

Atal Bihari Vajpayee - Indian Institute of Technology and Management

An Autonomous Institute of MHRD, GOI

(NAAC Accredited 'A' Grade)



Placement Brochure 2020 Batch

Director's Message



Prof. S.G. Deshmukh

Dear Recruiter,

I am pleased to introduce to you the Integrated Post Graduation (IPG) and Post-Graduation (PG) class of 2020. The economy today is knowledge driven and hence we at IIITM have designed programmes that equip the future managers with learning, competencies and skills that set apart our students from the crowd. We prepare our students for the professional life by balancing the course structure with industry exposure through Projects and Internships. Class projects create an environment that motivates team spirit whereas real life case studies help in appreciating the nonlinearities of the world. They are nurtured in a manner as to serve as agents of change.

"I take pride in mentioning that this batch of students has excelled by participating in nature wide competition and events and won laurels to the institute"

Graduates of past manner as to serve as agents of change. Graduates of past batches of these programmes have excelled in technical positions across functions in a diverse set of industries. I must also mention that IIITM lays lot of emphasis on co-curricular and extracurricular activities to develop an all-around and holistic personality of students as desired by the industry. I take pride in mentioning that this batch of students has excelled by participating in nature wide competition and events and won laurels to the institute. I am confident that in this class of 2020, you will find highly motivated professionals with skills, temperament, and experience that will add tremendous value to your organization. I warmly welcome you to IIITM. We look forward to forge a fruitful long term association with your esteemed organization.

T&P Chairman's Message



Prof. Rajendra Sahu

Dear Recruiter,

We have come a long way since our establishment 21 years ago. Our main vision is to provide a path to develop career rather than just provide placement, the T&P cell facilitates the potential of the students which are developed by a culture of engineering, management and research through highly competitive academic environment of the institute and nurtures them by developing employability skills.

"We have fostered the industry association over the past 15 years. We wish to continue the same relationship with our new recruiters."

The students are trained through customized so skills enhancement and technical training programme and thus contribute to the core competencies across the globe by developing rich human capital. For our past recruiters, the institute wishes to humbly acknowledge the symbiotically beneficial relationship. We have fostered the industry association over the past 15 years. We wish to continue the same relationship with our new recruiters. Through this brochure, we would like to put forward the qualities of the students as Technical, Managerial & so-skills. We take this opportunity to invite you to our campus and evaluate our student's talent. We are looking forward to your association in the campus recruitment of Batch 2020. We are sure that as a potential employer, your search for the right candidate ends here.

Training and Placement Committee



Prof. Rajendra Sahu Chairman



Prof. Aditya Trivedi, Member



Prof. Joydip Dhar, Member



Dr. Vishal Vyas, Member

T & P Office:



Mr. Omvir Bhadauria
Career Development and Training
Officer

Student Placement Representatives

IPG M. TECH
Gaurav Agarwal
Haritha Nair
Panshul Kushwaha
Pranay Verma
Siddharth Srivatsa
Volety Anurag
IPG MBA
Dheeraj Bareliya
Rahul Goyal

PG MTECH
Aman kumar
K Mohammed Asif
Saloni Nanwate
Sampath Kumar
PG MBA
Jainendra Singh
Neha Sharma
Priyanshi Jain
Subhadip Singha

About IIITM

Atal Bihari Vajpayee - Indian Institute of Information Technology and Management Gwalior, hence forth referred as IIITM, is an autonomous institute set by Government of India, Ministry of Human Resource Development (MHRD) in 1997. It is an effort by MHRD towards creating professionals in areas of Management and Information Technology from the same institute. This Institute was for facilitating created higher education, research and consultancy in areas of IT and Business Management.

We are delighted to inform you that the institute has been ranked amongst 22 best institutes of India by NIRF-MHRD. We are happy to share the following past year achievements of our institute and students.

- Accredited A Grade by NAAC.
- National leadership award for *B-School with* industry related curriculum in Information Technology by Mohan Group
- Lokmat Leadership award for B School Rural Research Initiative completed by one of our MBA students. Institute of National Importance INI is a status that may be conferred to a premier public higher education institution in India by an act of parliament, an institution which "serves as a pivotal player in developing highly skilled personnel within the specified region of the country/state". INIs receive special recognition and funding.

SMDP

Special Manpower Development Program or SMDP is project undertaken by Ministry of Information Technology of the Government of India aiming to import training in VLSI design and related so ware to engineering students pursuing Masters or Doctoral programmes in the domains of Computer Science, Electronics, and IT etc.



Academic Programmes

Integrated Post Graduate Programme

This is a 5 year course leading to: Dual Degree in Information Technology (IT). The first three years cover the B. Tech curriculum while the remaining 2 years could be focused on either M.Tech or MBA depending upon the student's choice. Admission is through JEE (Mains) held annually, and subsequent CSAB (Central Seat Allocation Board) counselling.

B. Tech Programme

4-Year Bachelor of Technology in Computer Science has also been included since 2017 Admission is through JEE (Mains) held annually, and subsequent CSAB (Central Seat Allocation Board) counselling.

Ph.D Programme

IIITM offers doctoral programs in areas of IT and Management. A candidate to this program is selected on the basis of entrance test and subsequent interview.

Admission is through UGC NET conducted by CBSE.

M. Tech Programme

This is a 2 year programme leading to M.Tech degree in area of :

- Computer Networks (CN)
- Digital Communication(DC)
- Information Security(IS)
- Very Large Scale Integration(VLSI)

Admission through CCMT based on GATE score annually.

MBA Programme

This is a 2 year program leading to MBA degree. Candidates may opt for any of the under mentioned programs:

- MBA
- MBA (Business Analytics)
- MBA (Information Technology Enabled Services)
- MBA (Public Service Management and e-Governance)

Admission to this course is through written examination (CAT), group discussion and interview.



Our Industrial Collaborations

Research Focus

With technology and business assuming definitive dimensions in 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 Special emphasis. To make it happen, we have specialized laboratories in institute.

Few of the laboratory name are mentioned below:

- VLSI design
- Medical Informatics Lab
- Communication System
- Computational Nano Science and Technology
- Wireless Sensor Network
- Secured Computing

Industry collaboration

IIITM in an attempt to create a suitable learning environment for perspective technicians and management professionals is tied up with leading industries and business houses of India and abroad. Few of the names are mentioned below:

- IBM
- DRDO
- Godrej
- CII









In-house Training and Executive Development Programme

This programme is an initiative to empower the youth of the nation to Stimulate the hidden entrepreneur in them. It is the doorway to all those mind masters who imagine to conquer every odd to synthesize a new path for their success. Therefore IIITM offers them a platform to hone their skills and innovate on a large scale. Various applications developed in IIITM under the flagship of this programme are File Tracking System(FIS), Rail wise, e-Yatra, Goaway, Visitor Management System and the like

Recent Recruiters

Adobe

Alcatel Lucent

Amazon Amdocs

AujasNetworks

Axis Bank

Aganitha

Axtria

Belzabar

BNY Mellon

Book My Show

Carwale

Cartesian Software

Chargebee

CISCO

Clicklabs

Codenation

Dell R&D

Deloitte

Direct-I

Droicelabs

EarlySalary

Fisierv

Flipkart

Go-jek Google

Goldman Sachs

HackerRank

HCL

HDFC Bank

HDFC Mutual Fund

IBM

Info Edge

Infosys Innoplexus

Inmobi

IntellicusTech PvtLtd.

JaroEducation

KPIT-Cummins

Leap & Scale

MathWorks

Myntra

Mech Mocha

Microsoft

Mu Sigma

Nagarro

Oracle

Paytm

P-value

Practo

Reliance

Samsung R&D Institute

Samsung India

Sigmoid

The Smartcube

Trident Group

Toppr

Smart Prix

Snapdeal

Sokrati

Sutra Analytics

TCS

Qubole Software

Vassar Lab

Works Applications, Japan

Wipro

WNS

Yahoo

Zolostays

ZS Associates





IX National HR Summit' 17

Overview

IIITM, a premiere institute and an Institute of National Importance under the Ministry Development Resource Human (MHRD), Govt of India, hosts two days HR summit every year and to maintain the tradition it hosted its 9th HR summit in November 2017, Several Human Resource professionals from different parts of India and from different fields have participated. The HR summit witnessed presentations and deliberations by eminent CEOs, senior professionals, researchers and academicians.

Speakers from companies











Evolving Techno-Managerial leaders toward new India

Techno-Management is the integration of planning, design, operation and control of technological products, processes and services. A better definition would be the management use of technology for human advantage. The evolving trend of design thinking in the technological world can also affect the managerial aspect and bring out something innovative in the governance of the country. Techno-managerial leaders could blur the lines between public and private sectors and bring about development techniques that are right now far out of everyone's reach. With every increasing strength of information technology and artificial intelligence, new India could blossom into some of the

greatest innovative ideas for social and communal benefit.

CICT 2018 - At a Glance



Overview

The Conference on Information and Communication Technology (CICT) is started by the four MHRD funded IIITs with aim to provide a forum for researchers, industry professionals, and academics to present and exchange their ideas in latest technological advancements and innovations in the field of Information and Communication Technology (ICT).

The Second Conference on Information and Communication Technology (CICT-2018) will be hosted by PDPM IIITDM Jabalpur during October 26-28, 2018. The conference will feature technical paper sessions, poster sessions, Ph.D. symposium, tutorials, workshops and invited talks by eminent researchers from around the world. Prospective authors are invited to submit papers in all areas of ICT.

Prospective authors are invited to submit original and unpublished full papers in all areas of ICT. Manuscript templates for LaTeX and Microsoft Word are available from IEEE. The IEEE sponsorship has been applied for, and the accepted and presented papers are likely to be submitted to IEEE Xplore, which is indexed by major databases.

Description

The Conference on Information and Communication Technology (CICT) is planned by the four MHRD funded IIITs with an aim to provide a forum for researchers, industry professionals, and academicians to present and exchange their ideas in latest technological advancements and innovations in the field of ICT.

The CICT will be jointly organized by the four IIITs annually on rotation basis. The CICT-2018 will be hosted by PDPM-IIITDM Jabalpur, India during 26-28 October 2018. The conference will feature technical paper sessions, poster sessions, Ph.D. symposium, tutorials, and workshops. Prospective authors are invited to submit their original research contributions in the following eight tracks:

Track 1: Signal & Image Processing

Track 2: Communication Systems

Track 2: Network and Information Security

Track 3: Network & Information Security

Track 4: Electronic devices and circuits

Track 5: Computational Intelligence and Machine Learning

Track 6: Cloud and Bog Data Management

Track 7: Computer and Software System

Track 8: Robotics and Control

Faculty

Prof. Manisha Pattanaik Prof. G.K. Sharma Prof. P.K. Singh Ph.D. (IIT Kharagpur) Ph.D. (IIT Roorkee) Ph.D. (IIT Kharagpur) Prof. K.V. Arya Prof. Manoj Patwardhan Prof. Rajendra Sahu Ph.D. (IIT Kanpur) Ph.D. (Jiwaji University) Ph.D. (IIT Kharagpur) Prof. Naval Bajpai Prof. Gyan Prakash Prof. Shahikala Tapaswi Ph.D. (Pt. Ravishankar Shukla University, Raipur) Ph.D. (IIT Kanpur) Ph.D. (IIT Roorkee) Dr. Gaurav Agarwal Prof. Aditya Trivedi Prof. Joydip Dhar Ph.D. (Bundelkhand University, Jhansi) Ph.D. (IIT Roorkee) Ph.D. (IIT Kanpur) Dr. K.K. Pattanaik Prof. Anupam Shukla Prof. Anurag Shrivastava Ph.D. in Engineering (BITMesra) Ph.D. (NIT Raipur) PDF (Uppsala University, Sweden) Dr. Ritu Tiwari Prof. Mahua Bhattacharya Prof. Pankaj Shrivastava Ph.D. (NIT Raipur) Ph.D. (University of Calcutta) Ph.D. (Allahabad University)

Faculty (Contd.)

Dr. Vinay Singh

Ph.D. (IIT Kanpur)

Dr. Saumya Bhadauria

Ph.D. (IIT Indore)

Dr. Somesh Kumar Ph.D. (IIT Ropar, Punjab)

Dr. Manoj Dash

Ph.D. (Berhampur University, Odisha)

Dr. Prasenjit Chanak Ph.D. (IIEST Shibpur)

Dr. Sunil Kumar Ph.D. (IIT Guwahati)

Dr. Ajay Kumar

Ph.D. (IIT Roorkee)

Dr. Neetesh Kumar

Ph.D. (JNU)

Dr. Debanjan Sadhya

Ph.D. (IIT-BHU)

Dr. W. Wilfred Godfrey

Ph.D. (IIT Guwahati)

Dr. Gaurav Kaushal Ph.D. (IIT Roorkee)

Dr. Binod Prasad Ph.D. (NIT Durgapur)

Dr. Vishal Vyas

Ph.D. (VikramUniversity, Ujjain)

Dr. Yash Daultani

Ph.D. (IIM Lucknow)

Dr. Vinal Patel

Ph.D. (IIT Gandhinagar)

Dr. Anuraj Singh

Ph.D. (IIT Roorkee)

Dr. Arun Kumar

Ph.D. (ABV-IITM Gwalior)

Dr. Jeevaraj S

Ph.D. (NIT Thiruchirapalli)

Why recruit from IIITM?



Since its inception in 1997, IIITM, an autonomous institute set by the Government of India, is an effort by MHRD towards creating highly motivated and assiduous professionals in the field of Information Technology and Management. Our long run objective is reflected in our vision which states Global excellence in knowledge economy. IIITM focusses on all-round development and grooming of the extracurricular activities with quality studies aids in moulding the students into dedicated corporate professionals.



Finest students of the country

The students of IPG (B. Tech + M. Tech/MBA) in Information Technology and selected through JEE Mains and represent the top 0.5% of the candidates appearing for this tough examination. These finest of the students have a desire to forge ahead by gaining knowledge and expertise and have proven to possess finest of the analytical, verbal, technical and managerial skills.

Adaptive Curriculum and Top-Notch Faculty

The academic curriculum of the institute is flexible and adaptive to the changing industry trends with an intention of keeping the students abreast with the evolving field of Information Technology. The institute is

one amongst the few institutions having an all Ph.D. faculty, who persistently motivate the students towards gaining excellence and

Developing a successful professional career.



Overall Development

The various clubs of IIITM like 'Uthaan' 'AASF' 'e-Cell' 'Rotaract Youth and Student Activity Council (SAC)' provide a unique platform for students to involve themselves in administrative and managerial activities of the institute. Annual technical fest Mind Over Matter (MOM), techno-managerial fest 'Infotsav' cultural fest Aurora as well as sports fests 'Urja' and 'Twaran' are instrumental in developing the personalities of students and giving them the platform, they require of become dynamic and enigmatic.



Why recruit from IIITM? (Contd.)



Consummating Technical Skill Set

Every year our students take part in renowned programming competitions like ACM-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 revered organizations.



Industry exposure to students

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

Hub of Technology and Innovation

The students here at IIITM are groomed to step into daunting challenges and continuously pushing 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.

Successful Alumni History

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

Alumni - Our Pride

Arun Jena

Founder

Zoyride Global Pvt. Ltd

Robby Rawat

Founder & Director iGenius Global Services Pvt. Ltd. Gurgaon

Vikas Jain

Vice President, Global Product Development, Citibank India

Rahul Jain

Co-Founder & CEO, VASify Mobile Media Pvt. Ltd.

Ronak Dhoot

CTO & Co Founder GeekShastra Technologies Pvt. Ltd

Anubha Gumastha

Global Marketing Director ClearTrail Technologies

Abhishek Kishore Gupta

Director KPMG

Ravi Shankar

Senior Technical Staff Salesforce Yashoda Bhargava

Senior Software Engineer Samsung Research Institute, Bengaluru

Madhava Dama

Individual Consultant, Lead Engineer, Main App

Pranjal Prashar

Founder & Director,
Piquor Technologies Pvt. Ltd.

Rahul Sharma

Vice President Barclays

Nitin Arora

Associate Director Citizen Collaboration & Digital Marketing Services

Manyata Goyal

Senior Software Engineer Uber

Sunil Sharma

Developer CTO

Tata Research Development and Design Centre

Tanuj Gupta

Computer Scientist Adobe Mudit Jaju

Founder

CherishX, Gurgaon

Inderesh Kumar Pathak

CTO

Medioctor

Aditya Verma

Senior Software Engineer Practo

Shubham Aggrawal

Software Development Engineer Amazon, Hyderabad

Alok Sharma

Software Engineer Google

Arpita Kapoor

CEO

Mech Mocha

Deepak Gupta

Principal Consultant Oracle

Nitish Bharadwaj

Technology Research Specialist Accenture Labs



IPG (B. Tech+M. Tech - IT) 2015-20

Objective of this 5-year course is to create professionals who are capable of integrating technologies of different levels for offering competitive edge to industrial processes and business. Candidates after successful completion of this 5-year program are typically engaged in database management systems, computer networking, software engineering, and multimedia applications.

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

IIITM



Aayush Choudhry



Aditya Gupta



Anil Kumar



Aniruddha D Shrikhande



Aayush Sidana



Aditya Raj



Ankita Yadav



Abhinav Anand



Akshay Agarwal



Anurag Priyadarshi



Bobbili Medha



Anvesh Chanderiya



Ashish Kumar Anshu



Anand Deshmukh



Arvind Rachuri



Ayush Gupta



Dheeraj Varshney



Ashish Chaurasiya



Barre Rishvanth



Dhruv Prakash



Gaurav Yadav



Divya



G Sriram



Gundappa



Durgam Chandana



Gatij Jain



Gunjan Tripathi



Faraz Malik



Gaurav Agarwal



Hardik Khandelwal



Kushal Dinesh Chauhan



Haritha S



Kavita Yadav



Kuthadi Sanjeev Kumar



Karnam Lokesh



Komaturi Avinash



Lovely Pandey



Karra Avinath Chawan



Kota Pavan Praneeth



Mahima Gupta

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



Mathangi Akash Kumar



Palak Jain

Panshul Kushwaha



Paritosh Kumar



Pasumarthy Srinivas



P Lakshmi Narayana

Nishant Raj



Parag Jain



Pradhuman Singh Parihar

Piyush Gautam





Priya Yadav



Prakhar Kapoor



Pranay Verma



Pulkit Rathi



Prakhar Saxena



Pranjal Kumar



Pushpak Dhakad



Prakhar Srivastava



Praveen Prajapati



Raj Kuwar Gupta



Sahibdeep Singh Sodhi



Rakesh Kumar



Reddi Kamal Sandeep



Sahil Kureel



Raktim Patar



Rishabh Jain



Sakshi



Raman Prabhakar



Rohit Singh



Saloni

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



Sharad Kumar Mishra



Saloni Jain



Saurabh Kumar



Shashank Botra



Sanket Rai



Shagun Srivastava



Shetty Samarth Sadanand



Sarthak Mittal



Shaik Zeenab Karishma



Shresth Verma

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



Ushnesha Daripa



Shubham Maurya



Siddharth Srivatsa



Utkarsh Utsav



Shubham Yadav



Soumya Agarwal



Vaibhav Singh



Shweta Singh



Suragani Girish



Veldandi Sowmya



Yash Prajapati



Vikas Parmar



Volety Anurag



Deepanshu Aggarwal



Vinayak Sharma



Warade Anshul Sudhakar



Abhay Pratap Singh



Vishal Nayak



Yash Kodesia



Adarsh Yadav



Nishant Sharma



Karthikey Sharma



Mani Shankar Vidyarthy



Harsh Raitani



Shubham Shukla



Tarun Bathwal



Shraddha Sachan



Yash Goyal



Aditya Santra



Ayush Mandloi



M. Tech 2018-20

The objective of this post graduate course is to create experts and professionals in information technology with a view on developing skills that are able to match the demands of the complexities of present generation IT industry. Under present circumstances it is essential to have technologies that are sharp and purposeful. Our M.Tech program is aimed at developing experts with foci on technical capabilities and managerial abilities.



M.TECH (CN)



Abhishek Sharma CN



Aman Kumar



Pushpak Sharma CN



Kavita Jha



Aishwarya Karmarkar CN



Archana Ojha



Nidhi Agrawal



Alpi CN



Jyoti CN



Nishat Zafar

M.TECH (DC CONTD.)



Naveen Pawar DC



Amit Kumar DC



Chirag Agrawalla DC



Pooja Verma DC



Anurag Singh
DC



K Mohammed Asif DC



Rochak Jain DC



Chingeetham Nuthan DC



Kumar Shubham Singh DC



S. Khadar Basha DC

M.TECH (DC CONTD.)



Sai Teja Kommineni DC



Tarun Kumar DC

M.TECH (IS)



Rahul Kanyal IS



Saurabh Mishra
IS



K Narain



Rahul Kumar IS



Srivastav Amrit Ajay Kumar IS



Kratika Sharma IS



Saloni Nanwate IS



Swati Upadhyay IS



Mahan Bharat Doneriya IS

M.TECH (IS CONTD.)



Akash Shrivastava IS



Divya Gajare IS



Arun Chaudhary
IS



Anshuman Patidar



P Asif Ahamad IS

M.TECH (VLSI)



Neha Tripathi VLSI



Shivangi Gupta VLSI



Y Sampath Kumar VLSI



Nitya Kritin Valivati VLSI



Shivani Gupta VLSI



Yachna Kumari VLSI



Palash Gupta VLSI



Subhajit Dey VLSI



Bharat Kumar VLSI

M.TECH (VLSI CONTD.)



Diksha Bhargava VLSI



Himani Shahare VLSI



Medha Pandey VLSI



IPG(B.Tech+MBA)2015-20 and MBA 2018-20

The objective of this study course in to create innovative professionals for functional areas like marketing, finance, human resources, and business operations. Current generation application areas include SCM (supply chain management), ERP (enterprise resource planning), CRM (customer relationship management), and e-Commerce. In a situation of tough competition from a global viewpoint, it is essential to put in place business processes that make optimal use of available resources to yield viable results. ABV-IIITM meets this demand through creation of capable managers and professionals who are able to synchronize material, technological and human resources to provide solutions for betterment of business environment in entirety.

IPG (B.Tech+MBA) and MBA

IPG (B.TECH+MBA)



Deepak Kumar
Finance and Marketing



Rahul Goyal
Finance and Marketing



Shaan Mahto Finance



Dheeraj Bareliya
Finance and Marketing



Sachin Nikunj
Finance and Operations



Shivam Kedia

Marketing & Operations



Kalakonda Shivakruthi Finance and Operations



Saurabh Srijan

Marketing & Operations



Amit Meena

Marketing & Operations

MBA



Jainendra Singh
Business Analytics and
Operations



Anshul Shrivastava
Operations and HR



Divya Singh
HR and Operations



Siddharth Tiwari Finanace and Business Analytics



Chandrakant Raut Finance and Operations



Harmeet Kaur
HR and Operations



Pravesh Gupta
Finanace and Business
Analytics



Deeksha
Operations and HR



Hemant Joshi Operations and HR

MBA



Aakriti Saxena
Operations and
Finance



Naman Markan

Operations and Marketing



Nirdesh
Finance and Business
Analytics



Ananya Sharma

HR and Operations



Neha Sharma
HR and Operations



Shubhadip Singha
Operations and
Marketing



Payaswani Gangrade
Marketing and
Operations



Nikhil Gupta

Operations and Marketing



Shubhangi Gupta Marketing and HR



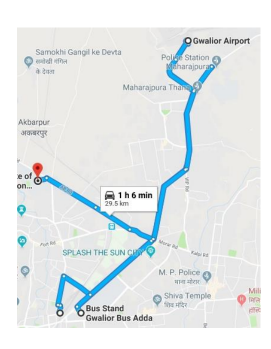
Priyanshi Jain Finance and Operations



Atal Bihari Vajpayee – Indian Institute of Technology and Management



Global excellence in knowledge economy



Guide map to ABV-IIITM Gwalior

IIITM is easily accessible 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 min (7.2 Km)

Contact:

T&P Cell, ABV-IIITM Gwalior Telephone: (+91)751-2449736 www.iiitm.ac.in

Contact Person:

Prof. Rajendra Sahu Chairman T&P Cell (+91)9425111886

Mr. Omvir Singh Bhadauria (SPOC) (+91)9827259179 placement@iitm.ac.in placement.iitmg@gmail.com