



Geethanjali College of Engineering and Technology
*(UGC Autonomous Institution Accredited by NBA & NAAC,
Permanently Affiliated to JNTUH, ISO 9001:2015 certified)*
Cheeryal (V), Keesara (M), Medchal. Dist. 501301

Report on

Faculty development Programme on “Chemistry Convergence: Recent Trends in Organic, Molecular and Material sciences”

Dated: 16-07-2024 to 20-07-2024

Objective: The objective of the FDP is to update knowledge on recent advances, enhancing teaching and research capabilities in chemistry and interdisciplinary.

Expected Outcome: After the FDP, the faculty will gain knowledge in the frontier areas of research, that is chemistry is applied to organic, molecular and material sciences. It would help the faculty in applying for research proposals, in this area of specialisation. It would also help the faculty in publishing the articles.

Outcome: FDP equipped the chemistry faculty and researchers the knowledge and skills needed to stay updated and innovative in their teaching and research areas.

Social Media Links:

<https://www.instagram.com/geethanjali group of institutions/>

<https://www.facebook.com/geethanjali group of institutions>

<https://twitter.com/geethanjalites>

PRINCIPAL
Geethanjali College of Engg. and Tech
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301

Geethanjali College of Engineering & Technology

UGC AUTONOMOUS INSTITUTION
Accredited by NAAC 'A +', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH
Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301.



One-week Faculty Development Program On

Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science

Organized by
Department of Freshman Engineering
In Coordination with IQAC
at GCET

July 16th-20th, 2024
(Offline)

About the College

Geethanjali College of Engineering and Technology has been structured to take head on the changing trends of technology. The idea of setting up the college emerged when no other college could cater to the needs of a student in his/her endeavor to acquire wholesome education. The very strength of Geethanjali lies in its commitment to create an optimal learning environment, enabling students to become global citizens. Recognizing the rapid technological advancements, the college aims to equip future technocrats with a deep understanding of emerging technologies and a global perspective. A major goal of Geethanjali is to impart a broad, interdisciplinary engineering education of the highest academic standards. This is achieved through an integrated curriculum that consists of a highly diverse set of technical courses, interdisciplinary research projects, day-to-day interaction with industry, and preparation in entrepreneurship and personality development courses.

Over the years since it was established, there has been dynamic progress at Geethanjali in all academic and research activities, and a parallel improvement in facilities and infrastructure, to keep it on par with the best

institutions in India. The campus epitomizes the Geethanjali motto, "Striving towards perfection" in providing the best of infrastructure and ambience. Geethanjali keeps a keen eye on the current trends and innovations happening in the industry and offers learning methods, which are designed to meet the evolving requirements of the industry.

About the FDP

The field of Chemistry is continuously evolving, with significant advancements in organic, molecular, and materials science. These advancements have broad implications for various industries, including pharmaceuticals, energy, and materials engineering. To keep pace with these developments and enhance their teaching and research capabilities, it is crucial for faculty members to stay updated on recent trends and innovations. The main aim of organizing a one-week FDP on "Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science" is to provide faculty members with the latest information and current advancements in organic, molecular, and materials science, which will support their continuous professional growth and enhance their academic and research profiles. This program will not only enhance their knowledge and teaching skills but also foster research collaborations and professional growth, ultimately benefiting the academic community and industry.

Program Outcomes

Enhanced Knowledge: Participants will gain up-to-date knowledge of recent trends and advancements in Chemistry.

Improved Teaching Practices: Faculty members will be equipped with new methodologies and resources to enhance their teaching.

Research Collaborations: Establishment of new research collaborations and networks among the participants.

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301

Speakers



Dr. Srivari Chandrasekhar
Former Director
Indian Institute of Chemical
Technology (IICT)



Dr. G. Upendar
Associate Professor
Department of Physics
Osmania University



Dr. C. Malla Reddy
Professor
Department of Chemistry
IIT Hyderabad



Dr. M. Vijjulatha
Professor & Vice Chancellor
Telangana Mahila Viswa
Vidyalayam, Hyderabad



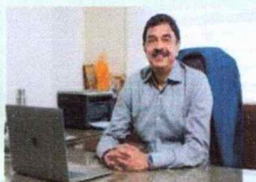
Dr. A. Krishnam raju
Associate Professor
Department of Chemistry, UCT
Osmania University



Dr. A. Padmavathi
Professor
Department of Chemistry,
Osmania University



Dr. B. Vijay kumar
Assistant Professor
Department of Chemistry, UCS
Osmania University



Chief Patron
Sri. G. R. Ravinder Reddy
Chairman
Geethanjali Group of Institutions



Patron
Dr. S. Udaya Kumar
Principal
Geethanjali College of Engineering
and Technology



Convener
Dr. G. Neeraja rani
HoD - FE
Geethanjali College of Engineering and
Technology

Coordinators

Dr. K. Shashikala
Professor

Dr. P. Sreedhar
Assoc. Professor

Dr. K. Santosh Kumar
Asst. Professor

Organizing Committee

Dr. J. V. Madhuri
Assoc. Professor

Dr. A. Anil Kumar
Asst. Professor

Mrs. J. Bhargavi
Sr. Asst. Professor

Dr. B. Sushrutha
Asst. Professor

Dr. B. Srinu
Assoc. Professor

Mr. K. Sateesh
Asst. Professor

Dr. K. Kamalakar
Sr. Asst. Professor

Mr. Murali
Asst. Professor

Registration fee: 200/-



Registration Link:

<https://forms.gle/c9hpBGHtoSeaF9Pm7>

Certificates will be given to all participants

For Correspondence:

Mobile: 9908248973

Mobile: 9247356351

Email ID: shashi.fc@gcet.edu.in

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Osagal (M), Keesara (M), Machilipatnam (M), Telangana-501201

Session Plan (If applicable): The 7 resource persons would deliver their talks in 5 different sessions.

Resource persons:

- 1) Dr. C. Malla Reddy, Professor, Department of Chemistry, IIT, Hyderabad.
- 2) Dr. G. Upendar, Associate Professor, Department of Physics, Osmania University, Hyderabad.
- 3) Dr. S. Chandra Shekar, Former Director, IICT, Hyderabad.
- 4) Dr. M. Vijjulatha, Professor and Incharge Vice-Chancellor, Department of Chemistry, Telangana Mahila Vishwa vidyalayam, Hyderabad.
- 5) Dr. A. Krishnam Raju, Associate Professor, Department of Chemistry, University College of Technology, Osmania University, Hyderabad.
- 6) Dr. A. padmavathi, Professor, department of Chemistr, Osmania university, Hyderabad.
- 7) Dr. B. Vijay Kumar, Assistant Professor, Department of Chemistry, Osmania University, Hyderabad.

Banners:

Geethanjali College of Engineering & Technology
UGC AUTONOMOUS INSTITUTION
Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH
Cheeryal (V), Keesara (M), Medchal Dist, Telangana - 501301.

Faculty Development Program
On
Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science
Organized by
Department of Freshman Engineering, Chemistry Division
In Coordination with IQAC, July 18th 2024

Topic: Crystals in our daily life
by
Dr. C. Malla Reddy
Professor
Department of Chemistry
IIT Hyderabad

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (V) Keesara (M), Medchal (D), Telangana-501301



Geethanjali College of Engineering & Technology
 UGC AUTONOMOUS INSTITUTION
 Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
 Affiliated to JNTUH
 Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301.



Faculty Development Program
On
Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science
 Organized by
 Department of Freshman Engineering, Chemistry Division
 In Coordination with IQAC, July 16th - 20th 2024
Topic: Metal Oxide semiconductors for gas sensing applications
 by
Dr. G. Upendar
 Associate Professor
 Department of Physics
 UCS
 Osmania University






Geethanjali College of Engineering & Technology
 UGC AUTONOMOUS INSTITUTION
 Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
 Affiliated to JNTUH
 Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301.



Faculty Development Program
On
Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science
 Organized by
 Department of Freshman Engineering, Chemistry Division
 In Coordination with IQAC, July 16th - 20th 2024
Topic: Evolution of Science Towards Sustainable Planet
 by
Dr. Srivari Chandrasekhar
 Former Director
 Indian Institute of Chemical Technology
 Hyderabad




PRINCIPAL
 Geethanjali College of Engg. and Tech.
 (Autonomous)
 Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301



Geethanjali College of Engineering & Technology
 UGC AUTONOMOUS INSTITUTION
 Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
 Affiliated to JNTUH
 Cheeryal (V), Keesara (M), Medchal Dist, Telangana - 501301.



Faculty Development Program
On
Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science
 Organized by
 Department of Freshman Engineering, Chemistry Division
 In Coordination with IQAC, July 19th 2024
Topic: Computer Aided Drug design- An insight from classical to AI
 by
Dr. M. Vijjulatha
 Professor and Vice chancellor
 Telangana Mahila Viswa Vidyalayam
 Hyderabad




Geethanjali College of Engineering & Technology
 UGC AUTONOMOUS INSTITUTION
 Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
 Affiliated to JNTUH
 Cheeryal (V), Keesara (M), Medchal Dist, Telangana - 501301.



Faculty Development Program
On
Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science
 Organized by
 Department of Freshman Engineering, Chemistry Division
 In Coordination with IQAC, July 19th 2024
Topic: Role of Lead Modification and SAR studies in Drug Discovery
 by
Dr. A. Krishnam raju
 Associate Professor
 Department of Chemistry
 UCT
 Osmania University





PRINCIPAL
 Geethanjali College of Engg. and Tech.
 (Autonomous)
 Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301



Geethanjali College of Engineering & Technology
 UGC AUTONOMOUS INSTITUTION
 Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
 Affiliated to JNTUH
 Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301.



Faculty Development Program
On
Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science
 Organized by
 Department of Freshman Engineering, Chemistry Division
 In Coordination with IQAC, July 19th 2024



Topic: Unlocking Molecular secrets: An introduction to NMR Spectroscopy
 by
Dr. A. Padmavathi
 Professor
 Department of Chemistry
 Osmania University





Geethanjali College of Engineering & Technology
 UGC AUTONOMOUS INSTITUTION
 Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
 Affiliated to JNTUH
 Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301.



Faculty Development Program
On
Chemistry Convergence: Recent Trends in Organic, Molecular and Materials Science
 Organized by
 Department of Freshman Engineering, Chemistry Division
 In Coordination with IQAC, July 20th 2024



Topic: From Lab to Application: Synthesis, Characterisation and Photocatalysis of Metal Oxide
 by
Dr. B. Vijay Kumar
 Assistant Professor
 Department of Chemistry, UCS
 Osmania University



Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301
 Geethanjali College of Engg. and Tech.
 (Autonomous)
PRINCIPAL



Report:

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS INSTITUTION
Accredited by NACC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH
Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301

A one-week FDP on “Chemistry Convergence: Recent Trends in Organic, Molecular and Materials science”

Organised by
Chemistry Division, Freshman Engineering
From 16th to 20th July, 2024

Key note address

Date: 16/07/24 (Day 1, FN session) **Time:** 10:30 AM to 12:00 noon

Venue: CSE Seminar Hall, Second floor, Block I

Resource Person: **Dr.C. Malla Reddy**, Professor of Chemistry, IIT Hyderabad.

Topic: Crystals in our daily life

Report:

FDP was attended by faculty members from various colleges and faculty from GCET. The topic was introduced to the participants by various visuals, and videos that showed how a single crystal can be grown and their applications in diversified fields. With the interest being evoked, complex concepts like supramolecular assembly, self-healing crystals, design strategies were explained.

Speaker explained the work carried out in his research laboratory and illustrated non-covalent interactions such as hydrogen bonding, π - π stacking, and van der Waals forces by taking results published from his research. Speaker explained how these interactions influence the formation and stability of crystalline structures.

In continuation, speaker explained that using crystal engineering one can control the assembly of molecules in the solid state to achieve specific structural and functional properties to solve real life problems. This involves designing molecules with complementary interactions that favor the formation of desired crystal structures.

Speaker further gave inputs how crystals are used in Materials Science, Pharmaceuticals, Synthetic Chemistry etc. At the end of the session, speaker cleared doubts and queries that were raised by the participants and all of them felt that the session was useful and the same was reflected from the feedback given by the participants.

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS INSTITUTION
Accredited by NACC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH

Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301

A one-week FDP on “Chemistry Convergence: Recent Trends in Organic, Molecular and Materials science”

Organised by

Chemistry Division, Freshman Engineering

From 16th to 20th July, 2024

Date: 16/07/24 (Day 1, AN session) **Time:** 12.45 pm-2.45pm

Venue: T 310, Third Floor, Block I

Resource Person: **Dr. G. Upendar** Associate Professor of Physics, Department of Physics, UCS, Osmania University.

Topic: Metal Oxide semiconductors for gas sensing applications

Report:

FDP was attended by faculty members from various colleges and faculty from GCET. Speaker introduced the topic by mentioning the important applications of gas sensors in fields like Environmental Monitoring, Healthcare, Automotive Applications, Food and Beverage Industry, Space Exploration etc. Later, speaker reflected on various sensing materials, among which semiconducting metal oxide nanostructures (SMONs) sensing materials are significant due to their low energy consumption, cost effectiveness and device miniaturization flexibility and are good at gas sensing.

Speaker explained the work carried out in his research laboratory and illustrated how common metal oxides like tin dioxide (SnO₂), zinc oxide (ZnO), tungsten trioxide (WO₃), and titanium dioxide (TiO₂) are used in gas sensors. Speaker specifically mentioned that the nanofilms (SMONS) developed in their laboratory work at room temperature which is very difficult and in fact the speaker is working on the same for his sanctioned DST project.

Further speaker explained that gas sensors operate based on the change in electrical conductivity of metal oxide materials when exposed to different gases and their efficiency depends upon adsorption and desorption of gas molecules on the surface altering the values of conductivity. Speakers gave a simple snapshot of the entire synthesis process and advised to carryout research and publish in good journals.

At the end of the session, speaker cleared doubts and queries that were raised by the participants and all of them felt that the session was useful and the same was reflected from the feedback given by the participants.

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (M), Keesara (M), Medchal (D), Telangana-501301

**GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS INSTITUTION**

**Accredited by NACC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH**

Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301

**A one-week FDP on “Chemistry Convergence: Recent Trends in Organic, Molecular and
Materials science”**

Organised by

Chemistry Division, Freshman Engineering

From 16th to 20th July, 2024

Date: 18/07/24 (Day 3, FN session) **Time:** 9.45am - 11.45am

Venue: CSE Seminar Hall, Second floor, Block I

Resource Person: **Dr. Srivari Chandrasekhar** Former Director, IICT, Hyderabad

Topic: History of Science

Report:

FDP was attended by faculty members from various colleges and faculty from GCET. Speaker insisted that it is very important to understand history of science to pave a path for a sustainable future. He explained various classifications of the generation's Silent Generation (born roughly 1928-1945), Baby Boomers (born roughly 1946-1964), Generation X (born roughly 1965-1980), Millennials or Generation Y (born roughly 1981-1996), Generation Z (born roughly 1997-2012), Generation Alpha (born roughly 2013-present) and how each generation has left an effect on the planet. Speaker emphasised that sustainability should be back of our mind in whatever we do. Later, speaker spoke on how a scientist contributes towards health, agriculture and energy needs of the Earth and illustrated the same with examples.

Speaker explained the work carried out in IICT (Indian Institute of Chemical Technology), Hyderabad that was very crucial in the development of Covaxin. They have prepared nearly 20Kg of Alhydroxiqum-II which is an Aluminum hydroxide gel adjuvant that is added to the Covaxin vaccine formulation. Adjuvants like Alhydroxiqum-II help enhance the immune response to the vaccine antigen (inactivated SARS-CoV-2 virus) by stimulating a stronger and more durable immune reaction. This contributes to improving the effectiveness of the vaccine. In the 21st century, science continues to advance at an unprecedented pace across numerous fields, including biotechnology, artificial intelligence, climate science, and astronomy. Collaboration between disciplines and global research efforts characterize modern scientific endeavours.

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301

At the end of the session, speaker cleared doubts and queries that were raised by the participants and all of them felt that the session was useful and the same was reflected from the feedback given by the participants.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS INSTITUTION
Accredited by NACC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH
Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301
A one-week FDP on “Chemistry Convergence: Recent Trends in Organic, Molecular and
Materials science”
Organised by
Chemistry Division, Freshman Engineering
From 16th to 20th July, 2024

Date: 18/07/24 (Day 3, AN session) **Time:** 12.45 pm-2.45pm

Venue: CSE Seminar Hall, Second floor, Block I

Resource Person: Prof. N. Vijjulatha, Vice Chancellor, Telangana Mahila Viswa Vidyalayam, Hyderabad

Topic: Computer Aided Drug design- An insight from classical to AI

Report:

Speaker started her lecture by citing how drug discovery process is accelerated using Computer Aided Drug Design (CADD). Computational methods predict binding affinity of a compound to the target and gives insights about pharmacokinetics and toxicity. This process helps in optimizing lead compounds as drug targets. Speaker further illustrated classical CADD techniques like Molecular Docking, Quantitative Structure-Activity Relationship (QSAR), Pharmacophore Modeling etc by taking some examples.

Speaker insisted that for performing simulations knowledge of biology is very much essential. Molecular dynamics predict the movement of atoms and molecules over time, providing insights into the dynamic behaviour of biological systems. Later, speaker spoke about High-throughput virtual screening. It uses computational methods to screen large libraries of compounds against biological targets, identifying potential lead compounds for further development.

For molecular docking, choosing datasets speaker advised participants to search for open resources that give free software to carry out the studies. Discussing the recent developments in Artificial Intelligence (AI), speaker spoke on intervention of AI in CADD. AI techniques like ML and deep learning have revolutionized CADD by enhancing the accuracy and speed of predictions. They can analyse large datasets to identify patterns and make predictions about compound activity. AI can generate novel chemical structures that are optimized for specific biological targets, potentially leading to the discovery of new drug candidates.

PRINCIPAL
Geethanjali College of Engg. and Tech
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301



At the end of the session, speaker cleared doubts and queries that were raised by the participants and all of them felt that the session was useful and the same was reflected from the feedback given by the participants.

**GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS INSTITUTION**

**Accredited by NACC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH**

Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301

**A one-week FDP on “Chemistry Convergence: Recent Trends in Organic, Molecular and
Materials science”**

Organised by

Chemistry Division, Freshman Engineering

From 16th to 20th July, 2024

Date: 19/07/24 (Day 4, FN session) **Time:** 9.45am - 11.45am

Venue: T 310, Third Floor, Block I

Resource Person: **Dr. A. Krishnam Raju**, Assoc. Professor of Chemistry, Department of Chemistry, University College of Technology, Osmania University, Hyderabad

Topic: Role of Lead Modification and SAR studies in Drug Discovery

Report:

Speaker has built his lecture right from the basic definition of drugs to invention of new drug molecules. He emphasised on how pharmaceutical industries thrive on new drug and are in continuous need of new drug molecules or leads that result in new drugs. Speaker demonstrated the evolution of drug industry right from 1800 to present scenario. Speaker described various stages in the drug development. Key stages that are involved in the present day drug discovery and development are i) Choose the Disease first ii) Target Identification & Validation iii) Drug Targets etc. Later, speaker spoke on Pharmacodynamic, Physiochemical and Pharmacokinetic properties. Speaker also spoke about Chemical optimization potential and Patentability. Speaker elaborated on Lead Optimization and the time frame required for the same. Speaker spoke on clinical trials wherein Phase 0 – (non-clinical), Phase II, Phase III and Phase IV - (Post Marketing Studies) were explained in detail. Structure Activity relationship (SAR) is explained and how rational drug design is built on insights provided by SAR was illustrated. SAR data also gives inputs for prediction of biological activity and modified synthetic routes and Optimization. Speaker concluded that these methodologies combine empirical data with molecular insights to advance the development of new medicines that can treat diseases more effectively and safely.

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (V) Keesara (M), Medchal (D), Telangana-501301

At the end of the session, speaker cleared doubts and queries that were raised by the participants and all of them felt that the session was useful and the same was reflected from the feedback given by the participants.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS INSTITUTION
Accredited by NACC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH
Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301
A one-week FDP on “Chemistry Convergence: Recent Trends in Organic, Molecular and
Materials science”
Organised by
Chemistry Division, Freshman Engineering
From 16th to 20th July, 2024

Date: 19/07/24 (Day 4, AN session) **Time:** 12.45 pm-2.45pm

Venue: T 310, Third Floor, Block I

Resource Person: Dr. A. Padmavathi, Professor of Chemistry, Osmania University

Topic: Unlocking Molecular secrets: An introduction to NMR Spectroscopy

Report:

Speaker started the topic with the introduction to the observables like Chemical shift, Coupling Constant, Integral, Line width in NMR spectra. Speaker explained the concepts of Precession, Larmor frequency, Nuclear Zeeman effect & Boltzmann distribution for the nuclei present in the magnetic field. Calculation of nuclear angular momentum quantum number I is explained and concluded that nuclei with $I \neq 0$ are NMR active. Later, ensemble of nuclear spins in the presence of external magnetic field and how nuclear magnetic resonance takes place was explained. In continuation, instrumentation of NMR was explained illustrating with solid and liquid samples. Commonly used NMR solvents were discussed and how nuclei experience the magnetic field with respect to both classical and quantum descriptions are explained. FID (Free Induction Decay), spin-spin relaxation, spin-lattice relaxation, magnetic shielding and deshielding, factors effecting chemical shift, Spin-spin coupling, coupling constant J were explained in a very lucid manner.

In NMR data processing, Fourier Transformation, a mathematical procedure that transforms time domain data into frequency domain resulting in the spectra is explained. Speaker spent some time on NMR sensitivity and told that scanning number of times the same sample increases the resolution of the NMR spectra. Speaker explained various possible interactions like Zeeman Interaction, Dipolar Interactions, Chemical Shielding Interaction, Quadrupolar Interaction that may result due to different chemical environments, solvents used during the process. Speaker also explained Nuclear Overhauser

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301



Effect (NOE), Chemically equivalent, non-equivalent, magnetically equivalent and non-equivalent protons and their effect on NMR spectra.

At the end of the session, speaker cleared doubts and queries that were raised by the participants and all of them felt that the session was useful and the same was reflected from the feedback given by the participants.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS INSTITUTION
Accredited by NACC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH
Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301
A one-week FDP on "Chemistry Convergence: Recent Trends in Organic, Molecular and
Materials science"
Organised by
Chemistry Division, Freshman Engineering
From 16th to 20th July, 2024

Date: 20/07/24 (Day 5, FN session) **Time:** 9.45am- 11.45am

Venue: T 310, Third Floor, Block I

Resource Person: **Dr.B.Vijaykumar** Assistant Professor of Chemistry, Osmania University

Topic: From Lab to Application: Synthesis, Characterisation and Photocatalysis of Metal Oxide

Report:

Speaker started his presentation introducing nanoscale which is one billionth of a meter. He spoke on nanoscience and nanotechnology and quoted Richard P.Feynman, "There's plenty of room at the bottom." Nanomaterials can be classified in different ways but based on dimension, they can be classified into, 0-dimensional (0D), 1-dimensional (1D), 2-dimensional (2D) and 3-dimensional (3D) nanomaterials and speaker explained each one of the above by taking some examples. Explaining the preparation of nanomaterials, speaker took both the top down and bottomup approaches. Among different nanomaterials, metaloxides are chosen because they form the basis for numerous advanced materials used in industry and technology. Speaker chose TiO_2 because of its low cost, non-toxicity, high oxidizing power and high chemical stability. Speaker also explained the limitations of TiO_2 , mechanism of photocatalysis, Valence band (VB) and Conduction band (CB) edge potentials of a few semiconductors and how to determine VB and CB edge potentials by taking the specific example of CdWO_4 .

Speaker explained some of the strategies like Metal /Non-metal Ion doping, Heterojunction constructions, Sensitization and Surface morphology regulation to improve the efficiency of photocatalysts. Among heterojunctions, speaker explained p-n, Z-Scheme heterojunctions. Speaker explained the research work carried out in their laboratory based upon Metal and/or Non Metal Ion Doping method in which they introduced foreign atoms into the semiconductor

PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana 501301

material to enhance its photocatalytic activity. Speaker explained the same by taking a specific example of hydrothermal synthesis of Cu doped CdWO₄.

At the end of the session, speaker cleared doubts and queries that were raised by the participants and all of them felt that the session was useful and the same was reflected from the feedback given by the participants.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS INSTITUTION
Accredited by NACC 'A+', NBA (CSE, ECE, EEE & CE), Approved by AICTE,
Affiliated to JNTUH
Cheeryal (V), Keesara (M), Medchal Dist, Telangana – 501301

A one-week FDP on “Chemistry Convergence: Recent Trends in Organic, Molecular and Materials science”

Organised by
Chemistry Division, Freshman Engineering
From 16th to 20th July, 2024

Valedictory Session

Date: 20/07/24 **Time:** 11.45 am Onwards

Venue: T 310, Third Floor, Block I

Chief Guest:

Dr.B.Vijaykumar Assistant Professor of Chemistry, Osmania University

Report:

Valedictory Session started after exchanging the pleasantries. Coordinator of FDP, Dr Shashikala thanked all the participants who actively engaged themselves in the FDP and got benefitted. Speaker also thanked Chairman of the College Dr Ravinder Reddy, Dr Udaya Kumar Susarla Principal, Dr Neeraja Rani HoD Freshman Engineering for their continuous support and making this program possible. All the participants after successfully attending the FDP were given certificates of participation.

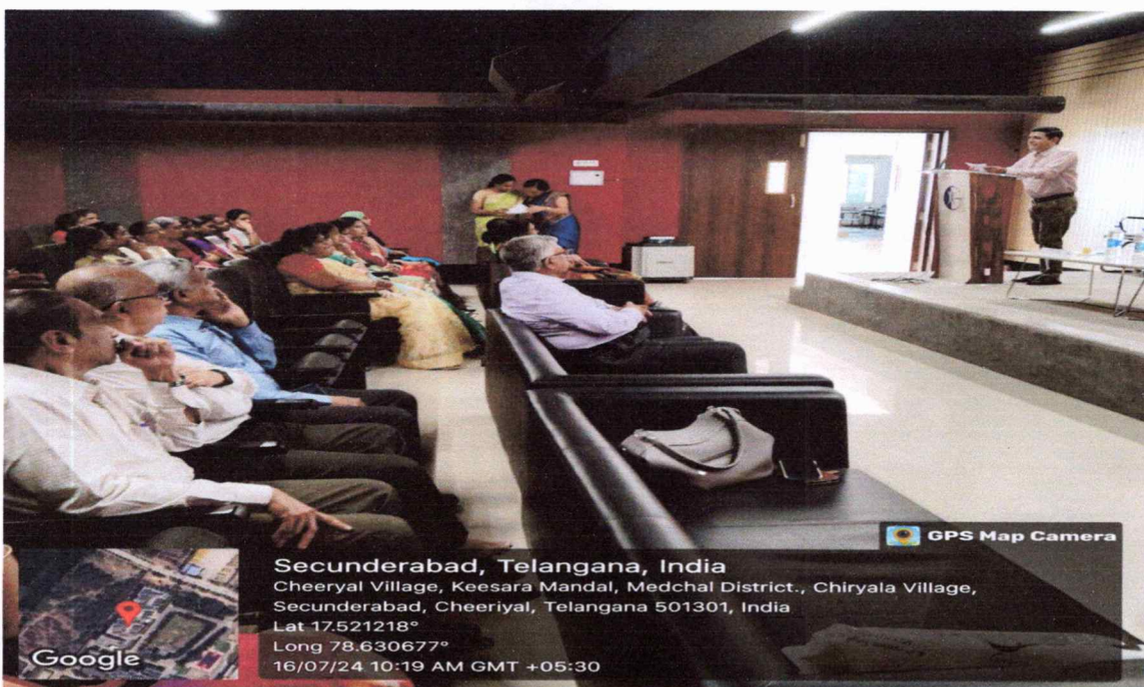
PRINCIPAL
Geethanjali College of Engg. and Tech
(Autonomous)
Cheeryal (V) Keesara (M), Medchal (D), Telangana-501301

No. of Students benefitted: Not applicable

No Faculty benefitted: 24

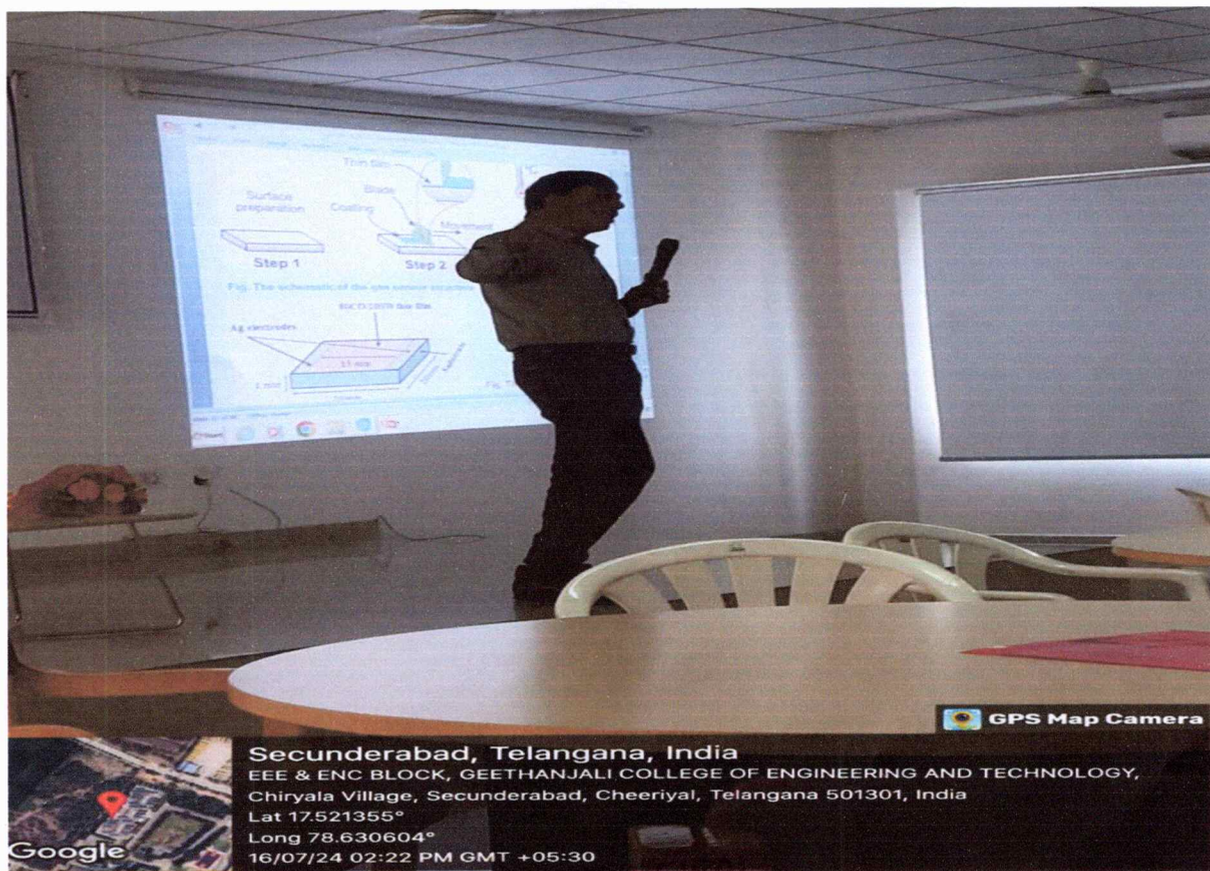
Photo Gallery:

16-06-2024 (FN)

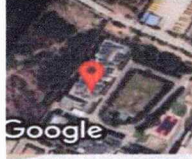


PRINCIPAL
Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301

16-06-2024 (AN)



Geethanjali College of Engg. and Tech.
(Autonomous)
Cheeriyal (V), Kambhaji (P.O), Madhwal (D), Telangana-501301



Secunderabad, Telangana, India
 Cheeryal Village, Keesara Mandal, Medchal District., Chiryala Village, Secunderabad, Cheeriyal, Telangana
 501301, India
 Lat 17.521138°
 Long 78.630688°
 16/07/24 02:57 PM GMT +05:30

18-06-2024 (FN)



Secunderabad, Telangana, India
 Cheeryal Village, Keesara Mandal, Medchal District., Chiryala Village, Secunderabad, Cheeriyal, Telangana
 501301, India
 Lat 17.520856°
 Long 78.630913°
 18/07/24 11:14 AM GMT +05:30

GESHMAN
 Cheeriyal
 Cheeriyal College of Engg. and Tech.
 (Autonomous)
 Cheeriyal, Keesara Mandal, Medchal District, Telangana-501301



18-06-2024 (AN)

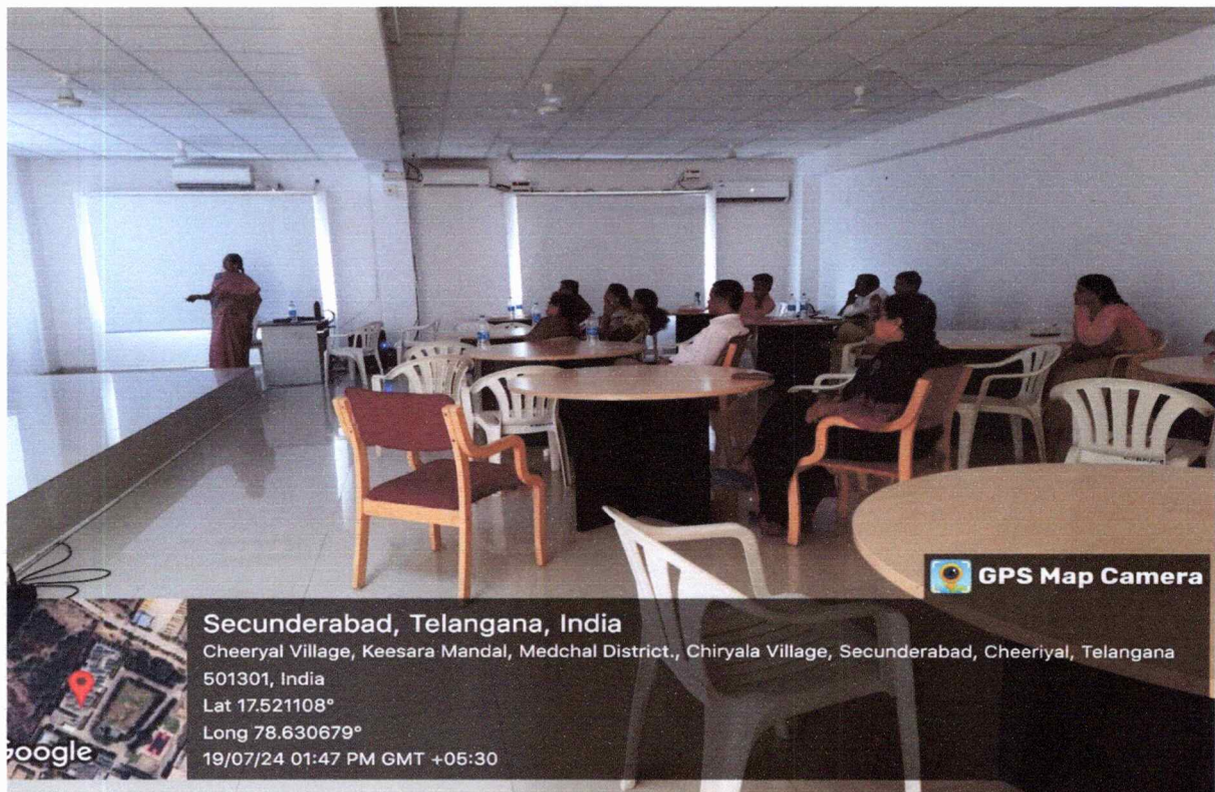


PRINCIPAL
Geethanjali College of Engg. and Techn.
(Autonomous)
Cheeryal (V) Keesara (M), Medchal (D), Telangana-501301

19-06-2024 (FN)



19-06-2024 (AN)

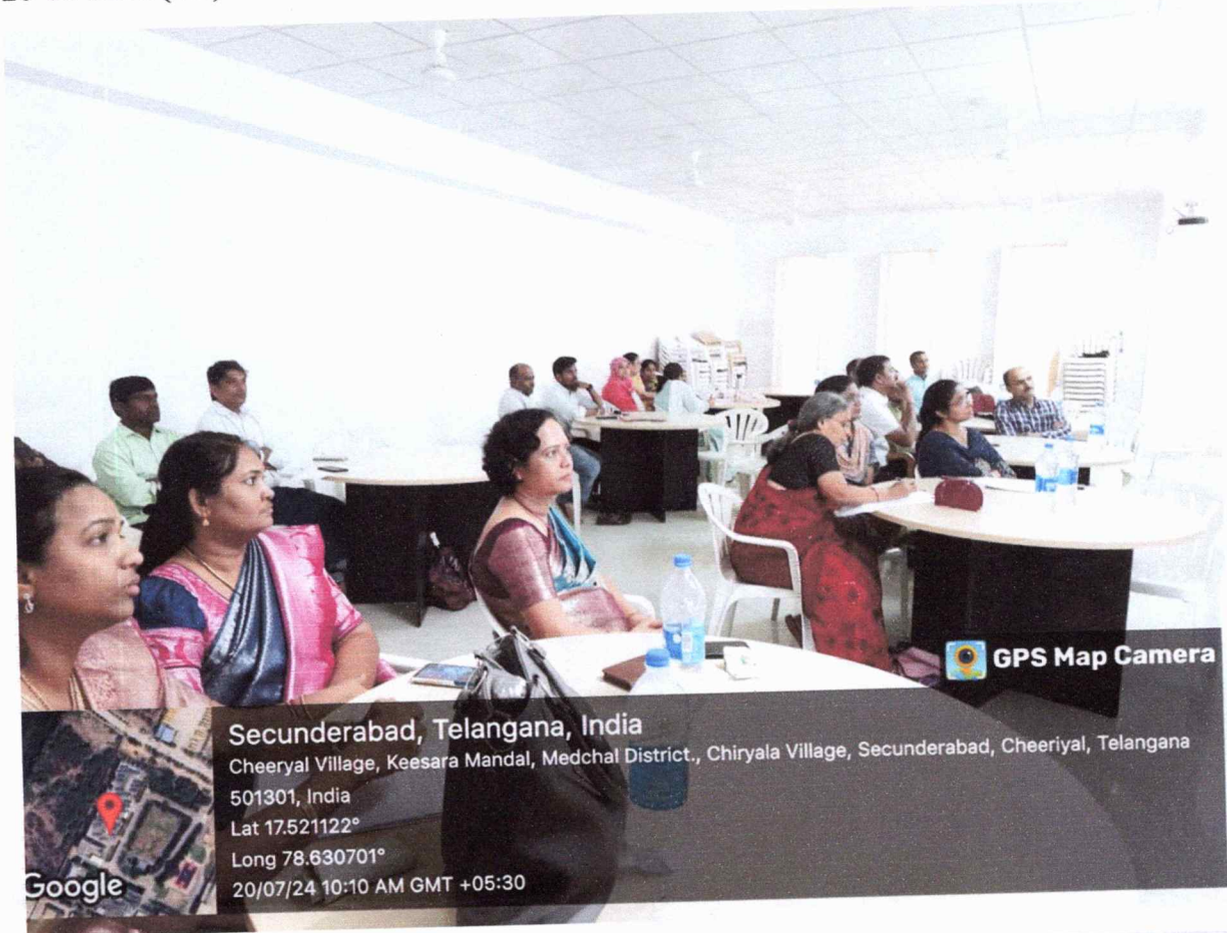


PRINCIPAL
Geethanjali College of Engg. and Tech
(Autonomous)
Cheeryal (M), Keesara (M), Medchal (D), Telangana-501301



PRINCIPAL
 Geethanjali College of Engg. and Tech.
 (Autonomous)
 Cheeriyal (V) Keesara (M), Medchal (D), Telangana-501301

20-06-2024 (FN)



Secunderabad, Telangana, India

Cheeryal Village, Keesara Mandal, Medchal District., Chiryala Village, Secunderabad, Cheeriyal, Telangana

501301, India

Lat 17.521122°

Long 78.630701°

20/07/24 10:10 AM GMT +05:30

Google



Secunderabad, Telangana, India

Cheeryal Village, Keesara Mandal, Medchal District., Chiryala Village, Secunderabad, Cheeriyal, Telangana

501301, India

Lat 17.521132°

Long 78.630705°

20/07/24 10:17 AM GMT +05:30

Google

PRINCIPAL
Geethanjali College of Engg. and Tech
(Justeronous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301

Honorarium:

Transaction type mentioned as N	Account number	Amount	Ben name	Narration Max 20 Characters	Transaction date DD/MM/YYYY	IFSC Code
	52198361282	4000	G UPENDER	FE FDP GUEST FEE	22/07/2024	SBIN0020071
	62090672271	4000	A KRISHNAM RAJU	FE FDP GUEST FEE	22/07/2024	SBIN0020071
	62079173539	3000	B VIAJYA KUMAR	FE FDP GUEST FEE	22/07/2024	SBIN0020071
	52012132041	5000	MANGA VIJULATHA	FE FDP GUEST FEE	22/07/2024	SBIN0020263
	057810025030043	4000	D ANNAPURNA PADMAVATHI	FE FDP GUEST FEE	22/07/2024	UBIN0805785
	52191164043	5000	SRIVARI CHANDRASEKHAR	FE FDP GUEST FEE	22/07/2024	SBIN0021045
	30725034535	5000	CHILLA MALLA REDDY	FE FDP GUEST FEE	22/07/2024	SBIN0009168
	TOTAL	30000				

Prepared By
 Prepared By
 Jr. Accountant

Verified By
 Verified By
 Sr. Accountant

Accounts Officer

Principal/Secretary
 Principal/Secretary

Generated By: BATHULA MALLESHWARIPATI
 Date: 23/07/2024 11:16:57

Account Number	Beneficiary	Beneficiary Account No.	IFSC Code	User Reference Number	Value date	Transfer Type	Amount	Status
50100457758976	A KRISHNAM RAJU	62090672271	SBIN0020071	FE FDP GUEST FEE	22/07/2024	NEFT	4,000.00	Processed
50100457758976	CHILLA MALLA REDDY	30725034535	SBIN0009168	FE FDP GUEST FEE	22/07/2024	NEFT	5,000.00	Processed
50100457758976	SRIVARI CHANDRASEKHAR	52191164043	SBIN0021045	FE FDP GUEST FEE	22/07/2024	NEFT	5,000.00	Processed
50100457758976	B VIAJYA KUMAR	62079173539	SBIN0020071	FE FDP GUEST FEE	22/07/2024	NEFT	3,000.00	Processed
50100457758976	MANGA VIJULATHA	52012132041	SBIN0020263	FE FDP GUEST FEE	22/07/2024	NEFT	5,000.00	Processed
50100457758976	G UPENDER	62198361282	SBIN0020071	FE FDP GUEST FEE	22/07/2024	NEFT	4,000.00	Processed
50100457758976	D ANNAPURNA PADMAVATHI	057810025030043	UBIN0805785	FE FDP GUEST FEE	22/07/2024	NEFT	4,000.00	Processed
						TOTAL	30000	

PRINCIPAL
 Geethanjali College of Engg. and Tech.
 (Autonomous)
 Cheppur (V), Keshava (M), Nellore (D), Andhra Pradesh 504301
 Phone: 91-8522-501301
 Fax: 91-8522-501301

[Handwritten Signature]

Geethanjali College of Engineering and Technology
*(UGC Autonomous Institution Accredited by NBA & NAAC,
Permanently Affiliated to JNTUH, ISO 9001:2015 certified)*
Cheeryal (V), Keesara (M), Medchal. Dist. 501301

Report on

Faculty development Programme on “Chemistry Convergence: Recent Trends in Organic, Molecular and Material sciences”

Dated: 16-07-2024 to 20-07-2024

Program outcomes: 1,2,4,5

Specific outcomes: Nil

SDG (sustainable development goal): 4,7,9

Attendance list total= 24 (M:15;Fe:9)

Geethanjali College of Engineering & Technology
UGC AUTONOMOUS
Cheeryal, (V), Keesara (M), Medchal Dist.

Department of Freshman Engineering
Faculty Development Programme- Collaborate and Connect through English

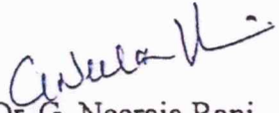
October-7th to October-9th, 2024

Timings: 9.00 a.m to 3.40 p.m

Venue: 311, Block I, Third Floor

Duties:

1. Flyer, Banner and Certificates- Dr. Yugandhar 
2. Attendance, Feedback and Geo tagged Photos- Ms. G.Kavitha 


Dr. G. Neeraja Rani
HOD, FE



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
Cheeryal (V), Keesara (M), Medchal Dist.-501301

No. GCET/094/2024-25

Date: 03.10.2024

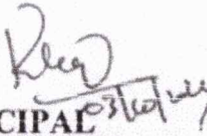
OFFICE OF THE PRINCIPAL

CIRCULAR

The English Division of Freshman Engineering Department is organizing a faculty development programme. With regard to this all HoDs are requested to depute the identified faculty members for the upcoming FDP as decided in the CAC meeting held on 23-09-2024 at 1.30 pm. The details are as follows.

- Duration : 7th to 9th October, 2024 (Monday to Wednesday)
- Time : 9.45 am to 3.40 pm
- Venue : T311, Third Floor, Block 1
- Title : **Collaborate and Connect through English**
- Resource Persons : 1. Dr B Nagamani, Professor, Dept. of FE, GCET
2. Dr D Anuradha, Assoc. Professor, Dept. of FE, GCET
3. Dr M Anjaiah, Assoc. Professor, Dept. of FE, GCET

Note: The HoDs are requested to send the list of faculty members with their mobile number and official mail ids to danuradha.fe@gcet.edu.in on or before 04.10.2024 by 2.00 pm.


PRINCIPAL
PRINCIPAL
Geethanjali College of Engg. and Techno
(Autonomous)
Cheeryal (V), Keesara (M), Medchal (D), Telangana-501301

To: Deans/ HoDs/ I/Cs
All Departments

English Faculty Development Program Report

The English Division of Freshman Engineering Department, GCET conducted a three-day in-house faculty development program titled '*Collaborate and Connect through English Language*' from 7.10.2024 to 9.10.2024. This program was aimed at enhancing English communication skills of faculty members to equip them for academic and professional success.

This report details objectives of the program, activities, participant feedback, and future recommendations. The following were the objectives of the program scheduled.

Objectives

- Cognize the strategies that help faculty to communicate effectively
- Use MTI free English to enrich their speaking skills
- Implement the strategies to chisel their writing skills
- Appreciate the approaches that can make them good readers
- Apply the tips shared to enhance their English vocabulary

Each department nominated two faculty members and 28 members across the departments attended the program. The sessions included diverse areas of English language like pronunciation, grammar, common errors, LSRW skills and various aspects of professional communication. The sessions were interactive and engaged the audience through activities. The resource persons of the program were Dr B Nagamani, Dr D Anuradha, Dr Anjaiah, and Dr Narsimha Raju.

The participants gave an encouraging feedback and requested for similar FDPs which would continue as series for tangible outputs.

In conclusion, the EFDP has successfully motivated the faculty members requesting for more in series for enhanced performance.

7/12/24



Secunderabad, Telangana, India
 EEE & ENC BLOCK, GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY,
 Chiryala Village, Secunderabad, Cheeriyal, Telangana 501301, India
 Lat 17.521433°
 Long 78.630646°
 07/10/24 12:08 PM GMT +05:30

GPS Map Camera



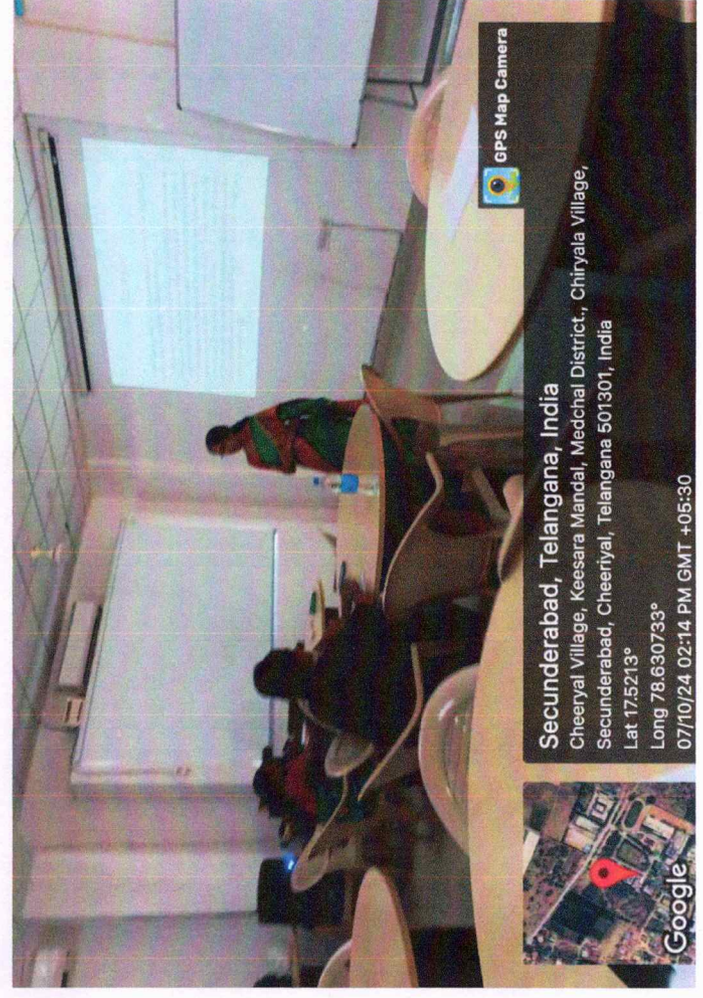
Secunderabad, Telangana, India
 Cheeryal Village, Keesara Mandal, Medchal District., Chiryala Village,
 Secunderabad, Cheeriyal, Telangana 501301, India
 Lat 17.521309°
 Long 78.630756°
 07/10/24 02:10 PM GMT +05:30

GPS Map Camera



Secunderabad, Telangana, India
 EEE & ENC BLOCK, GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY,
 Chiryala Village, Secunderabad, Cheeriyal, Telangana 501301, India
 Lat 17.521435°
 Long 78.630647°
 07/10/24 12:08 PM GMT +05:30

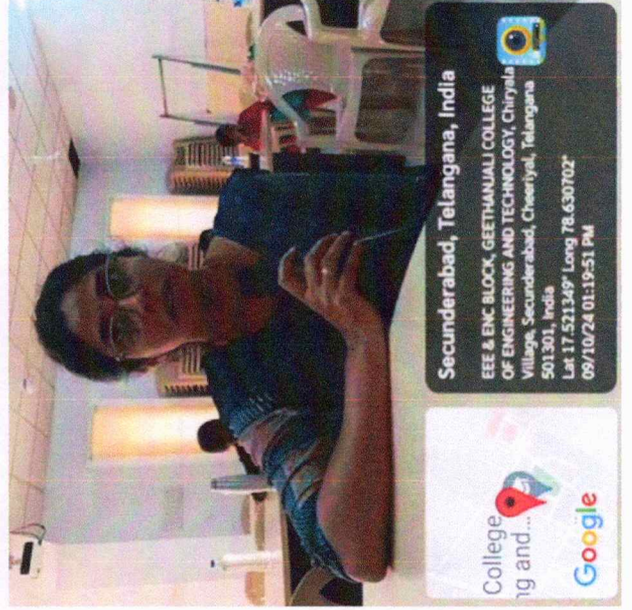
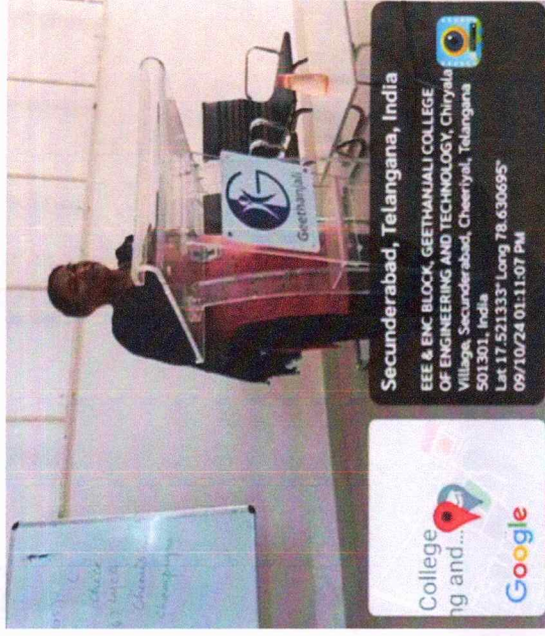
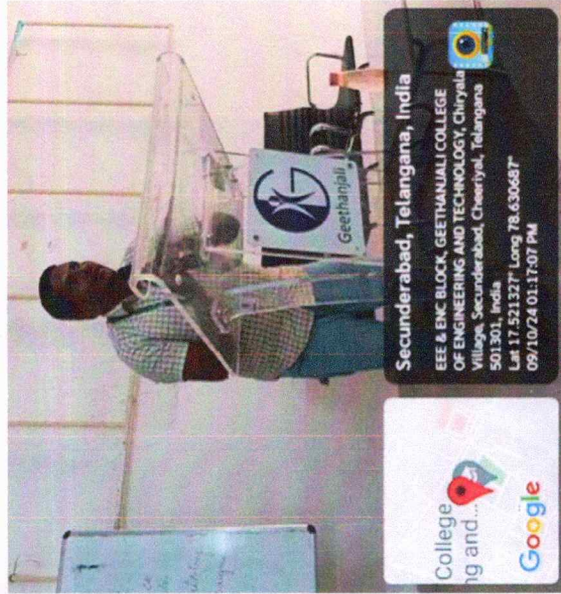
GPS Map Camera



Secunderabad, Telangana, India
 Cheeryal Village, Keesara Mandal, Medchal District., Chiryala Village,
 Secunderabad, Cheeriyal, Telangana 501301, India
 Lat 17.5213°
 Long 78.630733°
 07/10/24 02:14 PM GMT +05:30

GPS Map Camera

ORAL FEEDBACK BY PARTICIPANTS



8/10/24



GPS Map Camera
Secunderabad, Telangana, India
EEE & ENC BLOCK, GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY,
Chiryala Village, Secunderabad, Cheeriyal, Telangana 501301, India
Lat 17.521296°
Long 78.63068°
08/10/24 11:54 AM GMT +05:30



GPS Map Camera
Secunderabad, Telangana, India
EEE & ENC BLOCK, GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY,
Chiryala Village, Secunderabad, Cheeriyal, Telangana 501301, India
Lat 17.521355°
Long 78.630672°
08/10/24 12:00 PM GMT +05:30

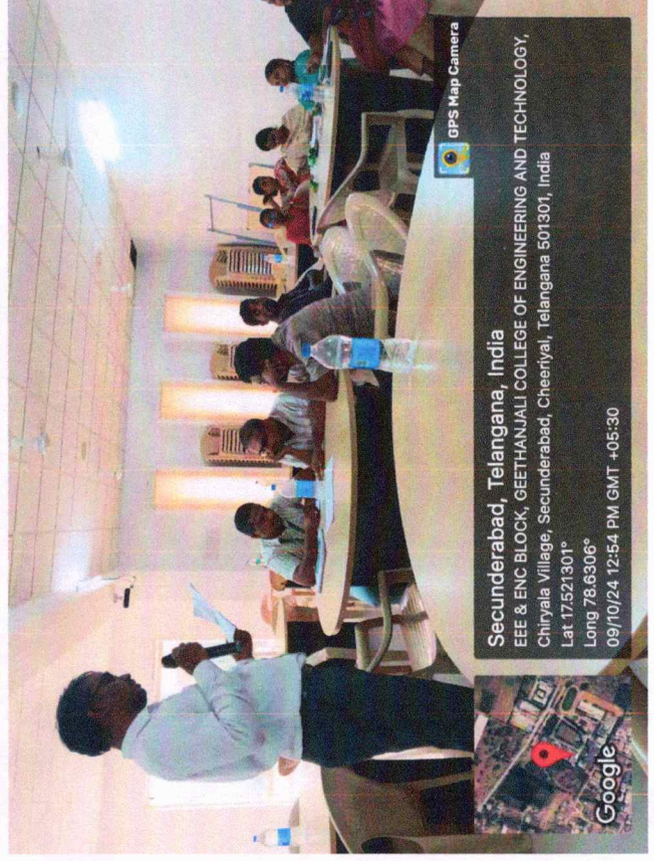


GPS Map Camera
Secunderabad, Telangana, India
EEE & ENC BLOCK, GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY,
Chiryala Village, Secunderabad, Cheeriyal, Telangana 501301, India
Lat 17.521353°
Long 78.63072°
08/10/24 12:06 PM GMT +05:30



GPS Map Camera
Secunderabad, Telangana, India
EEE & ENC BLOCK, GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY,
Chiryala Village, Secunderabad, Cheeriyal, Telangana 501301, India
Lat 17.521374°
Long 78.63067°
08/10/24 12:03 PM GMT +05:30

9/10/24



Geethanjali College of Engineering and Technology

UGC Autonomous

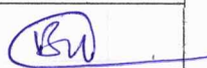
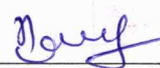
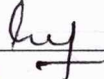
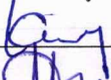
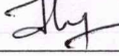
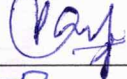
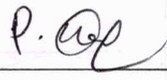
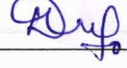
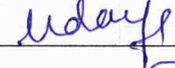
Cheeryal(v), Keesara(M), Medchal District

Hyderabad, T.S

Faculty Development Programme on
Collaborate and Connect through English

09-10-2024

Attendance sheet

S.No	Name of the Faculty	Department	Designation	Signature
1.	BHUVANGA REDDY.	CSE	Asst. prof	
2	A. Bixapalte	DS	Asst. prof	
3	N. Srikanth	Civil Engg	Asst. prof	
4	G. Vimala	Civil Engg	Asst. prof	
5	B. srilatha.R	CSE(AIML)	Programmer	
6.	B. Nahini	CSE (IoT)	Asst. prof	
7.	M. Swathi	IoT	Asst. prof	
8.	B. SRIVANI	AIML	Asst. prof	
9.	G. Kavya	AIML	Asst. prof	
10.	B. Mamatha	CSE	Asst. prof	
11.	T. Neelima	CSE	Asst. prof	
12.	G. Kalpana	FE	Asst. Prof	
13.	DR. V. Kamalaka	FE (Phy)	Assoc. prof	
14	DR. B. Sriou	FE	Assoc. prof	
15.	P. Keemora Swamy	FE	Asst. prof	
16	T. Suneetha	FE	''	
17,	S. Divyavani	MBA.	Asst. Prof	
18.	G. Udayasri	CSE	Assistant. prof	
19	A. Shiva Jyothi	CSE	Assistant. prof	

Geethanjali College of Engineering and Technology

UGC Autonomous

Cheeryal(v), Keesara(M), Medchal District

Hyderabad, T.S

Faculty Development Programme on
Collaborate and Connect through English

08-10-2024 (AN)

Attendance sheet

S.No	Name of the Faculty	Department	Designation	Signature
01	A. Shiva Jyothi	CSE	Asst. profena	ASJ
2.	G. Udaya Sasi	C&E	Asst. prof	Udaya S.
3.	P. Keemath Swamy	FE	Asst prof	P. Keemath
4.	Dr. B. Srinou	FE	ASSC. prof	B. Srinou
5.	Dr. Appala Raju u	ECE	Assoc. prof	AR
6.	G. Kavya	AIML	Programmer	Kavya
7.	N. Nagalakshamma	ECE	Asst. professor	N. Laksh
8.	R. SriLatha	AIML	Programmer	SriLatha
9	B. SRIVANI	AIML	Asst. Prof	B. Srinou
10	G. Kalpana	FE	Asst Prof	Kalpana
11	Dr V. Kamalaka	FE (phy)	Assoc. prof	V. Kamalaka
12	B. Mamatha	CSE	Asst prof	B. Mamatha
13	T. Neelima	CSE	Asst. prof	T. Neelima
14	P. Ramprasad	CS	Asst. prof	P. Ramprasad
15	B. Nalini	IoT	Asst. prof	B. Nalini
16	M. Swathi	IoT	Asst. prof	M. Swathi
17	N. Srikanth	civil engg	Asst. prof	N. Srikanth
18.	B. Bhavsingh	Mech	Asst. prof	B. Bhavsingh
19	M. Mahalaxmi	FE	Asst. prof	M. Mahalaxmi

Geethanjali College of Engineering and Technology

UGC Autonomous

Cheeryal(v), Keesara(M), Medchal District

Hyderabad, T.S

Faculty Development Programme on

Collaborate and Connect through English

08-10-2024 (Forenoon)

Attendance sheet

S.No	Name of the Faculty	Department	Designation	Signature
1	G. Ranachandra Kumar	ECE	Asst. Professor	G. Prof
2	A. ShivaJyothi	CSE	Asst. professor	AJ
3	G. Udayamini	CSE	Asst. prof	Uday
4	Dr. V. Kamalakar	FE(phy)	Associate prof	V. Prof
5	P. Kumar Swamy	FE	Asst. prof	P. Swamy
6	T. Suneetha	FE	Asst. Prof.	Sun
7	G. Kalpana	FE	Asst. Prof	Ks
8	Dr. Appala Rajuru	ECE	Assoc. prof.	App
9	G. Vimala	CE	Asst. Professor	Vimala
10	N. Srikanth	CE	Asst. Professor	N. Srikanth
11	S. Divya vani	MBA	Asst. Prof	Divya
12	V. BHAVAN?	MBA	Asst. prof	V. Shan
13	Bhujanga Reddy	CSE	Asst. prof	Bhujanga
14	A. Bixapaltu	DS	Asst. prof	Bixapaltu
15	V. Karitha	CS	Asst. prof	Karitha
16	P. Ramprasad	CS	Asst. prof	P. Ramprasad
17	B. Bhavsingh	Mech	Asst. prof	Bhavsingh
18	B. SRIVANI	AIML	Asst. prof	Srivani
19	G. Kavya	AIML	programmer	Kavya

Geethanjali College of Engineering and Technology
UGC Autonomous
Cheeryal(v), Keesara(M), Medchal District
Hyderabad, T.S

Faculty Development Programme on
Collaborate and Connect through English
07-10-2024 (Forenoon)

Attendance sheet

S.No	Name of the Faculty	Department	Designation	Signature
1.	T. Neelima	CSE ✓	Assistant Prof	Tly
2.	A-ShivaJyothi	CSE ✓	Assistant Prof	AD
3.	G. Udaya Sri	CSE ✓	Assistant prof	udaya.
4.	B. Mamatha	CSE ✓	Asst prof	Mam
5.	P. Keema R. Swamy	FE ✓	Asst prof	P. @ Prof
6.	G. Kalpana	FE ✓	Asst Prof	kg
7.	N. Srikanth	Civil Engrg ✓	Asst. prof	N. Sri
8.	G. Vimala	Civil Engrg ✓	Asst prof	Vij
9.	S. Divya Vani	MOBA Dept ✓	Asst. Prof	Divy
10.	V. BHAVAN I	MOBA Dept ✓	Asst. Prof	V. Bhavan
11.	A. Bixapattu	DS ✓	Asst Prof	Bixy
12.	B. Bhavsingh	Mech ✓	Asst. prof	Bhavsingh
13.	P. Sathesh	Mech ✓	Asst. prof	Sathesh
14.	P. Ranprasad	CS ✓	Asst. prof	Ranpr
15.	B. SWAMI	Ami ✓	Asst. pf	ly
16.	R. Srilatha	AIML ✓	programmer	srilatha.
17.	G. Kavya	AIML ✓	programmer	Ky
18.	G. Kavi tha	FE ✓	Teaching Asst	kt
19.	Bhujanga Reddy	CSE ✓	Asst. prof	BRW
20.	N. Nagalakshamma	ECE ✓	Asst. prof	N. Laksh
21.	B. Nalini	IoT ✓	Asst. prof	B. Nalini

Geethanjali College of Engineering and Technology

UGC Autonomous

Cheeryal(v), Keesara(M), Medchal District

Hyderabad, T.S

Faculty Development Programme on
Collaborate and Connect through English

07-10-2024 (AFTERNOON)

Attendance sheet

S.No	Name of the Faculty	Department	Designation	Signature
1 ✓	G. Ramachandran	ECE	Asst. Prof	G. Ruy
2 ✓	P. Kumar Swamy	FE	Asst. prof	P. Ruy
3 ✓	T. Suneetha	FE	Asst. Prof	T. Suneetha
4 ✓	G. Kalpana	FE	Asst Prof	G. Kalpana
5 ✓	G. Udaya Sri	CSE	Asst. prof	Udaya
6 ✓	A. ShivaJothi	CSE	Asst. professor	A. ShivaJothi
7 ✓	T. Neelima	CSE	Asst. prof	T. Neelima
8 ✓	Dr. B. Srinu	FE	Assoc. Prof	B. Srinu
9 ✓	B. Nalini	IoT	Asst. prof	B. Nalini
10 ✓	M. Swathi	IoT	Asst. prof	M. Swathi
11 ✓	Dr. Appala Raju	ECE	Assoc. prof	Dr. Appala Raju
12 ✓	N. Nagalakshama	ECE	Asst. prof	N. Nagalakshama
13 ✓	Dr. K. Kamalakar	FE (che)	so. Asst. prof	Dr. K. Kamalakar
14 ✓	Dr. V. Kamalakar	FE (phy)	Assoc. prof	Dr. V. Kamalakar
15 ✓	P. Ramprasad	CS	Asst. prof	P. Ramprasad
16 ✓	B. Bhavsingh	MECH	Asst. Prof	B. Bhavsingh
17 ✓	B. Sewari	AIML	Asst. prof	B. Sewari
18 ✓	R. Srilatha	AIML	Programmer	R. Srilatha
19 ✓	G. Kavya	AIML	Programmer	G. Kavya
20 ✓	S. Divya Vani	MBA	Asst. pro	S. Divya Vani
21 ✓	V. BHAVANI	MBA	Asst. prof	V. BHAVANI



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous Institution
(Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by
AICTE, Affiliated to JNTUH)
Cheeryal (V), Keesara (M), Medchal Dist., Telangana. 501301

THREE DAY FDP ON COLLABORATE AND CONNECT THROUGH
ENGLISH FOR ENGINEERING FACULTY.

FEEDBACK FORM

Session: Collaborate and Connect through English

Resource Person: Prof Dr.P.Narasimha Raju.

Date: 09/10/2024

Name of the participant Srilatha. R Designation Programmer

Mobile Number 8688187979 Email Id Srilatharaju067@gmail.com

Name of the Department CSE - AIML

1. The facilitator was: Excellent Good Above Average Average Satisfactory
2. The delivery of the content was: Excellent Good Above Average Average Satisfactory
3. Interaction with the participants was: Excellent Good Above Average Average Satisfactory
4. The session was beneficial to me as it create awareness on: communication
skills
5. The program was well placed within the allotted time: Yes No To some extent
6. The facilities provided by organisers were: Excellent Very good Good To be improved
7. Any other suggestions: No.

Srilatha.
Signature



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous Institution
(Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by
AICTE, Affiliated to JNTUH)
Cheeryal (V), Keesara (M), Medchal Dist., Telangana. 501301

THREE DAY FDP ON COLLABORATE AND CONNECT THROUGH
ENGLISH FOR ENGINEERING FACULTY.

FEEDBACK FORM

Session: Collaborate and Connect through English

Resource Person: Prof Dr.M.Aanjaiah.

Date: 8/10/24.

Name of the participant Gi. Udaya Sri Designation Assistant professor

Mobile Number 7799136254 Email Id _____

Name of the Department CSE

1. The facilitator was: Excellent Good Above Average Average Satisfactory
2. The delivery of the content was: Excellent Good Above Average Average Satisfactory
3. Interaction with the participants was: Excellent Good Above Average Average Satisfactory
4. The session was beneficial to me as it create awareness on: speaking skills, listening skills,
5. The program was well placed within the allotted time: Yes No To some extent
6. The facilities provided by organisers were: Excellent Very good Good To be improved
7. Any other suggestions: need more session.

Signature



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous Institution
(Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by
AICTE, Affiliated to JNTUH)
Cheeryal (V), Keesara (M), Medchal Dist., Telangana. 501301

THREE DAY FDP ON COLLABORATE AND CONNECT THROUGH
ENGLISH FOR ENGINEERING FACULTY.

FEEDBACK FORM

Session: Collaborate and Connect through English

Resource Person: Prof Dr.M.Aanjaiah.

Date: 8/10/24.

Name of the participant Dr. Appala Raju u Designation Assoc. prof.

Mobile Number 9848889764 Email Id 00877.ece@gcet.edu.in

Name of the Department ECE

1. The facilitator was: Excellent Good Above Average Average Satisfactory

2. The delivery of the content was: Excellent Good Above Average Average Satisfactory

3. Interaction with the participants was: Excellent Good Above Average Average Satisfactory

4. The session was beneficial to me as it create awareness on: How to improve listening skills

5. The program was well placed within the allotted time: Yes No To some extent

6. The facilities provided by organisers were: Excellent Very good Good To be improved

7. Any other suggestions: - no -


Signature



GEETHANJALI COLLEGE of ENGINEERING and TECHNOLOGY

UGC Autonomous Institution

(Accredited by NAAC 'A+', NBA (CSE, ECE, EEE & CE), Approved by
AICTE, Affiliated to JNTUH)

Cheeryal (V), Keesara (M), Medchal Dist., Telangana. 501301

THREE DAY FDP ON COLLABORATE AND CONNECT THROUGH
ENGLISH FOR ENGINEERING FACULTY.

FEEDBACK FORM

Session: Collaborate and Connect through English

Resource Person: Prof Dr.D .Anuradha.

Date: 07/10/2024

Name of the participant G. Ramachandira Kumar Designation Asst. Professor.

Mobile Number 9290449418 Email Id G.Ramachandira Kumar. ece@gcet.edu.in

Name of the Department ECE

1. The facilitator was: Excellent Good Above Average Average Satisfactory

2. The delivery of the content was: Excellent Good Above Average Average
Satisfactory

3. Interaction with the participants was: Excellent Good Above Average Average
Satisfactory

4. The session was beneficial to me as it create awareness on: Vocabulary Learning.
it & Pronounce in correct way.

5. The program was well placed within the allotted time: Yes No To some extent

6. The facilities provided by organisers were: Excellent Very good Good
To be improved

7. Any other suggestions: Nothing.

G. Ramachandira Kumar
Signature

Collaborative and connect with English

7-10-24 to 9-10-24 (3d)

Total: 28 (15 M; 13 Fe)

- Pos : 8, 9
- PSos : Nil
- SDGs : 4



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺Grade; B.Tech. CSE, EEE, ECE accredited by NBASy. No: 33 & 34,

Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication Organized by English Division, Department of Freshman Engineering 15 -03-2025 to 03-05-2025 (On Every Saturday)

Overall FDP Report

Final Report on Faculty Development Programme (FDP)

Title: FDP on Workplace Communication

Duration: 15th March 2025 – 3rd May 2025 (Saturdays)

Venue: PCS Lab, Room No: T 310, Block 1, GCET

Organized by: Geethanjali College of Engineering and Technology (Autonomous)

Coordinators: Dr.P.Narasimha Raju and Dr.B.Nagamani

Overview

The Faculty Development Programme on Workplace Communication was conducted over a span of five Saturdays between March and May 2025. The program aimed to enhance faculty members' professional communication skills, including speaking, writing, and interpersonal interaction, to better prepare them for academic and industry engagements.

Objectives

- Strengthen workplace and academic communication skills.
- Enhance faculty abilities in writing, presentation, and research reporting.
- Address challenges related to formal, intercultural, and digital communication.

A Five-Day Faculty Development Program on “**Workplace Communication**” is planned to be organized on every Saturday by the Faculty of English from **15-03-2025 to 03-05-2025**. Convener of the FDP is Dr.Neeraja Rani, Dean, IQAC. The Coordinators are Dr.P.Narasimha Raju and Dr.B.Nagamani.

Session Highlights

Day 1 – 15th March 2025

- Diagnostic Test
- Presentation: Global Trends in Academic Communication – Dr. Narender Reddy
- Syntax and Semantics – Dr. Narender Reddy
- Vocabulary Building (Phrasal Verbs, Idioms, Jargon) – Dr. Anuradha, GCET

Day 2 – 22nd March 2025

- Presentation Skills (Poster/Chart) – Dr. Suvarna Lakshmi, EFLU
- Presentation Design and Delivery – Dr. Suvarna Lakshmi, EFLU
- Speak with a Design – Dr. Shobha Rani, GCET

Day 3 – 12th April 2025

- Formal Letters and Email Correspondence – Dr. Akhil Jha
- Report Writing – Dr. Akhil Jha
- Editing and Proofreading – Dr. Anjaiah, GCET

Day 4 – 26th April 2025

- Note-taking and Note-making – Dr. Lakshmi Mantha
- Research Paper Analysis and Summary – Dr. Lakshmi Mantha
- Reporting Skills: Modelling a Product – Dr. Narasimha Raju, GCET

Day 5 – 3rd May 2025

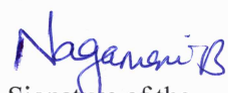
- Avoiding Wordiness / Cross-Cultural Communication – Mr. Venkateswarlu Dacheppally
- Professionalism in Social Interactions – Mr. Venkateswarlu Dacheppally
- Writing Minutes of Meetings – Mrs. Mercy Kavitha, GCET

Feedback and Impact

The feedback collected at the end of each session indicated a high level of satisfaction among participants. Faculty members appreciated the practical orientation of the sessions and expressed that the FDP significantly enhanced their understanding and application of workplace communication strategies.

Conclusion

The FDP successfully met its objectives, providing faculty with essential tools for effective communication in academic and professional settings. The engaging sessions by seasoned experts made the programme enriching and impactful.



Signature of the
In-Charge



Signature of the
FDP Coordinator



Signature of the
HoD, FE

FDP Participants with their Participation Certificates





Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A+ Grade; B.Tech. CSE, EEE, ECE accredited by NBA

Sy. No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

**FDP on Workplace Communication
Organized by English Division, Department of Freshman Engineering
15-03-2025 to 03-05-2025 (On Every Saturday)**

Day-1

Report

The day began with a Diagnostic Test on Presentation: Global Trends in Academic Communication.

SESSION 1

TITLE: Syntax and Semantics

SPEAKER: Dr. Narender Gunreddy, Head, Skill Development Centre, Sreenidhi University.

DATE: 15-03-2025 FN

SESSION: Forenoon

VENUE: Block 1, Room No-310

OBJECTIVES:

- To Familiarize participants with the nuances of Syntax and Semantics.
- To make them communicate effectively and confidently both verbally and non-verbally.

A Five-Day Faculty Development Program on “Workplace Communication” is planned to be organized on every Saturday by the Faculty of English from **15-03-2025 to 03-05-2025**. Convener of the FDP is Dr.G.Neeraja Rani, Dean, IQAC. The Coordinators are Dr. P. Narasimha Raju and Dr.B.Nagamani.

First day, first session was taken by Dr. Narender Gunreddy exposed the participants to the nuances of Syntax and Semantics and how they affect communication. Sir, made the participants perform many activities.

OUTCOMES:

- Participants became more familiar with the arrangement of words and phrases to create well-formed sentences.
- They are able to communicate better.

SESSION 2

TITLE: Vocabulary Building-Phrasal Verbs, Idioms and Jargon

SPEAKER: Dr. D. Anuradha, Assoc. Prof., FE

DATE: 15-03-2025 AN

SESSION: Afternoon

VENUE: Block 1, Room No-310

OBJECTIVES:

- To Familiarize participants with Vocabulary Building in general and with Phrasal Verbs, Idioms and Jargon in particular.
- To make them communicate effectively and confidently. To provide hands-on experience in using Idioms and Jargon.

First-day, second session titled “Vocabulary Building-Phrasal Verbs, Idioms and Jargon” aimed to introduce faculty members to their improve Vocabulary especially Phrasal Verbs, Idioms and Jargon. The session began with the speaker distributing chocolates to those who came up on the stage to perform the activity with the Resource Person.

Discussion included:

- Chat GPT
- Google Spin wheel
- Vocabulary editor

The session was an engaging one with the participants taking part in many activities.

Dr. B.V.S. Prabhavathi proposed the Vote of Thanks.

OUTCOMES:

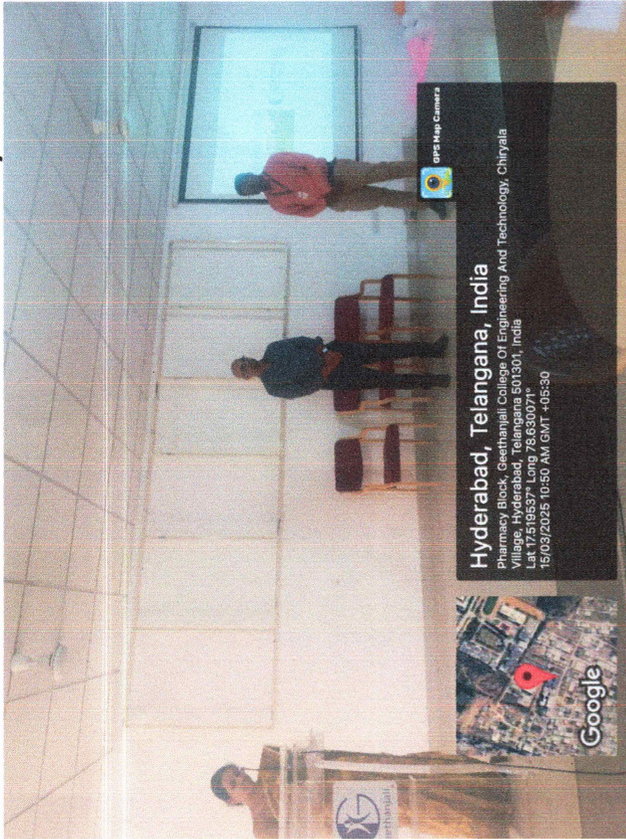
- The participants are able to use Phrasal Verbs, Idioms and Jargon befitting the context.


**Signature of
the In-Charge**

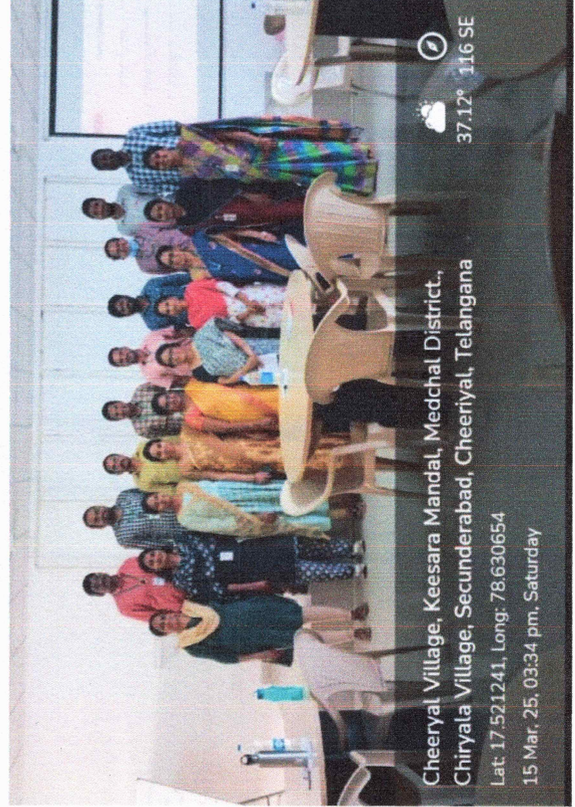

**Signature of the
Course Coordinator**


**Signature of
the HoD, FE**

Day – 1 15-03-2025



Day – 1 15-03-2025





Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺ Grade; B.Tech. CSE, EEE, ECE accredited by NBA

Sy. No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication Organized by English Division, Department of Freshman Engineering 15-03-2025 to 03-05-2025 (On Every Saturday)

DAY-2- Report

SESSION 1

TITLE: Presentation Skills- Speak Using a poster/Chart

SPEAKER: Dr. G. Suvarna Lakshmi

Professor, Department of ELT, School of English Language Education
Addl. Director, Directorate of Distance Education
The English & Foreign Languages University, Hyderabad

DATE: 22/3/2025 FN

SESSION: 1

VENUE: PCS Lab, Room No: T 310, Block 1

Target Audience: Selected Faculty from all Departments

OBJECTIVES:

- To familiarize the participants with various aspects of Presentation Skills.
- To provide hands-on experience in using digital tools in presentations.
- To enhance participants' confidence in integrating digital tools into their presentation process.

A Five-Day Faculty Development Program on “Workplace Communication” is planned to be organized on every Saturday by the Faculty of English from **15-03-2025 to 03-05-2025**. Convener of the FDP is Dr.G. Neeraja Rani, Dean, IQAC. The Coordinators are Dr. P. Narasimha Raju and Dr. B. Nagamani.

Second-day, first session titled Presentation Skills- Speak Using a poster/Chart aimed to introduce faculty members to the nuances of Presentation Skills. Dr. Suvarna Laxmi shared various techniques of effective presentation. Madam also exposed the participants to some digital tools that can be used in presentations.

The presentation highlighted the key features, advantages, and use cases for each tool. Through this session, the participants analyzed and developed an idea to improve their presentations. These tools provided various functionalities. They also understood the presentation process.

Overall, the session was incredibly enlightening and valuable as the speaker broke down complex tools into manageable and practical applications and empowered the participants to improve their Presentation Skills. Ms. Bhargavi proposed the Vote of Thanks.

OUTCOMES:

- Participants became more familiar with a variety of digital tools for presenting ideas.
- Hands-on practice improved participants' abilities to use the tools effectively.
- Participants feel more confident in integrating digital tools into their presentations.

SESSION 2:

TITLE: Speak with Design

SPEAKER: Dr. K. Shobha Rani

Assoc. Prof., GCET

OBJECTIVES:

- To familiarize the participants with the concept 'how designs speak'.
- To equip participants with digital tools to design.

Second-day, second session titled **Speak with Design** aimed to orient the participants on how designs speak. Dr. K. Shobha Rani shared various techniques of designing. Madam also exposed the participants to some digital tools that can be used in designing. The presentation highlighted the key features, advantages, and use cases for each tool. Through this session, the participants analyzed and developed an idea to improve their Designing Skills. These tools provided various functionalities. Overall, the session was incredibly enlightening and valuable as the speaker broke down complex tools into manageable and practical applications. Tools:

Canva

Piktochart

Figma

Google Slides

Unsplash

Ms. Bhargavi proposed the Vote of Thanks.

OUTCOMES:

- Participants became more familiar with a variety of digital tools for designing.
- Hands-on practice improved participants' abilities to use the tools effectively.
- Participants feel more confident in integrating digital tools into their presentations.


**Signature of
the In-Charge**

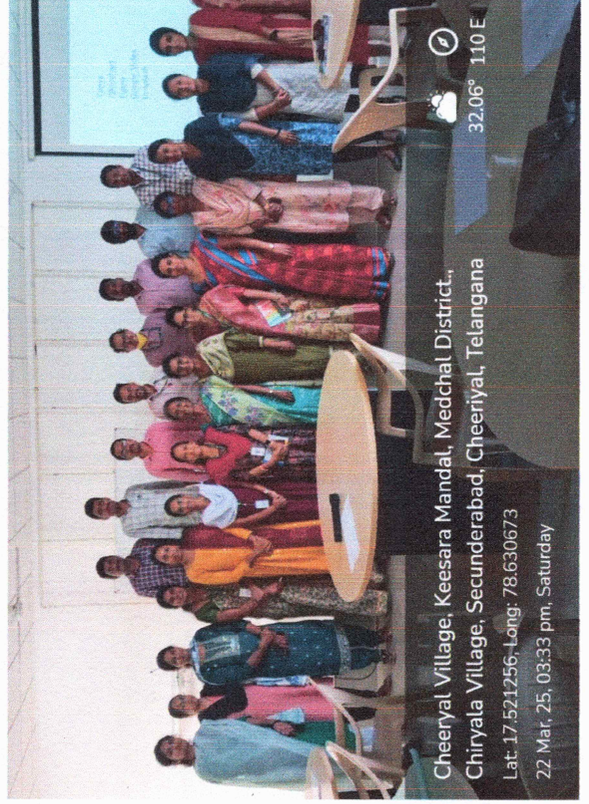

**Signature of the
Course Coordinator**


**Signature of
the HoD, FE**

Day - 2 22-03-2025



Day - 2 22-03-2025





Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A+Grade; B.Tech. CSE, EEE, ECE accredited by NBASy. No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication Organized by English Division, Department of Freshman Engineering 15 -03-2025 to 03-05-2024 (On Every Saturday)

DAY -3-Report

Session 1 (9:30 AM – 11:00 AM)

Topic: Writing Skills – Formal Letters and E-mail Correspondence

Resource Person: Dr. Akhil Jha, Professor in English, GCET.

The first session of the day emphasized the essentials of formal written communication in professional settings. Dr. Akhil Jha provided valuable insights into structuring formal letters and emails, maintaining appropriate tone, and avoiding common errors. Real-life examples and interactive exercises helped participants understand practical application.

Session 2 (11:15 AM – 12:45 PM)

Topic: Report Writing

Resource Person: : Dr. Akhil Jha, Professor in English, GCET.

Dr. Akhil Jha continued with an engaging session on report writing. The session covered the purpose, types, and structure of reports, particularly in academic and corporate contexts. Attendees were guided through sample formats and were given a brief activity to design a report based on a scenario, which encouraged active participation.

Session 3 (1:45 PM – 3:15 PM)

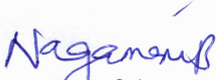
Topic: Editing and Proofreading

Resource Person: Dr. Anjaiah, Assoc. Prof., GCET

This session addressed the vital skills of editing and proofreading. Dr. Anjaiah highlighted the importance of clarity, coherence, and error-free content in professional writing. Participants explored common grammatical mistakes, editing strategies, and the use of digital tools. A hands-on review activity reinforced the learning outcomes.

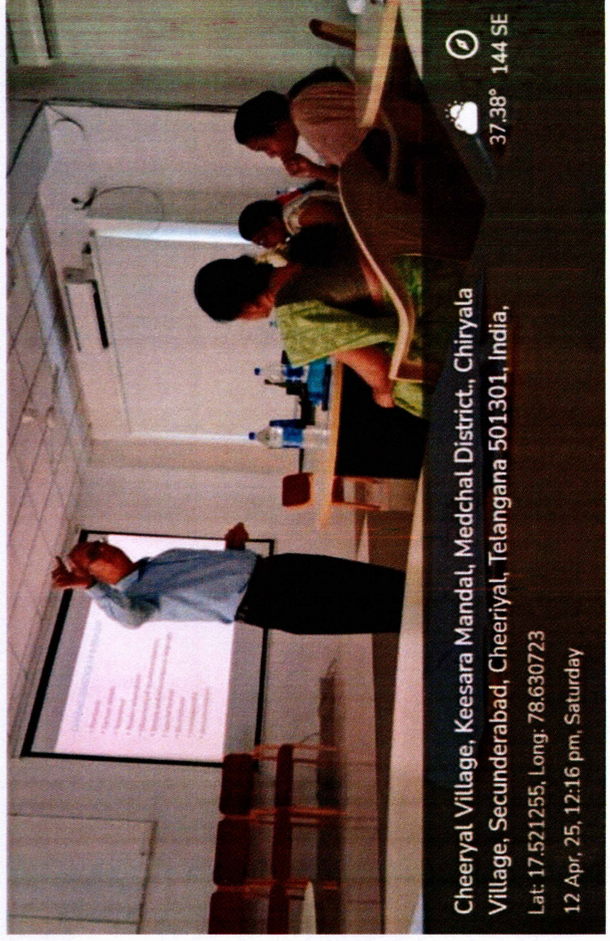
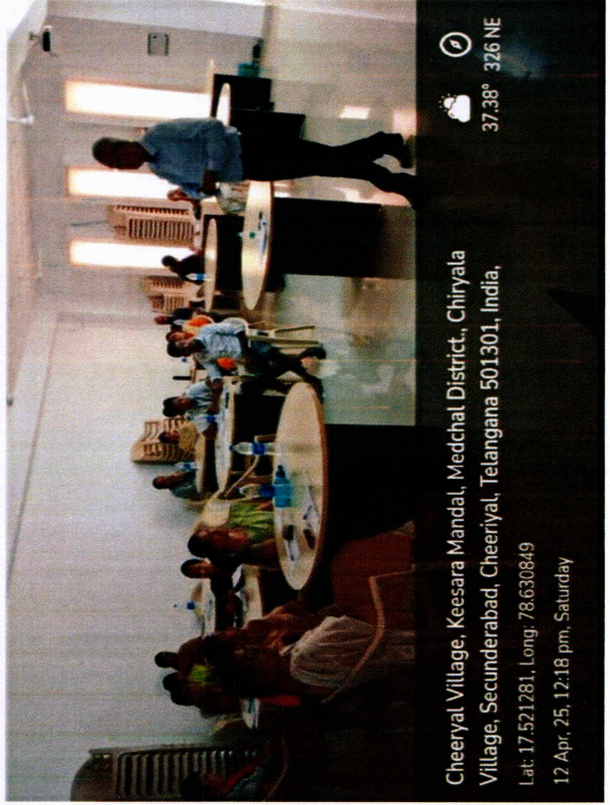
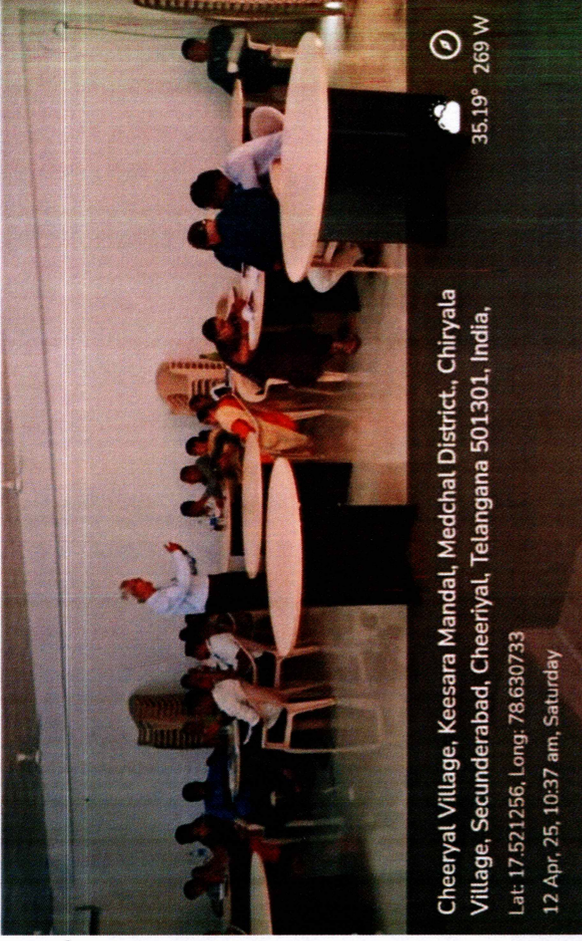
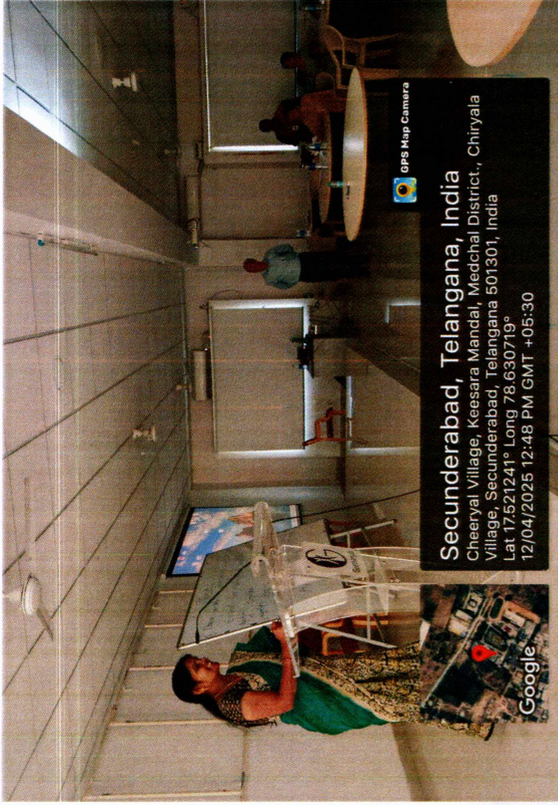
Conclusion

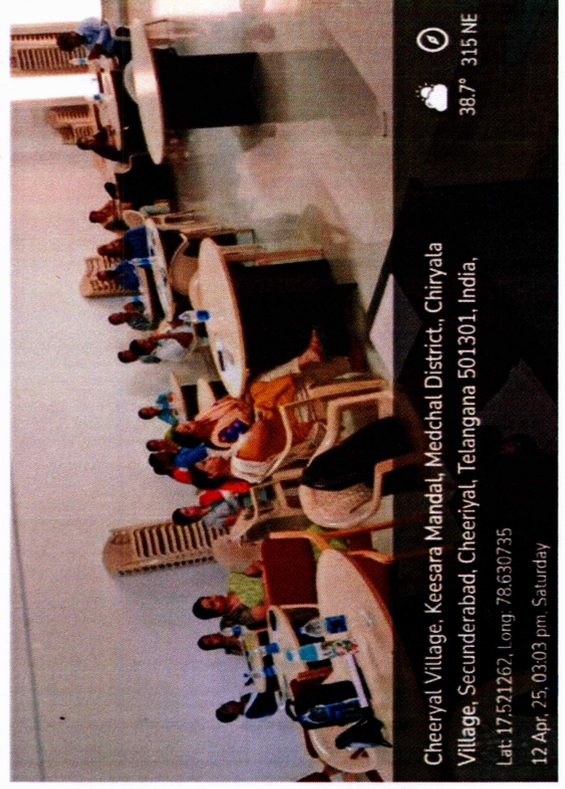
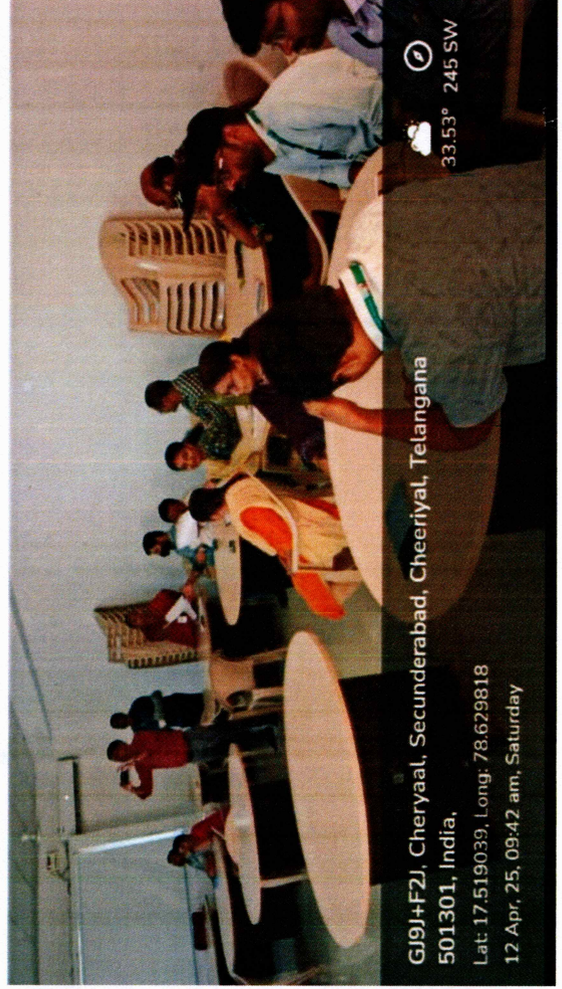
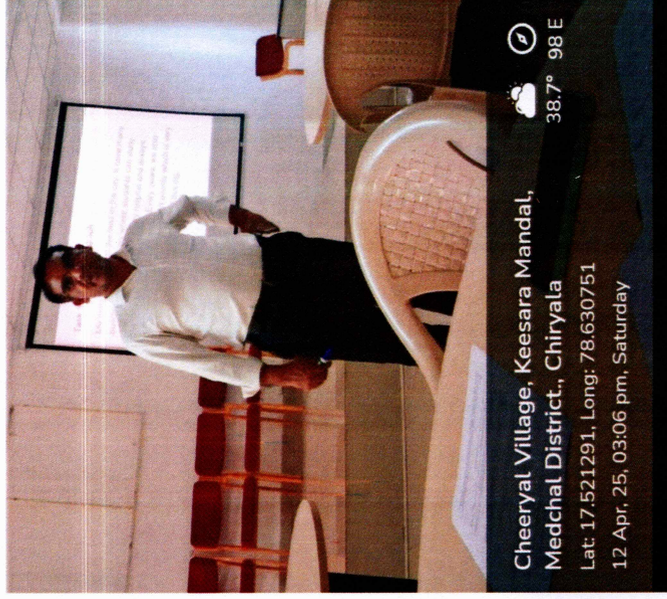
The sessions held on April 12, 2025, effectively contributed to enhancing participants' professional writing abilities. With a focus on practical communication skills like formal letter writing, report creation, and proofreading, the day offered valuable knowledge and application opportunities for faculty. The event was well-organized and appreciated by all attendees.


Signature of the
In-Charge


Signature of the
FDP Coordinator

DAY -3







Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺Grade; B.Tech. CSE, EEE, ECE accredited by NBASy. No: 33 & 34,
Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication
Organized by English Division, Department of Freshman Engineering
15 -03-2025 to 03-05-2024 (On Every Saturday)

Date: 26-04-2025

DAY -4-Report

Session 1 (9:30 AM – 11:00 AM)

Topic: Note-taking and Note-making Skills

Resource Person: Dr. Lakshmi Mantha, Asst. Professor, Department of English, Osmania University, Hyderabad.

Dr. Lakshmi Mantha began the day with a session focused on effective note-taking and note-making techniques. She highlighted the significance of structured note-making for academic and professional growth. Participants explored methods such as the Cornell method, mapping, and outlining, and practiced summarizing complex ideas into concise notes.

Session 2 (11:15 AM – 12:45 PM)

Topic: Analyse a Research Paper, Identify Key Arguments, and Summarize the Findings

Resource Person: Dr. Lakshmi Mantha, Asst. Professor, Department of English, Osmania University, Hyderabad.

Continuing the second session, Dr. Mantha guided participants through the critical reading of a research paper. Faculty members learned to identify central arguments, extract supporting evidence, and summarize key findings. The hands-on activity with sample research papers allowed participants to apply analytical strategies in real-time.

Session 3 (1:45 PM – 3:15 PM)

Topic: Reporting Skills – Modelling a Product

Resource Person: Dr. Narasimha Raju, Associate Professor, GCET

Dr. Narasimha Raju delivered an engaging and practical session on reporting skills with a focus on modeling and presenting a product. The session emphasized clarity, audience awareness, and structured content. Participants worked in groups to create mini-reports on hypothetical products, enhancing their ability to synthesize and present information effectively.

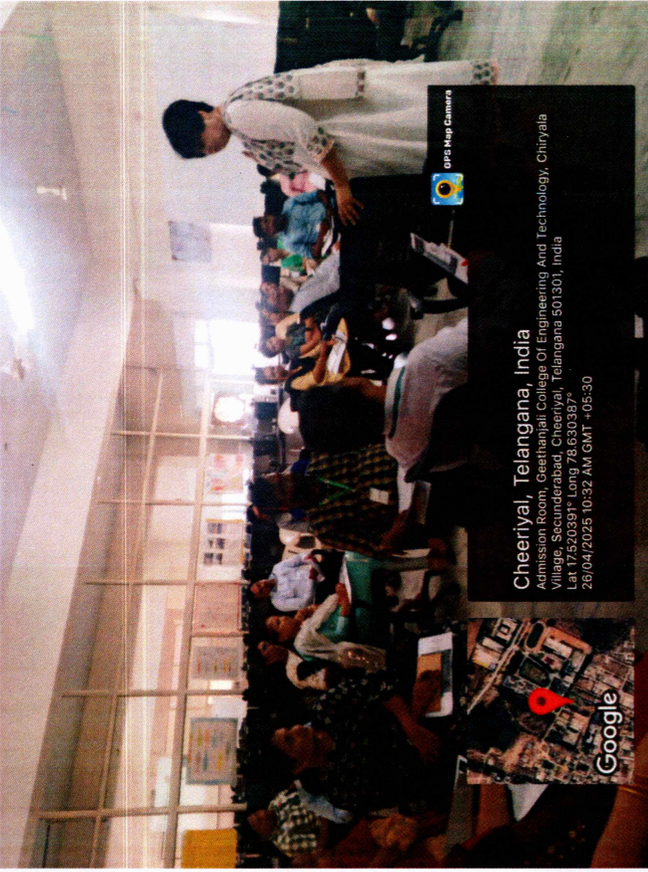
Conclusion

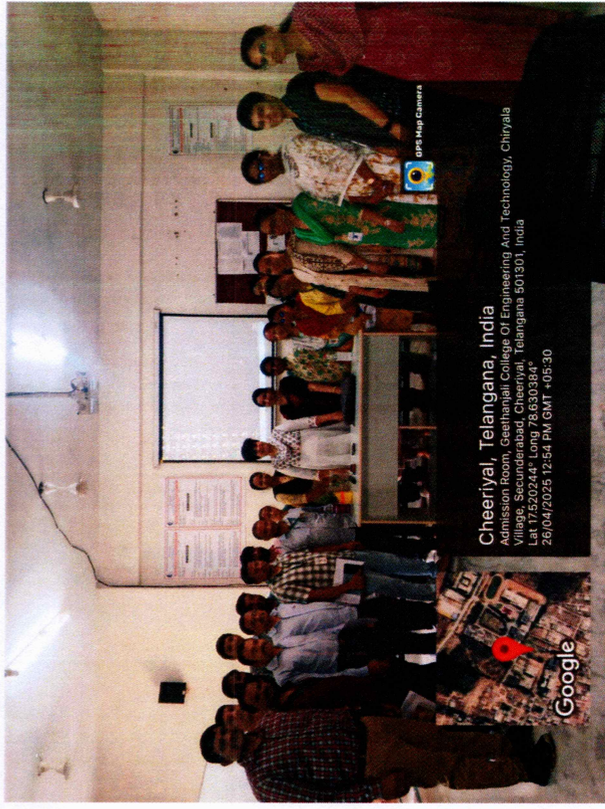
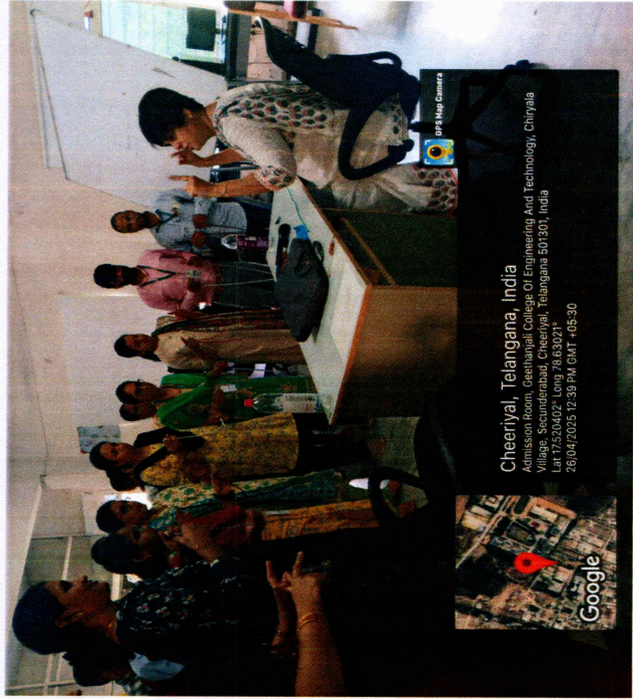
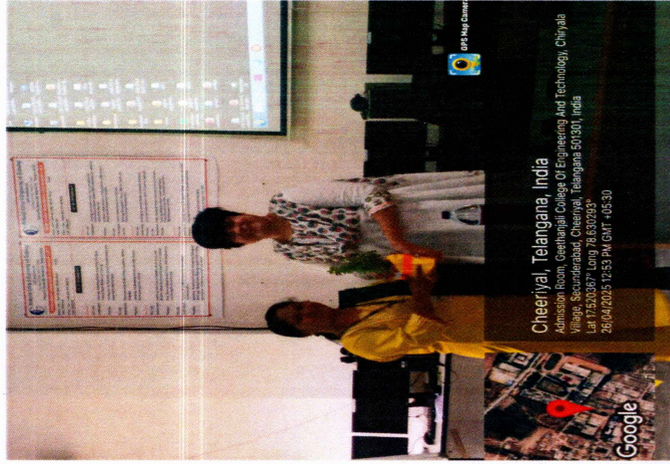
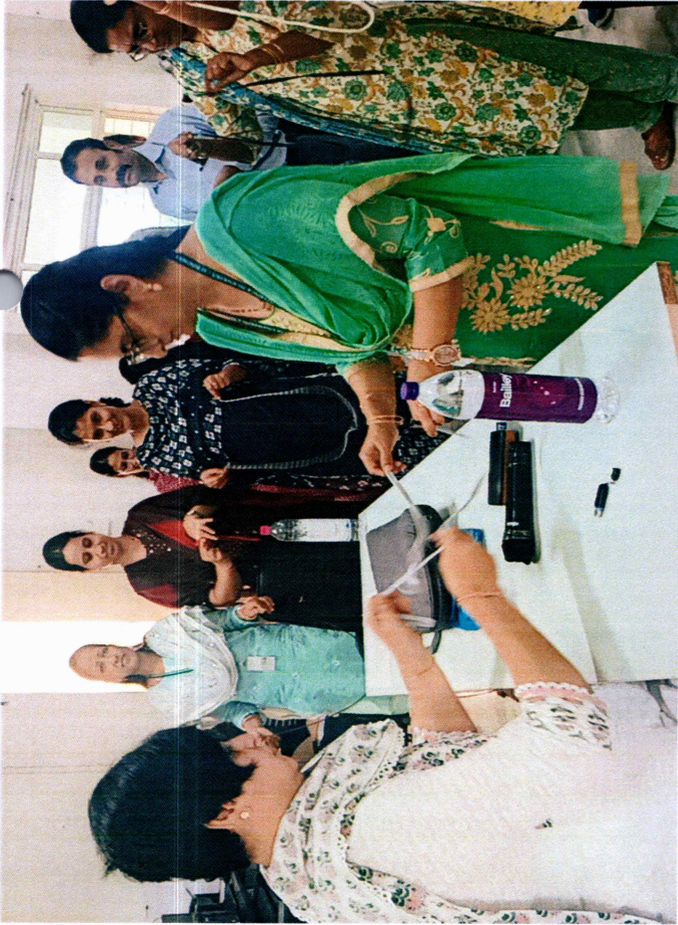
The sessions conducted on April 26, 2025, were highly interactive and beneficial, focusing on essential academic and professional communication skills. With a blend of theoretical concepts and hands-on practice, the FDP day successfully met its objectives, contributing to faculty development and institutional excellence.

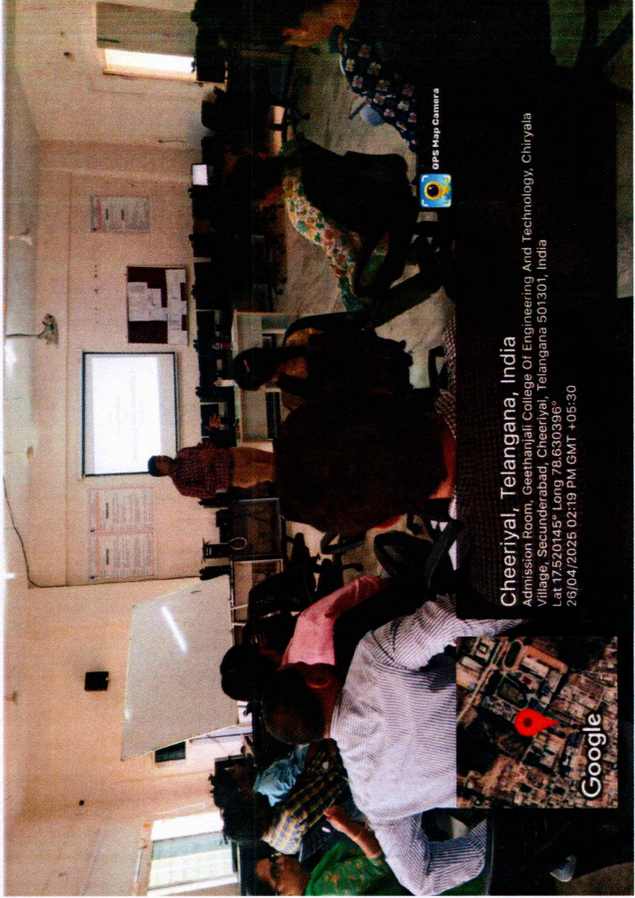
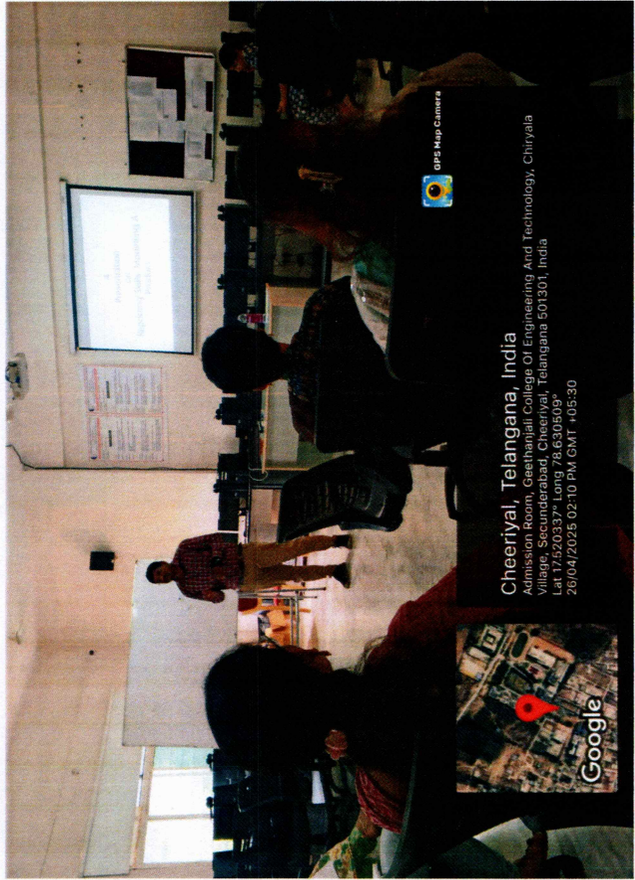
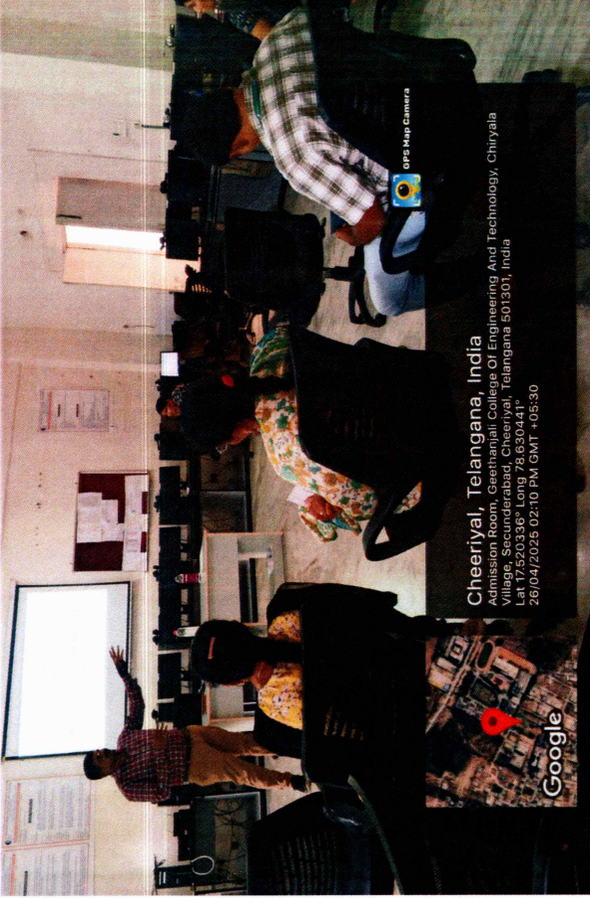
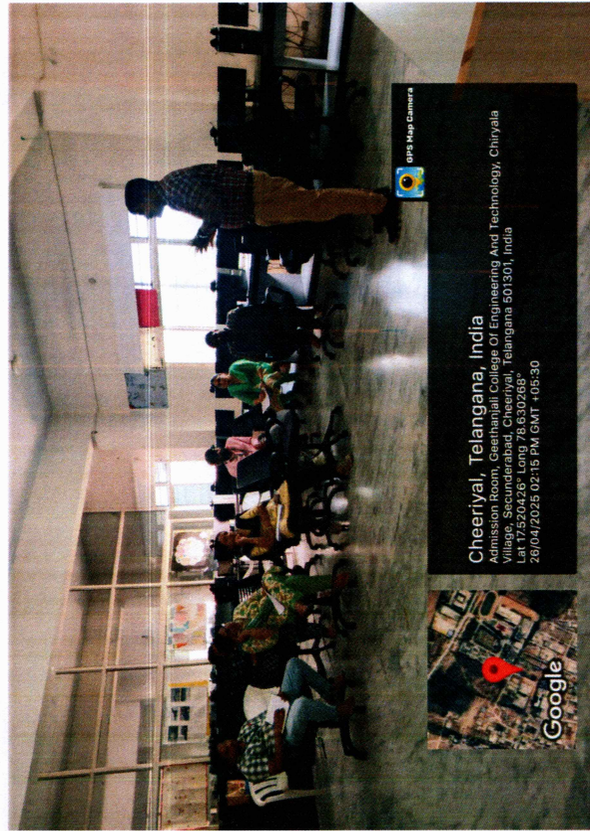

Signature of the
In-Charge


Signature of the
FDP Coordinator

DAY -4









Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺Grade; B.Tech. CSE, EEE, ECE accredited by NBASy. No: 33 & 34,

Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication Organized by English Division, Department of Freshman Engineering 15 -03-2025 to 03-05-2024 (On Every Saturday)

Date: 03-05-2025

DAY -5-Report

Session 1 (9:30 AM – 11:00 AM)

Topic: Avoiding Wordiness and Redundancy / Cross-Cultural Communication

Resource Person: Mr. Venkateswarlu Dacheppally, Trainer, Halifax, North Carolina, USA

Mr. Venkateswarlu Dacheppally began the session with an insightful discussion on avoiding wordiness and redundancy in professional communication. He emphasized clarity and conciseness through examples and interactive activities. He also addressed the topic of cross-cultural communication, exploring how cultural differences influence communication styles, and suggested strategies for effective intercultural dialogue in the workplace.

Session 2 (11:15 AM – 12:45 PM)

Topic: Professionalism in Social Interactions

Resource Person: Mr. Venkateswarlu Dacheppally, Trainer, Halifax, North Carolina, USA

In this session, Mr. Dacheppally highlighted the importance of professionalism in both verbal and non-verbal communication during social and professional interactions. Participants explored concepts such as appropriate body language, etiquette, empathy, and the role of digital professionalism in today's hybrid workplaces.

Session 3 (1:45 PM – 3:15 PM)

Topic: Writing Minutes of Meetings

Resource Person: Mrs. Mercy Kavitha, Associate Professor, GCET

Mrs. Mercy Kavitha conducted a practical session on drafting effective minutes of meetings. She covered types of meeting formats, the essential components of minutes, and strategies for summarizing discussions accurately. Attendees engaged in mock exercises to practice recording and structuring minutes for simulated faculty meetings.

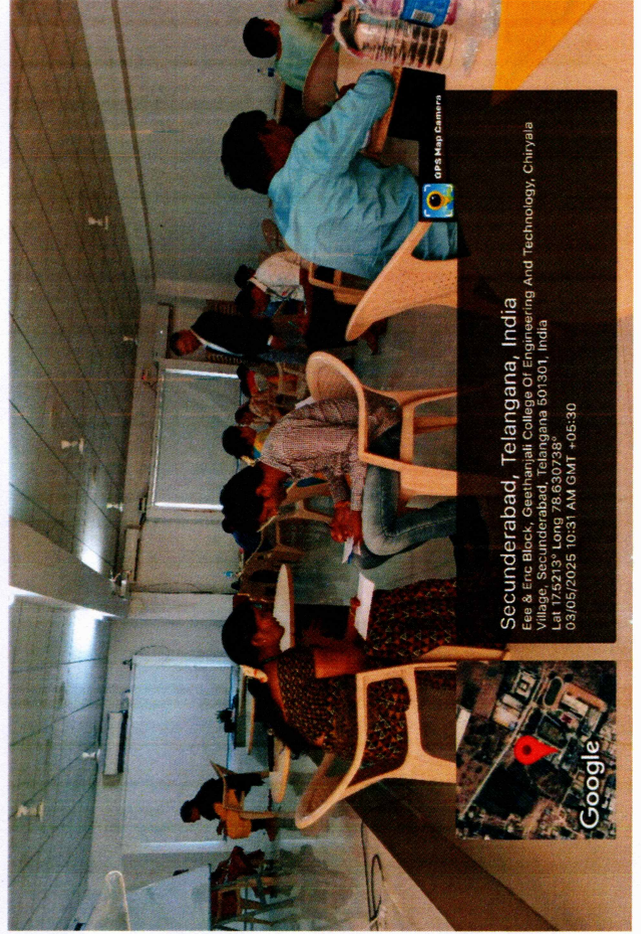
Conclusion

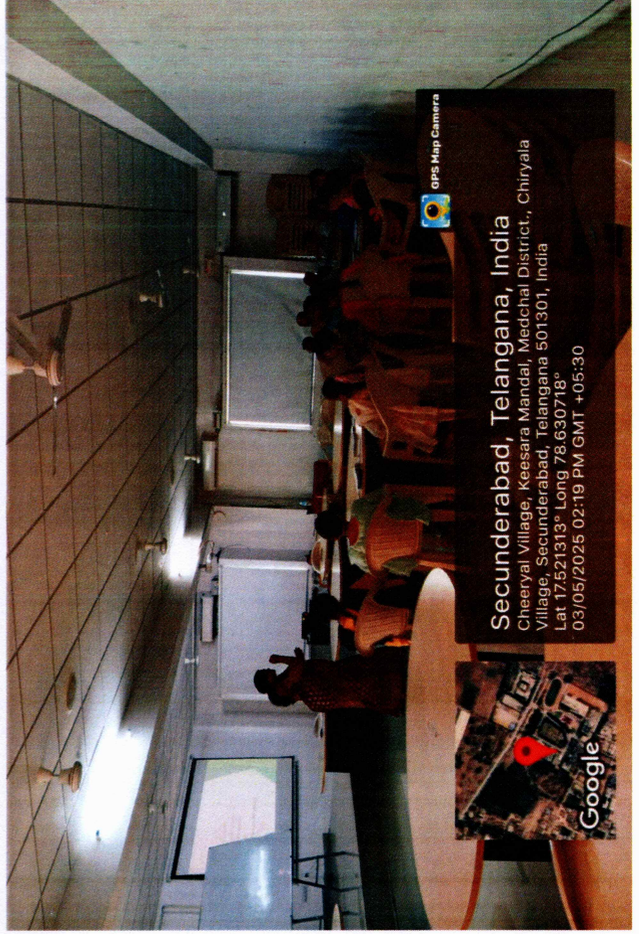
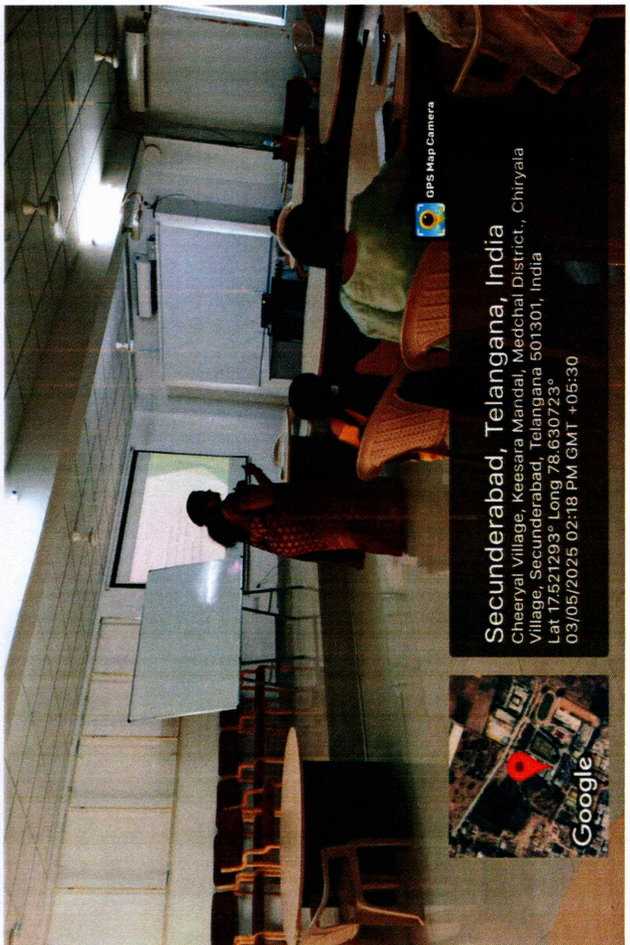
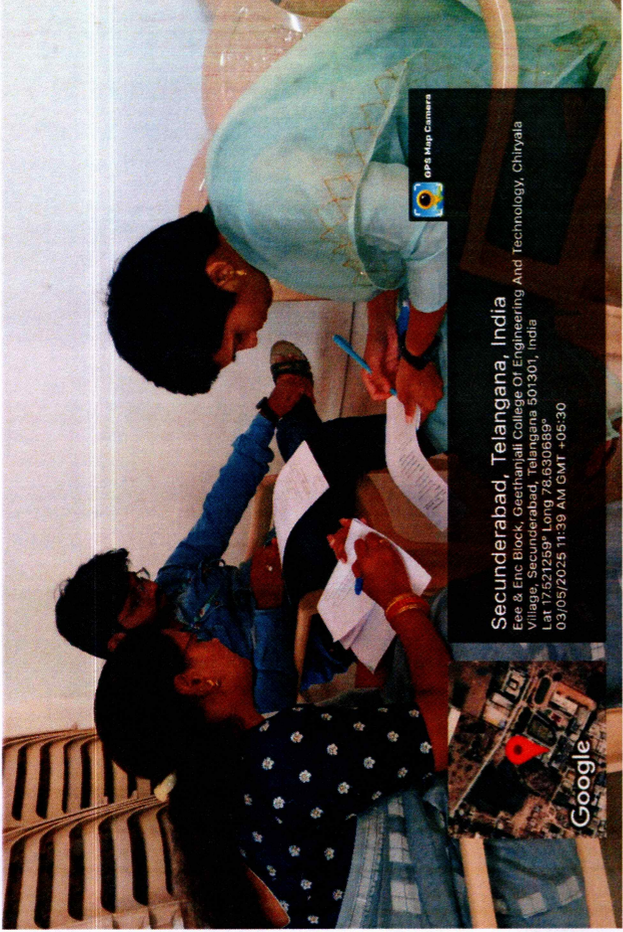
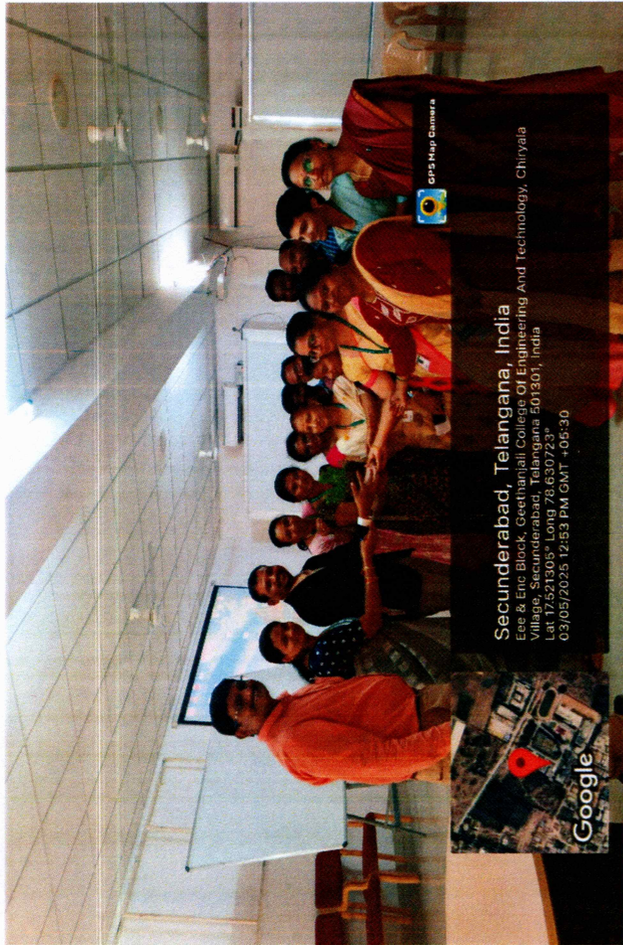
The FDP conducted on 03rd May 2025 successfully deepened participants' understanding of clear communication, cultural awareness, and professional decorum. With expert resource persons and active engagement, the day contributed meaningfully to the ongoing enhancement of workplace communication among faculty members.


Signature of the
In-Charge


Signature of the
FDP Coordinator

DAY -5





GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF FRESHMAN ENGINEERING

List of Identified Faculty for FDP on Workplace Communication

15-03-2025 to 03-05-2025(on Saturdays) AN SESSION

S.No.	Name of the faculty	Designation	Department	Contact Number	Mail Id	Signature
1	V.Bhavani	Assistant professor	MBA	8520052527	vbhavani.mba@gcet.edu.in	
2	K.Bhavana	Assistant professor	MBA	8121917845	kbhavana.mba@gcet.edu.in	
3	M.S.Sulochana	Assistant professor	MBA	8897190123	nagasulochana.mba@gcet.edu.in	
4	Mr.P Ram Prasad	Assistant professor	CSE- CS	9849005598	Pramprasad.cse@gcet.edu.in	
5	Ms.V.Dhanasree Assistant Professor	Assistant professor	CSE- CS	9866797938	vdhanasree.cse@gcet.edu.in	
6	Ms.M.Swathi	Assistant professor	CSE- CS	8106817848	mswathi.cse@gcet.edu.in	
7	Ms.V.Kavitha	Assistant professor	CSE- CS	9701548304	VKavitha.cse@gcet.edu.in	
8	Mr. M. Naseeruddin	Assistant professor	CSE			
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	9490906434	bhujangareddy@gmail.com	
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	818782273	ashivajyothi.cse@gmail.com	
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS			
12	Mrs. Sowmya	Assistant professor	CSE- DS			
13	Mr. A. Bixapathi	Assistant professor	CSE- DS			
14	Mrs. P. Sambhavi	Assistant professor	CSE- DS			
X 15	Dr. Nagi Reddy	Asst. prof	FE	994921231	nagirreddy.nagi@gcet.edu.in	
16	P. VIJAY SITHANIKAR	Assistant prof.	EEE	9100959468	Pvijaysithanikar.cse@gcet.edu.in	
17			EEE			
18			ECE			
19	N. Anji	Asst. prof	ECE	9885957998	n.anji83@gmail.com	
20	N. Nagalahshuma	Asst. prof	ECE	837423666	n.nagalashuma@gmail.com	
21	Mr. Bhavasingh	Asst. professor	ME	9052419623	bhavasingh.me@gcet.edu.in	
22	Mr. P Sathish	Asst. professor	ME	9703451210	psathish.me@gcet.edu.in	
23	Mr. P Mahipal Reddy	Asst. Professor	ME	9052569989	mahipalreddy.me@gcet.edu.in	
24	G. Sampath	Asst. Professor	CE	8465086028	sampathkumar.ce@gcet.edu.in	
25	V. Navaneetha	Asst. Professor	CE	9542671824	navaneetha.ce@gcet.edu.in	
26			CE			
27	Mrs. E. Pravalika	Asst. Professor	AIML	7288041370		
28	Mr. V. A. Prem Kumar	Asst. Professor	AIML	9440804806		
29	Ms. B. Srivani	Asst. Professor	AIML	9391042269		
30	Mrs. G. Kavya	Programmaer	AIML	9059757106		
31	P Rahul Das	Assistant professor	IT & IOT	9676338610	prahuldas.ce@gcet.edu.in	
32	Dr B. Surya prabhavathi	Asst professor	FE	9553036662	drbssprabhavathi@fcet.edu.in	
33	Dr N.Nagireddy	Associate Professor	FE	9949212319	nagirreddy.nagi@fcet.edu.in	
34	Ms Bhargavi	Assistant professor	FE	9985062696	fcet@fcet.edu.in	
35	C.Kalyani	Assistant professor	FE	8688938632	kalyanichibonamati.fcet@gcet.edu.in	

→ Dr. B.S. surya prabhavati

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF FRESHMAN ENGINEERING

List of Identified Faculty for FDP on Workplace Communication

15-03-2025 to 03-05-2025 (on Saturdays)

fn. 15/3/2025

S.No.	Name of the faculty	Designation	Department	Contact Number	Mail Id	Signature
1	V.Bhavani	Assistant professor	MBA	8520052527	vbhavani.mba@gcet.edu.in	
2	K.Bhavana	Assistant professor	MBA	8121917845	kbhavana.mba@gcet.edu.in	
3	M.S.Sulochana	Assistant professor	MBA	8897190123	nagasulochana.mba@gcet.edu.in	
4	Mr.P Ram Prasad	Assistant professor	CSE- CS	9849005598	PRamprasad@gcet.edu.in	
5	Ms.V.Dhanasree Assistant Professor	Assistant professor	CSE- CS	9866797938	v.dhanasree.cse@gcet.edu.in	V.Dhanasree
6	Ms.M.Swathi	Assistant professor	CSE- CS	9106817848	m.swathi.cse@gcet.edu.in	Swathi
7	Ms.V.Kavitha	Assistant professor	CSE- CS	9701548344	vkavitha.cse@gcet.edu.in	Kavitha
8	Mr. M. Naseeruddin	Assistant professor	CSE	810600956	mnaseeruddin.cse@gmail.com	
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	9490906434	bhujanga.bh@gmail.com	
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	818782273	ashivajyothi.cse@gmail.com	
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS			
12	Mrs. Sowmya	Assistant professor	CSE- DS			
13	Mr. A. Bixapathi	Assistant professor	CSE- DS			
14	Mrs. P. Sambhavi	Assistant professor	CSE- DS			
15	Dr. Nagi Reddy					
16	F. KISHORE BABU	Assistant professor	EEE	995197083	fkishorebabu.eee@gcet.edu.in	
17	Md. Hafeezuddin	"	EEE	9030667538	mdhafeezuddin.eee@gcet.edu.in	
18	P. VISHAY SHANKAR	"	EEE	9100959468	pvshankar.eee@gcet.edu.in	
19	G. Venkateshwar	Asst. Prof	ECE	812156222	gvenkateshwar.ece@gcet.edu.in	
20	N. Nagalakshuma	Asst. prof	ECE	837423665	nnagalakshuma.ece@gcet.edu.in	
21	Mr. Bhavsinh	Asst. professor	ME	9052419623	bhavsinh.me@gcet.edu.in	
22	Mr. P. Sathish	Asst. professor	ME	9703451210	psathish.me@gcet.edu.in	
23	Mr. P. Mahipal Reddy	Asst. Professor	ME			
24	Mr. G. Sampath	Asst. Prof	CE	846508629	sampathkumar.ce@gcet.edu.in	
25	Mr. V. Navaneetha	Asst. Prof	CE	900671824	navaneetha.ce@gcet.edu.in	
26			CE			
27	Mrs. E. Pravalika	Asst. Professor	AIML	7288041370		
28	Mr. V. A. Prem Kumar	Asst. Professor	AIML	9440804806		
29	Ms. B. Srivani	Asst. Professor	AIML	9391042269		
30	Mrs. G. Kavya	Programmaer	AIML	9059757106		
31	P Rahul Das	Assistant professor	IT & IOT	9676338610		
32	Dr B. Surya prabhavathi	Asst professor	FE	9553036662	bsprabhavathi.fe@gcet.edu.in	
33	Dr N.Nagireddy	Associate Professor	FE	9949212319		
34	Ms Bhargavi	Assistant professor	FE	9985062696		
35	C.Kalyani	Assistant professor	FE	8688938632	ckalyanilamakuri.fe@gcet.edu.in	

ABSENT

ABSENT

PRESENT

ABSENT

Dr. B.S. surya prabhavati

ECE - Mr. N. Naga Anjaneyulu. (AB)

FE - Dr

Paul



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺ Grade; B.Tech. CSE, EEE, ECE Accredited by NBA Sy. No: 33 & 34.

Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

DEPARTMENT OF FRESHMAN ENGINEERING List of Faculty for FDP on Workplace Communication				
S.No.	Name of the faculty	Designation	Department	22.03.2025 Session-I 9:30 to 11am
1	Ms. V.Bhavani	Assistant professor	MBA	V. Bhavani
2	Ms. K.Bhavana	Assistant professor	MBA	Bh
3	Ms. M. N Sulochana	Assistant professor	MBA	Sulochana
4	Mr.P Ram Prasad	Assistant professor	CSE- CS	
5	Ms.V.Dhanasree	Assistant professor	CSE- CS	V. Dhanasree
6	Ms.M.Swathi	Assistant professor	CSE- CS	M. Swathi
7	Ms.V.Kavitha	Assistant professor	CSE- CS	Kavitha
8	Mr. M. Naseeruddin	Assistant professor	CSE	Naseer
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	Bhujanga
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	Shiva
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS	
12	Mrs. Sowmya	Assistant professor	CSE- DS	Sowmya
13	Mr. A. Bixapathi	Assistant professor	CSE- DS	Bixapathi
14	Mrs. P. Sambhavi	Assistant professor	CSE- DS	Sambhavi
15	Mr. J KosioreBabu	Assistant professor	EEE	Kosiore
16	MD. Hafeezuddin	Assistant professor	EEE	Hafeez
17	Mr. P. Vijay Shankar	Assistant professor	EEE	Vijay
18	Mr.G. Venkateshwarlu	Assistant professor	ECE	Venkatesh
19	Ms.N. Nagalakshumma	Assistant professor	ECE	N. Lakshmi
20	Mr. N. Naga Anjaneyulu	Assistant professor	ECE	Anjaneyulu
21	Mr. Bhavsingh	Asst. professor	ME	Bhavsingh
22	Mr. P Sathish	Asst. professor	ME	Sathish
23	Mr. P Mahipal Reddy	Asst. Professor	ME	Mahipal
24	Ms.V. Navaneetha	Asst. Professor	CE	Navaneetha
25	Mr. G. Sampath Kumar	Asst. Professor	CE	Sampath
26	Ms. E. Pravalika	Asst. Professor	AIML	Pravalika
27	Mr. V. A. Prem Kumar	Asst. Professor	AIML	Prem
28	Ms. B. Srivani	Asst. Professor	AIML	Srivani
29	Ms. G. Kavya	Programmaer	AIML	Kavya
30	Mr. P Rahul Das	Assistant professor	IT & IOT	Rahul
31	Dr BS Surya prabhavati	Asst professor	FE	Surya
32	Dr N.Nagireddy	Associate Professor	FE	Nagireddy
33	Ms.J. Bhargavi	Assistant professor	FE	Bhargavi
34	Ms. C.Kalyani	Assistant professor	FE	Kalyani

35. N. Srikanth

Asst. professor

CE

Srikanth



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺ Grade; B.Tech. CSE, EEE, ECE Accredited by NBASy. No: 33 & 34,

Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

DEPARTMENT OF FRESHMAN ENGINEERING List of Faculty for FDP on Workplace Communication

S.No.	Name of the faculty	Designation	Department	22.03.2025 Session-II 11:15 to 12:45pm
1	Ms. V.Bhavani	Assistant professor	MBA	V. Bhavani
2	Ms. K.Bhavana	Assistant professor	MBA	K. Bhavana
3	Ms. M.S.Sulochana	Assistant professor	MBA	M.S. Sulochana
4	Mr.P Ram Prasad	Assistant professor	CSE- CS	
5	Ms.V.Dhanasree	Assistant professor	CSE- CS	V. Dhanasree
6	Ms.M.Swathi	Assistant professor	CSE- CS	M. Swathi
7	Ms.V.Kavitha	Assistant professor	CSE- CS	V. Kavitha
8	Mr. M. Naseeruddin	Assistant professor	CSE	M. Naseeruddin
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	B. H. Bhujanga Reddy
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	A. Shiva Jyothi
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS	
12	Mrs. Sowmya	Assistant professor	CSE- DS	P. Sowmya
13	Mr. A. Bixapathi	Assistant professor	CSE- DS	A. Bixapathi
14	Mrs. P. Sambhavi	Assistant professor	CSE- DS	P. Sambhavi
15	Mr. J Kosiore Babu	Assistant professor	EEE	J. Kosiore Babu
16	MD. Hafeezuddin	Assistant professor	EEE	M.D. Hafeezuddin
17	Mr. P. Vijay Shankar	Assistant professor	EEE	P. Vijay Shankar
18	Mr.G. Venkateshwarlu	Assistant professor	ECE	
19	Ms.N. Nagalakshumma	Assistant professor	ECE	N. Nagalakshumma
20	Mr. N. Naga Anjaneyulu	Assistant professor	ECE	N. Naga Anjaneyulu
21	Mr. Bhavsingh	Asst. professor	ME	Bhavsingh
22	Mr. P Sathish	Asst. professor	ME	P. Sathish
23	Mr. R. Mahipal Reddy	Asst. Professor	ME	R. Mahipal Reddy
24	Ms.V. Navaneetha	Asst. Professor	CE	V. Navaneetha
25	Mr. G. Sampath Kumar	Asst. Professor	CE	G. Sampath Kumar
26	Ms. E. Pravalika	Asst. Professor	AIML	
27	Mr. V. A. Prem Kumar	Asst. Professor	AIML	V. A. Prem Kumar
28	Ms. B. Srivani	Asst. Professor	AIML	
29	Ms. G. Kavya	Programmaer	AIML	G. Kavya
30	Mr. P Rahul Das	Assistant professor	IT & IOT	P. Rahul Das
31	Dr B S Surya prabhavathi	Asst professor	FE	B. S. Surya prabhavathi
32	Dr N.Nagireddy	Associate Professor	FE	N. Nagireddy
33	Ms.J. Bhargavi	Assistant professor	FE	J. Bhargavi
34	Ms. C.Kalyani	Assistant professor	FE	C. Kalyani

35. N. Srikanth

Asst. Profa

CE

Srikanth



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺Grade; B.Tech. CSE, EEE, ECE Accredited by NBASy. No: 33 & 34,

Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

DEPARTMENT OF FRESHMAN ENGINEERING List of Faculty for FDP on Workplace Communication

S.No.	Name of the faculty	Designation	Department	22.03.2025 Session-III 1:45 to 3:15pm
1	Ms. V.Bhavani	Assistant professor	MBA	V. Bhavani
2	Ms. K.Bhavana	Assistant professor	MBA	K. Bhavana
3	Ms. M.S.Sulochana	Assistant professor	MBA	M. S. Sulochana
4	Mr.P Ram Prasad	Assistant professor	CSE- CS	
5	Ms.V.Dhanasree	Assistant professor	CSE- CS	V. dhanasree
6	Ms.M.Swathi	Assistant professor	CSE- CS	M. Swathi
7	Ms.V.Kavitha	Assistant professor	CSE- CS	Kavitha
8	Mr. M. Naseeruddin	Assistant professor	CSE	M. Naseeruddin
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	A. Shiva Jyothi
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS	
12	Mrs. Sowmya	Assistant professor	CSE- DS	Sowmya
13	Mr. A. Bixapathi	Assistant professor	CSE- DS	
14	Mrs. P. Sambhavi	Assistant professor	CSE- DS	P. Sambhavi
15	Mr. J Kosiore Babu	Assistant professor	EEE	J. Kosiore Babu
16	MD. Hafeezuddin	Assistant professor	EEE	M. Hafeezuddin
17	Mr. P. Vijay Shankar	Assistant professor	EEE	P. Vijay Shankar
18	Mr.G. Venkateshwarlu	Assistant professor	ECE	G. Venkateshwarlu
19	Ms.N. Nagalakshumma	Assistant professor	ECE	N. Nagalakshumma
20	Mr. N. Naga Anjaneyulu	Assistant professor	ECE	N. Naga Anjaneyulu
21	Mr. Bhavsingh	Asst. professor	ME	Bhavsingh
22	Mr. P Sathish	Asst. professor	ME	P. Sathish
23	Mr. P Mahipal Reddy	Asst. Professor	ME	P. Mahipal Reddy
24	Ms.V. Navaneetha	Asst. Professor	CE	V. Navaneetha
25	Mr. G. Sampath Kumar	Asst. Professor	CE	G. Sampath Kumar
26	Ms. E. Pravalika	Asst. Professor	AIML	
27	Mr. V. A. Prem Kumar	Asst. Professor	AIML	
28	Ms. B. Srivani	Asst. Professor	AIML	
29	Ms. G. Kavya	Programmaer	AIML	G. Kavya
30	Mr. P Rahul Das	Assistant professor	IT & IOT	P. Rahul Das
31	Dr B. Surya prabhavathi	Asst professor	FE	B. Surya prabhavathi
32	Dr N.Nagireddy	Associate Professor	FE	N. Nagireddy
33	Ms.J. Bhargavi	Assistant professor	FE	J. Bhargavi
34	Ms. C.Kalyani	Assistant professor	FE	C. Kalyani

R-5
35 N. Srikanth

Asst. Prof

CE

N. Srikanth



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A+ Grade; B.Tech. CSE, EEE, ECE accredited by NBA.

No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication

Attendance Sheet

Date: 12/4/25 Session: III

Time 1:45 to 3:15 pm.

Resource Person's Details: Dr. M.Anjaiah, Associate Professor in English, Department of Freshman Engineering, Geethanjali College of Engineering)

DEPARTMENT OF FRESHMAN ENGINEERING
List of Faculty for FDP on Workplace Communication

Table with 5 columns: S.No., Name of the faculty, Designation, Department, and 12.04.2025 (AN) Signature. It lists 34 faculty members with their respective details and handwritten signatures.

35. N. Sri Kevula

Asst. prof.

FE

N. Sri Kevula



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A+ Grade; B.Tech. CSE, EEE, ECE accredited by NBA.

No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication

Attendance Sheet

Date: 12/4/25 Session: II Time 11:15 to 12:45 pm
Resource Person's Details: Dr. Akhil Jha, Professor in English, Department of Freshman Engineering, Geethanjali College of Engineering)

DEPARTMENT OF FRESHMAN ENGINEERING
List of Faculty for FDP on Workplace Communication

Table with 5 columns: S.No., Name of the faculty, Designation, Department, and 12.04.2025 (N) Signature. It lists 35 faculty members with their respective details and handwritten signatures.



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺ Grade; B.Tech. CSE, EEE, ECE accredited by NBA.

No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication

Attendance Sheet

Date: 26-04-2025

Session: 3

Time: 1.45-3.15

Resource Person's Details: Dr. Narasimha Raju, Associate Prof., - FE Department- GCET

DEPARTMENT OF FRESHMAN ENGINEERING
List of Faculty for FDP on Workplace Communication

S.No.	Name of the faculty	Designation	Department	26.04.2025(AN)
				Signature
1	Ms. V.Bhavani	Assistant professor	MBA	V. Bhavani
2	Ms. K.Bhavana	Assistant professor	MBA	
3	Ms. M.Naga.Sulochana	Assistant professor	MBA	M. Naga Sulochana
4	Mr.P Ramprasad	Assistant professor	CSE- CS	P. Ramprasad
5	Ms.V.Dhanasree	Assistant professor	CSE- CS	V. Dhanasree
6	Ms.M.Swathi	Assistant professor	CSE- CS	M. Swathi
7	Ms.V.Kavitha	Assistant professor	CSE- CS	V. Kavitha
8	Mr. M. Naseeruddin	Assistant professor	CSE	
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	A. Shiva Jyothi
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS	
12	Mrs. Sowmya	Assistant professor	CSE- DS	Sowmya
13	Mr. A. Bixapathi	Assistant professor	CSE- DS	A. Bixapathi
14	Mrs. P. Shambhavi	Assistant professor	CSE- DS	P. Shambhavi
15	Mr. J. Kishore Babu KISHORE BABU	Assistant professor	EEE	J. Kishore Babu
16	MD. Hafeezuddin	Assistant professor	EEE	
17	Mr. P. Vijay Shankar	Assistant professor	EEE	
18	Mr.G. Venkateshwarlu	Assistant professor	ECE	G. Venkateshwarlu
19	Ms.N. Nagalakshamma	Assistant professor	ECE	N. Nagalakshamma
20	Mr. N. Nangunuri Anjaneyulu	Assistant professor	ECE	
21	Mr. P. Bhavsingh	Asst. professor	ME	P. Bhavsingh
22	Mr. P Sathish	Asst. professor	ME	P. Sathish
23	Mr. R.S.Mahipal Reddy	Asst. Professor	ME	R. S. Mahipal Reddy
24	Ms.V. Navaneetha	Asst. Professor	CE	
25	Mr. G. Sampath Kumar	Asst. Professor	CE	G. Sampath Kumar
26	Mr.N.Srikanth	Assistant professor	CE	N. Srikanth
27	Ms. E. Pravalika	Asst. Professor	AIML	E. Pravalika
28	Mr. V. A. Prem Kumar	Asst. Professor	AIML	V. A. Prem Kumar
29	Ms. B. Srivani	Asst. Professor	AIML	B. Srivani
30	Ms. G. Kavya	Programmer	AIML	
31	Mr. P Rahul Das	Assistant professor	IT & IOT	P. Rahul Das
32	Dr B.S.Surya Prabhavati	Asst professor	FE	B. S. Surya Prabhavati
33	Dr Nalivela Nagireddy	Associate Professor	FE	N. Nalivela Nagireddy
34	Ms.J. Bhargavi	Assistant professor	FE	J. Bhargavi
35	Ms. C.Kalyani	Assistant professor	FE	C. Kalyani



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺ Grade; B.Tech. CSE, EEE, ECE accredited by NBA.

No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication

Attendance Sheet

Date: 26-04-2025

Session: 2

Time: 11.15-12.45

Resource Person's Details: Dr. Lakshmi Mantha, Asst Prof., Department of English, University College of Engineering, OU

**DEPARTMENT OF FRESHMAN ENGINEERING
List of Faculty for FDP on Workplace Communication**

S.No.	Name of the faculty	Designation	Department	26.04.2025(FN)
				Signature
1	Ms. V.Bhavani	Assistant professor	MBA	V. Bhavani
2	Ms. K.Bhavana	Assistant professor	MBA	
3	Ms. M.Naga.Sulochana	Assistant professor	MBA	
4	Mr.P Ramprasad	Assistant professor	CSE- CS	P. Ramprasad
5	Ms.V.Dhanasree	Assistant professor	CSE- CS	V. Dhanasree
6	Ms.M.Swathi	Assistant professor	CSE- CS	M. Swathi
7	Ms.V.Kavitha	Assistant professor	CSE- CS	V. Kavitha
8	Mr. M. Naseeruddin	Assistant professor	CSE	
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	A. Shiva Jyothi
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS	
12	Mrs. Sowmya	Assistant professor	CSE- DS	Sowmya
13	Mr. A. Bixapathi	Assistant professor	CSE- DS	A. Bixapathi
14	Mrs. P. Shambhavi	Assistant professor	CSE- DS	P. Shambhavi
15	Mr. J. K. S. Babu	Assistant professor	EEE	J. K. S. Babu
16	MD. Hafeezuddin	Assistant professor	EEE	
17	Mr. P. Vijay Shankar	Assistant professor	EEE	
18	Mr.G. Venkateshwarlu	Assistant professor	ECE	G. Venkateshwarlu
19	Ms.N. Nagalakshamma	Assistant professor	ECE	N. Nagalakshamma
20	Mr. N. Nangunuri Anjaneyulu	Assistant professor	ECE	
21	Mr. Bhavsingh	Asst. professor	ME	Bhavsingh
22	Mr. P Sathish	Asst. professor	ME	P. Sathish
23	Mr. R.S.Mahipal Reddy	Asst. Professor	ME	R.S. Mahipal Reddy
24	Ms.V. Navaneetha	Asst. Professor	CE	
25	Mr. G. Sampath Kumar	Asst. Professor	CE	G. Sampath Kumar
26	Mr.N.Srikanth	Assistant professor	CE	N. Srikanth
27	Ms. E. Pravalika	Asst. Professor	AIML	E. Pravalika
28	Mr. V. A. Prem Kumar	Asst. Professor	AIML	
29	Ms. B. Srivani	Asst. Professor	AIML	B. Srivani
30	Ms. G. Kavya	Programmer	AIML	
31	Mr. P Rahul Das	Assistant professor	IT & IOT	P. Rahul Das
32	Dr B.S.Surya Prabhavati	Asst professor	FE	B.S. Surya Prabhavati
33	Dr Nalivela Nagireddy	Associate Professor	FE	Nalivela Nagireddy
34	Ms.J. Bhargavi	Assistant professor	FE	J. Bhargavi
35	Ms. C.Kalyani	Assistant professor	FE	C. Kalyani



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺Grade; B.Tech. CSE, EEE, ECE accredited by NBA.

No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication

Attendance Sheet

Date: 03-05-2025

Session: 1

Time: 9.30-11.00

Resource Person's Details: Dachepally Venkateswarlu, Trainer, Halifax, North Carolina, USA.

DEPARTMENT OF FRESHMAN ENGINEERING
List of Faculty for FDP on Workplace Communication

S.No.	Name of the faculty	Designation	Department	03.05.2025(FN)
				Signature
1	Ms. V.Bhavani	Assistant professor	MBA	V. Bhavani
2	Ms. K.Bhavana	Assistant professor	MBA	
3	Ms. M.Naga.Sulochana	Assistant professor	MBA	
4	Mr.P Ramprasad	Assistant professor	CSE- CS	Ramprasad
5	Ms.V.Dhanasree	Assistant professor	CSE- CS	V. Dhanasree
6	Ms.M.Swathi	Assistant professor	CSE- CS	Swathi
7	Ms.V.Kavitha	Assistant professor	CSE- CS	Kavitha.V
8	Mr. M. Naseeruddin	Assistant professor	CSE	
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS	
12	Mrs.P.Sowmya Reddy	Assistant professor	CSE- DS	P. Sowmya Reddy
13	Mr. A. Bixapathi	Assistant professor	CSE- DS	A. Bixapathi
14	Mrs. P. Shambhavi	Assistant professor	CSE- DS	P. Shambhavi
15	Mr. J KishoreBabu	Assistant professor	EEE	J. Kishore Babu
16	MD. Hafeezuddin	Assistant professor	EEE	MD. Hafeezuddin
17	Mr. P. Vijay Shankar	Assistant professor	EEE	P. Vijay Shankar
18	Mr.G. Venkateshwarlu	Assistant professor	ECE	G. Venkateshwarlu
19	Ms.N. Nagalakshmi	Assistant professor	ECE	N. Nagalakshmi
20	Mr. N. Nanganuri Anjaneyulu	Assistant professor	ECE	N. Nanganuri Anjaneyulu
21	Mr. Bhavsingh	Asst. professor	ME	Bhavsingh
22	Mr. P Sathish	Asst. professor	ME	P. Sathish
23	Mr. R.S.Mahipal Reddy	Asst. Professor	ME	R.S. Mahipal Reddy
24	Ms.V. Navaneetha	Asst. Professor	CE	V. Navaneetha
25	Mr. G. Sampath Kumar	Asst. Professor	CE	G. Sampath Kumar
26	Mr.N.Srikanth	Assistant professor	CE	N. Srikanth
27	Ms. E. Pravalika	Asst. Professor	AIML	E. Pravalika
28	Mr. V. A. Prem Kumar	Asst. Professor	AIML	V. A. Prem Kumar
29	Ms. B. Srivani	Asst. Professor	AIML	B. Srivani
30	Ms. G. Kavya	Programmer	AIML	G. Kavya
31	Mr. P Rahul Das	Assistant professor	IT & IOT	P. Rahul Das
32	Dr B.S.Surya Prabhavati	Asst professor	FE	B.S. Surya Prabhavati
33	Dr Nalivela Nagireddy	Associate Professor	FE	Nalivela Nagireddy
34	Ms.J. Bhargavi	Assistant professor	FE	J. Bhargavi
35	Ms. C.Kalyani	Assistant professor	FE	C. Kalyani



Geethanjali College of Engineering and Technology (Autonomous)

Accredited by NAAC with A⁺ Grade; B.Tech. CSE, EEE, ECE accredited by NBA.

No: 33 & 34, Cheeryal (V), Keesara (M), Medchal District, Telangana – 501301

FDP on Workplace Communication

Attendance Sheet

Date: 03-05-2025

Session: 3

Time: 1.45-3.15

Resource Person's Details: Mrs. Mercy Kavitha, Associate Prof., - FE Department- GCET

DEPARTMENT OF FRESHMAN ENGINEERING
List of Faculty for FDP on Workplace Communication

S.No.	Name of the faculty	Designation	Department	03.05.2025(AN)
				Signature
1	Ms. V.Bhavani	Assistant professor	MBA	V. Bhavani
2	Ms. K.Bhavana	Assistant professor	MBA	
3	Ms. M.Naga.Sulochana	Assistant professor	MBA	
4	Mr.P Ramprasad	Assistant professor	CSE- CS	P. Ramprasad
5	Ms.V.Dhanasree	Assistant professor	CSE- CS	V. Dhanasree
6	Ms.M.Swathi	Assistant professor	CSE- CS	M. Swathi
7	Ms.V.Kavitha	Assistant professor	CSE- CS	Kavitha
8	Mr. M. Naseeruddin	Assistant professor	CSE	
9	Mr. B. H. Bhujanga Reddy	Assistant professor	CSE	
10	Mrs. A. Shiva Jyothi	Assistant professor	CSE	
11	Mr. Anshu Kunwar	Assistant professor	CSE- DS	
12	Mrs. Sowmya	Assistant professor	CSE- DS	P. Sowmya
13	Mr. A. Bixapathi	Assistant professor	CSE- DS	A. Bixapathi
14	Mrs. P. Shambhavi	Assistant professor	CSE- DS	P. Shambhavi
15	Mr. J Kishore Babu	Assistant professor	EEE	J. Kishore Babu
16	MD. Hafeezuddin	Assistant professor	EEE	M. Hafeezuddin
17	Mr. P. Vijay Shankar	Assistant professor	EEE	P. Vijay Shankar
18	Mr.G. Venkateshwarlu	Assistant professor	ECE	G. Venkateshwarlu
19	Ms.N. Nagalakshmi	Assistant professor	ECE	N. Nagalakshmi
20	Mr. N. Nanganuri Anjaneyulu	Assistant professor	ECE	N. Nanganuri Anjaneyulu
21	Mr. Bhavsingh	Asst. professor	ME	Bhavsingh
22	Mr. P Sathish	Asst. professor	ME	P. Sathish
23	Mr. R.S.Mahipal Reddy	Asst. Professor	ME	R.S. Mahipal Reddy
24	Ms.V. Navaneetha	Asst. Professor	CE	V. Navaneetha
25	Mr. G. Sampath Kumar	Asst. Professor	CE	G. Sampath Kumar
26	Mr.N.Srikanth	Assistant professor	CE	N. Srikanth
27	Ms. E. Pravalika	Asst. Professor	AIML	E. Pravalika
28	Mr. V. A. Prem Kumar	Asst. Professor	AIML	V. A. Prem Kumar
29	Ms. B. Srivani	Asst. Professor	AIML	B. Srivani
30	Ms. G. Kavya	Programmer	AIML	G. Kavya
31	Mr. P Rahul Das	Assistant professor	IT & IOT	P. Rahul Das
32	Dr B.S.Surya Prabhavati	Asst professor	FE	B.S. Surya Prabhavati
33	Dr Nalivela Nagireddy	Associate Professor	FE	Nalivela Nagireddy
34	Ms.J. Bhargavi	Assistant professor	FE	J. Bhargavi
35	Ms. C.Kalyani	Assistant professor	FE	C. Kalyani

FDPs- English- 2024-2025

S.No	No. of FDPs Conducted by Dept.	Title of the FDP	Duration with Dates	Details of Resource Person
1		Collaborate and Connect through English	Three Days from 07.10.2024 to 09.10.2024	
		Speaking Skills and Phonotics	07.10.2024	Dr. D. Anuradha, Assoc. Prof., FE
		Pronunciation Skills & Vocabulary	08.10.2024	Dr.M. Anjaiah, Assoc. Prof., FE
		Writing Skills	09.10.2024	Dr. B. Nagamani, Professor, FE
2	2	Workplace Communication	Five Days from 15.03.2025 to 03.05.2025	
		Syntax and Semantics	15.03.2025(F.N)	Dr. Narender Gunreddy, Head, Skill Development Centre, Sreenidhi University.
		Vocabulary Building- Phrasal Verbs, Idioms and Jargon	15.03.2025(A.N)	Dr. D. Anuradha, Assoc. Prof., FE
		Presentation Skills-Speak Using a poster/Chart	22-03-2025(F.N)	Dr. Suvarna Lakshmi Madam- EFLU Hyderabad
		Speak with a Design	22-03-2025(A.N)	Dr. A. Shobha Rani, Assoc. Prof., FE
		Writing Skills- Formal Letters and E-mail correspondence and Report Writing	12-04-2025(F.N)	Dr. Akhil Jha, Professor in English, GCET.
		Editing and Proofreading	12-04-2025(A.N)	Dr.M. Anjaiah, Assoc. Prof., FE
		Note-taking and note-making skills and Analyse a research paper, identify arguments and summarise the findings	26-04-2025(F.N)	Dr. Lakshmi Manjuna, Asst. Professor, Department of English, Osmania University, Hyderabad
		Reporting skills- Modelling a Product	26-04-2025(A.N)	Dr. Narasimha Raju, Assoc. Prof., FE
		Avoiding wordiness and redundancy / Cross-Cultural Communication and Professionalism in social interactions.	03-05-2025 (F.N)	Mr.Venkateswarlu Dacheppally, Trainer, Halifax, North Carolina, USA
		Writing Minutes of Meetings	03-05-2025 (A.N)	Mrs. P. Mercy Kavitha , Assoc. Prof., FE

Participants Details	Online / Offline/ Hybrid	Sponsored/ Collaborated Inter/ Multidisciplinary/Core area/ Pedagogy, budget, outcomes	Inter/ Multidisciplinary/Core area/ Pedagogy	Budget Proposed	Budget sanctioned	Amount spent	POs	PSOs	SDGs
Total members-28(Male 12, Female 16) AIML-3, CE-2,CS-2, CSE-5, DS-1, ECE-3, FE-6, IOT-2, ME-2, MBA-2	Offline	Self	Pedagogy	Nil	Nil	Nil	8 and 9	NA	4
Total Members- 35(Male 18, Female 17) MBA- 3, CS-4, CSE-3, DS-4, EEE-3,ECE-3,ME-3,CE-3,AIML-4, IT &IOT-1, FE-4	Offline	Self	Pedagogy	36,500/-	36,500/-	34,500/-	8 and 9	NA	4