

**Atal Bihari Vajpayee
Indian Institute of Information Technology
And Management, Gwalior**



**PLACEMENT BROCHURE
2024-2025**



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Message from Director

Prof. Sri Niwas Singh
Director - ABV-IIITM, Gwalior



Dear Recruiter,

Since today's industries are driven by both knowledge and application, IIITM Gwalior has created a curriculum that is specifically designed to suit both needs, allowing our students to stand apart. At IIITM, we combine academic rigour with exposure to industry through projects and internships, moulding our students into work-ready individuals.

Our curriculum includes technology-based projects, group discussions, and case studies from real life that promote a feeling of community while keeping in mind the beauty of the natural environment. We can tell you that within the graduating class you will find highly motivated workers with the abilities, personalities, and experience to significantly benefit your business. We look forward to welcoming you to IIITM and creating a fruitful long-term relationship with your esteemed organisation.

“ We look forward to assisting you in selecting the best candidates for your business ”

Message from CDP Cell

Prof. Anurag Srivastava

Dean of Alumni Relations &
External Affairs

Dear Recruiter,

We are optimistic that the class of 2024–2025 will continue the tradition of professional success that IIITM graduates have established year after year. In addition to the continued highly competitive academic environment that fosters the students' employability skills, the Career Development and Placement cell assists the students in realising their full potential by building a culture of engineering, management, and research within themselves. The institute's soft skill and personality development programmes help them grow in confidence, improve their communication abilities, and get them ready to work in the workplace. The institute really appreciates the positive relationships we have with our past recruiters and is happy to build new relationships with them. Therefore, we cordially encourage you to participate in the 2024–2025 placement process on behalf of the IIITM Placement team, and we look forward to assisting you in selecting the best candidates for your business.



“ _____
*We cordially
encourage you to
participate in the
2024–2025
placement process on
behalf of the IIITM
Placement team*
_____ ,”

About **ABV-IIITM**

Mission

- In pursuance of our vision we have short run mission as guidance:
- Teaching and research with focus on emerging technologies, business process and high-tech solutions in low-tech environment;
- Integrating technologies and management in cross-cultural environments;
- Shaping students to be innovative, entrepreneurial, supportive, assured and international.

Vision

“Our long run objective is reflected in our vision which states:
Global excellence in knowledge economy”



About ABV-IIITM

10+ 6★ Coders

40+ 5★ Coders

70+ 4★ Coders

120+ 3★ Coders



Maintainers in
Nodejs, Kubernetes,
Red hat, Hyperledger



35+ GSoC Contributors

25+LFX Mentees

10+ MLH Fellows



Finalists in Smart India
Hackathon, Nominees Google
Solution challenge, Winner in
ETHforAll and multiple
hackathon winners

16th

Rank
among B-schools
by
Outlook 2023

1st

Rank in
the prestigious ARIIA-
2021 released by the
Ministry of Education,
Government
of India.

88th

Rank in
Engineering
of NIRF-2023
declared by MoE,
Govt of India

AAAAA+

Grading
by Careers360
under engineering
colleges category

32nd

Rank
in the Week-Hansa
best technical
universities
of India

68th

Rank in
'Management' category
of NIRF 2023 declared by
MoE,
Govt of India

10th

Rank
in Dataquest-DQS
Survey of Top 25
T-Schools

31th

Rank
in management
category by careers
360

1st

IIIT established
by the MHRD,
Govt of India

About CDP CELL

Career Development Cell has initiated connecting with its Alumni, Recruiters, Industry, Academicians and Professionals for the overall all personality development of IIITM students, with an objective of making them assured, acceptable and ready to deployable product.

- Alumni Connect: IIITM Alumni Sessions every fortnight.
- Recruiter Connect: Premier Recruiters Sessions Once in a month.
- Industry Connect: Industry Expert Sessions Once in a month.



Why recruit from

IITM?



01

Finest students of the country

The students of IPG M. Tech in IT or M.B.A and B.tech in CSE are selected through JEE Mains and represent the top 0.5% of the candidates appearing for this strict examination. These finest of the students have a desire to forge ahead by gaining knowledge and expertise and have proven to possess a nest of analytical—verbal, Technical, and managerial skills.

02

Adaptive Curriculum & Top-Notch Faculty

The academic curriculum of the institute is flexible and adaptive to the changing industry trends with the intention of keeping the students abreast with the evolving field of Information Technology. The institute is having an all Ph.D. faculty who persistently motivate the students towards gaining excellence and developing a prosperous professional career.

03

Overall Development

We at IITM believe that excellence requires not only technical expertise but also overall growth. Besides various clubs, we offer excellent sports facilities (swimming pool, football and cricket grounds, badminton, basketball and tennis courts) and sessions that help students maintain a healthy work-life balance.

Why recruit from

IIITM?

04

Consummating Technical Skill Set

Every year our students take part and excel in renowned programming competitions like ICPC, Google Summer of Code, Google Code Jam, SPOJ, Code Chef. Hacker Earth, Hacker Rank, etc. Apart from this, our institute hones the finest developers in the field of web and android who are perpetually proving their worth by interning in respected organizations.

06

Successful Alumni History

The alumni of our institute have set their mark as experts and leaders in their fields. They are doing cutting-edge work by bringing a pioneer in their organization's development, creating their start-ups as well as pursuing higher studies and quality research.

05

Adaptive Curriculum & Top-Notch Faculty

The Institute, in collaboration with several national and international universities, is actively involved in many projects. The students also take up compulsory projects during their B. Tech and M. Tech which acquaints them with the practical aspects of studies and pre-final year internship to keep themselves adept with industrial practices.

07

Hub of Technology and Innovation

The students here at IIITM are groomed to step into daunting challenges and continuously push themselves by innovating and creating worthwhile applications and projects for the benefit of the masses. The 19 laboratories of IIITM provide exposure for exploiting technology to create world-class products and services.

PLACEMENT PROCEDURE



Academic PROGRAMMES

B. Tech Programme

This course of 4-Year Bachelor of Technology in Computer Science (CS) has been included since 2017. Admission is through JEE (Mains) held annually, and subsequent JoSAA + CSAB (Central Seat Allocation Board) counseling. Students from the Integrated Post Graduated courses also have the opportunity to change their branch to B.Tech CSE in their first year.

Under this programme three distinct courses are offered, namely:

- Bachelor of Technology in Computer Science Engineering (BCS)
- Bachelor of Technology in Electrical and Electronics Engineering (EEE)
- Bachelor of Technology in Mathematics & Scientific Computing (MSC)

KEY COMPETENCIES

- Strong computer science fundamentals (Operating System, Computer Networks)
- Good problem solving skills with strong hold on Data Structures and Algorithms.
- Development (Android Stack, MERN Stack, Python Stack, JAVA)
- Data Science, Machine Learning, Data Analysis.
- Blockchain and Web 3.0 development.
- Database and Cloud Native technologies.

Academic PROGRAMMES

Integrated Post Graduate Programme

This is a 5-year course leading to Dual Degree in Information Technology (IT). Under this programme two distinct courses are offered, namely:

- B.Tech (IT) + M.Tech
- B.Tech (IT) + MBA

Admission is through JEE (Mains) held annually, and subsequent CSAB (Central Seat Allocation Board) counseling. Student from this course can also opt for early exit in the 4th Year of the course, where in, the institute provides the students with a degree of Bachelor of Technology in Information Technology (B.Tech IT).

KEY COMPETENCIES

B.TECH(IT)+M.TECH(IT)

- Strong aptitude and analytical skills
- Full Stack Development (Application, MERN, Python, JAVA, Golang)
- Data Science, Machine Learning, Data Analysis
- Blockchain and Web 3.0 development.
- Cloud-Native Technologies (Kubernetes, Observability)

KEY COMPETENCIES

B.TECH(IT)+ MBA

- Full Stack Development (Application, MERN, Python, JAVA, Golang)
- Data Science, Machine Learning, Data Analysis
- Problem-solving and analytical skills
- Business Analytics, Finance, Operations
- Strong leadership and managerial skills

Academic PROGRAMMES

M. Tech Programme

This is a 2-year program leading to an M.Tech. degree in the area of:

- Wireless Networks and Computing (WNC)
- Information and Cybersecurity (ICS)
- Very Large Scale integration (VLSI) and Embedded Systems.

Admission through CCMT based on student accreditation annually

MBA Programme

This is a 2 year program leading to MBA degree. Admission to this course is through written examination (CAT, XAT, MAT), group discussion and interview

KEY COMPETENCIES

M.TECH

- System on Chip (SOC)
- Network on Chip (NOC)
- Massive MIMO Communication
- Antenna design for wireless communication DRA and DRO antenna
- Machine Learning
- Internet of Things
- Multiple access techniques for 5G Python, C++, JAVA
- Infrastructure design, setup, configuration (CN), Redundant Systems (CN) Performance matching (CN)

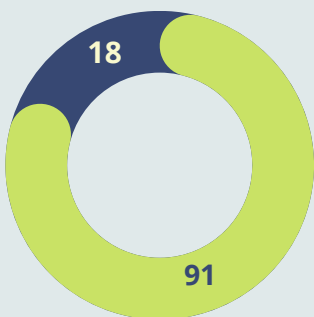
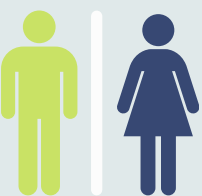
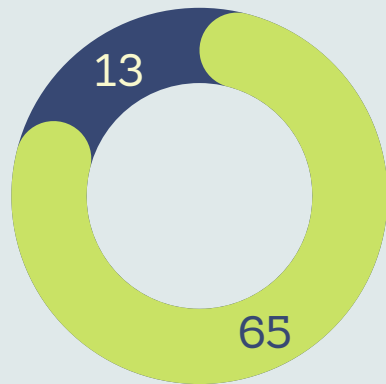
KEY COMPETENCIES

MBA

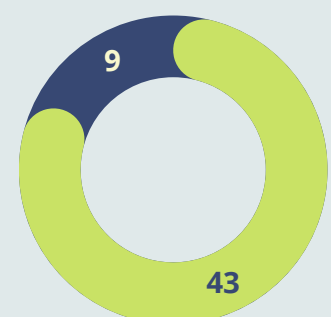
- Marketing, Supply Chain, Human Resources Product Management
- Ability to leverage technology
- Interpersonal and Communication Skills Strategic thinking and Planning abilities
- Time Management and Project Management Skills

DEMOGRAPHICS

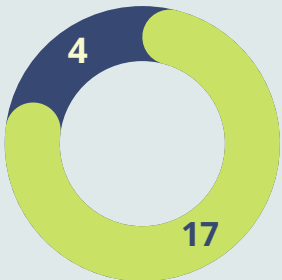
BCS
(B.TECH CSE)



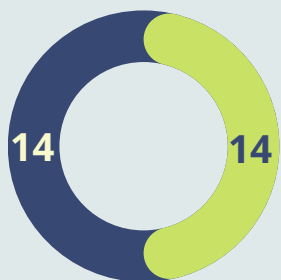
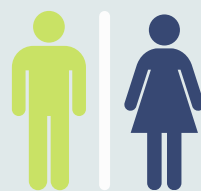
IPG (B.Tech(IT)+ M.Tech(IT))



IPG (B.Tech(IT)+ MBA)



PG (M.Tech)



PG (MBA)

RESEARCH FOCUS

With technology and business assuming definitive dimensions in the current global environment. It is necessary to innovate concepts and develop synergies. Research and Industrial level experience in information technology and management are inherent activities of this institute and are also given particular emphasis. To make it happen, we have specialized laboratories in the institute. A few of the laboratory names are **Medical Informatics Lab, Communication System, Nanoelectronics Research Lab, Wireless Sensor Network, Secured Computing , VLSI design**

OUR RESEARCH COLLABORATIONS



UPPSALA
UNIVERSITET



Lomonosov Moscow
State University



日本總研
The Japan Research Institute, Limited



UNIVERSIDAD
DE CHILE

Student clubs



GDSC

Google Developer Student Clubs (GDSC) are university-based community groups for students interested in Google developer technologies. By joining a DSC, students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their communities. Students learn various emerging technologies like Mobile and Web Dev, ML/AI, Cloud and other Platforms, etc



AASF

Abhigyan Abhikaushalam Students' Forum, or AASF is our institute's techno-managerial students' forum which focusses on peer-to-peer learning by conducting sessions on various new and upcoming technologies such as ML, Blockchain, AR/VR as well as sessions on improving managerial and skills, so as to promote the development of students.



AASF existed for over 15 years and it has always succeeded in helping.

E-CELL



E-Cell works to foster the entrepreneurial spirit among the students of ABV-IIITM, Gwalior. This is done in the form of events such as E-Talks, Business Pitches and Ideation Contests, Case Studies and Content Initiatives. The aim is to train the students in the skills they need to set up a business and manage its growth, identifying and capitalizing on all possible opportunities. The club truly believes that each individual should forge their own path and leave a trail!

IEEE



ABV-IEEE Student Branch is a community of students at ABV-IIITM Gwalior, India, dedicated to promoting technology and innovation through various activities, workshops, and events. The branch is a part of the Institute of Electrical and Electronics Engineers (IEEE), the world's largest technical professional organization. ABV-IEEE Student Branch aims to provide its members with opportunities to enhance their technical and leadership skills.

UTHAAN

Uthaan IIITM is the Journalism and Recreational Club of Indian Institute of Information Technology Gwalior, by the students, for the students. Our aim is to develop and nurture every sort of quality in the students. It is a forum that serves as a bridge between academics and student welfare. We are the eyes and ears of the institute when it comes to any event occurring inside it, We cover the events through all forms of media.



SGM

The Student Gyan Movement (SGM) at ABV-IIITM College, founded in 2012, provides free education to local children, focusing on holistic development. Led by students, SGM teaches subjects like Mathematics, Physics, Chemistry, Biology, English, and more to 5th to 12th graders. Weekly Sunday activities include outdoor games and fun activities. The club hosts a science fair, celebrates Children's Day and Teachers' Day, and organizes a summer camp with various activities, creating a nurturing environment for young learners.



MANCHTANTRA

Manchtantra is the dramatics society of ABV IIITM Gwalior. We not only enrich the cultural fabric of the campus but also contribute positively to societal change by using drama as a medium for education and advocacy. By actively engaging in various forms of drama, from stage plays to street performances, members gain confidence and learn to overcome stage fright. Our plays are not limited to this campus; proudly represent at various institutes across the nation.



RcoY

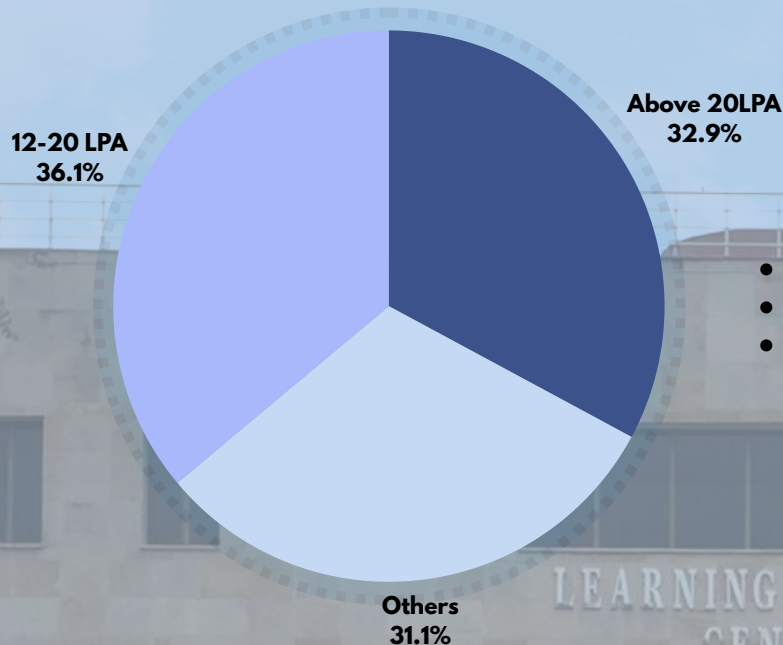
We at Rotaract constantly work towards making the world a better place to live in and with this club we try to instill in our and your busy lives a place for small acts of kindness. There is one thing that we have all experienced, it is pain and suffering. Here at Rotaract "we rise by lifting others" and we use our privileges and do our bit in making life better for as many as we can. This forum has existed for over 15 years now, and it has always succeeded in helping the students.



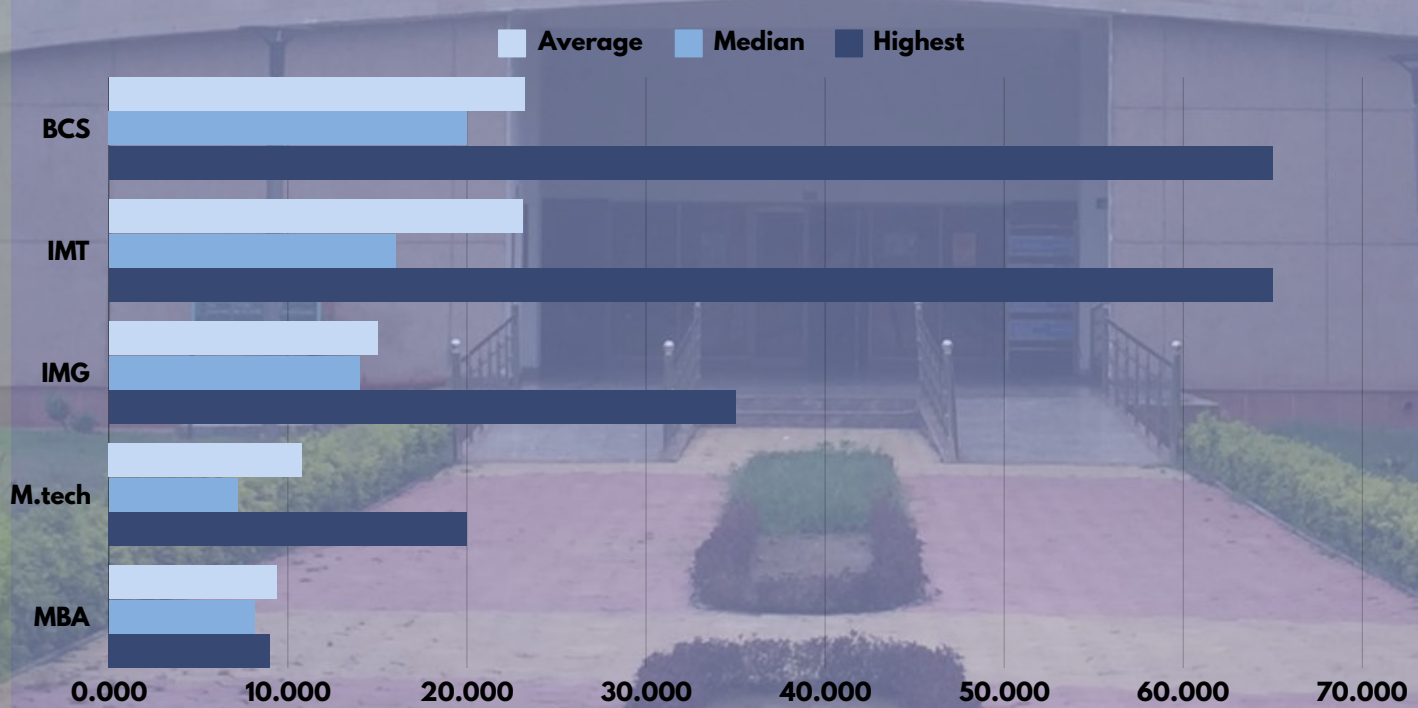
PLACEMENT STATS 2024

The statistics for 2023-2024 placement season, till April 2024, are mentioned below.

Even after the global recession, our students continue to excel in grabbing international and domestic offers with sky-high packages.



- Average CTC - 20.56 LPA
- Highest CTC (Domestic) - 65 LPA
- No. of Companies Visited - 80+



OUR ALUMNI WORKS AT



FREQUENT RECRUITERS

- 314e IT Solutions PVT LTD
- Accenture
- Accolite Digital
- Aganitha Cognitive Solutions
- Amazon
- Amazon Luxembourg
- American Express (Intern)
- Aplazo
- Areteans Technology
- Atlassian India LLP
- Axtria
- Bizongo
- Blotout Inc
- BNY
- BrowserStack
- Bharat Electronics
- Capgemini
- ClearTax
- CRED
- Dell R&D
- Deloitte
- Delta Exchange
- EarlySalary
- Facebook Meta
- FIS Global
- Funding Societies
- Goldman Sach

- Go-Jek
- Google
- Graviton Consulting
- Groww
- Haber
- HCL
- Housing.com
- HP INC
- IBM
- IndiaMart
- Intermesh
- Intuit
- Infosys
- Innovacer
- Jivox
- KPMG
- Lowe's.
- MediaNet
- Microsoft
- Moengage
- Myntra
- Nagarro
- Optum
- Oracle
- Paytm
- PayU
- PeopleGrove
- PWC
- Rakuten India
- RazorPay
- Salesforce

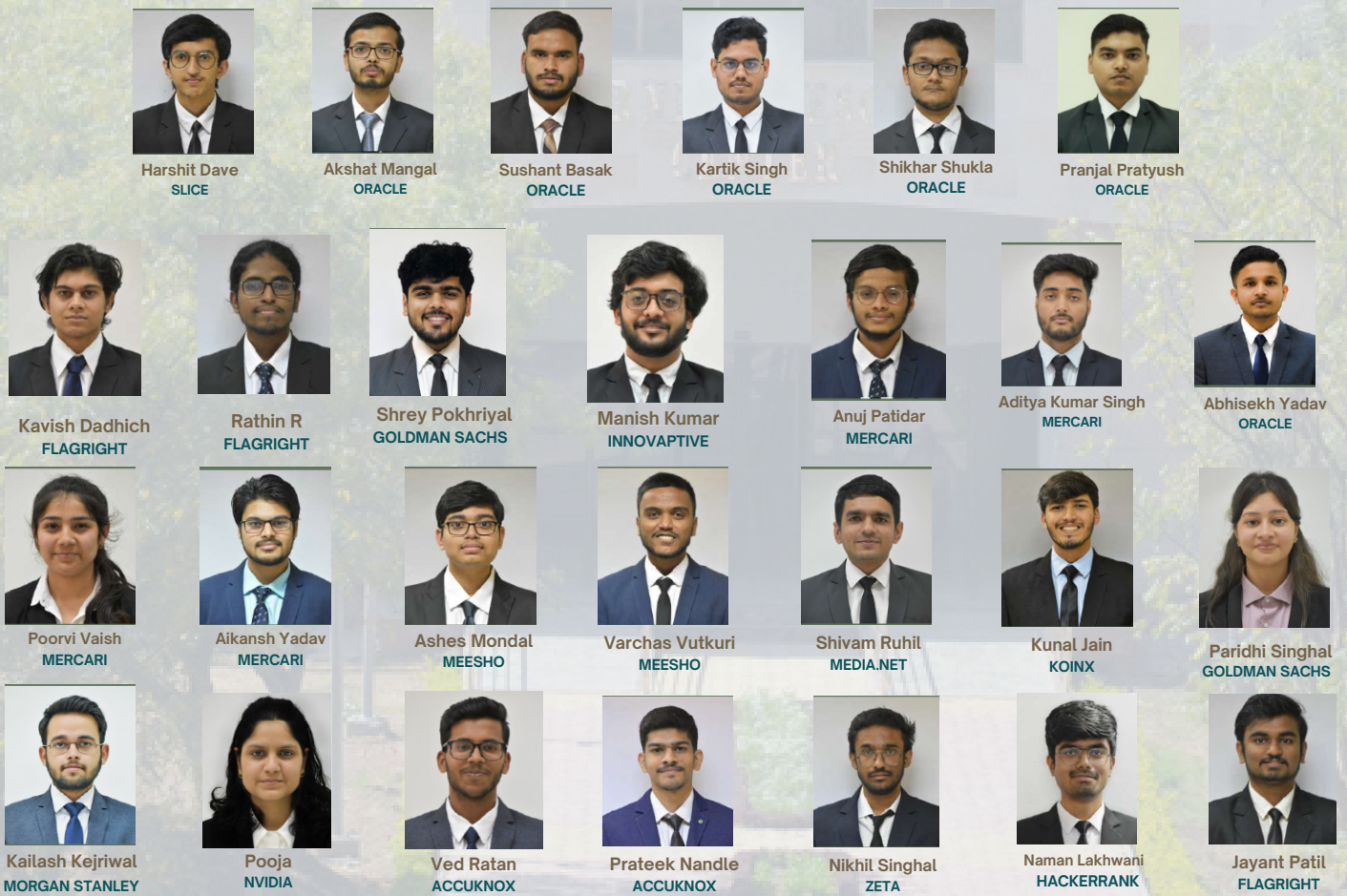
- Samsung Gurugram
- Samsung SRI-Noida
- Samsung SRI-B
- Scaler
- Shipsy.io
- Slice
- LambdaTest
- Stepping Cloud Consulting
- Stripe
- Synapse Design Inc.
- Target Tech
- TCS
- Thrillophilia
- Timescale
- Toppr
- Turtlemint
- Urban Ladder
- Vmware
- Walmart
- Xiaomi India Pvt. Ltd
- ZS Associate
- ZETA Suite (Direct-i)
- Anarock Tech
- Kellton Tech
- Mercari Japan
- Sharechat

WALL OF FAME

Top Achievers (50+ LPA)



Top Achievers (30-50 LPA)



STUDENT PLACEMENT REPRESENTATIVES



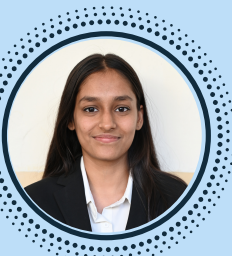
Aaroh Srivastava
B.Tech (CSE)



Anshu Joshi
B.Tech (CSE)



Divyansh Pathak
B.Tech (CSE)



Aneeka Mangal
B.Tech (CSE)



R Jwala
B.Tech (CSE)



Ishaan Sharma
B.Tech + M.Tech (IT)



Suyash Vikram Singh
B.Tech + M.Tech (IT)



Ayush Rushiya
B.Tech + M.Tech (IT)



Chirag Modh
B.Tech + M.Tech (IT)



Sohan Bandary
B.Tech (IT) + MBA



Rajesh Jha
B.Tech (IT) + MBA



Mayank Singh
B.Tech (IT) + MBA



Aditya Raj
B.Tech (IT) + MBA



Chiranjit Samaddar
M.Tech



Sidhant Rajpoot
M.Tech



Anmol Agrawal
MBA



Kushagra Srivastava
MBA



Atal Bihari Vajpayee

Indian Institute of Information Technology and Management, Gwalior

GLOBAL EXCELLENCE IN KNOWLEDGE ECONOMY

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Guide map to ABV-IIITM
Gwalior

IIITM is easily reachable
from Rail, Air and Road.
Distance from each
source is Given Below.

- Railway Station: 17 Mins (7.4 km)
- Airport - 24 Mins (10.9 Km)
- Bus Station - 15 Mins (7.2 Km)