

Presenting...

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





Practical Approaches of Artificial Neural Network & Deep Learning



Mr. Rakesh Nakod Mr. Dwijay Bane Dr. Swati Shinde

17th Dec 2018 th 19 Dec 2018

Target audience-Faculty members

17 Dec 2018



By the

Chief Guest Honorable -VIVEK RAJHANS,VSM_AIR VICE MARSHAL

along with

Brig (Retd.) Abhay A Bhat, Director AlT Dr. B P Patil, Principal AlT

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 Ist Position TE IT



SHAHID KAMIRKAR Shark Tank Ist Position TE IT



MAHESH Fifa, Pulzion'19 Ist Position TE IT



RAJESH Reverse Coding **1st P<u>osition</u>** 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.



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.



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.