

FREE REGISTRATION

HYBRID MODE

HACKNOVATE 5.0

For Registrations,
visit us at



10-11th may' 24

More Info at



Prizes worth 1.5+ lacs

SWAGS & GOODIES

MINI EVENTS & WORKSHOPS

Student Coordinators

Mr. Kanishak Chaurasia +91 93124 42192
Mr. Sushant Sharma +91 91032 26627
Mr. Keshav Malik +91 88001 34039
Mr. Roshan Dubey +91 82998 97560
Mr. Mridul Goel +91 83758 32267

Faculty Coordinators

Dr. Sandeep Kumar +91 99538 67649
Mr. Avdhesh Kumar Tiwari +91 88877 93030



ABESIT
GROUP OF INSTITUTIONS



HACKNOVATE5



**24-HOUR HACKATHON
HYBRID MODE**



10-11 MAY 2024



Organized by

ABES Institute of Technology, Ghaziabad

(Affiliated with Dr. A.P.J. Abdul Kalam Technical University, Lucknow, Uttar Pradesh

and approved by AICTE, N.Delhi!)

hacknovate5.tech

★ ★ ★ ★ ★

ABOUT ABESIT



ABES Institute of Technology (ABESIT), (AKTU College Code 290), a self-financed institute embarked on its mission in the field of Technical Education in the year 2007. It is situated on a prominent location at NE-3, Crossings Republik, Ghaziabad. It is approved by AICTE, New Delhi and affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, Uttar Pradesh. Presently we have the following undergraduate programs in B. Tech. – CSE, IT, CSE (AI), CSE (Data Science), & CSE (IoT), B. Pharma and post graduate program in MCA. It's B.Tech. - CSE and IT are NBA accredited branches. Teaching learning atmosphere in the campus has shown its impact on overall performance of the students in Smart India Hackathon consistently with consolation prize in 2017, three runner-up Teams in 2018, one Team Winner each in 2019 and 2020, two Team winners in 2022 and three Team winners in 2023. ABESITs' Institutions Innovation Council (IIC), established under the direction and norms of Innovation Cell, Ministry of Education, Govt. of India, which is consistently performing well. In 2022, the Institute has set up an AI based Centre of Excellence in association with NVIDIA for students and faculty where they'll be provided exposure to industry standards with high-quality in a competitive and challenging environment. This is the first-of-its-kind Centre of Excellence established in any private institute in affiliating university of Dr. APJ Abdul Kalam Technical University, Lucknow, and NCR Region.

★ ★ ★ ★ ★

ABOUT HACKNOVATE



The ABES Institute of Technology is pleased to announce HACKNOVATE 5.0, carrying on our legacy of creativity and teamwork, following four fantastic years of Hacknovate. Hacknovate 5.0 invites the brightest minds in programming, engineering, design, and entrepreneurship to join forces and unleash their creativity. This year, the event will be conducted in Hybrid Mode to accommodate passionate individuals who can't attend in person. Join us for a 24-hour hackathon on May 10-11th, 2024, followed by mentoring sessions and final evaluations. To ignite excitement and prepare participants, Hacknovate 5.0 will feature engaging Mini-events during the main event.



hacknovate5.tech

PRIZES AND TIMELINE



₹ 60K+ PRIZE POOL

Offline Prize

★ 1st Prize ₹25,000

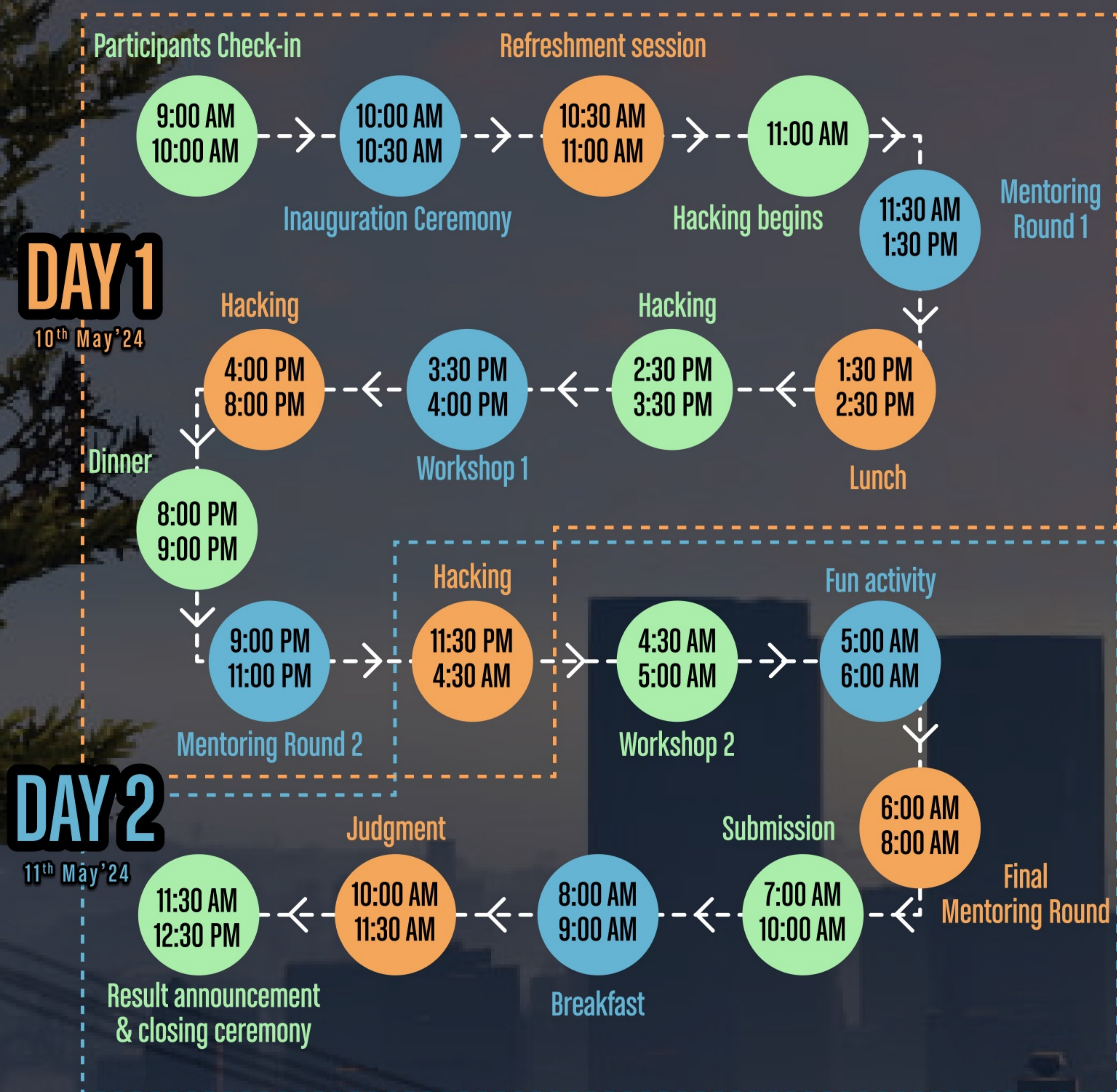
★★ 2nd Prize ₹15,000

Online Prize

₹10,000 1st Prize ★

₹5,000 2nd Prize ★★

and more exciting prizes..



★ ★ ★ ★ ★

TRACKS



WEB3 & BLOCKCHAIN

The Web3 Project envisages a world integrated with Blockchain, where users can own their data. Blockchain enthusiasts collaborate to develop decentralized solutions, disrupting industries and revolutionizing traditional systems with innovative technologies.



open innovation

Open innovation is a business practice to source ideas and solutions from a broad diversity of individuals and organizations to drive innovation.

AR/VR

AR/VR enthusiasts converge to push the limits of technology, merging digital realms with our physical world. In just days, they innovate, creating immersive experiences that redefine how we interact.



cyber security

Cybersecurity experts unite to fortify digital defenses, brainstorming and crafting solutions to safeguard data, networks, and systems against evolving threats in an ever-changing digital landscape.

AI/machine learning

AI & Machine Learning - AI and machine learning aficionados converge, leveraging algorithms and data to tackle real-world challenges, from predictive analytics to automation. Through rapid prototyping, they pioneer solutions that redefine industries and shape the future of technology.





ORGANIZING COMMITTEE



Chief Patron

Sh. Ashu Goel
Chairman, ABESIT, Ghaziabad

Patron

Prof. (Dr.) M.K. Jha
Director, ABESIT, Ghaziabad

Advisory Committee

Prof. (Dr.) Upasana Pandey, Dean Academics
Prof. (Dr.) Subodh Kumar Sharma, Dean Student welfare
Prof. (Dr.) Manjul Pratap Singh, Principal - Pharmacy

Conveners

Prof. (Dr.) Hoshiyar Singh Kanyal, HOD - CSE
Prof. (Dr.) Sanjeev Kumar, HOD - CSE (AI & IoT)
Prof. Sumit Kumar, HOD - CSE (DS) & IT
Prof. (Dr.) Kaushal Kishor, Professor - IT
Prof. (Dr.) Sheelesh Kumar Sharma, HOD - MCA

Co-Conveners

Dr. Sandeep Kumar, Associate Professor - CSE
Mr. Avdhesh Kumar Tiwari, Assistant Professor - CSE
Mr. Satyendra Singh, Assistant Professor - CSE

Faculty Coordinators

Dr. Tapan Kant, Associate Professor - CSE (AI)
Mr. Raj Kishor Verma, Assistant Professor - CSE (DS)
Ms. Akanksha Bana, Assistant Professor - CSE (DS)
Ms. Meena Kumari, Assistant Professor - CSE (IoT)
Mr. Ramjee Dixit, Assistant Professor - MCA

Student Coordinators

Kanishak Chaurasia - 4th year CSE(AI)
Sushant Sharma - 3rd year CSE
Roshan Dubey - 3rd year CSE
Mridul Goel - 3rd year CSE
Keshav Malik - 3rd year CSE(DS)

CONTACT US

Wanna Sponsor Us?

Contact us at: hacknovate@abesit.edu.in
bio.link/hacknovate

Student Organizers

Mr. Pranav Tripathi
+91 95609 93089

Mr. Keshav Malik
+91 88001 34039

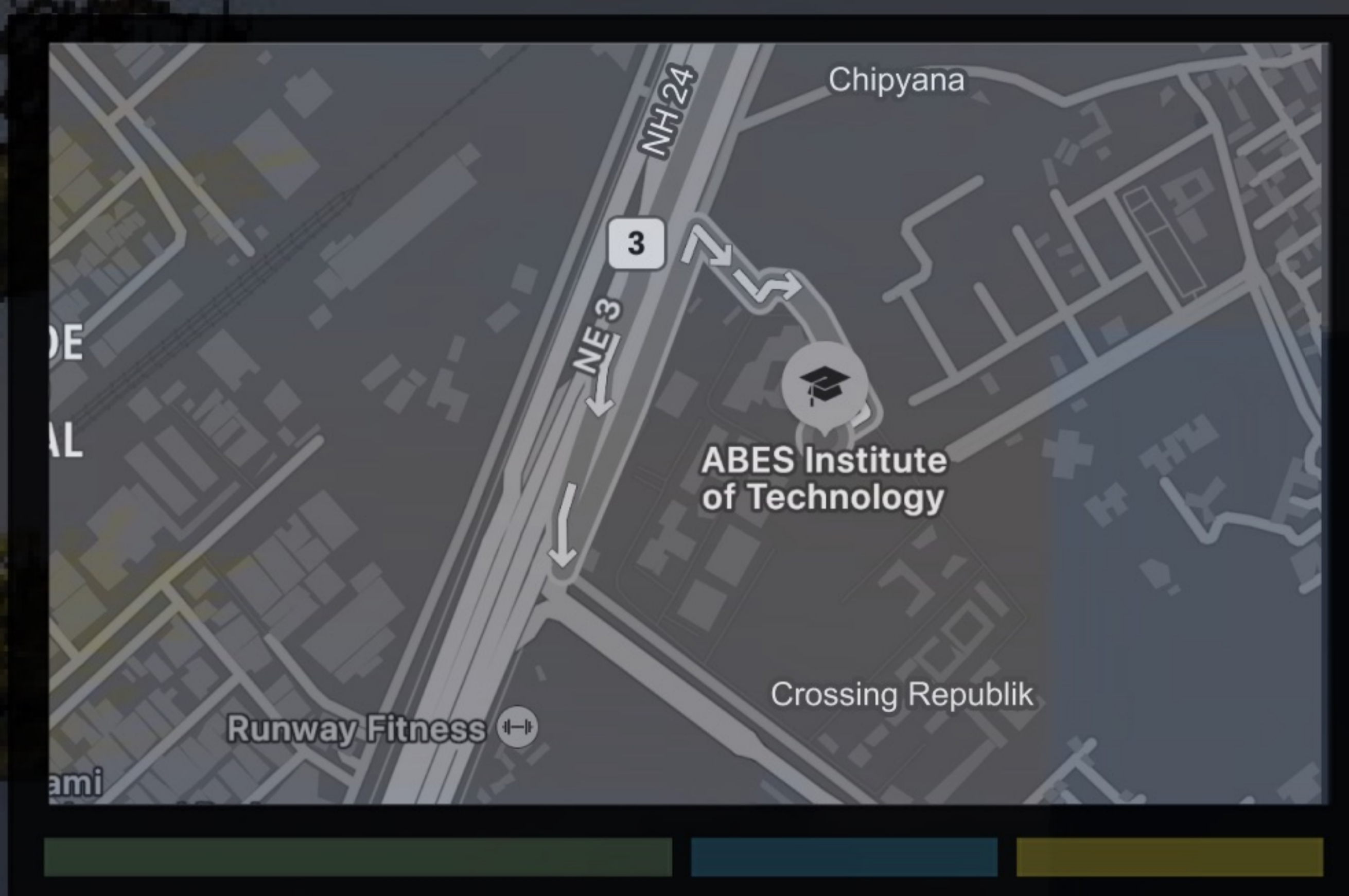
Mr. Mridul Goel
+91 83758 32267

Mr. Kanishak Chaurasia
+91 93124 42192

Faculty Organizers

Dr. Sandeep Kumar
+91 99538 67649

Mr. Avdhesh Kumar Tiwari
+91 88877 93030



ABES Institute Of Technology
NE-3, Crossings Republik, Ghaziabad,
Uttar Pradesh 201009

info@abesit.in

<https://www.abesit.in/>



hacknovate5.tech

