INFORMATION BROCHURE
December, 2012
The mission of IIIT-Delhi is to be a global centre of excellence in Information Technology education, training and research. Its twin objectives are:

• To carry out advanced research and development in information and software technologies, and in leveraging IT in specific domain areas.

• To train and educate, at both undergraduate and postgraduate levels, engineers of outstanding ability who can become researchers, innovators, and new product creators.

The institute began with its first batch of 60 B.Tech students in 2008. Since then, it has come a long way with nearly 30 faculty members specializing in diverse areas of Computer Science and Electronics & Communications Engineering, and nearly 580 students consisting of 4 batches of B.Tech., 2 batches of M.Tech. and 4 batches of Ph.D. In a relatively short time, it has earned a good reputation in India and abroad for being a center of quality education and research in IT and allied areas.
IIIT Delhi was created as a State University by an Act of Delhi Government (The IIIT Delhi Act, 2007) empowering it to do research and development and grant degrees.

The Institute is academically and administratively autonomous. The Chancellor of the Institute is Hon’ble Lt. Governor of Delhi, who also chairs the General Council of the Institute. Overall policy making and governance rests with the Board of Governors, which consists of four eminent persons, two Professors, two nominees of the government, the Director, and the Chairman. The Director is the principal academic and the chief executive officer of the Institute.

The Senate is the decision making body for academic policies and governance. It is comprised of faculty members, student representatives, external faculty (from IITs and other IIITs), and members from corporations, and is chaired by the Director. The Senate sets the academic framework and takes decisions for its implementation, and also recommends starting of new degree programs to the Board. All instruction, examination and evaluation are decided by the faculty.
Excellence in research is essential for an Institute to gain global stature. IIIT Delhi is a research-led Institute of higher education with strong focus on research. It has built strong research groups, some of whom are already amongst the largest in India. Currently the main research groups are:

- Circuits and Systems
- Computational and Systems Biology
- Image Analysis and Biometrics
- Information Management and Data Analytics
- Information Security and Privacy
- Mobile and Ubiquitous Computing
- Software Engineering
- Theoretical Computer Science

Strong PhD and Masters programs are a natural outcome of the strong research groups. The institute has also embedded research based project work in the undergraduate program. The institute faculty have received research projects from institutions like DIT, DST, Nokia, SAP, Microsoft, IKSL, National Geographic Society, TCS, Indo-US Science and Technology Forum, etc.
FOCUS AREAS

FACULTY

Angshul Majumdar
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PhD (2012), University of British Columbia, Canada

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PhD (2009), Cardiff University

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PhD (2012), NTU, Singapore

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PhD (2008), University of South Florida

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PhD (2011), Rutgers University

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PhD (2006), IISc, Bangalore

Sujay Deb
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PhD (2012), Washington State University

PhD STUDENTS

SERVICE TO THE PROFESSION
• M. S. Hashmi co-authored a book on Advanced Microelectronics published by Springer Netherlands.
• M. S. Hashmi is editor for the Hindawi’s International Journal of Microwave Science and Technology (special issue on RF and Microwave Integrated Circuits for 4G Applications).
• S. Srivastava is a member of Technical Program Committee at FIE (2012) and ISED (2011, 2012).

RECENT PUBLICATIONS


• K. Kannan, and S. Banerjee “Scissors: Dealing with Header Redundancies in Data Centers through SDN”, (to appear) *8th International Conference on Network and Service Management (CNSM) 2012*.


**AWARDS+RECOGNITIONS+ACHIEVEMENTS**

Saket Srivastava was awarded the international travel grant (INR 1, 74, 000) by Department of Science and Technology (DST), India to attend ISCAS 2011 conference in Rio de Janeiro, Brazil.
Computational and Systems Biology

FOCUS AREAS

FACULTY
K. Sriram
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Ph. D (2004) IIT, Madras

PUBLICATIONS
• R. Yang, K. Sriram, F. J. Doyle III (2010) Control circuitry for fear conditioning associated with Post-Traumatic Stress Disorder (PTSD), 49 IEEE conference on Decision and Control, Dec’ 15-17, Atlanta, GA, USA.
FOCUS AREAS
Image Processing, Pattern Recognition, Machine Learning and Biometrics

FACULTY

Mayank Vatsa
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Richa Singh
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PhD (2008), West Virginia University

PhD STUDENTS

Anush Sankaran Bhatt
Gaurav Goswami
Himanshu S.

Praful Agrawal
Samarth Bharadwaj
Tejas I. Dhamecha

RESEARCH PROJECTS

• Design algorithm for recognizing face images with variations due to pose, illumination and expression, Supported by Department of Information Technology, 2009-2012.

• Recognizing Face Surgically Altered Face Images for Security Applications, Supported by Department of Science and Technology (FAST Award), 2012-2015.

• Statistical Evaluation of Simultaneous Latent Fingerprint Impression, Supported by Department of Science and Technology (FAST Award), 2010 - 2013.

RECENT PUBLICATIONS


**HONORS + AWARDS + RECOGNITION**

**Mayank Vatsa**
- Area Editor of IEEE Biometrics Compendium Journal
- Local Arrangement Chair for ICB 2012
- Special Contribution Award, ICB 2012
- Session Chair at CVPR Biometrics Workshop - 2011 and 2012

**Richa Singh**
- Editorial Board Member of Information Fusion
- Special Contribution Award, ICB 2012
- Local Arrangement Chair for ICB 2012
- Session Chair at IJCB 2011
- DST FAST award, 2011

**Students**
- Himanshu received the IBM PhD fellowship, 2011-2013
- Anush, Praful and Tejas received the TCS PhD fellowship
- Best poster award at IJCB 2011 (Himanshu and Samarth along with advisors)
Information Management and Data Analytics

FOCUS AREAS
Databases, Data Mining, Mobile-P2P data management using economic models, Information Retrieval, Business Intelligence, Data Privacy and Access Control.

FACULTY

Anirban Mondal
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PhD (2009), IIT Delhi

Srikanta Bedathur
Assistant Professor
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PhD (2005), IISc Bangalore

SPONSORED PROJECTS

• How Should I Fix This Bug, DST Fast Track Project PI: Ashish Sureka
• Srikanta Bedathur to establish & head the Max Planck Partner Group on Large-Graphs with Prof. Gerhard Weikum of MPI-Informatics in IIIT D.
• Effective economy-based dissemination of information in a Mobile-P2P environment for providing valuable social services, DST Fast Track Project PI: Anirban Mondal
• User Controlled Information Dissemination for Privacy in Location-based Services, DST Fast Track Project PI: Vikram Goyal
• Data Mining for Cyber-Crime, DIT-funded Project PI: Ponnurangam Kumaraguru, CO-PI: Ashish Sureka

RECENT PUBLICATIONS


PhD STUDENTS

Anuj Saxena    Trasha Gupta    Jyoti Leeka

Nilesh Padharia    Denzil Correa    Shruti Chhabra
• A. S. Saxena, M. Pundir, V. Goyal, D. Bera. *Preserving Location Privacy for Continuous Queries on Known Route*, ICISS 2011.

HONORS + AWARDS + RECOGNITION

• S Bedathur: Heading Max Planck Partner Group.
• A Mondal: MDM 2012 conference PhD Colloquium Chair, WWW 2011 conference Publicity Chair, DataMASS 2012 workshop PC Co-chair.
• A Mondal: MDM 2012 advanced seminar (joint tutorial) invited speaker.
• A Sureka co-organized Software Engineering Education Workshop.
• Ayushi Rastogi: Second Runner-Up at Microsoft TechVista PhD Scholar Poster Session 2012.
• Shruti Chhabra: Awarded the TCS Research Fellowship.
• A Sureka providing consultancy services to Accenture in the field of Software Mining.
FOCUS AREAS

FACULTY

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Ph.D. (2009), Carnegie Mellon University

Somitra Kumar Sanadhya
Assistant Professor
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Ph.D. (2009), ISI, Kolkata

PhD STUDENTS

Aditi Gupta      Anupama Aggarwal      Mohona Ghosh
Paridhi Jain      Niharika Sachdeva      Prateek Dewan
Robin Verma      Jayaprakash Govindara

RESEARCH PROJECTS


• **Virtual Centre of Excellence for Research in Violent Online Political Extremism.** 2012 - 2017. 7th Framework Programme for Research (FP7). PI: Dr. Maura Conway, Dublin City University. Co-PI: Ponnurangam Kumaraguru along with 8 other universities around the world (2 in UK, 2 in Netherlands, 1 in the US, 2 in Denmark, 1 in Hungary). INR 41,56,58,928. Approved.

• **Automated Detection of Security and Privacy Threats in Peer-to-Peer networks.** PI: Prof. Chittattaranjan Hota, BITS Pilani Hyderabad. INR 61,95,000. Ponnurangam Kumaraguru is an
• Department of Science and Technology, India. Under Indo-Ireland Cooperative Science Programme. An inter-disciplinary approach towards building ontology for online extremism. 2011 - 2013. Used only for travel. PI: Ponnurangam Kumaraguru. INR 8,36,000.

• Hemant Bharat Ram Fellowship. To conduct research in the area of security and privacy. 2011 - 2015. To support one Ph.D. student for 4 years. PI: Ponnurangam Kumaraguru. INR 14,00,000.

• International Development Research Centre, Canada and Privacy International, UK. Privacy in India. 2010 - 2012. PI: Ponnurangam Kumaraguru. INR 18,00,000.

• Department of Information Technology, Government of India. Analyzing Online Content Using Data Mining Techniques to Counter Cyber Crime. 2010 - 2013. PI: Ponnurangam Kumaraguru. INR 81,00,000.


RECENT PUBLICATIONS


• Malhotra, A., Totti, L., Meira, W., Kumaraguru, P., and Almeida, V. Studying user footprints in different online social networks. Accepted at International Workshop on Cybersecurity of Online Social Network (CSOSN) (2012).


• Chhabra, S., Aggarwal, A., Benevenuto, F., and Kumaraguru, P. Phi.sh/$oCiaL: The Phishing Landscape through Short URLs. Accepted at 8th Annual Collaboration, Electronic messaging, Anti-Abuse and Spam Conference (CEAS 2011). Best Paper Award.


HONORS + AWARDS + RECOGNITION

• Received Best Paper Award for Chhabra, S., Aggarwal, A., Benevenuto, F., and Kumaraguru, P. Phi.sh/$oCiaL: The Phishing Landscape through Short URLs. Accepted at 8th Annual Collaboration, Electronic messaging, Anti-Abuse and Spam Conference (CEAS 2011).

• Received Best Poster Award in Research Category in the Research Showcase at IIIT-Delhi. Swetank Kumar Saha, Daksha Yadav, Sudip Mittal, Mayank Gupta, Ponnurangam Kumaraguru. Privacy in Open Government Data.

• PhishGuru 3.0 Wins PC Magazine’s “Editor’s Choice” for Anti-Phishing Products.

• Wombat Security Technologies selected as finalists in the Golden Bridge Innovation award for IT Training and Education for the security training platform.

• Best Poster award in Development Category in the Research Showcase at IIIT-Delhi. Gaurav Saluja and Somitra Sanadhya, Authentication in low cost mobile banking system.

• Best Poster award in Idea Category in the Research Showcase at IIIT-Delhi. Swetank Kumar Saha, Mobile-based early assault detection and alert dissemination.

• Participation to the SHA-3 project at National Institute of Standards and Technology (NIST), USA, for the internal evaluation (2009-2012).
FACULTY

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PhD (2004), INRIA (Université de Rennes), France

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PhD (2000), University at Carbondale, USA

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Assistant Professor
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PhD (2011), Rutgers University

PhD STUDENTS

Kuldeep Yadav
Pandarasamy Arjunan
Siddhartha Asthana

Madhur Hasija
Nipun Batra
Jayaprakash Govindaraj

Madhvi Gupta
Sweta Mishra

SPONSORED PROJECTS

• Technology review of voice based value add services for farmers by Iffco Kisaan Sanchar Limited.
• Research Proposal to Use Mobile Phones for Day-to-Day Routine Activities by Masses in India, Nokia Research, Palo Alto, USA.
• Health Monitoring and Reporting using Cellphones, Nokia Research, Finland.
• Development and Evaluation of Mobile Learning Techniques for Indian Masses, Department of Science and Technology, India.

RECENT PUBLICATIONS

HONORS + AWARDS + RECOGNITION
• Vinayak Naik was a program committee member of Sensing Technology at the National Exhibition Centre in Birmingham, UK on 27 - 28 Sept, 2010.
• Vinayak Naik was a program committee member of Networks track at The Seventeenth National Conference on Communications (NCC 2011) held in IISc, Bangalore on 28 - 30 Jan, 2011.
• Vinayak Naik was Program Committee member of PhD Forum and NetHealth workshop, COMSNET’2011, Bangalore.
• Pushpendra Singh was publicity chair for Middleware 2010 (ACM/IFIP/USENIX 11th International Middleware Conference)
• Amarjeet Singh co-organized Workshop on Sensor Enabled Situational Awareness (SESA) in ICDCN, January 2, 2011, Bangalore, India.
• Amarjeet Singh was one of the panelist in the panel on Bridging the Connectivity Divide, COMSNETS, 2011.
• Amarjeet Singh co-organized International Symposium for Experimental Robotics (ISER), 2010, Delhi, India.
• PhD student Kuldeep was selected to present in the PhD Forum at COMSNETS’2011.
FOCUS AREA
Software quality, software process, quantitative techniques like focused metrics, empirical and experimental methods, statistical process control, performance prediction, negotiation, and issues related to composition, software as a service, mining software process data for knowledge extraction.

FACULTY
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PhD (1985), CS, University of Illinois at Urbana Champaign

Ashish Sureka
Assistant Professor
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PhD (2005), CS, North Carolina State University

PhD STUDENTS
Ayushi Rastogi  Damodaram Kamma  Sathish V

RECENT PUBLICATIONS
• Mining Tweets for Tag Recommendation on Social Media, Denzil Correa and Ashish Sureka,
• International Workshop on Search and Mining User-generated Contents (SMUC 2011) co-located with 20th ACM Conference on Information and Knowledge Management (CIKM 2011)

SPONSORED PROJECTS
• How Should I Fix This Bug by Department of Science & Technology PI: Ashish Sureka, Funding: ₹ 342,000/- Duration: Three years
• Providing consultancy services to Accenture in the field of Mining Software Repositories (MSR) and Automated Software Engineering PI: Ashish Sureka Funding: ₹ 300,000 Duration: 8-10 months.
• Reengineering existing applications for Multicore Servers PI: Pankaj Jalote Funding: ₹ 31.76 lacs Duration: Three years.

PARTICIPATION IN NATIONAL AND INTERNATIONAL CONFERENCES
• A Sureka; The 18th Asia-Pacific Software Engineering Conference (APSEC), Pages 146-153, (2011) in December 5-8, 2011
• A. Sureka; The 20th ACM Conference on Information and Knowledge Management (CIKM 2011) in October 24th – 29th 2011

SERVICE CONTRIBUTION
• Program Committee (PC) Member of ISSRE 2012, APSEC 2011 and APSEC 2012, ISEC 2013 and BDA 2012
• Reviewer of ATVA 2012
• Co-organizer of SEEW 2012 and SEEW 2013 (co-located with ISEC series of conferences)
• Session Chair for APSEC 2011
• Publicity Chair for ISEC 2012
FOCUS AREAS
Logic, Process Algebra, Reactive Systems, Verification, Cryptology, Cryptography, Machine Learning, Bioinformatics, Complexity Theory, Quantum Computation, Algorithms

FACULTY
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PhD (1989), Technische Universitat Munchen

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PhD (2007), University of Iowa, USA

RECENT PUBLICATIONS

PhD STUDENTS
Monalisa Jena
Information Technology (IT) is a broad area which uses Computing and Communication technologies to solve problems. The two major disciplines to nurture these are Computer Science and Engineering (CSE) – which covers computing science and its applications, and Electronics & Communication Engineering (ECE) – which covers science and engineering of communication technologies and computing systems.

IIIT Delhi currently offers the following programs: BTech in CSE and ECE, specialized postgraduate programs with MTech in Mobile Computing, Information Security, Data Engineering, and VLSI & Embedded Systems, as well as doctoral programs in CSE and ECE.

These programs prepare students for careers centering around innovation and problem solving in CSE and ECE, and for pursuing advanced studies for research careers in these areas.

The curriculum for the CSE program focuses on the fundamentals of the computer science, as well as the application of these fundamentals in a modern context. Students start with core CS courses, with the possibility of doing science courses later.

The curriculum for the ECE program is directed to applications in major areas such as telecommunications, energy and electronics sectors, while encouraging development of necessary skills for integration of hardware and software components.
We believe that many creative opportunities exist at the boundaries of traditional CSE and ECE, and have accordingly planned for cross-training of students across disciplinary boundaries. ECE and CSE students initially have many courses in common. Thereafter, the program in the third and fourth years, is structured to allow customization by individual students based on their own personal interests.

Humanities and social sciences is an integral part of each curriculum. The programs allow motivated students to graduate with a BTech (Honors) by doing extra units. Students interested in research can take up independent studies and independent projects under the guidance of faculty members to further their research career.

M.Tech.

A Masters degree in IIIT Delhi is primarily industry-focused, but can also be used as a stepping stone for research.

Masters students are given the option of pursuing their degree without assistantship so they can focus full time on the program, and possibly finish the program sooner.

To address the needs of the industry, which today requires more specialized manpower as each field is getting more complex, the institute provides the option of doing MTech with a specialization in either Information Security, Data Engineering, Mobile Computing, or VLSI and Embedded Systems.

Students can opt for a thesis, or in lieu of that, extra courses and a scholarly paper.
The overall PhD program requires students to do limited course-work followed by the doctoral thesis. Students can enter the PhD program after a BTech or MTech degree and are expected to choose their coursework accordingly. For candidates with work experience, relevant experience may be counted as advanced knowledge in the area(s) of expertise and experience.

Courses may be done in other recognized institutes or independently, after approval for credit. A PhD candidate must give an open seminar in a chosen topic followed by a viva by a committee. Passing this viva successfully will formally make the candidate a PhD scholar. This is equivalent to the qualifiers or comprehensives in many other places. After this open seminar, the focus is on the PhD thesis work. A scholar is expected to make annual presentations about the work done that year.

IIIT Delhi has also started a collaborative PhD program with several globally renowned labs and universities. Key features of this program are:

- The main supervisor of the PhD scholar will be from IIIT Delhi; there may be a co-supervisor in the partner institution.
- After doing the course work and starting the research, the scholar can spend 3 months to one year with the co-supervisor at the partner institution.
- An attractive stipend is paid while the scholar is on campus. When the scholar is at the partner institution, the partner will pay the stipend as per their norms.
- Institute will provide support for presenting papers in national and international conferences.
IIIT Delhi has nearly 30 full-time faculty members – all of them have a Ph.D. Most of them have done their PhD from USA and Europe. In addition, adjunct faculty from industry and other institutions supplant our regular faculty in academics and research. We also have a panel of educators for humanities and social science courses that are part of the curriculum.

In the last two years, IIIT Delhi faculty members have published 40 papers in national and international journals and conferences. They have participated in nearly 30 conferences. Faculty members have also received 5 prestigious awards for their contributions.

IIIT Delhi faculty has established a close connection with the Industry. As a result, we currently have externally funded R&D projects worth approx. ₹ 45 million.
Students are inevitably the converging point of all dynamism at IIIT Delhi.

A majority of students at both undergraduate and postgraduate level are selected by a non-conventional aptitude test along with their previous merits. One of the main goals of the institute is to provide flexibility to students for motivated learning through elective courses.

Being a research-led institute, students participate in research projects through internships. Even UG students are encouraged to co-author research papers. They are also given opportunities to work for real-life systems (like ERP and PRS) for applied learning.

The inter-disciplinary approach to education helps students to grow as better human beings through compulsory community work and humanities courses. An open and friendly culture has evolved in the institute which facilitates interaction and discussion. A student council is elected by students to articulate their views and ideas in functioning and governance of the institute.

Every year, sporting events such as Joga Bonito, the intra-college futsal tournament, cricket tournament, table tennis tournament and pool tournament are organized. In 2012, Esya, IIIT Delhi’s technical festival was held for the second time.

An ACM Student Chapter gives opportunities to students to get exposure to knowledge and trends in computing. Several student clubs like music, quizzing, robotics, dance, literary, and ethical hacking clubs enable them to enhance talents in areas besides academics.
Since 2008, IIIT Delhi had been operating out of its transit campus, at Netaji Subhas Institute of Technology from September 2008 to July 2012. But as of August 2012, the permanent campus is now operational. This campus is spread over 25 acres of land allocated in the G.B. Pant Polytechnic compound, in Okhla.

Phase I of the construction is complete, with 30,000 sq.m. of building space for its functioning, including a Faculty and Research Building for 50 faculty members and 8 research centres, several Lecture Halls for a total capacity of approximately 500, a Recreation Centre, one Boys’ Hostels, and a Girls’ Hostel.

The Academic Complex has a total of ten lecture halls. There are two lecture halls with a capacity to seat 179, one of capacity 159, two of capacity 60 and five of capacity 30. The administrative offices and the finance department is also housed within the Academic Complex, along with the Director’s office, conference rooms, a board room, a formal seating and discussion area and faculty offices. The Faculty and Research wing of the Academic Complex has a capacity of 50 faculty members and 8 research labs, along with the PhD rooms and MTech labs. There are also seating areas to foster discussions and sharing of thoughts.

The Library and Information Center has a common study area for students on the ground floor, the library on the first floor and several labs on the upper floors. The Dining and Recreation Centre contains the students’ mess which is spread over two floors, a cafeteria and facilities for extra-curricular activities, such as Music Room and Gymnasium.
Prof. John Hopcroft, Cornell University (Turing Award Winner): “It is great that India has created another first rate educational institution. I hope others will follow your example of striving for excellence in education and research.”

Prof. Satish K. Tripathi, Provost, SUNY Buffalo: “...I am confident, given the leadership and the high quality faculty the Institute has already recruited, that IIIT-Delhi will be one of the top Institutes...within a few years.”

S. N. Maheshwari, Ex-Dean, IIT Delhi: “...IIIT-Delhi stands out for the planning, attention to detail,... provided the Institute does not lose sight of the objectives and goals.”

Prof. Rajeev Sangal, Director, IIIT Hyderabad: “I see IIIT-Delhi coming up in right earnest with innovative programs ... also addressing all round development of the student ....”

Sanjeev K Aggarwal, Dean, IIT Kanpur: “…IIIT-Delhi has done an excellent job of recruiting high quality faculty in a very short time, ....”

M. Balakrishnan, Deputy Director, IIT Delhi: “…IIIT-Delhi is championing the model of self-sustainability, which has huge potential for scalability, ..”

Krithi Ramamritham, ex-Dean, IIT Bombay: “In a short time IIIT-Delhi has brought together a strong internationally-trained multidisciplinary faculty with varied experience ...”