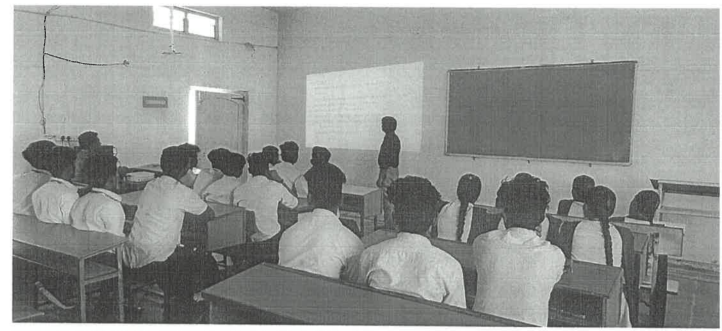
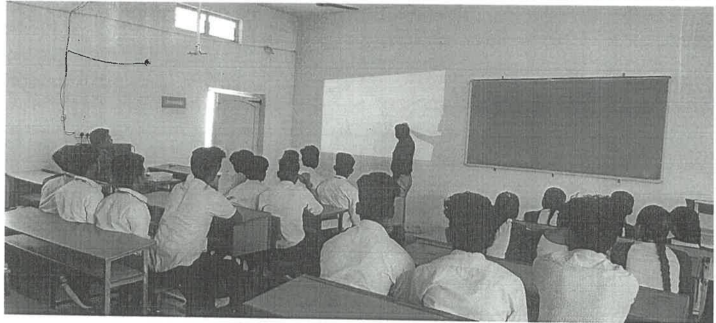
MATLAB has evolved over a period of years with input from many users. In university environments, it is the standard instructional tool for introductory and advanced courses in mathematics, engineering, and science. In industry, MATLAB is the tool of choice for high-productivity research, development, and analysis.





Delivering Note on MAT Lab by P.V. Satish Kumar on 13/03/2019

Pr Mon Loordinator

AMREDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM MATERIAL (MEMORIAL COLLEGE OF MATERIAL COLLEGE OF MATER

PRINCIPAL

A.M. REDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (Mdi), Guntur (D.





"IoT Seminar with V.V.B. Chari on September 27th, 2019."

A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasareopet (JUS), Guntur, Dr. .

Principal

A.M.REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdl), Guntur (Dr



Assistant Professor N. Veeranjineayulu Explaining Artificial Intelligence and Machine Learning during the Two-Day Workshop on 23-02-2022.



Assistant Professor N. Veeranjineayulu Explaining Artificial Intelligence and Machine Learning during the Two-Day Workshop on 24-02-2022.

G, Chinator
Coordinator

AMREOTYPEASTINESSELECTION PETLUM LA FALLE SELECTION DE LA FINA DE SELECTION DE LA FINA DE SELECTION DE LA FINA DELLA FINA DE LA FINA DELLA FINA

Narasarzopei (1929) - 1920

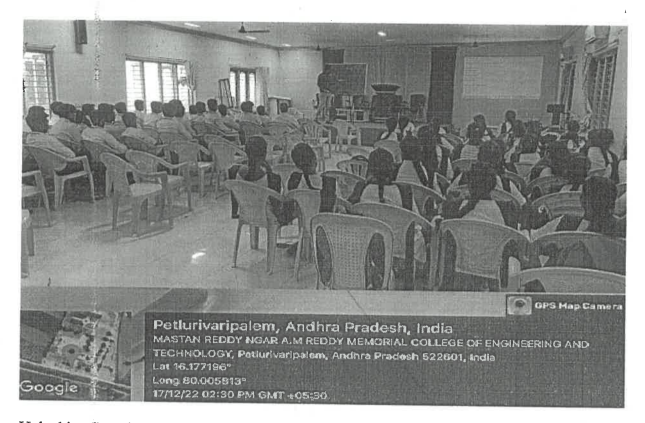
PRINCIPATIONS
AMMEDITATIONS
ENGINEERING & TECHNO
PETLURIVARI PAI

Authentication and good practices should be followed during the implementation, enrollment and administration of the fingerprint authentication system. The purpose of this paper is to give a good understanding of fingerprint authentication and to present a set of criteria to be considered while evaluating, implementing and administrating a fingerprint based biometric authentication system. Verification is a one-to-one comparison in which the biometric system attempts to verify an individual's identity. In this case, a new biometric sample is captured and compared with the previously stored template. If the two samples match, the biometric system confirms that the applicant is who he/she claims to be. The same four-stage process — captures, extraction, comparison, and match/non-match — applies equally to identification, recognition and verification. Identification involves matching a sample against a database of one.



Unlocking Security: Assistant Professor P. Parameswara Rao giving a brief on Fingerprint Authentication during the Two-Day Workshop on December 16th, 2022.

A.M REDDY NEMONAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Guntur, DV



Unlocking Security: Assistant Professor P. Parameswara Rao giving a brief on Fingerprint Authentication during the Two-Day Workshop on December 17th, 2022.

P. S. Coordinator

Principal

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur (Dr. PRINCIPAL

AMREDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVAR! PALEM Narabarropet (MdI), Guntur(Dr.