

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

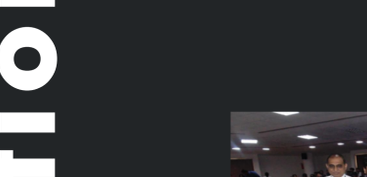
Achievements

Intern

Contents

FDP

Practical Approaches of Artificial Neural Network & Deep Learning



Mr. Rakesh Nakod

Mr. Dwijay Bane

Dr. Swati Shinde

17th Dec 2018

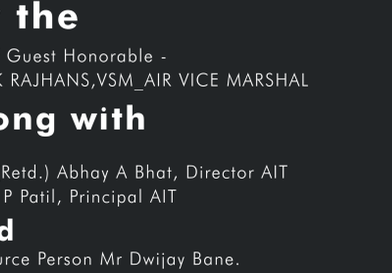
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19th Dec 2018

Target audience-
Faculty members

Inauguration

17th 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 If U Can, Cummins
1st Position
TE IT

Intern

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



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.