

development and holistic, experiential learning.

Research Areas: The research focus of USME faculty covers diverse areas within management, economics and analytics. The management research focus is in the areas of work performance management, CRM and behavioural models. The research interests in the area of analytics are in optimization and multi-criterion decision models, quantitative models of innovation diffusion and analytics, social networks and collective intelligence. Faculty in economics stream have research focus in the area of international banking and market structures and health economics and capital markets.

17. Centre of Excellence for the Science of Happiness (CESH)

Established in alignment with NEP 2020, the Centre of Excellence for the Science of Happiness aims to promote holistic development through high-quality research and education in happiness, meditation, and value-based learning. The center offers various Foundation elective and value-added courses and conducts student and staff development programs.

The Centre/DTU has signed MoUs with several esteemed organizations, including the Rekhi Foundation, Heartfulness Institute, Art of Living, and Darshan Education Academy, to foster collaboration in academic and research initiatives.

The Centre is equipped with a Mind Lab, featuring advanced technologies such as Virtual Reality (VR) headsets, Electroencephalography (EEG) devices, and Embrace Plus smartwatches, aimed at facilitating in-depth research into the cognitive and neuroscientific aspects of happiness.

Research Areas: Workplace happiness, Psychometric tool construction for measuring Happiness, Neuroscience of Positive emotions, Emotional Intelligence, Integration of spirituality in counseling, Ethics and Human values, Positive Psychology, Yoga and Holistic well-being, Meditation and Stress Management, Sustainable development, Indian Psychology

18. Department of Geospatial Science and Technology (DGST)

Geospatial Sciences and Technologies (GST) have emerged as powerful tools to

address the challenges of sustainability being faced by the Humanity. By integrating multidisciplinary domains such as geography, geodesy, remote sensing, cartography, GNSS, photogrammetry, geology, environmental sciences, computer science, electronics, and data analytics, GST empowers us to optimize resource management, understand earth systems and processes predict, manage, and mitigate disasters and advance planetary exploration beyond the Earth

Aligned with this National Vision, Delhi Technological University (DTU), with its 82-year legacy of excellence, first established a Multidisciplinary Centre for Geoinformatics (MCG) on 5th March, 2019 with the vision to be a world class multidisciplinary Center in the field of Geospatial education, research and consultancy. The Centre actively contributed to the field of GST. It was due to the efforts of MCG, Geomatics has been added to the GATE Exam wef 2022. The Centre was part of the DST team which worked towards organising the 2nd United Nations World Geospatial Congress (UNWGIC) at Hyderabad, India in the year 2022. It was the experiences gained as a Centre that led the University to further expand the Centre by making it a full-fledged Department wef 2024.

Research Areas : Passive EO (Hyperspectral & Thermal), Active EO – Microwave & SAR, Geodesy, GNSS, Navigation & Communication, Geospatial Data, GIS & AI Analytics, Advanced Drone, LiDAR Surveying & Mapping, Planetary & Solar Mission Data Analytics, Space Science, Astronomy & Astrophysics, Space Systems & Payload Instrumentation, Human Spaceflight & Space Biology.

19. Vinod Dham Centre of Excellence for Semiconductors and Microelectronics (VDSemiX)

The Vision of the Centre is to stimulate and create a robust R & D ecosystem that drives innovation, IP and start-ups in Semiconductor Technology and Microelectronics to cater to the Nation's scientific demands; and serve as a Centre of National and Strategic importance. DTU has received a research donation from its alumnus, Vinod Dham, an Indian-American engineer, entrepreneur, venture capitalist and popularly known as the "Father of Pentium Chip" with a vision

to enhance the research capabilities at DTU and foster the development of human resources in the field of semiconductors in line with the India Semiconductor Mission. VDSemiX will focus on imparting training & research in thrust areas of Semiconductor Technology and IC Manufacturing; and will provide a platform to boost productivity, address emerging skill gaps and align training & research with industry needs in order to support Government of India's vision to build a vibrant Semiconductor and Display Ecosystem enabling India's emergence as a global hub for electronics manufacturing and design.

VDSemiX has started fostering collaborations and networking by signing Memorandum of Understanding (MoU) with various industries, research laboratories and other institutions of excellence in India and abroad to carry out cutting-edge research and development in Semiconductor Technologies and Microelectronics. VDSemiX has already introduced a Minor specialization in Semiconductors and Microelectronics for B.Tech students from the Academic Session 2023-24, in order to enhance the semiconductor manufacturing skills and increase the spectrum of students pursuing course in Semiconductors so as to build a strong semiconductor and display ecosystem.

This Centre will not only provide interdisciplinary research and development ecosystems but also offer internships, skills development courses, entrepreneurship programs and will enable students develop skills to solve complex technological problems of current times and create world class professionals competent enough in the area of Semiconductors and Microelectronics.

Research Areas : The centre focuses on Semiconductor Device Modeling & Simulation-Analysis of Novel Device Structures-FinFETs, Nanowires, Tunnel FETs, HEMTs for Biomedical, Wireless & Sensor Applications; Novel Material based Devices (III-V Compound Semiconductor, Spintronics, Opto-electronics); Memory Devices; Quantum and AI assisted novel materials; Development of Nanoparticles (Quantum Dots) and 2D structures for QLEDs, Solar Cell and Sensors; Analog and Digital VLSI Design; System Design using FPGAs.

20. Centre for Community Development & Research (CCDR)

The Centre for Community Development & Research (CCDR) at Delhi Technological University represents a pioneering initiative that merges academic rigor with practical community engagement. Our mission is to facilitate sustainable community development through participatory research methodologies, innovative training programs, and strategic collaborations. The following are some of the research areas of CCDR:

1. Community-Based Education Models. Research on service-learning, experiential pedagogy, and integrating community issues into curricula.
2. Youth Development & Student Engagement. Studies on leadership training, entrepreneurship, and volunteerism among university students in local communities.
3. Inclusive Growth & Social Innovation. University-led incubators for social enterprises, microfinance, and skill-building programs.
4. Public Health & Preventive Care. Collaborative research with medical faculties on nutrition, mental health, and community health systems.
5. Sustainable Campus & Community Practices. Linking zero-waste initiatives, renewable energy, and green infrastructure between campus and surrounding communities.
6. Climate Change Adaptation & Resilience. Research on disaster preparedness, sustainable agriculture, and community resilience strategies.
7. Participatory Governance & Policy Labs. University-hosted policy experiments, student-led governance models, and community advisory councils.
8. Migration, Urbanization & Housing Studies. Academic research on rural-to-urban transitions, slum development, and affordable housing policies.
9. Sustainable energy, air and water pollution mitigation and solutions
10. Ethical integration of AI based societal development.