville, IL, USA
Asish K. Xavier	BT/CHE/1991	West Windsor, NJ, USA
Jai Rawat	BT/CSE/1991	Sunnyvale, CA, USA
Manoj K. Rewatkar	BT/EE/1991	Glen Allen, VA, USA
Shishir Saksena	BT/CE/1991	Bangalore
Vikram Chalana	BT/EE/1991	Mill Creek, WA, USA
Anupam S. Bagchi	PhD/ME/1992	San Jose, CA, USA
Ananda Rajagopal	MT/CSE/1993	San Jose, CA, USA
Ashutosh Garg	BT/ME/1993	Mumbai
Rahul Tomar	BT/ME/1994	Littleton, CO, USA
Bhargavaram Gade	MT/CHE/1996	Irving, TX, USA
Manoj Plakal	BT/CSE/1996	New York, NY, USA
Ruchir Tewari	BT/EE/1996	Mountain View, CA, USA
Anurag Gupta	MSc5/PHY/1997	Tucson, AZ, USA
Praveen Sengar	BT/MME/1997	Mason, OH, USA
Nitesh Kekre	BT/EE/1998	
Praneet Kumar	BT/ME/1998	Bangalore
Rishi Kohli	BT/ME/1999	Bangalore
Sunil Jain	BT/CSE/1999	Mumbai
Apurva Sharma	BT/CSE/2000	Saratoga, CA, USA Redmond, WA, USA
Tamal Das	BT/EE/2000	Bangalore
S. Sundar Kumar Iyer	Faculty, IITK	Kanpur
V. Rajaraman	Ex- Faculty, IITK	
Ramesh Chandra Srivastava	Ex- Faculty, ITK	Bangalore
Ajay Sinha	LX- Faculty, ITK	Lucknow
Arjun Israni		Grand Rapids, MI, USA
Cypress Semiconductors India Pvt. Ltd.		Fremont, CA, USA
Indra Prakash Anand		Bangalore
Kishan Lal Pawan Kumar Jain (Ajay Jain)		New Delhi
Mary C. Henry & Rajpal Sandhu		Kanpur
Nitish V. Thakor		Woodside, CA, USA
Robert Reitherman		Clarksville, MD, USA
Shamsher Prakash		Half Moon Bay, CA, USA
Shirish Patel & Associates Consultants Private Limited (V. V. Nori)		Rolla, MO, USA
Uma Ram (C/o Durai Raghayan)		Mumbai
V. M. S. Consultants Pvt. Ltd.		Chennai
Vatsa Veeravalli		Mumbai
Vipat Investments Private Ltd. (Indra Prakash Anand)		San Antonio, TX, USA
Transcritor Invate Ltd. (India Frakasii Aliand)		New Delhi

April 2007 — March 2008

• Rs. 4,000/- to 19,999/-

Chandra M. Srivastava	BT/CHE/1965	East Hanover, NJ, USA
Ramesh L. Jhurani	BT/EE/1965	Irvine, CA, USA
Ramesh T. Bajaj	BT/EE/1965	Mumbai
Jai Prakash Gupta	BT/CHE/1966	Kanpur
Rabinder Nath Kapur	BT/CHE/1966	New Delhi
Rajendra Sahai	BT/CE/1966	Berkeley, CA, USA
Ravi Prasad	BT/CHE/1966	Richmond, VA, USA
Satish C. Sharma	BT/CHE/1966	Stow, OH, USA
Satish Chandra Srivastava	BT/MME/1966	Lewisville, TX, USA
Ashok K. Goel	BT/EE/1967	Bangalore
Samir K. Banerji	BT/MME/1967	Peoria, IL, USA
Anupam Madhukar	MSc2/PHY/1968	Arcadia, CA, USA
Gyan Chandra Mehta	MSc2/PHY/1968	Cincinnati, OH, USA
H. V. Sahasrabuddhe	PhD/EE/1968	Pune
Paritosh Kasliwal	MSc2/PHY/1968	Los Angeles, CA, USA
Radhey Shyam Agarwal	BT/CE/1968	New Delhi
Ram B. Misra	BT/ME/1968	Montville, NJ, USA
Ramjee Raghavan	MT/CE/1968	Morris Plains, NJ, USA
Rammohan K. Ragade	PhD/EE/1968	Louisville, KY, USA
Santosh K. Gupta	BT/CHE/1968	Kanpur
Shiva K. Pant	BT/CE/1968	Oak Hill, VA, USA
Virendra K. Tarneja	BT/CHE/1968	Fairport, NY, USA
Shyam K. Gupta	BT/CE/1969	New Delhi
Ram N. Tewari	BT/CE/1969	Pembroke Pines, FL, USA
Uttam Chaudhuri	BT/ME/1969	Tacoma, WA, USA
Abninder Pal Harish	BT/CHE/1970	Gurgaon
Ahinsa Brata Sanyal	BT/EE/1970	Anand, Gujarat
Ajit V. Dongre	BT/EE/1970	San Jose, CA, USA
Anil K. Jha	BT/EE/1970	Mumbai
Ashok Saxena	BT/ME/1970	Fayetteville, AR, USA
Narendra K. Ambwani	BT/EE/1970	Mumbai
Rajendra S. Mehta	BT/EE/1970	South Setauket, NY, USA
Swapan Lahiri	MT/CE/1970	New Delhi
Vikas Bery	BT/CHE/1970	West Chester, PA, USA
Vinay Khanna	BT/ME/1970	Saratoga, CA, USA
Dayal Saran	PhD/PHY/1971	Kanpur
Gopal D. Lakhani	PhD/MTH/1971	Lubbock, TX, USA
Jayant V. Kapatker	BT/EE/1971	Princeton Jct., NJ, USA
Mani Ram Gupta	BT/MME/1971	Bridgewater, NJ, USA
Neeru Mohan Biswas	BT/EE/1971	Noida
Raj K. Jain	BT/AE/1971	Bangalore
Ram Naresh Singh Rathore	BT/CHE/1971	Randolph, NJ, USA
Vijay K. Chopra	BT/ME/1971	Lucknow
Viney P. Aneja	BT/CHE/1971	Raleigh, NC, USA
Anil Sakhuja	BT/ME/1972	Melrose, MA, USA
Anup Mullick	BT/EE/1972	Bridgewater, NJ, USA
	1	1

Kannan Krishnamurthi	MT/EE/1972	Davis, FL, USA
Narayan R. Deole	BT/CHE/1972	Houston, TX, USA
Raja Ram Barthwal	PhD/HSS/1972	Lucknow
Rakesh Laroia	BT/ME/1972	Tokyo, Japan
Ramesh Gehani	BT/CHE/1972	Cuyahoga Falls, OH, USA
Ramesh Gupta	BT/ME/1972	New Delhi
S. K. Bhatt	PhD/MTH/1972	Winnipeg, Manitoba, Canada
Shashi Agarwal	BT/MME/1972	Santa Clara, CA, USA
Shyam S. Ghate	BT/CHE/1972	Thane (W), Maharashtra
Udai Pratap Singh	BT/CE/1972	Moraga, CA, USA
Ashok Sinha	BT/EE/1973	Mumbai
Gopal Prasad Agarwal	BT/CHE/1973	New Delhi
Ninan Mathew	BT/ME/1973	Delhi
Rakesh K. Jain	BT/CHE/1973	Boston, MA, USA
Ravindra Prakash	BT/EE/1973	San Jose, CA, USA
Som Mittal	BT/MME/1973	Bangalore
Sushil Vachani	BT/ME/1973	Lexington, MA, USA
Vijay K. Jha	BT/ME/1973	Oakbrook, IL, USA
Ajit Gunvantra Vashi	BT/CHE/1974	Novi, MI, USA
Alok K. Rathi	BT/ME/1974	Pune Pune
Amitabh Tripathi	BT/ME/1974	Woodland Hills, CA, USA
Anand Jagannathan	BT/EE/1974	San Jose, CA, USA
Anil Saigal	BT/EE/1974	South Barrington, IL, USA
Ashok Sudan	BT/ME/1974	Lancaster, PA, USA
Bhadrayu J. Trivedi	BT/EE/1974	Morganville, NJ, USA
Mukul Kumar	BT/ME/1974	
Naresh Ratanshi Shah	BT/ME/1974	Snohomish, WA, USA Mumbai
P. Venkataraman	BT/AE/1974	Rochester, NY, USA
Pradeep Kumar	BT/ME/1974	Mumbai
Pradeep P. Koppikar	BT/CHE/1974	Muscat, Oman
S. K. Agarwal	PhD/CE/1974	Richardson, TX, USA
Sudhir S. Chandratreya	BT/MME/1974	Los Altos, CA, USA
Alok Ranjan	BT/MME/1975	New Delhi
Chakresh K. Jain	BT/CE/1975	Bhopal
Harish Chandra Srivastava	MT/EE/1975	Simi Valley, CA, USA
K. VijayRaghavan	BT/CHE/1975	Bangalore
Niraj Kumar	BT/EE/1975	Fremont, CA, USA
Pawan K. Goenka	BT/ME/1975	Mumbai
Sanjay G. Dhande	PhD/ME/1975	Kanpur
Sanjay N. Trivedi	BT/CHE/1975	Mumbai
Sudhirkumar J. Jhaveri	BT/CHE/1975	Thane (W), Maharashtra
T. K. Srinivas	MSc2/PHY/1975	Howell, NJ, USA
Arup K. Mukherjee	BT/EE/1976	Pensacola, FL, USA
Aziz Ahmed Khan	BT/CE/1976	Aurora, IL, USA
Niraj K. Jain	BT/EE/1976	Fremont, CA, USA
Rajiv Bhatnagar	BT/ME/1976	Acton, MA, USA
Rishiyur Sivaswami Nikhil	BT/EE/1976	Arlington, MA, USA
Sridhar Adibhatla	BT/ME/1976	Glendale, OH, USA
Verizon Matching Gift (Rajiv Bhatnagar)	BT/ME/1976	Acton, MA, USA
Anil R. Nerurkar	BT/EE/1977	Wayne, NJ, USA
Chandravir Saran Das	BT/MME/1977	Chennai
Gautam Sarkar	MT/MSP/1977	Dover, NH, USA
Gvan Shanker	BT/CHE/1977	Naperville, IL, USA
Hemant Kumar	BT/EE/1977	New Delhi
Prakash Balkrishna Naik	BT/ME/1977	Vasco Da Gama, Goa
Prasad S. Dhurjati	BT/CHE/1977	Newark, DE, USA
Vikas Chandra	BT/ME/1977	Greater Noida
Vipul K. Agrawal	BT/MME/1977	Kanpur
Abhinandan Jain	BT/EE/1978	Arcadia, CA, USA
/ Militaridan Jain	DIVECTION	Albadia, CA, USA

• Rs. 4,000/- to 19,999/- contd...

Alok K. Verma	BT/AE/1978	Virginia Beach, VA, USA
Chandra Sekhar Gollapudy	BT/EE/1978	Upper Arlington, OH, USA
Christopher Jude Joseph Flores	BT/EE/1978	Oakland, CA, USA
Gajendra Dublish	BT/MME/1978	Meerut
Prafull M. Jaltare	MT/EE/1978	Bangalore
Raghvendra Sahai	MSc5/PHY/1978	La Canada, CA, USA
Sushil Bikhchandani	BT/EE/1978	Agoura Hills, CA, USA
Vishwanath Prasad	MT/ME/1978	Denton, TX, USA
A. C. R. Das	BT/MME/1979	Ghaziabad
Abhijit Mitra	PhD/CHM/1979	Hyderabad
Arvind Kumar	BT/EE/1979	San Jose, CA, USA
Bantwal Shankar Baliga	MSc5/PHY/1979	Irvine, CA, USA
Gayathri Withers	MSc2/CHM/1979	Pittsburgh, PA, USA
Jawaharlal Prasad	BT/CHE/1979	Webster, TX, USA
Kotikalapudi Sriram	BT/EE/1977	
Madhusudan Nigam	BT/ME/1979	Gaithersburg, MD, USA
Malay Dutta	PhD/MTH/1979	Matawan, NJ, USA
Pradeep K. Jain		Tezpur, Assam
	BT/ME/1979	Los Angeles, CA, USA
Pradeep Kumar	BT/AE/1979	Charlotte, NC, USA
Pradeep Mukherjee	BT/MME/1979	Jaipur
Priyadarshan Jakatdar	BT/EE/1979	Cincinnati, OH, USA
Shahid Jameel	MSc2/CHM/1979	New Delhi
Shahid Sheikh Abdulla	BT/ME/1979	New Delhi
Ajitbhai M. Suthar	MT/CSE/1980	Franklin Park, NJ, USA
Amitava Bhattacharya	BT/CHE/1980	Andover, MA, USA
Anant K. Menon	MSc5/CHM/1980	New York, NY, USA
Anuradha Jagannathan	MSc5/PHY/1980	Orsay, France
Ashish M. Pradhan	BT/ME/1980	Atlanta, GA, USA
Ashok H. Varma	BT/ME/1980	Superior Township, MI, USA
Atul K. Goyal	BT/ME/1980	Vienna, VA, USA
Binayak Rath	PhD/HSS/1980	Orissa
Harish Chandra Verma	PhD/PHY/1980	Kanpur
Hemant Gupta	BT/EE/1980	Jaipur
Ijaz H. Parpia	BT/AE/1980	Southlake, TX, USA
Mohammad Noman	PhD/PHY/1980	Patna
Raghu Nayyar	BT/EE/1980	New Delhi
Rajesh K. Lakhanpal	BT/CE/1980	Mumbai
Sharad Kumar	BT/CHE/1980	Dumfries, VA, USA
Subhash Narendra Nath Bhardwaj	BT/EE/1980	Round Rock, TX, USA
Tribhuwan Nath Srivastava	BT/CE/1980	Uttarkashi, Uttarakhand
Adnan I. Merchant	BT/AE/1981	Fremont, CA, USA
Anoop K. Lal	BT/ME/1981	Patna
Deepak D. Sherlekar	MT/CSE/1981	Cupertino, CA, USA
Mahabaleshwar Hegde	MT/CE/1981	Sirsi, Karnataka
Prabodh Mathur	BT/ME/1981	Laguna Niguel, CA, USA
Pramod K. Joshi	MT/EE/1981	Noida
Ratna Sarkar & Vivek Sarkar	BT/EE/1981 & BT/EE/1981	Stamford, Connecticut, USA
Sanjiv Kumar	BT/MME/1981	Pune
Soumya Sarkar	BT/EE/1981	Herndon, VA, USA
Amod Arvind Ogale	BT/CHE/1982	Clemson, SC, USA
Amresh Jain	BT/ME/1982	San Gabriel, CA, USA
Anupam K. Garg	BT/EE/1982	Noida
Arvind K. Goel	BT/CE/1982	Bangalore
Brij Raj Mohal	BT/MME/1982	Kendall Park, NJ, USA
Deepak S. Madan	BT/MME/1982	Blue Bell, PA, USA
Devendra K. Jha	BT/CHE/1982	Navi Mumbai
Furtado Cyril Alexander	BT/EE/1982	Sunnyvale, CA, USA
I. V. Anirudhan	MT/CE/1982	Chennai
Kunapuli V. Ramabrahmam	MT/CHE/1982	
ranapali v. Ramabiannam	IVIT/CHE/ 1902	Newbury Park, CA, USA

List of Donors

Narendra N. Datar	BT/EE/1982	Scarborough, ON, CANADA
Neeraj Bhatnagar	BT/EE/1982	Walnut Creek, CA, USA
Sandeep Sangal	BT/MME/1982	Kanpur
Sanjiv Rangrass	BT/ME/1982	Kolkata
Sunder Ramachandran	BT/CHE/1982	Sugar Land, TX, USA
Vivek Ramesh Naik	BT/MME/1982	Navi Mumbai
Chilukuri K. Mohan	BT/CSE/1983	Manlius, NY, USA
Chinnapan Kolandayan	BT/ME/1983	York, PA, USA
Durga Shanker Mishra	BT/EE/1983	New Delhi
Mohanram Sivaraja	MSc5/CHM/1983	Mountain View, CA, USA
Naresh Kumar	MT/IME/1983	Fords, NJ, USA
Penmetsa S. Raju	PhD/CE/1983	Visakhapatnam
Priya Ranjan Prasad	BT/ME/1983	Jamshedpur
Ramesh K. Sharma	MT/AE/1983	New Delhi
Shammana Muddukrishna	PhD/CHE/1983	Carlsbad, CA, USA
Subash Singh Virdi	BT/MME/1983	New Delhi
Abhay K. Kashyap	BT/CHE/1984	Mumbai
Amrita Tripathi Sheikh	PhD/CHM/1984	New Delhi
C. L. Venkata Ramana Rao	MT/CE/1984	Grapevine, TX, USA
Mrinal K. Bandyopadhyay	MT/CHE/1984	Howrah
Mukund Ramamurthi	MSc5/CHM/1984	Cincinnati, OH, USA
Nitin T. More	BT/CSE/1984	Irvine, CA, USA
P. Thyagarajan	BT/CSE/1984	San Jose, CA, USA
Sanjiv Gandhi	BT/ME/1984	Kolkata
Sunil Madhusudan Shende	BT/CSE/1984	Havertown, PA, USA
A. Vasudevan	MT/EE/1985	Bangalore
Ajay Bharadwaj	BT/EE/1985	Acton, MA, USA
Anurag Mehrotra	BT/CE/1985	Bangalore
Ashish Asthana	BT/MME/1985	Fremont, CA, USA
Ashish Srivastava	BT/ME/1985	Delhi
Charanjit S. Jutla	BT/CSE/1985	Hawthorne, NY, USA
Deepak Srinivasan	BT/AE/1985	New York, NY, USA
FM Global Foundation Matching Gift (Praveen K. Malhotra)	MT/EE/1985	Sharon, MA, USA
Indranil Sengupta	MT/EE/1985	Kolkata
Kamaleshwar Prasad	BT/MME/1985	Chennai
Kishore K. Yalamanchili	MT/CE/1985	Princeton, NJ, USA
Pashupati Nath	BT/MME/1985	Haridwar
Prashant Gupta	BT/ME/1985	Lucknow
Pratul K. Choudhary	MT/CE/1985	Gurgaon
Puneet Kishore	BT/CHE/1985	Delhi
Rajesh Mishra	BT/MME/1985	Kolkata
Randeep Bhasin	BT/ME/1985	Ghaziabad
Rita Singh	BT/MME/1985	Kanpur
Sabyasachi Mitra	BT/ME/1985	Marietta, GA, USA
Sanjay Bhardwaj	BT/EE/1985	Fremont, CA, USA
Sanjay Saraf	BT/MME/1985	Kolkata
Shampa Banerjee	MSc2/PHY/1985	San Carlos, CA, USA
Shashi Kuppa	BT/CE/1985	Reston, VA, USA
Soumitra Bose	BT/EE/1985	Caldwell, NJ, USA
Vijay Pal Singh Chahar	BT/ME/1985	Monclova, OH, USA

April 2007 — March 2008

• Rs. 4,000/- to 19,999/- contd...

Ajay K. Gangwar	MT/CE/1986	Lucknow
Ananth Koppikar	BT/CHE/1986	Oak Park, IL, USA
Anup Kumar	BT/CE/1986	Smithtown, NY, USA
Debashis Ghoshal	BT/ME/1986	San Jose, CA, USA
Dheerai Sanghi	BT/CSE/1986	Kanpur
Dillip K. Pradhan	BT/EE/1986	Edison, NJ, USA
H. S. Ranganath	MT/ME/1986	Mysore Mysore
Javed Hasan	BT/MME/1986	Saratoga, CA, USA
Mahesh Paolini Subramanya	BT/EE/1986	Chicago, IL, USA
Probhat Kapur	BT/CHE/1986	Randolph, NJ, USA
Sangeeta Bist	BT/AE/1986	Palo Alto, CA, USA
Shailesh K. Chandra	BT/EE/1986	Sunnyvale, CA, USA
Vijay K. Daga	BT/CHE/1986	Sunnyvale, CA, USA
Alind Sahay	BT/ME/1987	Ann Arbor, MI, USA
Devendra K. Singh	MT/CE/1987	Ranchi
Dipankar Sarkar Manavendra Misra	BT/ME/1987	Saratoga, CA, USA
	BT/EE/1987	Golden, CO, USA Haridwar
Nirmalendu Sarkar	BT/ME/1987	
Vikrant V. Joshi	MT/CE/1987	Katy, TX, USA
Vivek Malhotra	BT/AE/1987	South Riding, VA, USA
Amitabh B. Sinha	BT/CSE/1988	San Jose, CA, USA
Arun Kumar	BT/CHE/1988	Mumbai
B. R. Srinivasan	PhD/CHM/1988	Dana Paula, Goa
Debabrata Sarkar	MT/ME/1988	Ypsilanti, MI, USA
Gautam Khanna	BT/ME/1988	Bangalore
Partha P. Sarkar	BT/ME/1988	Ames, IA, USA
Ruchita Gupta Parat	BT/EE/1988	Palo Alto, CA, USA
Sandeep Jain	BT/CSE/1988	Palo Alto, CA, USA
Sandip Bose	BT/EE/1988	Chestnut Hill, MA, USA
Saripella Phani Kumar	BT/EE/1988	Saratoga, CA, USA
Shikha Gupta	BT/ME/1988	Gurgaon
Sudhanshu Bahadur	BT/ME/1988	Sunnyvale, CA, USA
Vivek Jaikamal	BT/ME/1988	Ann Arbor, MI, USA
Ajoy K. Bhatia	BT/EE/1989	Fremont, CA, USA
Alok Sharan	BT/MME/1989	Lake Oswego, OR, USA
Arindam Sinha	BT/CSE/1989	Santa Clara, CA, USA
G. Rajagopalan	MT/EE/1989	Bangalore
Lakshmi Kaja	MT/ME/1989	Boxborough, MA, USA
Mohit K. Jain	BT/MME/1989	San Jose, CA, USA
Narayan C. Chaudhuri	PhD/CHE/1989	Acton, MA, USA
Pinaki Ranjan Das	BT/AE/1989	Noida
Rajat P. Garg	BT/ME/1989	San Jose, CA, USA
S. Ramesh	MT/ME/1989	Bangalore
S. Ravi Bhagavatula	MSc5/PHY/1989	Wilton, CT, USA
Arun K. Mishra	PhD/PHY/1990	Patna
Arun K. Tripathi	MSc5/PHY/1990	West Hollywood, CA, USA
N. Bhaskaran	BT/CHE/1990	Belmont, MA, USA
Nitin R. Vaid	BT/CHE/1990	Kanpur
Pravin Kumar	MSc5/MTH/1990	Noida
Rajeev K. Ranjan	BT/EE/1990	Sunnyvale, CA, USA

Ranjan Patnaik	BT/CHE/1990	Newark, DE, USA
Sudhanshu Thakur	BT/CHE/1990	Durham, NC, USA
Vibhash Upadhyaya	BT/AE/1990	Mumbai
Vinay Kumar	PhD/PHY/1990	Gandhinagar
Adesh K. Jain	BT/ME/1991	Chantilly, VA, USA
Amit Chowdhary	BT/EE/1991	Sunnyvale, CA, USA
Amit Gattani	BT/EE/1991	Roseville, CA, USA
John Arul Gunaraj		
Kamal Ahmad	MT/AE/1991	Chandler, AZ, USA
Neeraj K. Bansal	BT/EE/1991	Mountain House, CA, USA
,	BT/ME/1991	New Delhi
Neeraj Kumar	BT/CE/1991	Noida
Pranab Majumder	BT/CHE/1991	Chapel Hill, NC, USA
Ronojit Mukherjee	BT/CHE/1991	North Brunswick, NJ, USA
Sairam Valluri	MT/CHE/1991	Houston, TX, USA
Sayandev Mukherjee	BT/EE/1991	Santa Clara, CA, USA
Sumit Mukherjee	BT/CHE/1991	Holland, OH, USA
Vineet K. Gupta	BT/ME/1991	Bridgewater, NJ, USA
Vivek	BT/MME/1991	Bangalore
Gurmeet Singh	BT/EE/1992	Fairfax, VA, USA
Indrajit Basak	PhD/ME/1992	Durgapur
Manish Singhal	BT/EE/1992	Bangalore
Rajeev K. Saxena	BT/EE/1992	Torrance, CA, USA
Sanjeev Tandon	BT/MME/1992	Sunnyvale, CA, USA
Vikas Gupta	BT/MME/1992	San Francisco, CA, USA
Vikramaaditya	BT/EE/1992	Mumbai
Arvind Agarwal	BT/MME/1993	Miami, FL, USA
Kingshuk Dasgupta	BT/EE/1993	Plano, TX, USA
Manisha Kulshrestha	BT/EE/1993	San Jose, CA, USA
Pragati Kumar	BT/MME/1993	Santa Clara, CA, USA
Vinay Agrawal	BT/CHE/1993	Noida
Aparna Gupta	MSc5/MTH/1994	Watervliet, NY, USA
Ashish Goel	BT/CSE/1994	Palo Alto, CA, USA
Deepak K. Adhikary	BT/CE/1994	West Simsbury, CT, USA
Indranil De	BT/EE/1994	Mountain View, CA, USA
Manjunath Jagannathrao	MT/CSE/1994	
Manpreet Nagvanshi		San Jose, CA, USA
	BT/ME/1994	New York, NY, USA
Nitin Kumar	BT/CHE/1994	Menlo Park, CA, USA
Pankaj K. Singh	BT/ME/1994	Lucknow
Prakhar Bansal	BT/CHE/1994	Inverness, IL, USA
Saifuddin Sheikh	PhD/CHM/1994	Waukegan, IL, USA
Tushar Singh	BT/CHE/1994	Gurgaon
Amit Deshpande	MSc5/MTH/1995	Sammamish, WA, USA
Deepak Aggarwal	MSc5/CHM/1995	Hyderabad
Kamal Bhatia	BT/EE/1995	New York, NY, USA
Nitin Garg	BT/CHE/1995	Santa Clara, CA, USA
Shantanu Bagchi	BT/CE/1995	Kolkata
Sudheer B. Tivare	BT/EE/1995	Fremont, CA, USA
Sukanta Majumdar	MSc2/MTH/1995	Westfield, IN, USA
V. K. Vydyanathan	MT/EE/1995	Bellevue, WA, USA
Aashish Ranjan	BT/ME/1996	Northampton, PA, USA
Anuvrat Joshi	MSc5/PHY/1996	Niskayuna, NY, USA
Burugula Ramanjaneya Sarma	MT/CSE/1996	Yorktown Heights, NY, USA
Mohit Mittal	BT/EE/1996	Monroe, NJ, USA
Pankaj Khandelwal	BT/CSE/1996	Mumbai
Parag Kumar	BT/EE/1996	Singapore
Ritesh Gupta	BT/ME/1996	Glen Allen, VA, USA
Sachin Joshi	BT/EE/1996	Fremont, CA, USA
Shashank Shekhar	BT/EE/1996	Erie, CO, USA
Srinivasa Rao Pakki	BT/CSE/1996	Crystal, MN, USA
Chinada Nao Fanni	T 51700L/1990	Orystal, IVIIV, OSA

• Rs. 4,000/- to 19,999/- contd...

Sumeet Agarwal	BT/MME/1996	Supply of CA LICA
Suresh K. Singamsetty	MT/CSE/1996	Sunnyvale, CA, USA
Anil Singhal	MSc2/PHY/1997	Mission Viejo, CA, USA
Jayant K. Das	MSc5/CHM/1997	Hyderabad
Manish Prakash	BT/CE/1997	Alexandria, VA, USA
Pallab Ghosh	MT/CHE/1997	Bangalore
Ramana Gundapuneni	MT/CSE/1997	Guwahati
Shailendra Pokhriyal		Hyderabad
Ved Prakash Singh	BT/EE/1997	Santa Clara, CA, USA
Abir Bandyopadhyay	MT/IME/1997	Bangalore
Ashish Agrawal	PhD/PHY/1998	Chandannagar, West Bengal
Farhan Ahmad	BT/AE/1998	Mississauga, ON, Canada
Gaurav Gopalan	BT/CHE1998	San Jose, CA, USA
Hemachandra Ramineni	BT/AE/1998	Washington, DC, USA
Himanahu Ciral	MT/EE/1998	Bangalore
Himanshu Singh	BT/MME/1998	Pune
Manas Tandon	BT/EE/1998	Mumbai
Manish Lohani	BT/EE/1998	San Jose, CA, USA
Ravindran Mohanavelu	BT/MME/1998	Sunnyvale, CA, USA
Saurabh Srivastava	BT/CSE/1998	Sunnyvale, CA, USA
Shiv K. Agarwal	BT/EE/1998	San Jose, CA, USA
Smruti Ranjan Behera	BT/EE/1998	San Diego, CA, USA
Vibhor Rastogi	BT/CE/1998	Chicago, IL, USA
Vinay K. Rai	BT/ME/1998	Bangalore
Ajeet Singh Chauhan	MT/CHE/1999	
Ajoy Kanti Ghosh	PhD/AE/1999	Shahjahanpur
Alok Singhal	BT/EE/1999	Kanpur
Amit	BT/ME/1999	Charlottesville, VA, USA
Anil Kumar C. P.	MSc5/MTH/1999	Redmond, WA, USA
Hemant K. Joshi	MSc5/CHM/1999	Bangalore
Microsoft Matching Gift (Amit)		Austin, TX, USA
Mukul Gupta	BT/ME/1999	Redmond, WA, USA
Prabhat K. Dalmia	BT/CSE/1999	Redmond, WA, USA
Pratyush K. Prasoon	BT/CHE/1999	Foster City, CA, USA
Rohit K. Toshniwal	BT/EE/1999	Noida
Sachin Mittal	BT/CSE/1999	San Jose, CA, USA
Sandeep Sharma	BT/MME/1999	Edison, NJ, USA
Sesha Samba Murty G.	BT/EE/1999	Ashburn, VA, USA
Shakti Gupta	MT/CHE/1999	Taloja, Maharashtra
Ashish Trivedi	BT/CHE/1999	San Diego, CA, USA
	BT/CE/2000	Hackensack, NJ, USA
Chandra Shekhar Nath	BT/EE/2000	Fremont, CA, USA
Prashant Trivedi	BT/EE/2000	Bronx, NY, USA
Pulamarasetty Bala Kali Murali Krishna	MT/EE/2000	Bangalore
Rajnish Prasad	BT/EE/2000	Iselin, NJ, USA
Sankalp Upadhyay	BT/CSE/2000	Mumbai
Shishir Awasthi	BT/MME/2000	Charlotte, NC, USA
Unmesh A. Kulkarni	MT/CSE/2000	San Jose, CA, USA
Amit Srivastava	BT/EE/2001	Sunnyvale, CA, USA
Ganeshji Awasthi	BT/CE/2001	Kanpur
Gunjan Raisinghani	MSc2/STAT/2001	
Hrishikesh P. Hegde	MT/CSE/2001	Chandler, AZ, USA
Navelkar Vasudev	MT/CSE/2001	Bangalore
Sameer Agarwal	MT/IME/2001	Sunnyvale, CA, USA
Saurav Jindal	BT/CSE/2001	Seattle, WA, USA
Shalabh Gupta	BT/EE/2001	Jersey City, NJ, USA
Sriram V.		Los Angeles, CA, USA
Mohan Kumar	MT/CSE/2001	Bangalore
Sanjeev Kumar	MT/EE/2002	New Delhi
Saurabh Kabra	BT/CE/2002	Navi Mumbai
Shweta Srivastava	BT/ME/2002	Los Alamos, NM, USA
ota Onvastava	BT/EE/2002	Sunnyvale, CA, USA

List of Donors

Vivek K. Varshney		
Aseem Gupta	BT/ME/2002	Mumbai
Asim Shankar	BT/EE/2003	Mumbai
Jaswant N. Arlekar	BT/CSE/2003	Mountain View, CA, USA
Pallav Jain	PhD/CE/2003	Mumbai
Ritesh D. Gulabani	BT/MME/2004	Noida
Bharat K. Jain	MT/CHE/2004	Vadodara
George Mathew Paily	MT/CSE/2005	Bangalore
P. Naga Prasad	MSc5/PHY/2005	State College, PA, USA
Ravi Teja Kotamraju	MT/CE/2005	Visakhapatnam
Sukalyan Dutta	BT/EE/2005	Sunnyvale, CA, USA
Amit R. Hirani	MT/CHE/2005	Noida
	MT/CE/2006	Kolhapur
Rushikesh D. Kulkarni	MT/IME/2006	Hyderabad
Vinaya Natarajan Anshul Gandhi	MT/CSE/2006	Pune
	BT/CSE/2007	Pittsburgh, PA, USA
Shrikant Bansal	PhD/ME/2007	Visakhapatnam
Cherian V. Mathew	BT/CSE/2008	Sammamish, WA, USA
Anonymous		
Bangalore Chapter of IIT Kanpur Alumni Association		Bangalore
Ashwini Kumar	Faculty, IITK	Kanpur
R. Balasubramaniam	Faculty, IITK	Kanpur
Arakere Vasudev	Ex- Faculty, IITK	San Jose, CA, USA
E. C. Subbarao	Ex- Faculty, IITK	Pune
K. S. Gandhi	Ex- Faculty, IITK	Bangalore
Rameshwar D. Srivastava	Ex- Faculty, IITK	Nevillewood, PA, USA
S. S. Prabhu	Ex- Faculty, IITK	Bangalore
Umesh Dayal	Ex- Faculty, IITK	Plum, PA, USA
Vedanth Kadambi	Ex- Faculty, IITK	Fremont, CA, USA
A. Narendradhwaja Singh	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Imphal, Manipur
Alok Bhowmick		Noida
Amit Srivastava		Mount Prospect, IL, USA
Arvind Patil		Pune
Aswath M. U.		Bangalore
Atop Lego		Itanagar, Arunachal Pradesh
Atul S. Thakor		Vadodara
Bhabananda Nath		Jamnagar
C. S. Manohar		Bangalore
Construma Consultancy Pvt. Ltd. (T. N. Subba Rao)		Mumbai
Divakar Ramachandran		Kalpakkam
E.S. Dwarakadasa		Bangalore
G. D. Tewari		New Delhi
G. Srinivasan	3	Coimbatore
Harikishan Desineni		Escondido, CA, USA
Hemant S. Vadalkar		Mumbai
Jalil Abdulbhai Sheikh		Surat
Joysurya Basu		Minneapolis, MN, USA
K. V. R. M. Murali		Bangalore
Keya Mitra		Howrah
Kishor Pandharinath Patil		
Lokesh K. Paliwal	1 10	Deopur - Dhule, Maharashtra Nashik
		INASIIIK

April 2007 — March 2008

• Rs. 4,000/- to 19,999/- contd...

M. Ramaiah	Chennai
Mahua Mukherjee	Roorkee
Mariorie Greene & Garry Nicol	San Francisco, CA, USA
N. Ramakrishnan	Bhopal
P. C. Angelo	Coimbatore
Parikh & Kulkarni Consulting Engineers	Mumbai
Paul C. Jennings	Pasadena, CA, USA
Placid Rodriguez	Chennai
Prasad V. Panandikar	Goa
Pratik H. Joshi	Gandhidham, Gujarat
R. B. Lal Bedi	Patiala
R. Krishnan	Bangalore
R. V. Chakrapani	Hyderabad
Raiesh Prasad	New Delhi
Rajiv K. Mandal	Varanasi
Ranjan Datta	Tempw, AZ, USA
Rekha Jhaveri	Thane (W), Maharashtra
S. M. Shah & Co. (Upen S. Shah)	Ahmedabad
S. N. Ojha	Varanasi
S. R. Uma	Chennai
S. Ranganathan	Bangalore
Sandeep K. Verma	Indore
Secon Pvt. Ltd.	Bangalore
Shantanu V. Madge	Hyderabad
Sharad Chandra Nigam	Thane (W), Maharashtra
Spectrum Techno-Consultants Pvt. Ltd.	Navi Mumbai
Suhasini N. Madhekar	Pune
Susan & Birendra Nath (S. Ranganathan)	London, UK
Swaminathan Srinivasan	Princeton, NJ, USA
T. V. Anuradha	Hyderabad
T. Viswanathan	New Delhi
Tahi Doke	Basar, Arunachal Pradesh
V. V. Kutumbarao	Visakhapatnam
V. V. Nori	Mumbai
Vsevolod Levtchitch	Larnaca, Cyprus, USA

• Upto Rs. 3,999/-

1	Harish Chander Sachdeva	BT/ME/1967	New Delhi
	Shailendra K. Rastogi	BT/ME/1967	San Jose, CA, USA
	Vikram K. Kinra	BT/ME/1967	College Station, TX, USA
	Ashok Pasricha	BT/CHE/1968	Hockessin, DE, USA
	Dinesh P. Mittal	BT/EE/1968	Colonia, NJ, USA
	Hari Gopal	BT/CE/1968	Lucknow
	R. P. Garq	BT/CE/1968	Mumbai
	Sushil K. Khetan	PhD/CHM/1968	Pittsburgh, PA, USA
	Gurmukh D. Mehta	MT/ME/1969	Falls Church, VA, USA
	Ajay K. Jain	BT/EE/1970	Holmdel, NJ, USA
	Alay IX. Juli		

Sunil K. Sabharwal	BT/EE/1970	Ghaziabad
Arun K. Agrawal	MSc2/PHY/1971	Varanasi
	BT/CHE/1971	Tampa, FL, USA
	MT/EE/1971	Hyderabad
Rakesh Bhargava	BT/CHE/1971	Franklin Lakes, NJ, USA
	BT/AE/1971	New Delhi
	MSc2/PHY/1971	Fremont, CA, USA
Virendra Nath Grover	BT/MME/1971	Ghaziabad
Pradeep A. Rau	BT/MME/1972	Rockville, MD, USA
	BT/CHE/1973	Kanpur
Chandrasekhar Murthy	MT/EE/1973	Los Gatos, CA, USA
	PhD/AE/1974	Tabb, VA, USA
	MT/MME/1975	Pune
Deepak R. Porob Desai	BT/ME/1975	Porvorim, Goa
S. Aravamudhan	PhD/CHM/1975	Shillong
Arayinda R. Haranahalli	MT/MSP/1976	Fremont, CA, USA
	MT/MME/1976	Fremont, CA, USA
	BT/EE/1976	Storrs, CT, USA
	PhD/ME/1976	Bangalore
	PhD/PHY/1976	Vadodara
	BT/CHE/1977	Akola, Maharashtra
	BT/ME/1977	Chandigarh
	BT/CHE/1977	Rockville, MD, USA
Prasad L. N. Rampalli	BT/ME/1977	Sacramento, CA, USA
Subroto K. Basu	BT/ME/1977	Cincinnati, OH, USA
Vinay K. Mehra	BT/ME/1977	Rockville, MD, USA
Ajai Banerji	BT/CHE/1978	Jaipur
Atish Sanyal	BT/EE/1978	Burke, VA, USA
Dhumal Rao Udipi Krishna Rao	MT/MME/1978	Bangalore
Rajiv Kumar	BT/CE/1978	Mumbai
Anoop K. Srivastava	BT/ME/1979	New Delhi
Arbind Prasad	BT/EE/1979	New Delhi
John E. Lobo	BT/CHE/1979	Portland, OR, USA
Kailash Birmiwal	BT/EE/1979	Bellevue, WA, USA
Prasanna G. Mulgaonkar	BT/EE/1979	Saratoga, CA, USA
Shirish G. Joshi	BT/CHE/1979	San Mateo, CA, USA
Y. L. N. Murthy	BT/CHE/1979	New Delhi
Shashank Shekhar	BT/ME/1980	Cupertino, CA, USA
Sunil K. Jain	BT/EE/1980	Saratoga, CA, USA
Paritosh Rajora	BT/CHE/1981	Santa Clara, CA, USA
S. Ravindhran	MT/EE/1981	Fremont, CA, USA
Santanu Datta	MT/CSE/1981	Fremont, CA, USA
Sunder Lall Dhingra	PhD/CE/1981	Mumbai
Ajay K. Agrawal	MT/ME/1982	Tuscaloosa, AL, USA
Ashutosh Sharma	BT/CHE/1982	Kanpur
Madhavan Vasudevan	BT/CHE/1982	Los Altos, CA, USA
Mohammad Idrees	PhD/CHE/1982	Aligarh
Rakesh Mohan Hallen	PhD/CHM/1982	New Delhi
Sadashiv S. Rao	BT/CHE/1982	Mumbai
Sanjeev Madan	BT/CHE/1982	San Francisco, CA, USA
Venkatachalam Sesha Ayyar	BT/MME/1982	Ahmedabad
G. N. Srinivasa Prasanna	BT/EE/1983	Bangalore
Subhash Garg	MT/CE/1983	Mountain View, CA, USA
Kotha Sarath Babu	MT/ME/1984	Hyderabad
A. K. Parameswaran	BT/CHE/1985	Springfield, VA, USA
Anisingaraju Vidya Sagar	MT/EE/1985	Santa Clara, CA, USA
Anurag Bhatnagar	BT/EE/1985	Sunnyvale, CA, USA
Indranil Manna	MT/MME/1985	Kharagpur
Manas Mandal	BT/CSE/1985	Palo Alto, CA, USA

• Upto Rs. 3,999/- contd...

Udaya B. Halabe	MT/CE/1985	Morgantown, WV, USA
Anil K. Gupta	BT/EE/1986	Fremont, CA, USA
Ashish Gupta	BT/EE/1986	San Jose, CA, USA
Naresh Sharma	BT/ME/1986	Casalmaggiore, ITALY
Parminder Singh	BT/AE/1986	Santa Clara, CA, USA
Pramath Raj Sinha	BT/MME/1986	New Delhi
Ranjan Kumar	BT/ME/1986	Pune
Sangeeta Kumar nee Nigam	MSc2/CHM/1986	Aligarh
Sanjay Agrawal	BT/EE/1986	Sunnyvale, CA, USA
Varghese George	MT/CE/1986	Srinivasnagar, Karnataka
Vineeth Paleri	MT/CSE/1986	Calicut, Kerala
Jayendu	BT/MME/1987	Los Altos, CA, USA
Rabindra Barik	PhD/CHM/1987	Bhadrak
Vivek K. Gore	BT/CSE/1987	
111111111111111111111111111111111111111		Germantown, MD, USA
Dinesh Katiyar	BT/CSE/1988	Redwood City, CA, USA
Manas Saksena	BT/CSE/1988	San Jose, CA, USA
Mohit Bhatnagar	BT/MME/1988	Sunnyvale, CA, USA
Prashant V. Waknis	MT/EE/1988	Mountain View, CA, USA
Samir Bhargava	BT/ME/1988	Coppell, Texas, USA
Subrata Mitra	BT/CSE/1988	Bangalore
Utpal K. Mandal	MT/CE/1988	Jalpaiguri
Vikas N. Kapur	BT/EE/1988	Sunnyvale, CA, USA
Ajitabh Ranjan	BT/AE/1989	Westford, MA, USA
Atul Garg	BT/EE/1989	Sunnyvale, CA, USA
Atul Misra	MSc2/MTH/1989	Plainsboro, NJ, USA
J. Rajasankar	MT/CE/1989	Chennai
Navin Gupta	BT/MME/1989	Cerritos, CA, USA
Pankaj Kumar	BT/CSE/1989	Sunnyvale, CA, USA
Prabasaj Paul	MSc5/PHY/1989	Granville, OH, USA
Ramakrishnan Balasubramanian	BT/ME/1989	San Jose, CA, USA
Ratna K. Venigandla	MT/IME/1989	Los Altos, CA, USA
Vijay Shastry	BT/MME/1989	East Rutherford, NJ, USA
Dipankar Chakrabarti	MT/NET/1990	Kolkata
Satya Prakash Sharma	PhD/CE/1990	Lucknow
Varshni Singh	BT/MME/1990	Baton Rouge, LA, USA
Amit Jain	BT/EE/1991	San Jose, CA, USA
Gagan Agrawal	BT/CSE/1991	Westerville, OH, USA
Neeraj Gupta	BT/CHE/1991	Ithaca, NY, USA
Neeraj Misra	PhD/MTH/1991	Kanpur
Pavit Singh Brar	BT/CE/1991	Sunnyvale, CA, USA
Rajesh Dugar	BT/ME/1992	Herndon, VA, USA
Sujit Kumar	BT/CE/1992	Bangalore
Sujoy Basu	BT/CSE/1992	Sunnyvale, CA, USA
Jitendra Nath Gupta	BT/EE/1993	Sunnyvale, CA, USA
Manoj Sehgal	BT/EE/1993	Novi, MI, USA
Oracle Corp. Matching Gift (Manoj Sehgal)	BT/EE/1993	Novi, MI, USA
Rajat Gopal	MT/CSE/1993	Shrewsbury, MA, USA
Arya K. Bhattacharya	PhD/AE/1994	Jamshedpur
Ashwini K. Vaishnaw	MT/IME/1994	Vasco Da Gama, Goa
Brijesh Verma	BT/CSE/1994	Madison, WI, USA
Chavva V. R. Kishore	BT/CSE/1994	Farmington Hills, MI, USA
Jeetin Rathore	BT/EE/1994	Fremont, CA, USA
Navin N. Chandak	MT/CE/1994	Nagpur
Sandeep Malhotra	BT/MME/1994	Ballwin, MO, USA
Sheo K. Jha	BT/EE/1994	Leesburg, VA, USA
Vikash Kumar	MT/ME/1994	Mumbai
Gokul Rajaram	BT/CSE/1995	Los Altos, CA, USA
Haimanti Banerjee	BT/EE/1995	Sunnyvale, CA, USA
Kingshuk Basu	BT/EE/1995	Salt Lake City, UT, USA
Kingshuk basu	D 1/EE/ 1995	Sail Lake City, UT, USA

List of Donors

Microsoft Matching Gift (Haimanti Banerjee)	BT/EE/1995	Sunnyvale, CA, USA
Vikas Guiral	MT/ME/1995	Bangalore
Narendra K. Verma	MT/EE/1996	Pune
Pankaj R. Lal	BT/CHE/1996	Bangalore
Rachna Mohanka	BT/CE/1996	Littleton, MA, USA
Rahul Mehrotra	BT/EE/1996	Gurgaon
Srinivas Balla	BT/MME/1996	Arlington, VA, USA
Vishal Goenka	BT/CSE/1996	San Mateo, CA, USA
Choudhury Praharaj Jayant	BT/EE/1997	Silicon Valley, CA, USA
		Austin, TX, USA
Rohit Dhamankar	MSc5/PHY/1997	
Sachin Bansal	MSc5/CHM/1997	Santa Clara, CA, USA
Saket K. Goyal	BT/CSE/1997	San Jose, CA, USA
Siddhartha S. Panda	BT/EE/1997	West Lebanon, NH, USA
Aman Garg	BT/EE/1998	Austin, TX, USA
Amey Karkare	BT/CSE/1998	Mumbai
Bhaskar Raj Gupta	BT/ME/1998	London, UK
Deepinder S. Dhingra	BT/CHE/1998	Jersey City, NJ, USA
Dillip K. Chand	PhD/CHM/1998	Chennai
Divyesh Dixit	BT/MME/1998	Bangalore
Diwesh	BT/AE/1998	Bangalore
Gaurav Rastogi	BT/EE/1998	San Francisco, CA, USA
Himadri Sekhar Paul	MT/CSE/1998	Guwahati
Manish Pratap Singh	BT/CHE/1998	Hyderabad
Murali Krishnan Ganapathy	MT/CSE/1998	Mountain View, CA, USA
Akula Mallikharjuna Rao	MT/CE/1999	Redlands, CA, USA
Dhiman Basu	MT/CE/1999	Chennai
Kanigicherla Masa Ramesh	MT/ME/1999	Holland, MI, USA
Nitin Jain	BT/CE/1999	Groton, CT, USA
Pankaj Singh Gautam	BT/CHE/1999	Evansville, IN, USA
Pratul Sharma	MT/EE/1999	Sunnyvale, CA, USA
S. Ehsan Haider Rizvi	BT/CE/1999	ST. Baltimore, MD, USA
Satish Kumar	BT/ME/1999	San Mateo, CA, USA
Shailesh Kumar	BT/ME/1999	Burlingame, CA, USA
Sourav Maii	BT/EE/1999	Sunnyvale, CA, USA
Varun Agarwal	BT/AE/1999	Kolkata
Jainendra Singh	MT/EE/2000	Kharar, Punjab
Satyadeep Prasanna	MT/CSE/2000	Aurora, IL, USA
Vimit Kapoor	BT/EE/2000	Bangalore
Abhijit K. Roy	BT/CE/2001	Bangalore
Akhilendra Singh Chauhan	BT/CE/2001	Baton Rouge, LA, USA
Awanish Kumar	BT/AE/2001	Pune
Govind K. Singh	BT/AE/2001	Putzbrunn, Munich, Germany
Jatin K. Bhatia	BT/EE/2001	Los Angeles, CA, USA
Kamal Kishore S.	BT/AE/2001	Hyderabad
Priyank Saxena	MT/AE/2001	La Jolla, CA, USA
Vishal Agarwal	BT/EE/2001	Santa Clara, CA, USA
Yashwant Singh Chouhan	BT/CE/2001	Bangalore
Abhishek Bansal	BT/CHE/2002	New Delhi
Eva Sinha	BT/CE/2002	Cambridge, MA, USA
Rahul B. Kasat	MT/CHE/2002	West Lafayette, IN, USA
Natiui D. Nasal	INIT/CHE/2002	west Latayette, IIV, USA

April 2007 — March 2008

• Upto Rs. 3,999/- contd...

Tanmay Saksena BT/C		
	CHE/2002	Stanford, CA, USA
Vartika Bhandari BT/C	CSE/2002	Champaign, IL, USA
	CSE/2002	Calicut, Kerala
Aditya Mahajan BT/E	E/2003	Ann Arbor, MI, USA
	MME/2003	Troy, NY, USA
Amod Kumar BT/N	/IE/2003	Mumbai
Ankur Datta BT/N	MME/2003	Bangalore
	E/2003	Ponda, Goa
	CSE/2003	Hoboken, NJ, USA
D. Venkatramana Reddy MT/0	CSE/2003	Hyderabad
	E/2003	Santa Clara, CA, USA
Guneet Sethi BT/N	ME/2003	State College, PA, USA
Prashanth Aditya Susarla BT/C	CSE/2003	Bangalore
Shiladitya Biswas MT/0	CSE/2003	Kolkata
Vidyanand S. Galphade MT/N	MME/2003	Bhopal
	E/2004	Bangalore
	CSE/2004	Bangalore
	/IE/2004	Bangalore
	EE/2005	Gurgaon
	EE/2005	Bangalore
Chetan Verma MT/0	CHE/2005	Navi Mumbai
	/IME/2005	Mumbai
Rupesh Kumar MSc	2/STAT/2005	Delhi
Sambasiva Rao Suda MT/0	CSE/2005	Bangalore
Subhatosh Nandi MT/0	CE/2005	Faridabad
Venkatesh Babu K. R. MT/0	CSE/2005	Bangalore
	CHE/2006	Pune
	ME/2006	Begusarai, Bihar
	CSE/2006	Bangalore
	CE/2006	Gurgaon
	CHE/2006	Mumbai
	ME/2006	New Delhi
	CSE/2006	Chennai
	EE/2006	Bangalore
	EE/2006	Ann Arbor, MI, USA
	/IE/2007	Gurgaon
	CSE/2007	New Delhi
	CHE/2007	Gurgaon
	CHE/2007	Kolkata
	E/2007	Jaipur
	CHE/2007	Mumbai
	CHE/2007	Guntur
	ME/2009	Kanpur
	ME/2009	Kanpur
	ME/2009	Kanpur
Ramesh Chandra BT/M	/IE/2009	Kanpur
2 1	ME/2009	Kanpur
Shwetank Dixit BT/M	/IE/2009	Kanpur
Koustubh Sinhal BT/M	/IE/2010	Kanpur

Sumedha Tagare	Staff, IITK	Kanpur
A. K. Atreya		Basar, Arunachal Pradesh
A. K. Guha		Surat
A. K. Jain		Mumbai
A. V. Bhaskara Rao		Narasaraopet, Andhra Pradesh
Ahuja Consultants Pvt. Ltd. (Vipul Ahuja)		New Delhi
Alok Tiwari		New Palasia, Indore
Amir Ali Khan		New Delhi
Anand K. Jain		Mumbai
Anil K. Sharma		Siliguri, West Bengal
Anjan Dutta		Guwahati
Anthony Elvis Simoes		Goa
Anupam Chakrabarti		Roorkee
Apoorva Batra		Pleasanton, CA, USA
Ashok Kumar Khandubhai Patel		Surat
B. N. Jha		Tezu, Arunachal Pradesh
Bal Krishan Trehan		Panchkula
Bhumika Mehta		Ahmedabad
Bhupinder Singh		
Bora Ete		Roorkee
C. Senthil		Itanagar
0.000 0.000 0.000 0.000		Nagpur
Chandra Shekhar Singh		Patna
Computer Design Consultants (N. Subramanian)		Chennai
D. S. Narasimha		Cochin
Deepak B. Dave		Mumbai
Devendra B. Joshi		Pune
Elizabeth Hausler		San Francisco, CA, USA
G. Sreelakshmi		Secunderabad
Gaurav Agarwal		Germantown, MD, USA
Girish Palya		San Francisco, CA, USA
H. C. Salaria		Ludhiana
Harmeet Singh		Sunnyvale, CA, USA
Harshad S. Mehta		Jamnagar
Hiren Gajendra Desai		Surat
I. A. Quraishi		Chennai
K. Balaji Rao		Chennai
K. Nadarajan		Pondicherry
Kamal K. Arora		Delhi
Karuna Pradhan		Darjeeling
Kuru Sera		Boleng, Arunachal Pradesh
M. K. Lungchang		Jairampur, Arunachal Pradesh
M. Koti Reddy		Hyderabad
M. L. Narasimhulu		
M. Sen		Kurnoo, Andhra Pradesh
		Itanagar
Madurai Es Consultancy Services Pvt. Ltd. (S. P. Srinivasan)		Madurai
Malut Borang		Rumgong, Arunachal Pradesh
Marcial Blondet		Lima, Peru
Meng-Hao Tsai		Taiwan
Mevrouw E. Carrillo Marcano		Kuala Lumpur, Malaysia
N. V. R. K. Prasad		Guntur
Narayan Yeshvant Kochak		Pune
NDT Consultancy & Services		Chennai
Norbu Tongdok		Yomcha, Arunachal Pradesh
P. N. Mohan		Kollum
Pankaj Kumar		Kanpur
Paritosh Das Purakayastha		Kolkata
Participants of M. Tech. Workshop		Kanpur
Patel Aishwariyanand Ganpatbhai		Mehsana, Gujarat
R. N. Rai		Hayuliang, Arunachal Pradesh
		, andrig, / il dridorial i TadeSil

April 2007 — March 2008

• Upto Rs. 3,999/- contd...

Rahul Ranjan Pandey	Kanpur	
Rajul K. Gajjar	Ahmedabad	
Rakesh Ranjan	Kanpur	
Ravi K. Sharma	Udaipur	
Robin Nani	Anini, Arunachal Pradesh	
Roshan Alexander	Kerala	
S. H. Balchandani	Mumbai	
S. P. Manocha	Jabalpur	
Sabnis Madhuwanti Santosh	Pune	
Sadanand Ojha	Delhi	
Sajal Kanti Deb	Guwahati	
Sanjeev Kumar	Ghaziabad	
Santosh Kumar	Kanpur	
Sarvesh K. Jain	Gwalior	
Satish Annigeri	Hubli	
Shailendra Sharma	Delhi	
Siang Engineering Consultancy Services	Guwahati	
Suhal Desai	Thane (W), Maharashtra	
Sumant Gupta	New Delhi	
Sushil Gupta	Noida	
T. Taloh	Yingkiong, Arunachal Pradesh	
Taru Agrawal	Kanpur	
Taru Siga	Aalo, Arunachal Pradesh	
Tom Schacher	Plandesso, Switzerland	
Umesh Shankarrao Bedkyale	Kolhapur	
V. K. Chopra	New Delhi	
V. Kalyanaraman	Chennai	
V. P. Agarwal	New Delhi	
V. Venkateswara Rao	Jamshedpur	
Vijay Agrawal	Jaipur	
Vijay S. Sahay	Porbandar	
Vikas Sharma	Kanpur	
Yusuf Safdari	Redwood City, CA, USA	

Grants for Research Activities

Indian Institute of Technology, Kanpur has been approved by the government of India, Ministry of Finance, Department of Revenue (Central Board of Taxes) for claiming exemption under section 35(I) (ii) of the Income Tax Act on the grants received for research activities done by its faculty members and students. Under section 35(I) (ii) of the Income Tax Act, a deduction of the amount equal to 125% of the grants received in IIT Kanpur for undertaking scientific research will be allowed for tax exemption.

Acknowledgements

In addition to the generous donors, we wish to acknowledge the support and participation of the following:

- IIT Kanpur Foundation, USA and its Board Members.
- IIT Kanpur Alumni Association and its staff and Board members, office bearers of different chapters of Alumni Association, numerous batch evangelists, batch coordinators, and other alumni leaders.
- Members of the Endowment Committee and the Investment Committee.
- Faculty, staff and students at IITK who helped in numerous ways.

While every effort has been made to ensure completeness and accuracy of information included in this publication, errors may kindly be brought to the attention of:

Professor Sanjeev K. Aggarwal
Dean, Resource Planning and Generation
Indian Institute of Technology Kanpur
Kanpur 208016, (U.P.) India

E-mail: drpg@iitk.ac.in

Phone: +91-512-2597635

Fax: +91-512-2590353 URL: www.iitk.ac.in/drpg



DRPG Team