



# TRIDENT ACADEMY OF TECHNOLOGY



APPROVED BY  
AICTE



ACCREDITED BY  
NBA



ACCREDITED BY NAAC



DSIR SIRO CENTER



ISO 21001:2018  
ISO 45001:2018  
ISO/IEC 17025:2017  
ISO 9001:2015



**HESI** Higher Education Sustainability Initiative  
MEMBER OF  
HIGHER EDUCATION SUSTAINABILITY INITIATIVE

# SHAPING FUTURE INNOVATORS FOR A DYNAMIC WORLD

<https://tat.ac.in>



TRAINING & PLACEMENT  
CELL

# CONTENTS

- 01 Vision & Mission
- 02 About Trident Group
- 03 Trident Schools
- 04 Academic Programs
- 05 Centers of Excellence
- 06 Faculty & Research
- 07 MoUs with Industry and Research Organisations
- 08 Admission Quality
- 09 Academic planning
- 10 4 - Verticals readiness to industry
- 11 Students' Achievements
- 12 Innovation promotion initiatives
- 13 Student Life
- 14 About T & P Cell
- 15 Placement and Higher Studies
- 16 Our Recruiters
- 17 Our Alumni
- 18 Why partner with Trident?



## VISION

Undisputed leadership in sustained development of skilled human resources from Eastern India through excellence in educational practices.

## MISION

1. To foster holistic excellence in the new generation of students.
2. To instill in them, the power of aggressive positive thinking, insatiable desire for information and knowledge, a penchant for out-of-the box ideation and capacity of execution.
3. To contribute to the society with honesty and integrity through innovative research in the multi-disciplinary areas of evolving and upcoming technologies.



## ABOUT TRIDENT GROUP OF INSTITUTIONS

Since our founding in 1998, we have emerged as a leader in technical, management, biotechnology, and professional education in Odisha. With AICTE approval, NAAC accreditation, and NBA-accredited programs, we offer Diploma, UG, PG, and PhD courses affiliated with SCTEVT, BPUT and Utkal University.

Our research ecosystem, which has been acknowledged by DSIR and SIRO, promotes creativity and academic quality, and international collaborations like UN-HESI position us at the forefront of sustainable development and educational impact. Our campus, which is ideally situated in front of the Infocity of Govt of Odisha at the Chandaka Industrial Estate in Bhubaneswar, is a booming center for entrepreneurs powered by innovation, technology, and education. In a span of over 2 decades of its operation, it has transformed lives of 20000+ students.



# TRIDENT SCHOOLS



SCHOOL OF  
COMPUTING



SCHOOL OF  
ENGINEERING



SCHOOL OF  
BUSINESS



SCHOOL OF  
COMPUTER  
APPLICATIONS



SCHOOL OF  
BIOTECH  
SCIENCES

## UG PROGRAMMES

### ENGINEERING (B.TECH.) COURSES

- Biotechnology
- Civil Engineering
- Computer Science & Engineering
- Computer Science & Engineering (AI & ML)
- Computer Science & Engineering (Data Science)
- Electrical & Electronics Engineering.
- Electronics & Telecommunication Engineering.
- Electronics Engineering (VLSI Design)
- Mechanical Engineering.

### ENGINEERING (INT. M.TECH.) COURSES

- Biotechnology
- Computer Science & Engineering

## PG PROGRAMMES

### ENGINEERING (M.TECH.) COURSES

- Computer Science & Engineering
- Electronics & Telecommunication Engineering.
- Computer Science & Engineering (AI & ML)
- Data Science
- Electronics Engineering (VLSI Design)
- Electric Vehicle Technology
- Energy & Environmental Engineering.
- Environmental Engineering
- Structural Engineering
- Industrial Safety Engineering

### MANAGEMENT PROGRAMMES

#### MBA

(Specializations: HR, Finance, Marketing, Systems, International Business and Sustainability Management)

**MBA – IEV** (Innovation, Entrepreneurship and Venture Capital)

**MBA – EM** (Environmental Management)

### COMPUTER APPLICATION PROGRAMMES

#### MCA

# CENTERS OF EXCELLENCE



**CENTER FOR ENVIRONMENT AND SUSTAINABILITY**



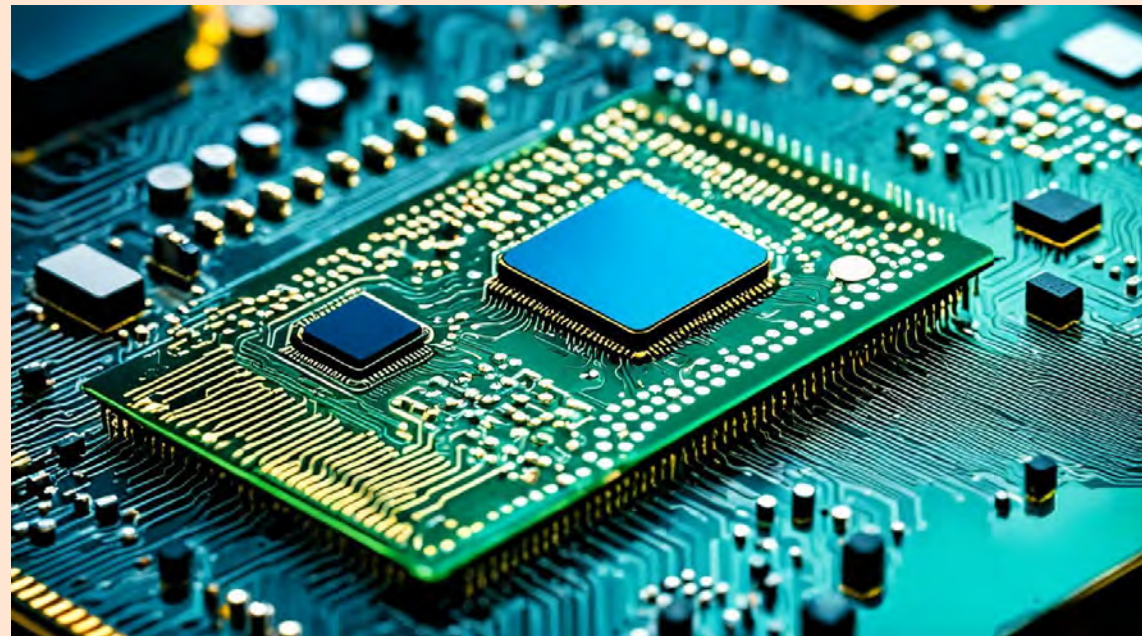
**CENTER FOR BUSINESS ANALYTICS**



**CENTER FOR IKS AND HERBAL THERAPEUTICS**



**CENTER FOR EARTH AND ATMOSPHERIC SCIENCES**



**CENTER FOR VLSI AND CHIPS**

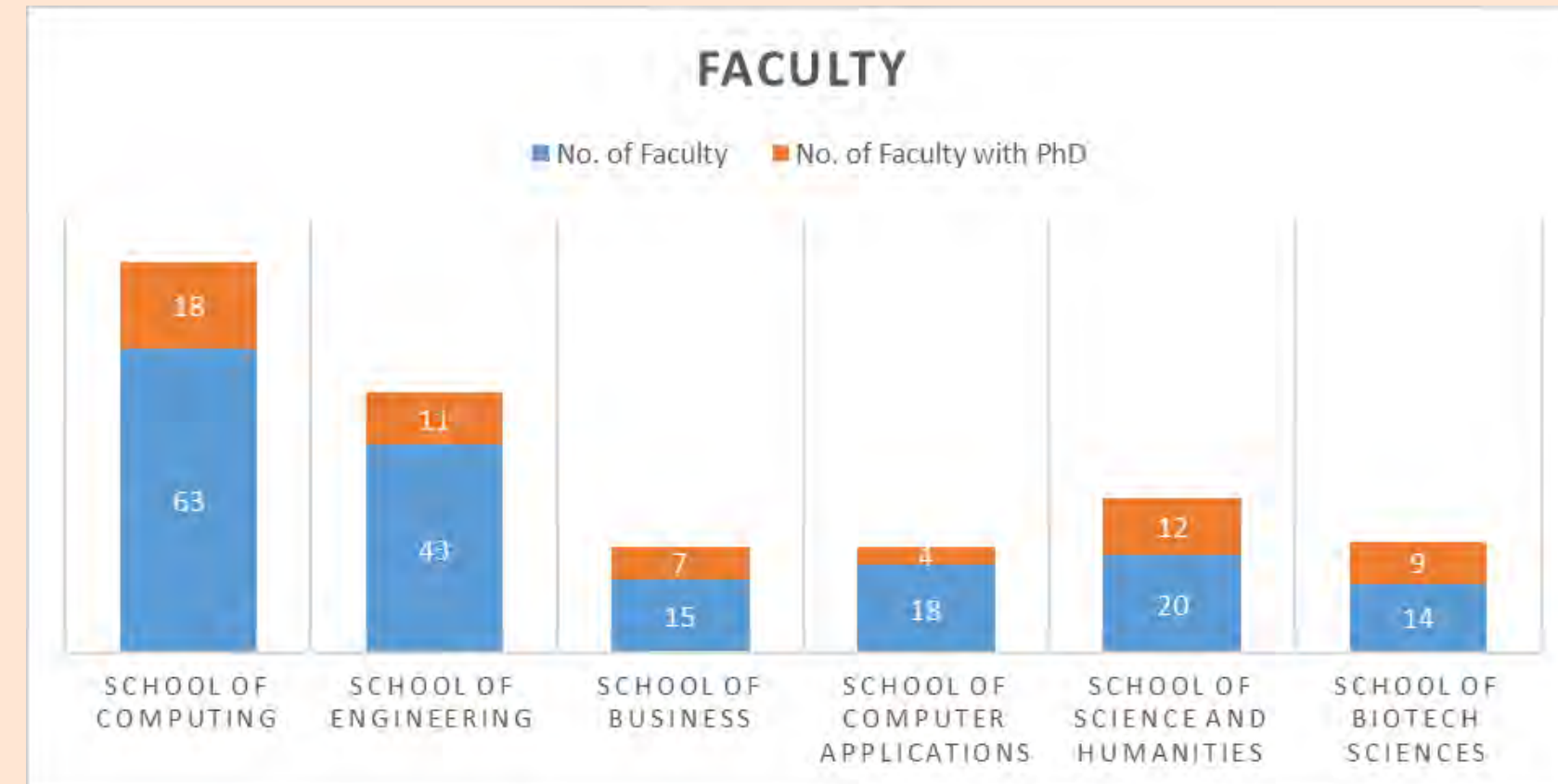


**ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING**

**INTEL CENTER FOR AI/ML**

# FACULTY & RESEARCH

Trident Schools	No. of Faculty	No. of Faculty with PhD
SCHOOL OF COMPUTING	63	18
SCHOOL OF ENGINEERING	43	11
SCHOOL OF BUSINESS	15	7
SCHOOL OF COMPUTER APPLICATIONS	18	4
SCHOOL OF BIOTECH SCIENCES	14	9
SCHOOL OF SCIENCE AND HUMANITIES	20	12
<b>Total</b>	<b>173</b>	<b>61</b>



# RESEARCH AND CONSULTANCY

- Fund for Improvement of S&T Infrastructure in Higher Educational Institutions (FIST-DST) with sanctioned amount of Rs. 56 Lakhs
- “An intelligent IoT based system for Sensing Hazardous Gases in Manhole and Analysis” with sanctioned amount of Rs. 15.96 lakhs.
- Design & Development of Real-Time Ground Behaviour Monitoring System for underground metal mines funded by Ministry of Mines with sanctioned amount Rs. 49.88 Lakhs.

Sl. No.	Year	Grant Amount in Lakhs
1	2022-23	38.42
2	2023-24	33.21
3	2024-25	42.70



खान मंत्रालय  
MINISTRY OF  
MINES



विज्ञान एवं  
प्रौद्योगिकी मंत्रालय  
MINISTRY OF  
SCIENCE AND  
TECHNOLOGY

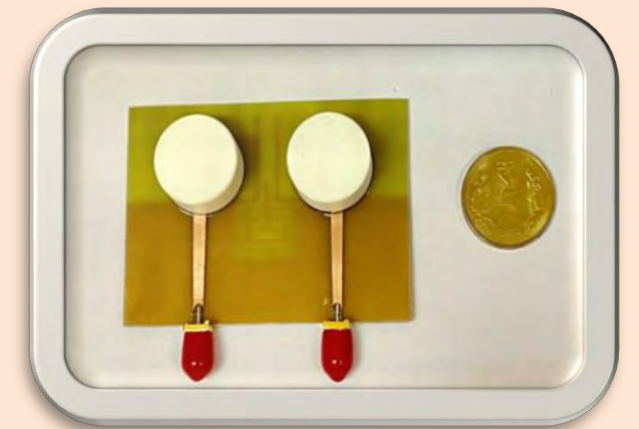
Sl. No.	Year	Grant Amount in Lakhs
1	2022-23	32.07
2	2023-24	31.60
3	2024-25	57.25

**Consultancy Received**



# RESEARCH FUNDING APPLICATIONS 2025-26

Funding Agency	Research Project Applications	Fund Amount (In Lakhs)
Anusandhan National Research Foundation (ANRF)	35	28655.13
Biotechnology Industry Research Assistance Council (BIRAC)	8	13890.69
Department of Science and Technology (DST)	21	2044.86
Indian Council of Social Science Research (ICSSR)	20	947.89
Ministry of Earth Sciences	1	100.00
Ministry of Environment, Forest and Climate Change	1	10000
Odisha State Department of Science and Technology	4	984.63
Micro, Small and Medium Enterprises (MSME)	2	2850.00
National Institute of Solar Energy (NISE)	3	973.73
Ministry of New and Renewable Energy (MNRE)	2	1916.57
Indian Knowledge System (IKS)	8	110.00
Indian Council of Medical Research (ICMR)	4	364.49
Department of Biotechnology (DBT)	18	12249.46
Association of Indian Management Schools (AIMS)	1	100

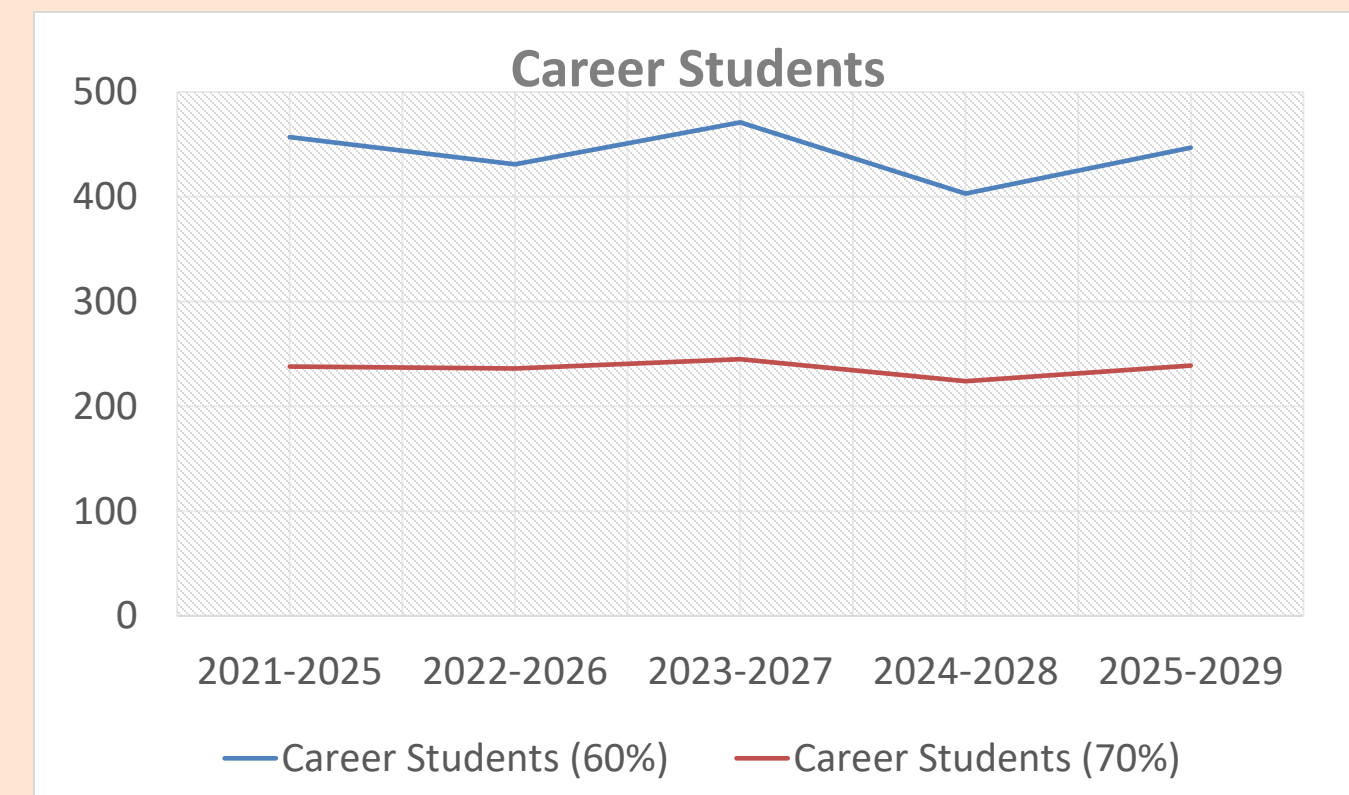
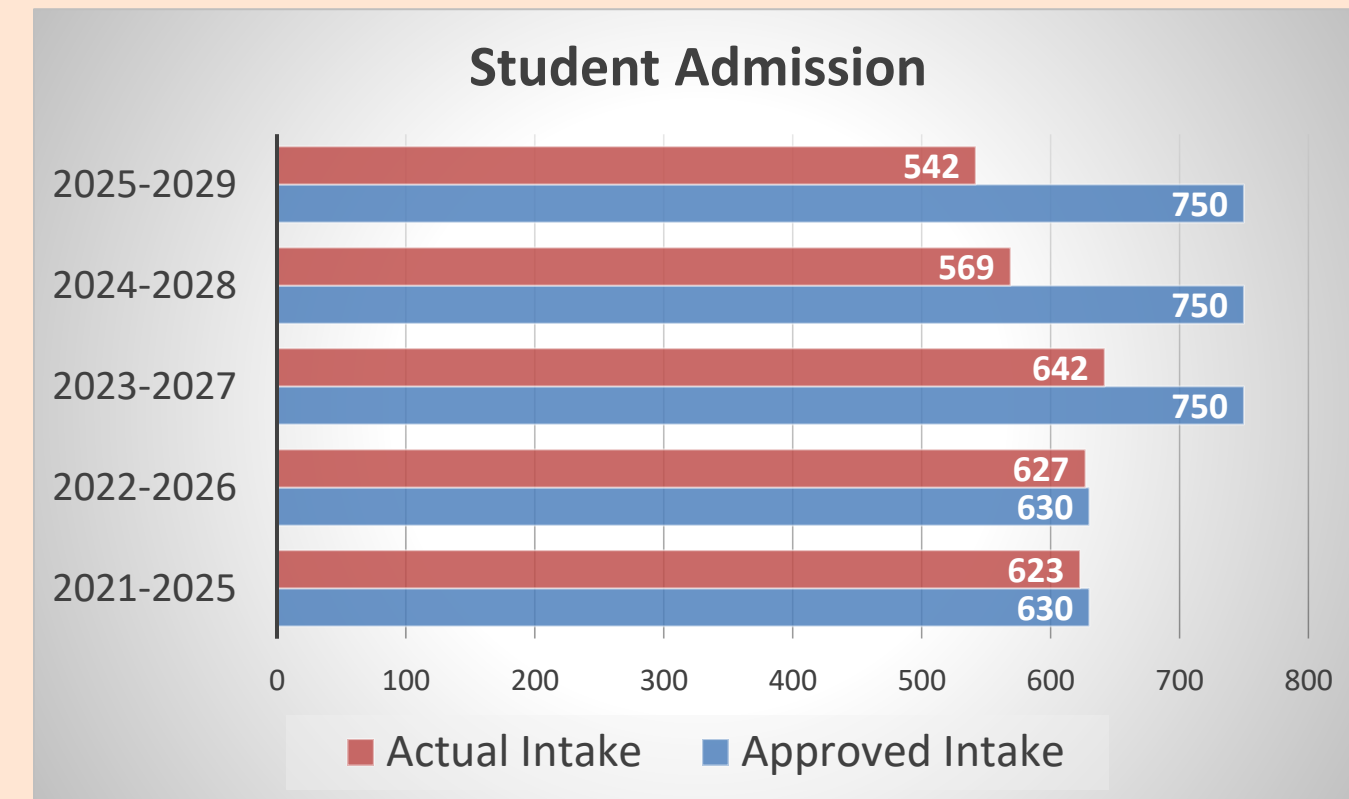


## MOU WITH INDUSTRY, INSTITUTE AND R&D ORGANISATIONS

Sl.no	Organisation Name	Date of Signing the MoU	Validity	Sl.no	Organisation Name	Date of Signing the MoU	Validity
01	NBCC India Ltd	22.02.2023	5 Years	12	OCCL(Odisha Construction Corp Ltd)	05.11.2024	1 Year
02	IMD	29.02.2024	5 Years	13	ARF Design	14.11.2024	5 Years
03	German Varsity Germany	01.03.2024	2 Years	14	IMMT BBSR	19.11.2024	5 Years
04	NIPM Utkal Chapter	06.03.2024	2 Years	15	KIIT - TEC (IIT DST -Technology Enabling Centre)	13.11.2024	3 Years
05	FMU	19.03.2024	3 Years	16	IBM Skill Build	13.01.2025	--
06	ISTD	18.05.2024	5 Years	17	CED	12.02.2025	2 Years
07	IIT Bhubaneswar	28.05.2024	3 Years	18	SpikeWell	21.02.2025	3 Years
08	NIC BBSR	12.06.2024	3 Years	19	BCKIC	10.05.2025	--
09	BRIC – Institute of Life Sciences (ILS Bhubaneswar)	15.07.2024	5 Years	20	ICAR – CIFA	22.10.2025	5 Years
10	VLSI Society of India	17.08.2024	5 Years	21	Ultratech Cements	18.03.2026	5 Years
11	SCGJ – Skill Council for Green Jobs ( National Green Hydrogen Mission )	30.09.2024	3 Years	23	ICAR-CRRI	15.05.2026	3 Years
12	Livelihood Alternative Pvt Ltd	05.10.2024	1 Year	24	NCDS	25.05.2026	2 Years
13	Nasscom Foundation thingQbator	21.10.2024	1 Year				

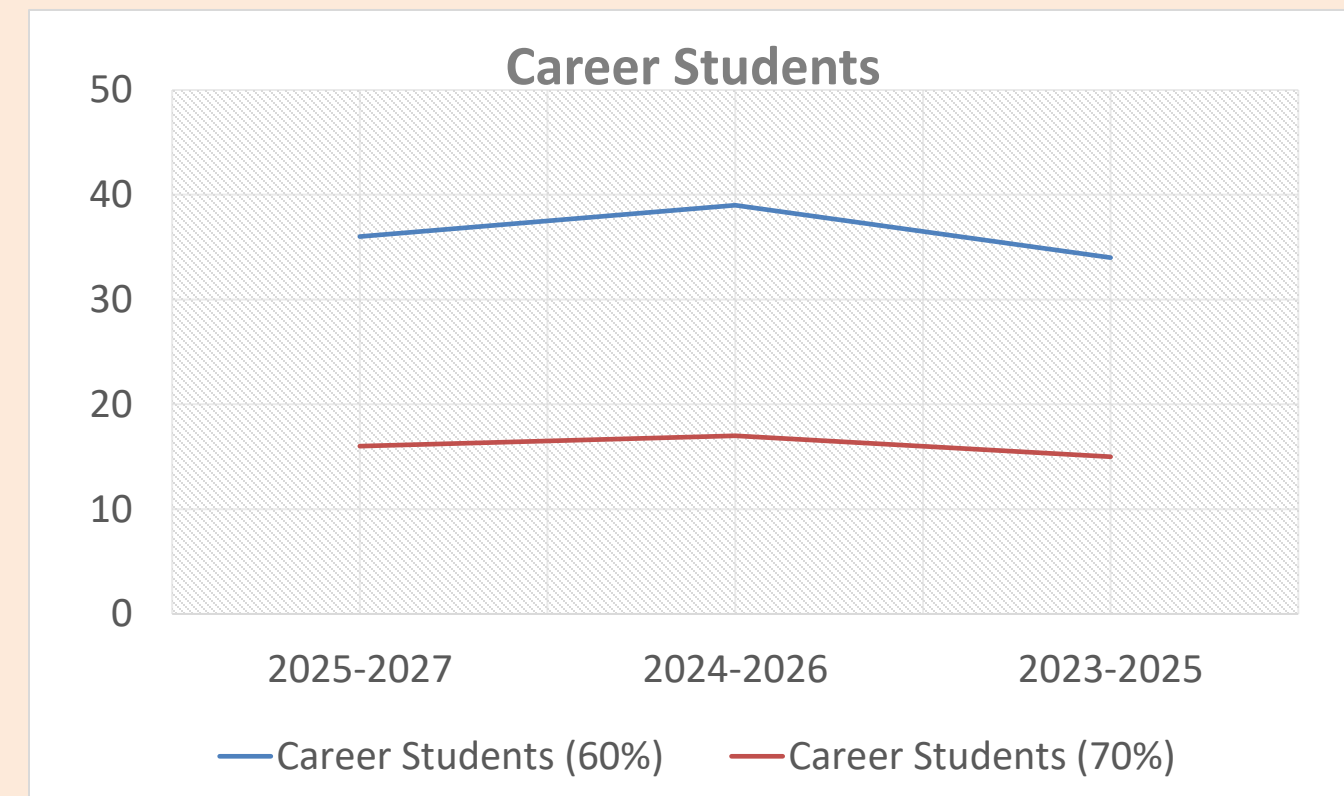
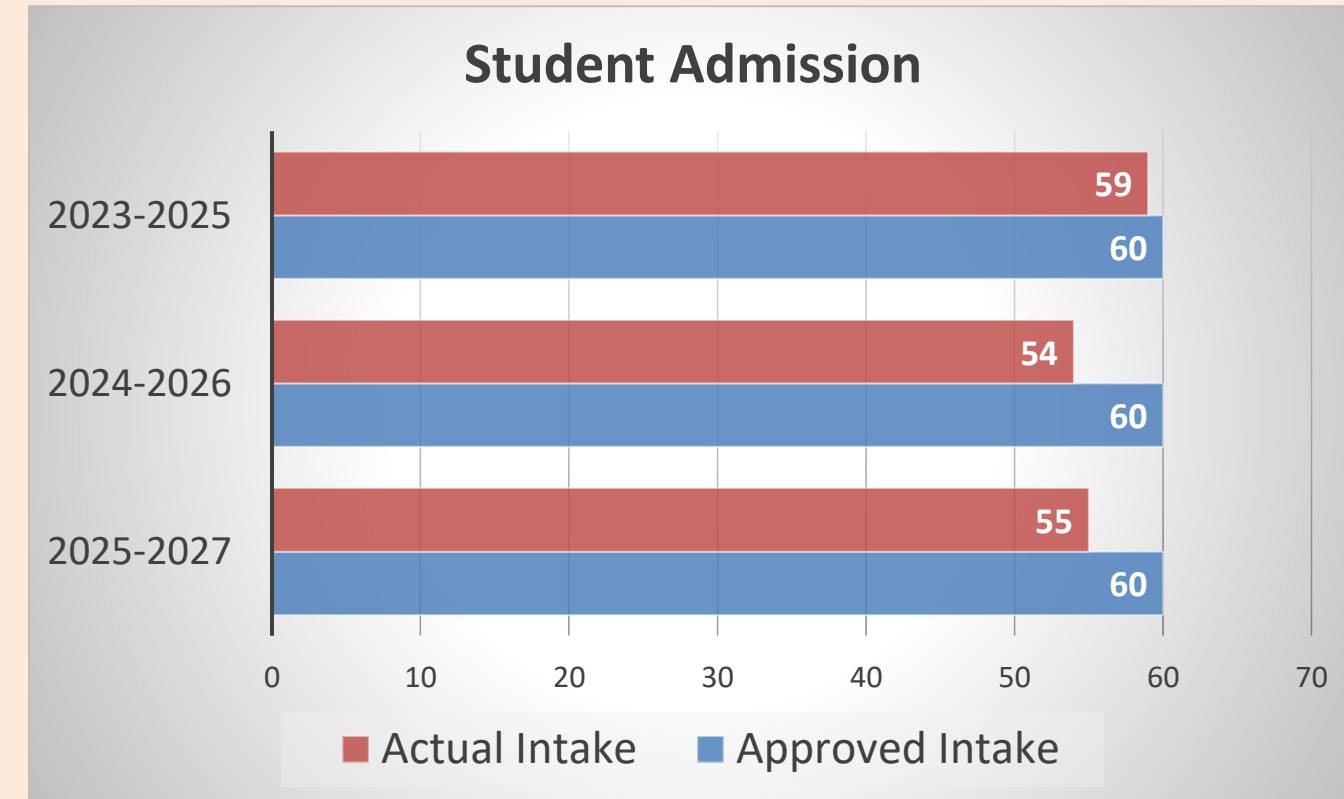
# ADMISSION QUALITY B.TECH.

Batch	Approved Intake	Actual Intake	Career Students (60%)	Career Students (70%)	JEE Main Rank Range
2021-2025	630	623	457	238	160212 - 783285
2022-2026	630	627	431	236	78892 - 850620
2023-2027	750	642	471	245	152144 - 770462
2024-2028	750	569	403	224	172772 - 834502
2025-2029	750	542	447	239	181563 - 921365



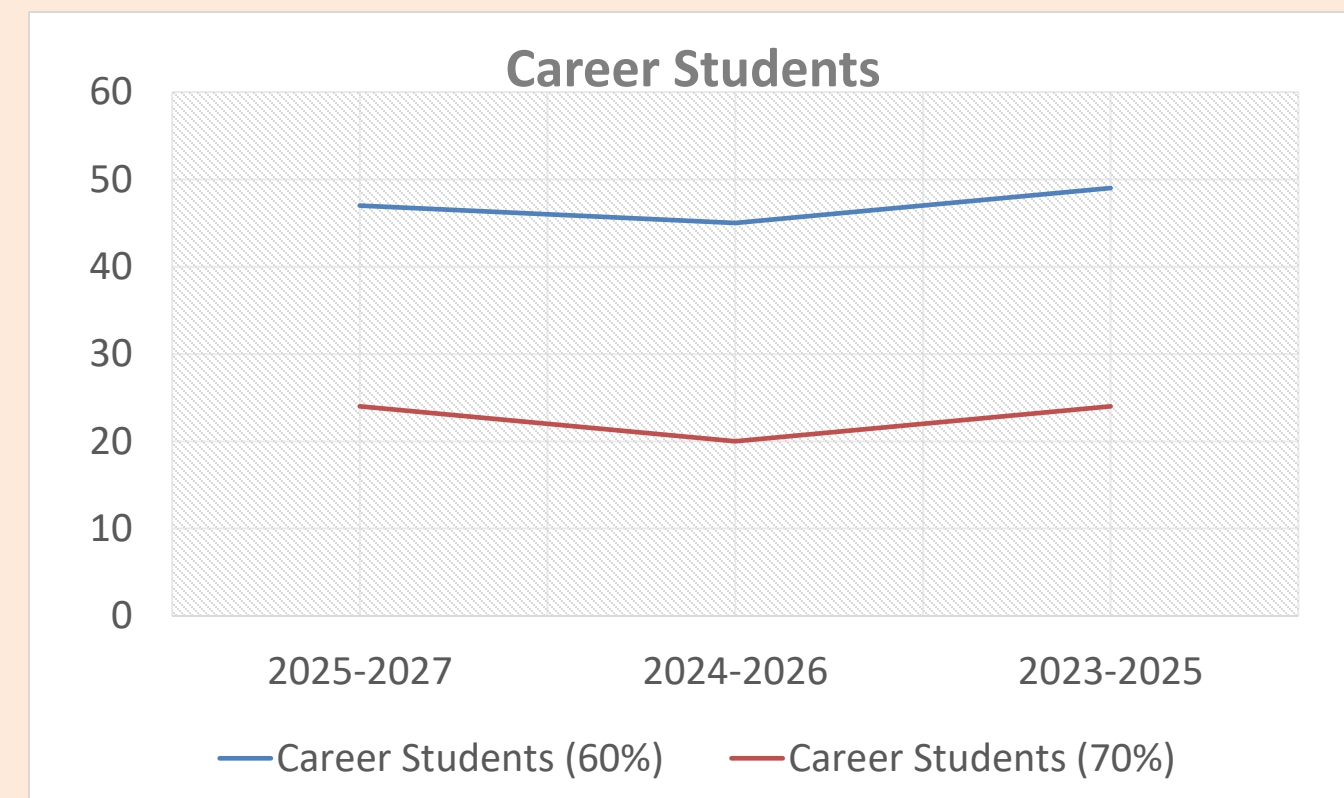
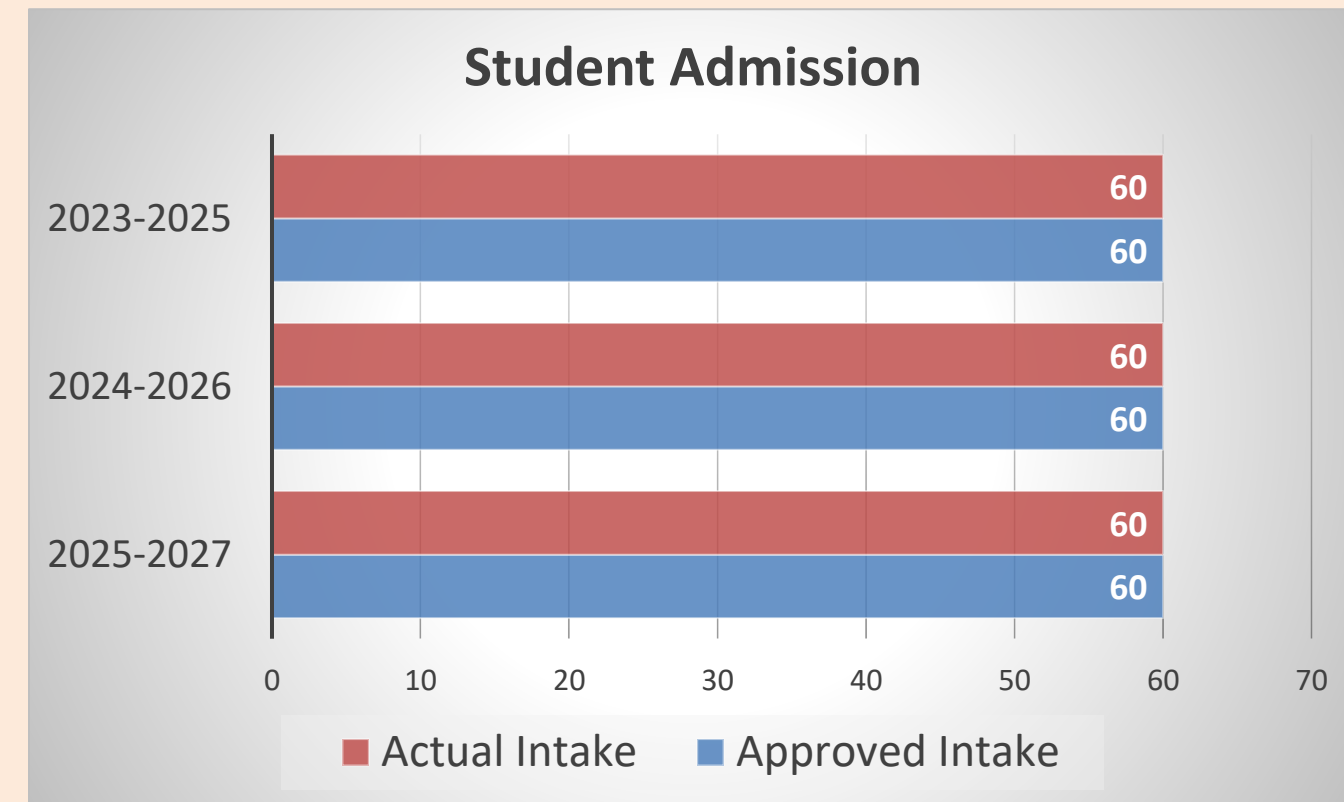
# ADMISSION QUALITY M.B.A.

Batch	Approved Intake	Actual Intake	Career Students (60%)	Career Students (70%)
2025-2027	60	55	36	16
2024-2026	60	54	39	17
2023-2025	60	59	34	15



# ADMISSION QUALITY M.C.A.

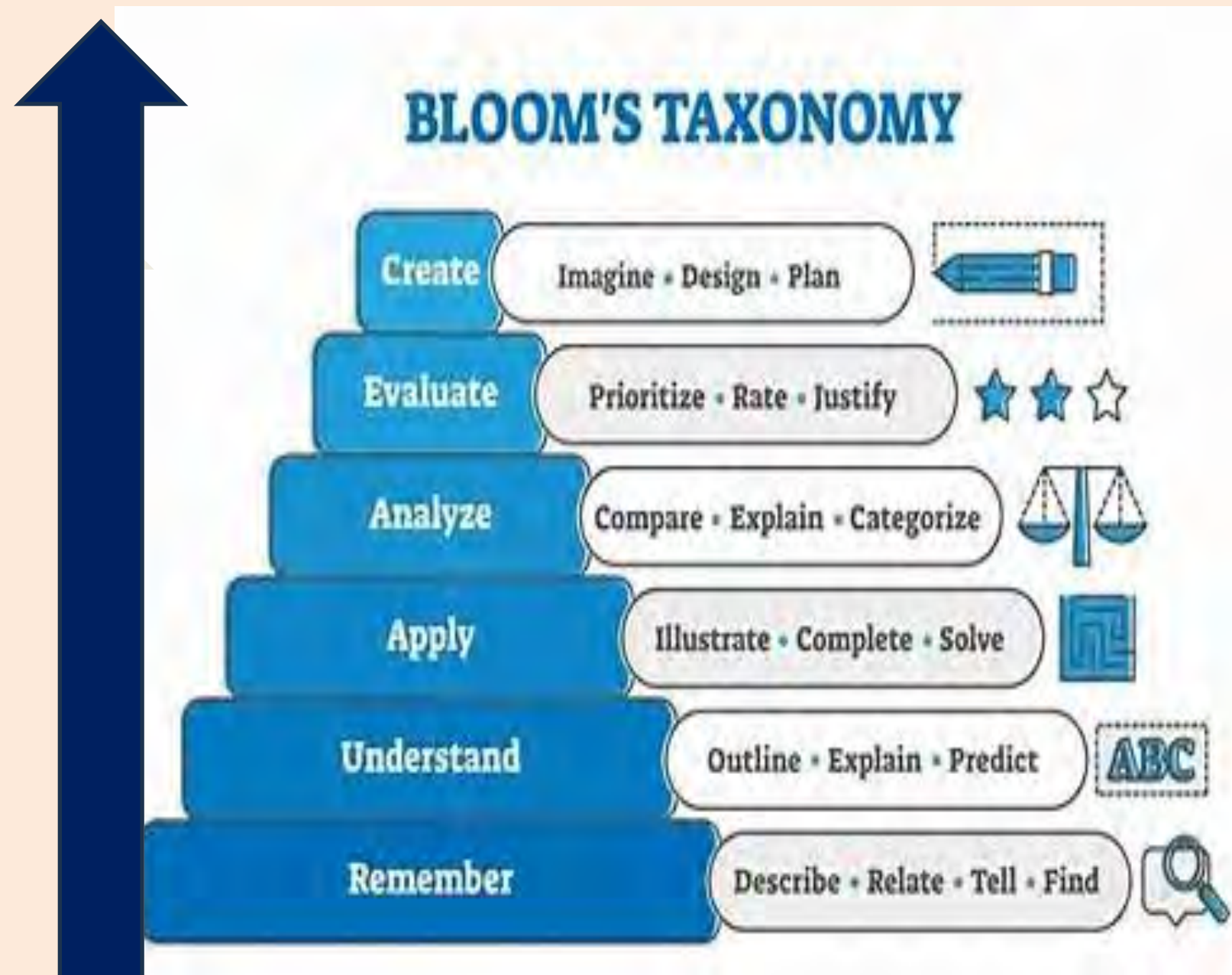
Batch	Approved Intake	Actual Intake	Career Students (60%)	Career Students (70%)
2025-2027	60	60	47	24
2024-2026	60	60	45	20
2023-2025	60	60	49	24



# BLOOM'S TAXONOMY IN ACADEMIC PLANNING

**Bloom's Taxonomy** Framework is extensively used in For the effective Planning and Design of Academic Assessment for the Student Learning, the Following Needs to be considered.

Learning Level



## Addressed Through

- Assignment
- Surprise Test
- Quiz Test
- Internal Test
- Attendance
- NPTEL
- Internships and Projects

END SEM ASSESSMENT  
(University Exam)

## 4 - VERTICALS READINESS TO INDUSTRY

UPSKILLING CLASSES

Vertical - 1

TRAINING THROUGH  
NPTEL/  
INTRODUCTION TO  
ONLINE CODING  
PLATFORMS

Vertical - 2

TRAINING THROUGH  
INDUSTRY  
PARTNERSHIPS &  
PROFESSIONAL  
CERTIFICATION

Vertical - 3

TECHNICAL CLUB  
ACTIVITIES,  
MAKERSPACE &  
HACKATHON  
PARTICIPATION

Vertical - 4



## VERTICAL - 1: UPSKILLING CLASSES

B.TECH.			
	4th Semester	5th Semester	6th Semester
School of Computing and Interested Students of Circuit Branches	1. Technical Training on C, Data Structure and Algorithms	1. Aptitude and Reasoning 2. Test of English Language 3. Presentation and Communication Skills, JAM	1. Subject wise Unit Tests/VSTs/CSTs 2. Soft skills/GD/PI
Core Branches	1. Branch specific technical training		

MCA		MBA	
1st Semester	2nd Semester	1st Semester	2nd Semester
1. Aptitude and Reasoning 2. Test of English Language 3. Presentation and Communication Skills, JAM	1. Technical Training on C, Data Structure and Algorithms 2. Subject wise Unit Tests/VSTs/CSTs 3. Soft skills/GD/PI	1. Aptitude and Reasoning 2. Test of English Language 3. Presentation and Communication Skills, JAM	1. Subject wise Unit Tests/VSTs/CSTs 2. Soft skills/GD/PI

## VERTICAL - 2: TRAINING THROUGH NPTEL/ INTRODUCTION TO ONLINE CODING PLATFORMS

### NPTEL



1. CS, Circuit Branch and MCA Students are asked to complete the following courses mandatorily:
  - Problem solving Through Programming in C (By: Prof. Anupam Basu, IIT Kharagpur)
  - Programming in JAVA (By: Prof. Debasis Samanta, IIT Kharagpur)
  - Programming, Data Structures and Algorithms Using Python (By: Prof. Madhavan Mukund, Chennai Mathematical Institute)
  - Design and Analysis of Algorithms (By: Prof. Madhavan Mukund, Chennai Mathematical Institute)
2. ETC and VLSI students are asked to complete the following courses mandatorily:
  - Introduction to Industry 4.0 and Industrial Internet of Things (By: Prof. Sudip Misra, IIT Kharagpur)
  - Digital Electronic Circuits (By: Prof. Goutam Saha, IIT Kharagpur)
3. Other Core Branch students are asked to complete one mandatory NPTEL Course related to their Branch.

### ONLINE CODING PLATFORMS

CS, Circuit Branch and MCA Students are advice to mandatorily register at least one and compete on online coding platforms like Hacker Rank, Code Chef, Geeks for Geeks, Code Force and Leet Code.



Platform	Lowest Rank	Highest Rank
Hacker Rank	594422	1
Code Chef	484285	31155
Geeks for Geeks	284861	23
Leet Code	62956	27903
CodeForces	8154	3012

## VERTICAL - 3: TRAINING THROUGH INDUSTRY PARTNERSHIPS & PROFESSIONAL CERTIFICATION

### Industry partnerships for Training:

1. Intel Digital readiness program for AI/ML Training and Certification.
2. Partnership with ICT Academy and Capgemini for AI/ML Training.
3. Amazon web services (AWS) Academy program for training and certification on cloud computing.
4. S4/HANA, Analytics Cloud and SAP HANA Training under SAP University Alliance program.
5. SAP ABAP Cloud Training in association with Odisha Skill Development Academy.
6. Wipro - TalentNext Program for Java Full-stack Development training.
7. Coursera IBM MERN stack Developer training.
8. Coursera Python Full-stack Developer training.
9. VLSI - EDA Tools Training on Synopsys and Cadence software for ETC and VLSI students under C2S Chip-in program.
10. CNC Programming and Operations in association with CTTC, Bhubaneswar.
11. Enterprise Tool Exposure through ServiceNow University and Salesforce.



**Note: Each student is certified with at least 3 Industry certifications before reaching the final year.**

## VERTICAL - 4: TECHNICAL CLUB ACTIVITIES, MAKERSPACE & HACKATHON PARTICIPATION

### LEARN WITH FUN: OUR 14 TECHNICAL CLUBS

1. Machine Learning Club
2. Hackathon Club
3. IoT Club
4. Mechatronics Club
5. Brain-Logic Club
6. Renen Club
7. Remsen Club
8. Electric Vehicle Club
9. Trident Energy Efficiency Club
10. Eldes Club
11. Designers Club
12. Appers Club
13. Cyber Security Club
14. Bio Vision Club



## VERTICAL - 4: TECHNICAL CLUB ACTIVITIES, MAKERSPACE & HACKATHON PARTICIPATION

### LEARN WITH FUN: OUR 10 MANAGEMENT CLUBS

- 1.Communique corner
- 2.Fintech Club
- 3.Bizcoin Club
- 4.Business Analytics Club
- 5.E-Cell Club
- 6.Online Outreach Club
- 7.Swarnim-The strategy Club
- 8.Sustainability Club
- 9.Marketing Mavericks
- 10.Spectrum society



## VERTICAL - 4: TECHNICAL CLUB ACTIVITIES, MAKERSPACE & HACKATHON PARTICIPATION

### CISCO FUNDED NASSCOM THINGQBATOR

- CISCO IoT Makerspace (One of the 40 in India)
- Funded by Cisco Inc., USA.
- Established in 2018.
- Runs cohorts to nurture student-led start-ups with mentorship and resources.
- Encourages participation in national and international hackathons.
- Offers seed funding opportunities for top-performing teams.

**thingQbator** **nasscom foundation**

**thingQbator** **nasscom foundation**

**PIONEERING IDEAS FOR A NEW ERA**

**thingQbator NEVATION**  
Think Socially | Connect Globally

**FIXXLINK PVT. LTD**

Despite being normal human beings, people with disabilities are often neglected. We sought to transform their disability into a strength. Utilizing machine learning, We developed a platform that translates sign language to machine language and vice versa, enabling seamless communication for deaf and mute individuals with the world. thingQbator offered invaluable support and mentorship, allowing me to bring this project to life and showcase my innovative idea.

**Meet the team**

 <b>Piyush</b> Director	 <b>Abhishek roy</b> Figma designer	 <b>Harshpreet Singh Sehgal</b> Web development
--	--	--

[thingqbator.nasscomfoundation.org](http://thingqbator.nasscomfoundation.org) | **#SkillUpToLevelUp**

## VERTICAL - 4: TECHNICAL CLUB ACTIVITIES, MAKERSPACE & HACKATHON PARTICIPATION

### HACKATHONS CONDUCTED

- **TRITHON (INTER COLLEGE HACKATHON)**  
*Our flagship inter college Hackathon, where teams from all over Odisha and from outside states participate and compete for Nonstop 24 Hours and showcase their programming skills.*
- **HACKIN (INTRA COLLEGE HACKATHON)**  
*Our intra-college hackathon invites teams from all schools within the college to compete in a dynamic 12-hour coding marathon, showcasing their innovative programming talents and collaborative skills.*

### MAJOR HACKATHON PARTICIPATED

- Smart India Hackathon
- IEEE Hackathons
- MSME Hackathons
- MSME Women Hackathon
- BPUT Hackathon



## PROJECTS

- **Micro Projects:** Students engage in small-scale projects that help them understand the basics of their field. These projects are typically completed within a few weeks and focus on fundamental concepts. Micro projects are carried out during the 3rd semester to the 6th semester on chosen subjects.
- **Mini Projects:** These are medium-scale projects that require a few months to complete. They involve more complex problems and often require teamwork and collaboration. Mini projects are carried out in the 7th semester.
- **Major Projects:** These are large-scale projects that span several months, often culminating in a final year project. They involve significant research, development, and application of advanced concepts. The 8th semester is dedicated to major projects.

## INTERNSHIPS

- Students are exposed to various internships, such as the AICTE Internship and other opportunities provided during their year-end breaks. These internships offer practical experience and industry exposure.
- Apart from these, there is a mandatory internship during the final year break, ensuring that students gain hands-on experience in their respective fields.



## OUTCOME BASED EDUCATION

Our USP lies in about 45 OBE (Outcome Based Education) knowledge verticals spread across the various departments of Engineering, Management and Biotechnology. Each vertical focuses on a particular state-of-the-art emerging knowledge/skill domain and is handled by a group of faculty members working on multi-disciplinary small projects (Funded externally or funded from the colleges). Under each OBE, the concerned faculty members choose students having interest in that domain. Some of the groups go for publications arising out of these OBE verticals.



## STUDENTS ACHIEVEMENTS

- Our student teams have won two(2) 1st Prizes, three(3) 2nd Prizes, and one(1) 3rd Prize in the BPUT Hackathon 2025 Grand Finale held on 1st and 2nd November 2025.
- Two student teams secured the 1st and 5th positions at the Advaita-2026 InventionExpo technical fest conducted at IIIT-Bhubaneswar during 14th–15th March 2026.
- Ms. Nainali Nanda (M.Tech CSE) achieved a momentous academic milestone by winning two Gold Medals (University Gold Medal and Bhubanananda Das Gold Medal) at the BPUT 12th Convocation on 13th November 2025.
- Two teams from the Trident Mechatronics Club achieved a spectacular clean sweep by winning the 1st and 3rd positions in the Line Follower Robot event at Nirman 5.0, Silicon University on 28th November 2025.
- Team Robowizard achieved the 1st position in the Line Follower competition at the Synchronize 4.0 fest conducted by XIM University on 28th February 2026.
- Ms. Simran Kumari Singh (2028 YOP, CS) achieved a prestigious selection as a Google Campus Ambassador to lead activations and build developer networks on campus.
- A large cohort of the 2026 graduating batch of B.Tech and MCA students achieved premium campus placements at TCS across the Ninja (Rs. 3.36 LPA), Digital (Rs. 7+ LPA), and Prime (Rs. 9+ LPA) salary segments.



## STUDENTS ACHIEVEMENTS

- Our student teams have won three(3) 1st Prizes, two(2) 2nd Prizes and one(1) 3rd Prize out of 16 prizes in BPUT Hackathon 2024 held on 4th and 5th January 2025.
- One Team achieved the 1st position in BPUT Project Exhibition-2024 conducted by Biju Pattanaik University of Technology (BPUT) on 24th December 2024.
- Team MirazeX achieved a momentous victory at the IEEE SSH-2024 Hackathon conducted at KIET, Ghaziabad. They were declared as the overall winners and also the winners in 2 different categories of the Hackathon among 210 teams from all over India.
- Our talented teams Bug Busters and Nanobot Ninjas have secured 1st and 3rd prize respectively in Xenethon, a 36-hour hackathon hosted by Government College of Engineering, Keonjhar, Odisha.
- One group of 3 students won the 1st prize in “Innovation Ideation” organized by Silicon Institute of Technology, Bhubaneswar from 15th to 17th February 2023.
- Three students won the 1st prize in “Innovation Expo” organized by IIT, Bhubaneswar on 4th & 5th February 2023.



# INNOVATION PROMOTION INITIATIVES

## Pre-Incubation Units:

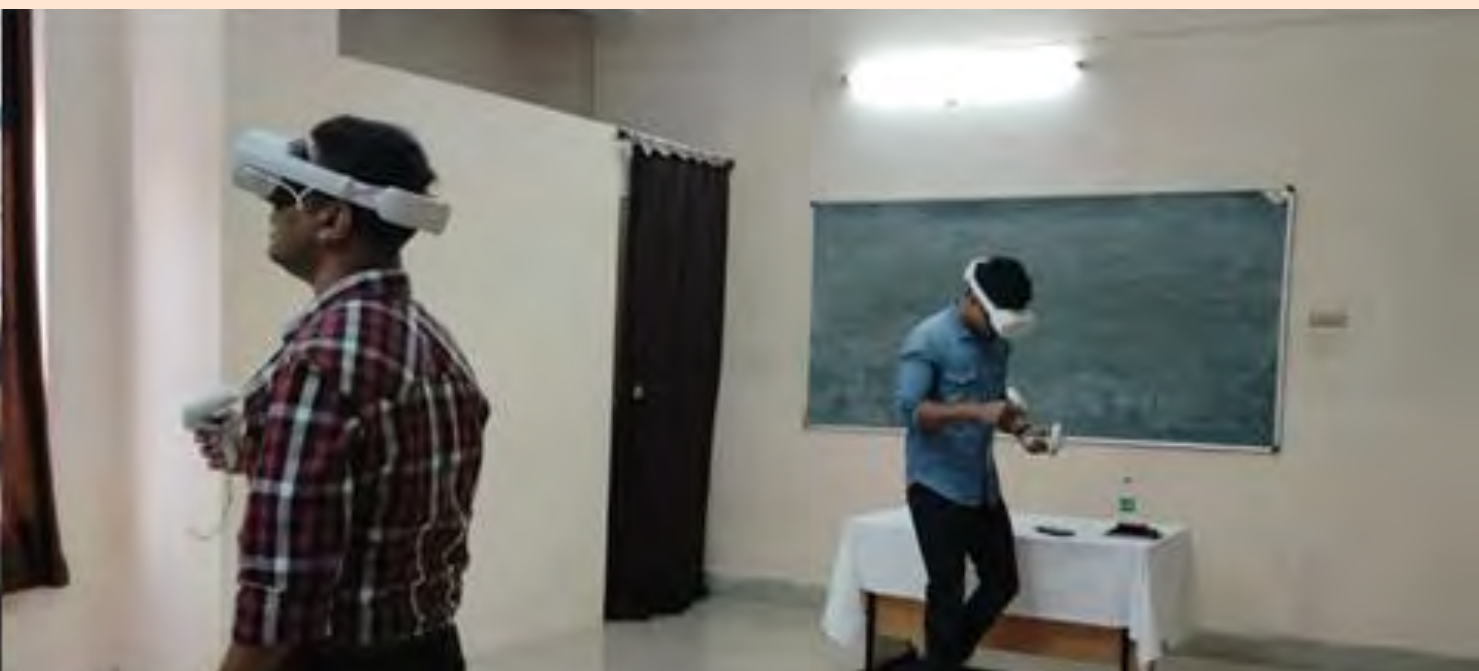
- Entrepreneurs Development Cell (ED Cell)
- IEDC (Innovation and Entrepreneurship Development Centre), Funded by DST, Govt. of India.
- Cisco funded NASSCOM thingQbator

## Incubation Units:

- MSME Business Incubator established in 2016.
- Crucible Innovation Forum LLP established in 2023.

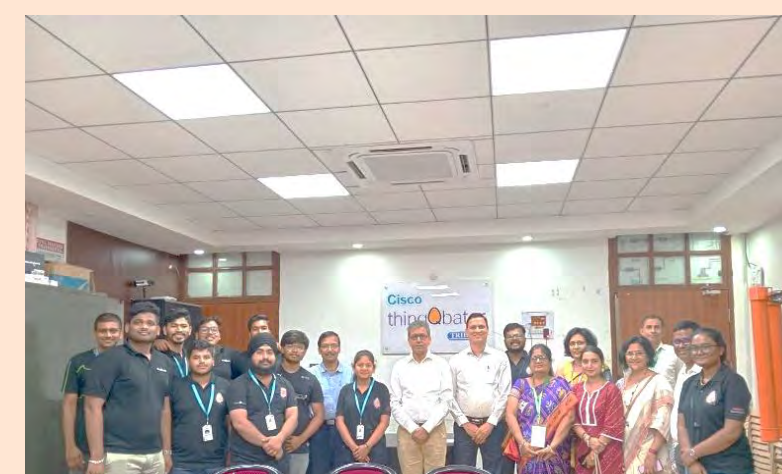
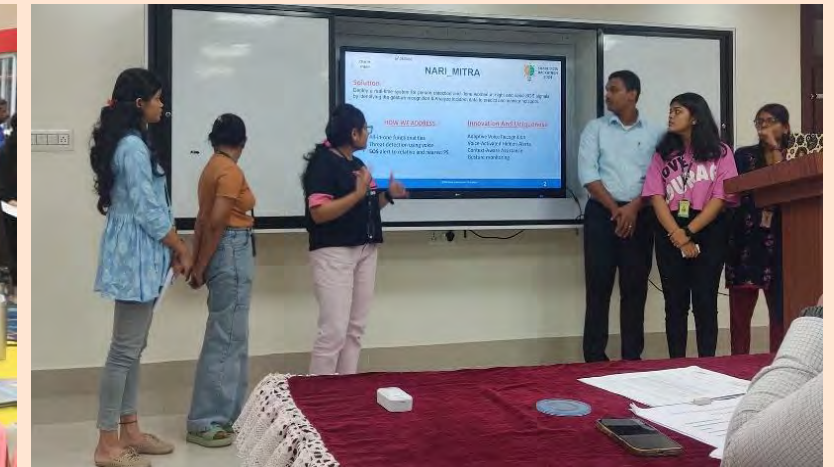
## TAT Institution Innovation Council (IC202221008)

- TAT-IIC is graded with a Three and a Half Star in the recent Star ratings for AY 2023-2024 released by Ministry of Education’s Innovation Cell.



## INNOVATION PROMOTION INITIATIVES

- Trident Academy of Technology, Bhubaneswar has set up an Innovation & Entrepreneurship Development Centre (IEDC) in the month of July–2013 for the academic year 2013-14 for up to 5 years, sponsored by Department of Science & Technology, Govt. of India and to develop an entrepreneurial culture among students, faculties and other academic institutions in the region.
- Under IEDC scheme every year 5(Five) student groups were initiated to innovative start-up culture with micro funding of Rs.1 lakh each.
- Students were encouraged to take part in pitching POCs for internal funding, in several inter-college hackathons and ideathons.
- More than 28 numbers of Entrepreneurship Awareness Camps (EACs) and 01 Entrepreneurship Development Program (EDP) organized by the IEDC in association with Entrepreneurship Development Institute of India (EDII), Ahmadabad under DST-NIMAT Project.
- Student Start-ups are connected with investors and incubation centers to explore funding opportunities and further development
- Students are encouraged to take part in Smart India Hackathon, MSME Idea Hackathons regularly.
- Every year Intra college Hackathons and Inter college Hackathons (Trithon) are conducted to increase the innovation and startup culture.
- Last year we conducted an exclusive Women’s Hackathon to promote innovation and startup culture amongst girls students.
- Under NASSCOM thingQbator programme till today, we have run 6(Six) Cohorts . For the last Cohort, one team from Trident was included in the Top-10 who got seed funding from NASSCOM to advance their start-ups.



## STUDENT LIFE

Cultural and Extracurricular Activities: Our vibrant campus life includes "TRIFEST," the annual spring festival featuring sports, cultural events, and competitions. "UDAYAN," our technical festival, showcases student innovation and invites participation from other colleges. Community Engagement: The "KARTAVYA" group leads social initiatives, disaster relief, and annual blood donation drives, fostering a spirit of community service. Clubs and Societies: We offer diverse clubs under the "TECHNOVATION" scheme, including departmental and college-level clubs, promoting technical skills and cultural creativity.





# CAMPUS FACILITIES

Trident Academy of Technology (TAT) in Bhubaneswar offers state-of-the-art infrastructure, including AICTE-compliant classrooms and laboratories. The campus features technology-enabled learning spaces, seminar halls, a central library, an auditorium, and smart classrooms. Specialized student clubs in various departments foster innovation. The college also boasts a modern library and extensive computing facilities with a high-speed LAN and wireless network.



## ADVANCED LABS

- Trident is recognized by SIRO, enhancing R&D and access to funding from major research bodies. Designated as a Nodal Centre for Research by BPUT for ETC and CSE departments, it promotes collaborative research. Partnerships with global institutions and industries, specialized research hubs, 29 registered patents, successful consultancy projects, and 33 ongoing Ph.D. research projects highlight Trident's robust research environment.
- Cisco thingQbator Makerspace in association with Nasscom funded by Cisco
- DST-FIST sponsored PCB Design Lab
- VLSI Design Lab in association with C2S Chipin Center, Meity, Govt. of India.
- MEMS Design Lab in association with IISc, Bangalore
- High Performance Computing (HPC) Lab sponsored by DST-FIST powered by CDAC's PARAM SHAVAK and access to AIRAWAT PSAI.
- Electric Vehicle (EV Lab)
- Renewable Energy Lab
- Finance Lab powered by Koyfin and Tradingview.
- SAP Center for Data Analytics and Visualization.



## OTHER FACILITES

**HOSTELS:** Three in-campus hostels for 1200 students with spacious rooms, mess, library, common room, Wi-Fi, first aid, medical consulting, and recreation hall. Plans for a rooftop solar system

**SPORTS:** The college offers sports like table tennis, badminton, volleyball, cricket, football, and basketball. A Sports Committee with faculty and a sports officer organizes intra-and inter-college events, promoting teamwork, coordination, and leadership.

**HEALTHCARE:** On-campus doctor's chamber with regular visits by specialists, health checkups, and emergency arrangements with local hospitals.

**CAMPUS SECURITY:** 24/7 security by Trace-out Security with CCTV surveillance and advanced camera systems.

**POWER BACKUPS:** Reliable power backup through generators and voltage stabilizers.

**SANITATION:** Top-class cleanliness maintained by an outside contractor, with daily cleaning of common areas and weekly room cleaning, supported by a sewerage treatment plant recycling water for gardening.

**FOOD CENTERS:** Centralized food court with round-the-clock service, separate canteens, and nearby cafes like Cafe Coffee Day and Barista.

**SPORTS:** The college offers sports like table tennis, badminton, volleyball, cricket, football, and basketball. A Sports Committee with faculty and a sports officer organizes intra- and inter-college events, promoting teamwork, coordination, and leadership.

## **TRAINING & PLACEMENT CELL – TRIDENT GROUP OF INSTITUTIONS**

The Training & Placement Cell at Trident is a vital bridge between academia and the corporate world, guiding students towards meaningful careers. We organize campus recruitment drives, internships, and career development programs tailored to individual strengths and aspirations. Students receive structured training in technical skills, problem-solving, aptitude, and interview techniques.

Regular workshops, mock interviews, group discussions, and resume-building sessions enhance confidence and employability. Industry-specific training and personality development modules prepare students to meet evolving workplace expectations. Pre-placement talks and corporate interactions offer valuable insights into organizational culture and career paths.

Our expert team continuously monitors job market trends, ensuring students receive timely updates on openings, selection criteria, and skill requirements. We offer personalized mentorship, one-on-one guidance, and continuous support throughout the placement process. With a proactive and student-centric approach, the cell ensures every graduate is well-prepared to thrive in their chosen field.

## MEET OUR TEAM

Name	Designation	Mail	Mobile Number
Mr. Jaydev Das	Executive Director	<a href="mailto:edp@tat.ac.in">edp@tat.ac.in</a>	9437555123
Mr. Rudra Pratap Mohanty	Joint Director	<a href="mailto:jd@tat.ac.in">jd@tat.ac.in</a>	9776462430
Mr. Pradipta Kr Nanda	Joint Director	<a href="mailto:jdtrg@tat.ac.in">jdtrg@tat.ac.in</a>	9861237415
Mr. Bharat Bhusan Pati	Associate Director	<a href="mailto:assodir1@tat.ac.in">assodir1@tat.ac.in</a>	7008272255
Mr. Sarbeswar Panda	Associate Director	<a href="mailto:assodir2@tat.ac.in">assodir2@tat.ac.in</a>	9438486627
Mr. Sujit Kr Das	Deputy Director	<a href="mailto:dydir1@tat.ac.in">dydir1@tat.ac.in</a>	7873100791
Mr. Akshya Kumar Das	Deputy Director	<a href="mailto:dydir2@tat.ac.in">dydir2@tat.ac.in</a>	9437229972
Mr. Rajesh Parida	Deputy Director	<a href="mailto:dydir3@tat.ac.in">dydir3@tat.ac.in</a>	8100392269
Mr. Biplab Kumar Patra	Assistant Director	<a href="mailto:asstdir@tat.ac.in">asstdir@tat.ac.in</a>	7894123941
Ms. NangTrisangi Changmai	Placement Executive	<a href="mailto:pe@tat.ac.in">pe@tat.ac.in</a>	7002419799

## PLACEMENT INFRASTRUCTURE

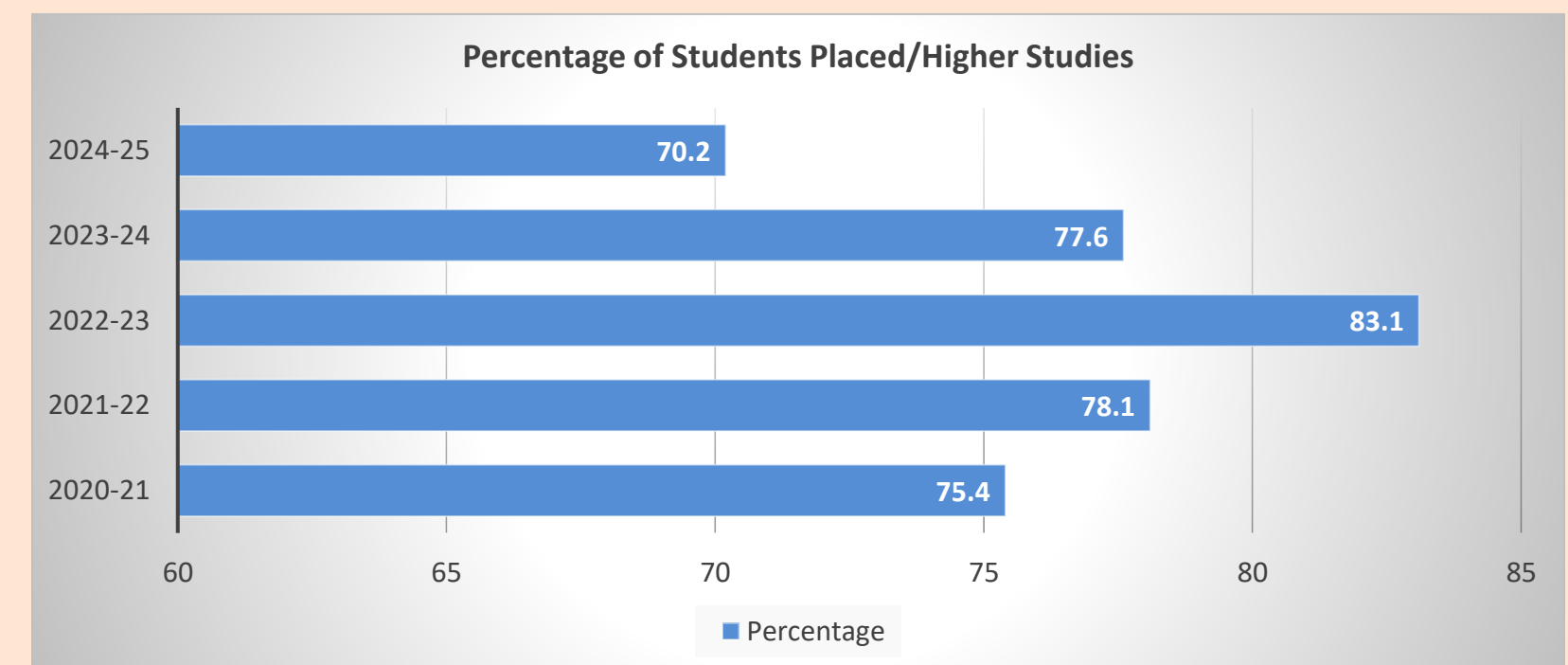
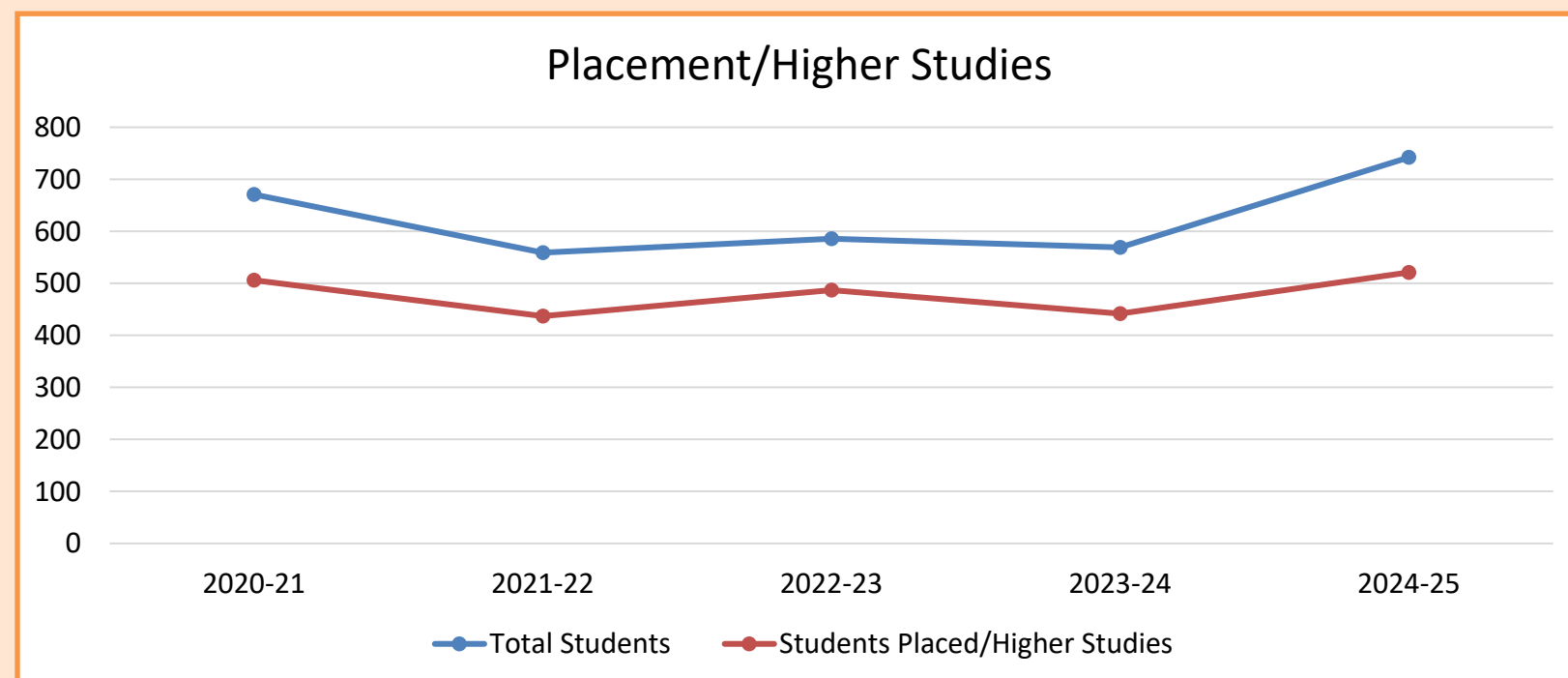


The college has excellent infrastructure to conduct placement drives of prestigious National and Multinational Corporate recruiters.

- AC Auditorium (Capacity-500)
- 2(Two) Examination Halls for written test (Capacity-150 each)
- 4 AC Rooms for GD
- 6 (Six) AC Cabins for Personal Interviews
- Facility for Online test with 1000 Mbps Connectivity

# PLACEMENT & HIGHER STUDIES (LAST 5 YEARS)

Year	Total Students	Students Placed	Higher Studies	Total	Percentage
2020-21	671	486	20	506	75.4
2021-22	559	410	27	437	78.1
2022-23	586	455	32	487	83.1
2023-24	569	398	44	442	77.6
2024-25	742	454	67	521	70.2



**TRIDENT**

GROUP OF INSTITUTIONS, ODISHA

**PLACEMENT 2026**

Total **126** RECRUITERS

**FAVOURITE RECRUITERS**

ITC Limited	4.5 LPA	TCS	8.0 LPA	KPMG	4.5 LPA	ICICI	5.0 LPA
Quest Global	4-5.5 LPA	Nucleus Software	5 LPA	Epam	8.0 LPA	Purohit Group	4.82-6.75 LPA
Meditab	3.6 - 6.9 LPA	IBM	4.5 LPA	AU All Small Finance Bank	5 LPA	Aurus	4 LPA
						Deloitte	3.57 LPA
						DMart	6.5 LPA

Encardio Rite	DronaHQ	Telaverge	ICDA BFL	HDFC Bank	Jyot Electro	Analytical	Laxcon	Accenture	OPX	Infinity Minds	HanuAi	Poonam	Indiamart	Naukri	
Gravity	Technoforte	Pursuit	Ag	Sincert	Pin Click	CKD	ApMoSys	KEC	HRS	J Lakshmi Cement	Capital Square	Muvro	Hutech	Tradexa	ByteIQ
Meil	Hertz	Ttec	Almity	Deloitte	Cyfuture	GoldenSource	Spratbofs	Kovair	MTI	Windcare	LSSOFT	Berger	Tessolve	Injo	
Gannan Dunkerley	TriSys	TUV	Biluxi Consulting	Yusata Infotech	Squams	MoVIDU	ARC Document Solutions	Vishakha	IICSM	Apollo Tyres	Rialto	Motherson	DAZBOG	Cybrain	
TCI	SPD	MRF	OdiTek	JK Cement	DeepSurge	Iqigai.ai	UltraTech	Spilers	Direct Credit	Cease Fire	Dr. Agarwal's	Siddharth	Lignotronics India	RHF Union	
Aashdit	NuVOCO	Aashdit	Siechem	Keeves	Centroxy	NI Wealth	Polyhose	D.S. Consultants	Blue Flame	Coca-Cola	Oppo	RVR	Mathan	Shriram Finance	Sf
Jaro Education	RR Wires & Cables	Group SNS	NICCO	Techouts	Pinnacle Infotech	Justdial	Capgemini	Hindware	Tech Mahindra	Godrej	SUZLON	Persistent Networks	Aparna	Sak Robotix Lab	

WHERE FUTURES ARE BUILT WITH CONFIDENCE

[www.trident.ac.in](http://www.trident.ac.in)

# OUR MAJOR RECRUITERS



# OUR MAJOR RECRUITERS





GROUP OF INSTITUTIONS, ODISHA  
www.trident.ac.in



**OUR  
ILLUSTRIOUS  
ALUMNI**

of the last  
**17 years**  
of the B.Tech  
DEPARTMENT



**Sangeeta Tripathy**  
Batch - CSE 2005 - 2009  
Lead Business Analyst  
Chubb



**Shakti Prasad Mishra**  
Batch - CSE 2005 - 2009  
Project Manager  
Microsoft India



**Deepak Pattnaik**  
Batch - CSE 2005 - 2009  
Director - Security Architecture  
Blue Yonder



**Pramod Mishra**  
Batch - CSE 2005 - 2009  
Director -Block chain strategy & Architect  
Digital Infrastructure Price Water house



**Sourashakti Jena**  
Batch - CSE 2005 - 2009  
Business Solutions Consultant  
Coforge



**Sambit Mishra**  
Batch - CSE 2005 - 2009  
Senior Engineering Manager  
Advance Auto Parts



**Nisha Mania**  
Batch - CSE 2005 - 2009  
Senior Project Manager  
Nordea



**Pravudatta Tripathy**  
Batch - CSE 2005 - 2009  
Information System Consultant II  
Lumen Technology



**Smaranika Das**  
Batch - BME 2005 - 2009  
Staffing Operations lead  
Google



**Tripada Dash**  
Batch - BME 2005 - 2009  
Cyber Security Manager  
Accenture



**Gargi Satpathy**  
Batch - BME 2005 - 2009  
Senior Manager Health care  
consulting and CX Advisory  
Accenture



**Satyajit Mohanty**  
Batch - EEE 2005 - 2009  
Asst General manager Department-  
Electrical and power systems  
Rashmi group



**Subhrajyoti Pani**  
Batch - EEE 2005 - 2009  
Head of Group - Operation  
Tata Power Northern Odisha Distribution Limited



**Dilip Senapati**  
Batch - EEE 2005 - 2009  
Lead Product Developer  
Epicor



**Bibekananda Sahu**  
Batch - EEE 2005 - 2009  
Manager  
MIDHANI -Min of Defence



**Lingaraj Panigrahi**  
Batch - ETC 2005 - 2009  
Portfolio Manager P&C Insurance  
Capgemini



**Debasis Panda**  
Batch - BME 2005 - 2009  
Principal Application Engineer  
Discover Financial Services



**Dr. Akash Bhoi**  
Batch - BME 2005 - 2009  
Asst Prof - Bio Med Computing  
Symbiosis institute of Technology



**Jyotirmaya Behera**  
Batch - CSE 2006 - 2010  
Oracle Financial Analyst  
Amazon



**Sandip Patnaik**  
Batch - CSE 2006 - 2010  
Vice President Agile Transformation  
Wells Fargo



**Suryendu Sangam Samal**  
Batch - CSE 2006 - 2010  
Program Manager  
Societe Generale Global Solution Center



**Ankita Ray**  
Batch - CSE 2006 - 2010  
AWS certified cloud Practitioner /  
Release Train Engineer  
CRISIL



**Rajesh Sahu**  
Batch - CSE 2006 - 2010  
Sr. IT Manager  
PSEG



**Deepak Jena**  
Batch - CSE 2006 - 2010  
Sr Engineer  
Qualcomm



**Pragnya Patnaik**  
Batch - BME 2006 - 2010  
Manager  
Deloitte Institute of Healthcare and Hospital Management Research



**Manabesh Choudhury**  
Batch - CSE 2006 - 2010  
Senior Manager Site Reliability Engineering  
VISA



**Sambit Bastia**  
Batch - CSE 2006 - 2010  
Senior Product Manager  
Backbase



**Shashikant Tiwary**  
Batch - ETC 2006 - 2010  
Manager  
Lloyds Metal & Energy Limited



**Dr. Sumit Kumar Das**  
Batch - ETC 2006 - 2010  
Robotics Architect and Strategist  
Altera



**Dr. Ramnarayan Mohanty**  
Batch - CSE 2006 - 2010  
Research Scientist - AI/ML Research  
Intel Lab



**Bibhutendu Parida**  
Batch - EEE 2006 - 2010  
Business Intelligence Specialist  
M3BI - A Zensar Company



**Sambit Das**  
Batch - ETC 2006 - 2010  
Business and Technology Delivery Manager P&C Insurance  
Accenture



**Dr. Biswajeet Champaty**  
Batch - BME 2006 - 2010  
Chief Operating Officer & Scientist – E  
Andhra Pradesh MedTech Zone  
(Govt. of AP Enterprise)



**Mitrabhanu Acharya**  
Batch - ETC 2006 - 2010  
Tech lead  
Infosys



**Saurabh Patra**  
Batch - CSE 2006 - 2010  
Director , Data Engg.  
CBRE



**Udit Patnaik**  
Batch - CSE 2007 - 2011  
Manager, Employee Relations  
Amgen India



**Ankita Singh**  
Batch - IT 2007 - 2011  
Senior Software Engineer  
Fidelity Investment



**Sudipta Bhanja**  
Batch - IT 2007 - 2011  
Technical Lead BFSI Canada  
TCS



**Ashish Kumar Gupta**  
Batch - IT 2007 - 2011  
Engineering Manager  
Creditsafe Technology



**Jayadev S Satapathy**  
Batch - IT 2007 - 2011  
Content Operation Manager  
Dazn Software Pvt Ltd



**Rajat kumar Sahoo**  
Batch - EEE 2007 - 2011  
Network Security Engineer  
Juniper Networks



**Debadatta Nanda**  
Batch - EEE 2007 - 2011  
Data Architect  
KBR Inc



**Abinash Singh**  
Batch - CSE 2008 - 2012  
Sales Force Architect / lead  
Credera



**Nitensu Ranjan Nayak**  
Batch - CSE 2008 - 2012  
Associate Director  
UBS



**Satish Prusty**  
Batch - CSE 2008 - 2012  
Senior Full Stack Developer  
Luminous infosys pvt Ltd



**Snehal Akhouri**  
Batch - IT 2009 - 2013  
Manager  
Google



**Aali Basant**  
Batch - IT 2009 - 2013  
Campus Director  
Cambria College



**Rudra Kanta Swain**  
Batch - Mechanical 2011 - 2015  
Mechanical Engineer  
Doosan Power systems India Pvt Ltd,  
Obra 'C' thermal power



**Pritam Mohanty**  
Batch - Mechanical 2012 - 2016  
Senior SDET  
SymphonyAI



**Soma Mishra**  
Batch - CSE 2013 - 2017  
Assistant Manager  
QALandmark Group



**Amit Kumar Padhi**  
Batch - Mechanical 2013 - 2017  
Senior Software Engineer  
Epam SystemsBangalore



**Arpita Kumari**  
Batch - CSE 2013 - 2017  
Software Engineer  
Amazon India



**Ritesh Jha**  
Batch - CIVIL 2013 - 2017  
Regional HSE Manager  
(Gujarat, MP & Rajasthan)  
Sodexo India



**Sarthak Patra**  
Batch - CIVIL 2013 - 2017  
Assistant Vice President,  
Marketing Platform Analytics  
Synchrony(Formerly GE Capital)



**Sivananda Mohanty**  
Batch - Mechanical 2014 - 2018  
Devops Specialist  
BetaNXT



**Roja Das**  
Batch - CSE 2017 - 2021  
Software Engineer  
Amazon



GROUP OF INSTITUTIONS, ODISHA  
www.trident.ac.in



# OUR ILLUSTRIOUS ALUMNI

of the last  
**16 years**  
of the MBA  
DEPARTMENT



**Subrat Kumar Sahu**  
Batch - 2009 – 2011  
Area loss & Prevention Manager  
Reliance Jio Infocomm Ltd



**Durjyadhana Das**  
Batch - 2009 – 2011  
Associate vice president  
Motilal Oswal AMC Ltd



**Sarafat Khan**  
Batch - 2008 – 2010  
Channel Relationship Manager III  
Amazon.in



**Rasmi Ranjan Sahu**  
Batch - 2009 – 2011  
State Head  
Policy Bazaar



**L Venkates Reddy**  
Batch - 2009 – 2011  
Lead Operations Processor  
Wells Fargo International Solutions Private Limited



**Hrusikesh Pradhan**  
Batch - 2008 – 2010  
Senior Consultant  
Capgemini



**Jitendra Kumar Rout**  
Batch - 2009 – 2011  
Branch Manager  
Aditya Birla capital Ltd



**Minakshi Mahapatra**  
Batch - 2008 – 2010  
Business partner  
Digituall



**Jasmaya Kumar Behera**  
Batch - 2009 – 2011  
AREA SALES MANAGER  
Kotak Mahindra Bank Ltd



**Mallik Samsul Hoda**  
Batch - 2009 – 2011  
Manager- sales  
Shree cement ltd



**Biswajit Mallik**  
Batch - 2009 – 2011  
Area Collection Manager  
Mahindra Finance



**Tapaswini Swain**  
Batch - 2008 – 2010  
Head, HR  
LumenData: Enterprise Data Management Services



**Ketan Srivastav**  
Batch - 2008 – 2010  
Sr Practice Head- BFSI | CXO & Leadership Hiring  
for Banks, Fintech, Shared Services & NBFC  
Impeccable HR Consulting



**Varun Sahu**  
Batch - 2009 – 2011  
Senior Manager  
Deloitte Consulting



**Kirti Ranjan Nayak**  
Batch - 2009 – 2011  
Dy. Manager  
Shyam Indus Power Solutions Pvt. Ltd.  
(A Business Associates of Tata Power)



**Rajesh Nayak**  
Batch - 2009 – 2011  
Senior Manager  
NACDAQ



**Ajay Kumar Pati**  
Batch - 2011 – 2013  
Area manager  
Polycab India Limited



**Arpita Dash**  
Batch - 2009 – 2011  
Strategist & Content Lead  
Jxtapose Creative Services and Spaces Pvt Ltd  
Hyderabad



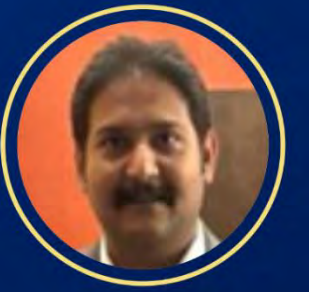
**Dr. Ipsita Dash**  
Batch - 2009 – 2011  
Senior Officer  
World Human Rights Protection Organisation



**Bijay Kumar Swain**  
Batch - 2010 – 2012  
Branch Head,  
IndusInd Bank, Rourkela



**Puspamitra Mohanty**  
Batch - 2010 – 2012  
Principal Lead - Pre-sales & Bid Management  
JMR Infotech Group



**Abhisekh Mohanty**  
Batch - 2008 – 2010  
Branch Manager  
ICICI Bank, Mumbai



**Silvie Pradhan**  
Batch - 2011 – 2013  
Growth & Global Digital Marketing Specialist  
Curia, New York



**A Swati Rani**  
Batch - 2009 – 2011  
HR Officer  
Teleperformance India



GROUP OF INSTITUTIONS, ODISHA  
www.trident.ac.in



# OUR ILLUSTRIOUS ALUMNI

of the last  
**25 years**  
of the MCA  
DEPARTMENT



**Dr Shantipriya Parida**  
Batch - 2001  
Senior AI Scientist  
AMD Silo AI, Finland



**G Chalpati Rao**  
Batch - 2001  
Technical Lead Associate  
Deloitte,USA



**Alok Mohanty**  
Batch - 2001  
Senior Solution Integrator  
Ericsson India Pvt Ltd ,Kolkata



**Jiban Ranjan Sama**  
Batch - 2002  
ERP Program Lead - Integration & Implementation  
Vistra Limited, United Kingdom



**Debadipti Mishra**  
Batch - 2003  
Software Engineer  
USA Federal Employee , USA



**Dambarudhara Behera**  
Batch - 2003  
Senior Project Manager / Senior Consultant  
First Consulting Group,USA



**Kunal Hajra**  
Batch - 2004  
Director  
Fidelity Investments,USA



**Rasmikant Bal**  
Batch - 2005  
Architect  
NEUREALM



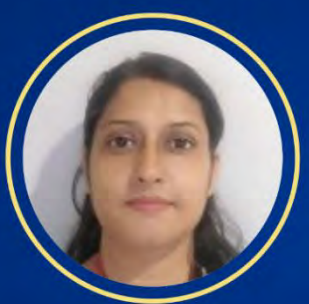
**Gita Pati**  
Batch - 2005  
Associate consultant  
TCS



**Ashish Baral**  
Batch - 2005  
Chief Manager ( IT)  
State Bank of India,Mumbai



**Anamiika Banerjee**  
Batch - 2006  
Associate Vice President  
J P Morgan



**Manisha Singh**  
Batch - 2006  
Technical Product Manager  
Tech Mahindra



**Batakushna Behera**  
Batch - 2006  
Technical manager  
HCL Technologies



**Soubhagya Biswal**  
Batch - 2008  
Architect / Project Manager  
Cognizant , United Kingdom



**Pradeep Kumar Nanda**  
Batch - 2011  
AVP  
J P morgan



**Sanyashi Kumar Nayak**  
Batch - 2011  
Technical Lead (R&D)  
SICPA



**Manasa Ranjan Swain**  
Batch - 2009  
Manager  
Cognizant Technology Solutions  
US corporations



**Sagar Routray**  
Batch - 2009  
Senior Associate  
Cognizant Technology Solutions  
U.S Corporations



**Manoja Biswal**  
Batch - 2008  
Sr Tech Manager  
HCL Tech, Australia



**Padmanav Manik**  
Batch - 2012  
Devops Lead  
Centific Global



**Ajit Kumar Nathsharma**  
Batch - 2013  
Manager  
Cappgemini India Pvt Ltd



**Nihar Ranjan Dash**  
Batch - 2014  
Founder & CEO  
Telecomnet Solutions



**Santanu Prasad Sahoo**  
Batch - 2017  
Principal Software Engineer  
Brandlive, Inc.



**Manoj Kumar Maharana**  
Batch - 2018  
Tech Lead  
VIS Networks Pvt ltd



## WHY PARTNER WITH TRIDENT?

Holistic learning approach with up-skilling sessions.

Practical exposure through multiple Industrial visits and Internships.

Active mentorship program with experienced professors.

We are excited about the opportunity to establish a long-lasting partnership with your organization. We are eager to discuss the possibility of creating a memorandum of understanding for internships and final placements for our students, as we are passionate about the idea of supporting our students' growth and building a mutually beneficial relationship with you. Thank you for reading. Let's collaborate to shape a prosperous future together!





**TRIDENT ACADEMY OF TECHNOLOGY**

**THANK YOU**

Plot No.F2/A, Chandaka Industrial Estate, Infocity Area,  
Chandrasekharpur, Bhubaneswar-751 024, Odisha  
Phone: (0674) 3530517, Email: info@trident.ac.in,  
[www.tat.ac.in](http://www.tat.ac.in)



**TRAINING & PLACEMENT  
CELL**