



Helpline Numbers:

M. Tech./ B. Tech./ Diploma - 96300 90037/ 96300 80802
 BBA/ B. Sc./ B. Com/ BA - 97555 33326
 MBA - 73899 30400
 D. Pharm./ B. Pharm. / M. Pharm. - 96300 80804
 BCA/ MCA - 73899 10005



Indore Bypass Road, Manglia Square, Near Toll Plaza,
 Indore - 453 771 (M.P.) | Ph. 0731 4730090/ 93/ 124
<http://aitr.ac.in/me-facilities/>

Follow us on

[f /AcropolisCollegelndore](#) [i /acropolis_official](#) [t /acropolisindia](#)



VISION

- To impart quality education & enhance technical abilities in the field of civil engineering with the capabilities to take up the challenges of upcoming technologies.

MISSION

- To provide essential values of the professional and technical learning excellence in technical education through innovation and teamwork.
- To increase employability & entrepreneurship through collaboration with industries and professional organizations.
- To develop responsible technocrats & sensible citizens by spreading awareness and preserving human values.
- To carry out the research work in order to keep pace with the latest developments in the society

“Teach for India Education & Research Samiti was founded with the objective of creating state-of-art, world class, high quality technical education facilities at Indore, and the commercial capital of Madhya Pradesh. As the first step towards fulfillment of its objectives, the society established Acropolis Institute of Technology & Research, Indore with Bachelor of Engineering courses in the year 2005 and Post-graduate degree courses in the year 2006”.



Acropolis Institute of Technology and Research, Indore has completed its 14 years of establishment with a profound sense of contentment and pride over its record of contributions, achievements and recognition received towards the path of excellence. We, the community members from teachers and researchers to other staff members and students, at Acropolis, aspire to establish a system of quality assurance, which would on a continuous basis evaluate and monitor the quality of education and training imparted at the institute; improve the teaching and learning process; and ultimately develop the institute as a center of excellence. We will, thus, be contributing to the growth of quality technical education by upholding the

Civil Engineering is named as it is because it is a part of science which deals with the comfort & essential accessories required by the civilians with respect to their basic needs of shelter, transportation, public health, military and is the most practical engineering of all.

Civil Engineer constructs, designs, supervises, operates and maintains large construction projects, including high-rise buildings, metro and mono railways subway station, roads, harbors, airports, tunnels, bridges, dams, sewage & water supply system.



**Department of
 Civil Engineering**

(NBA Accredited UG Course)

Collaboration with Professional Bodies:

- IGS (Indian Geotechnical Society) Student Chapter
- IEI (Institution of Engineers) Institute
- IGBC Student Chapter
- IWWA Student Chapter
- ICI (Indian Concrete Institute) Student Chapter
- ASCE Student Chapter
- RGPVTEQIP-III Collaborative Research Project

Club Activities:

- Inauguration of Green Energy Collegiate Club (GECC) of Acropolis under RGPV's Green Energy Club.
- Student Solar Ambassador Workshop by Department of Civil Engineering; Green Energy Collegiate Club of Acropolis in collaboration with IIT Bombay.
- 31st National Road Safety Week activities were conducted under guidelines of MORTH, an initiative of MHRD with Acropolis.
- Organized cleanliness drive under 'Swachhata-Hi-Seva' initiative of MHRD with GECC.
- Contributed in Unnat Bharat scheme of GOI.
- Rotaract club activities tree plantation - Rotary International.
- RGPVTEQIP-III sponsored FDP on 'GIS Mapping for Smart Development' successfully conducted
- National Seminar on 'Green Building Recognition systems: IGBC and GRIHA' under the aegis of Institution of Engineers (IEI), M.P. Local Chapter organized.



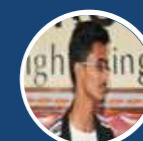
Student Elites:



Ayush Pagare scored 98.66 percentile in CAT-2019



Yash Jain placed in a prominent construction company in Dubai on an excellent package.



Vishal Solanki & Yash Thakur as entrepreneurs completed 40+ building projects



Jignesh Wadnere, Harshita Mathur & many other scores a good percentile score above 9+ pointer in RGPV Examinations



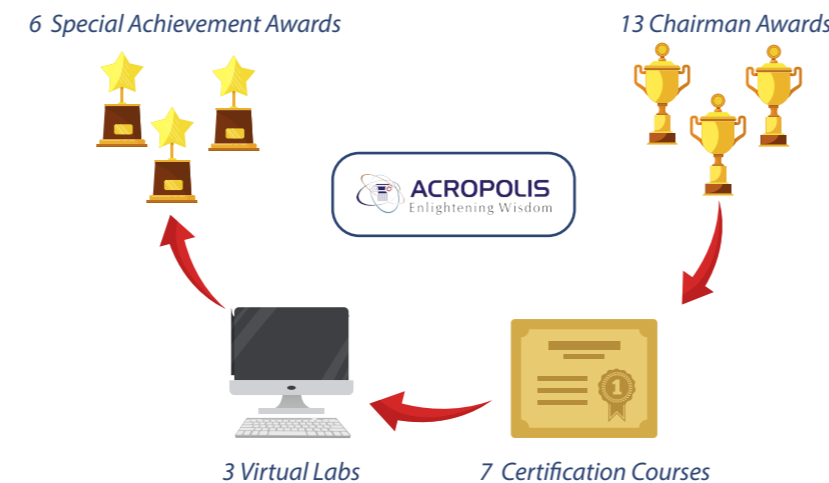
Sakshi Thora & Nilesh Pathak qualified in GATE-2020 Exam



Shubham Gupta & Siddharth Saraf secured 1st position in Tech Fest at IIT-BHU in events *Beat the Wind (Structure) & Create (ACAD).

- Many of our Students are Studying Abroad & pursuing Higher Studies
- Many of our Students are pursuing higher studies from IIT's, NIIT's & other renowned Universities.

Departmental Achievements:



Extra Curricular Activities:

Skill development programmes under PMKVY schemes

1. Plumbing skill development council for Municipal water supply & sewerage as a Sewage Assessor

2. Construction skill development council for construction field



16 Research Paper Publications in reputed National and International Journals and Conference



40+ Site Visits in the Year



Entrepreneurship

Civil Engineering department of Acropolis provides regular Industrial/Site Internships and Training to the students, enabling them to get the practical exposure at construction project sites.

Industrial Internship Trainings at:
 CPWD, MPPWD, MES, BHEL, GAIL, NHPC, NHDC, NTPC, AIIMS, IIM (Indore), NHAI, TCE, PIU PWD, MPRTC, AKVN, UDA, IDA PMAY First Phase Bhuri Tekri-Manavata Nagar, PMAY Second Phase-Bangadaa, PMAY Second Phase-Naita Mundla, Rajiv Aawas Yojna, Limbopdi PMAY Third Phase-Sanwadiya PMAY Third Phase-Rau Bijalpur Nihalpur PMAY Third Phase-Kanadia,

Rajiv Aawas Yojna Budaniya, NTPC Ltd. Khargone, Super Thermal Power Project-Village Selda, B.R. Goyal Infrastructure & Mandla Bypass, Jabalpur, L.N. Infra Projects Pvt. Ltd. Bhopal & PMGSY Indore, Kartik Enterprises Indore & Pipliyana- Bengali Square Bridge, Shailendra Gohil and Associates Rafael Tower Indore, Tulip heights Scheme No. 140 Anchal Nagar, KEC International limited Gurgaon, Railway III line project Habibganj-Barkhera Section, Progressive Associates-Manbhawan Nagar, Indore Dhacha Bhawan Dewas, UPJVN Ltd. & Matatila Hydroelectric Project Lalitpur, Shikhar Construction & Devli, Dewas, Vijay k. Mishra Construction Pvt. Ltd. Rewa,

Pench Diversion Dam, Chindwara, HY Construction, Karamchari Colony Dewas & Industrial, Building Area Dewas, P.C. Snehal Construction, Ahmedabad, Watersupply Scheme Nagar Parishad Meghnagar M.P. MPPWD-PIU & SGSITS Hostel Building, M/S Laxmi Construction Bhopal, MPPWD-PIU & MGM Medical College, Indore, M/S. Yogi Construction Co. Ahmedabad, MPPWD-PIU & District Court Pipliyahana, Indore M/S. Harsh Construction Nasik

Field/ Industrial Visits to:

India Cement Plant, Rajasthan, Ultratech RMC Plant, Mahi Dam, Rajasthan, Omkareshwar Dam, SunPharma Dewas, API Plant, Bank note press-Dewas, Water Treatment Plant-Jalood, Water Treatment Plant-Maheshwar, Railway Track-Patalpani, Railway Station, Laxmi Bai Nagar,



Placements



TANYA SANGHVI
 Branding & TR Manager, OYO.
 Alumni 2016

Acropolis Institute of Technology & Research, Indore is much beyond just an "Institution" where there is culture of excellence, empowerment, and enrichment. Being a part of Acropolis family, I felt blessed. The college, the management and my department has molded my personality and clarified my vision of the future



TANUJ MISHRA,
 Sr. Specification Engineer,
 Fosroc Chemicals Limited.
 Alumni 2016

Achievements-applauds, opportunities-thoughts, this is what I gained from Acropolis Institute. The Institute gave me a platform that I will cherish always. Today I am best employee of working organization and this is all because the Institute let us fall by our own but made us climb on the ladder to success.



YUVRJ SINGH KUSHWAHA
 Process Engineer,
 Wonder Cement Limited.
 Alumni 2017



AYUSH GANGRADE
 Team Leader,
 Wonder Cement Limited
 Alumni 2019

We are very grateful to the Acropolis Institute of Technology and Research, Indore for providing guidelines and motivation to inspire us to achieve my goals. Someday I won & some days, I learned. right from the beloved management & teachers, my life in the Institute will be the best experience, I can ever get.

200+ Students in last 3 yrs via Campus are recruited in...



Civil Engineering Department, Acropolis Institute of Technology and Research (AITR) is one of the best departments among the same in Central India. The department offers B.Tech. & Diploma in Civil Engineering with an intake of 60 students in each respectively. The major strength of the department is due to its multidimensional activities like testing, consultancy, organizing state-of-art seminars, workshops, short term courses etc.. The department is equipped with its own computer center for R&D, teaching, software training and consultancy.



Civil Engineering Department is successfully running Acropolis Testing & Analytical Laboratory (ATAL) NABL accredited (Quality Council of India, Govt. of India) for Construction Material Testing, NDTs and for Geo-technical investigations since 2012.

Ours is the only Institute in Central India which has got this recognition. It gives opportunity to the students to get actual work exposure time to time, and enables them to understand the concepts in a better way. Civil Engineering Testing Laboratory is also an approved facility by the MP State Government (PIU-PWD, MPAKVN, MPRDC, REC, etc.) for quality checks of the The department believes that field of civil engineering is where you have to not only work in construction site but nowadays require software skills as well as onsite knowledge thus providing compulsorily software training to all the students. In addition to these trainings, students do have access to about 40 other Bentley Software which covers most civil engineering

Civil Engineering Department, Acropolis is having collaboration with Adroit Associates for providing technical training and recruitment to our students.

An International Collaboration (MoU) with School of Planning, Design and Construction, Michigan State University, USA had been initiated in order to conclude an MOU in the specialized area of "Civil Engineering -

Civil Engineering Department, Acropolis is having collaboration with Wonder Cement for providing practical oriented Internship training and recruitment to our students.



Dr. S K Sharma

Professor & Head of the Deptt, Civil Engg.



Er. Sharad Naik
Sr. Tech. Advisor
Exp: 35 Yrs



Dr. O.P. Bhatia
Visiting Faculty
Exp: 40+ Yrs



Dr. A.N. Patel
Visiting Faculty
Exp: 40+ Yrs



Er. S. N. Mahodaya
Chief Engineer
Exp: 40+ Yrs



Prof. S.C. Saxena
Tour Coordinator
Exp: 30 Yrs



Prof. Jayant Awasthy
Ph.D Structure (Pursuing)
Exp: 22 Yrs



Prof. N.K. Shah
M.Tech (Env. Engg.)
Exp: 22 Yrs



Prof. Deepshikha Shukla
Ph.D Structure (Pursuing)
Exp: 14 Yrs



Prof. Priya Chauhan
Ph.D Structure (Pursuing)
Exp: 12 Yrs



Prof. Alka Sharma
Ph.D Structure (Pursuing)
Exp: 08 Yrs



Prof. Namrata Chandel
Ph.D Structure (Pursuing)
Exp: 08 Yrs



Prof. Ritesh Malviya
ME (Constr. Mgmt)
Exp: 08 Yrs



Prof. Deepak Soni
M.Tech Structure
Exp: 07 Yrs



Prof. Ankit Shah
ME (Water Resources Engg)
Exp: 05 Yrs



Prof. Darpan Keshore
ME(Constr. Planning & Mgmt)
Exp: 07 Yrs



Prof. Hargovind Rathor
BE (Civil)
Exp: 05 Yrs



Er. S. N. Mahodaya
Chief Engineer
Exp: 40+ Yrs



Prof. Harshwardhan Soni
ME (WRE)
Exp: 05 Yrs



Prof. Sameer Jaiswal
ME (Structure)
Exp: 05 Yrs



Prof. Megha Chourey
ME (Env. Engg)
Exp: 02 Yrs



Prof. Boomika Trivedi
ME (Transp. Engg)
Exp: 01 Yrs



Er. O.P. Dubey
Chief Testing Officer
Exp: 40+ Yrs



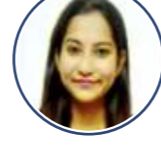
Er. Deepak Maheshkar
Testing Engineer
Exp: 08 Yrs



Er. Pankaj Sharma
Testing Engineer
Exp: 08 Yrs



Er. Ravi Mukati
Testing Engineer
Exp: 06 Yrs



Er. Meenal Khandelwal
Testing Engineer
Exp: 03 Yrs

Department Lab Profiles

The department has developed many laboratories with modern facilities under various schemes of Govt. of India, and emerging area of technology. Laboratories are well equipped with digital updated machines of higher capacity. Few testing associated laboratories are as under:

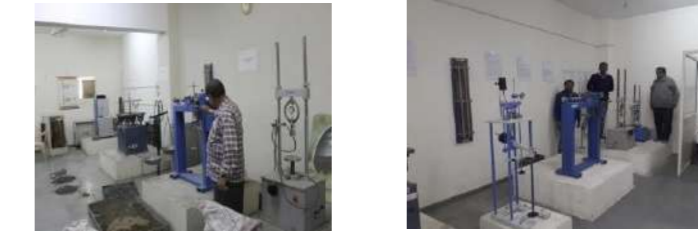
Fluid Mechanics Lab



Geotechnical Engineering Lab



Material Testing Lab



Environmental Engineering Lab



Other laboratories and special equipments which give privilege to the Institute are:

- Simulation Lab
- Basic Civil Engineering Lab
- Engineering Lab
- Surveying Lab
- Transportation Engineering Lab
- Engineering Geology Lab
- Structural

Steel Chemical Test: Testing of different chemical parameters of reinforcement steel



Field Geotech Testing: Field samples are collected and tested here for recommendations to the type of foundation



Non-Destructive Testing: On site examination is done by using Rebound Hammer and Ultra Sonic Pulse Velocity Instruments.



Advance UTM (100t)

Water Bath



CTM 300t/50t with flexural attachments

