



# R&D Cell Activities : AY 2021-22

  
**ARMY INSTITUTE OF TECHNOLOGY**  
**R & D CELL**

**Workshop on  
"Machine Learning".**



**Mr Tushar Kute**  
Mitu Skillologies

Date : 16th November 2021  
To  
22nd November 2021

  
**ARMY INSTITUTE OF TECHNOLOGY**  
**R & D CELL**

**WORKSHOP ON  
"INTRODUCTION TO SENSORS"**



**Mr. Abhijeet Devgirikar**  
Copper Cloud IoT Tech Pvt. Ltd

Date: 1st December 2021  
To  
3rd December 2021


  
**ARMY INSTITUTE OF TECHNOLOGY**  
**R & D CELL**

**WEBINAR ON  
" PROJECT TO PRODUCT "**




**MR. ABHIJEET DEVGIRIKAR**  
Copper Cloud IoT Tech Pvt. Ltd

Date : 8th April 2022

  
**ARMY INSTITUTE OF TECHNOLOGY**  
**R & D CELL**

**IEEE ,PUNE SECTION  
Workshop on Project Life  
Cycle Management**



**Mr. ABHIJEET DEOGIRIKAR**  
Copper Cloud IoT Tech Pvt. Ltd

Date: 9th May 2022  
To  
13th May 2022



## Army Institute of Technology



A one week Short Term Training Course "Project Life-Cycle Management (Online Mode)"  
9 - 13 May 2022

Organized by R&D Cell of Army Institute of Technology,  
IEEE Student Chapter, AIT & Technical sponsorship by IEEE Pune Section



### About the College

AIT was founded in 1994, as a result of the vision, and untiring efforts of Late Gen B.C. Joshi PVSM, AVSM, ADC for the children of all ranks of the Indian Army. The beautiful campus, serene ambience and architectural splendour, state of the art infrastructure, all provide vital ingredient for a delectable academic environment for development of total quality engineers. AIT runs Under graduate courses in Computer Engg., IT, Mechanical, E&TC and Post Graduate course in Machine Design. All courses are affiliated to SPPU. The Institute is accredited by NAAC and all departments are accredited by the NBA.

About the Course -The course will help participants understand how professional IT projects are managed -Traditional way (Waterfall) as well as the new Agile way (SCRUM/Kanban) .

### Course Contents

- Understanding the nature of projects & Operations
- Traditional Project Management using waterfall methodology
- Emerging Project Management using Agile
- Industry tools for project Management

Resource Person : Mr. Abhijeet Deogirikar, CEO, CopperCloud IOT Tech Pvt. Ltd Pune

Important dates : Last date for receiving applications: May 8<sup>th</sup>, 2022, Confirmation: May 8<sup>th</sup> 2022

Date of Program : May 9 - 13, 2022, Timing : 2 pm - 5 pm

May 13<sup>th</sup> - Quiz and Discussion

For Registration : <https://tinyurl.com/aitrndsttp>

Registration Fees : Rs. 500/-

Coordinators : **Faculty Coordinators** : Dr. Sushma Patil (9923298051) Dr. Rahul Desai (9284234918),  
Mrs. Vaishali Ingale(9371165218)

**Student Coordinators** : Navneet Das (7006954251), Arya Jha (6263883707)

### Advisory committee

**Director**  
Brig. Abhay A Bhat

**Chairperson, IEEE Pune Section**  
Mr. Girish Khilari

**Principal**  
Dr. BP Patil

**Joint Director**  
Col MK Prasad

### IEEE Student Branch Faculty I/C

Dr. Sunil Dhore, HoD Comp  
Dr. Sangeeta Jadhav, HoD IT  
Dr. Surekha K S, Dean R&D

### Organizing committee

**(IEEE Student Members)**

Saurav Rauthan

Aarti Kumari

Shambhavi Choudhary

Navneet Das

N Purushotam Kumar

P Divya Bharathi

### Organizing committee

**(IEEE Student Members)**

Madhukar Yadav

Anchal Chambyal

Aayush Kuhite

Rahul Chauhan

Aarya Jha

Nishu Malik