



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING (Autonomous)**  
Approved by AICTE & Affiliated to Andhra University, Visakhapatnam  
from 2022-23 (Affiliated to JNTUK, Kakinada upto 2021-22)  
Re-accredited by NAAC twice with 'A' Grade with a CGPA of 3.47/4.00  
Madhurawada, Visakhapatnam - 530048



## DEPARTMENT OF CHEMICAL ENGINEERING IIChE - GVPCE(A) STUDENT CHAPTER

# NEWSLETTER



**THE EDITION -7.3**

**March 2023**

**Volume: 7  
Issue No : 3**

From the IIChE-GVPCE(A)  
Student Chapter.

The IIChE-GVPCE(A) Student Chapter is functioning actively with highly energetic student members. Since three years, more than 200 students have enrolled themselves as IIChE Student Members enabling them to participate in various chemical engineering conferences/workshops in various premier institutes. IIChE Student Chapter is stretching its events beyond on-campus and hosted off-campus activities both in technical and societal grounds. Activities update can be viewed at [www.iichegvpchem.org](http://www.iichegvpchem.org).

During the Academic year 2022-2023, a Governing Body has been formed, and since then the Student Chapter rose to new heights, hosting new and innovative events and enrolling more students into the Student Chapter.

To show the world it's Student Chapter, IIChE-GVPCE(A) Student Chapter in collaboration with Department of Chemical Engineering has started to issue newsletters.

# EVENTS



## 3-3-2023 - CHEMISPHERE

On March 3rd 2023, Chemisphere-2023 was organized by the Department of Chemical Engineering in collaboration with IICHEGVPCE(A) Student Chapter.

This event is divided into five sub-events namely:

- Paper and Poster Presentation.
- Guess Who am I ?
- Crossword.
- Bond Breaker.
- Quiz.

*A platform to young brains to showcase their innovative ideas and compete with their peers.*



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING (Autonomous)**  
Approved by AICTE & Affiliated to Andhra University, Visakhapatnam from 2022-23  
(Affiliated to JNTUK, Kakinada upto 2021-22)  
Re-accredited by NAAC twice with 'A' Grade with a CGPA of 3.47/4.00 Madhurawada, Visakhapatnam - 530048



**Department OF CHEMICAL ENGINEERING**  
**PRESENTS**  
One Day National Level Technical Fest



**CONVENORS**  
Dr. P. Krishna Subba Rao  
(Dean Student Affairs)  
Dr. P. Krishna Kiran  
(Administrator Student Activities)  
**FACULTY CO-ORDINATORS**  
Mr.G.Naga Chaitanya  
(Assistant Professor)

**Head of the Department**  
Dr.B.Sreenivasulu  
(Associate Professor)

**MAR**  
**3**  
**2023**

Overall Student Coordinator  
N. Kameswara Sarma 7013979647  
Overall Event Manager  
B. Aditya Vardhan 9577046999  
Department Student Coordinator  
K.Subhash 8688154443

 [ekathra2023@gvpce.ac.in](mailto:ekathra2023@gvpce.ac.in)

 [GVPCEEKATHRA2023](https://www.instagram.com/GVPCEEKATHRA2023)

 <http://ekathra-2023.github.io/website>





# EVENTS

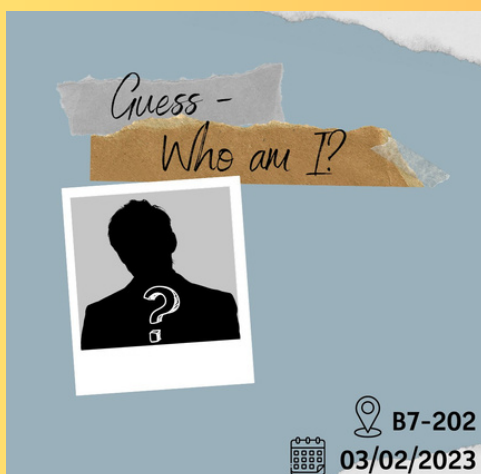


## PAPER AND POSTER PRESENTATION

The purpose of a paper presentation is to enhance a particular student's ability in the art of academic writing or making papers in English and to present it



## GUESS WHO AM I?



These activities are a fun way for team members to improve their critical thinking and learn more about each other. Guessing games are icebreaker activities that encourage good communication and fast thinking skills.

## CROSSWORD

Crossword puzzles can improve thinking and memory almost as much as an FDA-approved memory-enhancing medication. Provide a fun and engaging way to keep your brain active and healthy, while also helping you develop important skills and improving your overall well-being.



# EVENTS

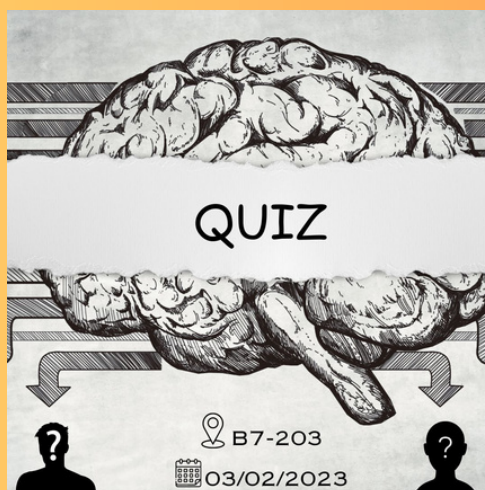
## BOND BREAKER



Chemical equation represents the energy released or gained during conversion of reactants to products. Intended to give you extra practice in balancing, identifying and predicting a chemical equation.

## QUIZ

To briefly test a students' level of comprehension regarding course material, providing teachers with insights into student progress and any existing knowledge gaps.



# EVENT PICTURES





# EVENT PICTURES

