

HARCOURT BUTLER TECHNICAL UNIVERSITY KANPUR



PLACEMENT BROCHURE 2025-26

From Hon'ble Vice Chancellor's Desk

“ Established in 1921 and elevated to university status in 2016, HBTU Kanpur stands as one of India's oldest and most prestigious engineering institutions, accredited with NAAC A+. We offer a wide range of undergraduate, postgraduate, and doctoral programs in engineering, sciences, humanities, MBA, and MCA, nurturing talent through a strong foundation in ethics, innovation, and nation-building. With a focus on personalized education, technical training, and holistic development, we prepare students to lead in evolving industries and emerging technologies. As HBTU grows as a center of academic and social impact, we welcome you to join our vibrant community and witness the future shaped by our students.



PROF. SAMSHER
HON'BLE VICE CHANCELLOR

From Hon'ble Dean's Desk

“ Founded in the 1920s to promote science and technology in the United Provinces, HBTU has grown into one of India's most esteemed engineering institutions, proudly holding NAAC A+ accreditation. We offer a wide range of programs in engineering, sciences, humanities, MBA, and MCA—shaping the aspirations of talented students through a strong focus on education, research, innovation, and ethical values. Our goal is to prepare students for the future by equipping them with the skills to navigate emerging careers and technologies. As HBTU continues to evolve into a center of academic and social excellence, we welcome you to join our journey and witness the drive and vision of our future-ready professionals.



PROF. DIPTEEK PARMAR
DEAN OF PLANNING AND
RESOURCE GENERATION



MESSAGE FROM T&P CELL

“Dear Esteemed Recruiters,

Founded in 1921, Harcourt Butler Technical University (HBTU) has long stood as a pillar of India's technological progress. We take pride in producing analytical, innovative graduates who now contribute to top organizations across the globe—proof of the quality education and mentorship they receive here.

Our students are selected through a rigorous admission process and shaped through advanced coursework, hands-on industrial training, and faculty-led research. Alongside academics, we foster holistic development through vibrant extracurricular activities—ensuring our graduates are not only skilled professionals but also well-rounded individuals.

To support their transition into the corporate world, our dedicated Placement Cell provides continuous training, mentoring, and career guidance. We warmly invite you to join our placement drive and engage with the exceptional talent nurtured at HBTU. Your participation will strengthen industry-academia collaboration and help shape the future of these bright young minds.

Warm regards,

Dr. Naveen Kumar Gupta - Professor (Training & Placement)

Dr. Vivek Singh Verma – Associate Professor, Incharge (Training & Placement)

Dr. Manish Kumar – Assistant Professor, Incharge (Training & Placement)

Dr. Gaurav Saini – Assistant Professor, Incharge (Training & Placement)



DR. NAVEEN KUMAR GUPTA
PROFESSOR
(TRAINING & PLACEMENT)
Ph No: +91-9557705108



DR. VIVEK SINGH VERMA
ASSOCIATE PROFESSOR
INCHARGE
(TRAINING & PLACEMENT)
Ph No: +91 9868 498 711



DR. MANISH KUMAR
ASSISTANT PROFESSOR
INCHARGE
(TRAINING & PLACEMENT)
Ph No: +91 9458564476



DR. GAURAV SAINI
ASSISTANT PROFESSOR
INCHARGE
(TRAINING & PLACEMENT)
Ph No: +91-7042079775

TABLE OF CONTENTS

• HBTU KANPUR	1
• PAST GLIMPSES	2
• WHY RECRUIT FROM HBTU?	3
• T&P CELL	4
• PLACEMENT PROCEDURE	5
• INFRASTRUCTURE	6-7
• SCHOOLS	8
• ACADEMIC PROGRAMMES	9
• RESEARCH AT HBTU	10
• 100 YEARS OF LEGACY	11
• DEPARTMENTS	12-15
• BEYOND ACADEMICS	16-17
• ANNUAL FESTS & EVENTS	18
• PLACEMENT STATISTICS	19-20
• PAST RECRUITERS	21-22
• NOTABLE ALUMNI	23-25
• ACHIEVEMENTS	26-27
• PLACEMENT COORDINATOR	28
• REACH US	29



ABOUT HBTU KANPUR

Harcourt Butler Technical University (HBTU) in Kanpur, established in 1921, has a long-standing legacy of excellence in science and technology. Founded by Sir Spencer Harcourt Butler, the institution gained autonomous status in 1965 and became a university in 2016. Celebrating its Centenary in 2021, HBTU focuses on research, development, and innovation.

Spread across two campuses totaling nearly 329 acres, HBTU offers a range of undergraduate and postgraduate programs through its four schools: Engineering, Chemical Technology, Basic & Applied Sciences, and Humanities & Social Sciences. Support from the World Bank's TEQIP has enhanced its infrastructure and research capabilities.

HBTU prides itself on fostering analytical thinking and equipping students with essential skills for societal and industrial impact, supported by significant faculty research contributions and successful R&D projects.





realme

**PAST
GLIMPSES**

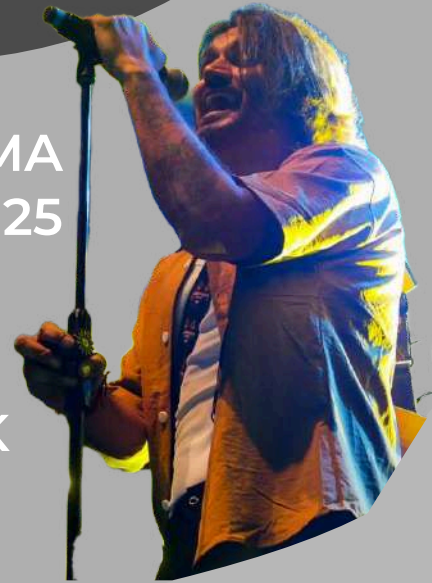


INTERNATIONAL CONFERENCE INDACON 2025 HOSTED BY HBTU



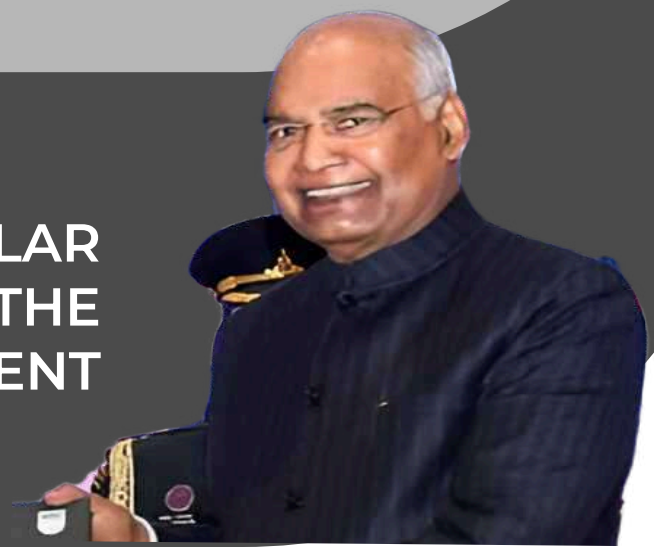
GAJENDRA VERMA CONCERT ON ADHYAAY'25

ARSH GOYAL'S TECH TALK AT TECHNIKA 2025



CONVOCATION 2024 BY HON'BLE GOVERNOR OF U.P.

100-YEAR CETENARY PILLAR INAUGURATION BY THE HONOURABLE PRESIDENT



WHY RECRUIT FROM HBTU?

Creamy Layer Student Community: HBTU attracts top-performing students through a rigorous, JEE Mains-based admission process, fostering an intellectually vibrant academic environment.

A Legacy of More Than 100 Years: With a legacy spanning over 100 years, HBTU has consistently nurtured talent while evolving with educational advancements, staying rooted in its core values.

Highly Qualified Faculty: Our distinguished faculty blend academic expertise with industry experience, using interactive teaching to mentor and inspire the next generation of leaders.

Advantageous Location: Located in the heart of Kanpur near the serene Ganges, HBTU offers both academic focus and access to the city's cultural and recreational offerings.

Vivacious Spirits: From technical fests and cultural events to sports tournaments and competitions, HBTU's vibrant student life encourages holistic growth and lasting camaraderie.

An Institute of National Importance: Accredited with NAAC A+, HBTU is recognized as an Institute of National Importance—dedicated to excellence in education, research, and innovation.

Established in 1921, Harcourt Butler Technical University (HBTU) is a premier technical institution and an Institute of National Importance. Known for producing skilled, well-rounded graduates, HBTU is highly regarded by top recruiters. The vibrant campus life fosters holistic development, while the Training and Placement Cell connects students with leading companies across diverse sectors, ensuring strong placement outcomes and a seamless recruitment process.

Responsibility and Activities

- Facilitates internships, industrial visits, and training for hands-on industry exposure.
- Manages campus placements with equal opportunities for all students.
- Provides career guidance aligned with industry expectations.
- Shares recruiter feedback to inform curriculum updates.
- Supports curriculum enhancement to meet evolving industry needs.

Facilities Provided

HBTU offers robust infrastructure to support seamless recruitment processes:

- Auditoriums & Lecture Halls: Equipped with modern AV systems for pre-placement talks and seminars.
- Computer Labs: 100+ high-speed internet-enabled systems for online tests and interviews.
- Interview Spaces: Dedicated rooms with round-the-clock internet for GDs and personal interviews.
- Recruiter Hospitality: On-campus guest houses and transport support, with off-campus options available.
- Student & Staff Support: A trained team ensures smooth coordination and end-to-end assistance.

PLACEMENT PROCEDURE



INVITATION

1

A formal invitation with the placement timeline and the other relevant information are sent out to organizations by the Training and Placement Cell of the university to take part in the recruitment process.



SHARING DETAILS

2

The company is required to share the details regarding job descriptions, eligibility criteria, CTC and the selection process with the Training and Placement Cell of the university.



PRE-PLACEMENT TALK

3

The interested companies will be allotted slots and dates by student coordinators of the Training and Placement Cell of the university for conducting presentations followed by their screening test(s)



SHORTLISTING

4

The company is required to mail the list of shortlisted candidates to the Training and Placement Cell for further placement procedure.



INTERVIEW

5

After the completion of the required screening rounds listed by the company, the placement interviews begin.



FINAL LISTING

6

The company is required to furnish the final list of selected candidates by the end of their assigned slots. Offer letters are to be sent to the Training and Placement Cell.



INFRASTRUCTURES

SHATABDI BHAWAN

Shatabdi Bhawan is a modern hub at HBTU Kanpur for conferences, seminars, and cultural events. Blending tradition with innovation, it supports academic and social engagement, reflecting the university's centennial legacy.



GUEST HOUSE

The HBTU Guest House offers comfortable, well-equipped accommodation for guest lecturers, alumni, and dignitaries. Located on campus, it provides a peaceful setting with modern amenities, reflecting HBTU's hospitality and commitment to a pleasant guest experience.



SEMINAR HALLS

The HBTU Seminar Hall is a modern, fully equipped venue for conferences, lectures, and workshops. With advanced AV facilities and comfortable seating, it serves as a key space for academic and professional exchange, reflecting HBTU's focus on collaboration and innovation.



LABORATORIES

HBTU's labs feature advanced technology, providing hands-on learning and research opportunities. They enhance technical skills, foster innovation, and prepare students for professional challenges, reflecting the university's commitment to excellence.



READING ROOMS

The HBTU Reading Room provides a quiet, comfortable space with ample seating and resources, fostering focused study and intellectual growth. It reflects the university's commitment to supporting academic excellence.



CONFERENCE ROOMS

The HBTU Conference Room is a modern space with advanced AV technology and comfortable seating, ideal for meetings and presentations. It supports collaboration and innovation, reflecting the university's commitment to effective communication.

STUDENT ACTIVITY CENTRES

The Student Activity Centre at HBTU, formerly the Atal Incubation Hub, is a dynamic space supporting clubs, events, and entrepreneurship. It promotes creativity, teamwork, and leadership, embodying HBTU's commitment to holistic student development.



SCHOOL OF ENGINEERING

Civil Engineering | Computer Science Engineering |
Electrical Engineering | Electronics Engineering |
Information Technology | Mechanical Engineering

SCHOOL OF CHEMICAL TECHNOLOGY

Biochemical Engineering | Chemical Engineering | Food
Technology | Leather Technology | Oil Technology | Paint
Technology | Plastic Technology

SCHOOL OF BASIC & APPLIED SCIENCE

Master of Science in Chemistry | Master of Science in
Mathematics | Master of Science in Physics

SCHOOL OF HUMANITIES & SOCIAL SCIENCE

Department Of Humanities & Social Science

SCHOOL OF ENTREPRENEURSHIP & MANAGEMENT

Department Of Management Studies

ACADEMIC PROGRAMMES

UG COURSES

- Biochemical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Electrical Engineering
- Electronics Engineering
- Food Technology
- Information Technology
- Leather Technology
- Mechanical Engineering
- Oil Technology
- Paint technology
- Plastic Technology
- BBA Programme

PG COURSES

HBTU offers an abundance of choices for the applicants, among a wide range of courses offered. The syllabus of all the courses has been carefully curated and updated according to the New Education Policy by experts.

- M.Tech. Programme
- MCA Programme – (2 years)
- PhD Programme
- MBA Programme
- MSc in Physics, Chemistry
- MSc in Mathematics and Data Science

M.Tech PROGRAM

- Computer Science & Engineering
- Electronics & Communication Engineering
- Electrical Engineering with a specialization in Power Electronics and Control
- Mechanical Engineering with a specialization in Computer-Aided Design
- Civil Engineering with a specialization in Environmental Science & Engineering
- Bio-Chemical Engineering
- Chemical Engineering
- Food Technology
- Oil Technology
- Plastic Technology
- Paint Technology

ADMISSION PROCESS

HBTU intakes some of the best talents of the descent under various programmes through following methods

- JEE (main) for B.tech . Courses
- NIMCET for MCA
- GATE for M.Tech Courses
- CAT for MBA Course
- CUET for BBA

HBTU offers a plethora of choices for aspirants providing wide range of options among the courses offered. The Syllabus of all the courses has been carefully selected and updated to the latest standards.

RESEARCH AT HBTU

HBTU faculty publish over 170 research papers annually in Indian and international journals and conferences. They also engage in numerous R&D projects sponsored by prominent organizations like D.S.T., U.G.C., D.R.D.O., U.P.C.S.T., C.S.I.R., D.A.E., ICMR, DoE, and the Ministry of Civil Supplies, successfully completing several significant initiatives.

Innovation and Incubation Centre: The university houses a comprehensive Innovation and Incubation Centre, overseen by the Dean of the Incubation Hub, to accelerate research and innovation activities.

Collaboration with IIT Kanpur: HBTU has signed an MOU with IIT Kanpur for the "National Initiative for Setting up Design Innovation Centre" scheme. This collaboration focuses on developing prototypes in various areas:

Education: Creating learning content for disadvantaged communities.

Healthcare: Developing assistive technology and low-cost medical equipment.

Livelihood: Advancing sustainable agriculture, precision manufacturing, and appropriate technology for SMEs and cottage industries.

Environment: Addressing water treatment, environmental health monitoring, and waste segregation and recycling.

Support for Entrepreneurship: The university provides extensive support for startups, innovation, and incubation to faculty, students, and budding entrepreneurs in Kanpur and surrounding areas. The Innovation & Incubation Centre regularly organizes talks, seminars, and workshops to foster entrepreneurship and innovation.



NAAC ACCREDITATION

HBTU Kanpur proudly holds an A+ accreditation from the prestigious National Assessment and Accreditation Council (NAAC), reflecting its unwavering commitment to academic excellence. This distinguished recognition honors the dedication of both faculty and students in their pursuit of educational eminence. As a beacon of knowledge and learning, HBTU continues to nurture future leaders and innovators, solidifying its reputation as a premier institution committed to shaping the intellectual landscape of tomorrow.



HBTU Ranks 1st in IIRF

In 2025, HBTU Kanpur ranked 1st in the IIRF under the "State University in Urban Region" category, reaffirming its academic leadership. In 2024, it secured 10th place overall, reflecting its excellence in education, research, and innovation. These achievements highlight the dedication of its faculty and students, placing HBTU among India's top technical universities.



NBA ACCREDITATION

1. Chemical Engineering (ACCREDITED)
2. Civil Engineering (ACCREDITED)
3. Computer Science Engineering (ACCREDITED)
4. Electrical Engineering (ACCREDITED)
5. Electronics Engineering (ACCREDITED)
6. Food Technology (ACCREDITED)
7. Mechanical Engineering (ACCREDITED)
8. Oil Technology (ACCREDITED)
9. Paint Technology (ACCREDITED)
10. Plastic Technology (ACCREDITED)

DEPARTMENTS

DEPARTMENT OF BIO-CHEMICAL ENGINEERING

The Biochemical Engineering Department At HBTU, Independent Since 2016, Offers UG To Ph.D. Programs, Backed By Modern Labs, Expert Faculty, And Major Funding. It Hosts Key Events And Plans Lab Expansion, A Library, And MoUs.



DEPARTMENT OF CHEMICAL ENGINEERING

HBTU Kanpur's Chemical Engineering Department, Established In 1954, Offers Strong Research, Major Projects, And Seminars. It Nurtures Ethical Leaders And Drives Innovation And Education In Chemical Engineering.

DEPARTMENT OF CIVIL ENGINEERING

Established In 1966, HBTU Kanpur's Civil Engineering Department Offers B.Tech And M.Tech Programs With A Focus On Practical Training, Research, And Industry Ties. As The State Technical Agency For PMGSY For 18 Years, It Aims For Global Excellence In Education And Innovation.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Established In 1984, HBTU Kanpur's Computer Science Department Offers B.Tech (CSE & IT) And MCA Programs With NBA-Accredited CSE, Modern Labs, And Strong Industry Ties. It Focuses On Quality Education, Innovation, And Producing Industry-Ready Graduates.

DEPARTMENTS

DEPARTMENT OF ELECTRONICS ENGINEERING

Established In 1990, HBTU Kanpur's Electronics Engineering Department Offers B.Tech, M.Tech, And Ph.D. Programs, Supported By Modern Labs And Funded Projects From Bodies Like AICTE, DRDO, And The World Bank.



DEPARTMENT OF ELECTRICAL ENGINEERING

Established In 1965, HBTU Kanpur's Electrical Engineering Department Offers B.Tech, Part-Time M.Tech, And Ph.D. Programs With A Focus On Research And Updated Curriculum. With Experienced Faculty And Over 1500 Graduates.

DEPARTMENT OF INFORMATION TECHNOLOGY

Established In 1984, HBTU Kanpur's Computer Science & Engineering Department Offers B.Tech (CSE & IT) And MCA Programs With Modern Labs, Strong Industry Links, And NBA-Accredited CSE. It Aims To Excel In Education, Research, And Global Employability.



DEPARTMENT OF MECHANICAL ENGINEERING

Established In 1964, HBTU Kanpur's Mechanical Engineering Department Offers B.Tech, M.Tech (Full-Time And Part-Time), And Ph.D. Programs. Backed By Expert Faculty And Well-Equipped Labs, It Supports Quality Education, Research, And Industry Collaboration.

DEPARTMENTS

DEPARTMENT OF FOOD TECHNOLOGY

Established In 1964, HBTU Kanpur's Food Technology Department Offers B.Tech, M.Tech, And Ph.D. Programs With Modern Labs, Strong Industry MoUs, And TEQIP-III Funded Research.



DEPARTMENT OF PAINT TECHNOLOGY

Established In 1964 And Independent Since 2017, HBTU's Chemical Technology - Paint Technology Department Offers B.Tech, M.Tech, And Ph.D. Programs Focused On Excellence In Teaching, Research, And Industry Collaboration, With 100% Placement Rates.



DEPARTMENT OF PLASTIC TECHNOLOGY

Established In 1964, The Department Of Plastic Technology Offers B.Tech, M.Tech, And Ph.D. Programs With NBA-Accredited B.Tech. It Emphasizes Updated Industry-Relevant Curriculum, Strong Research, And Ethical, Lifelong Learning.



DEPARTMENT OF OIL TECHNOLOGY

Established In 1921, The NBA-Accredited Department Of Oil Technology Offers B.Tech, M.Tech, And Ph.D. Programs, Supported By Expert Faculty, Strong Research, And A TEQIP-II Funded Center Of Excellence In Lipid Science. It Maintains National And International Collaborations Through MoUs.



DEPARTMENTS

DEPARTMENT OF LEATHER & FASHION TECHNOLOGY

Established In 1978, HBTU Kanpur's Leather Technology Department Offers Quality Education With A Focus On Innovation, Practical Skills, And Global Standards. It Aims To Become A Center Of Excellence With Advanced Testing, Consultancy, And Research Facilities.



DEPARTMENT OF MANAGEMENT STUDIES

Established In 2023, HBTU Kanpur's Management Studies Department Offers BBA, MBA, And Ph.D. Programs, Supported By Accomplished Faculty. It Aims To Become A Globally Recognized Hub For Entrepreneurship, Academic Excellence, And Research.



DEPARTMENT OF MASTER OF SCIENCE

The Chemistry, Mathematics, And Physics Departments At HBTU Kanpur, Established In The Early 1960s, Are Key To Academic Excellence And Research. They Offer Strong Foundations In Theory And Applications, With Focus Areas Like Polymer Science, Solar Energy, And Computational Skills.



BEYOND ACADEMICS

USAC

The University Student Activity Council (USAC) strives to push students to develop their personalities beyond academics. As a manifestation of this endeavour, USAC is committed to enrolling a significant number of students across its various extracurricular programmes, and it has thus far been highly successful. These activities foster an all-encompassing and positive attitude towards the institution and its autonomy, resulting in numerous participants from across the state attending various events hosted by the university. USAC functions along with its subsidiaries: The nine sub-councils of HBTU.

SUB COUNCILS & CLUBS



LITERARY SUB-COUNCIL



TECHNICAL SUB-COUNCIL



HOBBY SUB-COUNCIL



PRINT & SOCIAL MEDIA SUB-COUNCIL



NSS SUB-COUNCIL



SPORTS SUB-COUNCIL



PHOTOGRAPHY SUB-COUNCIL



CULTURAL SUB-COUNCIL

BEYOND ACADEMICS

ASSOCIATION

The Student Association prioritizes holistic student development through diverse extracurricular activities, garnering significant participation. These programs offer students platforms to explore interests and forge connections beyond academics. From cultural festivals to leadership workshops, the association caters to varied interests, ensuring inclusivity. Collaborating with affiliated clubs, it amplifies impact and fosters a vibrant campus culture. By promoting engagement and empowerment, the association enriches the university experience, emphasizing personal growth alongside academic achievement.

STUDENT ASSOCIATIONS



Chemical Engineering Association (ChEA)



Indian Institute Of Chemical Engineers (IIChE)



Alumni Student Connect Program Committee



Paint & Coating Technologist Association (PACT)



Google Developers Students Club HBTU-Kanpur



Oil Technologist Association Of India (OTAI)-HBTU Kanpur



IEEE PELS, HBTU-Kanpur



Association Of Mechanical Engineers (AME)

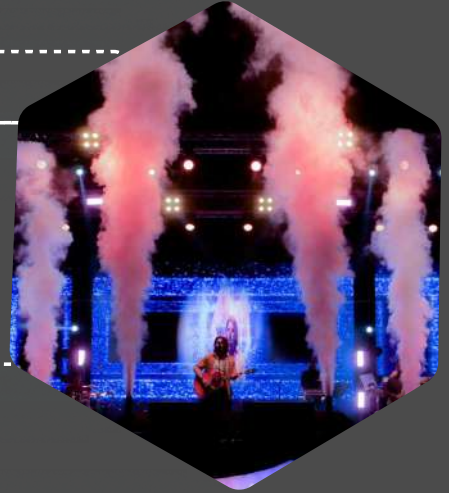
TECHNIKA

Technika HBTU is a technical fest organized by Harcourt Butler Technical University (HBTU) in Kanpur. The fest is a platform for showcasing technical skills, innovation and teamwork.



ADHYAAY

Adhyaay, the annual cultural fest of HBTU, is a vibrant celebration of art, talent and expression. It brings together students to showcase their creativity through music, dance, drama and literary events.



SAMVAD

An annual flagship event organized by the Print and Social Media Sub-Council (PSMSC) of HBTU Kanpur. The fest consists of informative sessions & talks and standup comedy show.



AAGAZ



Aagaz, HBTU's annual sports fest, celebrates strength, skill and teamwork.

TARANG



Tarang is an annual event organized by the Hobby Sub-Council of HBTU Kanpur.

HUNKAAR



Hunkaar is the annual literary fest of HBTU Kanpur. It's a major event for the university.

NSS HBTU



The National Social Summit at HBTU is a platform for inspiring solutions.

ANNUAL FESTS AND EVENTS



PLACEMENT STATISTICS

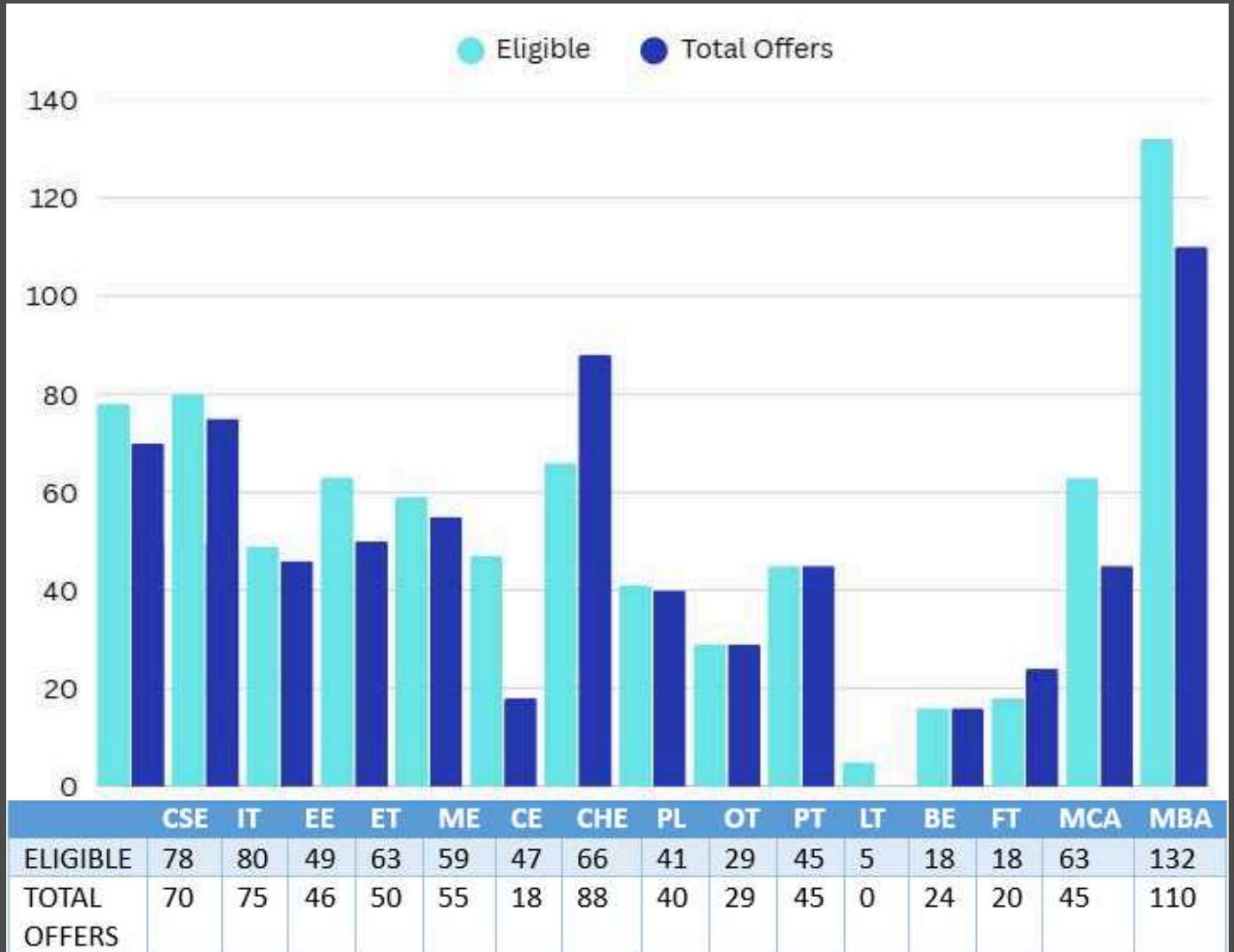
2024-25

We at Training and Placement Cell, HBTU Kanpur, present to you the statistics of extravagant placement session of 2024-2025:

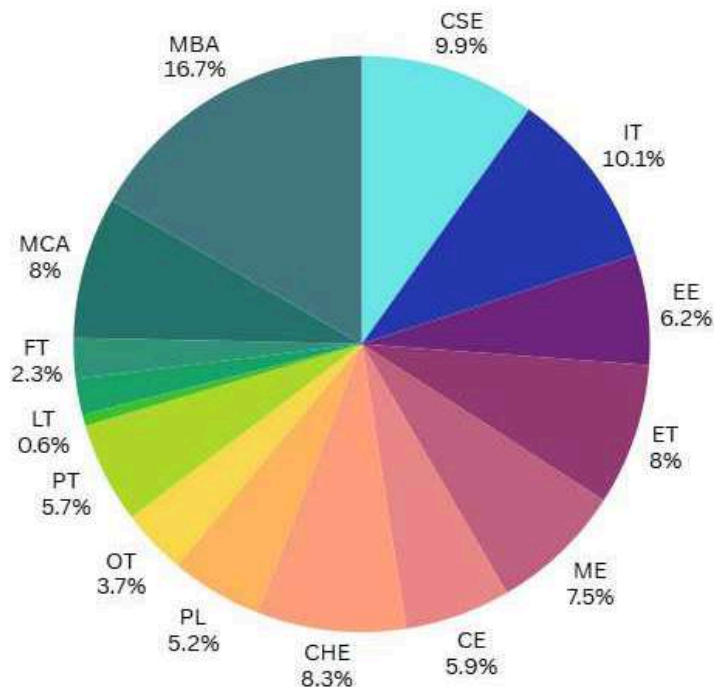
- Total Job offers : 700+
- Overall Placement percentage : 90%
- Highest Package : 22 LPA
- Average Package : 7.5 LPA



PLACEMENTS AT HBTU 2024-25



Branch Wise Placement Status for 2024-25



OUR PAST RECRUITERS



OUR PAST RECRUITERS



OUR NOTABLE ALUMNI



Arvinder Singh Sahney
(ChE '91)
Chairman Indian Oil Corp
Limited



DINESH AGARWAL
(CSE' 90)
Founder & CEO
IndiaMART, Angel Investor @
GSFIndia.com



GURMINDER SINGH
(ChE '92)
Global Licensing Director
Shell-International, Dubai



RAJIV GOEL
(PT '91)
Vice President
Asian Paints-India



MAYANK SHEKHAR SHARMA
(CHE '95)
CEO Chlor Alkali | Grasim
Industries Chemical Division



DEEPAK GOEL
(ME '92)
Vice-President Commercial
Petrofac International-Dubai



ALOK VERMA (ChE '95)
Managing Director - Asia
Pacific, Topsoe



G P Singh (PT '92)
Managing Director SIKA India
Former Managing Director,
Sherwin-Williams



DR. ASHUTOSH KARNATAK
(EE '80)
Ex-Chief Managing Director
(Project) GAIL | Ex-Chairman
Mahanagar Gas | Ex-
Chairman BCPL Ex Chairman
Gail Gas Limited

OUR NOTABLE ALUMNI



ONKAR SINGH
(ME' 89)
Vice Chancellor
MMMUT Gorakhpur



AMIT VERMA
(ET' 10)
Vice President
Morgan Stanley



SWAPNALEKHA BASU
(EE' 98)
Managing Director
STHIR



ANU GARG
(CSE)
Founder
The Magic of Words



ANIL K KHANDELWAL
(CHE '97)
Ex Chairman and Managing
Director Bank of Baroda



DINESH KUMAR
(ET '01)
Deputy General Manager
Bharat Electronics Ltd



SANJEEV KISHORE
(ME '84)
Director General
Ordnance(retd.) Directorate of
Ordnance Kolkata



DEEPAK AGARWAL
(CSE '95)
Vice President
Xceedance



NITIN AGARWAL
(MCA '03)
Associate Vice President
Newgen Software

OUR NOTABLE ALUMNI



ROHIT MANGAL
(MCA' 06)
Senior Vice President
Citibank India



KAPIL AGARWAL
(EE' 95)
SENIOR VICE PRESIDENT
ABB



SITASHWA SRIVASTAVA
(ET' 04)
Founder and CEO
Borderless



ROMIL JAIN
(ET' 06)
Director - prepaid services
Mastercard



PANKAJ KUMAR SRIVASTAVA
(PL '90)
General Manager
GAIL India Ltd



PRASHANT CHAURASIA
(MCA '99)
Deputy General Manager
HCL Technologies



AMIT SAXENA
(PL '99)
Associate Director
Cognizant



ANURAG AGARWAL
(ET '98)
Associate Vice President -
Engineering GlobalLogic India
Pvt Ltd



RAJIV SIKKA
(CE '86)
Ex-CEO
Indian Oil-Adani Gas Pvt Ltd

ACHIEVEMENTS

26

Eighteen Students From The 2024–25 Batch Have Secured Placements At Samsung, A Renowned Global Multinational Company.



Reliance Industries Extended 29 Full-Time Job Offers.

L&T Offered Full-Time Jobs To 18 Students.



Aarti Industries Made 16 Full-Time Job Offers.

ACHIEVEMENTS

27

Maruti Suzuki Extended Full-Time Job Offers To 19 Students From The 2024 Batch.



Four Students From The 2024–25 Batch Secured Placements At Gamecraft, Reflecting Emerging Trends In The Industry.

A Student From The 2024 Batch Has Been Placed At Amazon With A Package Of ₹42 LPA.



FareLabs Extended 10 Job Offers.

CO-ORDINATOR



DR. NAVEEN KUMAR GUPTA
Professor,
Training & Placement

+91-9557705108
ngupta@hbtu.ac.in



placement@hbtu.ac.in



100+
YEARS
1921 - 2021

GET
CONNECTED

Location QR



REACH US



BY AIR

- Kanpur Airport 16.5 km
- Chaudhary Charan Singh International Airport, Lucknow 80 km.
- There are daily direct flights from all big cities like Kolkata, Mumbai & Delhi.



BY TRAIN

- Kanpur Central Railway Station 9 km
- Kanpur has a direct rail link with Lucknow and is well connected by rail with trains from Delhi.



BY CAR

- Jhakarkati Bus Stand 9 km
- Kanpur is well connected with various cities all thanks to the National Highway that directly connects with Delhi and Lucknow.



www.hbtu.ac.in
placement@hbtu.ac.in



+91-512-2534001-5
Fax +91-512-2533812



Kanpur,
Uttar Pradesh -208002