

# drishya

**ARMY INSTITUTE OF TECHNOLOGY**

**DEPARTMENT OF  
INFORMATION & TECHNOLOGY**

2018-19 SEM-II

**FACULTY ADVISOR**

-Prof. APARNA JOSHI

**EDITOR**

-AKASH BHATI  
-ASHISH MISHRA

Presenting...

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

**F D P**

**Achievements**

**Intern**

## Contents

# FDP

**Practical Approaches of  
Artificial Neural  
Network & Deep Learning**



**Mr. Rakesh Nakod**

**Mr. Dwijay Bane**

**Dr. Swati Shinde**

17<sup>th</sup> Dec 2018

-

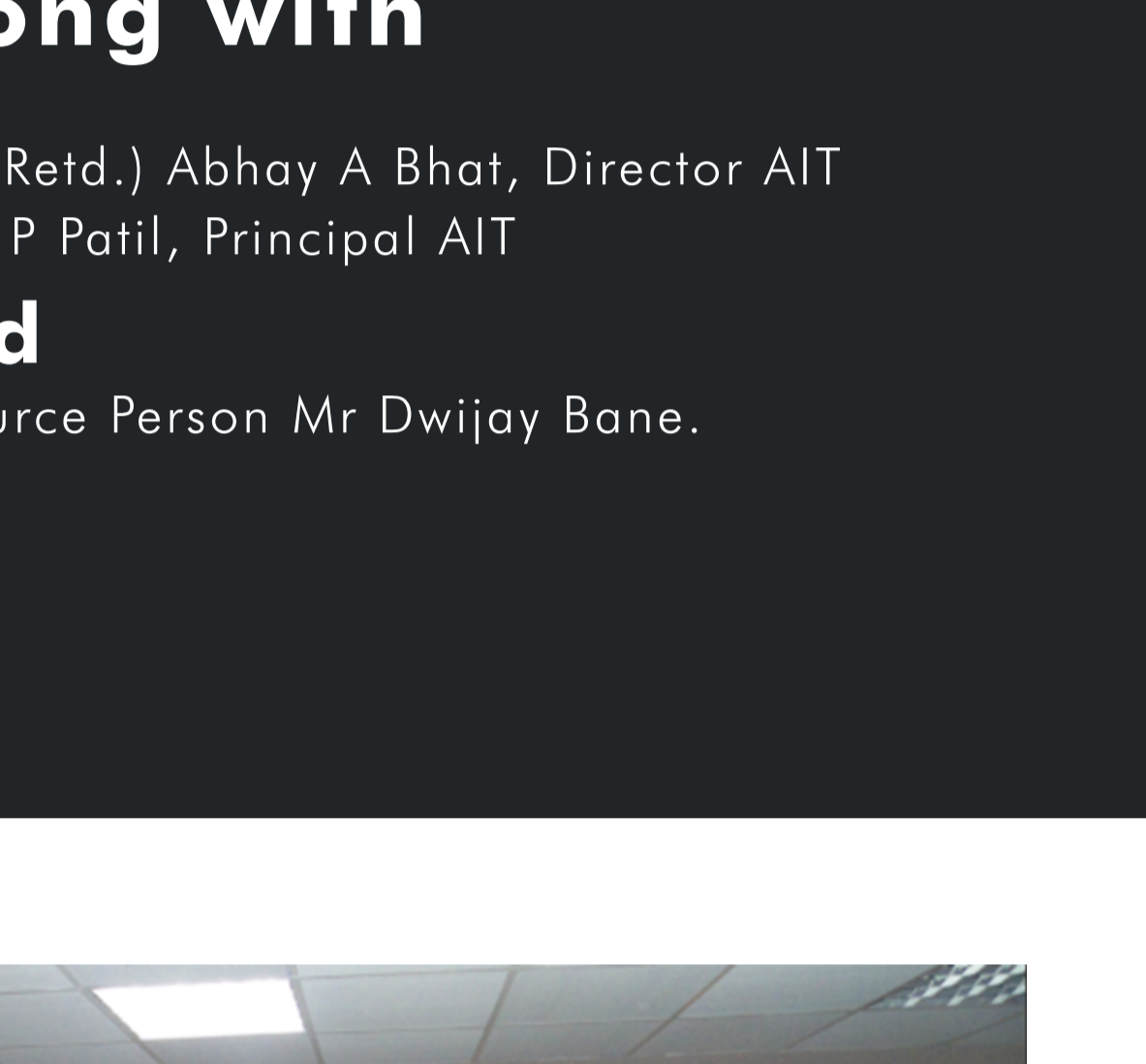
19<sup>th</sup> Dec 2018

Target audience-

Faculty members

# Inauguration

17<sup>th</sup> Dec 2018



**By the**

Chief Guest Honorable -  
VIVEK RAJHANS,VSM\_AIR VICE MARSHAL

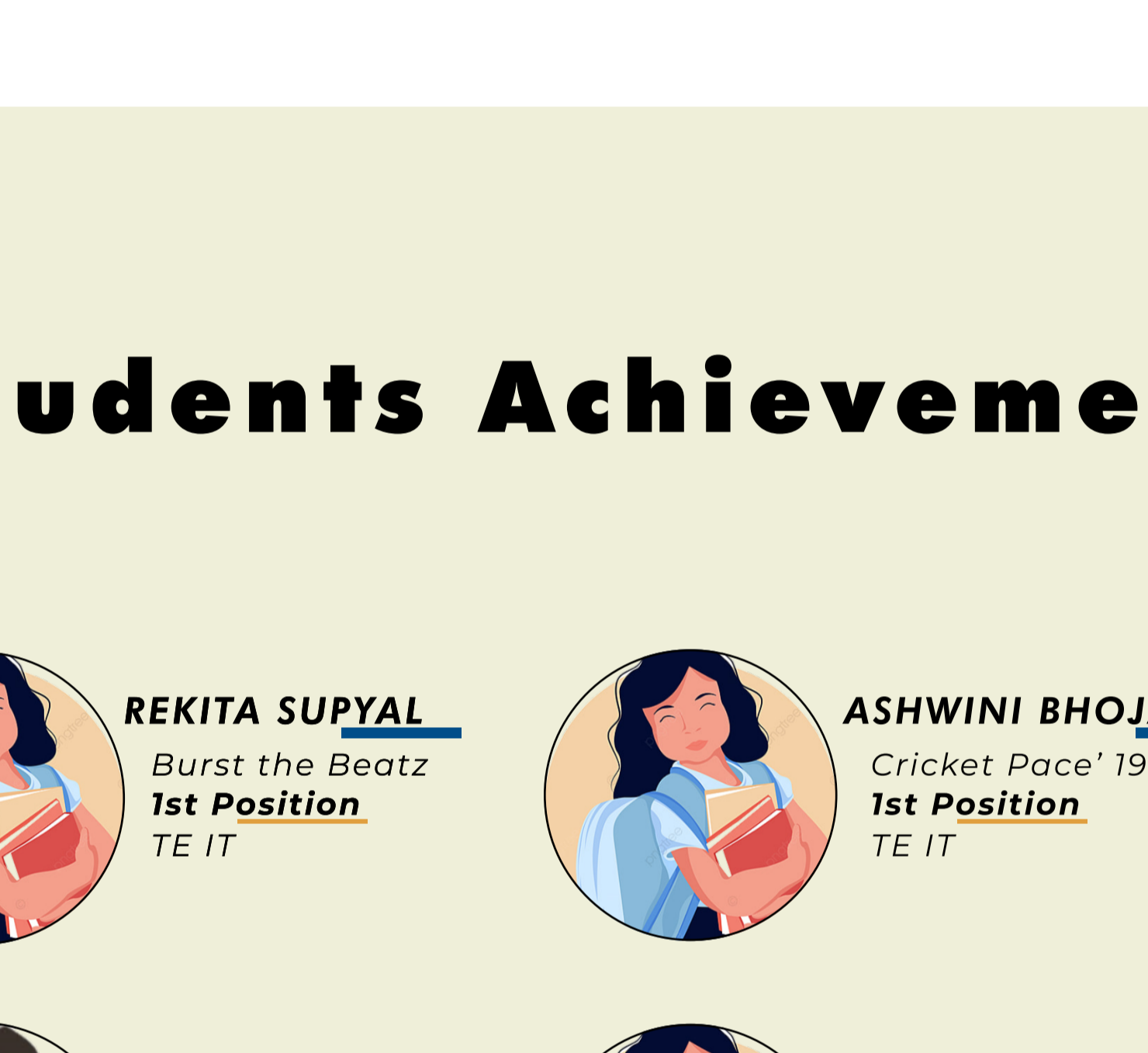
**along with**

Brig (Retd.) Abhay A Bhat, Director AIT

Dr. B P Patil, Principal AIT

**and**

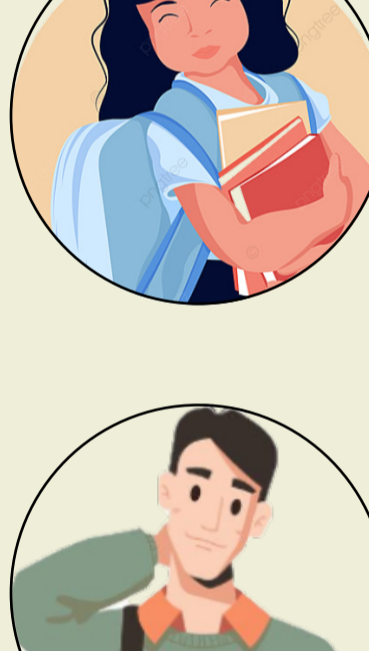
Resource Person Mr Dwijay Bane.



Keynote Speech-"Deep Learning : Current trends and future" by Mr Rakesh Nakod.



## Students Achievement



**REKITA SUPYAL**

Burst the Beatz  
**1st Position**  
TE IT



**ASHWINI BHOJANE**

Cricket Pace'19  
**1st Position**  
TE IT



**DEEPAK KULHAR**

Burst the Beatz  
**1st Position**  
TE IT



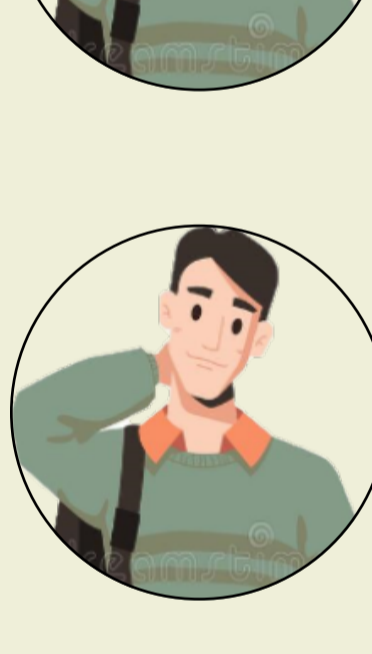
**PRACHI DWIVEDI**

Burst the Beatz  
**1st Position**  
TE IT



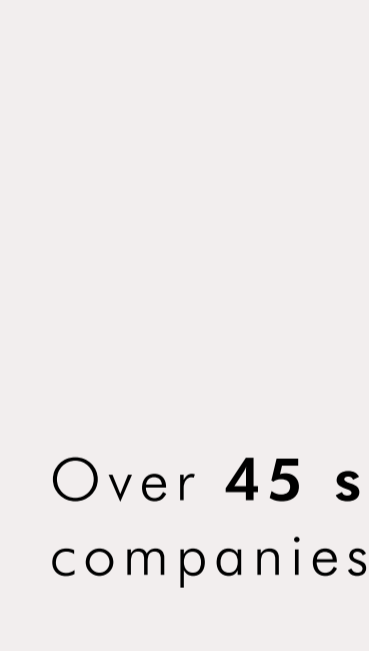
**PRACHI DWIVEDI**

Burst the Beatz  
**1st Position**  
TE IT



**RAHUL CHAUHAN**

Shark Tank  
**1st Position**  
TE IT



**SHAHID KAMIRKAR**

Shark Tank  
**1st Position**  
TE IT



**MAHESH**

Fifa, Pulzion'19  
**1st Position**  
TE IT



**RAJESH**

Reverse Coding  
**1st Position**  
TE IT



**ARUN KUMAR**

App It If U Can, Cummins  
**1st Position**  
TE IT

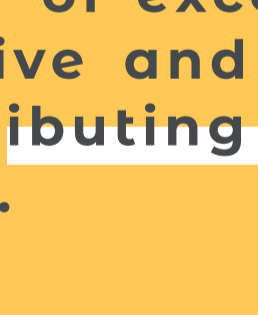
## Intern

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

**BARCLAYS**

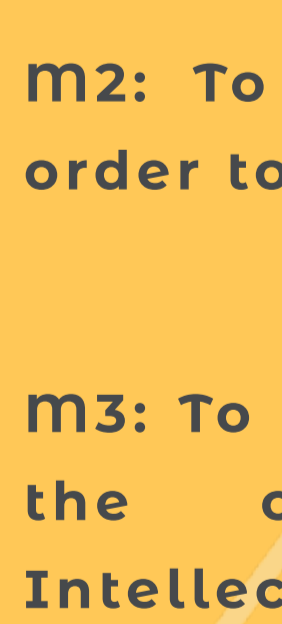
**fossee**  
better education

**FIGmd**  
an MRO company



**HASHMAP**

**Microsoft**



**CIZURE SKYNET**  
TECHNOLOGY | KNOWLEDGE | INNOVATION

**acm India**

## Vision of Department

To become a center of excellence and to produce high quality, creative and ethical engineers and technologists contributing effectively to modern information society.

## Mission of Department

**M1:** To impart total quality engineering education to serve the needs of modern information society and professional ethics to student.

**M2:** To adopt the best pedagogical methods in order to maximum knowledge transfer.

**M3:** To carry out high quality research leading to the creation and commercialization of Intellectual Property.

**M4:** To provide the best facilities, infrastructure, and environment to its student, researchers and faculty members, creating an ambience conducive for excellence in technical education and research.

## Program Educational Objectives

**PEO1:** 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.

**PEO2:** To produce graduates who would attain professional competence through life-long learning such as advanced degrees, professional registration, and other professional activities.

**PEO3:** To produce graduates who would attain professional competence through life-long learning such as advanced degrees, professional registration, and other professional activities.

**PEO4:** To produce graduates who functions effectively in a multi-disciplinary environment and individually, within a global societal, and environmental context.

**PEO5:** To produce graduates with ethical and moral behavior.

## Program Specific Outcomes

**PSO1:** Graduate will demonstrate an ability to identify, formulate & solve computer science and Information Technology Engineering problems.

**PSO2:** Graduate will demonstrate an ability to investigate, design and develop software programs, analyze & interpret the data and work on multidisciplinary projects.

**PSO3:** Graduate who can pursue higher studies or get placed in Computer Science and IT based companies.