



शिक्षा मंत्रालय
MINISTRY OF
EDUCATION



INTERNATIONAL RELATIONS NEWSLETTER

राष्ट्रीय प्रौद्योगिकी संस्थान वारंगल

National Institute of Technology Warangal



GLOBAL
COLLABORATION



ACADEMIC
PARTNERSHIPS



INNOVATION
& RESEARCH



CULTURAL
EXCHANGE



www.nitw.ac.in



Warangal, Telangana, India



Issue – 2
March, 2026



MESSAGE FROM DIRECTOR

Dear All

It gives me immense pleasure to reach out to you through the second edition of our International Newsletter. At NIT Warangal, our faculty, researchers, and students continually strive to push the boundaries of knowledge, undertake meaningful research, and contribute to addressing global challenges.

We take pride in our collaborations with esteemed institutions worldwide, fostering the exchange of ideas and opportunities that drive innovation and progress. As we move forward, we remain committed to strengthening international partnerships, advancing interdisciplinary research, and nurturing the next generation of global leaders.

We are also proud of our alumni who are making remarkable contributions across the globe. Our international alumni continue to excel in diverse fields and remain strong ambassadors of NIT Warangal, contributing to our global reputation and creating opportunities for current students through mentorship, collaborations, and knowledge exchange. Their achievements and continued engagement enrich our campus and inspire the NIT Warangal community.

I warmly invite you to explore new avenues of cooperation with our Institute and join us in our ongoing journey toward academic, research, and technological excellence.



Prof. Bidyadhar Subudhi, FNAE

Director, NIT Warangal

Together, let us build a brighter and sustainable future for all.



MESSAGE FROM **DEAN**

Dear All,

I am delighted to connect with you through the second edition of our International Newsletter. Our students and faculty remain deeply committed to achieving academic excellence and contributing to impactful research that addresses global challenges.

Through innovative academic programs, international collaborations, and interdisciplinary initiatives, we continue to strengthen our institution's global presence. These efforts ensure that we remain at the forefront of higher education while making meaningful contributions to communities around the world.

As we look ahead, I encourage you to actively participate in our upcoming international programs, share your experiences, and contribute to our expanding network of global citizens. Your dedication and enthusiasm make our institute vibrant, dynamic, and truly inspiring.



Prof. S. Srinivasa Rao

Dean,
International Relations & Alumni Affairs
NIT Warangal

Centre for International Relations & Centre for Alumni Relations

Faculty Coordinators



Prof. Surya Kant Ghosh
Physics
skghosh@nitw.ac.in



Prof. P. Venkata Srilakshmi
Chemistry
patrisrilakshmi@nitw.ac.in



Prof. Hari Ponnamma Rani
Mathematics
hprani@nitw.ac.in



Prof. B Raghuram Kadali
Civil Engg.
brkadali@nitw.ac.in



Prof. T. Vinay Kumar
Electrical Engg.
vinaykumar@nitw.ac.in



Prof. Ch. Hari Krishna
Mechanical Engg.
chk@nitw.ac.in



Prof. Atul Kumar Nishad
Electronics & Commn Engg.
atul@nitw.ac.in



Prof. M. Sandhya
Computer Science & Engg.
msandhya@nitw.ac.in



Prof. S. Uma Maheswara Rao
Metallurgical & Materials Engg.
uma.seelam@nitw.ac.in



Prof. A Venu Vinod
Chemical Engg.
avv@nitw.ac.in



Prof. P. Onkara Perumal
Biotechnology
popomal@nitw.ac.in



Prof. K. Madhavi
Humanities & Social Science
madhavik24@nitw.ac.in



Prof. K. Francis Sudhakar
Management Studies
kfsudhakar@nitw.ac.in

Doctoral Research (Ph.D.)

Fostering a culture of high-impact research and innovation across full-time and part-time modes.

Engineering & Science

Core disciplines plus interdisciplinary research hubs.

Management & HSS

Economics, Finance, Strategic Mgmt, and Social Sciences.

Dual Degree

2

Strategic B.Tech-M.Tech dual degree programs that reduce time-to-completion while maintaining rigorous standards.

**INTEGRATED
VERTICALS**

Metallurgical and Materials Engineering

Chemical Engineering

New Academic Programs from July 2026



Honors & Minors Framework



Honors Programs

Deep-dive specializations for high-performing B.Tech students in core engineering streams.



Minor Programs

6



Holistic Courses

Mandatory Non-Credit Courses (MNCs) and Open Electives in state-of-the-art technologies.



Faculty Recognitions

Selected as Senior Individual Member of the Indian National Academy of Engineering (INAE)



Prof. Bidyadhar Subudhi

Director, NIT Warangal

Selected as INAE – Indian National Academy of Engineering Chair Professor



Prof. P. Ratish Kumar

Civil Engineering



Prof. Sonawane Shirish Hari

Chemical Engineering



Prof. T. Phanirama Tezeswi

Civil Engineering



Prof. S. Shankar

Civil Engineering



Prof. M V N Siva Kumar

Civil Engineering



Prof. G. Amba Prasad

Mechanical Engineering



Prof. T. Kishore Kumar

Electronics & Communication Engineering

Prime Minister Early Career Research Grant (ECRG), Anusandhan National Research Foundation (ANRF)



Prof. Akhilesh
Paswan



Prof. Bangmaya
Satpathy



Prof. Sahibzada
Roohan Farooq Lala



Prof. Saikat
Mondal



Prof. Vamshi Krishna
Miryala



Prof. Sourabh
Solanki



Prof. Pradeep
Kumar Das



Prof. Anusha
Vangala



Prof. Venkatarami
Reddy Chintapalli



Prof. Samim Sardar



Prof. Vikas
Srivastava



Prof. Laxmipriya
Mohanty

Advanced Research Grant (ARG), Anusandhan National Research Foundation (ANRF)



Prof. Ramachandra
Gopal Pinapala



Prof. V. Jayalakshmi



Prof. Sourabh Roy



Prof. Shirsh
Sonawane



Prof. Raghavendra
Gujjala



Prof. Srikanth Korla



Prof. T Phanirama
Tezeswi



Prof. Sanghamitra
Moharana



Prof. Bharath Bandi



Prof. Kishore Babu



Prof. Palash Mishra



Prof. Srinivas Jangili



Prof. N. V.
Umamahesh



Prof. Jew Das



Prof. Ram Krishan



Prof. A. Kirubakaran



Prof. Mahamad
Nabab Alam



Prof. Vijay Kumar



Prof. Amarjit
Kumar



Prof. Sukla Mondol



Prof. Satyanarayana
Engu



Prof. Altaf Qurban
Hussain Badar



Prof. V. T.
Somasekhar



Prof. Jagannath Roy



Prof. Vasundhara

Faculty Recognitions



ANRF Projects.
Defining Research Excellence.



Prof. R. Arockia Kumar



Prof. B Srinivasa Rao



Dr. Vignesh M

**AWARDED
FACULTY MEMBERS**

**SMST FOUNDER'S
GRANT 2026**

USD 18,900 GRANT AWARDED

**POLYCRYSTALLINE Ti-Al-Cr
SMAS PROJECT**

Stanford/Elsevier TOP 2% Scientists List 2025



Prof. Bidyadhar
Subudhi



Prof. V P Chandra
Mohan



Prof. D Srinivasa
Charya



Prof. Sonawane
Shirish Hari



Prof. Arif Ali
Baig Moghal



Prof. Ravi Kishore
Kodali



Prof. Vadthiya
Narendar



Prof. Mahamad
Nabab Alam



Prof. Mohammad
Farukh Hashmi



Prof. Pradeep
Kumar Das



Prof. Haranath
Divi



Prof. G Brahma
Raju



Prof. Adepu
Kumar



Prof. V. T.
Somasekhar

Faculty Recognitions

Prof. Shirish H. Sonawane

Fellow of Indian Desalination Association



To be felicitated at InDACon-2026 on March 28, 2026
MNIT Jaipur

PROF. SURAJBHAN SEVDA

Department of Biotechnology

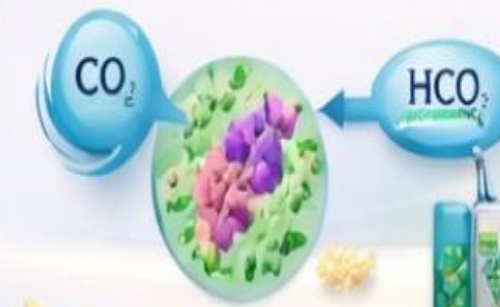


- ✓ Honored with the **BEST PAPER AWARD**
- ✓ Research titled:
"Integrated Wastewater Treatment And Seawater Desalination Using Microbial Desalination Cells for Bioenergy Recovery"
- ✓ Held at MNIT Jaipur during 27-28 March 2026

BEST PAPER AWARD

MNIT JAIPUR DURING 27-28 MARCH 2026

BEST PAPER SAVED



Single Amino Acid Bionanozyme



Microbial Desalination Cell

Faculty Recognitions

Prof. Om Shanker Tiwari

Assistant Professor, Department of Chemistry



Prof. Om Shanker Tiwari and his team of NIT Warangal

KEY HIGHLIGHTS

- ✓ Breakthrough in carbon capture & conversion
- ✓ Published in ACS Applied Materials & Interfaces
- ✓ Developed single amino acid based bionanozyme
- ✓ Converts CO₂ into bicarbonate efficiently
- ✓ High efficiency, stability, scalability
- ✓ Strong potential for, get world climate change mitigation

Published in

 **ACS APPLIED
MATERIALS & INTERFACES**

ADVANCING SUSTAINABLE CARBON SEQUESTRATION
AND GLOBAL CLIMATE SOLUTIONS



NIT WARANGAL

PATENT GRANTED

Prof. M. J. Davidson • Dr. Harikrishna
Dr. R. Seetharam

**"A Metal Matrix Composite and
a Method of Manufacturing Thereof"**

Patent Number: **585081**



Dr. R. Seetharam
Former PhD Scholar, NITW



Prof. M. J. Davidson
Mechanical Department, NITW



Dr. Harikrishna
Former PhD Scholar, NITW


Faculty Recognitions

PROF. BIDYADHAR SUBUDHI

DIRECTOR, NIT WARANGAL

**NAAI DISTINGUISHED
ARTIFICIAL INTELLIGENCE
SCHOLAR AWARD**



 For distinguished contributions to intelligent control and robotics, and for advancing the development of autonomous and intelligent systems.

NIT Warangal

International Travel Support Grant

Prof. Mohammad Farukh Hashmi

Awarded by

Anusandhan National Research Foundation (ANRF)



**8th International Conference on
Image, Video and Signal Processing**

IVSP 2026 | Japan
17–19 March 2026

**“Transformer-Augmented EfficientNetV2B3
for Robust Plant Disease Identification”**

The certificate features a vibrant background with a pink and orange gradient, overlaid with abstract digital patterns and icons such as a lightbulb, a magnifying glass over a globe, and a bar chart. The NIT Warangal logo is in the top left corner.

Faculty Recognitions

Grant of Patent

ON

“A Dual DC Power Supply Based Four-Level Open-End Winding Induction Motor Drive with a Flying Rectifier-Inverter Combination”



Prof. V. T. Somasekhar

Professor (HAG)
Department of Electrical Engineering

and

His Team!



nitw.ac.in



warangal_nit



NITWarangalOfficial



Dr. Manali Pal!

Department of Civil Engineering

APPROVED FOR FUNDING BY ISRO

Stochastic Modelling for High Spatio-Temporal Resolution Surface Soil Moisture “Stochastic Modelling for High Spatio-Temporal Resolution Surface Soil Moisture Retrieval using L- & S-band NISAR Observations” using L- & S-band NISAR Observations

Major R&D Projects Granted during 2025 - 2026

S. No	Project Title	PI / Lead	Dept	Grant (₹ Lakh)	Agency
1	PV-Battery Powered Quasi Z-Source Inverter Fed PMSM Drive for HEV	Prof. A. Kirubakaran, Prof. V. T. Somasekhar	EE	37.4	ANRF (ARG)
2	Spatial-Mode Quantum Entanglement using Photon Time-Stamps	Prof. Vijay Kumar	PH	99	ANRF (ARG)
3	Cyber-Resilient Distributed Microgrid Control	Prof. M. N. Alam	EE	85	ANRF (ARG)
4	Solute Dispersion in Micropolar Fluid Flow	Prof. Srinivas Jangili	MA	30	ANRF (ARG)
5	Humanitarian Logistics Optimization	Prof. Jagannath Roy	MA	30	ANRF MATRICS
6	Deep Acoustic Shield (NICU Noise Mitigation)	Prof. Vasundhara, Prof. V. Rama Rao	EC	27	ANRF (ARG)
7	Soil Moisture Retrieval using NISAR	Prof. Manali Pal	CV	35	ISRO (NISAR-UP)
8	2D Material RRAM for Sensors	Prof. V. Narendar	EC	66	ANRF (ARG)
9	Al-Cu-Ce Alloys for High Temperature	Prof. Sukla Mondol	MM	50	ANRF (IRG)
10	Hybrid Polymer Composites for Aerospace	Prof. V. Suresh Babu, Prof. Venkatesh G	ME	53	DRDO-ARDB
11	Shape Memory Alloys (Ti-Al-Cr)	Prof. Arockia Kumar et al.	MM	17	SMST Grant
12	Hybrid Sensors for Underwater Systems	Prof. Prakash Kodali, Prof. V. Rama Rao	EC	24	TIDF (IITG)
13	Maraging Steel Weldability Study	Prof. Adepu Kumar	ME	24	DRDL
14	MSME Financial Revival Study	Prof. G. Sunitha	MS	20	ICSSR
15	Intraocular Lens Modelling (CFD + ANN)	Prof. A. Benerji Babu	MA	58	ANRF (IRG)
16	AI & Academic Writing Study	Prof. Jaseel Parambil	HS	12	ICSSR
17	Indian Performative Traditions Study	Prof Subhankar Dutta	HS	9	ICSSR
18	Solar Vortex Engine with Energy Storage System	Prof. Chandramohan V.P.	ME	48	ANRF (IRG)
19	CO ₂ Conversion using Perovskite Catalysts	Prof. Anil CH	CY	42	ANRF (IRG)
20	PV Solar Irrigation Pump System	Prof. Anil K. Naik	EE	26	ANRF (IRG)
21	Twisted Graphene Quantum Dots	Prof. Aalu Boda	PH	34	ANRF (IRG)
22	Mesoporous Carbon for Sodium-Ion Batteries	Prof. Raghavendra Gujjala	ME	35	ANRF (IRG)
23	Hybrid Power Supply System for Grid & EV Charging	Prof. Ch. Ramulu	EE	37	ANRF (IRG)
24	Mini Channel Cooling for 5G/6G Devices	Prof. Ch. Sampath Kumar	ME	52	ANRF (IRG)
25	MediLocker: Blockchain-based Health Intelligence System	Prof. Erukala Suresh Babu	CS	55	ANRF (IRG)



Center for Translational Research

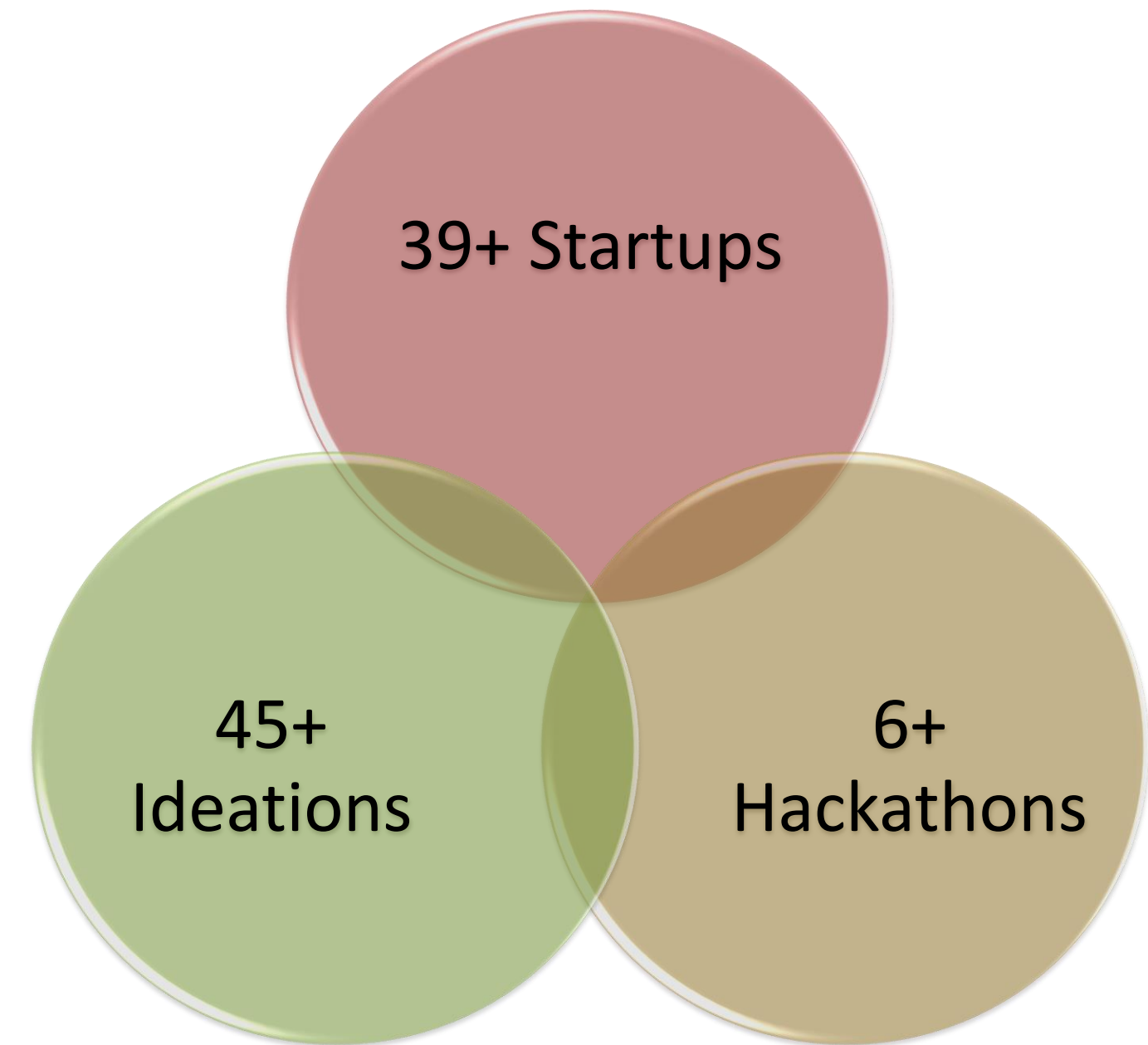
Transfer of Technology

S. No.	Name of the technology/process/know how with Patent No	Name of the Firm who took the Technology Transfer
1	Method for the production of cellulose nanocrystals and its thereof relating to technology for Production of Cellulose nanocrystal	M/s Gigatto Granules, Ahmedabad
2	Process for production of nano-size iron oxide pigment	M/s Gigatto Granules, Ahmedabad
3	A Process for the synthesis of Calcium Carbonate Nanoparticles using closed-loop recycle reactor Assembly	M/s Gigatto Granules, Ahmedabad
4	Pickling Chemicals and Polishing	MINT, India
5	Ceramic Membrane based wastewater treatment	M/s Innovative Filtrex Techno Engineering India Pvt Ltd, Gujarat
6	Constructive Design And Fabrication Of Polymer Electrolyte Membrane (PEM) Fuel Cell Stack and Its Components	M/s Innovative Filtrex Techno Engineering India Pvt Ltd, Gujarat
7	Nanocomposite Coated Ceramic Membrane and Hydrodynamic Cavitation Based Hybrid Technique For The Degradation of Industrial Effluent and thereof	M/s Innovative Filtrex Techno Engineering India Pvt Ltd, Gujarat
8	Method for continuous production of silver nanowires for electrically conductive adhesive and ink applications	M/s Vasanthabala Functional Materials
9	Development and Demonstration of 1 Ah Aqueous Zn-ion Cell	M/s Tatva Chintan Pharma Chem. Ltd., Vadodara

Innovation and Entrepreneurship

NIT Warangal Innovation and Entrepreneurship Foundation (NITWIEF), a section 8 company Nurturing visionary ideas into impactful business

At NITWIEF, we nurture innovative ideas and technologies to create impactful solutions that drive economic development and enhance social well-being in our region and beyond.



Startups

Navata Industries Private Limited	Madhu Smart Technologies Pvt Ltd
Hemal Tech Solutions	Secedublock Services Pvt Ltd
Veriblock Private Ltd	Vasanthabala Functional Materials
Vasudha Geoanalytics Private Limited	Ultrahelix Technologies Pvt Ltd
Green Grow Compost Ltd	Jera Viz Technologies
NEFREV Technologies	Solar Solution Technologies
Shree Aadya Durga Bio-solutions Pvt Ltd	SMR Human Solutions Pvt Ltd, India
Life Batteries	Sree Neera Biotech Pvt Ltd
Fleminpro Private Limited	Venthan Digital Construction Solutions Ltd.
Nitminer Technologies Pvt Ltd	Thunaichem Pvt Ltd
Vishwa Prayag Technologies Pvt Ltd	Gokulratan Sustainable Eco Solution Pvt Ltd
T&f Predictive Ev Solutions Private Limited	Adhyas Technologies Pvt Ltd
Haricken Process Intensification Private Limited	Stealth Drone Innovations
Power Conducting Solutions Pvt Ltd	Nitw Techsammelan Private Limited
Resoheli Technologies Pvt Ltd	Vishwavasv Technologies Pvt Ltd
Med Agro AI Pvt Ltd	SGT Innovation Pvt Ltd
NITW Techsammelan Private Limited	

Adjunct Faculty/Visiting Professors/Professor of Practice



Prof. Venkatesh Meda
(Adjunct Professor)
Biotechnology
Professor and Graduate Chair of
Biological Engineering Chemical and
Biological Engineering, Division of
Biomedical Engineering, University
of Saskatchewan, Canada



Prof. Pisupati V Sharma
(Adjunct Professor)
Chemical Engineering
Director, Center for Critical Minerals,
The Pennsylvania State University,
USA



Prof. Ajay K Dalai
(Adjunct Professor)
Chemical Engineering
Distinguished Professor, Department
of Chemical and Biological
Engineering College of Engineering,
University of Saskatchewan, SK
Canada



Prof. Sivaji Chakravorti
(Adjunct Professor)
Electrical & Electronics
Engineering
Jadhavpur University & Former
Director NIT Calicut



Prof. Akshya Kumar Swain
(Adjunct Professor)
Electrical & Electronics
Engineering
Professor at University of Auckland



Prof. Murali M. Bosukonda
(Visiting Professor)
Chemical Engineering
Professor at IIT Kharagpur



Dr. Veera Raju Vinnakota
(Professor of Practice)
Electrical & Electronics
Engineering
Founder President, Power
Technology Consulting, LLC,
California, U.S.A



Dr. BHVS Narayana Murthy
(Adjunct Professor)
Electronics & Communication
Engineering
Vice Chancellor of the Defence Institute of
Advanced Technology (DIAT), Pune



Prof. Israel Cohen
(Adjunct Professor)
Electronics & Communication
Engineering
Andrew and Erna Viterbi Faculty of
Electrical & Computer Engineering
Technion - Israel Institute of
Technology Haifa, Israel



**Prof. Habeeb Syed
(Visiting Professor)**
Management Studies
Marketing and IT



**Prof. Boora Rajkumar
(Visiting Professor)**
Management Studies
Finance & Economics



**Dr. A. Venugopal Rao
(Adjunct Professor)**
Mechanical Engineering
Retired Scientist 'G' and former
Associate Director at the Defence
Metallurgical Research Laboratory
(DMRL), Hyderabad



**Prof. Abhijith P S
(Visiting Professor)**
Management Studies
Finance



**Prof. G. Madhusudhan Reddy
(Adjunct Professor)**
Metallurgical & Materials
Engineering
Chairman, INAE, Hyderabad,
Outstanding Scientist and Director
(Rtd.), DMRL, DRDO



**Dr. Vikas Kumar
(Adjunct Professor)**
Department of Metallurgical &
Materials Engineering, NIT
Warangal

Campus Infrastructure

27TH OCTOBER 2025

Foundation Stone for Open-Air Amphitheatre



Bhoomi Pooja of Rani Rudrama Devi Ladies Hostel



27TH OCTOBER 2025

FOUNDATION STONE FOR CAFETERIA



Renovation of Main Gate



Outreach Centre

Campus Infrastructure



Inauguration of pickleball courts and the upgraded gym at the Indoor Games Complex on 09th February 2026





NIT WARANGAL

TRANSFORMING TODAY INSPIRING TOMORROW

Building a Smarter, Greener & Future-Ready Campus



MODERN INFRASTRUCTURE
World-class facilities for excellence



SUSTAINABLE CAMPUS
Green initiatives for a better tomorrow



DIGITAL TRANSFORMATION
Technology-driven learning and operations



STUDENT CENTRIC SPACES
Vibrant spaces for innovation, collaboration & growth

THEN

NOW



SMART CLASSROOMS



ADVANCED LABS



MODERN HOSTELS



INNOVATION & STARTUP HUB



SPORTS & WELLNESS



GREEN & SUSTAINABLE INITIATIVES



ENHANCING LEARNING ENVIRONMENTS



PROMOTING SUSTAINABILITY FOR THE FUTURE



EMPOWERING INNOVATION AND RESEARCH



BUILDING A STRONGER COMMUNITY

ONE CAMPUS. ENDLESS POSSIBILITIES.
THE JOURNEY CONTINUES...

Distinguished Alumnus Awards (DAA) - 2025

NIT Warangal introduced the Distinguished Alumnus Award program to honour outstanding former students and to celebrate their achievements. The purpose of the Distinguished Alumnus Award is to recognize the institute's alumni, who have made significant contributions to the society. The Distinguished Alumnus Award will be an exceptional honour to its recipients. These awards will be given for outstanding achievement and there will be no compromise in diminishing the significance of the awards. Each award includes a citation and a certificate.



Dr. Sanak Mishra

Member, Governing Board of Steel Research & Technology Mission of India
Former Managing Director, Rourkela Steel Plant
Former Vice-President, ArcelorMittal Group
Ex-President, Indian Institute of Metals & INAE

Prof. Bidyadhar Subudhi

Director, National Institute of Technology Warangal

Farewell Day - 2026

Celebrating Excellence & Achievements

27 GOLD MEDALS

11 CASH PRIZES

₹18 LAKHS SCHOLARSHIPS



NITW Endowment Gold Medals (AY 2025 - 26)

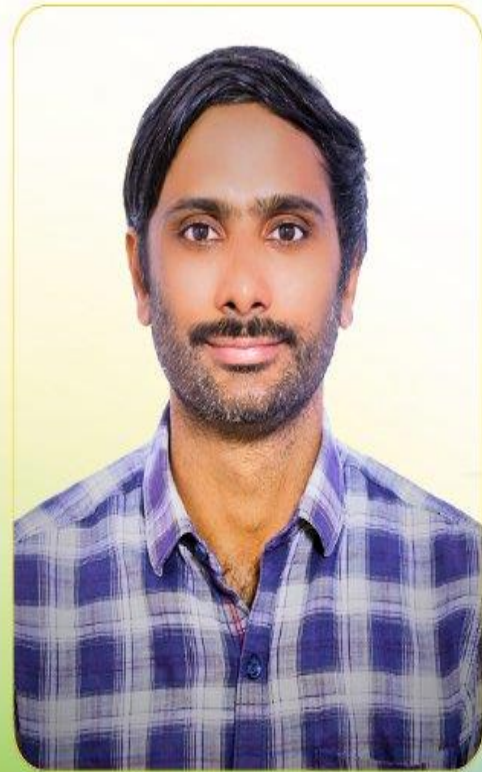


Student Accolades

Prof. Venkatarami Reddy Chintapalli

Department of Computer Science and Engineering, NIT Warangal

Awarded the ITS Grant by ANRF



To Participate in:

**IEEE
WCNC 2026**

Kuala Lumpur, Malaysia

April 13-16, 2026



28th IEEE Wireless Communications and Networking Conference

IndiaAI

RESEARCH FELLOWSHIP



Ministry of Electronics & Information Technology
Government of India



Under the guidance of

DR. RAMYA DEVI BOMMANABOINA



MR. JANNU PRASHANTH



₹70,000-
-80,000

Monthly Stipend

PROJECT TITLED
"Emotion Aware Artificial"
Intelligence in ELT"



Up to ₹1,00,000

Travel & Accomodation Support

Student Accolades

 **CONGRATULATIONS** 



Mohammad Faizan

Ph.D Scholar , Department of chemistry

Selected as a **Young Scientist** at the **74th Lindau Nobel Laureate Meeting (Chemistry)**

Nominated by the **Department of Science and Technology (DST), Govt. of India** with a full travel grant

Selected among young researchers from **190+ countries**

Presented in the **Next Gen Science Session**
(Only 9 selected globally out of ~600 young scientists to present to Nobel Laureates)

Acknowledged by DST on their official platforms
Official nomination and selection by DST and Lindau Nobel Council

NIT Warangal takes pride in this outstanding achievement and contribution to global science.

BEST PAPER AWARD

Comprehensive Lung Disease Classification and Severity Assessment using AC-CXR: A Hybrid Convolution-Transformer Framework



Prof. M. Farukh Hashmi
Mr. Sadasivuni Sai Rahul

ICCPs 2026



We are proud of Aditi Arana [22CSB0A32] from the department of CSE for winning the Global Interns Innovation Challenge 2025 at Mastercard.

Chosen as the best team among 600+ global interns, the project focused on sustainable solutions for SMEs.

Student Accolades



The official Quad Bike Designing and Building Team of NIT Warangal, Team Mechaholics, brought honors to the institute by securing the Runner-up position at Quad TORC 2025, a national-level competition held in Bhopal by ISNEE Motorsports.

Honourable Director – Prof. Bidyadhar Subudhi, Dean (Student Welfare) – Prof. K. Kiran Kumar, Faculty Advisor – Prof. G. Naga Srinivasulu, and other distinguished dignitaries of NIT Warangal congratulated the team on their outstanding performance.

Their appreciation serves as a strong inspiration for our students to continue striving for creativity, excellence, and collaboration in all their endeavors.



Student Accolades

Best Paper Award

Ms RAYONI GHOSH

PhD Scholar under the supervision of
Dr. Ashish A. Prabhu

has been awarded the

Best Paper Award

for her presentation titled

"Production and Enhancement of
 α -Ketoglutarate via Genetic
Engineering and Bioprocess
Optimization using
Yarrowia lipolytica"

at the 3rd International Conference on Frontiers
in Industrial Biotechnology (ICFIBT-2026),
held on March 30–31, 2026.



**BEST
PAPER**

Mr. Bhookya Tirupathi

First Prize

Best Poster Award

at **Royal Society of Chemistry**

SuWatE+'26 International Conference

held at VIT-AP University



Student Accolades under SPARC Project




NIT WARANGAL
Best Poster Award
SPARC Conclave – IIT Kharagpur Research Park



Mr. R. Rajadurai
Best Poster Award | Selected From 145 Posters
March 7–8 | IIT Kharagpur Research Park

Congratulations!
To Mr. R. Rajadurai and his guide
Dr. Aneetha V.

The certificate features the NIT Warangal logo in the top left corner. The background is a light grey with a subtle grid and network pattern. At the bottom, there are illustrations of a yellow hard hat, rolled-up blueprints, and a laptop displaying a data chart.



HEMA NUKALA & SWATHI VOGURI

Hema Nukala (24CER1R01) and Swathi Voguri (23CER2R02), pursuing PhD in the Civil engineering Department, working on SPARC Phase-II project P1814 titled "Development of Low-cost open hardware enabled watershed monitoring system for India" have been awarded the First Place in the poster presentation at the Tennessee Section American Water Resources Association (TN AWRA) symposium held at Montgomery Bell State Park, Tennessee, USA on 9th to 11th April, 2025.

The circular photo shows three people standing in front of a backdrop with logos for Tennessee Water Resources Symposium, Eijkelkamp, BAR, CEE, RK, STEVEN, and NEX-COM. The background of the slide is dark blue with a white dotted pattern.

Roll of Honours 2025

Institute Gold Medalist



Palacharla Sri Satya Naveen (21CSBOB69)

Computer Science and Engineering
Academic Excellence Gold Medal for being the topper among all B.Tech Programs

Best Project Work/Dissertation/Thesis Awards



Mir Rahaman (21MEBOB41)

Mechanical Engineering
Best B.Tech Project Work
Synergic Effects of Passive and Active Heat Transfer Enhancement Strategies in Confined Domain.



Ayesha Dange (23CHM3R01)

Sustainable Energy Generation and Storage Technologies,
Chemical Engineering
Best M.Tech Dissertation
Two-Stage Biohydrogen Production via Wastewater-Treated Microalgal Biomass and Bacterial Dark Fermentation



Nikhil Bharat (701924)

Mechanical Engineering
Best Ph.D. Thesis
Fabrication, Characterization, and Machinability Study of AA7178 Aluminum Alloy Reinforced with TiO₂ and SiC Nanoparticles with Optimized Wear Parameters Using Soft Computing Techniques

Roll of Honour Gold Medals



Peravali Sudheer Kumar(21CEBOA37)

Civil Engineering
Roll of Honour Gold Medal for being the topper in the class



Ukale Ashutosh Anilkumar (21EEBOA61)

Electrical Engineering
Roll of Honour Gold Medal for being the topper in the class



Deshpande Shreyas (21MEBOB19)

Mechanical Engineering
Roll of Honour Gold Medal for being the topper in the class



**Mandapaka Venkata Siva Srimanth
(21ECBOB33)**

Electronics & Communication Engineering
Roll of Honour Gold Medal for being the topper in the class



Karuparty Naga Sai Karthik (21MMBOA33)

Metallurgical & Materials Engineering
Roll of Honour Gold Medal for being the topper in the class



Tejeswara Rao Padi (21CHBOB57)

Chemical Engineering
Roll of Honour Gold Medal for being the topper in the class



Palacharla Sri Satya Naveen (21CSBOB69)

Computer Science & Engineering
Roll of Honour Gold Medal for being the topper in the class



Sanika Nikhil Kanhere (21BTBOA66)

Bio Technology
Roll of Honour Gold Medal for being the topper in the class



Konda Shoushya (23EEM2R13)

Power Systems Engineering,
Electrical Engineering
Academic excellence Gold Medal for being the topper among all M.Tech Specialisations



Rohan Gupta (23CYC1R35)

Organic Chemistry,
Chemistry
Academic excellence Gold Medal for being the topper among PG Sciences and Management (MBA, MCA and MSc)

Alumni Advisory Board

STRENGTHENING INSTITUTIONAL ENGAGEMENT THROUGH GLOBAL EXPERTISE



Strategic Objectives



Academic Collaboration



Industry-Institute Network



Research & Development



Infrastructure Development

NITW Development Board

KEY OBJECTIVES & GOVERNANCE FUNCTIONS



BOARD COMPOSITION & LEADERSHIP

- Chairperson**
Prof. Bidyadhar Subudhi
Director, NIT Warangal
- Institutional Deans**
 - International Relations & Alumni Affairs
 - Academic
 - Research & Development
 - Student Welfare
 - Faculty Welfare
 - Planning & Development
- Convener**
Registrar, NIT Warangal
- External Sectoral Experts**
 - Academia
 - Bureaucrats
 - R&D
 - Entrepreneurship
 - Industry

STRATEGIC FINANCIAL ROADMAP

TARGET: RAISING CORPUS FUND OF ₹50 CRORE WITHIN 5 YEARS

Primary Sources: Alumni Contributions & Corporate Bodies
Utilization: High-End Research Facility, Infrastructure Augmentation

Industry Connect

INDUSTRY ACADEMIA INNOVATION CONCLAVE - 2026

27th March 2026



IAIC 2026 NIT WARANGAL



NIT Warangal is pleased to share that faculty members from the Departments of Metallurgical and Materials Engineering and Mechanical Engineering visited the Gas Turbine Research Establishment, Bengaluru, on 12 February 2026. The delegation, led by Prof. Subhash Chandra Bose, Associate Dean R&C, Prof. Veeresh Babu, Head CRIF, and Prof. N. Narasaiah, interacted with Dr J. V. Ramamurthy, Director, GTRE, and senior scientists of the organization.

The visit included presentations on research expertise and laboratory facilities at NIT Warangal, followed by discussions on collaborative research opportunities in strategic engineering domains. Faculty members also toured major research and testing facilities, gaining insights into ongoing technological developments. The interaction marked a positive step towards strengthening academic–research partnerships and contributing to national technological advancement through application-driven research.

Industry Connect



When academic research connects with real industry needs, impact becomes stronger

NIT Warangal is pleased to share that its faculty delegation visited the BHEL Corporate R&D Centre, Hyderabad on **13th April, 2026**. The interaction with BHEL experts opened new pathways for joint research, consultancy, and student engagement. The collaboration will extend across multiple disciplines and focus on solving practical challenges in energy and manufacturing sectors.

Students will benefit through internships, industry-led projects, and direct exposure to real-world applications.

This initiative reflects NIT Warangal's commitment to building industry-ready talent and strengthening national innovation systems.

Centre of Excellence (CoE)



Centre of Excellence for Digital Manufacturing and Automation

The Centre of Excellence for Digital Manufacturing and Automation at NIT Warangal, established in collaboration with Siemens, is a hub for innovation in design and manufacturing. It brings together advanced software, modern machinery, and expert knowledge to solve real-world industrial challenges.

The centre actively bridges the gap between academia and industry by working on live projects, offering consulting services, and supporting research initiatives. With strong infrastructure and experienced professionals, it provides students and industries access to the latest tools and technologies.

Bajaj Engineering Skill Training (BEST) Centre

The Centre of Excellence for Digital Manufacturing and Automation at NIT Warangal, established in collaboration with Siemens, is a hub for innovation in design and manufacturing. It brings together advanced software, modern machinery, and expert knowledge to solve real-world industrial challenges.

The centre actively National Institute of Technology Warangal has partnered with Bajaj Auto Ltd. to establish a Bajaj Engineering Skill Training (BEST) Centre on campus, backed by ₹13 crore in CSR funding (MoU signed on 5 September 2025). This makes NIT Warangal the first centrally funded technical institution to host the initiative, aimed at bridging the gap between academic learning and industry needs.

In its first phase, the BEST Centre will focus on Firmware Development and E-Mobility, integrated into existing B.Tech programs in ECE and Electrical Engineering. Students will receive joint certification from both institutions, enhancing employability.

Fully funded labs and infrastructure by Bajaj Auto will support hands-on training, with the centre envisioned as a hub for innovation, skill development, and applied research.

bridges the gap between academia and industry by working on live projects, offering consulting services, and supporting research initiatives. With strong infrastructure and experienced professionals, it provides students and industries access to the latest tools and technologies.



International Engagements

राष्ट्रीय प्रौद्योगिकी संस्थान वारंगल
National Institute of Technology Warangal
(An Institute of National Importance)

Strengthening Indo-Japan Academic Collaboration

The 4th Japan India Universities Forum 2025 held in IIT Hyderabad

01st to 03rd February 2026

QS India Summit 2026

#QSINDIA SUMMIT 2026

राष्ट्रीय प्रौद्योगिकी संस्थान वारंगल
National Institute of Technology Warangal
(An Institute of National Importance)

NIT Warangal

hosted
Mr. Nishikawa Yuji
Advisor, Japan Science and Technology Agency (JST),
along with his team.

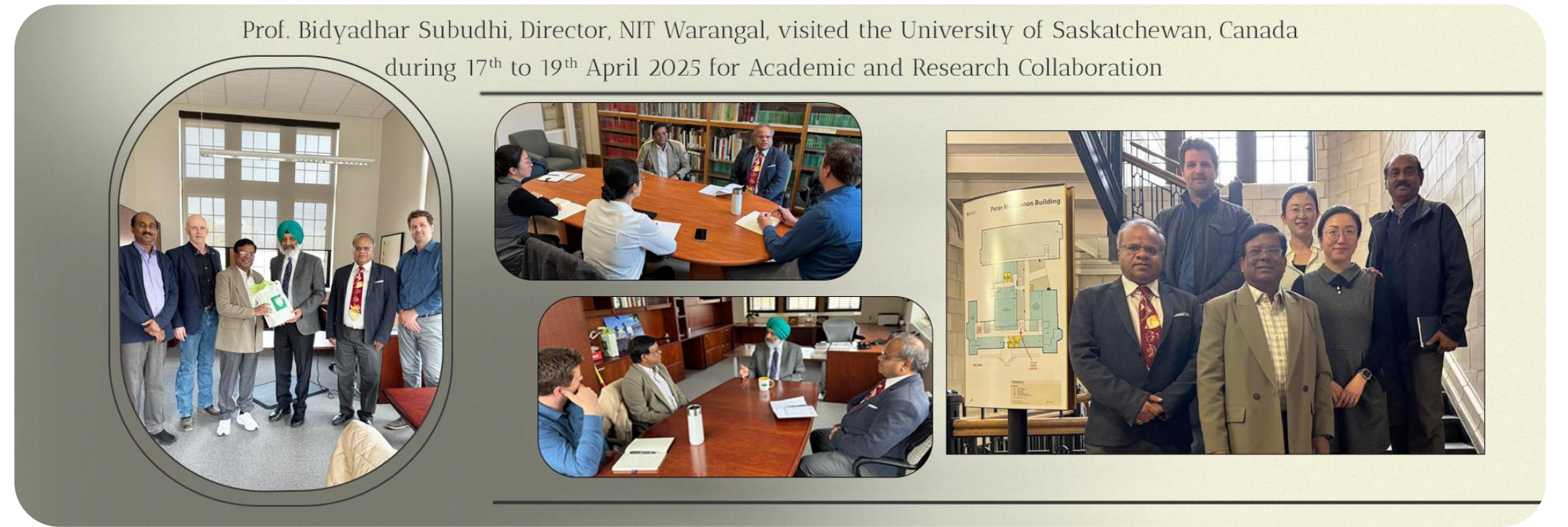
L'INSTITUT SHASTRI INDO-CANADIEN
INDO-CANADIAN INSTITUTE

INDO-CANADIAN SHASTRI BILATERAL EDUCATION FORUM 2025

27th - 28th March 2025



DAAD iHED Workshop – 2025
 was held during 10 - 12 April, 2025 at
 Sher-e-Kashmir University of Agricultural Sciences
 and Technology, Srinagar, Jammu & Kashmir



Prof. Bidyadhar Subudhi, Director, NIT Warangal, visited the University of Saskatchewan, Canada during 17th to 19th April 2025 for Academic and Research Collaboration



HERITAGE Network - Spring Workshop which was held from 12th to 16th May, 2025 at TU Dresden, Germany.

9th Heritage Network General Assembly Meeting - 2026

The Heritage Network is an international initiative that promotes higher education cooperation between Europe and India in Engineering Sciences, with a strong focus on research, training, and academic exchange. Over the past nine years, it has built a robust platform for collaboration among leading institutions.

The 9th Heritage Network General Assembly Meeting was held from March 1–4, 2026 at Indian Institute of Technology (ISM) Dhanbad, Jharkhand. As the network's key decision-making body, the Assembly addresses membership, statutes, and leadership matters.

The meeting brought together representatives from several European countries and premier Indian institutions, including IIT Bombay, IIT Delhi, IIT Kanpur, and NIT Warangal, among others.

Dr. S. Srinivasa Rao, Dean (International Relations & Alumni Affairs) and Professor at National Institute of Technology Warangal, represented the institute. He participated in discussions focused on strengthening research collaboration, promoting student and faculty exchanges, and developing innovative academic initiatives.

His participation highlights NIT Warangal's commitment to global engagement, academic excellence, and building strong international partnerships.



A two-day Winter Workshop on “AI Robotics for Sustainable Environment and Rare Earth Innovations” was held on March 2–3, 2026 alongside the 9th Heritage Network General Assembly at Indian Institute of Technology (ISM) Dhanbad, Jharkhand.

The workshop brought together Ph.D. scholars from partner institutions to explore interdisciplinary research in artificial intelligence, robotics, environmental sustainability, and rare earth materials. It aimed to promote academic collaboration and encourage innovative solutions for sustainable development.

The program featured expert lectures, student presentations, and interactive discussions. Key topics included AI-based environmental monitoring, autonomous drones for resource management, climate-resilient robotics, energy-efficient robotic systems, and rare earth element recovery and recycling.

The workshop fostered knowledge exchange and interdisciplinary collaboration among young researchers. Participants were felicitated for their active involvement. From National Institute of Technology Warangal, Mr. Uppala Lavakumar, Research Scholar from the Department of Civil Engineering, participated and contributed to the discussions.



International Students Working Group

S. No	Position	Name of the Student	Year, Degree & Branch	Mobile Number
1.	General Secretary	Abhishekh Kumar Jha	IV- B.Tech (CE)	+91 63035 67059
2.	Additional Secretary	Krishna Bansal	II – B.Tech (CS)	+977 984-7343049
3.	Additional Secretary	Suriya	II – B.Tech (CH)	+91 80566 25189
4.	Executive Member	Yash Karve	II – B.Tech (ME)	+91 76204 78818
5.	Executive Member	Rishikesh Raj Mahato	II – B.Tech (CS)	+91 85208 49873
6.	Executive Member	Mirza Yousuf Irfan Ahmad	II – B.Tech (EC)	+91 97926 45991
7.	Executive Member	Syed Israar Ahemad	II – B.Tech (CE)	+91 90637 11431
8.	Executive Member	Akshay Kumar Korepu	II – B.Tech (MA)	+91 90305 47260
9.	Executive Member	Utsav Agrawal	II – B.Tech (CS)	+91 95990 30998
10.	Executive Member	Mayank Jalan	II – B.Tech (CS)	+91 63776 30297
11.	Executive Member	Ayush Pratik	II – B.Tech (EC)	+91 74799 41844
12.	Executive Member	Aakriti Shah	I – B.Tech (CS)	+91 89209 12160



INTERNATIONAL STUDENTS DAY 2026

Celebrating cultures, traditions and talents from across the world



The **International Students Working Group (ISWG)** of National Institute of Technology Warangal celebrated **International Students Day – 2026** on **16th February 2026** with great enthusiasm and vibrant participation from the student community. The event brought together students from different parts of the world, highlighting the spirit of global unity and cultural exchange on campus.

Highlights of the Celebration ✨

- **Cultural Performances 🎭**
Students showcased traditional dances and songs representing their respective countries, creating a lively and colorful cultural experience.
- **International Cultural Stalls**
Eight stalls representing eight countries were set up, displaying traditional food, culture, heritage, and tourist attractions. The authentic cuisines attracted enthusiastic participation, and the Director and Deans visited the stalls to interact with students and appreciate their efforts.
- **Quiz Competition (KBC Style)**
A quiz competition modeled on the popular show **Kaun Banega Crorepati** was conducted to promote awareness of global cultures and geography. Out of more than **400 attendees**, over **150 students** actively participated, and winners were awarded prizes.

The event was successfully coordinated by **Mr. Abhishek Kumar Jha**, General Secretary of ISWG, under the guidance of **Prof. Arockia Kumar**, Associate Dean (Corporate & International Relations).

With the participation of **over 400 international students**, the celebration became a vibrant platform for cultural exchange and friendship. The event was widely appreciated by faculty members, students, and guests, making it a **memorable celebration of diversity, unity, and global learning at NIT Warangal.** 🌍🤝

[A] International Events

International Conference on
Frontiers in Advanced Computing
 and Emerging Intelligent Technologies




Prof. Manoj Kumar Patra Prof. Sanjaya Kumar Panda
Organizing Secretaries

Funded by
Anusandhan National Research Foundation

SPARC International Conference
Safe System Perspective for
INDIAN MIXED TRAFFIC CONDITIONS
 (SafeInd 2026)



INTERNATIONAL CONFERENCE
IC OSAM 2026
Organic Synthesis and Advanced Materials
 Sponsored by ANRF

Organised by Department of Chemistry
 National Institute of Technology, Warangal




✓ Key Focus areas:

- Organic & Pharmaceutical Chemistry
- Nanomaterials & Catalysis
- Advanced Functional Materials

Under the Patronage of **Prof. Bidyadhar Subdhi**, Director
 Inaugurated by **Prof. N. Jayaraman**, IISc Bengaluru
 26th - 28th February, 2026

International Conference
 on
"Thermal Sciences and Sustainable Energy (ICTSE 2026)"
 Organized by
 Department of Mechanical Engineering



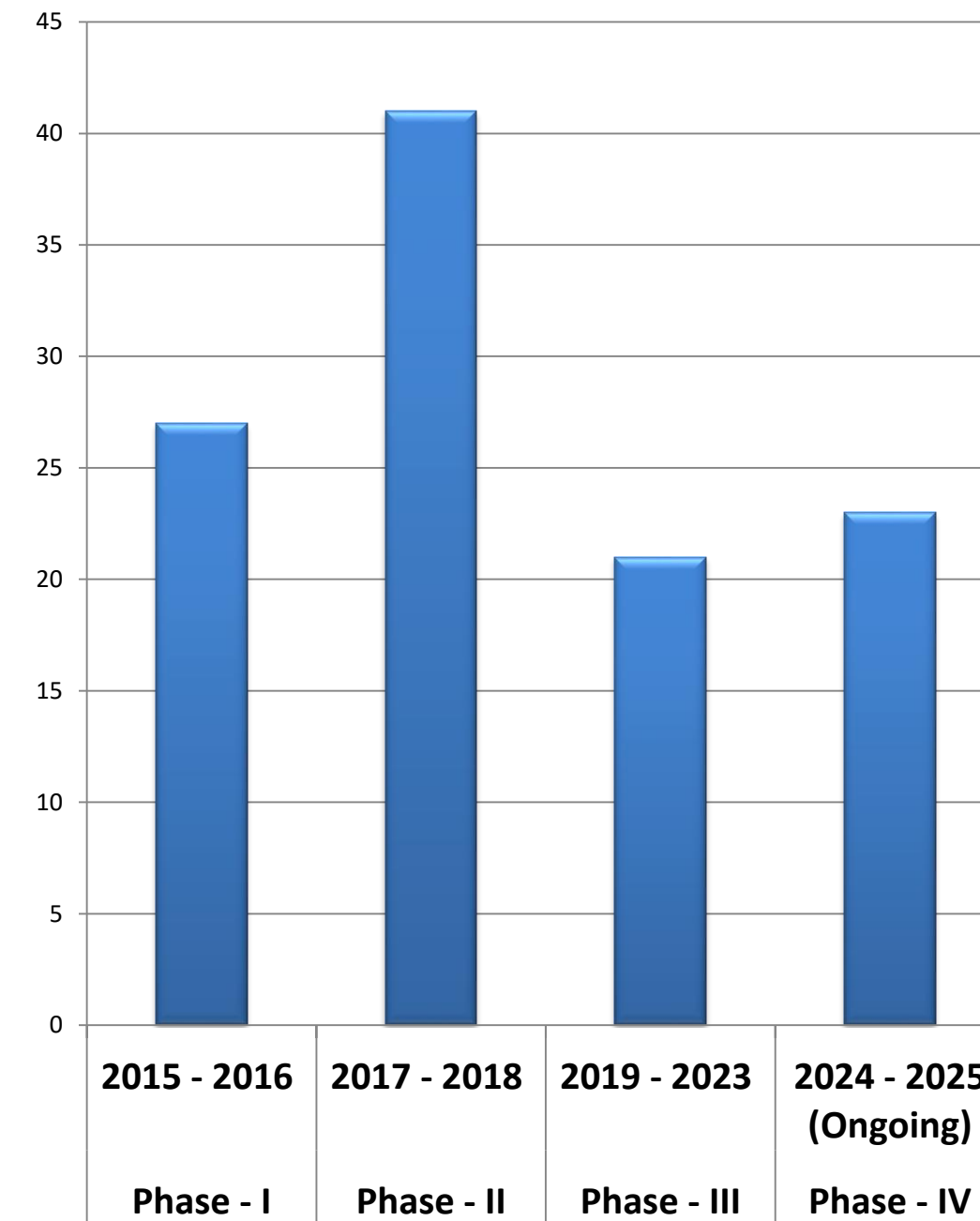
23rd and 24th January 2026



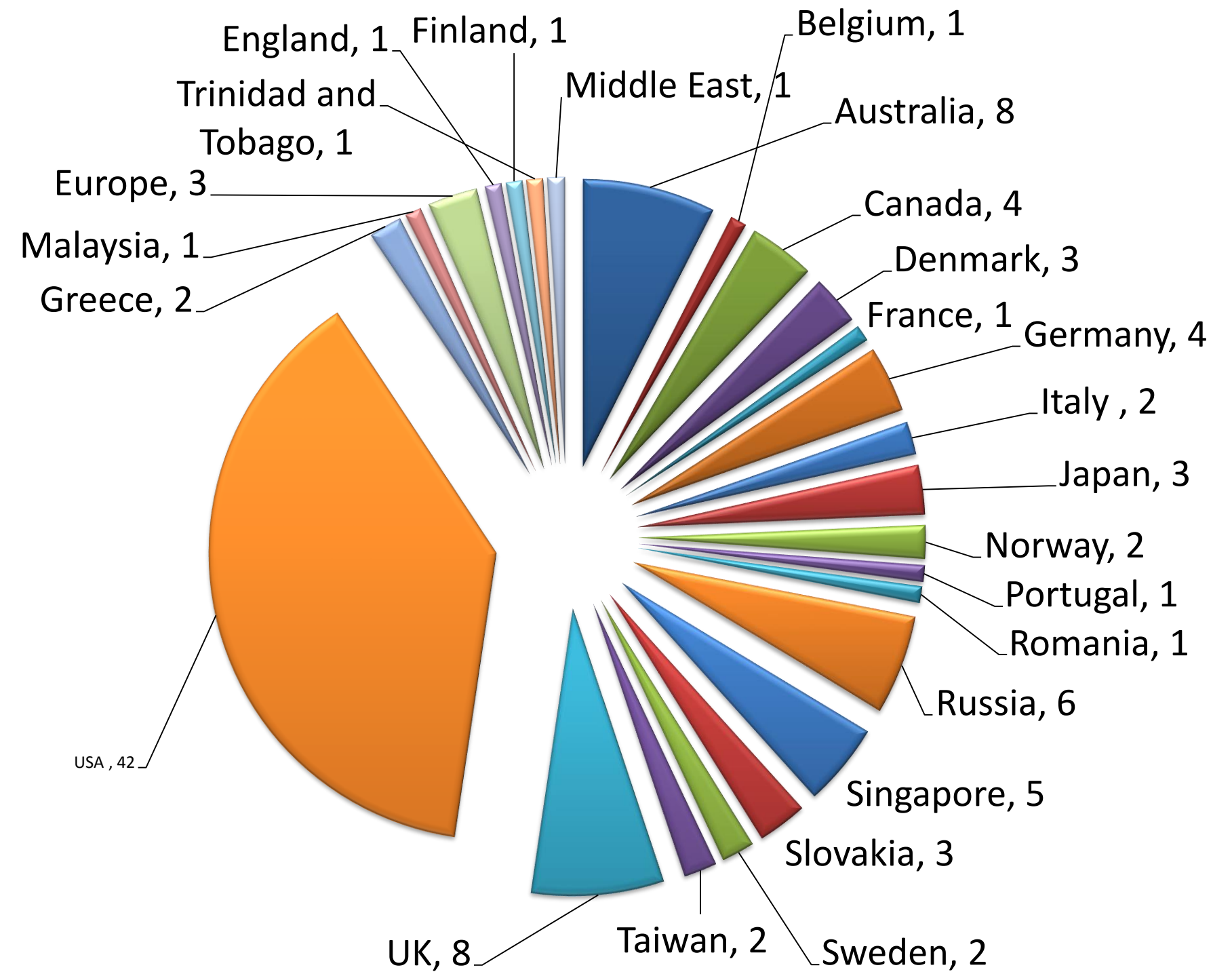
[B] Global Initiative for Academic Networks (GIAN)

The **Global Initiative for Academic Networks (GIAN)** aims to engage international experts to enhance India's higher education system. So far, three phases have been completed, with **24 courses approved in GIAN Phase - IV**, bringing the total to **113 courses**. The program has received a **total funding of ₹ 7.55 crores**.

GIAN Program Statistics				
	Phase - I	Phase - II	Phase - III	Phase - IV
Year	2015 - 2016	2017 - 2018	2019 - 2023	2024 - 2025
Courses Approved	27	41	21	24
Fund Sanctioned (INR)	1.87 Crores	2.48 Crores	1.41 Crores	1.75 Crores



Total Country Wise Collaboration under GIAN Phase I - IV



Recent GIAN Workshops



05 Day GIAN course titled **“Multi-functional Nanomaterials for Lighting, Photocatalysis, Green Energy Conversion and Storage Device Applications”** was held during 28th – 02nd May, 2025 under Phase-IV sanctioned to Department of Physics. Foreign Expert **Prof. Piasecki Michal Wojciech**, Department of Theoretical Physics, Jan Długosz University in Czestochowa at Poland and Course Coordinator Prof. Abdul Azeem, department of Physics and Course Coo Coordinator Prof. G. Raghavendra, department of Mechanical Engineering.



05 Day GIAN course titled **“Repair and Remanufacturing of Parts with Directed Energy Deposition”** was held during 23rd – 27th June, 2025 under Phase-IV sanctioned to Department of Mechanical Engineering. Foreign Expert **Prof. David Lee Bourell**, Temple Foundation Professor Emeritus, Department of Mechanical Engineering Materials Science & Engineering Program, University of Texas, Austin and Course Coordinator Prof. M. Manjaiah, Department of Mechanical Engineering.



05 Day GIAN course titled **“Bringing synergy across different transit modes in India by addressing challenges for sustainable transport modes”** was held during 23rd – 27th June, 2025 under Phase-IV sanctioned to Department of Civil Engineering. Foreign Expert Dr. Naveen Eluru, Professor and Graduate Program Director, Department of Civil, Environmental and Construction Engineering, University of Central Florida and Course Coordinator Prof. Raghuram Kadali, Department of Civil Engineering.



A 10 Day GIAN course titled **“Advances in Analysis and modelling of Hydrologic Extremes”** was held during 28th July – 06th August, 2025 under Phase-IV sanctioned to Department of Civil Engineering. Foreign Expert Dr. Venkataramana Sridhar Department of Biological Systems Engineering, Virginia Polytechnic Institute and State University, Blacksburg, Virginia and Course Coordinator Prof. Venkata Reddy, Department of Civil Engineering.

[C] Scheme for Promotion of Academic and Research Collaboration (SPARC)

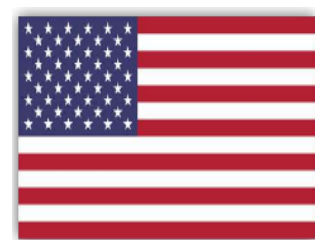
Govt. of India has approved a research Scheme titled **SPARC started in the year 2018** aims to engage international experts to enhance India's academic and research ecosystem. This initiative strengthens India's global academic, research collaboration and scientific excellence.

An overall budget of **₹18.81 crore** was approved for SPARC projects under **Phase - I to Phase - IVA**.

SPARC Projects Statistics				
	Phase - I	Phase – II	Phase – III (Ongoing)	Phase – IVA (Ongoing)
Duration	2019 - 2022	2023 - 2025	2024 - 2026	2025 - 2027
Courses Approved	10	9	9	4
Fund Sanctioned in Crores (₹)	5.21	4.21	5.76	3.63



Country Wise Collaboration under SPARC Phase I - IV



USA



Sweden



Singapore



England



Russia



Canada



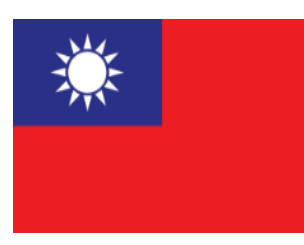
Germany



Denmark



UK



Taiwan



Belgium



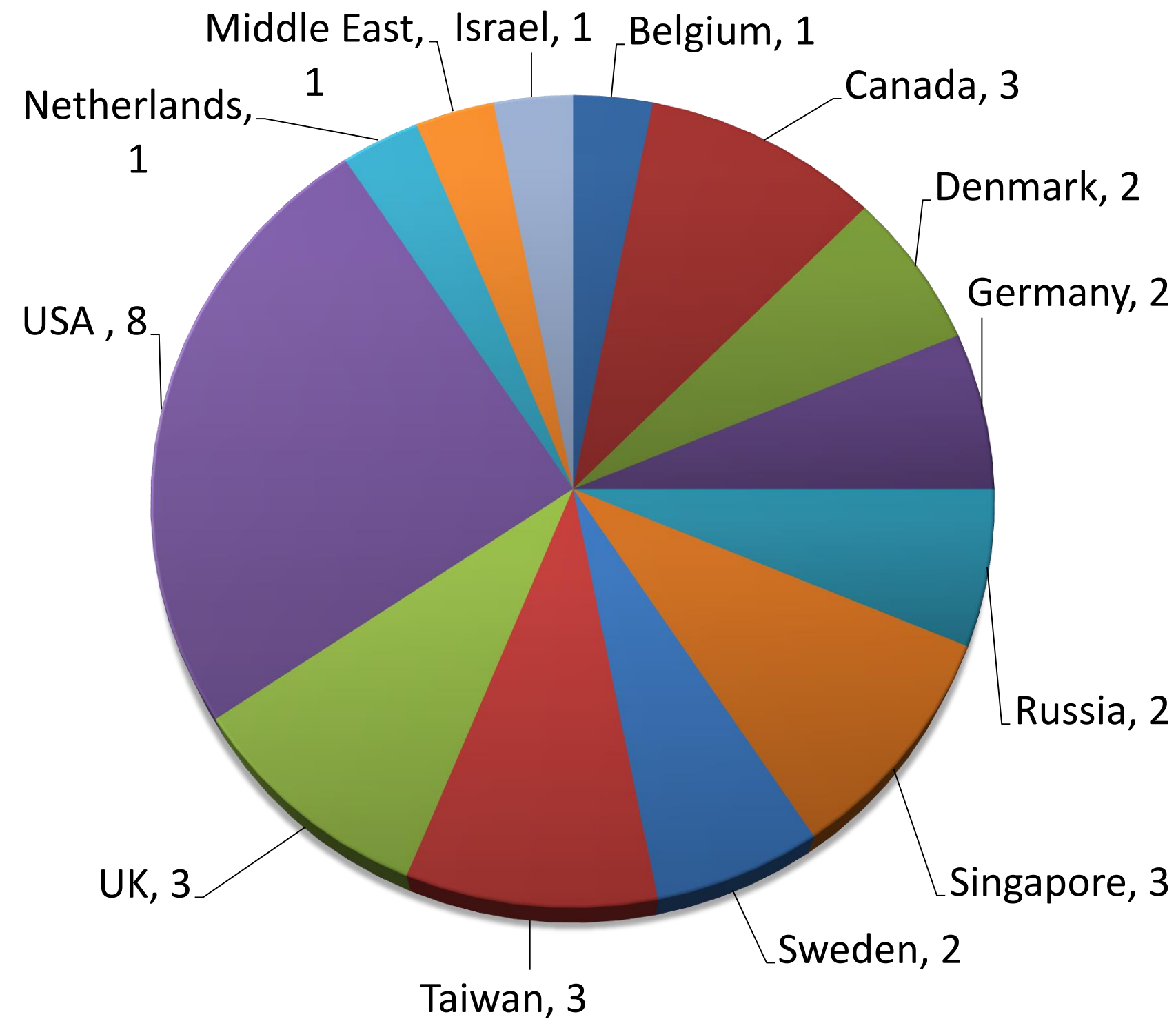
Middle East



Netherlands



Israel



International Collaborations

Scheme for Promotion of Academic and Research Collaboration (SPARC) Phase – IV A & B



Prof. Marco Aiello

University of Stuttgart, Germany
Research Project on
“Sustainable Green ICT Infrastructure:
Advancing Energy- Efficient Data Center
Design and Empowering Next- Generation
Researchers through Green ICT Initiatives,”
under the thematic area Energy,
Sustainability and Climate Change”
Computer Science & Engineering



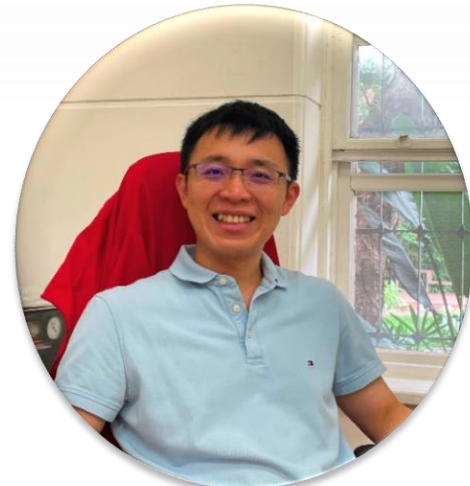
Prof. Israel Cohen

Technion – Israel Institute of Technology, Israel
Research Project on
“AI-Powered Real-Time Object Motion Detection
and Tracking for Intelligent Surveillance and
Monitoring”, under the thematic area Smart
Cities & Mobility”
Electronics & Communication Engineering



Prof. Sajal K. Das

Missouri University of Science and Technology,
USA
Research Project on
“Secure Agro-Healthcare Federated Learning
Solutions for Malnutrition Mitigation”
Computer Science & Engineering



Prof. Shu-Yuan Pan

National Taiwan University
Research Project on
“From Carbon Waste to Energy: Prototype
Development for CO₂ to Fuel Conversion”
Chemical Engineering



Dr. Lakshman Solaimalai

Tamil Director, The University of Texas at Dallas
Research Project on
“Federated Multimodal Deep Learning Framework
for Privacy-Preserving and Context Awareness in
Early Disease Prediction”
Electronics & Communication Engineering



Prof. Anuj Kumar

Engineering School of Lorena (EEL),
University of São Paulo, Brazil
Research Project on
“Digital-Twin-Enabled Blue–Green
Biorefinery”
Biotechnology



Prof. Gopikrishna Deshpande

Director, Center for Neuroscience
Auburn University, USA
Research Project on
Development of an Edge AI Multilingual Brain-to-
Speech Communication System Integrating
Transformer-Based EEG Decoding and Federated
Learning for Neurodisabled Patients”
Electronics & Communication Engineering

Recent SPARC Workshops & Lecture Series



SPARC Institute Lecture Series titled “**Exploring the Multifunctionality of Mixed Metal Oxides for Sustainable Energy and Chemical Conversation**” delivered by (Project Co – PI) Foreign Expert Prof. Fanxing Li, Department of Chemical and Biomolecular Engineering, NC State University, USA was held on 25th September, 2025 under SPARC Phase-II sanctioned to Department of Chemical Engineering, NIT Warangal. Indian PI Prof. V. Ramsagar of Chemical Engineering, NIT Warangal.



A 2 Day SPARC Workshop titled “**Planetary Convection and Simplified Geomagnetic / Solar Dynamo**” was held during 17th – 18th October 2025 under Phase-III sanctioned to Department of Mechanical Engineering. Foreign Expert Prof. Sergey Vladimirovich Starchenko, Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation, Russian Academy of Sciences (IZMIRAN). Indian PI Prof. Hari Ponnamma Rani of Mathematics and Co PI Prof. D. Jaya Krishna of Mechanical Engineering, NIT Warangal.



A 5 Day SPARC Workshop titled “**Food Waste Biorefinery for Value-Added Products**” was held during 3rd – 7th November 2025 under Phase-III sanctioned to Department of Biotechnology. Foreign Experts Prof. Mahesha Manjunatha Poojary, Department of Food Science, University of Copenhagen Denmark and Prof. Charlotte Jacobsen, National Food Institute, Technical University of Denmar. Indian PI Prof. Prof. M. Jerold of Biotechnology, NIT Warangal and Co PI Prof. Winny Routray of Food Process Engineering, NIT Rourkela.



A 5 Day SPARC Workshop titled “**Modelling and Characterization in Metal Additive Manufacturing**” was held during 10th– 14th November 2025 under Phase-III sanctioned to Mechanical Engineering. Foreign Expert Prof. Clodualdo Aranas, Director of the Alloy Design and Materials Testing Research Laboratory, University of New Brunswick, Canada. Indian PI Prof. M. Manjaiah of Mechanical Engineering and Co PI Prof. Nagumothu Kishore Babu of Metallurgical and Materials Engineering, NIT Warangal.



A 6 Day SPARC Workshop titled “**Innovative Approaches to Sustainable Biological Wastewater Treatment and Comprehensive Waste Management**” was held during 15th – 20th December 2025 under Phase-III sanctioned to Department of Biotechnology. Foreign Experts Prof. Vijaya Raghavan, Department of Bio resource Engineering, Mcgill University, Canada . Indian PI Dr. Surajbhan Sevda of Biotechnology, NIT Warangal.



A 2 Day SPARC Workshop on “**Advanced Turbine Diagnostics: CFD, Smart Sensors, and AI/ML**” was held during 21st - 22nd January 2026 Organized by Mechanical Engineering, NIT Warangal, Hydro And Renewable Energy, IIT Roorkee & CDIF, UPC-Barcelona Tech, Spain. Distinguished Speakers Dr. Alexandre Presas, Director, CDIF, Spain, Dr. David Valentin, Department of Mechanical Engineering UPC, Spain and Coordinators Dr. Anant Kumar Rai, NIT Warangal and Dr. Chandra Shekhar Pant, IIT Roorkee

Recent SPARC Workshops & Lecture Series



A 5 Day SPARC Workshop on “**Novel Beamforming and MIMO Antenna Design for 5G/6G Application Employing Time Modulation Techniques**” was held during 2nd – 06th February 2026 under Phase-III sanctioned to Department of Electronics & Communication Engineering, NIT Warangal. Foreign Experts Prof. Guy Antoon E. Vandenbosch, Professor of Electrical Engineering (ESAT), KU Leuven, Belgium. Indian PI Prof. Gopi Ram and Co PI’s Prof. G. Arun Kumar and Prof. S. Anuradha of Electronics & Communication Engineering, NIT Warangal.



A 5 Day SPARC Workshop on “**Digital Twinning of Underground Utilities**” was held during 2nd – 06th February 2026) under Phase-III sanctioned to Department of Civil Engineering, NIT Warangal. Foreign Experts Prof. Ranjith K Soman, Assistant Professor, Delft University of Technology, Netherlands and Prof. Leon Olde Scholtenhuis Associate Professor, University of Twente, Netherlands. Indian PI Prof. V. Aneetha and Co PI Prof. M. Shashi, of Civil Engineering, NIT Warangal.



A 2 Day International Conference on “**Safe System Perspective for Indian Mixed Traffic Conditions**” was held during 5th – 6th February 2026 under SPARC Phase-III project sanctioned to Department of Civil Engineering, NIT Warangal. Foreign Expert Prof. Aliaksei Lareshyn, Senior lecturer, Transport and Roads, Lund University, Sweden. Indian PI Prof. K.V.R Ravi Shankar and Co PI Prof. Raghuram B. Kadali of Civil Engineering, NIT Warangal



A One Week SPARC Workshop on “**Nanotheranostics-II: A Step Towards Translational Medicine**” was held during 16th – 21st February, 2026 under Phase – III sanctioned to Department of Chemistry, NIT Warangal. Foreign Experts Prof. Suresh Gadde, Assistant Professor, University of Ottawa, Canada and Prof. Lisheng Wang, Professor, University of Ottawa, Canada. Indian PI Prof. Raghu Chitta and Co PI Prof. P. V. Srilakshmi of Chemistry, NIT Warangal.



A Two Week SPARC Workshop on “**Green ICT: Innovations for Sustainable Digital Transformation**” was held during 23rd February – 07th March, 2026) under Phase – IV sanctioned to Department of Computer Science & Engineering, NIT Warangal. Foreign Experts Prof Marco Aiello, University of Stuttgart, Germany and Prof. Ilche Georgievski, University of Stuttgart, Germany. Indian PI Prof. E. Suresh Babu of Computer Science & Engineering, NIT Warangal.

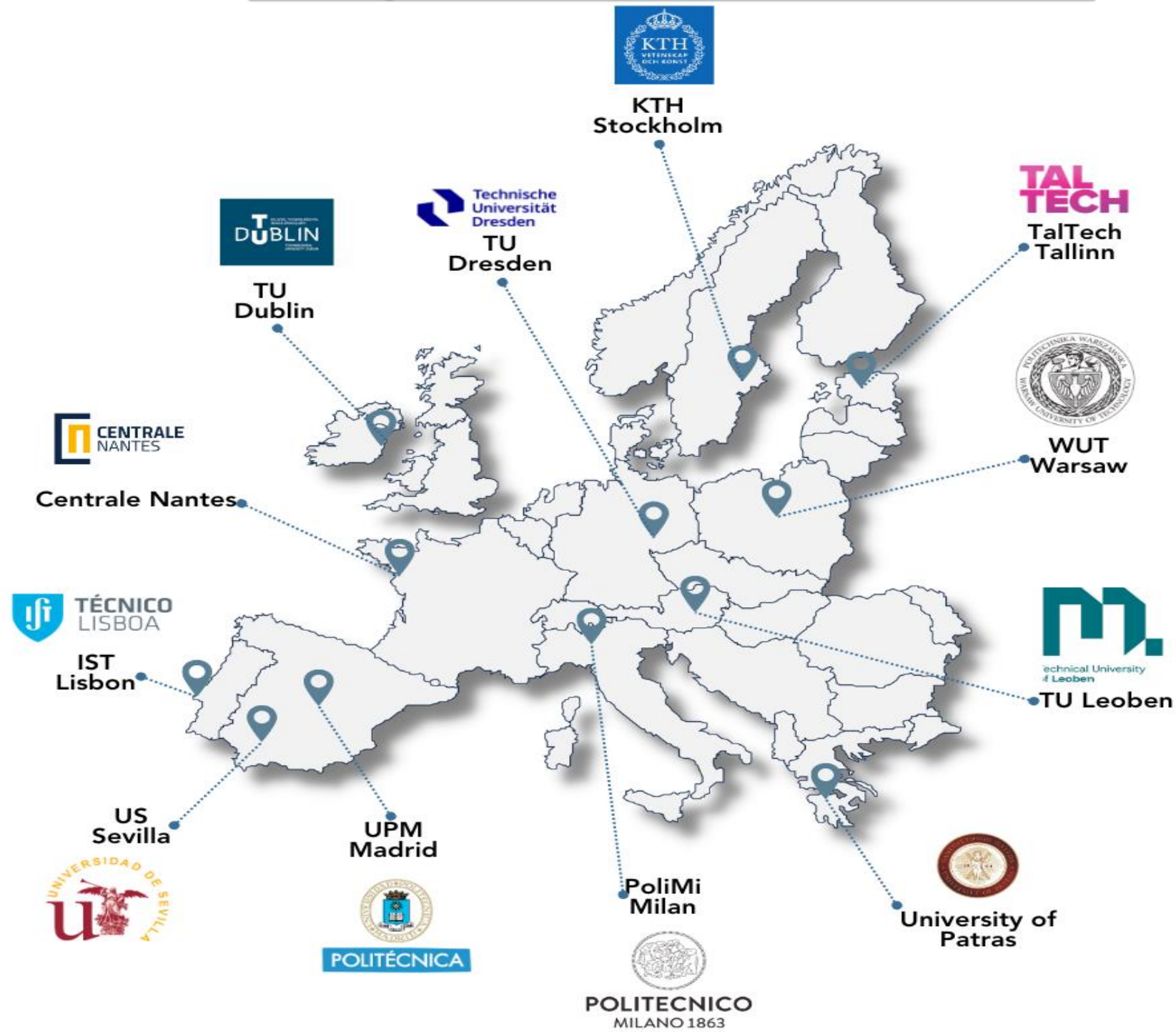


NIT Warangal is one of the Indian Members in The Shastri Indo-Canadian Institute (SICI), a unique bi-national organization, mandated by governments of India and Canada to promote, facilitate and nurture academic linkages, collaborations & exchanges, research partnerships, and networks on bi-national corridors. <http://www.shastriinstitute.org/>

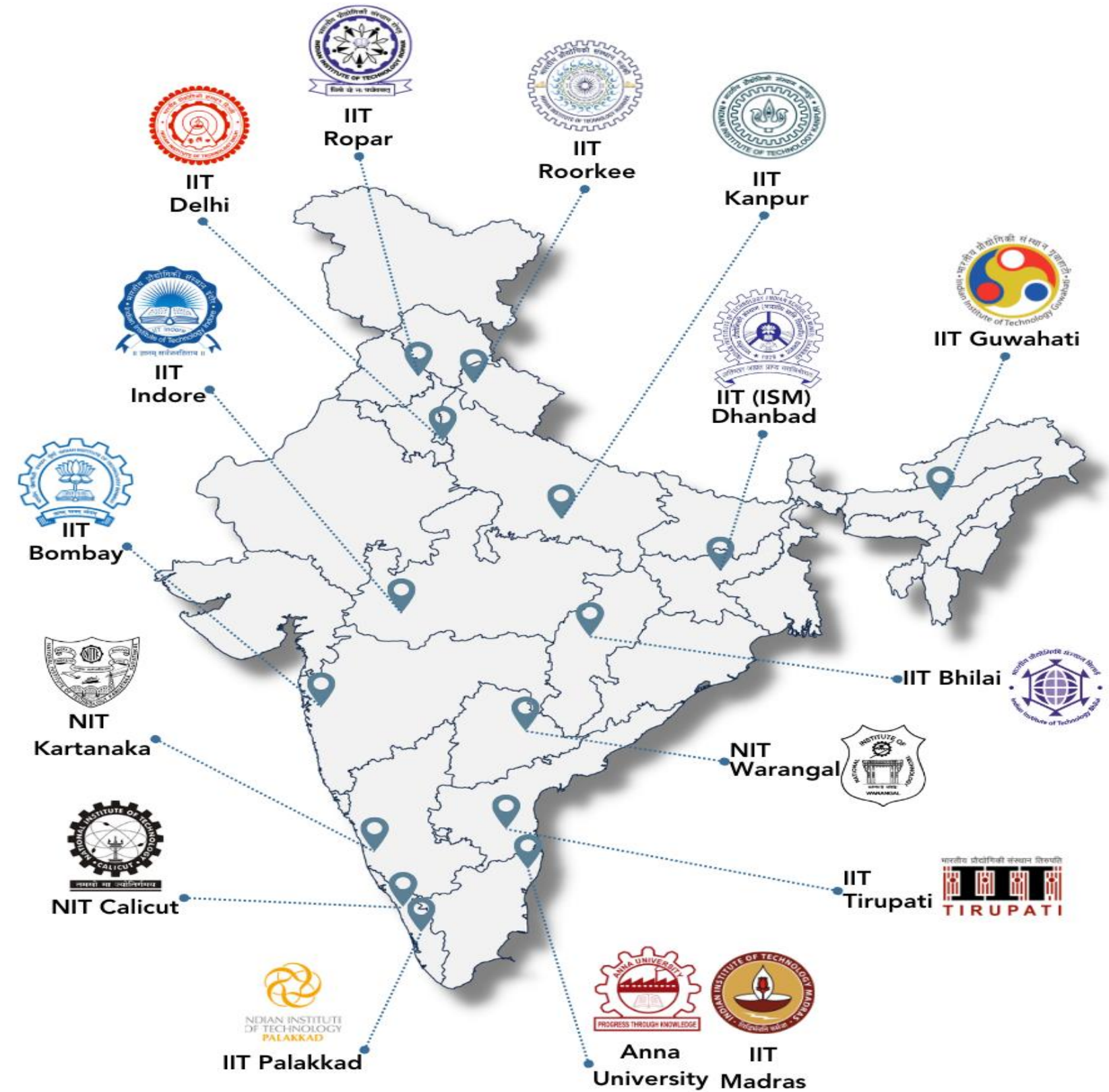
N HERITAGE NETWORK

NITW is one of the partner Institute in Heritage Network, a first network between India and Europe for education and research cooperation in engineering sciences. <https://heritagenetwork.org/>

European Partner Institutions



Indian Partner Institutions





VAIBHAV Fellowship





The “Vaishvik Bharatiya Vaigyanik (VAIBHAV) Fellowship” is a new programme which is implemented by the Department of Science & Technology, Ministry of Science and Technology, Government of India.

This programme envisages collaboration between scientists of the Indian Diaspora with Indian Higher Educational Institutions (HEIs), Universities and/or Public Funded Scientific Institutions. The VAIBHAV Fellow would identify an Indian Institution for collaboration and may spend up to two months in a year for a maximum of 3 years.

The fellowship is tenable only in India and can be implemented in any of the recognized academic institutions, national laboratories and other recognized R & D institutions. The host institution should provide necessary administrative and infrastructural support.

VAIBHAV Fellowship Approved Proposal - 2025

Indian Diaspora & Institute	Indian Host & Institute	Broad Area
 Dr. Kameswara Rao Namuduri Professor, Department of Electrical Engineering, University of North Texas, Denton, Texas, USA	 Dr. K L V Sai Prakash Sakuru Associate Professor, Department of Electronics and Communication Engineering, National Institute of Technology, Warangal, Telangana, India	Communication Technologies

Recent International MoUs



14th July 2025



Memorandum of Agreement

Between



NIT Warangal



and

Nordhausen University of Applied
Sciences, Germany



5th August 2025



Memorandum of Understanding

Between



National Institute of Technology

Warangal, India

and



Asian Institute of Technology, Thailand



Memorandum of Understanding

Between

NIT Warangal

and

University of Saskatchewan



UNIVERSITY OF
SASKATCHEWAN

for Offering Ph. D. Dual Degree



17th March 2025



MoU Signed Between

NIT Warangal

and



Universidad de Tarapacá Arica Chile



INTERNATIONAL STUDENTS



Currently more than
600+
 international students
 at NIT Warangal



ABOUT INTERNATIONAL STUDENTS



National Institute of Technology Warangal actively welcomes international students through various admission programs.



The institute demonstrates its commitment to global engagement through the Office of International Relations & Alumni Affairs, providing comprehensive support to international students.

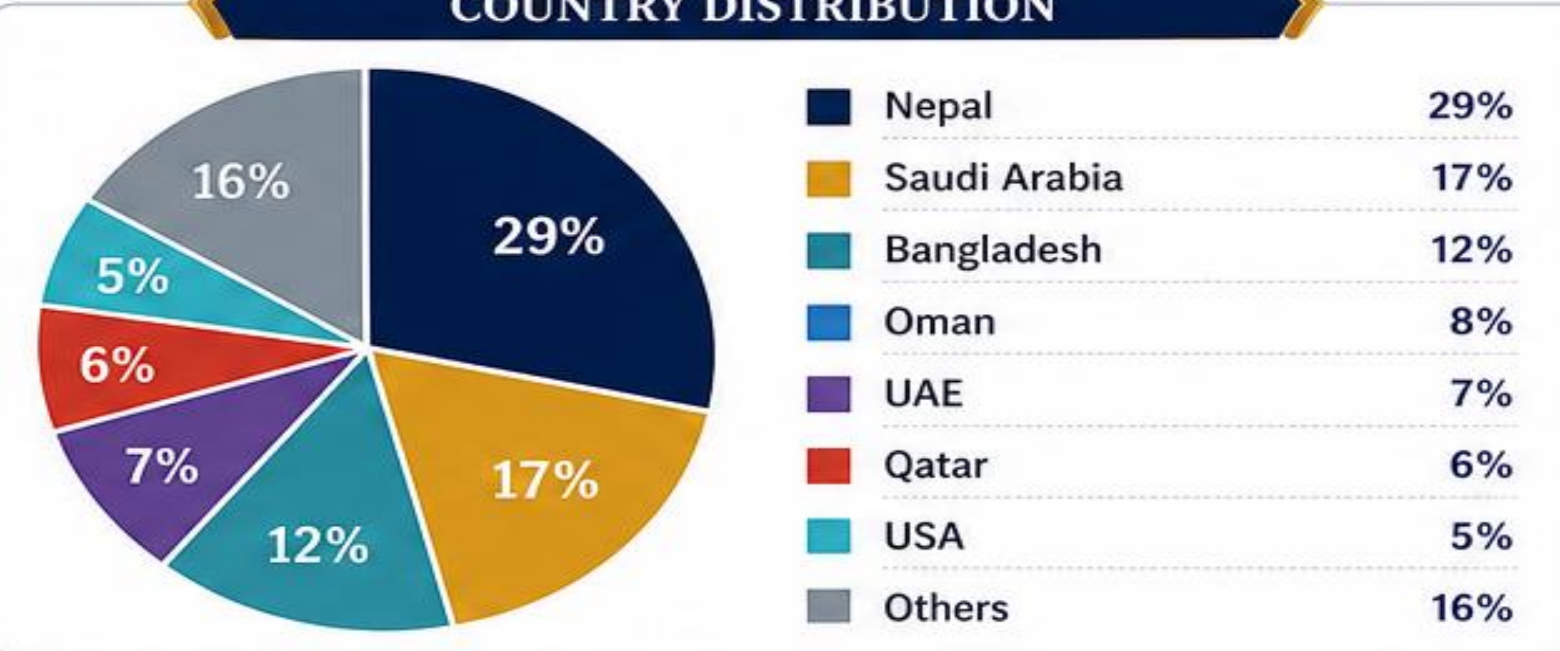


This commitment reflects the vision of fostering a diverse, inclusive, and globally connected learning environment.

PROGRAM-WISE DISTRIBUTION



COUNTRY DISTRIBUTION



OTHER REPRESENTED COUNTRIES

- Bahrain • Bangladesh • Bhutan • Ethiopia
- Indonesia • Myanmar • Qatar • Rwanda
- Singapore • Sri Lanka • United Kingdom
- United States of America • Zambia
- Zimbabwe • British Indian Ocean Territory

KEY HIGHLIGHTS



600+
international students



Strong
UG & PG enrollment



Representation from
multiple continents



Growing global
diversity



MODES OF INTERNATIONAL ADMISSION



1

DASA
(Direct Admission of Students Abroad)



 Admissions typically take place
June–July each year

2

Study in India (SII)



Application portal is open throughout the year



Recommended to apply before **April**



3

ICCR
(Indian Council for Cultural Relations)



Apply through the A2A portal:
<https://2ascholarships.iccr.gov.in/>



Detailed admission procedures for all modes are available at: <https://nitw.ac.in/adm/>



ENHANCING YOUR ADMISSION PROSPECTS AT NITW (for International Students)

- ✓ Secure a minimum of **75%** in Class XII (PCM: Physics, Chemistry, Mathematics)
- ✓ Appear for **JEE (Main)** (usually conducted in January–February) and obtain a valid rank



NEED ASSISTANCE?

For queries, contact the PIC – Foreign Admissions at:

Prof. Sanjaya Kumar Panda
 admissions.foreign@nitw.ac.in
 **98611 26947**

Academic Programs

[A] B.Tech

Rigorous 4-year programs focused on core disciplines and emerging technologies:

- ✓ Civil Engineering
- ✓ Electrical and Electronics Engineering
- ✓ Mechanical Engineering
- ✓ Electronics and Communication Engineering
- ✓ Metallurgical and Materials Engineering
- ✓ Chemical Engineering
- ✓ Computer Science and Engineering
- ✓ Biotechnology
- ✓ Electronics and Communication Engineering (VLSI Design and Technology)
- ✓ Mathematics and Computing
- ✓ Computer Science and Engineering (Artificial Intelligence & Data Science)

Admission Pathway: National Level Joint Entrance Examination (JEE-Mains)

[B] M.Tech

Civil Engineering

1. Construction Technology & Management
2. Engineering Structures
3. Environmental Engineering
4. Geoinformatics
5. Geotechnical Engineering
6. Transportation Engineering
7. Water Resources Engineering

Electrical Engineering

1. Power Electronics and Drives
2. Power Systems Engineering
3. Smart Electric Grid
4. Control & Automation

Mechanical Engineering

1. Thermal Engineering
2. Manufacturing Engineering
3. Computer Integrated Manufacturing
4. Machine Design
5. Automobile Engineering

Electronics and Communication Engineering

1. Embedded and Machine Learning Systems
2. VLSI-System Design
3. Advanced Communication Systems

Metallurgical and Materials Engineering.

1. Welding Technology & Non Destructive Testing

Chemical Engineering

1. Chemical Engineering
2. Sustainable Energy Generation & Storage Technologies

Computer Science and Engineering

1. Computer Science and Engineering
2. Computer Science and Information Security

Biotechnology

1. Biotechnology

Centre for Materials and Manufacturing

1. Materials and Manufacturing

- ❖ **Admissions for M.Tech Level Courses through National Level Entrance Examination (GATE)**
- ❖ **Admissions via NIMCET. Advanced computational training for software industry leadership.**

Integrated & Specialized UG

[C] M.Sc./M.Sc. (Tech.)

Mathematics

1. M.Sc. (Applied Mathematics)
2. M.Sc. (Mathematics & Scientific Computing)

Physics

1. M.Sc.(Tech) Engineering Physics

Chemistry

1. M.Sc. (Chemistry)

Integrated 5-Year M.Sc.

Designed for academic depth in fundamental sciences.

Programs include:

- Physics
- Chemistry
- Mathematics

Seamless transition from foundational to advanced research levels.

[D] B.Sc. B.Ed. (4-Year ITEP)

Integrated Teacher Education Programme: A multidisciplinary approach to educator training.

- NCTE compliant curriculum
- Blending subject expertise with pedagogy
- Preparing future leaders for STEM education

[E] MBA

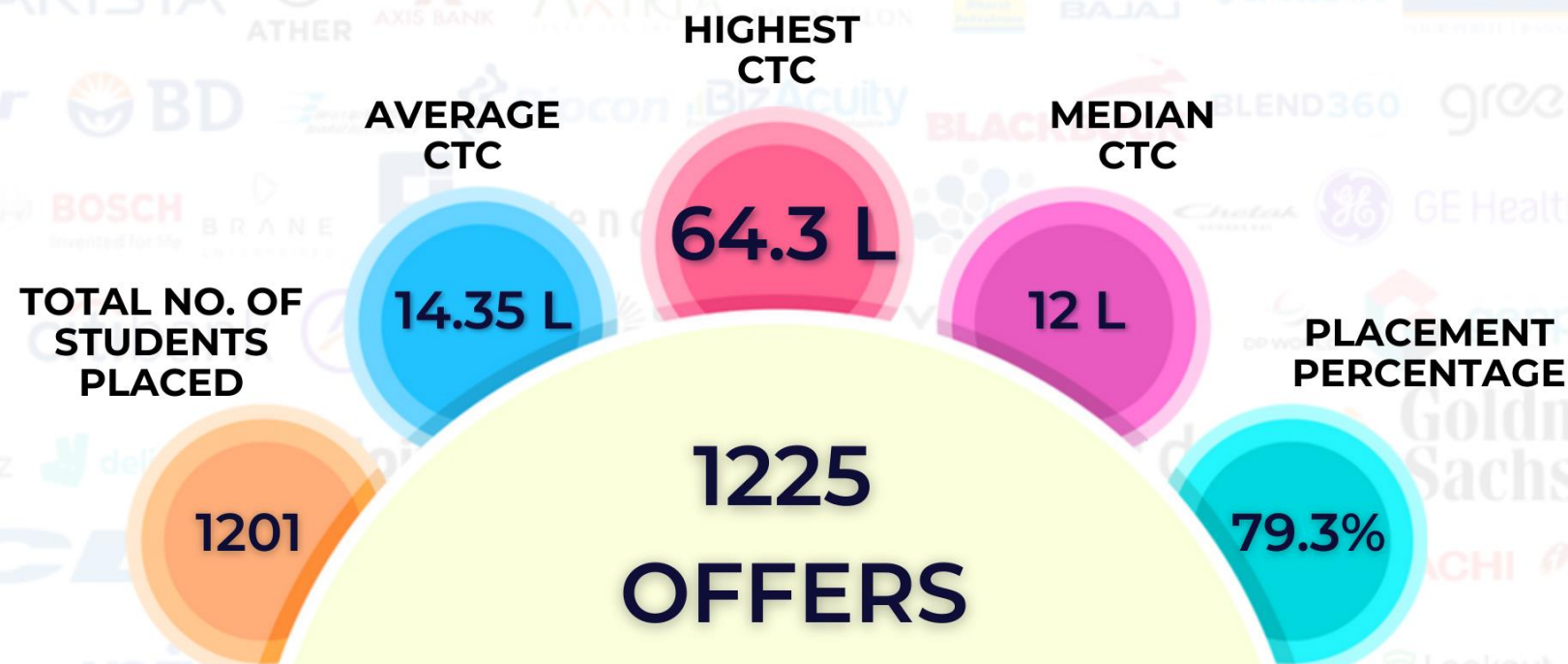
[F] MCA

* Admissions for MBA via CAT/MAT. Specializations in Finance, HR, Marketing, and Operations Management.

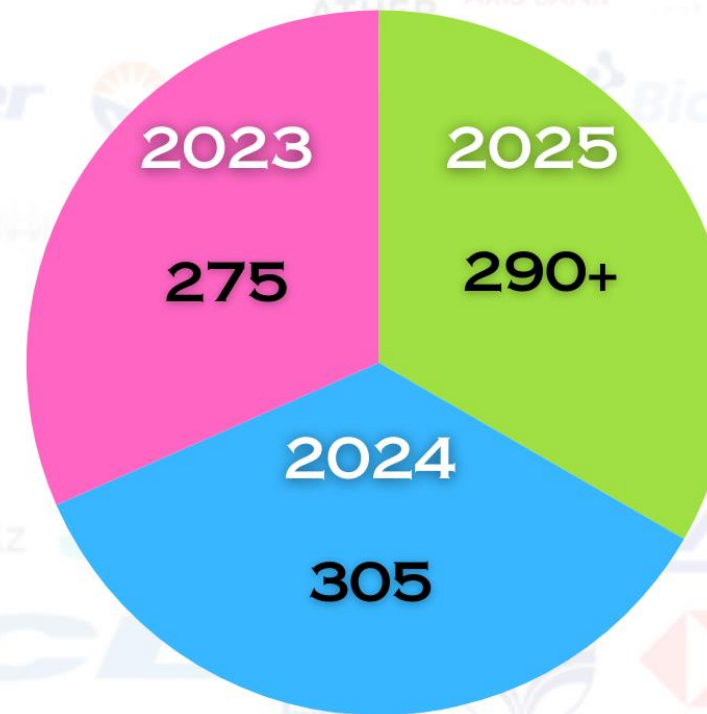
Placements

OVERALL STATISTICS

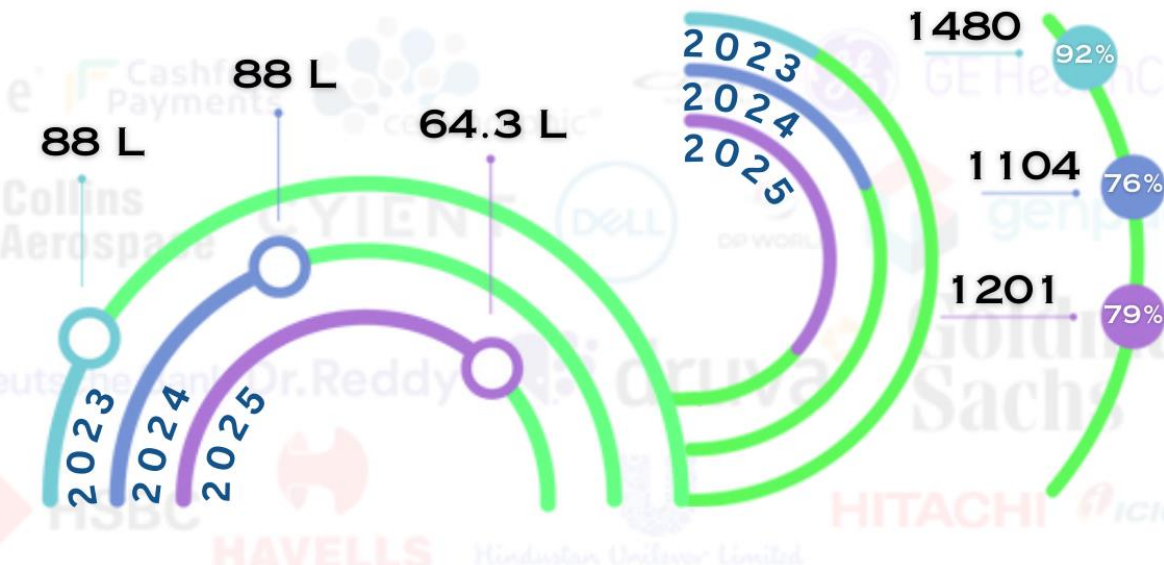
2025



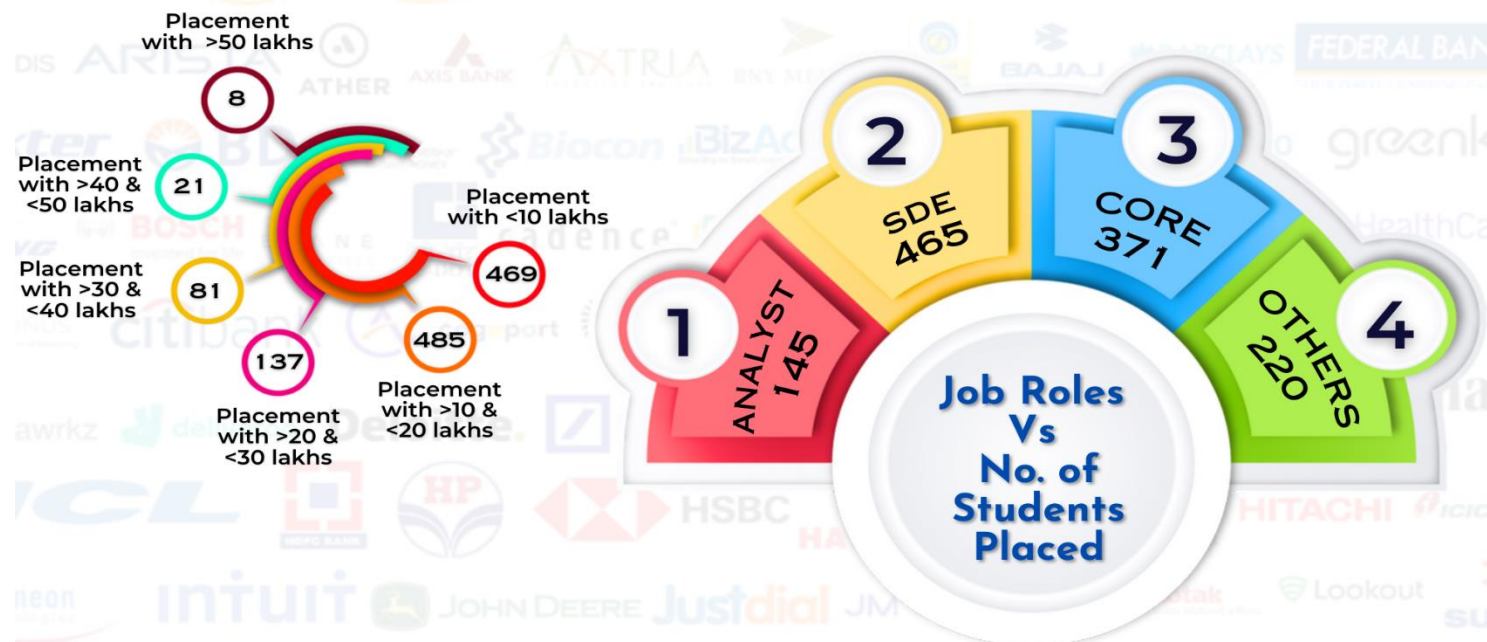
Number of companies visited in the past 3 years



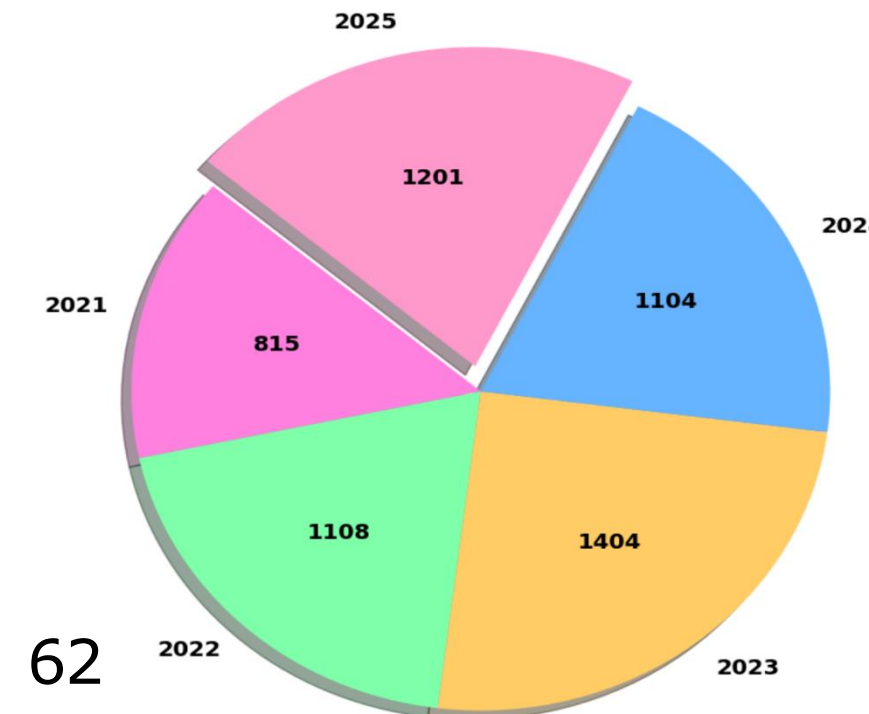
HIGHEST CTC, TOTAL NO. OF STUDENTS PLACED, PLACEMENT PERCENTAGE & CTC INSIGHTS COMPARISON OVER THE PAST 3 YEARS



Detailed Placement Statistic 2025



Distribution of Students Placed at NIT Warangal (2021-2025)



Institute Guest House Tariff



New Tariff: w.e.f 5th July, 2024

Annexure-I

Room Tariffs		Descriptions of Categories			
Kalam Atithi Girha		Category	Eligibility	Approval Authority	Payment
Type of Accommodation	Tariff per day (Rs.)	CAT "A" (Institute Guest)	Statutory Committee (BOG, B & W, Finance) External Examiners All IIT and NIT Director Campus Placement Guest invited by the Institute for academic / administrative work etc.	Director / Deans / Registrar	NIL
Executive AC Room – (Single Occupancy)	3000/-				
Executive AC Room – (Double Occupancy)	3500/-				
Suite Rooms	4000/-				
Meeting Room	6000/-				
Dining Hall (For lunch OR Dinner Each)	5000/-				
Dining Hall (For 1 day)	7000/-				
Sardar Patel Atithi Griha (Visitors Block A & B)		# CAT "B"	Guest / Delegates visiting related to Project / FDP/ Seminars / Workshops / Conferences.	Dean (RD) / Dean (FW)	Project/ FDP/ Seminars/ Workshops / Conferences
Type of Accommodation	Tariff per day (Rs.)	CAT "C"	Family or Relatives of Employee*/Ex-Employee** Alumni of NIT Warangal*** Parents of Students**** Guest from other academic institute (IIT/NIT/CFTI/Universities/Institutes)	Dean(FW)/ Registrar / Prof. In-charge (GH) Dean (AR) Faculty Advisor / Supervisor Registrar / Prof. In - Charge (GH)	Individual before checking out. If person decline, then person making the booking need to settle the bill
AC Room – (Single Occupancy)	2000/-				
AC Room – (Double Occupancy)	2500/-				
Outreach Centre (North Campus)					
Type of Accommodation	Tariff per day (Rs.)	CAT "E"	State Govt. Functionaries	Director / Registrar	Booking authority
AC Room – (Single Occupancy)	3000/-	CAT "F"	NIT Warangal Alumni Association (Global Executive Body Members)	Dean (AR)	NIL
AC Room – (Double Occupancy)	4000/-				
Dormitory (Per Bed)	500/-				
		Note: *30% Discount applicable on tariff for NIT Warangal Employee **25% Discount applicable on tariff for EX – NIT Warangal Employee ***50% Discount applicable on tariff for NIT Warangal Alumni ****40% Discount applicable on tariff for Parents of Students #50% Discount applicable on CAT "B" Students parents for short duration stay in Visitors Block (6 – 8 hours) : Rs. 600/-			

Note:

- The management of the Guest House may at its discretion can cancel any booking & may offer alternate available accommodation (if any) due to institute requirement with approval of PIC (GH).
- For all group / bulk bookings a written confirmation should be send by the host to the guest house about the exact number of rooms required / list of participants and the invitees before 5 days of the commencement of the event failing which the said booking will be treated as cancelled.
- There shall be no concession in tariff or failure of air conditioning electricity, water supply or any other facility.
- The room tariff does not include any meal, snacks and tea, except drinking water (CAT "A" is exempted).**
- Children under 12 years may be accommodated with parents free of charge in the same room without an extra bed.
- Bookings can be made by the Manager of Guest House on the basis of email messages received from bonafide guests or from their hosts within the institute. A formal requisition, however, needs to be filled when the guest arrives or as soon as practicable.
- Smoking and consumption of alcohol is totally forbidden in guest house premises including rooms, corridors and lawns.
- There shall be no room service of food except drinking water and bed tea. When a meeting (e.g. placement interview) is permitted, tea, snacks and soft drinks, but no meals, may be served in the room. An exception can be made only with telephonic permission of PIC-GH, Registrar, Deans, or Director.

Penalties for Damage of Guest House Properties:

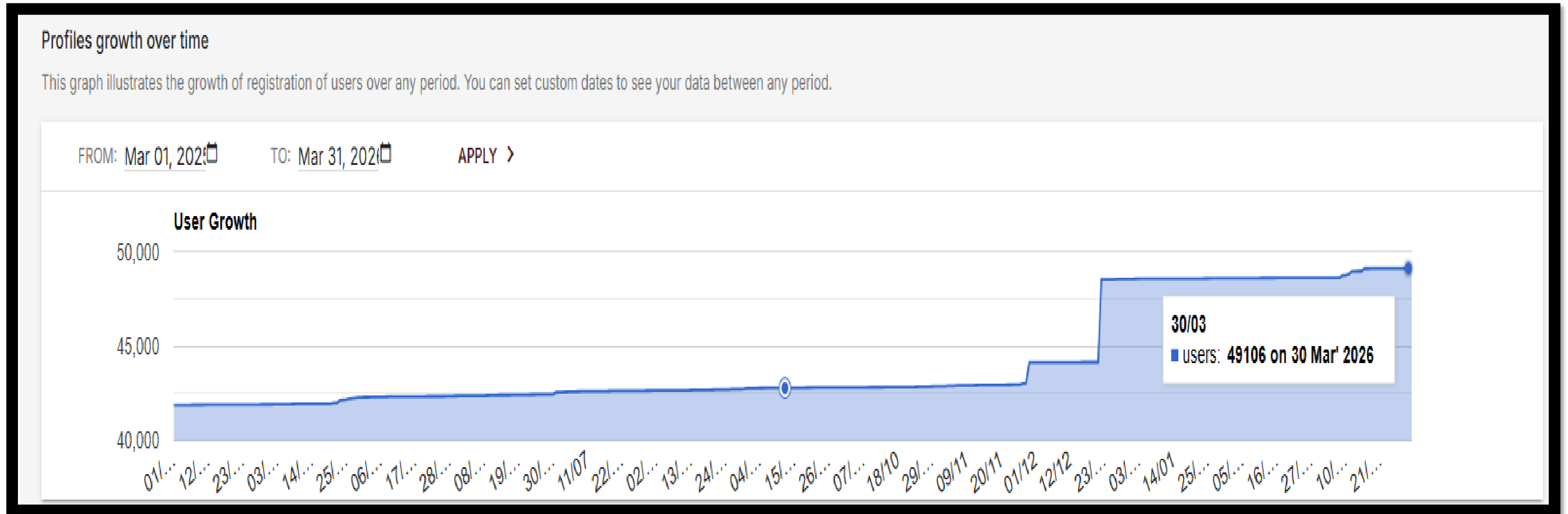
If the guests during their stay damage the contents (Linen, Mattress, Sofa, Tabletop Glass etc.) then Guest House Management after examining the nature of the damage may impose penalty to the guest to replace the contents. If guest is not paying the penalty, the person making the booking needs to settle the bill.

Alumni Almamater Connect

NIT Warangal, one of India's premier engineering institutions, boasts a vast and influential alumni network of more than 49,000 professionals across the globe. Since its inception in 1959, the institute has nurtured some of the brightest minds, producing leaders, innovators, and entrepreneurs who have made significant contributions to various industries.

The alumni of NIT Warangal are spread across diverse fields, including technology, research, business, academia, and public administration. Many have gone on to establish successful startups, hold leadership positions in Fortune 500 companies, contribute to research, and drive social change.

Alumni Database Report from March 2025 to March 2026





NIT WARANGAL

ALUMNI ASSOCIATION

• ONE INSTITUTE. ONE NETWORK. GLOBAL IMPACT. •



ROOTED IN WARANGAL
CONNECTED WORLDWIDE

INDIA – NATIONAL CHAPTERS (22)

1. Hyderabad
2. Bangalore
3. Visakhapatnam (Vizag)
4. Bhubaneswar
5. Chhattisgarh
6. Chennai
7. Delhi
8. Kerala & Lakshadweep
9. Mumbai
10. Nagpur
11. Rourkela
12. West Bengal
13. Gujarat
14. Rajasthan
15. Vijayawada
16. Nellore
17. Warangal
18. Madhya Pradesh
19. Pune
20. Ramagundam
21. Rajahmundry / Kakinada
22. Machilipatnam

INTERNATIONAL CHAPTERS (6)

1. Middle East
2. Qatar
3. Nepal
4. USA
5. Australia & New Zealand
6. Singapore



UNITED BY
HERITAGE



CONNECTED
GLOBALLY



EMPOWERING
ALUMNI



CREATING
IMPACT



SHAPING
TOMORROW



22
NATIONAL
CHAPTERS



6
INTERNATIONAL
CHAPTERS

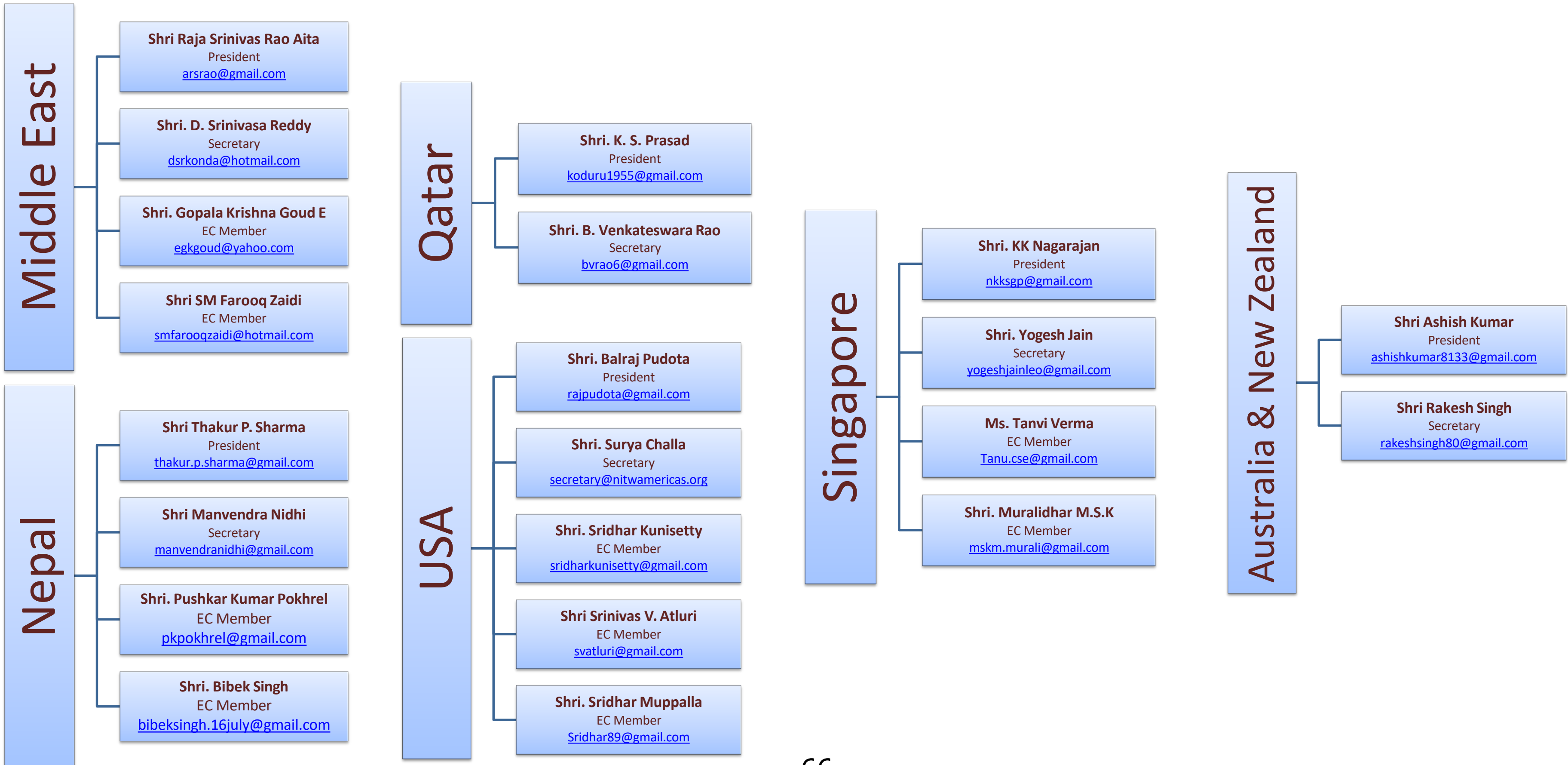


1
GLOBAL
FAMILY

*From Warangal
to the World*



International Alumni Chapters: Executive Body

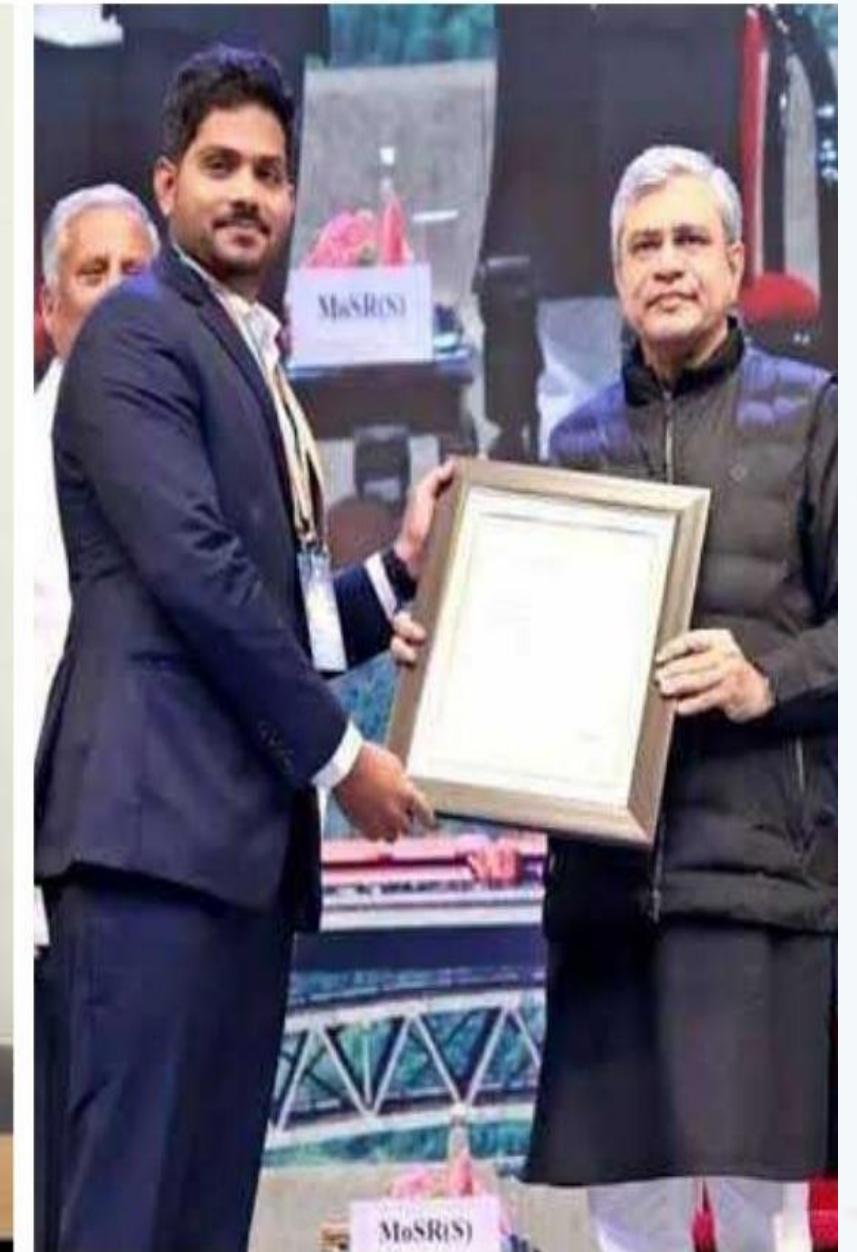


Alumni Accolades

HITACHI

N Venu receives Honorary Doctorate

N. Venu, MD & CEO, India & South Asia, Hitachi Energy, & MD, Hitachi India, is awarded an Honorary Doctorate of Philosophy (PhD) from the National Institute of Technology, Warangal.



We are proud to share that **Shri. Venu Nuguri (B.Tech. (EEE) (1988))**, MD and CEO, India and South Asia, Hitachi Energy and MD, Hitachi India is awarded an **Honorary Doctorate of Philosophy (PhD)** from the National Institute of Technology Warangal. The honor was bestowed during the XXIII Convocation of the institute for his outstanding contribution towards India's secure and sustainable energy transformation. An NIT Warangal Alumnus, Venu has been driving industry and academia collaboration to build future-ready talent that enables the energy sector and inspires the next era of a sustainable future.

Shri. Kesireddy Vamshi Krishna Reddy from B.Tech (Civil) Class of 2016 (*South Western Railway*) was conferred with the **Ati Vishisht Rail Seva Puraskar 2025** on 20th January 2026 for his outstanding contribution in leading a 25 km railway upgradation project in the Braganza Ghat section.

Padmasree to Alumni

Padma
Shri
2026



Chandramouli Gaddamanugu

SCIENCE & ENGINEERING | Telangana

Shri Chandramouli Gaddamanugu

B.Tech [Mechanical Engineering(1976-81)]
has been awarded the Padma Shri 2026

NIT Warangal is pleased to share that Alumnus Shri Chandramouli Gaddamanugu [1976-81 B.Tech(Mechanical Engineering)] has been awarded the Padma Shri 2026. A visionary who directed the Akash Missile System, he has greatly advanced India's national security.

Dr Chandramouli Gaddamanugu is Former Outstanding Scientist (Scientist H), Project Director Akash & Programme Director, Defence Research and Development Laboratory (D.R.D.L.), Hyderabad. He is selected for 'Padma Sri' Award 2026 in Science and Engineering category by Gol. He hails from Madhira, Khammam District, Telangana.

Dr G Chandramouli, Authored a book '*The Unprecedented Success Story of the first Indigenous Supersonic Muti target Surface to Air Missile System, AKASH*', This Akash book is released by the Defence Minister of India, Shri Rajnath Singh ji on 27th Jan 2026 at DRDO HQrs New Delhi.

Alumni Reunions



Galaxy S23 FE
22 August 2025 16:18

35 Years of Reunion
1986-90 B. Tech Batch

22nd to 24th August 2025 at NIT Warangal



Silver Jubilee Reunion

1996-2000 B. Tech Batch

26th to 29th December, 2025 at NIT Warangal



Diamond Jubilee Reunion

1960 - 1965 B. Tech Batch

04th January, 2026 at Bangalore

International Alumni Visits



Dr. Kishan Rao (B.E. Mechanical, 1968) visited the institute on 09.03.2026. He worked at Monsanto for seven years and at Boeing for nearly 21 years. During his visit, he met the Mechanical Engineering HOD, shared memories of REC Warangal, and updated his details with the Dean (IRAA), receiving an Alumni ID. Now based in the USA, he remains a proud alumnus. The institute warmly welcomed him and wishes him a happy and healthy retired life.

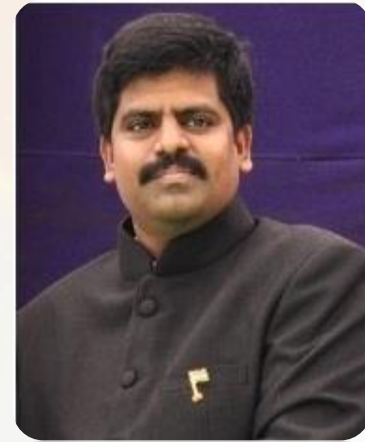


Dr. Bhamidipati Kameswara Rao a B.Tech Mechanical Engineering graduate of RECW (1977), attended the institute on 20th February, 2026. Dr. Kameswara Rao is a retired Program Manager from the US Department of Defense; he is married to Smt. Vijayalakshmi Bhamidipaty and currently resides in Sainikpuri, Secunderabad.

Alumni in Civil Services



Shri. Pommala Sunil Kumar, IAS
B.Tech (EE) – 2002



Shri Muthyala Raju, IAS
B.Tech (EE) – 2002



Shri. Mantri Mourya Bhardwaj, IAS
B. Tech (EC) – 2014



Shri. Rahul Deo, IAS
B Tech (CE) – 2014



Shri. Kothamasu Dinesh Kumar, IAS
B.Tech (ME) – 2015



Shri. Nandala Sai Kiran, IAS
B.Tech (EC) – 2018



Shri. Sowrotu Ramu, IAS
B.Tech (EC) – 2019



Ms. Priyanka Choudhary, IAS
B Tech (CE) – 2007



Shri. B. Rahul, IAS
B.Tech (EC) - 2015



Ms. Meghana Kavali, IAS
B.Tech (EE) - 2016

Alumni in Civil Services



Shri. T. Krishna Prasad, IPS
B.Tech (ME) – 1983



Shri. V. Siva Kumar, IPS
B. Tech (CE) – 1984



Shri. C J Venugopal, IAS
B Tech (CE) - 1984



**Shri. Venkata Rama Shastry
Pidaparthi, IPS**
B Tech (ME) – 1986



Shri. M D Imtiaz, IAS
B. Tech (CE) – 1986



Shri. VV Lakshmi Narayana, IPS
B. Tech (ME) – 1986



**Shri. Ravishankar Dwadashi,
IPS**
B.Tech (ME) – 1990



Shri. K. Siva Prasad, IAS
B.Tech (CS) – 1991



Shri. P. Sridhar
B.Tech (CE) – 1991



Shri. Udayabhaskar Billa, IPS
B. Tech (MM) - 1999

HOW TO CONTRIBUTE TO ALAMATER

TOGETHER, LET'S BUILD A STRONGER NIT WARANGAL



With a proud global alumni community of **over 49,000**, the Institute continues its journey toward higher academic excellence and global recognition. To support this growth, NIT Warangal seeks alumni partnership **in strengthening key infrastructure**, including modern classrooms, curriculum and research laboratories, student hostels, and essential campus facilities.



We invite you to contribute through financial support, sponsorship of facilities, CSR partnerships, or other forms of assistance.

As per Institute norms, supported classrooms or laboratories may be named in recognition of donors or alumni groups.

Alumni interested in contributing or associating with specific projects may kindly share their interest.

Detailed information on proposed initiatives and contribution mechanisms will be provided.



CONTRIBUTIONS MAY BE MADE TO:



Director, NIT Warangal



State Bank of India, NIT Warangal Branch



A/c No: **52109375198**



IFSC: **SBIN0020149**



SWIFT: **SBININBB958**



PLEASE MENTION THE PURPOSE AS "INSTITUTE DEVELOPMENT ACTIVITIES BY ALUMNI"



After transfer, kindly share transaction details via email to dean_iraa@nitw.ac.in for acknowledgment and receipt.



Donations are eligible for tax exemption under Section 80G, and corporate contributions may qualify under CSR provisions.



We look forward to your continued goodwill and support in shaping a future-ready NIT Warangal.



Your Support
Transforms Futures



STRONGER
INFRASTRUCTURE



ADVANCED
RESEARCH



EMPOWERED
STUDENTS



GLOBAL
IMPACT

TOGETHER,
LET'S CREATE A BETTER
TOMORROW

UTILIZATION AND PURPOSE OF FUNDS

Empowering Institutional Excellence & Global Impact

The proposed areas of utilization of the fund shall be, but not limited to



1. INFRASTRUCTURE DEVELOPMENT

- Acquisition of accommodation (lease → permanent campus expansion)
- Development of Alumni & Student Career Centres
- Modernization of classrooms, seminar halls & hostels
- Campus enhancements: roads, landscaping, sports & recreation facilities
- Strengthening computing, network & library infrastructure



2. RESEARCH & DEVELOPMENT

- Endowment Professorships to recognize faculty excellence
- Establishment of state-of-the-art research & incubation centres
- Support for interdisciplinary and socially relevant research
- Indigenous technology & product development initiatives
- Promotion of innovation, startups & entrepreneurship



3. FACULTY DEVELOPMENT

- International & national travel grants
- Support for patents, publications & book writing
- Young Faculty Research Awards
- Advanced training programs (India & abroad)
- Distinguished lecture series by global experts



4. STUDENT DEVELOPMENT

- Career development & personality enhancement programs
- Entrepreneurship & innovation skill-building
- International exposure & travel grants
- Summer Undergraduate Research Grants (SURGE)



5. RESEARCH FELLOWSHIPS & AWARDS

- Incentives for student research publications
- Scholarships and awards to students (both merit and merit-cum-means)
- Gold Medals and academic recognitions
- Support for cultural & sports activities



6. INDUSTRIAL EXTENSION & SOCIETAL DEVELOPMENT SERVICES

INDUSTRIAL EXTENSION

- Continuing Education & Refresher programs to field Engineers
- Seminars, Conferences & Workshops
- Collaborations with leading Research Centers / Institutions / Industries (India & abroad)
- Student & faculty exchange programs
- Opportunities for industry persons to work in the institute for short duration & share expertise

SOCIETAL & COMMUNITY DEVELOPMENT SERVICES

- Skill development programs & rural development
- Technology awareness programs on campus
- Finishing schools for unemployed graduates & employability enhancement



Alumni Mentorship

<https://alumni.nitw.ac.in/page/flash-mentorship-439>



Why become a mentor ?

- Improve your listening and interpersonal skills
- Get recognition across the alumni network
- Opportunity to help and serve your institute
- Reinforce your knowledge
- Expand your network

Why become a mentee ?

- Support to alma mater in Student Welfare
- Feel more confident with better decision making
- Alumni are most trustworthy mentors
- One call to solve all of your queries
- Best way to connect with top alumni of your institute

Areas of Mentorship



Job Search Strategy



Career Guidance



Academic Guidance



Mock Interviews

Alumni Contributions

Batch-wise Corpus Summary

Class/Batch	Contribution (INR) in Lakhs	Primary Focus Area
1997	75.5	Endowment Fund
1995	32.25	Support to Students
1982	18.00	Support in Sports
1998	10.00	Academic Excellence
1994	4.00	Support to Meritorious Students

₹1.4 Cr

Cumulative Batch Contribution



Anchor Infrastructure Projects

Innovation & Incubation Centre: ₹1 Crore (Shri. V A Sastry, 1964 Batch)

Design Thinking & Tinkering Lab: ₹1 Crore (Shri. R. Sudhakar Rao, 1982 Batch)

NITWIEF: ₹50 Lakhs toward Entrepreneurship (Shri. V A Sastry, 1964 Batch)

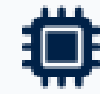
₹2.5 Cr+

TOTAL MAJOR PROJECT GRANTS



Health & Mobility

- Advanced Institute Ambulance (1986 Batch)
- 4 E-Auto Rickshaws (Delhi Chapter)
- 5 Electric Vehicles (Shri N. Venu, 1988)



Research Labs

- Smart Electric Grid Lab (Hitachi Power Grid/N. Venu)
- 3D Scanning Facility & SLA Machines (1989 & USA Chapter)



Sustainability

- Solar Water Heaters for Women's Hostel (USA Chapter)
- 4 SLA 3D Printers & EinScan Rigil Scanners (American Alumni)



NIT Warangal Alumni: Strengthening Research Education and Institutional Infrastructure through strategic global partnerships.

Alumni Scholarships



NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

CENTRE FOR ALUMNI RELATIONS

CALL FOR APPLICATIONS

For the Students Scholarships for financial support under **NITW Endowment Fund – B.Tech 1993–1997 Batch**

ELIGIBILITY CRITERIA

- ✓ Students from 2nd year B.Tech onwards are eligible for financial assistance
- ✓ Demonstrate Sincerity and dedication towards academics
- ✓ Should be Economically weaker
- ✓ Financial Support of up to Rs. 50,000/- per year for tuition and living expenses
- ✓ No student will receive more than Rs. 1,00,000 per year

Students who meet the eligibility criteria are requested to submit the application at the office of the Dean, IR&AA (Room No. 108) Ground Floor, Ambedkar Learning Centre (ALC) on or before the last date.

IMPORTANT DATES

- Opening date for Submission of application: **03rd December, 2025**
- Last date for submission of application: **10th December, 2025**

✉ dean_iraa@nitw.ac.in

🌐 www.alumni.nitw.ac.in

Financial Assistance Committee of NITW Endowment Fund Instituted by B.Tech Class of 1997 (1993-97) have selected the following Thirteen Students for financial assistance for Academic Fee and Hotel Fee as per the Applications received against Advertisement No. Dean (IR&AA)/2025/ dated 03/12/2025. With a condition that Students are not receiving financial assistance from any other sources as Scholarship/Stipend.

The following is the final list of Students for Financial Assistance under NITW Endowment Fund of B.Tech 1997 passed out batch.

List of Provisionally Selected Candidates

Sl. No.	Name of the Applicant	Roll No.	Degree & Branch	B.Tech Year of Study
1	Bijja Sai Sri Vaishnavi	24BTB0A12	B.Tech (BT)	2
2	Chelikani Bhavya Niyati	24MMB0A14	B.Tech (MM)	2
3	Palaka Vishnu	24MEB0A45	B.Tech (ME)	2
4	Megha Sumanth	22CEB0A38	B.Tech (CE)	4
5	Aluru Siva Teja Sri	22MMB0A31	B.Tech (MM)	4
6	Viyyapu Bharadwaj	23CHB0A29	B.Tech (CH)	3
7	Sanvi Ponaganti	24EEB0A48	B.Tech (EE)	2
8	Mohammed Zaiduddin	24MMB0A43	B.Tech (MM)	2
9	Pari Nikhila Sandhya	24MMB0A52	B.Tech (MM)	2
10	Ashish Biswas	23CEB0B07	B.Tech (CE)	3
11	Duggireddy Chirudeep Reddy	24MEB0A23	B.Tech (ME)	2
12	Dhairyes Nirma Pande	22MEB0B14	B.Tech (ME)	4
13	Devara Sai Tejaswi	22MEB0B27	B.Tech (ME)	4



Alumni Generous Donation towards
Development of the Institute



Shri. Pranav Tadinada

B.Tech (EE) Class of 2004

Contributed Rs. 1,00,000/- (Rupees One Lakh) on 07.01.2026

The Institute proudly expresses its sincere appreciation to our distinguished alumnus from the B.Tech Electrical & Electronics Engineering, Class of 2004.

Your generous voluntary contribution of ₹1,00,000 stand as a testament to your enduring bond with the Institute and your commitment to supporting its growth and development. Such gestures of goodwill from our alumni inspire the entire Alumni community and strengthen the legacy of our institution.

We extend our heartfelt gratitude for your generosity and continued association with the Institute. We deeply value your support and wish you continued success and good health.

🌐 www.alumni.nitw.ac.in

Alumni Generous Donation towards
Development of the Institute



Dr. Bhamidipati Kameswara Rao

B.Tech (ME) Class of 1977

Contributed Rs. 1,00,000/- (Rupees One Lakh) on 21.02.2026

The Institute proudly expresses its sincere appreciation to our distinguished alumnus from the B.Tech Mechanical Engineering, Class of 1977, who came from the United States of America. visited his alma mater on 21.02.2026

Your gracious presence on campus and generous voluntary contribution of ₹1,00,000 stand as a testament to your enduring bond with the Institute and your commitment to supporting its growth and development. Such gestures of goodwill from our alumni inspire the entire Alumni community and strengthen the legacy of our institution.

We extend our heartfelt gratitude for your generosity and continued association with the Institute. We deeply value your support and wish you continued success and good health.

🌐 www.alumni.nitw.ac.in

Important Links

The Beacon Ray	Click Here
Institute Newsletters	Click Here
R&D Newsletter	Click Here
Academic Services	Click Here
International Relations	Click Here
Centre for Alumni Relations	Click Here
Student Welfare	Click Here
International Students Handbook - 2025	Click Here
International Students Newsletter Issue – 1 (2025)	Click Here
Alumni Newsletter January 2026 Edition	Click Here

CONTACT US

CENTRE FOR INTERNATIONAL RELATIONS



Committed to fostering global engagement, strengthening international collaborations, and supporting a diverse academic community.



Building bridges across borders for a better tomorrow.



Your gateway to global opportunities at NIT Warangal.




Prof. S. Srinivasa Rao

Dean

(International Relations & Alumni Affairs)

 Email: dean_iraa@nitw.ac.in

 Contact: 0870 2462008




Prof. R. Arockia Kumar

Associate Dean

(Corporate & International Relations)

 Email: ad_ir@nitw.ac.in

 Contact: 0870 2462528



ADDRESS

Office of the Dean,
International Relations & Alumni Affairs
Ground Floor, Ambedkar Learning Centre (ALC)
NIT Warangal – 506004

 <https://www.nitw.ac.in/ir/index.html>





NIT

WARANGAL



FOLLOW US ON:

