Hon’ble President of India, Shri Ram Nath Kovind, launched the Endowment Fund from the Rashtrapati Bhawan on 31st October 2019. Prof V. Ramgopal Rao, Director, IIT Delhi and Prof Sanjeev Sanghi, Dean, Alumni Affairs and International Programmes and a few of the Endowment Fund founder alumni were present.

IIT Delhi launched the endowment fund with an initial commitment of Rs 255 crore. The aim is to reach 1000 crores till the end of 2020 and then 1 billion US dollars by the end of 2025. The endowment fund will work towards the development of the institute, encourage innovation and entrepreneurial spirit.

The endowment will be managed by a committee whose members are Professor V. Ramgopal Rao; Professor Sanjeev Sanghi; Arun Duggal, Chairman, ICRA and Founder, Centre of Excellence for Research on Clean Air (CERCA) at IIT Delhi. Sandeep Singhal, co-founder of WestBridge Capital and Sequoia Capital India; Vikram Gupta, Founder & Managing Partner, IvyCap Ventures; Sachin Bansal, CEO, Navi and former co-founder, Flipkart; and Gautam Kumra, Head, McKinsey India. The Endowment Fund Committee will supervise and manage the spending of the interest received from the principal amount while the base amount remains untouched.

IIT Delhi has become the first institute in the nation to launch a billion-dollar Endowment Fund. “Such endowments also allow institutions like ours to confidently engage in long-term planning without sustainability risk to critical projects. This will also put IIT Delhi on the global map for education along with the prominent foreign universities,” said Director V. Ramgopal Rao. Further he added an insight into the setting of the target, "Initially, we were planning only for a Rs 1000 crore fund but after talking to various past students, investment bankers, we thought to have a bigger ambition for 2025".
The endowment structure would also compete with the best in the world. "The beauty of this initiative is that it is being spearheaded by the IITD alumni themselves. Instead of the Institute administration reaching out to the alumni for contributions, it is the alumni who are making it into a movement. They are creating an endowment structure, which will compete with the best in the world. With a strength of more than 52,000 alumni backing, we are confident this will create a model endowment fund, which can be emulated by all Indian universities," said Prof Sanghi.

Addressing the current students of IIT Delhi, Prof Sanghi said, "It is time for IITD community including the alumni to stand up and be counted. Let us show the others in the world that we too are a force who can create a global structure second to none. The onus will be on you to take this fund from 1 billion to 10 billion dollars, twenty years from now. I am sure as IITD graduates; you will be in a position to do so!" Prof. Sanghi also mentioned that around the Thanksgiving and Christmas donation season, IIT Delhi will be launching the ‘Each One Teach One’ scheme to support education of one student per year costing up to 10,000 USD, which will get added to the IIT Delhi Endowment Fund.

The setting up of the IIT Delhi Endowment fund could be possible due to the efforts of the successful and hard-working alumni of the institute who still hold the values they learned at IIT Delhi. At a time where no such scheme existed at all, Vikram Gupta spearheaded the initiative to collect about 80 Lakh rupees from the 1993 batch during the Silver Jubilee celebrations. He wanted this fund to contribute to the endowment fund. Till then, most of the reunions were merely talks, and no significant collection was made, except many years back when a batch collected a fund for construction of some new hostel wings. It is because of the persistent efforts of benevolent alumni like Vikram Gupta and Director Prof. Ramgopal Rao and Prof Sanjeev Sanghi Dean, Alumni Affairs, who were always very encouraging and always offered all support from the Institute side.
IIT Delhi celebrated Rendezvous, the institute’s annual cultural fest, from 2nd October to 5th October 2019 themed ‘A Mystical Odyssey.’ The four days were filled with a series of cultural, social, and informal jamborees happening at various locations on campus. Apart from the general shows and outdoor events, each BRCA club held multiple competitions with massive prizes. With zealous participants for each of these, Rendezvous put on display a large number of exceptional performances and contests.

During the daytime, one could find people and groups practicing and rehearsing for their contests at every corner of the campus. Apart from the participants, many had come to revel in the numerous other informal activities such as Bboying, beatboxing, belly dance, comedy hunts, paintball, informal stages, social games, food stalls, etc. Dogra Hall hosted talks and shows such as Youtubers United with names in the likes of Lalit Shokeen, Karan Singh, and the cast from popular series Adulting; an inspirational talk FAIL with Rajat Sharma, Laxmi Gupta, etc. The seminar hall was the venue for events such as Campus Princess, preliminary dance competitions, etc.

During the evenings, pronites, cultural shows with famous artists and performers from Bollywood and otherwise, dazzled and mesmerized the large crowds that gathered in the football ground of the institute. The trio of Shankar-Ehsaan-Loy did a zestful concert and filled the air with vivid emotions. MJ5, a dance group, awed the audience with their stunning dance numbers. Kumar Vishwas, the renowned poet, had the crowd rolling with his witty and cunning remarks about the current buzz topics of India. Fans chanted the rhymes as Naezy did his most popular raps. The last pronite concluded with a soulful concert by Amit Trivedi.
IIT Delhi’s Fortnightly Plan to Forecast, Check Pollution at Hot Spots

Scientists from IIT Delhi have been operating on a bimonthly action plan to help Central Pollution Control Board (CPCB) in identifying polluting areas in the city in advance and take pre-emptive action there. IIT Delhi identified seven polluting regions of Delhi-NCR, which are prone to pull the city’s air quality down till October 30. An overall drop of approximately 20% in all emissions causes in the designated areas, can take down air pollution in the region by at least 15.75%,” the action plan reads.

Prof Mukesh Khare, IIT Delhi, who is also the coordinator of Centre of Excellence for Research on Clean Air, demonstrated that the forecast was made with the help of an air quality forecasting method that looks into the meteorological states of a region. The system blends with AERMOD—atmospheric dispersion modeling system—that presents data on emissions inventory.

IIT Delhi to have Driverless Vehicles on Campus

IIT Delhi is soon going to have a driverless electric vehicle running within the campus. It is a multidisciplinary project spread across four departments and headed by Centre for Automotive Research & Tribology. Once ready, the driverless technology will be deployed on about EVs that are already in use on campus.

Prof Rao affirmed that researchers at IIT are working on a project to design an end-to-end sustainable solution for electric vehicles. He further added that the car would likely be up to function in the next six months.

Professor Smruti Sarangi from the Computer Science and Engineering department is the principal investigator of the project. There are four distinct components in this project — design of Redox flow batteries, electric vehicle, charging technologies, IoT-based communication and management, and self-driving algorithms.

SPARC Sanctions Prof Vasant Matsagar’s Project on Fire Safety in Underground Tunnels

The Apex Committee of SPARC (Scheme for Promotion of Academic and Research Collaboration), MHRD sanctioned IIT Delhi the project of ‘Fire Safety in Underground Tunnels’ with Prof Vasant Matsagar as the Indian PI for the research team. Prof Dipti Ranjan Sahoo is the co-Indian PI and the research team has Dr. David James Lange (The University of Queensland) as the international PI. The sanction is issued as per the approval of the National Coordinator, SPARC and will continue for a duration of 2 years.

Bringing Tech Together as 5G, Workshop With Samsung R&D

A workshop entitled “Bringing Technologies Together with 5G” was held on 17th October 2019 at IIT Delhi with Mr. Jurgen Hase, CEO of Reliance communications Ltd, as its keynote speaker. It was organized by Bharti School of Telecom Management & Technology, Indian Institute of Technology Delhi, in partnership with Samsung R&D Institute India - Delhi, Samsung India Electronics Pvt. Ltd. This workshop broadly focused on the following topics of ‘Industry 4.0’, Data Security Challenges in 5G enabled Smart Cities, and Application & Use Cases for 5G in India.
Celestini Program India 2019 Awards Ceremony was organized by Bharti School of Telecom Management & Technology, IIT Delhi, in association with Marconi Society on 21st October 2019. The plenary speaker of the event was Padmasree Warrior, who currently serves on the Board of Directors at Microsoft and Spotify and has also been recognized as one of “The World's 100 Most Powerful Women” by Forbes. Marconi Awards recognizes outstanding scientific contributions to serve humanity for their apps on women safety and checking Delhi air pollution. The winning team of Piyush Agrawal, Subham Banga, Aniket Sharma and Ujjwal Upadhyay of Bharti Vidyapeeth College of Engineering in Delhi, tackled the troubling issue of women’s safety in India. The team winning the second prize - also from Bharti Vidyapeeth College of Engineering in Delhi - addressed air quality. Team members Harshita Diddee, Shivam Grover, Shivani Jindal and Divyanshu Sharma created a privacy-aware smartphone application called VisionAir, which uses photos of the horizon taken from a smartphone to estimate air quality.

Empower 2019: An Assistive Technology Conference showcasing Technologies for Specially-Abled

IIT Delhi organized a three-day conference, in partnership with Microsoft India, at IIT Delhi Techno Park in Sonipat, which began on Tuesday, 15th October 2019. It had several sessions over technological solutions for different disabilities. Kibo XS, which can read and translate ten Indian languages, was among the 30 odd innovations which were displayed at the conference. Stakeholders from the entire ecosystem, Disabled Persons’ Organizations (DPOs), and Non-Governmental Organizations (NGOs) also participated in the conference. Empower 2019 focussed on reaching communities with different abilities to focus on researchers and technologists presenting solutions and ideas to empower them.
IIT Delhi re-opens GATE Application Process for J&K Students

IIT Delhi has announced that the application process for GATE 2020, which had a deadline of October 05, will be reopened for Jammu and Kashmir aspirants. The decision was taken by the GATE committee to recompense the aspirants from Jammu and Kashmir, who could not apply for the examination due to internet outage enforced to fight misinformation after the abrogation of Article 370 on August 05, 2019.

According to the new schedule, the interested aspirants of GATE 2020 who had missed the last date, were allowed to submit their application online from October 30 to November 08, 2019.

IIT Delhi Floats Tender For a 15 KW Solar Hybrid System in Odisha

IIT Delhi has floated a 15 kw tender for a solar hybrid system with a back-up provision, which is to be installed at Bilaput, in the sub-district of Koraput in Odisha. It is mentioned in the tender that the solar module array must consist of high-efficiency solar modules utilizing high-power silicon solar PV cells. The degradation of power generated should not exceed 20% of the minimum and the rated control over 25 years. The bid also mentions that the efficiency of the solar PV system should be guaranteed 90% for up to 12 years and 80% for up to 25 years.

IIT Delhi Incubated Startup BotLab Dynamics Aims to Build 250+ Drones

BotLab Dynamics, a drone automation start-up, was incubated at the Technology Business Incubation Unit (TBIU), Foundation for Innovation and Technology Transfer (FITI), IIT Delhi. It is making high-level stabilization computers capable of running machine vision and other computing-intensive algorithms. Tanmay Bunkar (B Tech Engineering Physics 2016 Batch) is the CEO of the start-up. The team is promoting swarming technology for drones for various automated applications. Swarming facilitates controlling of multiple drones by a single operator. This computing power on-board makes the individual systems self-reliant and is specifically useful in time-sensitive applications. The start-up aims to increase the number of cars that can be controlled simultaneously to 250+ drones. They are working towards making our flight controller and networking system.

Dhruv: IIT Delhi Mentoring Top 30 Science Students from Across the Country

IIT Delhi is mentoring top 30 science students chosen from across the country. Union HRD Minister Ramesh Pokhriyal Nishank had launched the Dhruv initiative on 10th Oct. 2019 at ISRO’s headquarters in Bengaluru. An orientation was conducted at IIT Delhi on 14th October with IIT Delhi's Deputy Directors and Dean of Academics. It was followed by educational lectures on climate change, solar power & renewable energy. The students will be chosen from classes 9th to 12th to undertake 4 projects including one on climate change at IIT Delhi. Apart from hands-on projects, the students will also learn from lectures from world-renowned experts in areas ranging from air pollution and global warming to nanotechnology and cryptography.
Research@ IITD

Bioresnewable Platform to Produce High Value Chemicals

IIT Delhi is developing an alternative technology (TNEW) based on integrated bio and chemo-catalytic reactions, carrying out the conversion of biomass into high-value fuels and chemicals with fewer steps and higher yield.

Prof Atul Narang’s research group at the Department of Biochemical Engineering 
& Biotechnology has successfully produced 6-amyl-alpha-pyrones (a potential biomass-derived platform chemical in TNEW) at the Renewable Energy and Chemicals Lab (REC).

For commercial development of the biorenewable platform, three patent applications have been granted related to IIT Delhi. In recognition of this effort, REC group members (Dr. Shelaka Gupta, Dr. Md. Imteyaz Alam, Dr. Tuhin S. Khan, Dr. Ejaz Ahmad, Fatima Jalid and Prof. M. Ali Haider) received the Gandhian Young Technological Innovation (GYTI) Award at the Rashtrapati Bhavan from the Honorable President of India.

5G-Enabled Air Pollution Monitors for Delhi

A team of students at IIT Delhi working under professors Shouri Chatterjee and Swades De has developed the first prototype of a solar-powered air pollution monitoring device that communicates via 5G. The new device has sensors to measure concentrations of nitrogen oxide, ozone, carbon mono-oxide, sulphur dioxide and particulate matter along with other environmental parameters such as temperature and humidity. Team members Payali Das and Sushmita Ghosh, both PhD students in the Department of Electrical Engineering at IIT Delhi said the prototype is also equipped with a GPS system for accurate geo-tagging. The team is also in talks with government agencies to help further fine-tune their product and make it ready for use.

IIT Delhi Researchers Developing Solutions to Reduce Waste from Municipal Drains in Delhi

A research team with Prof Satyamana Kar (Centre for Energy Studies) as the Principal Investigator is working on tackling the challenges of blocked sewage drains in Delhi by reducing and recycling the wastes. The project is in partnership with DESMI EnviRO-Clean, a technology firm, and Vertiver Private Ltd, a social enterprise.

“The main objective of the project is to develop technological solutions to clean three urban drains in Delhi, demonstration of how to collect, segregate the reusable or recyclable wastes and decomposition of non-biodegradable waste by plasma pyrolysis technology and energy generation,” said Prof Kar.
Miniature Chips to Improve Wireless Communications using Sound and Light

IIT Delhi is developing miniature chips for improving wireless communications. The advantage of using optical techniques rather than using conventional electronics is the inherent massive bandwidth that optics delivers, low losses, and immunity to electromagnetic interference.

Prof Amol Choudhary from the Department of Electrical Engineering, in collaboration with Researchers at the University of Sydney, University of Twente, and industrial partners, have used optical techniques to demonstrate a compact photonic chip that manipulates sound waves to perform phase shifting over wide bandwidth using low optical powers.

This paper was recently published in the Optical Society (OSA) ‘s high-impact journal Optica.

Technology to Devise Diagnostic Solutions for Combating the Problem of Antimicrobial Resistance

A research team at IIT Delhi is working to build a technology that will significantly reduce the unnecessary use of antimicrobials in diagnostic tests and minimize the development of resistance. Currently, there is a big knowledge gap in microbial resistance biology and the availability of biomarkers and technology for rapid diagnostics. Prof Vivekanandan Perumal (Kusuma School of Biological Sciences) is leading the research which is focussed on four pathogens that are significantly resistant to antimicrobials in Indian settings. The study will also look into the development of methods for rapid antimicrobial susceptibility testing by the identification of bacteria species and the spread of AMR using clothes worn by healthcare workers.
INTERNATIONAL DELEGATIONS VISITED IIT DELHI

INTERNATIONAL DELEGATIONS received at IIT Delhi

B. Uganda High Commissioner H.E. Ms Grace Akello visited IIT Delhi: 3rd October 2019.
C. 5 Students from City University of Hong Kong: 3rd October 2019.
D. Prof. Herman Russchenberg, Delft University of Technology, visited IIT Delhi: 17th October 2019.
Emflux Motors is Building India’s First ‘Electric Superbike’

Emflux is a startup based out of Bengaluru that is building electric superbikes, as well as patented technology that can be used by other automobile manufacturers. The Emflux team consists of 25 young engineers, designers, and others from various fields, most of them fresh out of college, and it was founded by Varun Mittal (BTech Production and Industrial Engg, batch 2009), Ankit Khatry, and Vinay Raj Somashekar.

Varun Mittal has had a passion for electronics, robotics, and fast motorcycles. After winning Robocon India 2007, he went on to be part of two $100 million+ B2C startups, Jumia, and Jugnoo as vertical head, and the founder core member, respectively.

SoftBank to Increase Stake By 3.28% in Logistics Startup Delhivery

The venture capital firm Softbank Vision Fund plans to take the secondary transaction route by purchasing shares from an existing shareholder or shareholders. Softbank intends to buy stocks, constituting 3.28% of the firm’s capital. Gurugram-based Delhivery was founded in 2011 by Kapil Bharati (BTech Mechanical Engg, batch 2000), Sahil Barua, Mohit Tandon, Bhavesh Manglani, and Suraj Saharan, who collectively hold 8.51% in the company. It operates across 2,000 cities, offering a full range of logistics services, including express parcel transportation, freight, business-to-business, and business-to-consumer warehousing, and technology services.

Earlier this year, Delhivery’s post-money valuation stood at $1.5 billion, after it raised $413 million from Softbank. Following this transaction, Softbank became the largest shareholder in Delhivery.

AWS Expands its Tech Support for Eckovation

Eckovation is an ed-tech company founded in March 2014 by Ritesh Singh and Akshat Goel (both BTech Mechanical Engineering 2012 Batch). It has an AI-enabled education platform that focuses on three segments, namely professional learning, test preparation, and school education. It allows open learning by letting teachers share their group code outside of classrooms. AWS(Amazon Web Services) will help Eckovation spearhead innovation and scale up the AI elements in its tech stack.
Sachin Bansal Looks to Invest in $14 Mn Funding Round in U Gro Capital

Mumbai-headquartered leading tech firm U Gro Capital is raising INR 100 Cr ($14.11 Mn) from Flipkart co-founder Sachin Bansal (BTech Computer Science and Engg, 2005 batch) and the Poonawala family. The deal is reported to set in two separate securitization and bond deals. U Gro has done the first securitization transaction with Poonawalla Finance, part of the Poonawalla family. Further, Sachin Bansal entered a non-convertible debenture deal with U Gro.

An ET report said that the firm would use the funds to expand its businesses at a time when capital is scarce for the sector. U GRO Capital chairman and managing director Shachindra Nath said that the entry of high-profile investors would enable the firm to attract more capital in the future.

Oyo-owned Weddingz.in Bets on Offline Retail, to Set up 200 Stores over 12 Months

OYO-owned hospitality firm Weddingz, founded by Sandeep Lodha (BTech Computer Science and Engg, 1997 Batch), announced its foray into the wedding retail store category, with its first store opened at Indirapuram, NCR. These stores will offer a one-stop solution for all wedding-related requirements, including venue and non-venue services like photography, Mehendi, transport, makeup, and consultation. The company said another store in Karol Bagh, New Delhi is in the pipeline and added that it aims to open 100 to 200 stores across 30 cities over the next year. Oyo had absorbed 200 employees of the Mumbai-based startup as part of the cash-and-stock deal. Sandeep Lodha is currently the CEO of Weddingz.

How Wysa is using AI to Solve the Growing Risk of Mental Health Problem in India

Founded in 2015 by Jo Aggarwal (BTech Chemical Engineering 1994 Batch) and Ramakant Vempati, Wysa is a virtual coach that combines empathetic listening with evidence-based therapeutic techniques like CBT, meditation and motivational interviewing.

In addition to free access to a chatbot, the Mumbai-based startup also offers premium plans, including services such as guided-positivity exercises, yoga routines, calming methods, mindfulness and a personal coach. Wysa claims to have over 1.3 Mn users from more than 50 countries, with a majority of them being free users.
Commitment of INR 255 Crores

Binny Bansal
Sachin Bansal
Arun Duggal
Amarjit Bakshi
Amar Sawhney
Jassi Chadha
Vikram Gupta, Anju Gupta &
Ashish Wadhwani
Sandeep Singhal & Kavita Iyer
Sashi Reddi
Sujeet Kumar
Neeraj Arora
Ranu Vohra
SK Jain
Gaurav Kushwaha
Gautam Kumra
SAVE THE DATE

1. **SILVER JUBILEE REUNION (1995 BATCH)**
   December 20-22 2019

2. **ALUMNI DAY: THE HOMECOMING**
   December 22 2019

3. **PEARL REUNION (1985 BATCH)**
   December 27-29 2019

4. **RUBY REUNION (1979 BATCH)**
   February 01-02 2020
Donating back to IIT Delhi
(Foreign Currency / US$)

Donate to your Alma mater through IIT Delhi Excellence Foundation in USA and receive the Tax benefits.
Prefered payment options through -
  • Tax ID # 30-00115317
  • Donor Advised Funds (IITDEF is already in the system)
  • Corporate matching (US corporations are used to donating to educational institutions)
  • If transferring directly to IIT DEF, use the Wire and Cheque E-Mailing details as mentioned below.

<table>
<thead>
<tr>
<th>Bank Account &amp; Cheque E-Mailing Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank</td>
</tr>
<tr>
<td>ABA</td>
</tr>
<tr>
<td>Account</td>
</tr>
</tbody>
</table>
| Account Name & Address             | IIT Delhi Excellence Foundation, Inc.  
  383 Madison Avenue, Suite 105  
  New York, NY 10017               |
| Cheque Mailing Address             | IITD Excellence Foundation  
  C/O Amit Kumar  
  1070 Coleman Avenue,  
  Menlo Park, CA, 94025          |
| Contact                            | Phone: +91- 011-26591713    |
|                                     | Email: deanaaip@admin.iitd.ac.in,  
                                     | iitdef@amitk.me              |

You can also directly wire transfer to IITD Account

<table>
<thead>
<tr>
<th>Account Name</th>
<th>IITD Charitable Gift Fund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>10773569063</td>
</tr>
<tr>
<td>Bank Name</td>
<td>STATE BANK OF INDIA</td>
</tr>
<tr>
<td>Branch Name</td>
<td>IIT, Hauz Khas New Delhi-110016</td>
</tr>
<tr>
<td>IFSC Code</td>
<td>SBIN0001077</td>
</tr>
<tr>
<td>Swift Code</td>
<td>SBININBB547</td>
</tr>
<tr>
<td>IITD PAN NO.</td>
<td>AAATI0393L</td>
</tr>
</tbody>
</table>

*(In this case tax benefits of US will not be available)*
Donate back to IIT Delhi
(Indian Currency / INR ₹)

Donate to your Alma mater through NEFT/Wire Transfer/ Cheque

### Bank Account & Cheque E-Mailing Details

<table>
<thead>
<tr>
<th>Account Name</th>
<th>DEVELOPMENT OFFICE IIT DELHI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>34105945646</td>
</tr>
<tr>
<td>Bank Name</td>
<td>STATE BANK OF INDIA</td>
</tr>
<tr>
<td>Branch Name</td>
<td>IIT, HAUZ KHAS, NEW DELHI-110016</td>
</tr>
<tr>
<td>IFS Code</td>
<td>SBIN0001077</td>
</tr>
<tr>
<td>SWIFT Code</td>
<td>SBININBB547</td>
</tr>
<tr>
<td>IITD PAN No.</td>
<td>AAATI0393L</td>
</tr>
</tbody>
</table>

Cheque mailing address
Room No. AD 212, Dean (Alumni Affairs and International Programmes), Indian Institute of Technology Delhi, Hauz Khas, New Delhi - 110016, INDIA

Contact
Phone: +91- 011-26591713
Email: deanaaip@admin.iitd.ac.in, iitdef@amitk.me

### Tax Benefit

<table>
<thead>
<tr>
<th>Contributors</th>
<th>Allowed deductions</th>
<th>Sections/Classification of IRS</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>US Residents &amp; Corporates</td>
<td>EIN/Tax ID: 30-0015317</td>
<td>501 chapter 3 classification of IRS (IIT Delhi Excellence Foundation)</td>
<td><a href="https://apps.irs.gov/app/eros/pub78Search.do?ein1=30-0015317&amp;names=&amp;city=&amp;state=All...&amp;country=All...&amp;deductibility=all&amp;dispatchMethod=searchCharities&amp;submitName=Search">https://apps.irs.gov/app/eros/pub78Search.do?ein1=30-0015317&amp;names=&amp;city=&amp;state=All...&amp;country=All...&amp;deductibility=all&amp;dispatchMethod=searchCharities&amp;submitName=Search</a></td>
</tr>
</tbody>
</table>

Check additional Payment options: [http://alumni.iitd.ac.in/payment_options.html](http://alumni.iitd.ac.in/payment_options.html)

Donate: [https://iitd.almaconnect.com/donations](https://iitd.almaconnect.com/donations)

Contact:
Sanjeev Sanghi
Dean, Alumni Affairs and International Programmes
IIT Delhi, Hauz Khas, New Delhi - 110016, INDIA
E-mail: deanaaip@admin.iitd.ac.in
Phone: +91-11-2659-1713 (O - DAAIP)