



Enhancing skills with Assistant Professor K.G.B. Gowri's guidance on goal setting and time management on 16-08-2018.









Giving Training to the students on the soft skills by Asst. Prof. P. Mary Beulah on the date of 26-09-2019

PRINCIPAL
Principal

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





Group discussion and Group presentation to students By Soft skill Trainer, D. Bhavani
On the date of 07/01/2021

PRINCIPAL
Principal
A.M REDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (Mdl). Gurturi Dr



Giving brief note on Money management and Digital identityby V. Upendra at A.M. Reddy Memorial College of Engineering & Technology's Seminar Hall from 28-10-2021.





Principal

A.M.REDOY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narusarropot (MdI), Gunturi Deli



Explaining Interview presentation and Job opportunity by E. Rama Raoon 17th October 2022

**Jump**Coordinator



Principal

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

## **Active Participation:**

Students actively engaged in the sessions, and they were encouraged to ask questions and seek clarifications. The resource speaker's interactive teaching style allowed students to gain a deeper understanding of grammar rules and syntax.

# **Confidence Building:**

By the end of the training program, participants had significantly improved their grammar skills and were more confident in their ability to answer grammar-related questions in placement tests and competitive exams. The emphasis on practice and application of grammar concepts helped boost their confidence.

**Importance of Grammar:** It was emphasized that grammar questions are a common component of various competitive exams, and having a strong foundation in grammar is essential for success. The program underscored that proficient grammar skills not only help in written tests but also in effective communication, both verbally and in writing.

### **Practice Materials:**

As part of the program, practice papers and exercises were provided to the participants. These materials allowed students to reinforce their learning and hone their grammar skills through practical.



Explanation of Grammar in English by P. Mary Beulah Assistant Professor on the date of 16-08-2018 in college seminar hall



Explanation of Syntax in English by P. Mary Beulah Assistant Professor on the date of 16-08-2018 in college seminar hall

Coorthon

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

Exercises, simulating scenarios akin to job interviews and professional communication settings. This immersive experience enabled students to synthesize their newly acquired vocabulary and comprehension skills in a real-world context.

### **Outcomes:**

Improved Vocabulary: Participants left the workshop with a significantly expanded and industry-relevant vocabulary, enhancing their ability to express ideas and concepts with precision and confidence.

Enhanced Reading Comprehension Skills: Through the application of advanced strategies, students developed a heightened capacity for critical analysis and interpretation of complex technical texts, enhancing their academic and professional reading capabilities.

Effective Communication: The integration of vocabulary and comprehension skills empowered students to communicate more effectively, a crucial aspect for excelling in job interviews, academic presentations, and future professional interactions.

## **Conclusion:**

The three-day workshop on "A Vocabulary and Reading Comprehension" served as a transformative experience for the participating final-year students. Beyond the acquisition of language skills, the program instilled a sense of confidence and adaptability, positioning these students for success in their academic pursuits and the challenges of their future professional endeavors. The holistic approach to language development ensured that the participants not only learned but also internalized and applied these skills for continued growth.



Assistant Professor K.G.B. Gowri explaining Reading Comprehension at A.M. Reddy Memorial College of Engineering and Technology's Seminar Hall on 19/09/2019.



Explaining Vacubulary by K.G.B. Gowri 19/09/2019

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

# Day 3: Writing and Speaking with Impact

The culminating day is devoted to the art of impactful writing and speaking. Participants will explore strategies for crafting compelling written content and delivering persuasive verbal communication. The curriculum covers effective message structuring, audience engagement techniques, and the art of conveying ideas with clarity and impact. Through a series of practical exercises, including writing assignments and public speaking simulations, participants will have the opportunity to apply their newfound skills in a supportive and constructive environment. This final day ensures that participants not only understand the principles of impactful communication but also gain hands-on experience in applying these principles to real-world scenarios.

## **Outcomes:**

Cloze Testing Proficiency: Participants will leave the program with a heightened ability to approach and succeed in various cloze test scenarios, having cultivated the skills to decipher context, understand vocabulary nuances, and strategically select appropriate words.

Error Detection Mastery: The training will empower participants to identify and rectify grammatical, syntactical, and spelling errors, fostering precision and accuracy in their written communication.

Impactful Communication: Participants will acquire the skills necessary to write and speak with impact, ensuring that their messages are not only clear and concise but also resonate with their intended audience.

## Conclusion:

This three-day training program serves as a comprehensive journey towards language proficiency mastery. By systematically addressing cloze testing, error detection, and impactful communication, participants not only gain the tools to excel in language assessments but also develop versatile and adaptive communication skills. The program's interactive and immersive nature fosters immediate application of learning, ensuring that participants leave with the confidence and competence to navigate language challenges in diverse professional and academic settings.



Associate Professor Pasumarthi Mary Beulah explaining Cloze Testing, Error Detection, and Impactful Writing & Speaking on 29-12-2020.



Associate Professor Pasumarthi Mary Beulah explaining Writing & Speaking Effectively, on the date of 29-12-2020.

PRINCIPAL

Principal

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdi), Guntur(Dt.)



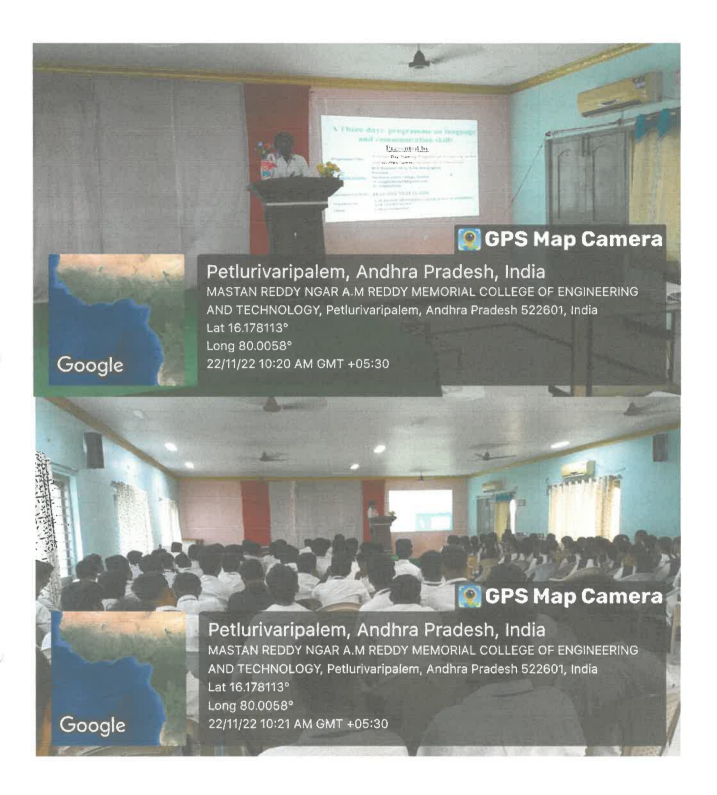
"Assistant Professor K.G.B. Gowri imparting professional communication training at A.M. Reddy Memorial College of Engineering and Technology's seminar hall on 21-10-2021.

3.V.NVGRAC Coordinator

PRINCIPAL

Principal

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



Delivering key note on Verbal and Written Communication Skills for Professionals with M.V. Rama Rao, Principal of Narayana Junior College at A.M. Reddy Memorial College of Engineering and Technology's Seminar Hall 22-11-2022.

Coordinator







Conducting of International Yoga Day on 21/06/2019 in college Seminar Hall

PRINCIPAL

A.M. REDDY MEMORIAL COLLEGE CA

ENGINEERING & TECHNOLOGY

PETLURIVARI PALEM Narasaraopet (Mdl), Guntur(Dr





Notifying the importance of life skills to the students "Inhale the future, exhale the past" by NSS Cell in the college on the date of 15/02/2020.

PRINCIPAL

Principal

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





Conducting "Yoga Day Regarding Life Skills for Cultivating Life Skills for Mind, Body, and Soul Harmony" on the date of 19/11/2021 By college NSS Cell

Coordinator

PRINCIPAL

Principal

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



College NSS Cell leads a tranquil Yoga Morning Program in the seminar hall on April 15, 2022.

Coordinator

PRINCIPAL

A.M REDDY MEMORIAL COLLEGÉ OF ENGINEERING & TECHNOLOGY PETLURIVARI PALE M Narasaraopet (MdI), Guntur(Dt



Conducting Yoga Day for Stress Relief on 17/05/2023 at college-by-college NSS Cell

Coordinator

PRINCIPAL

Principal
A M REDDY MEMORIAL COLLEGE OF
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasarnopet (Mdi), Guntur(Dr.).

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 Mou Local Coordinator

PRINCIPAL

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM

Narasaraopet (MdI), Guntur D.





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

S. Coordinator

PRINCIPAL Principal

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), 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.

Coordinator



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 16<sup>th</sup>, 2022.



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

Coordinator

PRINCIPAL

AM REDBY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOG PETLURIVAR! PALEM Narmarraopet (Mdl), Guntur(Dr