

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed to be University

(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE

Established 1957

Tech-Skills Internship: Igniting Creativity & Innovation

13th May - 24th May 2024

Objectives of the internship: The idea behind initiating this novel summer internship programmer for the school students is

- >to expose them to the state-of-the art facilities at the institute labs
- >to give them an opportunity to interact and learn with the available eminent faculty members from across the country
- >to help them discover their hidden potential & aptitude and channelize it towards creativity & learning in the science & technology domain
- >to provide hands on learning which would prepare them for their future endeavors

Eligibility:

School Students of Science Stream

Class :9th ,10th ,11th &

Activity Flow

Orientation and Training

Project Assignment

Hands-on-Learning

Presentation & Evaluation

Certificate & Recognition

About MITS

Madhav Institute of Technology & Science (MITS). Gwalior. M.P. is a premier technical institute established in 1957 by His Highness Sir Jiwaji Rao Scindia, Maharaja, of the erstwhile state of Gwalior under open door policy of Govt. of India. The foundation stone of the institute was laid by the then President of India Dr. Rajendra Prasad in 1956 and the building was inaugurated by President Dr. S. Radhakrishnan in 1964. The institute utilized its two decade long autonomous status to achieve novel and excellent academic practices and becoming the first technical institute in the state of M.P. to receive accreditation from the **National** Assessment and Accreditation Council (NAAC) with A++ Grade. Effective implementation of the New Education Policy (NEP-2020) has been another big achievement. MITS reached another milestone when it was recently declared a Deemed to be University under institution category by the Ministry of Education, Government of India. Board of Accreditation (NBA).

Seats are Limited

E-Certificates to all Participants

Subsidized Nominal Participation Fee: Rs. 500/-



Scan for Registration or Click Below

Click Here

More Details: CLICK HE

Learning Tracks



Python Programming



Basics of Engineering



Programming Skills



Renewable & Sustainable Energy



Artificial Intelligence and its Application



Applications of loT & Robotics

Last Date to register 09 May 2024

For More Details contact email at internship@mitsgwalior.in
Contact: Dr.Praveen Bansal (9827577549)

