



announces

SUMMER INTERNSHIP PROGRAM (SIP-2022)

Internships Offered in the following domains:

Unmanned Ariel Vehicle (UAV)

in Partnership with

Zerogravity Aero Systems Pvt. Ltd. (www.zerogravityaerosystems.com)

• Digital Marketing Interventions (DMI)

in Partnership with

Polysol Infotech Pvt. Ltd. (www.polysolinfotech.com)

 Application of AI, ML and IoT in Healthcare (AAMIH)

in Partnership with Svaarogyam Medical Devices Pvt. Ltd.

 Design & Development of Electric Vehicle (DDEV)

in Partnership with Rishi Agastya Technologies Pvt. Ltd.

For Details and SIP Registration view 'Upcoming Events' on Website @miic.mnit.ac.in Last Date of Registration: 04th June, 2022

Date of Commencement: 06th June, 2022

Duration of Program 6/7 Weeks as applicable

Fee Details: Applicable course fee can be paid either through Demand Draft drawn in favour of "Coordinator, MNIT Innovation And Incubation Centre", payable at Jaipur or through NEFT, details for which are : A/c Name: MNIT Innovation and Incubation Centre A/c Number: 676801700527 Bank Name: ICICI BANK, MNIT Branch IFSC Code: ICIC0006768

Contact

Mr. Ashok Sharma : 9549657369 Dr. Sanjay Gaur : 9828199938

> ®miic.mnit.ac.in ⊠miic@mnit.ac.in

MNIT INNOVATION AND INCUBATION CENTRE (MIIC)



Announces:

Summer Internship Program (SIP-2022)

in

- Unmanned Aerial Vehicle (UAV)
- Digital Marketing Solution (DMI)
- Application of AI, ML and IoT in Healthcare (AAMIH)
- Design and Development of Electric Vehicles (DDEV)

Registration Closes 04th June, 2022

Commencement Date 6th June, 2022

Program Duration: 6/7 Weeks



MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR (RAJASTHAN)-302017

About MNIT Innovation And Incubation Centre (MIIC):

MIIC is a Technology Business Incubator (TBI) sponsored by DST GOI, New Delhi, and was established in December 2016. MIIC's objective is to provide a platform for Conceiving, Realizing, Promoting & Nurturing knowledge based Innovation & Entrepreneurship amongst all aspiring entrepreneurs. MIIC extends incubation support to startups primarily but not limited to the areas of Product or Process design / Re- design, Material or Process innovation, Information & Communications Technology.

MIIC provides all round support for creating an entrepreneurial culture and developing knowledge-based Entrepreneurship amongst Students, Faculty and Staff of MNIT Jaipur as well as for other institutes, startups, and aspiring entrepreneurs Pan India, leading to successful ventures.

About The Program: SIP-2022

Summer Internship Program (SIP) is an integral part of B.Tech, M.Tech and MBA curriculum. SIP is a great opportunity to gain experience of research, develop project management skills and enhance one's knowledge through real Industrial problems. Internship runs for 6-7 weeks through the summer. Students are allocated self-contained projects by academic supervisors/ start-up's domain experts, spanning a broad range of subject areas and feeding directly into current research and developmental activities. During SIP, each student is assigned a project and is trained to handle various equipment and machines available in the laboratory. The programs are industry/ projects based and address the fundamental understanding as well as the applications related to specific domains.

COURSE CONTENT

Program-I

Unmanned Aerial Vehicle (UAV) in Partnership with Zerogravity Aero Systems Pvt. Ltd. (www.zerogravityaerosystems.com)

Week-1: Introduction • Fundamentals of physics • Basic Aeronautics • Air frame structure • Basic electronics • Basic mechanics • Model building techniques •

Week-2: • Drone Rules and Regulations • Scales • Plan Making • Autocad. • Solidworks

Week-3: Corel Draw • Solidworks Projects • 3D Printing and Software required for 3D Printing • LaserCutting • Preparation of Flight Electronics

Week-4: Wing Construction • Fuselage Construction • Tail/Fin Constriction • Model Assembly

Week-5: Introduction to aircraft Electronics • Electronics Installation •Simulator Training

Gliding Training
 Circuiting Training

Week-6 Takeoff Training • Landing Training • Solo Flight • Training for Boeing National AeromodellingCompetition

Eligibility: B.Tech./M.Tech Students (Any Semester, Any Stream) Course Fee: Rs.15000/-Duration: 6 Weeks

Program- II

Digital Marketing Interventions (DMI) in partnership with Polysol Infotech Pvt. Ltd. (www.polysolinfotech.com)

Week 1: Search Engine Optimization
Week 2: Search Engine Marketing
Week 3: Social Media Optimization
Week 4: Affiliate Marketing
Week 5: Graphic Designing & Website Development using CN
Week 6: Email, Mobile & E-commerce Marketing

Eligibility: UG/PG Students (Any Stream) Course Fee: Rs.12000/-Duration: 6 Weeks



Program-III

Application of AI, ML and IoT in Healthcare (AAMIH) in partnership with Svaarogyam Medical Devices Pvt. Ltd.

Week-1: Introduction to Python, Basic language syntax, Model Building, Data Science and Analysis, Data Visualization.

Week-2: Basics of Machine Learning, Basics of Regression, Various Regression Models, Various Classification Models, Deep Learning

Week-3: Linear Regression, Navie Bays, SVM, PCA, NFM, Clustering

Week-4: Introduction to NN, CNN, RNN, FLAN, DNN. Week-5: Classical RL, Basic model design, Deep RL,

RL designing 1, RL designing 2.

Week-6: Embedded System Basics, ARM Cortex



architecture, ARM Instruction sets, Role of Embedded System & Application in healthcare **Week-7:** IoT Basics, IoT in Healthcare, Role of Machine Learning in Healthcare, Healthcare Cyber Physical System, Smart Healthcare Application

Eligibility: B.Tech./M.Tech Students (Any Semester, Any Stream) Course Fee: Rs. 12000/-Duration: 7 Weeks

Program-IV

Design and Development of Electric Vehicles in partnership with Rishi Agastya Technologies Pvt. Ltd.

Week-1 Presenting your Vehicle Development Strategy; Introduction to Chassis Statics & Dynamics and Component based Structure of an Electric Vehicle

Week-2: Control Module of an Electric Vehicle; PCB Design & Development and Practical Exposure to Vehicle Development.

Week-3: Introduction to Transmission System; Understanding the dynamics of Transmission System and Introduction to the Suspension System

Week-4: Understanding the Suspension Dynamics; Introduction to Steering System and Understanding the concepts of Braking Dynamics

Week-5: Role of Heat Transfer in case of Braking System; Cooling System Flow and Heat Exchange

Week-6: Basic Structure Development and Project Development and Testing.

Eligibility: B.Tech./M.Tech Students (Any Semester, Any Stream) Course Fee: Rs.8000/-Duration: 6 Weeks

Registration Form

"SIP-2022"

MNIT Innovation and Incubation	Centre (MIIC) Jaipur	(Rajasthan)-302017

Full Name:	
Institute/organization:	
Present Course/Position	
Semester/Year	
Address of Correspondence:	
Pin Code:	
Mobile:	
E.mail:	
Select Program: I-UAV	II-DMI
Training Duration: 🗾 Weeks 🛛	7 Weeks
D <u>etails of Registration Fee:</u> Name of Bank & Branch:	
DD No.:/NEFT Tr. no	Dated:
For Pa	(DD should be in favor of "MNIT Innovation And Incubation

Date:

Signature of Participant

Limited Seats:

- Confirmation email shall be sent to the aspiring participants, only after the receipt of payment is received (Attach Scanned copy of DD/Online receipt with transaction/reference ID in Email.) Scanned copy of the filled form is to be mailed / posted along with the DD of the course fee.

CHIEF PATRON:

Prof. Narayana Prasad Padhy

(Director, MNIT Jaipur)

PATRON:

Prof. Jyotirmay Mathur, Secretary, MNIT Innovation and Incubation Centre, MNIT, Jaipur

COORDINATORS:

Dr. Monica Sharma, MIIC Dr. Amar Patnaik, MIIC Dr. Sanjay Gaur, Senior Operations Manager MIIC

COMMUNICATE TO:

Mr. Ashok Sharma, Superintendent, MIIC MNIT Campus, Jaipur Mobile: 9549657369 Email:<u>miic@mnit.ac.in</u> Website: www.miic.mnit.ac.in

Fee Details:

Applicable course fee is to be paid through: Demand Draft (DD) drawn in favour of "Coordinator, MNIT Innovation And Incubation Centre", payable at Jaipur

Or

by NEFT, details for which are: A/c Name: MNIT Innovation and Incubation Centre A/c Number: 676801700527 Bank Name: ICICI BANK, MNIT Branch IFSC Code: ICIC0006768

