





Main Building



Main Gate

The Inception

Embarking on the journey



Beginning of classes 1961



First convocation addressed by Dr. Radhakrishnan 1966



The first electron microscope 1975

Foundation stone laid by Duke of Edinburgh 1961







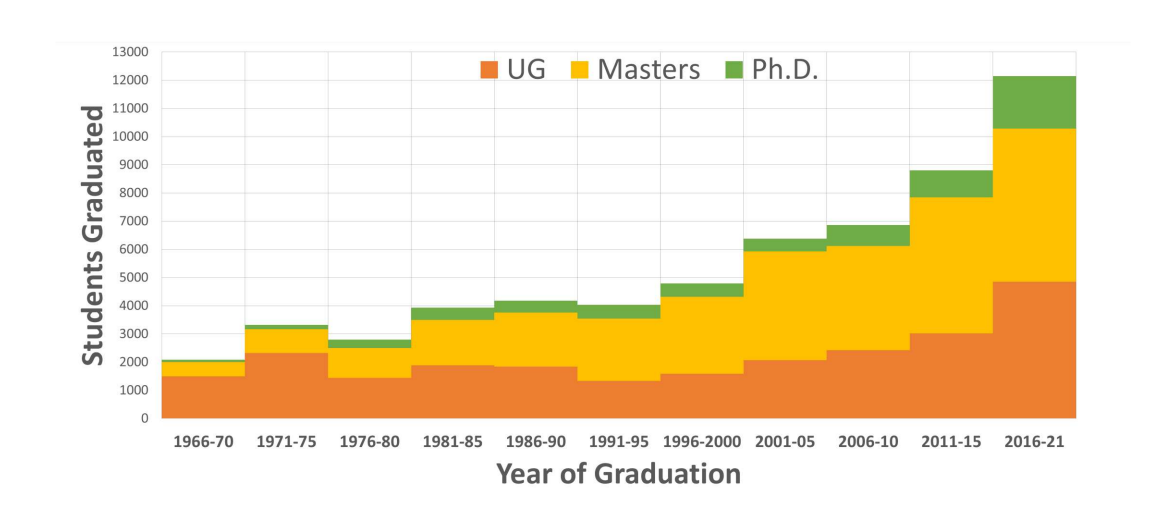






Life on Campus

Our students, our pride!



Anu Meena's journey: alumna of IIT Delhi



Manoli – a village in Rajasthan



Hindi medium school in village



Joined DBEB, IIT Delhi

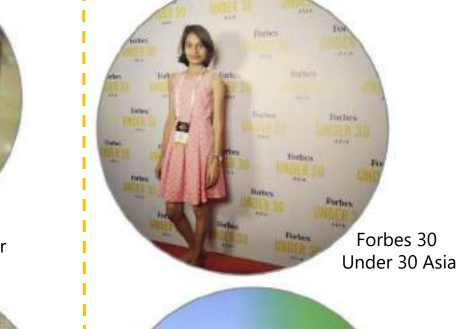


With friends

भारतीय पौद्योगिकी संस्थान विल्ली



Sportswoman of the year





मैं समंदर की लहरों के साथ बहने वाला पानी नहीं , बल्कि जो लहरों को जन्म दे वह ताकत हूँ।" ~ Anu Meena











The present

11 Centres, 6 Schools and 23 Centres of Excellence

Applied Mechanics

Civil Engg.

Electrical Engg.

Mechanical Engg.

Textile Technology Biochemical Engg. & Biotechnology

Chemical Engg.

Physics

Computer Sc. and Engg.

Energy Sc. and Engg.

Chemistry

Material Sc. and Engg.

Mathematics

Humanities & Social Sciences

Management Studies

Design

Public Policy

1961

2022



Engg &
Computational
Mechanics

Material Engg

Academic
Units

Optics & Photonics Centre

Transportation
Research &
Injury
Prevention
Centre

Centre for Sensors, Instrumentation & Cyber Physical System Engineering

Bachelors in Design

Energy Engg

New (2018-22) Centre for Automotive Research & Tribology

Yardi School of Artificial Intelligence

School of Interdisciplinary Research

PG Programmes

Biomedical Engg Textile Chemicals Processing

Renewable
Energy
Technologies
& Management

Materials Engg Electric Mobility

PG Dip
Visionary
Leaders for
Manufacturing

Artificial
Intelligence
& Data
Science

Biomolecular & Bioprocess Eng Master of Public Policy

Cyber Security

MS/R in VLSI Design Tools & Technology MSc Cognitive Science MS/R in Energy Science and Engg

MS/R in Sensors, Instrumentation & Cyber-Physical Systems Eng MS/R in Materials Science and Engg

MS/R in Automotive Research & Tribology MS/R in
Transportation
Research &
Injury
Prevention

MSc Economics





















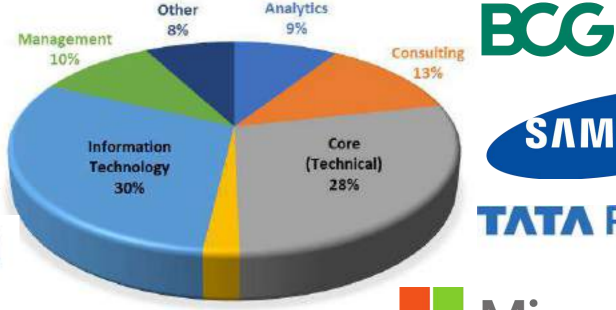






HCL

amazon



mastercard



TATA PROJECTS

Simplify.Create









- 1100+ students (82%) placed
- Over 1300+ job offers
- 800+ internships







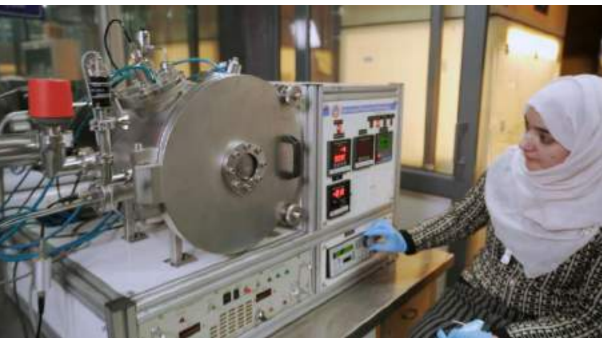








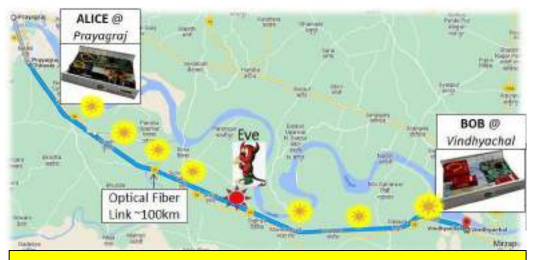








Glimpses of Research





Vittala Temple, Hampi 3D printed and virtual models

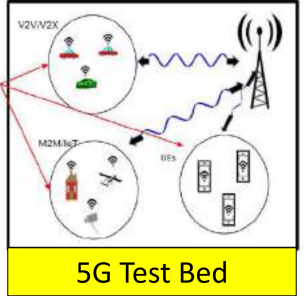
Quantum communication (QKD)





SARS CoV-2 kits using probe-free technology







Lightweight indigenous Bullet Proof Jacket

Startup ecosystem at IIT Delhi

Nasofilters and Nasomask by Nanoclean Global







AI Based facial recognition system by Nable IT







Collaboration with National Science Foundation, USA

















1000 drone show





UNNAT BHARAT ABHIYAN

ेशिक्षित भारत —सक्षम भारत — स्वच्छ भारत — स्वस्थ भारत — संपन्न भारत — आत्मनिर्भर भारत

A flagship program of the Ministry of Education, Government of India Indian Institute of Technology Delhi, National Coordinating Institute













Technology development for Rural Areas

Sustainable Agriculture Systems



Mushroom cultivation, Uttarakhand

Water Resource Management



Treatment plant water, Manipur

Rural Energy Systems



Solar fertilizer sprayer,
Telangana

Artisans,
Industries
and Livelihood



Universal load carrier trolley, Punjab



Anaerobic digester using kitchen waste



EV chargers



2.8 MWp Solar PV on campus rooftop, 2 MW hydropower purchase

Towards Sustainable and Net Zero Campus



CBG filling in car



Battery powered E-rickshaws



Central Research Facility



Cell Biology Lab



IITD TechnoPark

Sonipat Campus





Aerosol Mass and Optical Depth Sampler



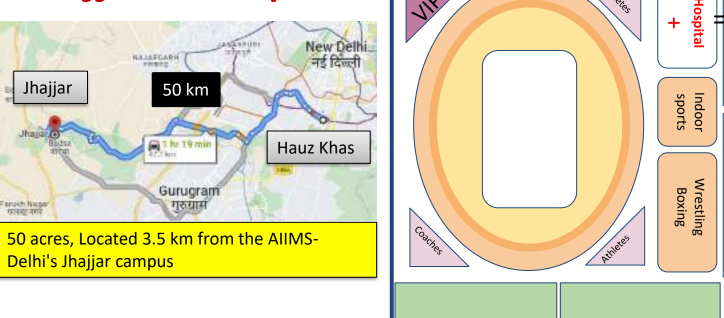


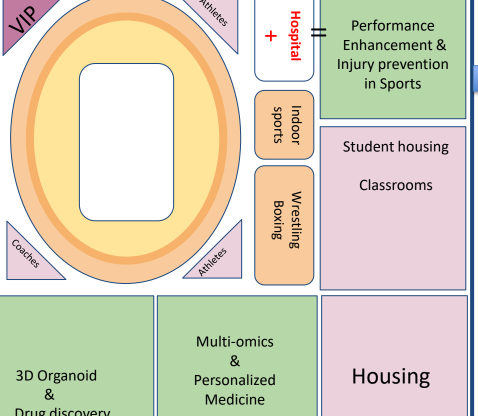
Time of Flight
Aerosol
Chemical
Speciation
Monitor

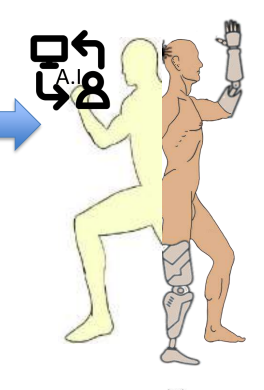


Jhajjar campus





























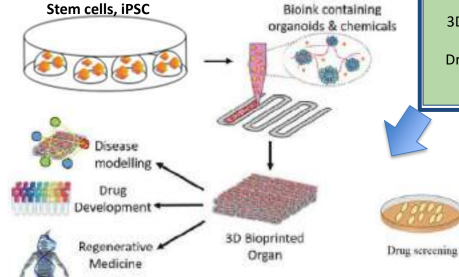












Live Patient Cells,

