

# Drishya

**DEPARTMENT OF INFORMATION TECHNOLOGY**



**Army Institute of Technology**

## **Presenting...**

The seventh edition of Drishya, a newsletter putting forward all the marvelous activities carried out by the Department of Information Technology.

**eMAGAZINE  
NEWSLETTER**

2021 - 22 SEM 1  
Faculty Advisor  
Prof. Aparna Joshi

Editor-  
Kavya Chauhan  
Ankit Kumar Singh

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# WORKSHOPS

## **1. Industry Orientation session for SE (IT) and introduction to Value Added Courses**

Speaker- Abhijeet Deogirikar  
(Founder & CEO, CopperCloud IoTech)  
Date - 18th Oct 2021  
Audience - SE(IT)

## **2. Workshop - Web App Development using Django Framework & Python**

Speaker- Abhijeet Deogirikar  
(Founder & CEO, Copper Cloud IoTech)  
Date - 7th Oct 2021 to 9th Oct 2021  
Audience - SE(IT)

## **3. GATE Preparation**

Speaker- Mr. Ananda Kumar Mechanical Engineering  
ACE ENGINEERING ACADEMY  
Date - 26th July 2021  
Audience - TE(IT)

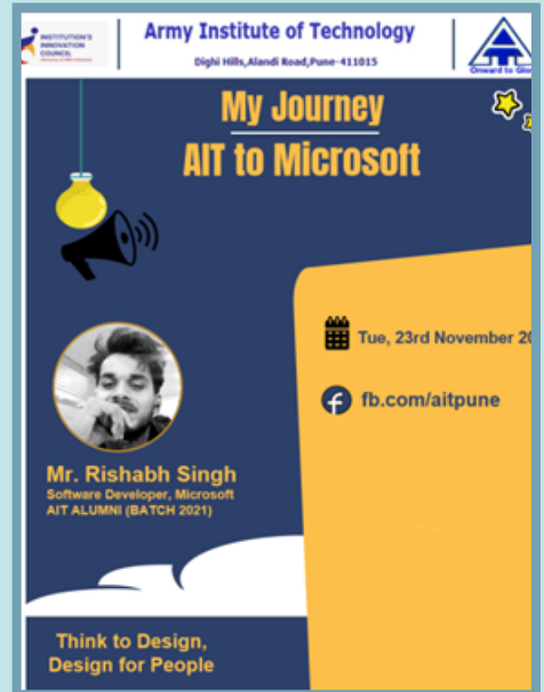
# GUEST LECTURES

## Guest Lecture on “My Journey: AIT to Microsoft

Speaker - Mr. Rishabh Singh  
Software Developer, Microsoft  
Date - 23rd Nov 2022  
Audience - SE(IT)

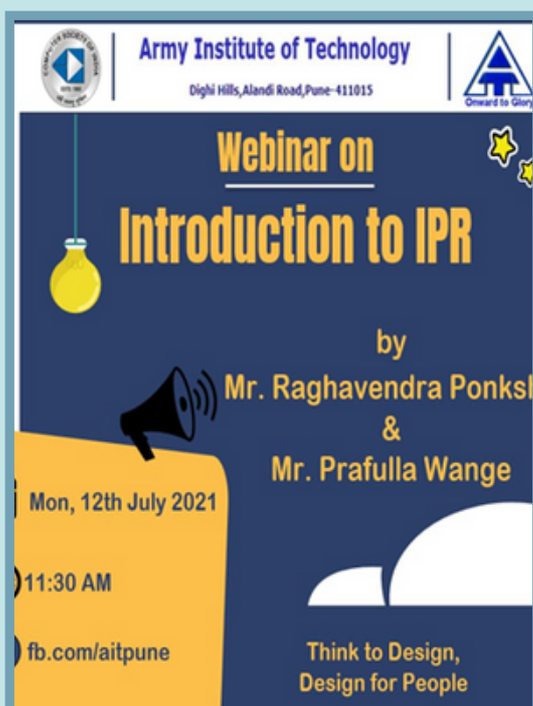
## Introduction to IPR

Speaker - Mr. Raghavendra  
Ponkshe  
Date - 12th July 2021  
Audience - All students



## General Aptitude-Tips and Tricks\_IT

Speaker - Mr. Hemant J  
Aptitude Trainer, ACE Academy/ACE  
Engg College  
Date - 10th Dec 2022  
Audience - TE(IT)



# ACHIEVEMENTS

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**Deepak Tiwari**

***Free Your Data Hackathon***

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Position - 1st Position

Class - BE (IT)



**Roshan Rai**

***Other Technical***

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Position - finalist

Class - BE (IT)



**Saurav Chauhan**

***Coding Competition***

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Position - 8th Position

Class - BE (IT)

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## **Ashish Singh** *Competition*

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Position - 10th Position  
Class - BE (IT)



## **Sumit Dahiya** *Squash Districts*

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Position - 2nd Position  
Class - TE (IT)



## **Manish Kumar Singh** *Deloitte Cyber Kshetra*

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Position - 3rd Position  
Class - TE (IT)



## **Jatin Kumar** *Cyberkshetra'21 by Deloitte*

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Position - 3rd Position  
Class - BE (IT)



# INTERN

Over 45 students got internship at this semester at various companies.

The Google logo, featuring the word "Google" in its signature multi-colored font.The Microsoft logo, consisting of four colored squares (orange, green, blue, yellow) arranged in a 2x2 grid.

Microsoft

The Goldman Sachs logo, featuring the words "Goldman Sachs" in a blue serif font.The GeeksforGeeks logo, featuring a stylized green "GG" symbol above the text "GeeksforGeeks".The Deutsche Bank logo, featuring a blue square with a white diagonal line, above the text "Deutsche Bank".The Credit Suisse logo, featuring the text "CREDIT SUISSE" in a blue serif font, with a blue bird-like symbol to the right.The Deloitte logo, featuring the word "Deloitte" in a bold black sans-serif font, with a small green dot at the end.

# Vision

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**Towards providing world class education in Information Technology with societal focus.**



# Mission

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**M1: Empowering students with state of art knowledge and skills to meet global challenges.**

**M2: To carry out high quality research leading to the creation and commercialization of intellectual property.**

**M3 : To provide a comprehensive quality infrastructure committed to empower students to contribute technological and social development towards the progress of society.**





# Program Educational Objectives

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PE01 :To produce graduates who would have developed a strong background in basic science and mathematics and to demonstrate technical competence in the fields of information Technology and develop solutions to the problems.

PE02 :To produce graduates who would attain professional competence through life-long learning such as advanced degrees, professional registration, and other professional activities.

PE03 :To produce graduates who functions ethically and morally in a multi-disciplinary environment in a global, societal, and environmental context.

# Program Specific Outcome

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PS01: Graduate will demonstrate an ability to identify, formulate & solve computer science and Information Technology Engineering problems.

PS02: Graduate will demonstrate an ability to investigate, design and develop software programs, analyze & interpret the data and work on multidisciplinary projects.

PS03: Graduate who can pursue higher studies or get placed in computer science and IT based companies are also encouraged to become entrepreneurs.

