## Centres

- Advanced Centre for Electronic Systems
- Centre for Environmental Science and Engineering
- Centre for Cyber Security
- Centre for Ganga River Basin Management and Studies
- Centre for Nano Sciences
- Centre for Railway Research
- Centre for Technology for Sustainable Development
- National Centre for Flexible Electronics



# **Facilities**

- Advanced Centre for Material Science
- Advanced Imaging Facility
- Imagineering Lab (Tinkering Lab)
- **Central Glass Blowing Facility**
- Media Technology Centre
- Central Experimental Animal Facility

# Students' Initiatives

The students of IIT Kanpur have always participated in the front-line of new and innovative research projects in the numerous fields of interest related to science and technology. The excellence is reflected in various directions starting from UG Research Projects, B. Tech Projects, M. Tech and Ph D research Projects. Some of the recent endeavors in this directions are:

### **Lunar Rover**

The objective of this project was to conducting experiments in kinematic control and vision based navigation on lunar like terrain.





and manufacturing of an offroad racing vehicle using nstitute's in-house facility.

Autonomous Underwater Vehicle is being developed by a team of undergraduate students under the Science and Techology Council.



### Pushpak

UAV based solutions.



### **Abhvast**

A team of students designed an Unmanned Ground Vehicle (UGV) that could successfully perform simple path planning and obstacle avoidance. The Boeing Company, USA



# At a Glance

Academic Departments	15
Inter Disciplinary Programmes	5
Faculty Members	456
Project Research Staff	876
Research Establishment Officer	21
Externally funded Ongoing R&D Projects (till 31 <sup>st</sup> March, 2019)	780
Total number of Patents Filed	575
Technologies Licensed	109

2018-19				
)	Total Number of Projects	365		
)	Total Amount Sanctioned	179 Cr		
)	Total Grant Received	265 Cr		

Re	search Publications (2018-19)		
0	Journal	1251	
0	Conferences	346	
0	Books	21	
0	Book Chapters	32	

# Contact

**Publication Division** Corporate Relations & Communications Cell Office of Dean Research & Development Indian Institute of Technology Kanpur Kanpur 208016, U. P., India Ph. No. +91-512-2596406 E-mail: publications\_dord@iitk.ac.in July 2019

# Sponsored Research

he Institute's research and development activity aims at innovation and technology development through interaction with universities, governments and industries to meet the needs of the society and industry. The scope and quantum of research has significantly increased today from the earlier mileau of internally funded thesis projects to complex interdisciplinary research programs. The Institute faculty, research staff and students conduct research with goals and objectives ranging from intellectual curiosity, addressing contemporary challenges, developing technology, societal benefits or writing scholarly publications.

### Office of R&D

Kanpı

chnolog

Ē

stitute

हं

Research & Development

www.iitk.ac.in/dord

- O Provide administrative and managerial support for **R&D** activities
- O Management of R&D projects as per norms
- O Administer fellowships like INSPIRE, DBT WELLCOME, NBHM etc
- Technology Development, Patenting and Transfer
- O Provide platform for start-ups
- O Establish links with funding agencies, potential
- O Promote Institute-Industry interactions
- O Publish R&D related periodicals like Research Newsletter, Brochure, Directions - Institute Research Magazine
- O Organize Institute Lectures, CNR Rao Lectures, Industry Connect Talk Series
- O Agreements and MoUs preparation
- O Administer initiation grant to new faculty membe

### Contact

Officer-in-Charge Email: sdr\_dord@iitk.ac.in

phone: 0512-2597385

## eading Funding Agencies of 2018-19 Ministry of Human Resources & Development 50 cr Ministry of Communications and nformation Technology Science & Engineering Research Board Department of Science & Technology National Security Council 12 cr

### Major Govt. Funding Agencies

Aeronautics Research and Development Board (ARDB)

Board of Research & Nuclear Sciences (BRNS) Central Power Research Institute (CPRI)

Council of Scientific & Industrial Research (CSIR)

Defence Research & Development Organisation (DRDO)

Dept. of Science & Technology (DST)

Dept. of Biotechnology (DBT)

Dept. of Atomic Energy (DAE)

Dept. of Electronics and Information Technology (DEITY)

Dept. of Scientific and Industrial Research (DSIR)

Dept. of Ocean Development (DOD)

Dept. of Space (DOS)

Indian Space Research Organisation (ISRO)

Ministry of Human Resource & Development (MHRD)

Ministry of Earth Sciences (MOES)

Ministry of Communications & Information Technology (MCIT) Ministry of Environment, Forests & Climate Change (MOEFCC)

Ministry of Power (MoP)

Ministry of Coal & Mines (MoCM)

National Aerospace Laboratory (NAL)

Science and Engineering Research Board (SERB)



# **Events & Happening**

### **National Science day**

Raman. To mark the celebration of National Science Day, the cognitive coordination with DORD day symposium titled: Through the looking glass:



Interdisciplinary Perception on Cognition on 26th February

### **Institute Lecture Series**

The Institute Lecture Series was initiated in 1993. It is an avenue to invite expert researchers from various domains like eminent historians, policy makers, technologists and leading scientists who could talk to the campus community on subjects of broad interest. Some of our distinguished speakers of 2019 were Prof. Olivier J F Martin, Prof. Mark Tuckerman, Prof. Michael Berry, Prof. Tahei Tahara, Prof. Oleg A Kabov, Shri Ajit Kumar Seth, Prof. Tooraj Jamasb.

more at http://www.iitk.ac.in/dord/institute-lecture-series

### **Technology Day**

National Technology Day is commemorated to celebrate the anniversary of first of a series of successful nuclear test (Pokhran II) held on May 11, 1998. IIT Kanpur celebrates National Technology Day every year with a series of invited lectures and an exhibition of the innovations from the institute. The theme of the event for 2019 was 'Space Technologies and ISRO'. Students from different schools in Kanpur city were invited to attend the talks.





### **Prof. CNR Rao Endowed Lecture**

The objective of this lecture series is to give one faculty member of IIT Kanpur, each year, the honor of delivering a lecture to the institute's community, sharing the excitement of his/her



research with them. Prof. Animangshu Ghatak, Dept. of Chemical Engineering was speaker of 2019.

more at http://www.iitk.ac.in/dord/c-n-r-rao-lecture-series



# Industrial Collaboration

The focus of research at IIT Kanpur is to generate new ideas, to create innovative solutions and to reveal basic principles of matter with an emphasis on using all this knowledge in developing practical engineering and technological applications. In this process institute works closely with the industry partners with the objective of adding value to their products and services and bringing in novel solutions for the society at large.



**Industry Sponsored Projects Industry Oriented Workshops, Seminar, Conference Advanced Material Testing Facility Short-term and Long term Internship Programme Licensing of Patents & Technology Transfer** 

### **Industrial Cells**

- ❖ ICME National Hub
- ❖ ONGC Cell
- Space Technology Cell
- Unilever Research Cell

# Technopark@IITK echnopark@iitk is an independent not-for-profit Section 8 company

registered under the Companies Act 2013 and fully promoted by IIT Kanpur. [ With the vision of deepening the interaction between academia and industry, Technopark@iitk intends to enable industries in co-developing cutting-edge technologies and innovations and creating knowledge-based wealth by leveraging

up their R&D centers within the research park. The facility was formally inaugurated on 8th April 2019 by the IITK Board of Governors Chairperson, Dr. Koppillil Radhakrishnan. Technopark@iitk started its operations on 1st March 2019 and within a short span of time has successfully managed to host six clients including Injectoplast, a Kanpur-based group with an annual turnover of INR 230 cr. On 6th April, it held its first outreach activity inviting local industries in Kanpur for discussions and collaborations. The event was well attended and has opened doors for big companies as well as MSMEs to take leverage of the intellectual and infrastructural leadership of IIT Kanpur.







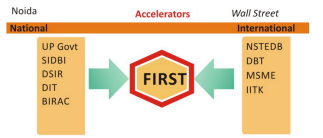






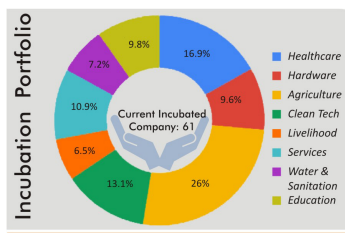
# Innovation & Incubation

Foundation for Innovation and Research in Science and Technology (F.I.R.S.T.) fosters innovation, research, and entrepreneurial activities in technology-based areas. F.I.R.S.T. provides a platform for start-ups by budding entrepreneurs and intrapreneurs to convert their innovative ideas into commercially viable products. It also provides services related to patenting and commercialization.



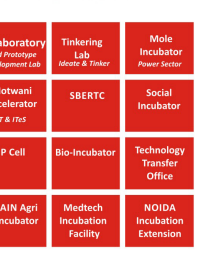
Vibrant Innovation and Entrepreneuship Ecosystem at IIT Kanpur





### Contact

SIDBI Innovation & Incubation Centre, IIT Kanpur Email: siic@iitk.ac.in



### Offerings

- Open to anyone
- Mentoring by Faculty member
- Access to IITK infrastructure
- Dedicated technology transfer office O Dedicated IP Cell, Legal Cell, Financial
- and Compliance Consulting Team
- Retainership with Law Firm
- O Industry connects
- Industry Interaction Initiatives
- Office & Residential Space
- Finding assistance SEED (level I,II)

### **Programmes Offered**

- O BIG Bio Ignition Grant
- O BIRAC Bio-Incubator
- O EIL Innovation grant and Seed Fund
- O Invent Social Incubator
- O HDFC CSR Initiative
- MoLE Incubator
- MSME Business Incubator
- O NIDHI PRAYAS
- O NIDHI-EIR -Residence Program
- O PRISM Programme
- Startup India Certification

# **Academic Programmes**

epartments/IDPS	Academic Programmes									
	Ph.D	M.Tech	M.Tech/ B.Tech	MBA	M.DES	M.Sc. (2 Year)	MS (By Research)	B.S.	BSMS	- H
erospace Engineering	•	•					•			(
iological Sciences & Bioengineering	•	•	•							(
nemical Engineering		•					•			(
hemistry						•		•	•	
vil Engineering							•			(
ognitive Science							•			
omputer Science & Engineering		•	•				•			(
esign Programme	•									
arth Sciences	•	•						•	•	
conomic Sciences	•							•	•	
lectrical Engineering		•					•			(
umanities & Social Sciences	•									
dustrial & Management Engineering*	•	•								
laterials Science & Engineering	•	•								(
laterials Science Programme		•								
1athematics & Statistics						•		•	•	
lechanical Engineering							•			(
notonics Science & Engineering	•	•					•			
hysics						•		•	•	

\* VLFM Programme: Post Graduate Program for Executives for Visionary Leadership in Manufacturing