

Date: 16/07/2024

**INTERNAL NOTE**

1. The motto of the college is to transform the aspirations of the students into achievements. As a first step in this direction student induction programme is planned as per the guidelines of AICTE to facilitate the new students bond amicably with other students, faculty and further understand the ethos and culture of the Institution.

2. For organizing the Student Induction Programme an Induction Committee is constituted with the following members under the Chairmanship of the Principal, GVPCEW (A). In addition all the members are also required to coordinate the admission process, as the induction begins with admissions.

S.No	Name	Remarks
1	Dr.R.K.Goswami, Principal, GVPCEW	Chairman
2	Dr.G.Sudheer, Prof & Vice-Principal	Convener
3	Dr.K.L.Sai Prasad, Assoc Prof & HOD, BSH	Co-Convener & Coordinator - Category A Admissions
4	Dr.A. Suseelatha, Asst Prof, BSH and I Year Coordinator	Coordinator for Induction Programme, Co-Coordinator – Admissions
5	Dr.C.Srinivas, Assoc Prof, IT & Training & Placement Officer	Coordinator- Category-B Admissions
6	Ms.Ch Sirisha, Asst Prof, ECE	Co-Coordinator – Category B Admissions
7	Ms.K Vallisri Krishnaveni, Asst Prof, Mgmt Studies	Member – Category B Admissions
8	Dr.R.V.S.L Kumari, Assoc Prof & HOD, EEE	Member
9	Dr.P.V.S.L.Jagadamba, Prof & HOD, CSE	Member
10	Dr.D.K.Bebarta, Assoc Prof & HOD, CSE (AIML)	Member
11	Dr.M.Bhanu Sridhar, Assoc Prof & HOD, IT	Member
12	Dr.P.M.K.Prasad, Assoc Prof & HOD, ECE	Member
13	Dr.P.Devendra, Assoc Prof, EEE	Member
14	Dr.B.Rajesh Babu, Asst Prof, BSH	Member
15	Ms.B Bharathi, Asst Prof, BSH	Member
16	Dr.V.V.L.Usha Ramani, Asst Prof, BSH	Member
17	Dr.T.Purnakantha, Asst Prof, BSH	Member
18	Ms.B V R Gowri, Asst Prof, ECE	Member

19	Dr.Rani Nanda, Asst Prof, BSH	Member
20	Dr.P.Srinivasa Rao, Asst Prof, BSH	Member
21	Mr.S.Ashok, Asst Prof, BSH	Member
22	Dr.V.Siva Jahnnavy, Asst Prof, BSH	Member
23	Ms.P.Hemalatha, Asst Prof, ME	Member
24	Mr.A Srinivasa Rao, Asst Prof, ME	Member
25	Ms.K Rohini, Asst Prof, CSE	Member
26	Mr.VVV Satyanarayana, Asst Prof, BSH	Member
27	Ms.B Rama Devi, Asst Prof, English	Member
28	Dr.Ch Alekya, Asst Prof, English	Member
29	Dr.A Kameswara Rao, Asst Prof, Mathematics	Member
30	Mr.SSVD Prakesh V, Asst Prof, Mathematics	Member
31	Dr.R. Anuradha, Asst Librarian	Member
32	Ms.N Mangala Gowri, Asst Physical Director	Member
33	Mr.G.Appajee, Asst Prof, IT	Member
34	Dr.K.P.Naidu, Asst Prof, CSM	Member
35	Mr.P V K Chaitanya, Asst Prof, ECE	Member
36	Dr.L.Ganesh, Associate Prof, ECE	Member
37	Mr.D.Srinivasa Reddy, Asst Prof, EEE	Member
38	Ms.R Sridevi, Asst Prof, IT	Member
39	Ms.L Sarika, Asst Prof, ECE	Member
40	Ms. B Divya Sathi, Asst Prof, ECE	Member

3. All the faculty and staff members are requested to cooperate and ensure that admissions are carried out in a smooth manner and new students have a comfortable stay in the campus.



*[Signature]*  
PRINCIPAL

To: All the members.

Copy to:

- |                             |                   |
|-----------------------------|-------------------|
| 1) Secretary, GVP           | } for information |
| 1) Vice-principal, GVPW     |                   |
| 2) All Faculty Members      |                   |
| 3) All Heads of Departments |                   |



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN  
(Autonomous)**

Madhurawada :: Visakhapatnam – 530048

(Approved by AICTE, New Delhi and Affiliated to ANDHRA UNIVERSITY, VISAKHAPATNAM)

(Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

**STUDENT INDUCTION PROGRAM - 2024-2025**

The Student Induction Program (SIP) provides a platform for the new students to build amicable relations with the other students, faculty and further understand the ethos and culture of the institution. Aligned with the college's motto to transform the aspirations of students into achievements, the SIP aims to inspire students to aspire for excellence, gain knowledge, and develop essential skills required for personal and professional growth.

**Objectives of the Student Induction Program:**

- ❖ To provide students with a comprehensive understanding of engineering education and insights into their chosen discipline.
- ❖ To help students in adapting to the new environment.
- ❖ Introduce the "Code of Conduct" of the institution.
- ❖ To promote bonding with peer groups and the faculty.
- ❖ To make the students understand the need for developing a holistic perspective of life, focus on ethical behaviour and moral fortitude.
- ❖ To orient the students to create a blueprint for personal and professional achievement.
- ❖ To help them develop teamwork and enhance creativity.
- ❖ To provide an adequate foundation in the core Applied/Engineering Science subjects and Computational aspects.

The Student Induction Program (SIP) has been scheduled over a period of Three weeks starting from 22-07-2024 to 14-08-2024.

**The list of activities conducted:**

- ❖ Familiarizing inductees on the facilities available in college.
- ❖ Familiarizing the inductees about the departments.
- ❖ Aspiration Development through a 5- day workshop.
- ❖ Inculcating Universal Human Values.
- ❖ Enabling critical thinking through Fundamental Mathematics & Computation/Programming.
- ❖ Fundamentals of essential and Emerging technologies.

## Familiarization with College, Department/Branch

Date: 22-07-2024

The Student Induction Program (SIP) for the student batch of 2024 was started with an inspiring welcome address, by Dr. G. Sudheer, Vice Principal emphasizing the significance of the induction program as a foundational step for students' academic and professional growth. He provided an overview of the vision and mission of the college, infrastructural facilities, laboratories, library and student associations. He encouraged the students to actively engage in academic and extracurricular activities and utilize the available support systems. He stressed the importance of a holistic education that not only imparts knowledge but also fosters character and leadership skills. In addition, emphasis was placed on instilling a sense of responsibility and discipline among the students. The code of conduct was elucidated, outlining the expected standards of behaviour and the significance of upholding them. Students were briefed about their roles and responsibilities within the college community, emphasizing the importance of academic integrity, and active participation in various aspects of college life.

Following Prof. Sudheer's address, the heads of various engineering departments addressed the students individually. They provided the vision, mission of their departments and gave an overview of the curriculum, research opportunities, and career prospects in their departments.

**Outcome: Students gained a comprehensive understanding of the vision, mission of the college, the code of conduct, facilities, along with departmental insights.**





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 Andhra Pradesh 530048, India  
 Lat: 17.82104°  
 Long: 83.349303°  
 22/07/24 10:48 AM GMT +05:30



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 Andhra Pradesh 530048, India  
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Visakhapatnam, Andhra Pradesh, India  
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 Andhra Pradesh 530048, India  
 Lat: 17.821057°  
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Visakhapatnam, Andhra Pradesh, India  
 R9CX+HRW, Kala Nagar, Gandhi Nagar, Madhurawada, Visakhapatnam,  
 Andhra Pradesh 530048, India  
 Lat: 17.821114°  
 Long: 83.349361°  
 22/07/24 11:03 AM GMT +05:30

## Aspiration Development- A 5 day program - Influence & Impact

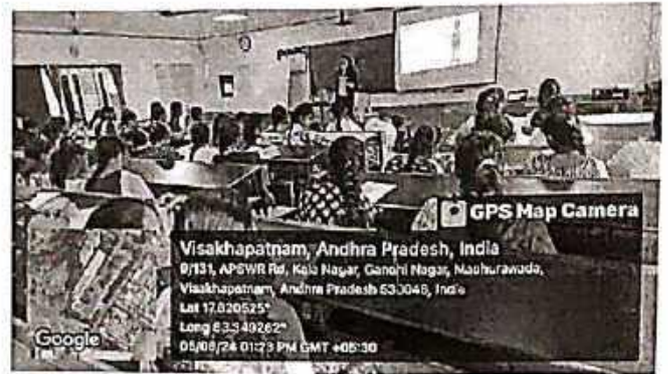
Date: 5<sup>th</sup> August to 9<sup>th</sup> August 2024 from 9.30 AM – 3.20 PM)

A five days' program – Influence & Impact - curated and delivered by Neelima Kumari (Founder, Aspiration Matters) Nancy Goel & Venal Castelino (Emerge Finishing School) for for B. Tech of CSE Freshers of Gayatri Vidya Parishad College of Engineering for Women. The program was aimed to orient students towards creating a roadmap for personal and professional life that is aligned with the vision of the institution and mission of the society. The students immersed in the comprehensive learning that provided them to know the purpose of life, their passion and unlock the hidden potential to strive towards personal and professional excellence. By the end of the session students could overcome their limiting beliefs and feel confident to craft the road map to personal and professional journey. They felt motivated, connected, and holistically aligned to start the new chapter of their life. "Navigating the Roadmap from Personal growth to Professional Excellence"- To create influence in one's life to impact the growth curve of self and others.

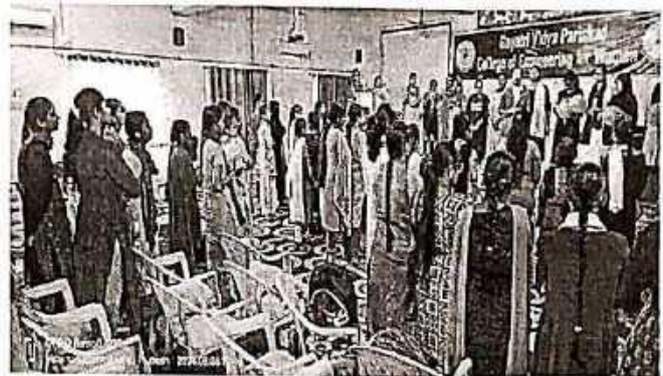
### SESSION FLOW

"Purpose leads to Perseverance, Patience leads to Peace, Passion leads to Peak, combining all together leads to fulfilment, excellence and incredibility."- Neelima kumari

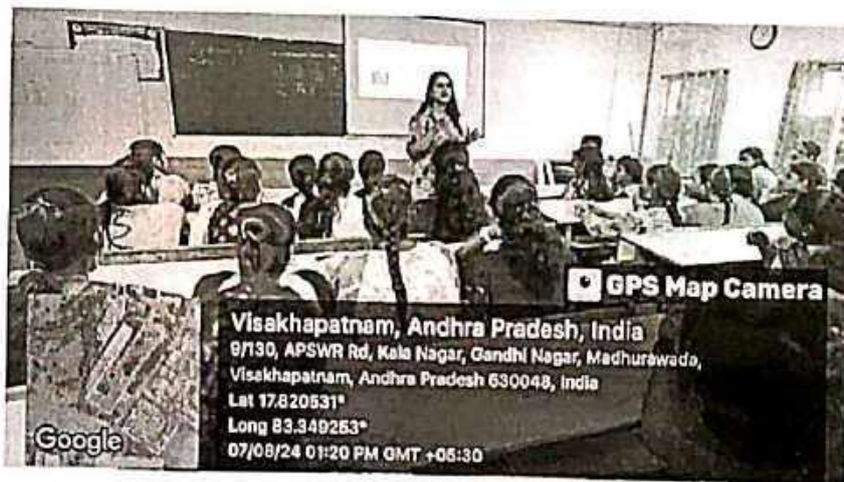
**The day-1** - Purpose alignment to know the aspirations of life and help manage dream well- the first day of the session helped students know the purpose of life, knowing where they want to head what all they need. It was followed by goal setting session using various simulation activities.



The day-2 started with brainstorming activities using anecdotes and case studies helped learners practice self-management techniques dealing with emotional intelligence and concept of time management, stress management, and thought management to be effective and supportive.



The day-3 knowing ones in and out help feel confident and does not require external validation. The session gave complete insight to know one's basic values, qualities, strengths, weakness through self-awareness session. Confidence building and habit formation techniques with growth mindset activities created a hope to touch the sky and build life of one's choice. Interpersonal skills through personality reading fostered to build relationships.



The day-4 the power of building trust and behaviour alignment directs our conduct and build the image and personal brand. The image management session touched different horizon as it unfolded many misconceptions set in student's mind. It helped them know the importance of not following trend blindly but develop the mind that takes care of one's image, that shapes one's professional journey. They learnt how to build personal brand, identify the niche and use LinkedIn fruitfully.





The day-5 Action points, visualization exercise, gratitude journal, power of prayer, meditation and wellness tips were practised and revised to reinforce the learning to sustain the practice. Practising time management techniques, stress management tips were discussed to reinforce the coping, preventive and managing stress. Motivation process and strategic thinking with developing a mind that accepts the change and think out of the box while embracing the challenges were fostered through simulation activities. The day five was a fun day to sing, dance and play and learn life skills to keep growing in life. The ability to cultivate lifelong learning and decision-making skills provide edge in life and fosters winning and uplifting attitude.

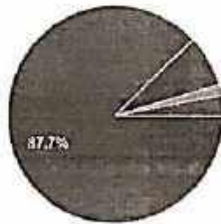
Apart from above points the power of hard work, planning and preparation while developing compassionate mindset that is mindful and result oriented can develop the inspiring, influencing and uplifting attitudes.

## FEEDBACK ANALYSIS

The students provided feedback on how they found the session highly motivating, inspiring, engaging, and fun filled. They could overcome their inhibitions and improve self-confidence to speak in front of people. This session helped them to find their passion, purpose and set goals to change their life. Most of the students found the session highly encouraging and life changing experience. Managing stress and preventing stress became easy for them. They particularly liked confidence building, image management, emotional management, stress management, and time management sessions. Their appreciation towards the trainer Neelima kumari was found exemplary and exclusively liked the approach, friendly style and inspiring behaviour that helped them to feel comfortable. The examples, anecdotes, stories and activities used during the session was highly relatable and helped to build a strong audience connection. They strongly recommended such sessions for more students. They suggested that every student should go for such a session.

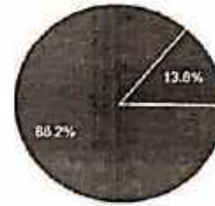


The content of the session was informative and well designed  
65 responses



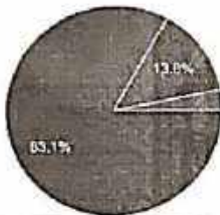
- 5 star
- 4 star
- 3 star
- Neutral

The learning gained in this session will be of my help.  
65 responses



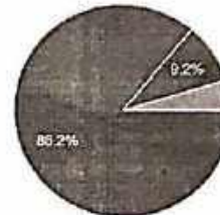
- 5 star
- 4 star
- 3 star

The topics covered were relevant.  
65 responses



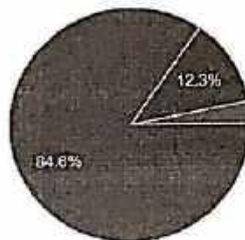
- 5 star
- 4 star
- 3 star
- Neutral

The trainer had a good understanding of the subject/ topic  
65 responses



- 5 star
- 4 star
- 3 star
- 2 star
- 1 star

The trainer made the session interesting and the content of the training was well delivered.  
65 responses



- 5 star
- 4 star
- 3 star
- Neutral



★★★★★ 2 hours ago  
A teacher who inspires is a treasure to find, and that is neelima mam i had found and she had given me the inspiration of a ignite a fire that burns

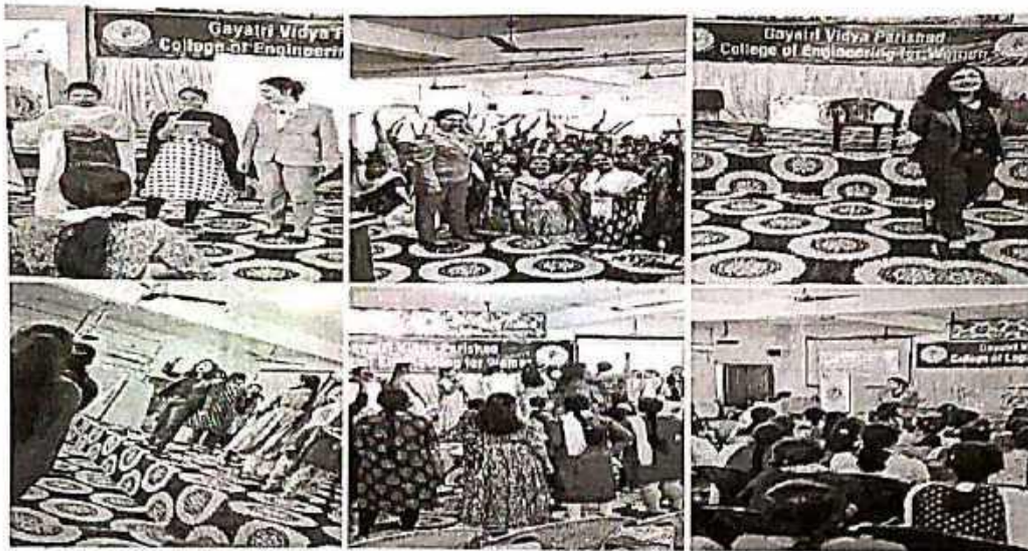
★★★★★ 3 hours ago  
After Neelima Mam's class I have my communication skills improved. My anger got down. I have no more stage fear and now I am able to speak more confidently whatever the topic it is. On the first day of our session when Neelima mam made us do the activity of shaking hands

★★★★★ 3 hours ago  
The session was impactful and going through this session helps people to get an idea about how to build confidence and management of skills, behaviour, image. I'm glad to be at this session and this

★★★★★ 3 hours ago  
My experience is too good. She is a motivation. She is an inspiration for all the girls and the women's. Mam communication skills are too good. She

★★★★★ 3 hours ago  
Hello everyone, Neelima mam is actually very spontaneous and cheerful and encouraging person in whatever situation we are in after attending the session we forget our difficulty and we get involved and evolved in her words and get inspire

★★★★★ 3 hours ago  
Atleast once everyone must have this session, it's very important in one's life. piz help more people like this with your sessions. thank u madam.



←  Satya Sai Ganesh Kondapu  
5 reviews

★★★★★ a day ago

Such a memorable days I had during this session. We had 5 days of this session. In these days I have interacted with many people which is never done by me. I came to know my goal and what I am passionate about and I came to know many things like stress management, emotional management, anger management etc... which are helpful for us to become a successful person. During this session I have never get a feeling of bored because we will go through many activities which makes us feel happy and joy but these activities will not only make us happy but also make us to know about the importance of team work , patience and having trust on others etc... I will definitely suggest to have a look on this website which will be very helpful for everyone.

☺ 1 review

★★★★★ a day ago

Hello!Friends, I am parveen. I really liked Neelima mam's sessions. Ma'am explained everything very well and told everything well. Because of mam my stage fear has reduced a bit and I will try further to reduce my stage fear Because of Mam I have developed a lot of confidence in me And I also liked the task very much, I enjoyed it a lot, ma'am taught a lot to all of us like Image, stress, emotion,dream management And much more He showed us a new direction, gave us a lot of courage and said that if opportunities come, do not let them go, grab them. And mam told me many good things, in the end I will miss mam a lot and I will always remember her words in the future. Thank you for giving us this opportunity so that we could meet ma'am. Thank you ma'am ,You always stay happy, in future I will definitely attend your sessions if I get a chance and I will recommend everyone to attend ma'am's sessions, it is very good 😊😊.

**Outcome:** Students develop the mindset of excellence and growth that can create influence in one's life and impact the surrounding and society by large.

The college intends to develop the desire to learn ('Jignasa') in the student. To understand the aptitude, attitude of the students a comprehensive data collection involving personal, hobbies, creative skill etc... is initiated. This helps the faculty understand the desire of the student to learn formulate a plan to cater the diverse aspirations and skills of the student.

## **Universal Human Values**

During the induction programme, interactive sessions on Universal Human Values were conducted for the new students admitted in 2024, by Dr. Rani Prava, Assistant Professor, Chemistry, Dept. of BSH.

The transition from school to university and college life is one of the most challenging milestones in a students' life. Just like how a lighthouse guides ships to the shore, moral values guide students by providing a template in shaping their career path and their personality. Universal human values play an important role in holistic moral development and knowledge gaining.

The objectives of the sessions:

- To enable students to distinguish between right and wrong actions and make ethically right choices both in career and personal lives
- Building new lasting relationships in their new college, with faculty members, classmates and seniors who will be with them through their college life and beyond.
- Understanding the importance of moral values and inculcating moral principles in students by adopting a disciplined healthy life style
- Developing an all-inclusive vision of life through self-exploration, and SWOT analysis
- Understanding of the Self, Society, Nation & Nature
- To improve interpersonal skills, for personal development and success in both academic and professional pursuits.
- Acquaint students with the ethos and culture of the institution
- Preparing students to become socially responsible engineers

Activities conducted during sessions:

- Discussions on several real-life case studies and scenarios on universal human values were conducted to motivate students. Discussion was held on the must have skills for every Microsoft employee, compiled by Mr. Satya Nadella.
- Students were asked to perform SWOT analysis of themselves for self-exploration
- All students were asked to interact with student sitting next to her and ask about her family and interests for 10 minutes. Later all students were asked to introduce her friend to the entire class. This exercise helped in creating a comfort zone for the new students and understanding her new classmates.
- The students were asked to list out their aspirations and concerns.
- Students were segregated into groups to understand each other's career goals, hobbies and dreams.

**Outcome: Self exploration for holistic moral development in both professional and personal life**



## Computational Thinking

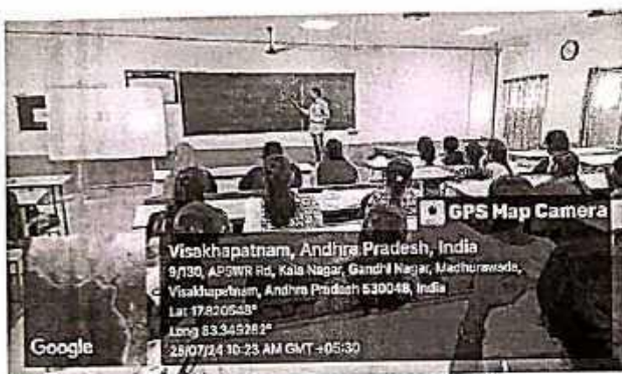
Classes on Computational Thinking as part of a Student Induction Program are designed to introduce foundational problem-solving techniques that leverage computational methods. A series of lectures together with hand-on sessions were conducted by Dr. K. P. Naidu and Ms. K. Rohini, faculty members of the Department of Computer science and Engineering.

### Outcome:

At the end the lectures students able to

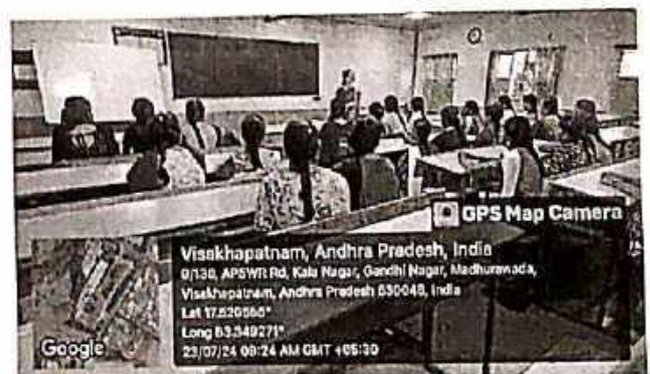
- Enhance Problem-Solving Skills
- Develop Logical and Analytical Thinking

- Develop Algorithmic Thinking
- Understand the Foundation for Programming and Coding



## Lectures on Fundamental Mathematics, Physics

The foundation of Engineering and technology is built on the basic concept of the fundamental Sciences such as Mathematics, Physics. This module of the SIP aims at bridging the gap between the intermediate and the advanced level of engineering by strengthening students' understanding of these fundamental sciences. Lectures sessions on Basic Mathematics were conducted by the Department of Mathematics. Prof. A. Subrahmanyam, IIT – Madras, conducted a series of lectures on Fundamental Physics.





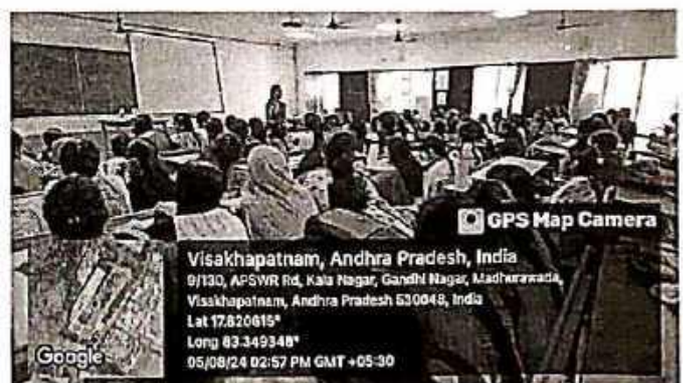
**Outcome: Students strengthened their foundational knowledge in Mathematics and Physics, thereby enhancing their readiness for core engineering studies.**

## **Awareness about Facilities**

### **Library and Sports facilities**

As a part of SIP, awareness sessions were conducted by Dr. R. Anuradha, Librarian, and Ms. N.M. Gowri Physical Director, to make the students understand the utilization of the facilities like library and sports. Organized a guided tours to familiarize students with the library's layout, sections, and resources like, books, journals, e-resources, and digital libraries.

Ms. N.M. Gowri, Physical Director of the college introduced the sports facilities: Indoor, Outdoor facilities by showcasing ongoing sports activities and conducted interactive sessions with the senior students excelling in sports at inter-college, national levels.



### **Student Chapters and Department club Interactions**

Interactions with student chapters and department clubs are carried as part of SIP which play a pivotal role in building a sense of belonging, encouraging participation, and fostering holistic development.

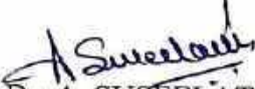
The IEEE student chapter, and the department clubs: COSCENGERS, ECLAT-A, SPIKE, TESLA, AIMERS interacted with new students on various days by highlighting the importance of these organizations in academic and professional growth of the students. Also encouraged the new entrants to join clubs that align with their interests and career aspirations.



**Outcome:**

- Understand the importance of these organizations in personal and professional growth.
- Helps to increase the awareness about extracurricular opportunities.
- Foster networking among students.

In conclusion, the Student Induction Program (SIP) provided new students with a comprehensive introduction to the academic, extracurricular, and infrastructural opportunities available at the institution. Further, the program equips them with the knowledge, skills, and inspiration needed to succeed in their educational journey at Gayatri Vidya Parishad College of Engineering for Women.

  
Dr. A. SUSEELATHA  
Coordinator, SIP-2024

  
Dr. G. SUDHEER  
Vice Principal, Convener,  
Student Induction Program

  
PRINCIPAL  
Principal  
G.V.P. College of Engineering for Women  
Madhurawada  
Visakhapatnam-530048



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (Autonomus)

Madhurawada :: Visakhapatnam – 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam)

(Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

SCHEDULE FOR STUDENT INDUCTION PROGRAM - 2024

FROM 22-07-2024 TO 26-07-2024

DATE	TIME	SESSION
22-07-2024 Auditorium	09.00 AM - 11.00 AM	Orientation Session - Prof. Dr. G.Sudheer, Vice Principal, GVPW(A)
	11.00 AM - 12.00 NOON	Universal Human Values Dr. Rani Prava Nanda
23-07-2024 (Room No. 101)	09.00 AM - 10.00 AM	Mathematical Foundations Dr. G. Sudheer / Dr. A. Suseelatha
	10.00 AM - 11.00 AM	Universal Human Values Dr. Rani Prava Nanda
	11.00 AM - 12.00 PM	Computational Thinking Ms. K. Rohini
24-07-2024 (Room No. 101)	09.00 AM - 10.00 AM	Computational Thinking Dr K P Naidu
	10.00 AM - 11.00 AM	Universal Human Values Dr. Rani Prava Nanda
	11.00 AM - 12.00 PM	Mathematical Foundation Dr. G. Sudheer / Dr. A. Suseelatha
25-07-2024 (Room No. 101)	09.00 AM - 10.00 AM	Universal Human Values Dr. Rani Prava Nanda
	10.00 AM - 11.00 AM	Computational Thinking Dr K P Naidu
	11.00 AM - 12.00 PM	Mathematical Foundation Dr. G. Sudheer / Dr. A. Suseelatha
26-07-2024 (Room No. 101)	09.00 AM - 10.00 AM	Mathematical Foundation Dr. G. Sudheer / Dr. A. Suseelatha
	10.00 AM - 11.00 AM	Computational Thinking Dr K P Naidu
	11.00 AM - 12.00 PM	Universal Human Values Dr. Rani Prava Nanda

*A. Suseelatha*  
Coordinator

Induction Program-2024

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (A)  
Madhurawada :: Visakhapatnam – 530 041

No.GVPW/GC/34

Date: 03/08/2024

**CIRCULAR**

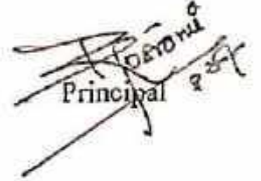
**Attn: to the Freshers**

1. We welcome you to Gayatri Vidya Parishad College of Engineering for Women (Autonomous). The class work will commence from 5<sup>th</sup> August, 2024 after final phase counseling. The programme from 5/8/2024 to 9/8/2024 will be on

*“Influence and Impact : Navigating the path from personal growth to professional excellence”*

2. The basic idea is to help freshers know, practice, identify, develop, implement, learn, analyze and align with the professional course.

3. Post induction the regular class work will commence.

  
Principal

**To:-**

All I Year I Semester Students

**Copy to:**

1. Secretary, GVP
2. Vice-principal, GVPW
3. The Coordinator, I Year
4. All Heads of Departments

for information please



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada : Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to JNTU, KAKINADA)



## STUDENT PROFILE

HT NO.	NAME OF THE STUDENT (as per SSC)	BRANCH	
21JG1A0509	AZHICKAGATH SHARON LILLY.	CSE	
Date of Birth (as per SSC)	AADHAR No. (self)	Mobile No. (Self)	e-mail ID
20-05-2003	855044687371	6303191251	Sharonlilly2003@gmail.com

Educational Details			
SSC / CBSE etc		School of Study & Place	
% of Marks	100% GRADE	B.B.V. High School Visakhapatnam.	
INTERMEDIATE / +2 / DIPLOMA		College of Study & Place	
% of Marks	96.6% GRADE	Sri Chaitanya Junior College Visakhapatnam	

Qualifying Examination Details								
EAMCET			JEE			ECET (Diploma)		
HT NO	YEAR	RANK	HT NO	YEAR	RANK	HT NO	YEAR	RANK
50286020108	2021	36435						

Admission Details					
Category of Admission		Nationality & Religion	Caste & Category	State to which belongs to	
EAMCET	SPOT	ECET	Indian & Christian	BC-C	Example - AP Andhra Pradesh
Cat A <input checked="" type="checkbox"/>	Cat B				

Availing AP Govt. Fee Reimbursement Scheme	YES	<input checked="" type="checkbox"/>	NO	<input type="checkbox"/>	EWS	<input type="checkbox"/>
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Details of Parents			
Father's Name		Mother's Name	
AZHIKKAGATH JUDSON ANTONY.		Late AZHIKKAGATH MARY SWARUPA RANI	
Qualification	10 <sup>th</sup>	Qualification	
Occupation	Electrician	Occupation	
Annual Income	84000	Annual Income	
Land Line (Off/Res)		Land Line (Off/Res)	
Mobile No.	7901348254	Mobile No.	
e-mail ID	judsonswarupa@gmail.com	e-mail ID	

PERMANENT ADDRESS	CONTACT ADDRESS
Chaitanya nagar, Gajuwaka Visakhapatnam (26-1-7/1)	Chaitanya nagar, Gajuwaka Visakhapatnam (26-1-7/1)

DETAILS OF HOSTEL (if any)		Details of LOCAL Guardian	
College / Govt / Outside Hostel (Name)		Name	A. Judson Antony
Address		Address	Chaitanya nagar Gajuwaka Visakhapatnam
Phone No.		Phone No.	7901348254
Mobile No.		Mobile No.	8074691398



HEALTH ASPECTS

COVID-19 VACCINATION STATUS (Attach vaccination certificate)	
Dose -1 Date	4-12-2021
Blood Group	B+
Height	4.9
Weight	45 Kgs
Illness during the past year:	None
Essential Medicines in Emergency:	

Achievements in Academics (during School/College)	Achievements in Extra-Curricular Activities (during School/College)
Interest in	GATE / PSUs / CIVIL

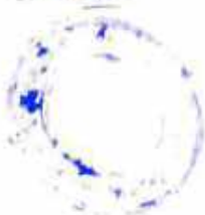
1 YEAR B.TECH I SEMESTER

HT NO.	NAME OF THE STUDENT (as per SSC)	BRANCH			
01JG/AOS09	AZHICKAGATH SHARON LILLY	CSE			
Parent Mobile No.	Student Mobile No.	Student email ID			
7901348254	6303191251	sharonlilly2003@gmail.com			
PRESENT STAY - Day Scholar/ College Hostel / Private Hostel / Govt. Hostel with Phone No.		Roommate Names with Branch & Year			
Hostel Warden Name with Ph.No.		1. 2. 3.			
Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

ACADEMIC PERFORMANCE

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 Mathematics - 1	13	5	5	14		5
Subject - 2 English	11	4	4	13		5
Subject - 3 English Lab	INTERNAL -		13			
Subject - 4 P.P.S.C.	15		5	12		5
Subject - 5 Applied Physics	INTERNAL -		15			
Subject - 6 C.E.S.E. Labs	15		5	15		5
Subject - 7 Physics Lab	INTERNAL -		15			
Subject - 8	INTERNAL -		15			
Subject - 9	INTERNAL -		15			
Subject - 10						

Mohr



EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 Mathematics - 1	A				
Subject - 2 English	A				
Subject - 3					
Subject - 4 English-1 lab	A+				
Subject - 5 PSC	B				
Subject - 6 PSC-lab	A+				
Subject - 7 Applied physics	C				
Subject - 8					
Subject - 9 Applied physics lab	A+				
Subject - 10 CEWS lab	A+				

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G								
Proficiency in Mother Tongue	G	G								
Confidence level in Interaction	G	G								
General Knowledge	G	G								
General Health	G	G								
Relation with Peer Group	G	G								

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
25/2/2020 12 noon	NO	issues			A. B. Lilly	bas
23/3/2020 4 pm	NO	issues			A. B. Lilly	bas

**I YEAR B.TECH II SEMESTER**

H T NO.	NAME OF THE STUDENT (as per SSC)		BRANCH
2161A0507	AZHIKKAGATH SHARON LILLY		CSE-1
Parent Mobile No.	Student Mobile No.	Student email ID	
7901348254	6303191251	sharonlilly003@gmail.com	
PRESENT STAY - Day Scholar/ College Hostel / Private Hostel/ Govt. Hostel with Phone No.	Roommate Names with Branch & Year		
Hostel Warden Name with Ph.No.	1.		
	2.		
	3.		
Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks
			After 16 Weeks
			Final



ACADEMIC PERFORMANCE

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 Mathematics-II	13	7	5	13	6	5
Subject - 2						
Subject - 3 Applied Chemistry	15	7	5	15	5	5
Subject - 4 Computer Organisation	14		5	14	4	5
Subject - 5 Data Structure	15		5	13	2	5
Subject - 6 Python programming	15		5	15	4	5
Subject - 7						
Subject - 8 PP lab	15					
Subject - 9 D.S lab	15					
Subject - 10 AC lab	15					

EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 Mathematics-II	A				
Subject - 2 Applied Chemistry	B				
Subject - 3 Computer Organisation	A				
Subject - 4 Data Structure	C				
Subject - 5 python programming	B				
Subject - 6					
Subject - 7 D.P lab	A+				
Subject - 8 D.S lab	A+				
Subject - 9 AC lab	A+				
Subject - 10 ES	Completed				

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G								
Proficiency in Mother Tongue	G	G								
Confidence level in Interaction	G	G								
General Knowledge	G	G								
General Health	G	G								
Relation with Peer Group	G	G								

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
7/5/2021 (2pm)	— NO	issues			A. Chand Lilly	<u>ks</u>
2nd July 2022 1:45pm	— NO	issues			A. Chand Lilly	<u>ks</u>



**II YEAR B.TECH I SEMESTER**

PRESENT STAY - Day Scholar College Hostel - Private Hostel / Govt. Hostel with Phone No.	Day scholar	Roommate Names with Branch & Year
Hostel Warden Name with Ph.No.		1
		2
		3

Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

**ACADEMIC PERFORMANCE**

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 C++	14	9	5	15	12	5
Subject - 2 Operating System	13	6	5	13	11	5
Subject - 3 Software Engineering	14	14	5	14	10	5
Subject - 4 Mathematics-III	11	9	5	8	9	5
Subject - 5 MFCS	13	6	5	14	6	5
Subject - 6 C++ lab						
Subject - 7 SE lab						
Subject - 8 OS lab						
Subject - 9 Constitution of India						
Subject - 10						

**EXTERNAL - UNIVERSITY EXAMINATIONS**

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 C++	B				
Subject - 2 Operating System	A				
Subject - 3 Mathematics-III	C				
Subject - 4 MFCS	C				
Subject - 5 Software Engineering	A				
Subject - 6 C++ lab	A+				
Subject - 7 SE lab	A+				
Subject - 8 OS lab	A+				
Subject - 9 Constitution of India	A+				
Subject - 10	Completed				

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	Good	G	G							
Proficiency in Mother Tongue	Average	Avg	Avg							
Confidence level in Interaction	Good	G	G							
General Knowledge	Avg	Avg	Avg							
General Health	G	G	G							
Relation with Peer Group	G	G	G							

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
01-11-22 (2:15 pm)	Attendance is ok Attend.	Prepare notes for SE.	Health is ok	Get good rank in Hackathon in python, C.	A. S. Gilly	
28-11-22 (2:20 pm)	Attendance is ok	M-III has to be practised properly	Health is ok	Do Hacker Rank Programs	A. S. Gilly	
23-12-22	Attendance is ok		Health is ok	Prepare well for Mid Exams	A. S. Gilly	

**II YEAR B.TECH II SEMESTER**

PRESENT STAY - Day Scholar/ College Hostel / Private Hostel Govt. Hostel with Phone No. Hostel Warden Name with Ph.No.	Day Scholar.				Roommate Names with Branch & Year	
					1.	
					2.	
Attendance percentage		After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

**ACADEMIC PERFORMANCE**

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 Java Programming	15	9	5	13	8	5
Subject - 2 MEFA	12	8	5	15	10	5
Subject - 3 FLAT	15	7	5	12	14	5
Subject - 4 DBMS	13	14	5	11	6	5
Subject - 5 Probability and Statistics	12	6	5	15	12	5
Subject - 6 R Programming lab						
Subject - 7 DBMS lab						
Subject - 8 JP lab						
Subject - 9						
Subject - 10						

**EXTERNAL - UNIVERSITY EXAMINATIONS**

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month
Subject - 1 Java Programming	B				
Subject - 2 MEFA	B				
Subject - 3 FLAT	B				
Subject - 4 DBMS	A				
Subject - 5 Probability and Statistics	A				
Subject - 6 R Programming lab	A				
Subject - 7 DBMS lab	A+				
Subject - 8 JP lab	A+				
Subject - 9					
Subject - 10					

**COUNSELLING SHEET: (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)**

Interaction No	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G								
Proficiency in Mother Tongue	A	A								
Confidence level in Interaction	G	G								
General Knowledge	A	A								
General Health	G	G								
Relation with Peer Group	G	G								



Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
6/02/23	Attendance is OK	Studies are OK	Health is OK	Be Regular to classes Do some mini project	A. B. G. G.	 6/2/23
20/02/23	Attendance is OK	Studies are OK	Health is OK	I will do the mini project	A. B. G. G.	 20/2/23

**III YEAR B.TECH I SEMESTER**

PRESENT STAY - Day Scholar/ College Hostel / Private Hostel / Govt. Hostel with Phone No.	Day Scholar	Roommate Names with Branch & Year
Hostel Warden Name with Ph.No.		1.
		2.
		3.

Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

**ACADEMIC PERFORMANCE**

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 Computer Networks	15	18	5	15	12	5
Subject - 2 Datawarehouse & Data Mining	15	14	5	15	17	5
Subject - 3 Design and analysis of algorithm	13	17	5	15	20	5
Subject - 4 Artificial Intelligence	13	17	5	13	17	5
Subject - 5 Renewable Energy Resources	13	17	5	14	19	5
Subject - 6 Devops						
Subject - 7 Devops-Lab						
Subject - 8 DWDm-Lab						
Subject - 9 CN-Lab						
Subject - 10 ES-I						

**EXTERNAL - UNIVERSITY EXAMINATIONS**

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 Computer Networks	B				
Subject - 2 Datawarehouse & Data Mining	A				
Subject - 3 Design and analysis of algorithm	A				
Subject - 4 Artificial Intelligence	B				
Subject - 5 Renewable Energy Resources	A				
Subject - 6 Devops-Lab	A				
Subject - 7 DWDm-Lab	A				
Subject - 8 CN-Lab	A				
Subject - 9 Summer Internship	Completed				
Subject - 10					



**COUNSELLING SHEET: (a) General Aspects of Student (Very Good-VG, Good-G, Average-Avg, Poor-P)**

Interaction No	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G	G							
Proficiency in Mother Tongue	A	A	A							
Confidence level in Interaction	G	G	G							
General Knowledge	A	A	A							
General Health	G	G	G							
Relation with Peer Group	G	G	G							

**Counselling Details (Separate Sheet to be added if necessary)**

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of Counsellor
	General	Studies	Health			
20/09/2023	Attendance is ok.	Studies are ok.	Health is ok.	Learn DevOps as quickly as possible. Do term project as fast as possible.	A. S. Lily	[Signature] 20/9
16/11/2023	Attendance is ok.	Studies are ok.	Health is ok.	Prepare well for Mid & End Exam.	A. S. Lily	[Signature] 16/11
28/11/2023	Attendance is ok.	Studies are ok.	Health is ok.	Prepare well for End Exam.	A. S. Lily	[Signature] 28/11

**III YEAR B.TECH II SEMESTER**

PRESENT STAY - Day Scholar / College Hostel / Private Hostel / Govt. Hostel with Phone No.	Day Scholar.					Roommate Names with Branch & Year
Hostel Warden Name with Ph No.						1.
						2.
						3.
Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final	

**ACADEMIC PERFORMANCE**

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject 1: Compiler Design	14	5	5	11	6	5
Subject 2: Machine Learning	13	5	5	11	5	5
Subject 3: Cryptography and network Security	14	6	5	14	9	5
Subject 4: Big Data	13	7	5	12	7	5
Subject 5: Mean Stack Development	15	6	5	15	8	5
Subject 6: Machine Learning Lab						
Subject 7: Compiler Design Lab						
Subject 8: Cryptography and network Security Lab						
Subject 9: Big Data Special						
Subject - 10: Employability Skills-II						



EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 <i>Compiler Design</i>	D				
Subject - 2 <i>Machine Learning</i>	B				
Subject - 3 <i>Cryptography &amp; Network Security</i>	A				
Subject - 4 <i>Big Data</i>	B				
Subject - 5 <i>Mean Stack development</i>	B				
Subject - 6 <i>Machine Learning Lab</i>	A+				
Subject - 7 <i>Compiler Design Lab</i>	A+				
Subject - 8 <i>Cryptography and network security</i>	A+				
Subject - 9 <i>Big Data Spark</i>	A+				
Subject - 10 <i>Employability Skills-II</i>	Completed				

COUNSELLING SHEET: (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G	G							
Proficiency in Mother Tongue	G	G	G							
Confidence level in Interaction	G	G	G							
General Knowledge	A	A	A							
General Health	G	G	G							
Relation with Peer Group	G	G	G							

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
13/Febl 24	Attendance ok	Studies are ok	Health is ok	Complete term project Prepare for placements	A. S. Ally	[Signature]
22/3/24	Attendance is ok	Studies are ok	Health is ok	Do some mini project	A. S. Ally	[Signature]
4/4/24	Attendance is ok	Studies are ok	Health is ok	Preparation for end exam	A. S. Ally	[Signature]

IV YEAR B.TECH I SEMESTER

PRESENT STAY - Day Scholar / College Hostel / Private Hostel / Govt. Hostel with Phone No. / Hostel Warden Name with Ph. No.	Day scholar	Roommate Names with Branch & Year
		1.
		2.
		3.

Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final



ACADEMIC PERFORMANCE

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject 1 Data Communications	13	9	5	14	11	5
Subject 2 cloud Computing	14	10	5	14	9	5
Subject 3 Deep learning techniques	13	12	5	14	11	5
Subject 4 ethical Hacking	13	14	5	14	14	5
Subject 5 API and microservices	10	9	5	12	9	5
Subject 6						
Subject 7						
Subject 8						
Subject 9						
Subject 10						

EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month
Subject - 1 Universal Human Values: 2	B				
Subject - 2 Data Communications	B				
Subject - 3 Mean stack Technologies-II	A+				
Subject - 4 Industrial Internship 2 months	A+				
Subject - 5 Cloud Computing	C				
Subject - 6 Deep learning techniques	B				
Subject - 7 Ethical Hacking	B				
Subject - 8 API and microservices	B				
Subject - 9					
Subject - 10					

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G	G							
Proficiency in Mother Tongue	G	G	G							
Confidence level in Interaction	G	G	G							
General Knowledge	G	G	G							
General Health	G	G	G							
Relation with Peer Group	G	G	G							

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of Counsellor
	General	Studies	Health			
5/Aug/24	Attendance is ok	Studies are ok	Health is ok.	prepare well for placements	A.S. Adhy.	 5/8
24/sep/24	Attendance is ok	Studies are ok	Health is ok	prepare well for midexams	A.S. Adhy.	 24/5
26/nov/24	Attendance is ok	Studies are ok	Health is ok	prepare well for mid and end exams.	A.S. Adhy.	 26/11



IV YEAR B.TECH II SEMESTER

PRESENT STAY - Day Scholar/ College Hostel / Private Hostel / Govt. Hostel with Phone No. Hostel Warden Name with Ph.No.	Day Scholar	Roommate Names with Branch & Year			
		1.			
		2.			
		3.			
Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

ACADEMIC PERFORMANCE

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1						
Subject - 2						
Subject - 3						
Subject - 4						
Subject - 5						
Subject - 6						
Subject - 7						
Subject - 8						
Subject - 9						
Subject - 10						

EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1					
Subject - 2					
Subject - 3					
Subject - 4					
Subject - 5					
Subject - 6					
Subject - 7					
Subject - 8					
Subject - 9					
Subject - 10					

COUNSELLING SHEET: (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Communication Skills	✓	✓								
Programming Activity	✓	✓								
Placement Status / Higher Studies	PLACED / NOT PLACED					Applied for GRE				
If Placed (Name of the Company with Package)	Placed - Capgemini Noida/Coimbatore					Analyst - 4 lpa Systems Engineer - 7.5 lpa				
General Health	G	G	G							

(b) Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
31/Febr/05	Attendance is ok	Studies are ok	Health is ok	Do project well	A. S. Ally	 21/2
19/Mar/05	Attendance is ok	Studies are ok	Health is ok	Implement advanced DL Algs	A. S. Ally	 15/3
7/Apr/05	Attendance is ok	Studies are ok	Health is ok	Prepare well for Project review	A. S. Ally	 17/4

OVERALL ACADEMIC PERFORMANCE in B.TECH

Details	I-I	I-II	II-I	II-II	III-I	III-II	IV-I	IV-II
SGPA	8.9	8.24	8.6	8.52	8.71	8.41	8.0	
CGPA							8.54	
1 <sup>st</sup> Attempt	0	0	0	0	0	0	0	
No. of Backlogs								
2 <sup>nd</sup> Attempt								
No. of Backlogs								
3 <sup>rd</sup> Attempt								
No. of Backlogs								
4 <sup>th</sup> Attempt								
No. of Backlogs								
5 <sup>th</sup> Attempt								
No. of Backlogs								

ACADEMIC ACHIEVEMENTS:

(below top 10 in class in any semester / Paper Presentations / Projects / Workshops etc.)

Scored top 3 in (b.tech) II year II Sem.  
 Completed 2 months internship at Saje Software limited private Solutions (vijay)  
 Machine learning workshop by Solivars lab at GVP medical Campus  
 Excel: MERN Stack internship done online.

OTHER ACHIEVEMENTS (GATE / PSUs/CIVIL)

(Volunteering in College Events / Sports / Member of Professional clubs / Prizes Won etc.)

Student coordinator for Women's Day 2024.  
 volunteer for college cultural club.

Remarks by the HOD

Congratulations  
 & All the Best

Capgemini

Signature of the HOD

  
 Head of Department  
 Dept. of Computer Science & Engineering  
 GVP College of Engineering for Women  
 Madhavaram



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**

Madhurawada :: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to JNTU, KAKINADA)



**STUDENT PROFILE**

HT NO.	NAME OF THE STUDENT (as per SSC)	BRANCH
21JGIA1234	NALLA KEERTHI PRIYA	IT

Date of Birth (as per SSC)	AADHAR No. (self)	Mobile No. (Self)	e-mail ID
12-11-2003	3520 4111 0761		nallakeerthiPoivyayadav@gmail.com

Educational Details			
SSC / CBSE etc		School of Study & Place	
% of Marks	GRADE	RAMA KRISHNA MISSION HIGH SCHOOL, VIZAG	
98%	A		
INTERMEDIATE / +2 / DIPLOMA		College of Study & Place	
% of Marks	GRADE	SREE KASYAP JY. COLLEGE, VIZAG	
98.4%	A		

Qualifying Examination Details								
EAMCET			JEE			ECET (Diploma)		
HT NO	YEAR	RANK	HT NO	YEAR	RANK	HT NO	YEAR	RANK
504860700 33	2021	36109						

Admission Details				
Category of Adm/sson		Nationality & Religion	Caste & Category	State to which belongs to
EAMCET	SPOT	ECET	INDIAN & HINDU	BC-D YADAV
Cat A ✓	Cat B			Example - AP ANDHRA PRADESH

Availing AP Govt. Fee Reimbursement Scheme	YES ✓	NO	EWS
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Details of Parents			
Father's Name		Mother's Name	
NALLA GURU MURTHY		NALLA RAMA LAKSHMI	
Qualification	9 <sup>th</sup>	Qualification	10 <sup>th</sup>
Occupation	PRIVATE EMPLOYEE	Occupation	-
Annual Income	98,000/-	Annual Income	-
Land Line (Off/Res)	-	Land Line (Off/Res)	-
Mobile No.	-	Mobile No.	9701265672
e-mail ID	-	e-mail ID	-
PERMANENT ADDRESS		CONTACT ADDRESS	
14-10-28, RAMAJOIPETA JAGADAMBA - 530 002		14-10-28, RAMAJOIPETA JAGADAMBA - 530 002	

DETAILS OF HOSTEL (if any)		Details of LOCAL Guardian	
College / Govt / Outside Hostel (Name)		Name	
Address		Address	
Phone No.		Phone No.	
Mobile No.		Mobile No.	

HEALTH ASPECTS:

COVID-19 - VACCINATION STATUS (Attach vaccination certificate(s))			
Dose -1 Date	09.01.2022	Dose - 2 Date	

Blood Group	Height	Weight	Eye Sight
O +ve	5"2"	50kg	

Illness during the past year:	-
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Essential Medicines in Emergency:	-
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Achievements in Academics (during School/College)	Achievements in Extra-Curricular Activities (during School/College)
Elocution ; Essay writing etc .	Essay writing , Quiz .
Interest in playing games .	GATE / PSUs / CIVIL

I YEAR B.TECH I SEMESTER

H T NO.	NAME OF THE STUDENT (as per SSC)	BRANCH
21JG1A1234	NALLA KEERTHI PRIYA	IT

Parent Mobile No.	Student Mobile No.	Student email ID
9701265672		nallakeerthipriyayadav@gmail.com

PRESENT STAY - Day Scholar/ College Hostel / Private Hostel / Govt. Hostel with Phone No.	Day Scholar	Roommate Names with Branch & Year		
		1.		
		2.		
		3.		
Hostel Warden Name with Ph.No.				

Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

ACADEMIC PERFORMANCE

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 Communicative English	13	8	5	12	9	5
Subject - 2 Mathematics - I	12	3	5	15	6	5
Subject - 3 PPSC	14	4	5	15	4	5
Subject - 4 Applied Physics	15	5	5	14	5	5
Subject - 5 English Communication Skills lab						
Subject - 6 PPSC lab						
Subject - 7 Applied Physics lab						
Subject - 8 CEWS lab						
Subject - 9						
Subject - 10						

EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 Communicative English	A				
Subject - 2 Mathematics - I	A+				
Subject - 3 PPSC	B				
Subject - 4 Applied Physics	A				
Subject - 5 English Communication Skills Lab	A+				
Subject - 6 PPSC Lab	A+				
Subject - 7 Applied physics lab	A+				
Subject - 8 CEWS lab	A+				
Subject - 9					
Subject - 10					

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G								
Proficiency in Mother Tongue	VG	VG								
Confidence level in Interaction	G	G								
General Knowledge	G	G								
General Health	VG	VG								
Relation with Peer Group	G	G								

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
17-2-22	-	-	-	NO ISSUES	N. Keerthi Priya	[Signature]
9-3-22	-	-	-	NO ISSUES	N. Keerthi Priya	[Signature]

**I YEAR B.TECH II SEMESTER**

H T NO.	NAME OF THE STUDENT (as per SSC)	BRANCH
21JG1A1234	NALLA KEERTHI PRIYA	IT
Parent Mobile No.	Student Mobile No.	Student email ID
9701265672	-	nallakeerthipriyadav@gmail.com
PRESENT STAY - Day Scholar/ College Hostel / Private Hostel / Govt. Hostel with Phone No.	Day scholar	Roommate Names with Branch & Year
Hostel Warden Name with Ph.No.		1. 2. 3.
Attendance percentage	After 4 Weeks	After 8 Weeks
		After 12 Weeks
		After 16 Weeks
		Final

ACADEMIC PERFORMANCE

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 Mathematics - II	15	9	5	15	5	5
Subject - 2 Applied chemistry	15	7	5	15	3	4
Subject - 3 Computer organisation	15	3	5	15	3	5
Subject - 4 Python programming	13	4	5	15	4	5
Subject - 5 Data Structures	15	6	5	15	4	5
Subject - 6 Applied chemistry lab						
Subject - 7 python programming lab						
Subject - 8 Data structures lab						
Subject - 9 Environmental Science						
Subject - 10						

EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 Mathema Mathematics-II	A+				
Subject - 2 Applied chemistry	B				
Subject - 3 Computer organisation	B				
Subject - 4 python programming	B				
Subject - 5 Data Structures	B				
Subject - 6 Applied chemistry lab	A+				
Subject - 7 python programming lab	A+				
Subject - 8 Data Structures lab	A+				
Subject - 9 Environmental Science	A+				
Subject - 10					

COUNSELLING SHEET: (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G									
Proficiency in Mother Tongue	VG									
Confidence level in Interaction	G									
General Knowledge	G									
General Health	VG									
Relation with Peer Group	G									

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
4.6.22	None	None	None	NOT SURE	N. Keethi Priya	Ju
16.7.22	-	-	-	Good keep it up	N. Keethi Priya	Ju

II YEAR B.TECH I SEMESTER

PRESENT STAY - Day Scholar/ College Hostel / Private Hostel / Govt. Hostel with Phone No. Hostel Warden Name with Ph.No.	Day Scholar	Roommate Names with Branch & Year		
		1.		
		2.		
		3.		

Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

**ACADEMIC PERFORMANCE**

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 Mathematics - III	9	8	5	10	5	5
Subject - 2 OOP Programming through C++	15	7	5	13	6	5
Subject - 3 Operating System	14	7	5	15	6	5
Subject - 4 Database Management system	15	7	5	14	6	5
Subject - 5 Discrete maths & Graph theory	15	6	5	15	7	5
Subject - 6 Operating system lab.						
Subject - 7 Database Management Lab.						
Subject - 8 OOP programming through C++ lab						
Subject - 9 Constitution of India						
Subject - 10 Sqlite - Skill Oriented.						

**EXTERNAL - UNIVERSITY EXAMINATIONS**

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 Mathematics - III	D				
Subject - 2 OOP program through C++	A				
Subject - 3 Operating System	B				
Subject - 4 Database Management system	B				
Subject - 5 Discrete maths & Graph theory	A+				
Subject - 6 Operating system lab	A+				
Subject - 7 Database management Lab	A+				
Subject - 8 OOP Program C++ Lab	A+				
Subject - 9 Constitution of India	completed				
Subject - 10 Sqlite - Skill Oriented.	A+				

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G								
Proficiency in Mother Tongue	VG	VG								
Confidence level in Interaction	G	G								
General Knowledge	G	G								
General Health	VG	VG								
Relation with Peer Group	G	G								

**Counselling Details (Separate Sheet to be added if necessary)**

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
14/9/24	None	None	None	Practice programming Subjects	N. Keerthi	
16/11/24	None	None	None	Learn Java, Python	N. Keerthi	



Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
23/2/23	None	None	None	DO nptel certification	NO Keetha	RL
18/4/23	None	None	None	Participate in Hackathons & Coding Competitions	NO Keetha	RL

**III YEAR B.TECH I SEMESTER**

PRESENT STAY – Day Scholar/ College Hostel / Private Hostel / Govt. Hostel with Phone No.	Day scholar	Roommate Names with Branch & Year
Hostel Warden Name with Ph.No.		1.
		2.
		3.

Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

**ACADEMIC PERFORMANCE**

Subject	MID – I			MID – II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 Computer Networks	15	6	5	15	6	5
Subject - 2 Data Mining	15	6	5	15	4	5
Subject - 3 Design and Analysis of Algo	14	8	5	14	8	5
Subject - 4 Renewable energy sources	15	6	5	15	4	5
Subject - 5 Advanced unix programming	14	5	5	14	5	5
Subject - 6 Data Mining Lab						
Subject - 7 Computer Networks Lab						
Subject - 8 Devops Skill oriented						
Subject - 9						
Subject - 10						

**EXTERNAL – UNIVERSITY EXAMINATIONS**

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 Computer Networks	A				
Subject - 2 Data Mining	B				
Subject - 3 Design & Analysis of Algo	B				
Subject - 4 Renewable Energy sources	C				
Subject - 5 Advanced Unix programming	B				
Subject - 6 Data mining Lab	A+				
Subject - 7 Computer Networks Lab	A+				
Subject - 8 Devops Skill Oriented	A+				
Subject - 9 ES-I	completed				
Subject - 10 Internship	A+				

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9
Proficiency in English	G	G							
Proficiency in Mother Tongue	VG	VG							
Confidence level in Interaction	G	G							
General Knowledge	G	G							
General Health	VG	VG							
Relation with Peer Group	G	G							

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
22/6/23	None	None	None	Participate in SIH.	A. Keetha	H
27/9/23	None	None	None	Do mini projects	A. Keetha	H

**III YEAR B.TECH II SEMESTER**

PRESENT STAY - Day Scholar / College Hostel / Private Hostel / Govt. Hostel with Phone No.	Day Scholar	Roommate Names with Branch & Year			
Hostel Warden Name with Ph.No.		1.			
		2.			
		3.			
Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

**ACADEMIC PERFORMANCE**

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 FUEE	15	3	5	15	3	5
Subject - 2 Machine Learning	13	9	5	14	9	5
Subject - 3 Cryptography & n/w security	15	3	4	15	5	5
Subject - 4 Mobile computing	14	8	5	14	8	5
Subject - 5 Big data analytics	15					
Subject - 6 ML Lab	15					
Subject - 7 CNS Lab						
Subject - 8 BDA Lab						
Subject - 9 NLP Lab						
Subject - 10 ES-2						

EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 FVEE	A				
Subject - 2 Machine learning	A				
Subject - 3 Cryptography & n/w security	C				
Subject - 4 Mobile computing	A				
Subject - 5 Big data analytics	B				
Subject - 6 ML Lab	A+				
Subject - 7 CNS Lab	A+				
Subject - 8 BDA Lab	A+				
Subject - 9 NLP Lab	A				
Subject - 10 ES-2	Completed				

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G								
Proficiency in Mother Tongue	VG	VG								
Confidence level in Interaction	G	G								
General Knowledge	G	G								
General Health	VG	VG								
Relation with Peer Group	G	G								

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
29/2/24	None	None	None	Participate in SIIT Do mini proj	N. Keerthi Priya	
24/4/24	None	None	None	Do paid internship Do proj	N. Keerthi Priya	

**IV YEAR B.TECH I SEMESTER**

PRESENT STAY - Day Scholar/ College Hostel / Private Hostel / Govt. Hostel with Phone No.	Day Scholar	Roommate Names with Branch & Year			
		1.			
		2.			
Hostel Warden Name with Ph.No.		3.			
Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

ACADEMIC PERFORMANCE

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1 cloud computing	13		5	14		5
Subject - 2 Deep learning tech	14		5	13		5
Subject - 3 UHV-2						
Subject - 4 Ethical Hacking	15		5	15		5
Subject - 5 Data communication	13		5	14		5
Subject - 6 EMI	15		5	14		5
Subject - 7 DLT skill-oriented						
Subject - 8						
Subject - 9						
Subject - 10						

EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1 cloud computing	B				
Subject - 2 Deep learning tech	C				
Subject - 3 UHV-2	B				
Subject - 4 Ethical Hacking	C				
Subject - 5 Data communication	A				
Subject - 6 EMI	A+				
Subject - 7 DLT skill-oriented	A+				
Subject - 8 Industrial internship 2 months	A+				
Subject - 9					
Subject - 10					

COUNSELLING SHEET: (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Proficiency in English	G	G								
Proficiency in Mother Tongue	VG	VG								
Confidence level in Interaction	G	G								
General Knowledge	G	G								
General Health	VG	VG								
Relation with Peer Group	G	G								

Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
5/9/24	None	None	None	Prepare for Hackathons & do aptitude tests	N. Keerthi Priya	
17/10/24	None	None	None	Practice ques for UGC code for DSA	N. Keerthi Priya	

IV YEAR B.TECH I SEMESTER

PRESENT STAY - Day Scholar / College Hostel / Private Hostel / Govt. Hostel with Phone No. Hostel Warden Name with Ph.No.	Day Scholar	Roommate Names with Branch & Year			
		1.			
		2.			
3.					
Attendance percentage	After 4 Weeks	After 8 Weeks	After 12 Weeks	After 16 Weeks	Final

ACADEMIC PERFORMANCE

Subject	MID - I			MID - II		
	Theory	Quiz	Assignment	Theory	Quiz	Assignment
Subject - 1						
Subject - 2						
Subject - 3						
Subject - 4						
Subject - 5						
Subject - 6						
Subject - 7						
Subject - 8						
Subject - 9						
Subject - 10						

EXTERNAL - UNIVERSITY EXAMINATIONS

Name of the Subject	Marks / Grade				
	1 <sup>st</sup> Attempt Month & Yr	2 <sup>nd</sup> Attempt Month & Yr	3 <sup>rd</sup> Attempt Month & Yr	4 <sup>th</sup> Attempt Month & Yr	5 <sup>th</sup> Attempt Month & Yr
Subject - 1					
Subject - 2					
Subject - 3					
Subject - 4					
Subject - 5					
Subject - 6					
Subject - 7					
Subject - 8					
Subject - 9					
Subject - 10					

**COUNSELLING SHEET:** (a) General Aspects of Student (Very Good-VG; Good-G; Average-Avg; Poor-P)

Interaction No.	1	2	3	4	5	6	7	8	9	10
Communication Skills										
Programming Activity										
Placement Status / Higher Studies	PLACED / NOT PLACED					Applied for GRE		NO		
If Placed (Name of the Company with Package)	1. Capgemini		4.25 lpa		3. TCS Ninja		3.6 lpa			
General Health										

(b) Counselling Details (Separate Sheet to be added if necessary)

Counselling Date & Time	Difficulties during the semester			Suggestions offered	Signature of the Student	Signature of the Counsellor
	General	Studies	Health			
7/1/24	None	None	None	prejan for GATE	N. Keethi Pragnya	

1/3/25	None	None	None	Apply for Govt Jobs.	Not Keethi poys.	A
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OVERALL ACADEMIC PERFORMANCE in B.TECH

Details	I-I	I-II	II-I	II-II	III-I	III-II	IV-I	IV-II
SGPA	9.39	8.77	8.82	8.79	8.61	8.79	8.57	
CGPA	9.39	9.08	8.98	8.88	8.86	8.85	8.81	
1 <sup>st</sup> Attempt								
No. of Backlogs								
2 <sup>nd</sup> Attempt								
No. of Backlogs								
3 <sup>rd</sup> Attempt								
No. of Backlogs								
4 <sup>th</sup> Attempt								
No. of Backlogs								
5 <sup>th</sup> Attempt								
No. of Backlogs								

ACADEMIC ACHIEVEMENTS:

(below top 10 in class in any semester / Paper Presentations / Projects / Workshops etc.)

- Attended a 3 day project based workshop on Neural Networks
- Completed a ML project on Live Disease prediction
- Completed a Data science project on Medical Inventory Optimization

OTHER ACHIEVEMENTS (GATE / PSUs/CIVIL)

(Volunteering in College Events / Sports / Member of Professional clubs / Prizes Won etc.)

Placed in Infosys, TCS, Capgemini

College Fopper (in IT) & awarded prize by the management

Remarks by the HOD

*MB*

Signature of the HOD



**GAYATRI VIDYA PARISHAD COLLEGE OF  
ENGINEERING FOR WOMEN(A)**



**CERTIFICATE**

**OF ACHIEVEMENT**

THIS CERTIFICATE IS PROUDLY PRESENTED TO

*Muskan Fathima*

FOR SECURING SECOND PLACE IN THE **WEB DEVELOPMENT CONTEST**  
CONDUCTED BY **COSCENGERS CLUB** DURING THE PERIOD **OCTOBER 2024**

*D.Indu*

**Mrs.D.Indu**  
STUDENT CO-ORDINATOR

*Alaka*

**DR.PVSL.Jagadamba**  
HOD OF CSE DEPARTMENT

*DR.R.K.GOSWAMI*

**DR.R.K.GOSWAMI**  
PRINCIPAL

**Pictures:**

*Indu*

*Alaka*

Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam



## WEEK-3 RECORD WORK

With HTML WEB DESIGNING (13/10/22)

Task(a)- Working with HTML CSS :  
(Cascading Style Sheet)

INLINE STYLE SHEET

CODE:

```
<html>
```

PALLAVI is presenting ▶



R  
Rosh...

MUS...

T

r  
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50 others

*Alaka*

Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48

*Indu*



## AIMERS CLUB ACTIVITIES

### Beyond Bytes Event:

- **Date:** 8th November
- **Timings:** 3:20 p.m - 4:10 p.m
- **Overview:** This Beyond bytes is one of the events Conducted to the students of second year by the Aimers Club, This Session includes questions on basic programming languages which helps in improving their skills in programming like C, Java, Data Structures etc., This session covers the basics of all the programming languages that are covered in their past semesters.
- **Objective:** The challenge aimed to evaluate and improve participants' problem-solving skills, programming abilities, and understanding of computer science principles. It provided tasks covering various areas, helping participants refine their coding skills. By engaging in these kind of activities, participants deepened their understanding of programming concepts

**Winner: Yasaswini Chebolu(2CSM-1)**



### Quiz:

- **Date:** 7<sup>th</sup> November
- **Time:** 3:20pm - 4:10pm



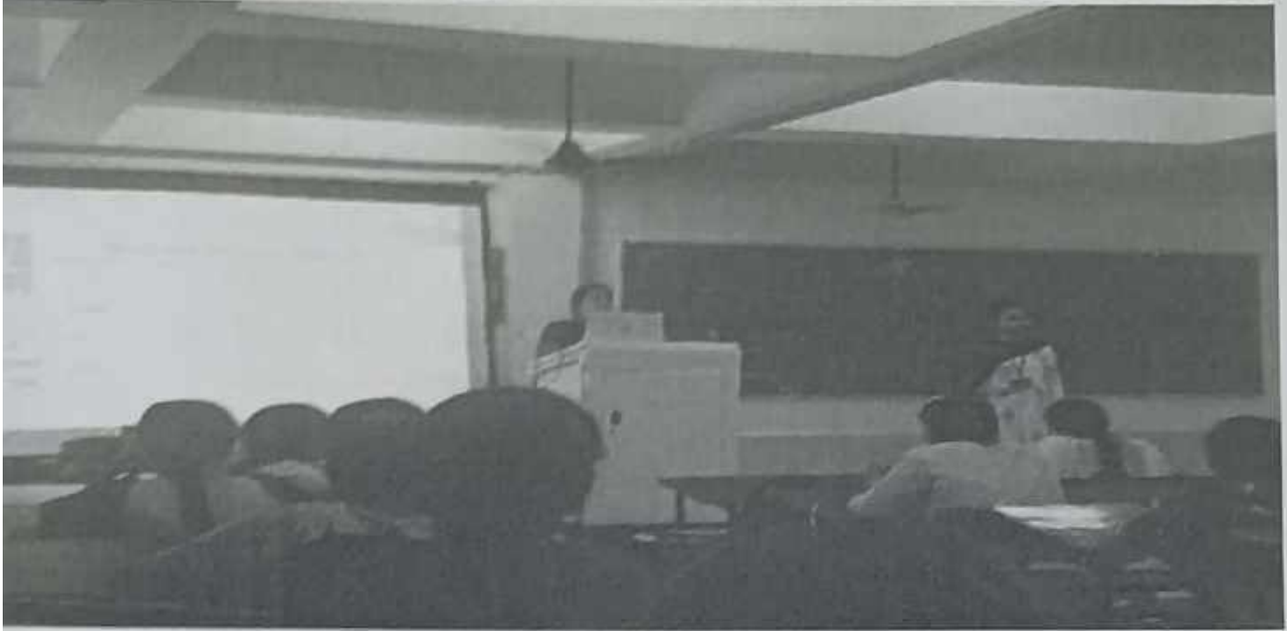
- **Overview:** This Session includes questions from aptitude which shows their ability to answer the logical reasoning, verbal and non-verbal reasoning, etc... The major of the questions asked are from the subjects of Java OOPS, Fundamentals of C, etc.
- **Objective:** The quiz was to provide valuable insights into Aptitude and logical reasoning and coding. And help many identify their individual level of vocational strengths and weaknesses, intelligence which can make them learn more effectively and achieve their goals. The event successfully fostered an environment of learning and constructive competition.
- **Winners :** B. Niharika  
L. Sravani  
P. Sai Geethika  
CH. Sriya Meenakshi



### Insightful Session By Tech Innovators:

- **Date:** 8<sup>th</sup> November
- **Time:** 3:20pm – 4:10pm
- **Overview:** The technical event tested participants on programming and computer science basics through multiple-choice questions. It also included exercises where participants had to find and fix errors in code snippets.
- **Objective:** The challenge aimed to evaluate and improve participants' problem-solving skills, programming abilities, and understanding of computer science principles. It provided tasks covering various areas, helping participants refine their coding skills. By engaging in these kind of activities, participants deepened their understanding of programming concepts
- **Winners :**







**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
(Autonomous)

Approved by AICTE, New Delhi and Permanently Affiliated to Andhra University, Visakhapatnam)  
Madhurawada :: Visakhapatnam - 530 048

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**LIST OF TESLA ACTIVITIES CONDUCTED IN THE ACADEMIC  
YEAR 2024-2025**

Date: 28-05-2025

S.NO.	Activity Type	Date	Participation	Pos relevance
1	QUIZ	19-9-24	25	PO 8,9,10
2	TECHNICAL QUIZ	15-10-24	40	PO 8, 9,10
3	REASONING AND APTITUDE	22-10-24	39	PO 5,9,10,11
4	GROUP DISCUSSION	28-10-24	26	PO 9,10,12
5	REASONING AND APTITUDE	7-11-24	39	PO 5,9,10,11
6	GROUP DISCUSSION	8-11-24	25	PO 9,10,12
7	JAM	18-11-24	39	PO 9,10,12
8	JAM	4-3-25	40	PO 9,10,12
9	QUIZ	18-3-25	25	PO 8,9,10

*RV S L K*  
Head  
HOD, EEE  
Department of Electrical & Electronics Engineering  
College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



Gayatri Vidya Parishad College of Engineering for Women  
Madhurawada, Visakhapatnam  
(Affiliated to JNTUK, Approved by AICTE, New Delhi)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TESLA ACTIVITY

Name of the Activity: QUIZ COMPETITION

Venue: 319

Date of the Activity: 19<sup>th</sup> SEPTEMBER 2024

Participation: III YEAR - EEE

Description of the Event:

The primary objective of the event was to enhance subject knowledge, encourage healthy academic competition, and promote positive communication among students. The quiz also aimed at improving language proficiency and deepening students' understanding of core subjects through an engaging and interactive format.

A total of 25 students enthusiastically participated in the competition. These students were divided into 5 teams, each comprising 5 members. As a unique feature of the quiz, each team was asked to choose one subject.

The winners are :- MS. G. JYOSHNA  
MS. D. LASYA PRIYA

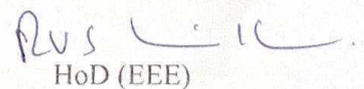
TESLA Members



TESLA Faculty Coordinator

Copy to

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Vice Principal  
All HODs



HoD (EEE)

Head

Dept. of Electrical & Electronics Engineering  
G.V. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 043



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
(Autonomous)

Approved by AICTE, New Delhi and Permanently Affiliated to Andhra University, Visakhapatnam)  
Madhurawada :: Visakhapatnam – 530 048

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**Report on Quiz Competition Conducted under TESLA Activities**

**Date:** 19th September 2024

**Class:** III Year EEE

As part of the **TESLA Activity Series**, a **Quiz Competition** was successfully conducted on **19th September 2024** for the students of **III Year EEE**. The primary objective of the event was to enhance subject knowledge, encourage healthy academic competition, and promote positive communication among students. The quiz also aimed at improving language proficiency and deepening students' understanding of core subjects through an engaging and interactive format.

A total of **25 students** enthusiastically participated in the competition. These students were divided into **5 teams**, each comprising 5 members. As a unique feature of this quiz, each team was asked to **choose one subject** from a set of **five core subjects**. Once a subject was chosen by one team, it was no longer available for selection by other teams, ensuring diversity and broader subject representation in the competition.

The quiz comprised **two rounds**:

- **Round 1 – Multiple Choice Questions (MCQs):**

Each team was given **5 questions** from their chosen subject, with **options provided** for each question. This round tested their foundational knowledge and quick decision-making skills.

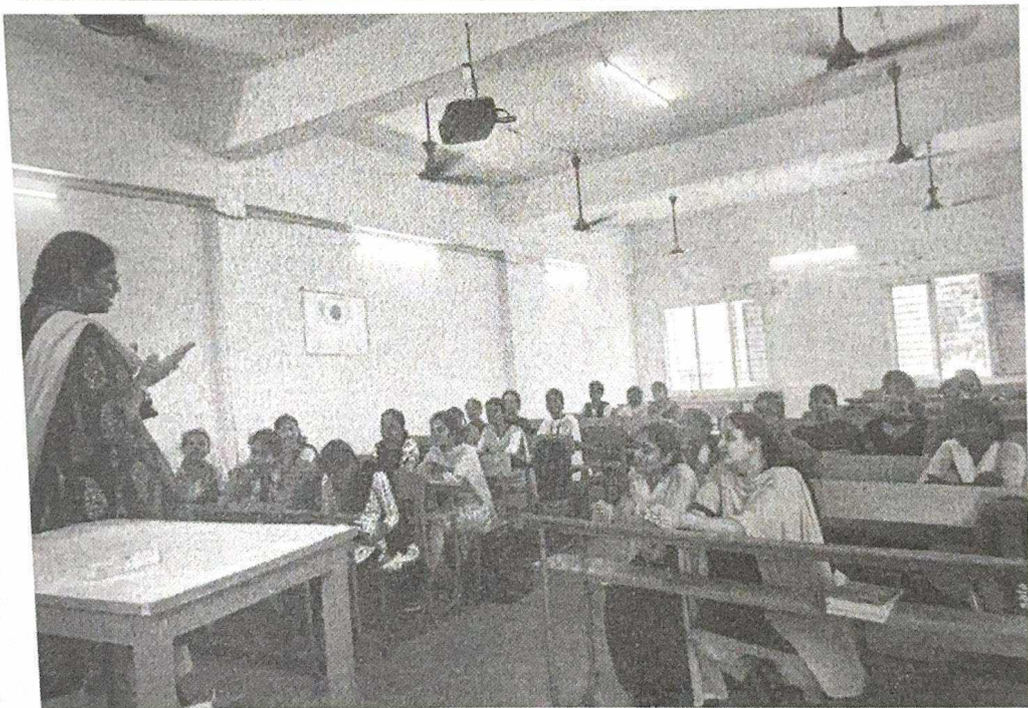
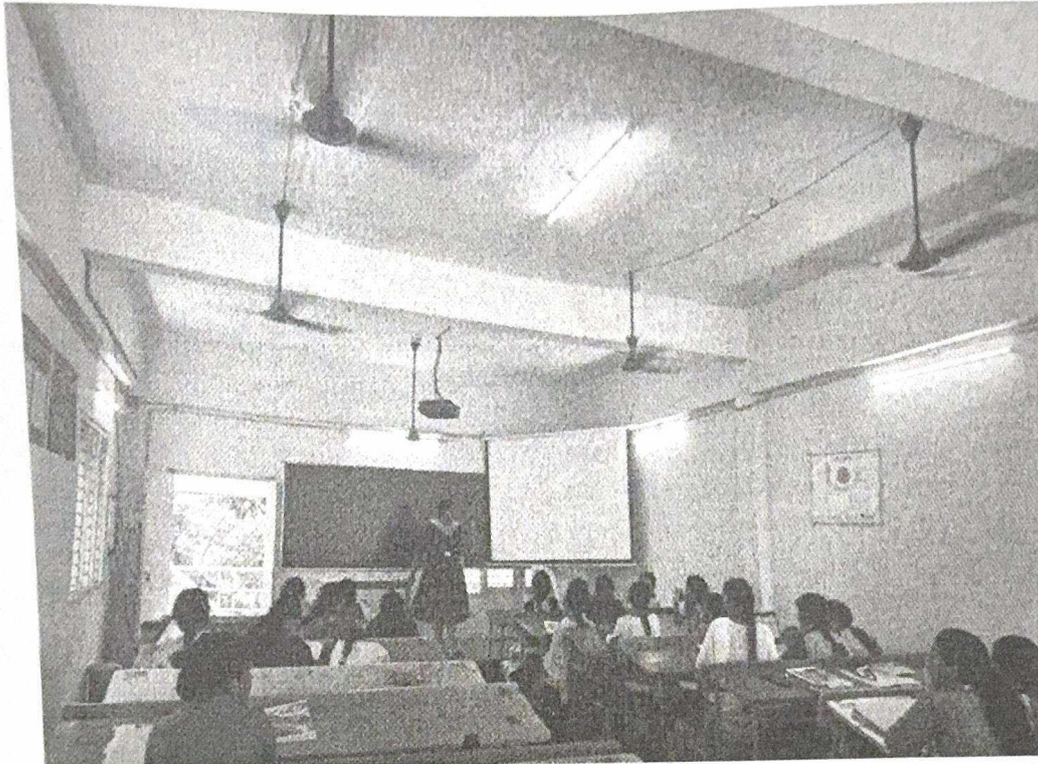
- **Round 2 – Descriptive Answering:**

In this round, each team was presented with **3 challenging questions** from their selected subject area, **without any options**. This tested their in-depth understanding and conceptual clarity.

Following the completion of both rounds, **scores were evaluated** based on the accuracy and completeness of the responses. The performance of each team was carefully assessed, and the **winning team was declared** based on their cumulative score.

We are proud to announce that the winners of this quiz competition are **Ms. G. Jyoshna** and **Ms. D. Lasya Priya**, who showcased remarkable subject knowledge, teamwork, and communication skills throughout the event.

The quiz not only helped the students reinforce their academic knowledge but also encouraged collaborative learning and confidence in public speaking. The Department of EEE commends all the participants for their enthusiasm and congratulates the winners for their excellent performance.



*R. S. K. K.*  
Head  
Electrical & Electronics Engineering  
Department of Engineering for Women  
Churawada  
APATNAM-515 048



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Madhurawada: Visakhapatnam - 530048

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

III B.Tech - I SEMESTER- EEE

AY- 2024-2025

Event - Quiz

Date : 19-9-24

Sl.No.	Roll Number	Student Name	signature
1	322103214001	AMPOLU MADHURI	A. Madhuri
2	322103214002	BADHA MEGHANA	B. Meghana
3	322103214003	BATTINI SAIKRUPA	B. Saikrupa
4	322103214004	BONU ANURADHA	B. Anuradha
5	322103214005	BORA HARIKA	B. Harika
6	322103214006	BUDUMURU RAMYA	B. Ramya
7	322103214007	CHALLA LAVANYA	Ch. Lavanya
8	322103214008	CHINTALA POOJITHA	Ch. Poojitha
9	322103214009	DASARI SRAVANI	D. Sravani
10	322103214010	DULLA MANJUSHA	D. Manjusha
11	322103214011	GUNTREDDI MOUNIKA	G. Mounika
12	322103214012	JYOTSHNA VEGI	J. Vegi
13	322103214013	KANAPARTHI INDUMATHI	K. Indumathi
14	322103214014	KARRI TANUSHA	K. Tanusha
15	322103214015	YALLAMILI SATHWIK	Y. Sathwik
16	322103214016	KUMANDURI USHA VEDA VARDHINI	K. Vardhini
17	322103214017	KUMARI BABY	Kumari Baby
18	322103214018	YANDRAPU BHAVANI	Y. Bhavani
19	322103214019	MUGUTHI SPANDANA	M. Spandana
20	322103214020	PEDIREDDILA GIRIJA	P. Girija
21	322103214021	PENAGANTI LALITHA	P. Lalitha
22	322103214023	POLAVARAPU LAVANYA	P. Lavanya
23	322103214024	SENAPATHI ARCHANA	S. Archana
24	322103214026	THAMIREDDI SARADHA	T. Saradha
25	322103214027	TURPATI NEEHARIKA	T. Neeharika
26	322103214028	VADAVALLASA GEETHA	V. Geetha
27	322103214029	VASUPALLI DHARANI	V. Dharami
28	322103214030	ADAPA VAANI PADMA SUPRIYA	A. Supriya
29	322103214031	ADARI RAJESWARI	A. Rajeswari

30	322103214032	ADHIKARI SHRUTHI	A. Shruthe
31	322103214033	DEVARAPALLI ANJALI	(A)
32	322103214034	DURGA DEVIKA	(A)
33	322103214035	GATHUM NOOKARATNAM	(A)
34	322103214036	GONAPA SAIPRIYA	(A)
35	322103214037	GUDLA JYOSHNA	(A)
36	322103214038	KADIRI SRUJANA	(A)
37	322103214040	KOPPISETTI PAVANI	(A)
38	322103214041	KORUPOLU SUSRITHA	(A)
39	322103214042	KUDUMULA KOMALI	(A)
40	322103214043	LINGALA YERNIVENKATA LAKSHMI	L.V. Lakshmi
41	322103214044	MAILAPALLI DIVYA	M. Divya
42	322103214045	METTA SRIVALLI	M. Srivalli
43	322103214046	PADALA SRI DEEKSHA	P. Deeksha
44	322103214047	PAIDI BHAGYA SRI	(A)
45	322103214048	PILLA GAYATHRI AKSHAYA	(A)
46	322103214050	REDDI DIVYA	R. Divya
47	322103214051	SAYED ASHEERA SULTANA	S.A. Sultana
48	322103214052	YANDAPALLI MEENAKUMARI	(A)
49	322103214053	DABBIRU LASYA PRIYA	(A)
50	322103214054	YAGATI NIRUPAMA	Y. Nirupama

RVS L K

HOD EEE

Head

J. of Electrical & Electronics Engin.  
V.P. College of Engineering for Women  
Madhurawade  
MISAKHAPATNAM-530 018



Gayatri Vidya Parishad College of Engineering for Women  
Madhurawada, Visakhapatnam  
(Affiliated to JNTUK, Approved by AICTE, New Delhi)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TESLA ACTIVITY

Name of the Activity: *Technical Quiz*

Venue: *319, 2:30pm*

Date of the Activity: *15-10-2024*

Participation: *II EEE*

Description of the Event: *This event is organized to enhance student's subject knowledge, encourage healthy communication among peers, while exploring core concepts in their chosen specialization. A total of 38 students actively participated in this intellectually stimulating event, and the participants were divided into teams. The winners are B. Saromi and I. Srihitha*

*A.V.P. Supriya*

TESLA Members

*Anjali*

TESLA Faculty Coordinator

Copy to

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Vice Principal  
All HODs

*R.V.S. L. K.*

HoD (EEE)

Head

Dept. of Electrical & Electronics Engineering  
Engineering for Women  
Madhurawada  
Visakhapatnam-530 048



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**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**Report on Technical Quiz Competition Conducted under TESLA Activities**

**EVENT: TECHNICAL QUIZ**

**DATE: 15-10-2024**

A quiz competition was organized on 15th October 2024 for the 2nd-year students of the Department of Electrical and Electronics Engineering. The primary objective of this activity was to enhance students' subject knowledge, encourage healthy communication among peers, and strengthen their language skills while exploring core concepts in their chosen specialization.

A total of 38 students actively participated in this intellectually stimulating event. The participants were divided into teams, and each team was given the option to choose one subject out of three provided. However, to ensure diversity and fair competition, once a subject was selected by two teams, it was no longer available for selection by the remaining teams.

The quiz consisted of two engaging rounds:

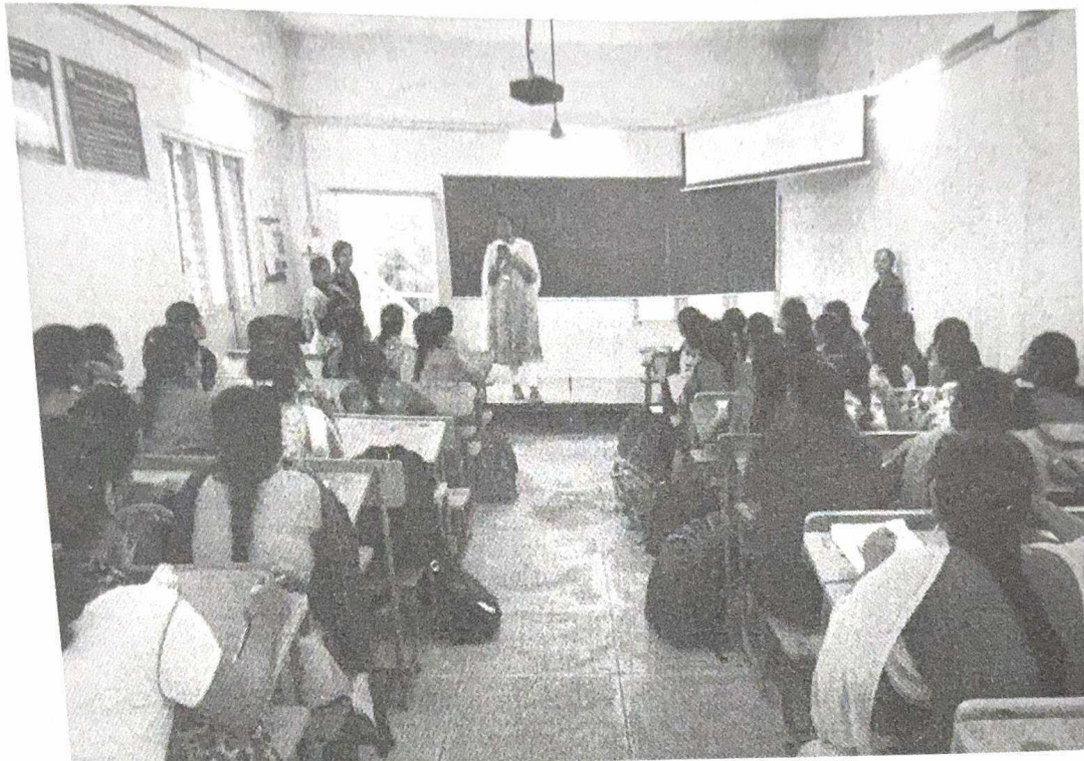
- **Round 1:** Each team was presented with five multiple-choice questions from their chosen subject.
- **Round 2:** Teams were challenged with three questions each, but without any options, testing their conceptual understanding and depth of knowledge.

At the end of both rounds, the scores were evaluated, and the winners were declared based on their overall performance and team collaboration.

The winners of the event from the 2nd year are:

- **B. Saromi** (Roll No: 323103214034)
- **I. Srilhitha** (Roll No: 323103214040)

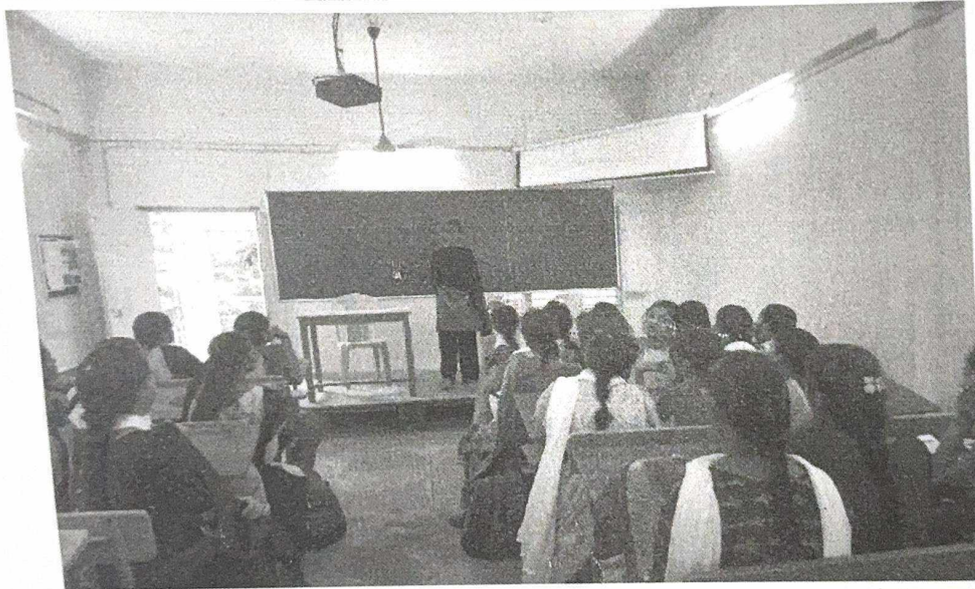
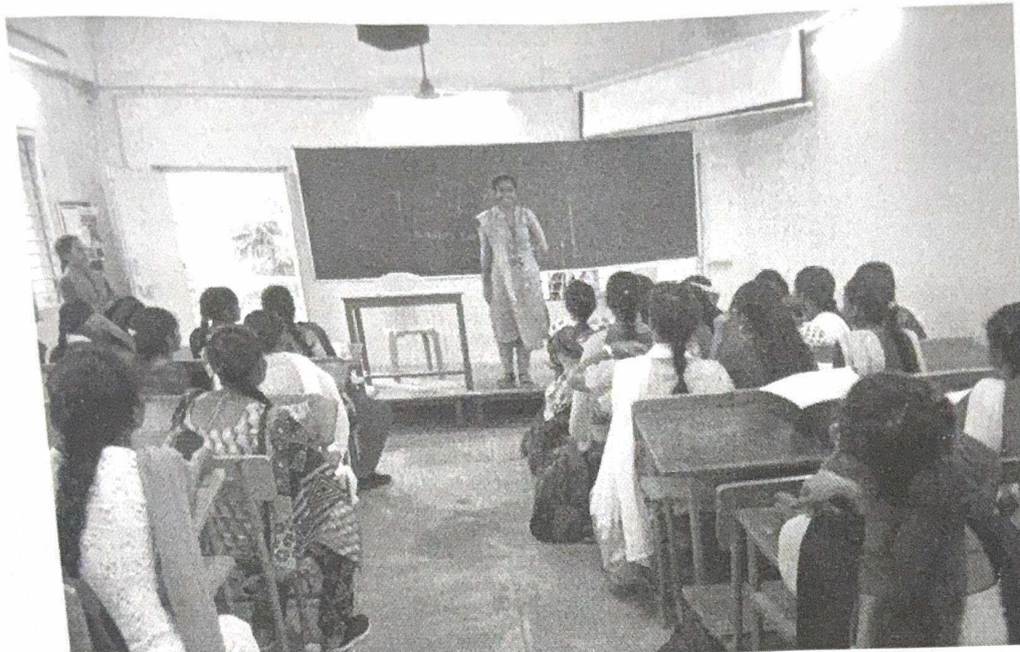
The event successfully fostered a spirit of learning, teamwork, and academic excellence among the students.

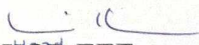


*RVS LK*  
**HOD EEE**  
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Madhurawada  
JISAKHAPATNAM-530 048



*Rvs*  
Head **HOD EEE**  
Electrical & Electronics Engineer  
Department of Engineering for Women  
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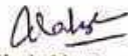
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**HOD EEE**  
Electrical & Electronics Engineer  
Age of Engineering for Women  
Adhurawada  
M.S. 571 310

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COLLEGE OF ENGINEERING FOR WOMEN**  
(Autonomous)  
Approved, Maharashtra, Maharashtra, 1984  
FAPCT  
Code  
GVPW

Sl No	Date	Event	Resource person	Participants
1	10,11 (offline) & 15th June 2024 (online)	Three-Day Faculty Development Program on "Agile Methodologies and DevOps"	1. Dr. Prasad Chintala - Transformation Head, CIO Advisory, Global Consulting Practice, Tata Consultancy Services, Hyderabad. 2. Sri. Pavan Kumar Allu - Technology Head at AI.Cloud for Lifesciences at TCS, Hyderabad	Faculty of GVP institutions from CSE and aligned branches(49)
2	03-7-2024 to 05-07-2024	Lecture series-1: Quantum computing	Mr.Gopi Kumar Bulusu, Prof.Dr. A. Subrahmanyam, Prof.Dr. P. S. Avadhani	II CSE(41),CSM(58), JT(15), EEE(4) & ECE(16) (total: 131).
3	10-7-2024 to 12-07-2024	Lecture series-2: Quantum computing	Dr. Navya Gouri, Prof.Dr. A. Subrahmanyam, Prof.Dr. P. S. Avadhani	II CSE(42),CSM(58), IT(17), ECE(16) & EEE (4)(total: 134)
4	30th August 2024 to 1st September 2024	Bridge course for Lateral Entry students of CE, CSE(AIML) and IT students	Dr PVS Lakshmi Jagadamba and Dr V Lakshman Rao	II CSE, II CSE(AIML), II IT
5	27-08-2024 to 06-09-2024	A Ten-Day Training program on "Python Programming, Data Structure & competitive programming in coding"	Code Tanta Tech Solutions Pvt Ltd, Hyd	III CSE(32), III CSM(19), III EEE(23), III IT(1) (total: 32)
6	16-10-2024 to 06-11-2024	A 100 hours Training program on "Certificate Course on UI Developer"	ICT Academy in association with Infosys Foundation	IV CSE, IV CSM, IV IT, IV EEE (total: 85)
7	26th October 2024	The Department COSENGERS club Inauguration function for the academic year 2024-25 was conducted for CSE students		
8	25-27 November 2024	A 3-Day Workshop on "DEVOPS Using GitHub Actions"	Mr. Krishna Mohan Koyya, Managing Director and CEO, Koyya Enterprises Private Limited, Bengaluru	III CSE(30), III CSM(20) TOTAL: 50)
9	30th September 2024 to 21st December 2024	Gate classes were conducted by Department of CSE		III, IV CSE
10	30th December 2024	Project Orientation Program	Dr. PVS Lakshmi Jagadamba	IV CSE
11 ✓	20-01-2025 to 25-01-2025	APEX - "Training on Aptitude, Reasoning and Verbal Ability"	Mr. Deepak	IV CSE (120)
12 ✓	03-15th February 2025	Training on Basic Programming Skills by LogicWorks	Ms. I. Sai Sneha	IV CSE, CSM, IT, ECE & EEE (TOTAL AVERAGE: 55)
13 ✓	19,20,21,22nd February, 2025	APEX - "Training on Aptitude, Reasoning and Verbal Ability"	Mr. Deepak	IV CSE (126)
14	28-02-2025	One Day Workshop on "Data processing with PYSARK"	Mr. Krishna Mohan Koyya, Managing Director and CEO, Koyya Enterprises Private Limited, Bengaluru	III CSE(70)

*Abhishek*  
Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48

15	28-02-2025	The Department of Computer Science and Engineering organized an interactive session on February 28, 2025, aimed at enhancing industry-academia collaboration.	Mr. Krishna Mohan Koyya, Managing Director and CEO, Koyya Enterprises Private Limited, Bengaluru	Faculty members from CSE, CSM, and IT departments actively participated in the discussion.
16	06-03-2025	Guest lecture on "Career Opportunities and Challenges in Overseas Education"	Ms. Abhilasha, Consultant at Edmitum Overseas Educational Consultancy, Bhimavaram	III CSE(126)
17	4 March 2025	Guest Lecture on "Overview of DevOps"	Bhaskara Rao Dabhuri, A Seasoned Technical Devops Director With Over 20 Years of experience in IT Healthcare Industry, SHINI OVERSEAS EDUCATIONAL CONSULTANCY, Chicago, USA	III CSE(73), III CSM(55) (TOTAL: 128)
18	21 April 2025 to 25 April 2025	A Five Day Faculty Development Program on "Microsoft Azure AI Engineer Associate"	Organized by ICT Academy and hosted by Gayatri Vidya Parishad College of Engineering for Women	Faculty of GVP institutions from CSE; and aligned branches
<b>Coscengers club Events</b>				
19	22-7-2024	Interaction session	coscengers club members	II CSE
20	23-9-2024, 24-10-2024	Photography	coscengers club members	II CSE, III CSE & IV CSE
21	Day-1 29-09-2024, Day-2 02-10-2024, Day-3 14-10-2024	HTML, CSS Course	coscengers club members	II CSE
22	30-09-2024	Induction and Recruitment of the Core Team	coscengers club members	II CSE, III CSE & IV CSE
23	05-10-2024	Selection Process	coscengers club members	* II CSE, III CSE & IV CSE
24	23-12-24	Resume Building	CSI Activity	II CSE
25	27-06-24	IEEE Event-Invited talk on "Concept to Start Up: Navigating Startup Challenges"	IEEE activity	IV
26	13-08-24	IEEE Student Membership Awareness Drive	IEEE activity	IV, III
27	20-09-24	IEEE Student Branch Officer Elections	IEEE activity	IV, III, II
28	30-11-24	Invited Talk by S. Subrat Kumar Prusty on the Occasion of Inauguration of IEEE Student Branch	IEEE activity	IV, III, II

  
 Head of the Department  
~~Head of Department~~  
 Dept. of Computer Science & Engineering  
 GVP College of Engineering for Women  
 Madhurawada, Visakhapatnam-48

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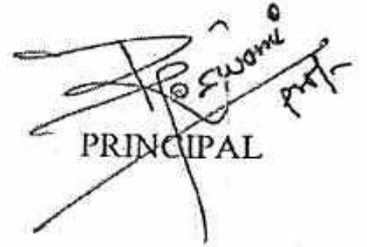
Date: 21/01/2025

**CIRCULAR**

1. There will be a Lecture of Mr.Krishna Dheeraj Putrevu, GPU Architecture Engineer, Sr.Silicon Design Engineer, Advanced Micro Devices, Inc. USA the College Auditorium as detailed below:

Topic : "Brief Overview of Chip Design and Opportunities"  
Date & Time : Wednesday the 22<sup>nd</sup> January, 2025 at 10.00 AM

2. All the III Year Students are requested to attend the lecture.

  
PRINCIPAL

To: -

All the III Year Students

**Copy to:**

1. Secretary, GVP
  2. Vice-principal, GVPW
  3. All Heads of Departments
- } for information please



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (Autonomous)

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## Event Report Topic on : A Brief Overview of Chip Design and Opportunities

**Date&Time:** January 22, 2025 & 10:00 AM to 11 AM

**Venue:** GVPCEW(A), Auditorium

Gayatri Vidya Parishad College of Engineering for Women (GVPCEW) continues to lead the way in promoting technical excellence and innovation across all its departments. On **January 22, 2025**, the management organized an insightful guest lecture titled “**A Brief Overview of Chip Design and Opportunities**”, delivered by **Mr. Krishna Dheeraj Putrevu**, a **GPU Architecture Engineer at AMD USA**. The event was designed to enhance technical knowledge, encourage creative thinking, and build a dynamic academic community among the students. This report provides a comprehensive overview of the key points discussed during the guest lecture, which took place in the college auditorium from **10:00 AM to 11:30 AM on January 22, 2025**.

### **About the Speaker**

Mr. Krishna Dheeraj Putrevu, a GPU architecture expert, holds a degree in Electronics and Communication Engineering from NIT Allahabad. He worked as an FPGA Developer at Tejas Networks Limited, Bengaluru, for three years before pursuing a Master’s in Computer Engineering at North Carolina State University, USA. Currently, Mr. Dheeraj is a GPU Architecture Engineer at AMD, focusing on ray tracing subsystems for graphics GPUs, impacting products like Sony PlayStation, Microsoft Xbox, and AMD Radeon GPUs. Passionate about electronics and computer science, he actively shares his knowledge, making him a valuable speaker in both academic and professional circles.

### **Overview of the Guest Lecture**

The lecture focused on the comprehensive process of chip design, offering students a step-by-step walkthrough from the initial concept to the final product. Mr. Dheeraj explained the stages in a clear and engaging manner, making the complex field of chip design both approachable and interesting.

#### **1. Understanding the Problem**

The first step in chip design is **understanding the problem** the chip aims to solve. Mr. Dheeraj discussed the following:

- Identifying the Need
- Market Research and Competitive Analysis Defining the Problem Statement

#### **2. Architecture of the Chip**

After identifying the problem, the next stage is developing the **architecture** of the chip:

- High-Level Architecture
- Feasibility and Risk Assessment

### 3. Sponsorship and Funding

After the architecture is set, obtaining **funding** and **sponsorship** is often essential:

- Identifying Sponsors:
- Business Plan and Proposal Preparation.

### 4. Digital Design

Once funding is secured, the next phase is **digital design**, where designers create the chip's architecture in **hardware description languages (HDLs)** like Verilog or VHDL

### 5. Design Verification

After the digital design is created, the next step is to verify it thoroughly:

- Simulation and Emulation
- Reliability Testing.
- Debugging.

### 6. Physical Design

Once the digital design is verified, the next phase is **physical design**, where the design is translated into a physical layout:

- Floorplanning and Placement.
- Routing.
- Manufacturability and Yield.

### 7. PCB Design

In the **PCB design** phase, the physical chip is mounted on a **printed circuit board (PCB)**. This involves:

- Designing the PCB Layout.
- Signal Integrity and Testing.

### 8. Fabrication

The final step in the chip design process is **fabrication**:

- Semiconductor Fabrication
- Testing the Fabricated Chip.

- Quality Control.

## Student Engagement

Approximately 120 students from the ECE, IT, and CSM third-year classes, across different sections, attended the lecture. A few of them interacted directly with the speaker during the session. The guest lecture was met with great enthusiasm from the students, who actively engaged with Mr. Dheeraj throughout the session. His clear explanations, coupled with his passion for the subject, inspired students to ask insightful questions and explore further into the field of chip design. The interactive nature of the lecture motivated students to think critically about the practical aspects of chip design and its potential in shaping future technologies.

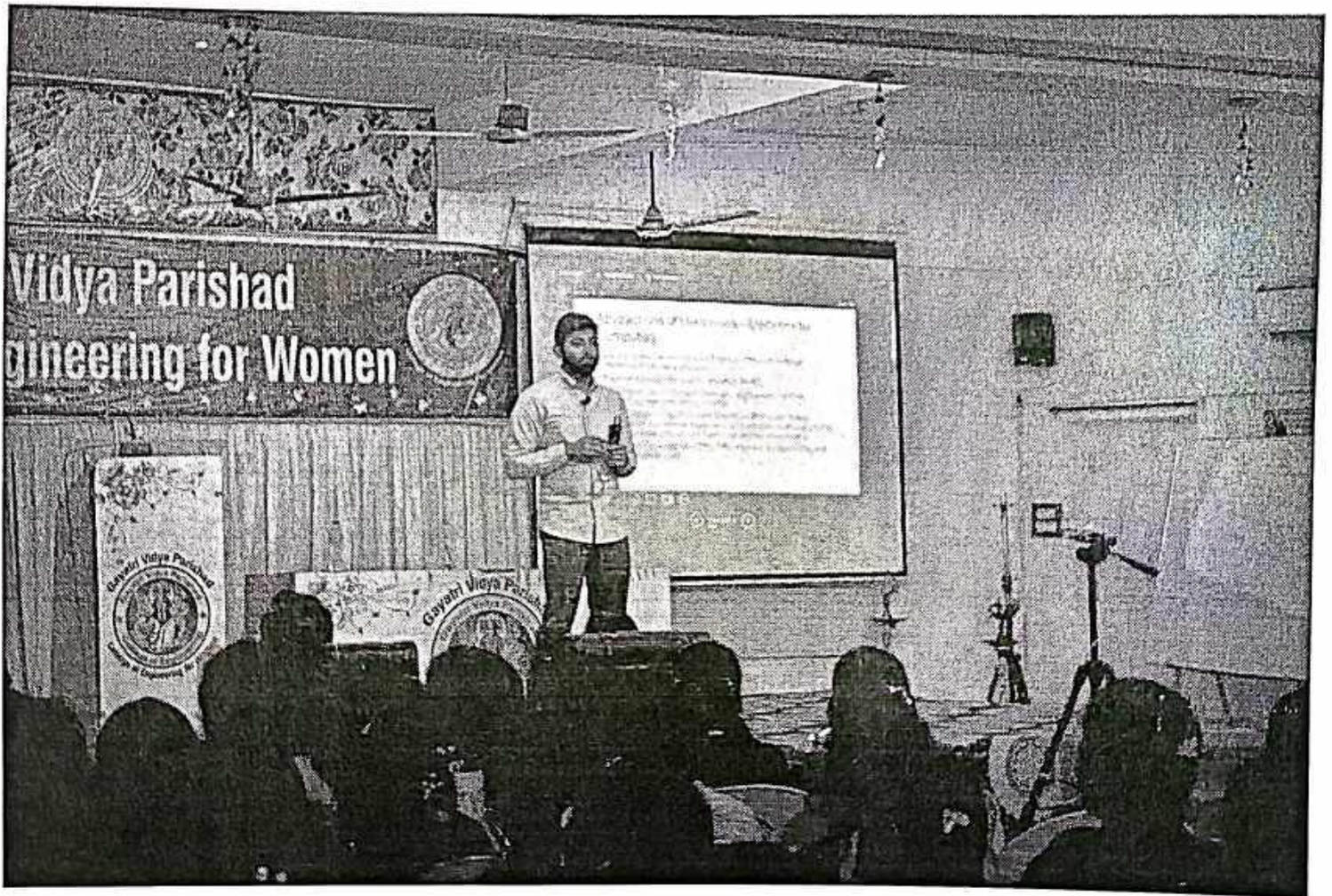
## Appreciation and Acknowledgment

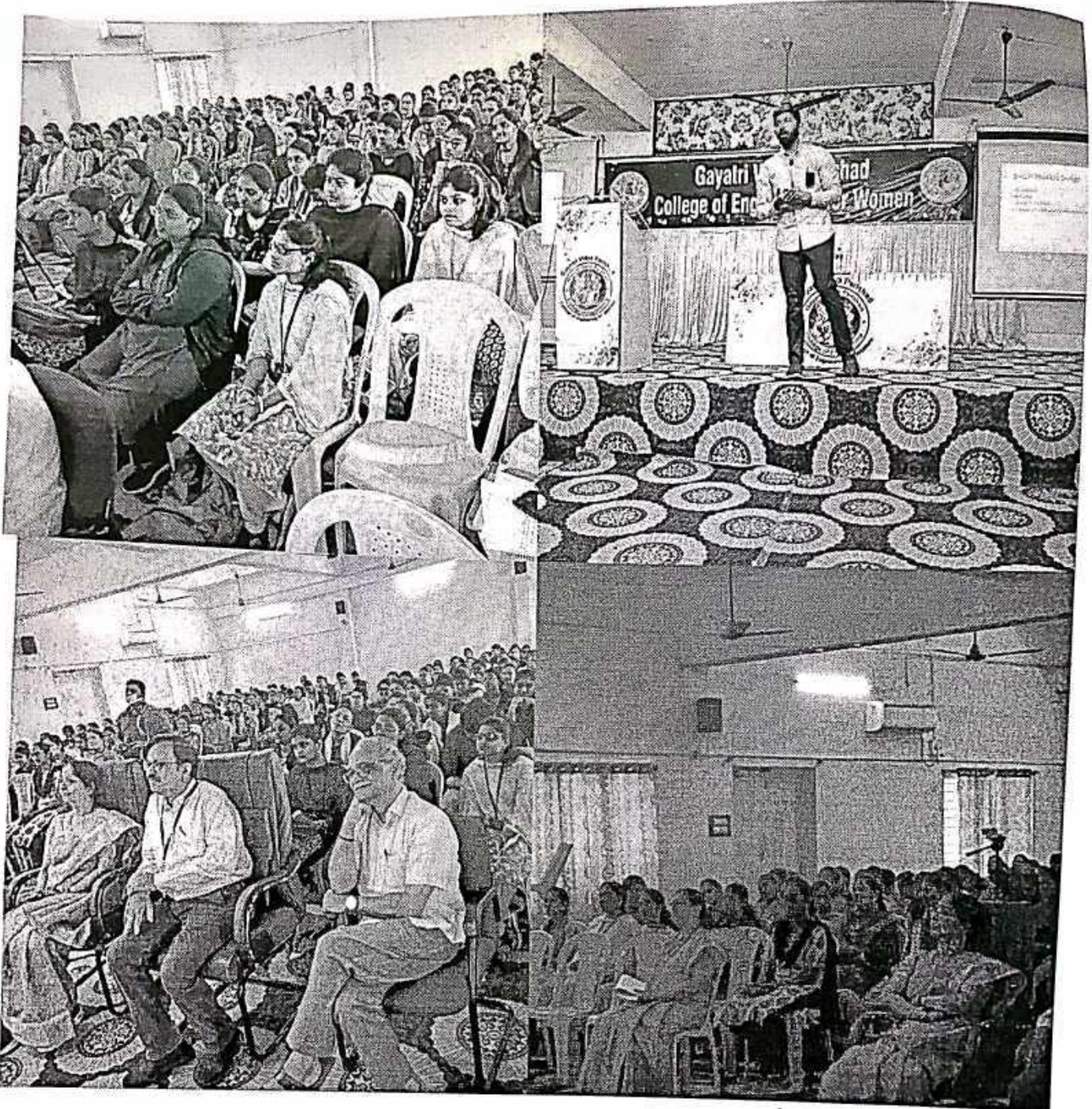
We extend our heartfelt gratitude to the management of GVPCEW for organizing this invaluable guest lecture. It was an exceptional opportunity for students to gain firsthand insights from an industry expert. The lecture not only provided an understanding of the **technical aspects** of chip design but also highlighted the **career opportunities** and challenges in the semiconductor industry.

A special thanks to **Mr. Krishna Dheeraj Putrevu** for sharing his expertise and experience with the students. His presentation was both educational and motivational, giving students a clearer view of the vast possibilities within chip design. This lecture has inspired many students to delve deeper into the world of chip design and related fields, sparking new interests and encouraging them to pursue careers in this exciting and evolving domain. The guest lecture was coordinated by Dr. B. Vijaya Lakshmi, Associate Professor in the Department of Electronics and Communication Engineering (ECE) at GVPCEW. We look forward to more such events that will continue to enrich our academic journey

## EVENT PHOTOS:







*Amal*

HEAD  
DEPARTMENT OF  
ELECTRONICS AND COMMUNICATION ENGINEERING  
G V P COLLEGE OF ENGINEERING FOR WOMEN  
MADHURAWADA, VISAKHAPATNAM - 530 048

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## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### Guest Lecture

Topic: Brief Overview of Chip Design and Opportunities by  
Mr. Krishna Dheeraj Putrevu, GPU Architecture Engineer,  
Sr. Silicon Design Engineer, Advanced Micro Devices, Inc. USA

Date: 22-1-2025

Section: III ECE 1 & 2

Time: 10 AM to 11 AM

S.No	Roll No	Name of the student	Signature
1	322103212001	ATUKULA MONIKA	
2	322103212002	AYYALA SOMAYAJULA VENKATA SAI AKHILA	A. Akhila
3	322103212003	BADAMPUDI ANU SAHITHI	
4	322103212004	BALIVADA SWARNALATHA	
5	322103212005	BANTU SADHVIKA	
6	322103212006	BELLANA SUSMITHA	
7	322103212007	BODDEDA RENUKA	
8	322103212008	BONU SRAVANI	
9	322103212009	BUDI JEEVANA JYOTHI	
10	322103212010	CHAGANTI BHASKARA NAGA DEVI SRI	
11	322103212011	CHALUMURI SRIVANI	
12	322103212012	CHINNALA SIVA LAKSHMI	Ch. Siva Lakshmi
13	322103212013	CHOWTIPALLI KUMARI RAMYA	Ch. Kumari Ramya
14	322103212014	DARRU BHAGYA SRI	D. Bhagya Sri
15	322103212015	DASAMANTHARAO DEEPTHI	D. Deepthi
16	322103212016	DASARI SOWJANYA	D. Sowjanya
17	322103212017	DEVARAPALLI DEEPTHI	
18	322103212018	V NAGA CHANDRA VISALAKSHI	V. N. C. Visalakshi
19	322103212019	DODLA ASRITHA	D. Ashritha



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20	322103212020	DONKADA RADHIKA	
21	322103212021	DUMPALA JHANSI	
22	322103212022	DUNNA NAVYASRI	D. Jhansi
23	322103212023	DUNNA USHASRI	D. Navya Sri
24	322103212024	DURGASI HIMAKALYANI	D. Usha Sri
25	322103212025	EARLE PRANEETHA	D. Himakalyani
26	322103212026	ELIPE PALLAVI	
27	322103212027	GANGAVARAPU ASHRITHA	
28	322103212028	GANIVADA HEMALATHA	G. Ashritha
29	322103212029	GANTA MOUNIKA	G. Hemalatha
30	322103212030	GANTHAKORA MEGHANA	G. Mounika
31	322103212031	GEMBALI DHARANI	
32	322103212032	GOLLU HEMA LIKHITA	G. Dharaani
33	322103212033	GOMPA VARAHA VENKATA RAMANA SRI	G. Hema Likhitha
34	322103212034	GUDIPATI ALIMABI	G.V.V. Ramana Sri
35	322103212035	HIMAVARSHINI SARIKONDA	G. Alimabi
36	322103212036	IPPILI AKSHAYA	G. Himav
37	322103212037	JAGANA SOWJANYA	
38	322103212038	JAMMANA GAYATRI	J. Sowjanya
39	322103212039	JYOTHULA HARSHITHA	J. Gayatri
40	322103212040	KAMAKA NISSI NIHARIKA	
41	322103212041	KAMBALA RAJESWARI	
42	322103212042	KANCHARAPU YASASWINI	
43	322103212043	KANDRAPU NIKITHA	K. Yasaswini
44	322103212044	KANITHI APARNA	K. Nikitha
45	322103212045	KATUMURI VENKATA SAI MEGHANA	
46	322103212046	KELLA GAYATRI	K. Meghana
47	322103212047	KOLLI HASWITHA	K. Gayatri
			K. Haswitha



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (Autonomous)

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(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam)

(Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)  
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48	322103212048	KOLUKULURI MANASWINI	K. Manaswini
49	322103212049	KOMMINENI PARIMILA DEVI	
50	322103212050	KONA NAVATHI	K. Navathi
51	322103212051	KONCHADA LAVANYA	K. Lavanya
52	322103212052	KOPPAKA VASANTHA	K. Vasantha
53	322103212053	VESALAPU PAVANI SRI	
54	322103212054	KORADA VASUNDHARA	K. Vasundhara
55	322103212055	KORNU TEJOVATHI	K. Tejovathi
56	322103212056	K SWATHI AASRITHA ROOPA SHARMIKA	K.S.A. R. sharmika.
57	322103212057	LOGISA NIHARIKA	L. Niharika
58	322103212058	MADABATHULA NIVEDITHA	
59	322103212059	MAMIDI BHARGAVI	
60	322103212060	MANIMI CHANDINI	M. Chandini
61	322103212061	MANKU SARANYA DEVI	
62	322103212062	MEESALA JAHNAVI	M. Jahnavi
63	322103212063	MEESALA SIRISHA	M. Sirisha
64	322103212064	MUDADLA CHANDANA	M. Chandana
65	322103212065	MUDDADA MOUNIKA	M. Mounika
66	322103212066	MULLAPUDI POORNA VIJAYA	M. poorna vijaya



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## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### III Year ECE-2

S.No	Roll No	Name of the student	Signature
1	322103212067	MUTCHAKARLA ANITHA	M. Anitha
2	322103212068	NAGASAI TANMAYI RAJULAPUDI	R.N.S. Rajulapudi
3	322103212069	NAGIREDLA ARUNACHITTITHALLI	N. Arunachitti
4	322103212070	NEKKALLA NIHARIKA	N. Niharika
5	322103212071	PALAKA INDU	
6	322103212072	PALLA ALEKYA	P. Alekya
7	322103212073	PATUJI HARIKA	
8	322103212074	PENNADA MAHA LAKSHMI	
9	322103212075	POTHALA KUMARI	K. Kumari
10	322103212076	POTHANAPALLI POOJITHA	
11	322103212077	POTNURU ANKITHA	
12	322103212078	POTUPUREDDY DEEPIKA	
13	322103212079	PRANATHI MATTAPARTHY	M. Pranathi
14	322103212080	PULUSU KALPANA	P. Kalpana
15	322103212081	RAJA SAI TEJASWI KAMBALA	K.R.S. Tejaswi
16	322103212082	RAPARTI SRI YESASVI	R. Yesasvi
17	322103212083	RAVIPATI KIRANMAYI	K. Kiranmayi
18	322103212084	REESU CHANDINI	R. Chandini
19	322103212085	RONGALI MOUNIKA	R. Mounika
20	322103212086	ROUTHU PAVITHRA	R. Pavithra
21	322103212087	SABBAVARAPU RISHITA	R. Rishita
22	322103212088	YALLA RUPEKSHITHA	R. Rupeshitha
23	322103212089	SASAPU SHIVARANJANI	



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24	322103212090	SHAIK HAZRAM BEEBI	
25	322103212091	SHAIK SYED BIBI	<i>S.K. Hazram Beebi</i>
26	322103212092	SIMHADRI ANJALI	
27	322103212093	SUNKARA KSHANDINI KEERTHI	<i>S. Anjali</i>
28	322103212094	TALLAPU GOWRI DURGA	<i>S. Kshandini Keerthi</i>
29	322103212095	TEDLAPU GNANESWARI PRASANNA	<i>T. Gowi Durga</i>
30	322103212096	TIPPANA MEGHANA	
31	322103212097	YEDURU HARSHITHA REDDY	<i>T. Meghana</i>
32	322103212098	UNGATI KUSUMA	
33	322103212099	UPPULURI DHANA SRI	<i>U. Dhana Sri</i>
34	322103212100	USU PAVANI	<i>U. Pavani</i>
35	322103212101	VARSHA SRI LABBA	<i>Varsha Sri Labba</i>
36	322103212102	VARSHINI SARANYA CHILLA	<i>Varshini C</i>
37	322103212103	CHELLUBOINA MANASA SWAROOPA	<i>Ch. Manasa</i>
38	322103212104	ELAPANDA VANITHA	<i>E. Vanitha</i>
39	322103212105	GEETHIKA GUDALA	<i>G. Geethika</i>
40	322103212106	GOJJA KAVYA SRI	<i>G. Kavya Sri</i>
41	322103212107	GUNDU LAVANYA	
42	322103212108	JAVVADI GEETHANJALI	<i>J. Geethanjali</i>
43	322103212109	KALYANAPU JOSHNA	<i>K. Joshua</i>
44	322103212110	KANDIPUDI BHARATHI	<i>K. Bharathi</i>
45	322103212111	LAKKOJU NAGA SOWJANYA	<i>L. Sowjanya</i>
46	322103212112	MADDI ASHWINI REDDY	
47	322103212113	MOHAMMAD AZIZA PARVEEN	<i>MO. Aziza Parveen</i>
48	322103212114	PAPPALA SRIVANI	
49	322103212115	PENMETSА HARI AKSHAYA VARMA	<i>P. Akshaya</i>
50	322103212116	PONNADA VASUNDHARA	<i>P. Vasundhara</i>



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51	322103212117	SEEMA VIJAYA LAKSHMI	S. Vijaya Lakshmi
52	322103212118	SOOLA MEGHANA SESA KUMARI	S. Meghana
53	322103212119	CHIPPADA SADVIKA	Ch. Sadvika
54	322103212120	KONATHALA JAYA TULASI	K. Jaya Tulasi
55	322103212121	KOMMOJU JYOTHSNA SAVITHRI	K. Jyothsna
56	322103212122	PASAGADUGULA NIKITHA	P. Nikitha
57	322103212123	KADUPUKUTLA PARDHAVI	K. Pardhavi
58	322103212124	DEVARAKONDAVENKATARAGHAVENDRA APARNA	D.V.R. Aparna
59	322103212125	RAJAMAHENDRAVARAPU MOUNIKA	R. Mounika
60	322103212126	MAKIREDDI SUNEETHA	M. Suneetha
61	322103212127	DOLA ANJANA SOWMYA SREE	
62	322103212128	NAGAVARAPU VIJAYA SREE	

B. vijayalakshmi

B. vijayalakshmi

Name & Signature of the faculty

HOD-ECE



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

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 (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)  
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CODE  
GVPW

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Sl.No.	Roll.No.	Name of the Student	Signature
1	322103211001	AMULOJU KANAKA MAHA LAKSHMI	
2	322103211002	BASIGANA SIRISHA	
3	322103211003	BEVARA USHA SREE	B. Sirisha
4	322103211004	BOKKA SWATHI	B. Swathi
5	322103211005	BURIDI JYOTSHNA	B. Jyotshna
6	322103211006	CHEKKA TEJA DHANA VARSHINI	Ch. Teja
7	322103211007	CHINTHADA RISHITHA	
8	322103211008	DANNINA HYMA	D. Hyma
9	322103211009	DARAPU ARCHANA	
10	322103211010	DODDE PRATHIBHA JYOTHI	
11	322103211011	DONKADA KALYANI	D. Kalyani
12	322103211012	GADAM MALAVIKA	G. Malavika
13	322103211013	GANDAMANI YOGITHA	G. Yogitha
14	322103211014	GANDI SINDHU PRANATHI	G. Sindhu Pranathi
15	322103211015	GARBHAPU SONIA	G. Sonia
16	322103211016	GEDELA MANASA	G. Manasa
17	322103211017	GOLLAVILLI SWATHI	G. Swathi
18	322103211018	GONDELA SAMPADA	G. Sampada
19	322103211019	GURUGUBELLI TANUJA	G. Tanuja
20	322103211020	INDUGU SOWMYA	I. Sowmya
21	322103211021	KAIBADI SOUJANYA	K. Soujanya
22	322103211022	KAKARALA SRI LAKSHMI MADALASA	K. Sri Madalasa
23	322103211023	KAKUMANI SNEHALALITHA	
24	322103211024	KAPUGANTI SANJANA	K. Sanjana
25	322103211025	KARRI SAI MANASA	K. Sai Manasa
26	322103211026	KOCHERLA SHREYA	K. Shreya
27	322103211027	KUKKALA LIKHITA	K. Likhita
28	322103211028	LANKA POOJA	L. Pooja
29	322103211029	MANEPALLI VAGDEVI	M. Vagdevi
30	322103211030	MARRAPU DEVIKA	M. Devika
31	322103211031	MEESALA YAMINI SARASWATHI	M. Yamini
32	322103211032	MYLAPALLI SATYA PRIYANKA	M. Satya Priyanka
33	322103211033	NAGA VENKATA VARDHINI RUDRA	
34	322103211034	NAGABATHULA BHUVANA KRUTHI	N. Bhuvana
35	322103211035	NAGULAPALLI S V A SAHITHI ISWARYA	N. Iswarya
36	322103211036	PAKALAPATI VENKATA SANJANA	P. V. Sanjana
37	322103211037	VAJRAPU SUNANDHA MANI	V. Sunandha Mani
38	322103211038	PATTA BHAVANI	P. Bhavani
39	322103211039	PEDDINTI PADMINI	P. Padmini
40	322103211040	PEDDIRSI SWATHI	P. Swathi
41	322103211041	POLISSETTY THANU SREE	P. Thanu Sree
42	322103211042	PRIYA AGRAWAL	Priya Agrawal
43	322103211043	SANAGAPALLI KEERTHANA	S. Keerthana

44	322103211044	SHAIK AYESHA SIDDIQA	S.K. Ayesha.
45	322103211045	SURISSETTI LIKHITHA	S. Likhitha
46	322103211046	TALLA PUSHPITHA	T. Pushpitha
47	322103211047	TALLAPUDI SUSMITHA	T. Sumitha
48	322103211048	TANGUDU JYOTIRMAYEE	T. Jyotirmayee
49	322103211049	VATTIKUTI GAYATHRI KRISHNA	V. Gayathri
50	322103211050	VILLA VEERA SAI SATYA PRAVALLIKA	V.V.S.S. Pravallika
51	322103211052	YARRASANI VENNELA	Y. Vennda
52	322103211053	TUMU VENKATA HARSHITHA	T. Harshitha
53	322103211054	GANDI YASASRI	G. Yasasri
54	322103211055	KUDIPUDI BHAVANA	
55	322103211056	PONTHAPALLI SRAVANTHI	P. Sravanthi
56	322103211057	POTNOORU MADHURI DEEKSHIT	P. Madhuri
57	322103211058	VANGIPURAPU SWATHI	V. Swathi
58	322103211059	VUTLA MOUNIKA	V. Mounika

# Gayatri Vidya Parishad College of Engineering for Women



Madhurawada, Visakhapatnam

(Affiliated to JNTUK, Approved by AICTE, New Delhi)

## CSI Association Club ACTIVITY

**Name Of the Activity:** Resume Building

**Date:** -23-12-2024

**Venue:** Rooms 201, 202, 221,315

**Participation:** 2<sup>nd</sup> year CSE, CSE(AIML)

**Description:**

### Report on Resume Building Session

On 23/12/2024, a **Resume Building Session** was conducted to guide juniors on crafting professional and impactful resumes tailored for placements.

The session focused on:

1. **Key Elements of a Resume:**

Discussed the importance of clear formatting, concise content, and relevant information.

2. **Highlighting Skills and Achievements:**

Emphasized showcasing technical skills, certifications, projects, and academic accomplishments.

3. **Tailoring Resumes:**

Provided tips on customizing resumes for specific roles and companies.

4. **Common Mistakes:**

Addressed frequent errors, such as grammatical mistakes, irrelevant details, and cluttered layouts.

5. **Tools and Resources:**

Introduced tools for creating visually appealing and ATS-friendly resumes.

The session concluded with practical demonstrations, live feedback on sample resumes, and an open Q&A, ensuring participants gained valuable insights for building a professional resume.

**Organizers:**

Likhitha Pyla(21-5A1), Uma Chandrika Kommula (21-555), Thanushya(21-4234)



A handwritten signature in black ink, appearing to be "S. Sumahasan".

**Faculty Coordinator**  
S.Sumahasan



## Gayatri Vidya Parishad College of Engineering for Women (Autonomous)

KOSIMMEL, MADHURAVADA, VISAKHAPATNAM 530018  
(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)  
(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)  
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(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE - VALID FROM 2022-27)  
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### One Day Workshop on Articulated Robotic Arm

Date: 21-10-2024

**Title: One Day Workshop on Articulated Robotic Arm**

**Date: 19<sup>th</sup> October 2024 (10:00AM to 12:30PM)**

#### Preamble:

The IEEE Student Branch of GVPCEW(A) in association with V Nexus Hub, Visakhapatnam organized a One-day work shop "Articulated Robotic Arm" on 19th October 2024. V Nexus Hub is a consultant organization located in Andhra University Incubation Centre, that render the services to its clients to excel in Professional career.

#### Participants profile:

The event was organized for the ECE students of Gayatri Vidya Parishad College of Engineering for Women (A). A total of 41 students, along with a few faculty members, attended the workshop. Dr. G. Giridhar, Founder of Dream Bot, was the invited speaker for the session. He was accompanied by Mr. Palla Ganesh, CEO of V Nexus Hub, along with a team of six members.

Dr. G. Giridhar is a technologist, innovator, and entrepreneur with a passion for developing cutting-edge solutions that impact society and drive economic development through manufacturing, research & development, and education. He has been highly successful in transforming technological ideas into real-world products and solutions, inspiring the next generation of engineers.

#### About the Event:

The event started at 10:00AM with welcoming address by Dr.L.Ganesh. He introduced Dr.G.Giridhar and his team to the audience and invited him to start the technical session. The session went on for 2 Hours with the following contents:

- Pre-requisites
- Video presentation of Prototype robotic arm
- Choosing specification
- Companies those work on robotics
- Electronic, Mechanical and software aspects in the design

Dr.G.Giridhar concluded the technical session around 12:30 PM by providing the information on Internship and career opportunities to students. The workshop came to an end upon felicitation of resource person followed by the vote of thanks by Dr.L.Ganesh.

#### Registration/Sponsorship/Funding:

No registration

#### Report Submitted by:

Ms.P.Sridevi, IEEE Counsellor, GVPCEW  
Dr.L.Ganesh, IEEE Coordinator, GVPCEW





12/23/24, 10:27 AM

GVP College of Engineering for Women Mail - Invited Talk by Dr. G. Giridhar, Founder of Dreambot



Laveti, Dr. Ganesh <ganeshlaveti2010@gvpcew.ac.in>

## Invited Talk by Dr. G. Giridhar, Founder of Dreambot

4 messages

Laveti, Dr. Ganesh <ganeshlaveti2010@gvpcew.ac.in>

Sat, Oct 19, 2024 at 7:28 AM

To: prapadhya uppalapati <prapadhya2003@gmail.com>, manojnameruva@gmail.com, Tejaswini Palli <tejaswinipalli74@gmail.com>, ch.varshinireddy@gmail.com, varshalabba05@gmail.com, Monika Atukula <atukulamonika2003@gmail.com>, Manaswini K <kmanaswini234@gmail.com>, Meghana Katumuri <meghanakatumuri@gmail.com>, hima20437@gmail.com, Hema Ganivada <ganivadahema22@gmail.com>, Pranathi Mattaparthi <pranathimattaparthi26@gmail.com>, Mani Deepika <manideepikanvs@gmail.com>, saimohothav2004@gmail.com, Jetti Sravanthi <jettisravanthi2308@gmail.com>, r/n.giridhar@gmail.com, 322103212025.praneetha@gvpcew.ac.in, 322103282095.gayathri@gvpcew.ac.in, Yashana Sree <sreeyashana4@gmail.com>, krs.tejaswi@gmail.com, himavarshini.gcsj@gmail.com, hema likhita <hemalikhita1505@gmail.com>, Chowtipalli Ramya <ramyachowtipalli@gmail.com>, Vasantha Koppaka <koppakavasantha@gmail.com>, Geethanjali Jawadi <geethanjaliyawadi610@gmail.com>, Potnuru Ankitha <potnuruankitha2004@gmail.com>, Kalpana Reddy <p.kalpanareddy77@gmail.com>, srih11451@gmail.com, Joshna 025 <kalyanapujoshna@gmail.com>, vasundharaponnana@gmail.com, pojiiitha@gmail.com, Deepika Potupureddy <deepikapotupureddy@gmail.com>, Gorthi Sri Sivaanandini <ssnandinigorthi@gmail.com>, yesasviraparti@gmail.com, 21jg1a4246.poshitha@gvpcew.ac.in, Aarthi Meghana <meghanaaarthi@gmail.com>, Greeshma Moogi <greeshmamooogi@gmail.com>, lavanyakonchada414@gmail.com, Meghana Meghana <meghanameghana17006@gmail.com>, Lavanya Gundu <gundulavanya95@gmail.com>, ashrithakga5@gmail.com, Radhika Radhika <donkadaradhi@gmail.com>, Vijaya Lakshmi ec-58 Seema <seemavijayalakshmi16@gmail.com>, nikitha Reddy <harikareddynikki@gmail.com>, rupekshitha Yalla <yallarupekshitha@gmail.com>, sasapushivaranjani2004@gmail.com, tanmayi.ms@gmail.com, chandrapriyaravipalli@gmail.com, sravanthikollireddy@gmail.com, gorle varshini <varshinigorle5@gmail.com>, jammanagayatri5@gmail.com, 21jg1a1255.likhitha@gvpcew.ac.in, 21jg1a1231.prasanna@gvpcew.ac.in, 21jg1a1204.sriya@gvpcew.ac.in, 21jg1a1248.khyathi@gvpcew.ac.in, 21jg1a4203.evangelina@gvpcew.ac.in, 21jg1a4217.jayasri@gvpcew.ac.in, Sabbavarapu Rishita <rishitasabbavarapu1111@gmail.com>, deepu.annie1503@gmail.com, kousalya y <kousalyay13@gmail.com>, Vaani Supriya <vaanipadmasupriya2004@gmail.com>, Rajeswari <adanilakshmilucky@gmail.com>, swathi kothim <kothimswathi@gmail.com>, 21JG1A0415.bahulasri@gvpcew.ac.in, klgayathri4@gmail.com, Aloukhya M <aloukhya1503@gmail.com>, vidyasagarikagollapalli@gmail.com, Madalasa Kakarala <madalabasabhardwaj1@gmail.com>, priyaagrawal.gcsj@gmail.com, umatanuja57@gmail.com, anjaninagulapalli@gmail.com, Priyanka <priyankz432@gmail.com>, Vasanthi Koranana <vasanthikorana@gmail.com>, Gayatri Sameera <gayatrisameera03@gmail.com>, lishita1912@gmail.com, Vidhathi Chintamaneni <v16620043@gmail.com>

This is to inform all IEEE and IIC students that GVP College of Engineering for Women, in association with VNexusHub, Visakhapatnam, is organizing an workshop on "Building an Articulated Robotic Arm" by Dr. G. Giridhar, Founder of Dreambot.

This event is a fantastic opportunity to learn from an industry leader in robotics, and all students are required to attend without fail. The details of the event are as follows:

- Venue: GVP College of Engineering for Women
- Date: 19th October 2024 (Saturday)
- Time: 09:30 AM



12/23/24, 10:27 AM

GVP College of Engineering for Women Mail - Invited Talk by Dr. G. Gridhar, Founder of Dreambot

We look forward to your enthusiastic participation!

**V NEXUS HUB**  
ADVANCING CAREERS & LEARNING OPPORTUNITIES

**GAYATRI VIDYA PARISHAD COLLEGE  
OF ENGINEERING FOR WOMEN  
(AUTONOMOUS)**

**Workshop on Building  
Articulated Robotic arm**

**Dr. G Gridhar  
Founder of Dreambot**

**Saturday,  
19th October,  
@10 am**

**GVP College of Engineering for Women  
Visakhapatnam**

**Dr.L.Ganesh**  
**Associate Professor**  
**GVPCE College of Engineering (Autonomous)**



Mail Delivery Subsystem <mailer-daemon@googlemail.com>  
To: ganeshlaveti2010@gvpcew.ac.in

Sun, Oct 20, 2024 at 8:53 AM



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[LEARN MORE](#)

Workshop on Articulated Robotic Arm

19-10-2024 (10:00AM to 12:00AM)

S.No	Roll No	Name	Signature
1.	322103212101	Vaisha Sri - Dabba	Vaisha Sri - D
2.	322103212102	Varshini Saranya Chella	Varshini. C
3.	322103212080	PULUSU Kalpana	P. Kalpana
4.	322103212083	Ravipati Kiranmayi	R. Kiranmayi
5.	322103212057	S. Rishita	S. Rishita
6.	322103212088	Yalla Rupeshitha	Y. Rupeshitha
7.	322103212079	M. Pranathi	M. Pranathi
8.	322103212077	P. Ankitha.	P. Ankitha.
9.	322103212085	R. Mounika	R. mounika
10.	322103212094	T. Gowri Durga	T. Gowri Durga
11.	322103212108	J. Geethanjali	J. Geethanjali
12.	322103212107	G. Lavanya	G. Lavanya
13.	322103212114	P. srivani	P. srivani
14.	322103212100	U. pavani	U. pavani
15.	322103212067	M. Anitha	M. Anitha
16.	322103212073	P. Hanika	P. Hanika
17.	322103212112	M. Ashwini Reddy	M. Ashwini.
18.	322103212120	K. Jaya Tulasi	K. Jaya tulasi
19.	322103212115	P. Akshaya Varma	P. Akshaya
20.	322103212126	M. Suneetha	M. Suneetha
21.	322103212123	K. Paridhavi	K. Paridhavi
22.	322103212024	D. Himakalyani	D. Himak
23.	322103212048	K. Manaswini	K. Manaswini
24.	322103212045	K. Meghana	K. Meghana
25.	322103212028	G. Hemalatha	G. hemalatha
26.	322103212001	A. Monika	A. Monika
27.	322103212070	N. Niharika	N. Niharika
28.	322103212097	Y. Harshitha Reddy	Y. H. Reddy
29.	322103212099	U. Dhana Sri	U. Dhana Sri
30.	322103212098	U. kusuma	U. kusuma
31.	322103212068	R.N.S. Tanmayi	R.N.S. Tanmayi
32.	322103212082	R. Sri Yeeavi	R. Sri Yeeavi









**Banka Charishma** 🇮🇳

@324103210013\_ch1

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📍 Vishakapatnam, Andhra pradesh

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**Problem solving using C - I Year I Sem - 2024**

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**Description**

Problem solving using C - I Year I Sem - 2024

**Upcoming tests**

No upcoming exams in the next 7 days

Relational databases value x Potnuru Veditha - veditha855 | x +

hackerrank.com/profile/veditha855



**Potnuru Veditha** 🇮🇳  
@veditha855

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veditha855@gmail.com

Add your mobile number

India

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**Work Experience**

+ Add Work Experience

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Yaswitha-B

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26 contributions in 2025

Contribution settings 2025

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mon												
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**Potnuru Veditha** @veditha855

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- Add your mobile number
- India

**My Badges**

- Java \*\*\*\*\*
- C language \*\*\*\*\*

**My Resume**

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Add your work experience. Don't forget to add those internships as well.



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Department of Information Technology



### IT STUDENT CLUB - SPIKE - CONSOLIDATED REPORT

#### Academic Year 2024 – 2025:

SNO	DATE	ACTIVITY	YEAR	NO OF STUDENTS PARTICIPATED
1	21-10-2024	Introduction to Power BI	III IT II IT	101 (49 + 52)
2	06-11-2024 & 08-11-2024	PROMPT ENGINEERING	III IT II IT	109 (49 + 60)
3	06-11-2024 & 08-11-2024	LINKEDIN AND LINKEDIN LEARNING	III IT II IT	110 (49+61)
4	11-11-2024	TECHNICAL QUIZ	II IT	64
5	28-11-2024	SPIKE INAGURAL BY Dr. R. V. V MURALI KRISHNA, HOD, DEPT. OF IT, GVPCE(A)	IV IT, III IT, II IT	170

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Dept. of Information Technology  
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### PRIZE DISTRIBUTION

Event: 1 QUIZ ON CURRENT AFFAIRS	1. A. Kanaka Maha Lakshmi 2. K. Sneha Lalitha	III YR
Event: 2 TECHNICAL WORLD	1. M. Devika 2. V.V.S.S. Pravallika	III YR
Event: 3 IMAGE CLUES WORD HUNT	1. S. Likhitha 2. G. Sampada	III YR
Event: 4 CROSS WORD COMPETITION	1. K. Chandhini 2. Vijaya Kumari	II YR
Event: 5 TECHNICAL QUIZ	1. U. Surya Pavani 2. CH. Sriya Meenakshi	II YR

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Date: 28-10-2024

### PROPOSAL OF THE EVENT

#### NAME OF THE ACTIVITY: LINKEDIN E-LEARNING

This is the event in the academic year 2024-2025 was held by the Student Members of the SPIKE club.

#### DESCRIPTION:

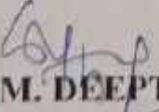
We, The Spike members are conducting an event on "LinkedIn E-Learning".

LinkedIn is a social networking platform designed for professionals and businesses to connect, share information, and network. Founded in 2002, LinkedIn has become the largest professional networking site with over 900 million users worldwide.

**PLATFORM:** Power Point Presentation

#### SPIKE Members:

- 1) P. Madhuri Dheekshit, 322103211056, III IT
- 2) V. Mounika, 322103211059, III IT

  
Ms. M. DEEPTHI

Assistant Professor

Faculty Coordinator

  
Dr. M. BHANU SRIDHAR

Associate Professor

Head of the Department

Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
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Date: 28-10-2024

### CIRCULAR

This is to inform all IV B. Tech I Sem students that the Department of Information Technology is going to conduct “LINKEDIN E-LEARNING” event under the department club *SPIKE-Students Panoply of Information Knowledge Enhancement* as per following schedule. All are requested to attend the event and make the program useful.

Student Coordinator: 1) P. Madhuri Dheekshit, 322103211056, III IT

2) V. Mounika, 322103211059, III IT

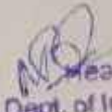
Faculty Coordinator: Ms. M. Deepthi

#### Schedule:

Date: 06-11-2024 & 08-11-2024

Time: 12:50 PM – 01:40 PM

Venue Room No: 311,312

  
Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48  
Dr. M. BHANU SRIDHAR  
Head of the Department

INFORMATION TECHNOLOGY

#### CC To:

III B. Tech - IT Classroom Circulation 





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Date: 06-11-2024 & 08-11-2024

### ACTIVITY REPORT

**Event Name: LINKEDIN AND LINKEDIN LEARNING**

**Participants: 49 from III IT**

**61 from II IT**

#### Description:

**LinkedIn:** LinkedIn is a social networking platform designed for professionals and businesses to connect, share information, and network. Founded in 2002, LinkedIn has become the largest professional networking site with over 900 million users worldwide.

**LinkedIn Learning:** LinkedIn Learning is an online learning platform offering video courses and tutorials on various topics, including business, technology, creative skills, and more.

#### LINKEDIN:

LinkedIn is a social networking platform designed for professionals and businesses to connect, share information, and network.

#### **Key Features:**

1. Professional Profiles: Showcase work experience, education, skills, and achievements.
2. Networking: Connect with colleagues, industry leaders, and potential employers.
3. Job Search: Browse and apply for job openings.
4. Content Sharing: Share articles, posts, and updates.
5. Groups: Participate in discussions and join communities related to specific industries or topics.
6. Recommendations: Request and provide endorsements for skills and services.
7. Career Development: Access online courses, tutorials, and resources.

#### **Benefits:**

1. Establish professional online presence.
2. Expand network and connections.
3. Stay updated on industry news and trends.
4. Access job opportunities and career resources.
5. Enhance skills and knowledge.
6. Build personal brand and reputation.
7. Connect with potential clients, partners, or collaborators.



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### How can LinkedIn help you?

Even though you may not be a professional yet, LinkedIn can still help!

- Create and showcase your online "professional brand." (hint: this is your online resume!)
- Your education and work qualifications (where have you worked? What do you study? What activities do you do?)
- Your skills (what are you good at?)
- Your potential (where do you aspire to work?)
- Build your "network of people to keep in touch with, and who can help you"
- Find a job
- Find a mentor to learn from
- Share useful information that will help you succeed in the working world
- Research career paths, evaluate your options, and apply for jobs
- Check out different companies, the jobs and the people who work there
- Check out universities and courses, and the careers graduates go into afterwards
- Follow companies sectors and interesting, influential people in areas of interest

#### Creating a LinkedIn Account

1. Go to (link unavailable) and click "Join Now".
2. Fill out the registration form with your email address, password, and basic information.
3. Verify your email address.
4. Complete your profile:
  - Profile picture
  - Headline (professional summary)
  - Summary (bio)
  - Experience (work history)
  - Education
  - Skills
  - Languages
5. Add connections:
  - Import contacts from email or upload a CSV file
  - Search for colleagues, friends, and industry leaders
  - Send personalized connection .



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### LINKEDIN LEARNING

LinkedIn Learning is an online learning platform offering video courses and tutorials on various topics, including business, technology, creative skills, and software development.

#### **Key Features:**

1. 16,000+ courses and tutorials
2. Expert instructors
3. Personalized course recommendations
4. Video lessons with downloadable exercise files
5. Certificates of completion
6. Mobile optimization
7. Offline viewing

## Introduction to LinkedIn Learning

### **What is LinkedIn Learning?**

•An online platform offering thousands of courses.

•**Focus Areas:** Business, technology, creative skills, and personal development.

### **Benefits of LinkedIn Learning**

•**Flexible Learning:** Learn at your own pace, anytime, anywhere.

•**Diverse Course Offerings:** Wide range of topics and skills.

•**Expert Instructors:** Courses taught by industry professionals.

•**Certificates:** Add completed courses to your LinkedIn profile.

### **How to access courses in linkedin learning:**

#### **Method 1: LinkedIn Learning Website**

1. Go to (link unavailable).
2. Sign in with your LinkedIn credentials.
3. Browse courses or search for specific topics.
4. Click on a course to start learning.



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### Method 2: LinkedIn Mobile App

1. Download and install the LinkedIn app (iOS or Android).
2. Tap on "Learning" in the bottom navigation menu.
3. Browse courses or search for specific topics.
4. Tap on a course to start learning.

### Method 3: LinkedIn Desktop App

1. Download and install the LinkedIn desktop app (Windows or macOS).
2. Sign in with your LinkedIn credentials.
3. Click on "Learning" in the top navigation menu.
4. Browse courses or search for specific topics.
5. Click on a course to start learning.

Open LinkedIn Learning app and click Sign In



Enter email id for verification



Go for Verification and click Submit.





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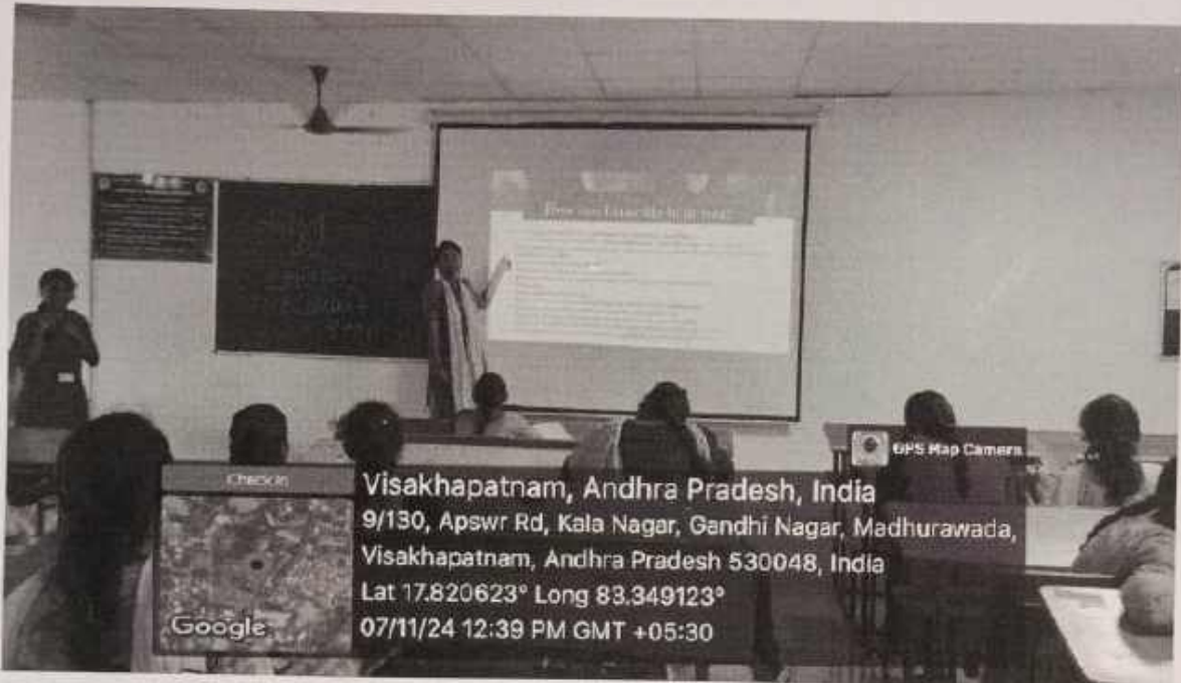
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## Snap shots of the event:



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9/130, Apswr Rd, Kala Nagar, Gandhi Nagar, Madhurawada,  
Visakhapatnam, Andhra Pradesh 530048, India  
Lat 17.820623° Long 83.349123°  
07/11/24 12:39 PM GMT +05:30



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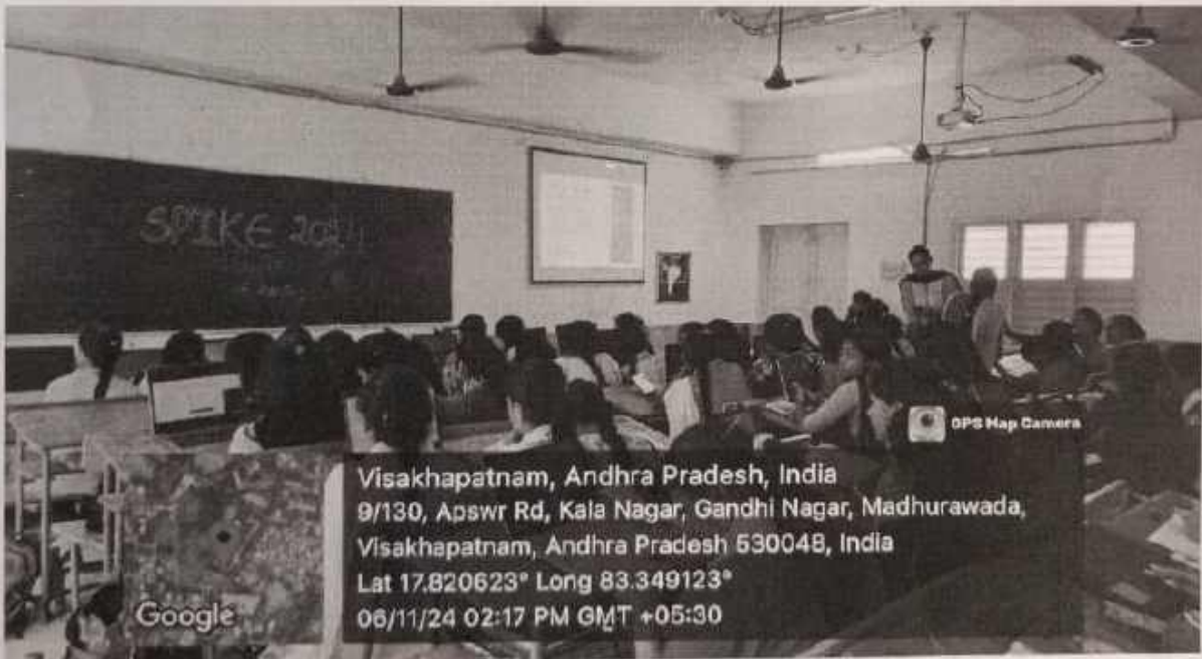
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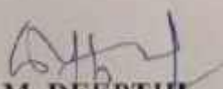
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Faculty Coordinator

  
Dr. M. BHANU SRIDHAR  
Associate Professor  
Head of the Department

Head of Department  
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GVP College of Engineering for Women  
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EAPCET  
 Code  
 GVPW



## DEPARTMENT OF INFORMATION TECHNOLOGY

Event: LinkedIn E-Learning

Date conducted: 8-11-24

Sl.No.	Roll.No.	Student Name	Signature
1.	322103211088	P. Bhavani	P. Bhavani
2.	322103211088	L. Pooja	L. Pooja
3.	322103211088	Priya Agarwal	Priya
4.	322103211021	K. Sujanya	Sujanya
5.	322103211034	N. Bhuvana	Bhuvana
6.	322103211046	T. Pushpitha	Pushpitha
7.	322103211023	K. Snehalakshmi	Snehalakshmi
8.	322103211026	K. Shreya	K. Shreya
9.	322103211053	T. Harshitha	T. Harshitha
10.	322103211001	A. Kanakamahalakshmi	Kanaka
11.	322103211007	Ch. Rishitha	Rishi
12.	322103211009	D. Archana	Archana
13.	322103211049	V. Gayatri Krishna	Gayatri
14.	322103211050	V. Pravalika	Pravalika
15.	322103211089	Radhika	Radhika
16.	322103211032	Satyapriyanka . M	Satyapriyanka
17.	322103211033	Carollini . R	Carollini
18.	322103211037	Sunandha . V	Sunandha
19.	322103211040	P. Smita	P. Smita
20.	322103211010	Prathiba	Prathiba
21.	322103211006	Ch. Teja Dhana Varshini	Ch. Teja Dhana Varshini
22.	322103211001	D. Dyana	D. Dyana
23.	322103211041	P. Thana Sree	P. Thana Sree
24.	322103211043	S. Keerthana	Keerthana
25.	322103211005	B. Jyotsna	Jyotsna
26.	322103211048	T. Jyoti	T. Jyoti
27.	322103211047	T. Submitha	T. Sub
28.	322103211003	B. Visha Shree	B. Visha
29.	322103211016	G. Manasa	G. Manasa
30.	322103211017	G. Sruvathi	G. Sruvathi
31.	322103211015	G. Sonia	G. Sonia
32.	322103211029	P. Padmini	P. Padmini
33.	322103211045	S. Likhitha	S. Likhitha
34.	322103211051	G. Yasasvi	G. Yasasvi





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 (Phone: +91-881-2730144, 2729124, 2719125, 2718327 Email id: gpcw@gmail.com, info@gpcw.ac.in)

EAPCET  
Code  
GVPW



## DEPARTMENT OF INFORMATION TECHNOLOGY

Event: Linked-In, Linked Learning - SPIKE (2024)

Date conducted: 6-11-2024

Sl.No.	Roll No.	Student Name	Signature
1	323103211035	M. Harika	M. Harika
2	323103211051	P. Sravathi	P.D.Ch. Sravathi
3	323103211037	M. Kusuma	M. Kusuma
4	323103211034	M. Anulha Varshini	Anulha Varshini
5	323103211057	V. Sanjina Ramaneesha	V. Sanjina
6	323103211016	G. Chandrita	G. Chandrita
7	323103211060	A. Inana prasana	A. Inana prasana
8	323103211032	K. Chandhini	Chandhini
9	323103211061	B. Deydeepya	B. Deydeepya
10	323103211044	A. Vineela	A. Vineela
11	323103211048	P. Sravani	P. Sravani
12	323103211050	B. Pruthi Reddy	Pruthi Reddy
13	323103211042	N. Jeyathi Priyanka	N. Jeyathi
14	323103211001	A. Varshitha	A. Varshitha
15	323103211015	P. Anusha	P. Anusha
16	323103211051	Y. Pruthi	Y. Pruthi
17	323103211054	T. Deepika	T. Deepika
18	323103211046	P. Aishwarya	P. Aishwarya
19	323103211017	G. Gayatri	G. Gayatri
20	323103211024	K. Vyshti	K. Vyshti
21	323103211026	K. Vijaya Kumari	K. Vijaya Kumari
22	323103211022	G. Chandini	G. Chandini
23	323103211007	B. Bhavana	Bhavana
24	323103211008	Ch. Devi Sri	Devi Sri
25	323103211013	G. Bhargavi	Bhargavi
26	323103211062	P. Keerthi Priya	Keerthi Priya
27	323103211018	G. Aishwarya	G. Aishwarya
28	323103211023	K. Thanuja	K. Thanuja
29	323103211049	P. Magyivrudhula	P. Magyivrudhula
30	323103211003	A. Varshitha	A. Varshitha
31	323103211056	U. Pavani	U. Pavani
32	323103211044	P. Bharathi	P. Bharathi
33	323103211055	T. Bhagya Sri	T. Bhagya Sri
34	323103211038	M. Divya Vamsitha	Vamsitha





## GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Konnadi, Madhurawada, Visakhapatnam 530 048

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Accreditation [NBA] for B. Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027)

Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in

Department of Information Technology



Date: 21-10-2024

### ACTIVITY REPORT

**Event Name: Introduction to Power BI**

**Participants: 49 from III IT**

**52 from II IT**

#### Description:

Power BI is a powerful data visualization and business intelligence tool that transforms data from various sources into interactive dashboards and reports. It consists of multiple components, including Power BI Desktop for creating reports, Power BI Service for publishing, and mobile apps for viewing. Users can easily connect to data, visualize insights, and share findings. The tool offers advantages such as enhanced analytics capabilities, though it has limitations. Real-world applications include finance, sales analytics, and data integration.

1. **What is Power BI?** - A suite for data visualization and business intelligence.
2. **Installation Steps** - Simple steps to download and set up Power BI.
3. **Components** - Includes Desktop, Service, and Mobile apps for different functionalities.
4. **Data Workflow** - Users can connect, visualize, and share data insights.
5. **Real-World Applications** - Widely used in finance, sales analytics, and collaboration.
6. **Advantages** - Provides immersive and interactive insights.
7. **Limitations** - While powerful, it has certain constraints to consider.

#### Key Insights - Q

1. **Versatile Connectivity** - Power BI allows connections to diverse data sources, ranging from Excel files to hybrid data warehouses, enhancing its usability across different organizations. 🌐
2. **User-Friendly Interface** - The intuitive design of Power BI Desktop, with its report, data, and model views, simplifies the process of data manipulation and visualization, making it accessible to users of varying technical skills. 📊
3. **Power Query Editor** - This feature enables users to transform and refine data before visualization, ensuring high-quality input for reports, which is crucial for accurate business insights. 🔍
4. **Customizable Canvas** - The ability to adjust the canvas size and background enhances the presentation of reports, catering to different audience preferences and improving engagement. 🎨
5. **Collaboration Features** - Power BI's capabilities for sharing and collaboration facilitate teamwork and communication, essential for data-driven decision-making in organizations. 👥
6. **Distinct vs. Unique Values** - Understanding the difference between distinct and unique values in datasets is critical for accurate analysis, impacting how insights are derived from the data. 📄
7. **Limitations Awareness** - Users should be aware of Power BI's limitations, such as data capacity and performance issues, to effectively manage expectations and optimize usage. ⚠️



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Kommadi, Madhurawada, Visakhapatnam 530 048

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Accreditation (NBA) for B. Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

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Department of Information Technology



## Ppt On PowerBi:

### Introduction to Power BI

Power BI is a Data Visualization and Business Intelligence tool that converts data from different data sources to interactive dashboards and BI reports. Power BI suite provides multiple software, connector, and services - Power BI desktop, Power BI service based on SaaS, and mobile Power BI apps available for different platforms. These set of services are used by business users to consume data and build BI reports. Power BI desktop app is used to create reports, while Power BI Services (Software as a Service - SaaS) is used to publish the reports, and Power BI mobile app is used to view the reports and dashboards.

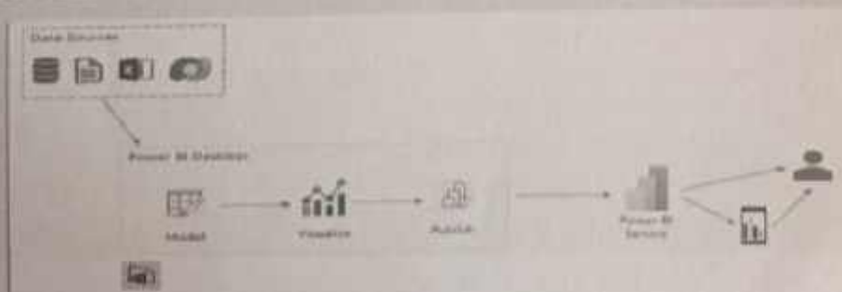


### Installation of Power BI

Step 1: Click the above link.



### Power BI Workflow





# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Konnadi, Madhurawada, Visakhapatnam 530 048

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Department of Information Technology



## Snap shots of the event:





# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Kommadi, Madhurawada, Visakhapatnam 530 048

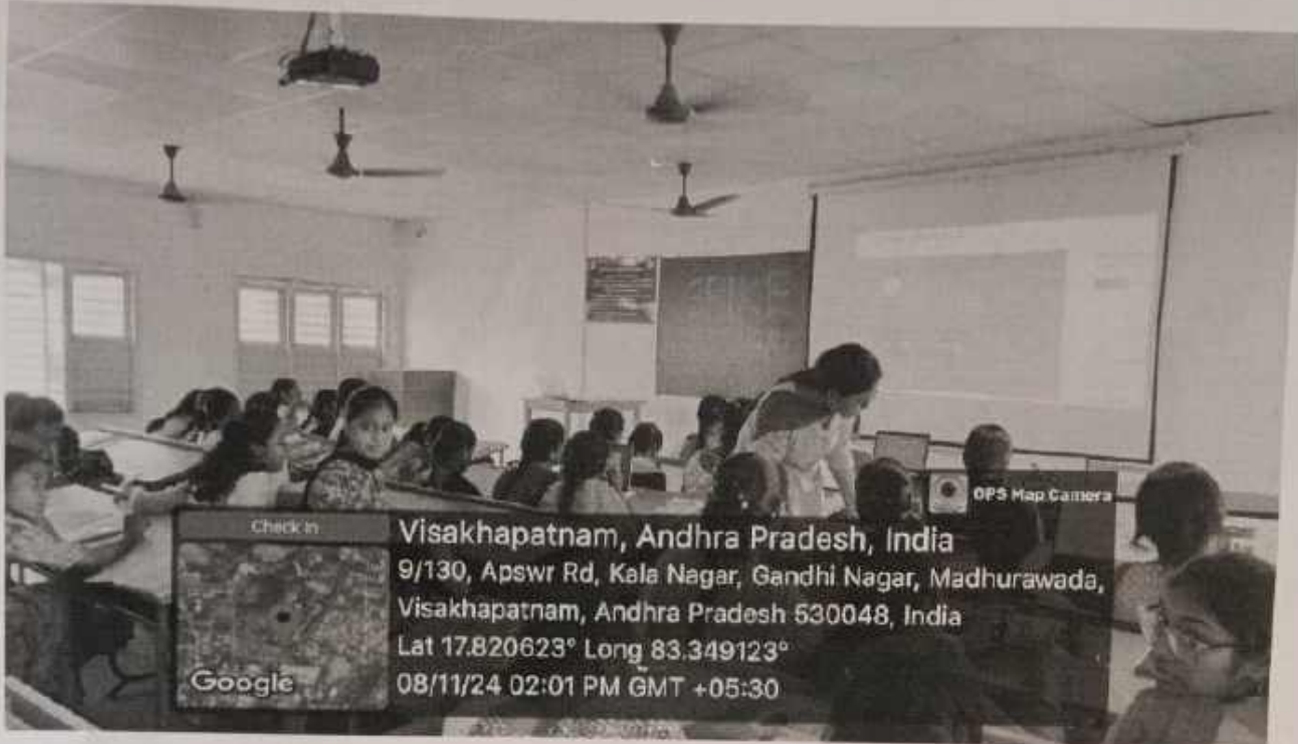
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Department of Information Technology



**Ms. M. DEEPTHI**  
Assistant Professor  
Faculty Coordinator

**Dr. M. BHANU SRIDHAR**  
Associate Professor  
Head of the Department

Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**

Khamam, Nellore District, Andhra Pradesh - 520 043

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(Accredited by National Board of Accreditation (NBA) for B.Tech CIE, ECE and IT - valid from 2019-22 and 2023-25)

(Accredited by National Board of Accreditation (NBA) for B.Tech EEE valid from 2023-24 to 2025-2027)

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EAPCET

Cons

GVPW

**DEPARTMENT OF INFORMATION TECHNOLOGY**

Event: Powey BI Seminar

Date conducted: 21-10-2024

Sl.No.	Roll.No.	Student Name	Signature
1	322103211058	V. Swathi	V. Swathi
2	322103211059	V. Mounika	V. Mounika
3	322103211054	G. Vasagiri	G. Vasagiri
4	322103211045	G. Likhitha	G. Likhitha
5	322103211056	P. Sravanthi	P. Sravanthi
6	322103211057	P. Madhuri Deekshit	P. Madhuri
7	322103211021	K. Soujanya	K. Soujanya
8	322103211034	N. Bhuvana	N. Bhuvana
9	322103211046	T. Pushpitha	T. Pushpitha
10	322103211016	G. Manasa	G. Manasa
11	322103211019	G. Tanuja	G. Tanuja
12	322103211038	P. Bhavani	P. Bhavani
13	322103211011	D. Sahani	D. Sahani
14	322103211049	penya Agrawal	penya
15	322103211032	M. S. priyanka	M. S. priyanka
16	322103211020	I. Sowmya	I. Sowmya
17	322103211000	B. Sirisha	B. Sirisha
18	322103211006	Ch. Teja	Ch. Teja
19	322103211040	P. Swathi	P. Swathi
20	322103211044	SK Aysha Siddiqua	SK Aysha
21	322103211041	P. Tharu Sree	P. Tharu Sree
22	322103211006	D. Hyma	D. Hyma
23	322103211043	S. Keerthana	S. Keerthana
24	322103211047	T. Susmitha	T. Susmitha
25	322103211015	G. Sonia	G. Sonia
26	322103211039	P. Padmini	P. Padmini
27	322103211018	G. Sampada	G. Sampada
28	322103211013	G. Yogitha	G. Yogitha
29	322103211003	B. Ushasree	B. Ushasree
30	322103211048	T. Jyoti Mayee	T. Jyoti
31	322103211004	B. Swathi	B. Swathi
32	322103211023	K. Snehalalitha	K. Snehalalitha
33	322103211026	K. Shreya	K. Shreya
34	322103211001	A. Karika Ramahalakshmi	A. Nitha

35	322103211050	V. Pravalika	Pravalika
36	322103211007	Ch. Pichitha	Pichitha
37	322103211053	T.V. Harekitha	Harekitha
38	322103211008	L. Pooja	Pooja
39	322103211022	K.S.M. Madalasa	Madalasa
40	322103211055	K. Bhavana	Bhavana
41	322103211017	G. Swathi	Swathi
42	322103211024	K. Sanjana	Sanjana
43	322103211035	A.V.S. Anishwara	Anishwara
44	322103211010	T. Prathiba	Prathiba
45	322103211014	G. Sindhu	Sindhu
46	322103211012	G. Malavika	Malavika
47	322103211025	K. Sai manasa	Sai manasa
48	322103211030	K. Divika	Divika
49	322103211027	K. Likhitha	Likhitha
		Total - 49	

Signature

**GAYATHRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**

Know, Nurture, Value Education - ISO 9001  
 (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)  
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 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION (NBA) FOR B.TECH SEE VALID FROM 2023-24 TO 2025-2026)  
 (Accredited by National Assessment and Accreditation Council (NAAC) Grade A Grade - valid from 2022-27)  
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EAPCET  
 CODE  
**GVPW**

**DEPARTMENT OF INFORMATION TECHNOLOGY**Event: **Power BI**Date conducted: **Power BI 21-10-24**

Sl.No.	Roll.No.	Student Name	Signature
1	323103211035	M. Harika	M. Harika
2	323103211051	P. D. Ch. Sravanthi	chalthamya
3	323103211034	M. Anurutha Varshini	Anurutha
4	323103211037	M. Kurnuma	Kurnuma
5	323103211057	V. Sanjana Ramanesha	V. Sanjana
6	323103211016	G. Chandrika	G. Chandrika
7	323103211060	A. Jaana Praveena	A. Jaana Praveena
8	323103211044	N. Vineela	N. Vineela
9	323103211063	B. Deydeepya	B. Deydeepya
10	323103211048	P. Sravani	P. Sravani
11	323103211001	A. Darshitha	A. Darshitha
12	323103211059	Y. Preeti	Preeti
13	323103211045	Anusha	Anusha
14	323103211042	N. Priyanka	Priyanka
15	323103211061	M. Sireesha	Sireesha
16	323103211021	K. Lavanya	Lavanya
17	323103211039	M. Varshini	Varshini
18	323103211017	G. Gayathri	Gayathri
19	323103211026	K. Vyshakhi	Vyshakhi
20	323103211062	P. Keerthi priya	Keerthi Priya
21	323103211013	G. Shargavi	Shargavi
22	323103211022	G. Chandhini	Chandhini
23	323103211007	B. Bhavana	Bhavana
24	323103211052	Sk. Asma	Asma
25	323103211047	P. Bharathi	P. Bharathi
26	323103211003	A. Varshitha	A. Varshitha
27	323103211056	V. Surya Pavani	V. Surya Pavani
28	323103211054	T. Deepika	T. Deepika
29	323103211055	T. Bhagya Sri	T. Bhagya Sri
30	323103211038	M. Divya Vineetha	Vineetha
31	323103211012	Ch. Likhita	Ch. Likhita
32	323103211025	K. Bhavana	K. Bhavana
33	323103211019	G. Asmita	Asmita
34	323103211043	N. Niharika	N. Niharika

35	323103211015	G. Nihitha	G. Nihitha
36	323103211016	P. Aishwarya	P. Aishwarya
37	323103211018	Ch. Bhumana Sai	Ch. Bhumana Sai
38	323103211066	V. Asmitha	V. Asmitha
39	323103211065	S. Sreeja Sreeja	S. Sreeja
40	323103211069	P. Sandhya	P. Sandhya
41	323103211010	Ch. Anantha	Ch. Anantha
42	323103211036	M. Anjan	M. Anjan
43	323103211058	V. Lalitha	V. Lalitha
44	323103211049	P. Magy Mrudhula	P. Magy
45	323103211018	Gr. Aishwarya	Gr. Aishwarya
46	323103211004	B. Meenakshi	B. Meenakshi
47	323103211053	S. Tharpani	S. Tharpani
48	323103211063	A. Pooja	A. Pooja
49	323103211009	Ch. Devi Sri	Ch. Devi Sri
50	323103211032	K. Chandini	K. Chandini
51	323103211026	K. Vijaya	K. Vijaya
52	323103211041	N. Lavanya	N. Lavanya

Total 52  
12/5/21



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
(Autonomous)

(Approved by AICTE, New Delhi and Permanently Affiliated to Andhra University,  
Visakhapatnam)  
Madhurawada :: Visakhapatnam – 530 048

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**Soft Skills Report for III-Year B.Tech (CSE, IT, ECE, EEE)**  
**for the academic year 2024-25**

Soft skills training was conducted for the III-year students of CSE, IT, ECE, and EEE branches as per the Andhra University curriculum. The programme aimed to develop students' communication skills, interpersonal abilities, leadership qualities, time management skills, and interview preparedness. The curriculum was delivered in five units, each supported by relevant practical activities that reinforced classroom learning. The following is a detailed account of the content covered and the activities conducted.

**Unit 1: Introduction to Soft Skills**

The first unit introduced students to the significance of soft skills and their role in academic and professional development. This unit focused largely on verbal and non-verbal communication. Students learned about grooming, etiquette, body language components such as posture, gestures, facial expressions, eye contact, and space distancing. They were also taught the principles of delivering effective presentations. The sessions emphasized how appropriate communication behaviors contribute to professional success.

**Activities Conducted:**

***Just a Minute (JAM)***

Students participated in JAM sessions to improve their fluency, spontaneity, and clarity. This activity helped them think quickly and present ideas with confidence while avoiding fillers and hesitations.

***Public Speaking***

Short public speaking tasks were assigned to students, allowing them to practice voice modulation, organization of ideas, and stage confidence. This activity enabled them to overcome fear and develop strong verbal expression.

***Do's and Don'ts of Verbal and Non-verbal Communication***

Students enacted demonstrations to showcase appropriate and inappropriate behaviors in communication. Through role-play, they explored the impact of gestures, eye contact, posture, and vocal tone, helping them understand professional expectations more effectively.

***PowerPoint Presentations***

Students prepared and delivered PPTs on assigned topics. This helped them learn slide design principles, structure presentations coherently, and communicate with confidence using proper non-verbal cues.

**Unit 2: Goal Setting and Time Management**

The second unit focused on helping students to develop discipline and effective management of time. Students learned about different types of goals—immediate, short-term, medium-term,



and long-term. They were trained to use the SMART technique to frame realistic and measurable goals. The unit also covered time management strategies, identification of time-wasters, prioritization of tasks, and stress reduction techniques. These sessions helped students understand the importance of systematic planning in achieving success.

#### Activities Conducted:

##### *Vision Boards*

Students created vision boards incorporating their academic and career goals. Using the SMART model, they visually mapped out their aspirations and timelines. This activity helped them gain clarity, motivation, and a sense of direction.

##### *Time Management Case Studies*

Students analyzed real-life time management scenarios to identify causes of inefficiency. They discussed problems and proposed solutions based on concepts learned in class. This activity strengthened their analytical and decision-making abilities.

### **Unit 3: Leadership and Team Management**

The third unit introduced students to essential leadership principles and the functioning of teams in professional environments. Students learned about the traits of effective leaders, leadership styles, interpersonal skills, responsibility, and team coordination. Discussions were also held on well-known leaders, enabling students to connect theory with real-world practices. The unit encouraged students to understand leadership as a combination of communication, empathy, and the ability to motivate others.

#### Activities Conducted:

##### *Leadership Case Study*

Students examined case studies of famous leaders, analysing their leadership strategies and qualities. Through this activity, they understood the practical application of leadership theories and the importance of decision-making, adaptability, and ethical behaviour.

### **Unit 4: Group Discussions**

The fourth unit prepared students for group discussions, which are a vital part of recruitment processes. Students learned the purpose, structure, stages, and evaluation criteria of group discussions. The sessions emphasized clarity of thought, logical argumentation, active listening, polite disagreement, and appropriate body language. The unit aimed to develop students' analytical abilities and collaborative communication skills.

#### Activities Conducted:

##### *Group Discussions*

Students participated in multiple practice GD sessions. They learned to initiate discussions, present viewpoints confidently, respond constructively to peers, and conclude discussions effectively. These sessions enhanced their confidence, critical thinking, and teamwork skills.

### **Unit 5: Job Interviews**

The fifth unit focused on preparing students for job interviews and enhancing their professional readiness. Students learned the difference between a CV and a resume and were guided in drafting both traditional and functional resumes. They also learned about different types of interview questions—HR, technical, behavioural, and situational. The unit emphasized



interview etiquette, including posture, eye contact, confidence, and appropriate verbal responses.

### Activities Conducted:

#### ***Resume Preparation***

Students prepared both traditional and functional resumes. They were guided on how to structure their resumes to showcase their strengths, achievements, skills, and academic background in a professional format.

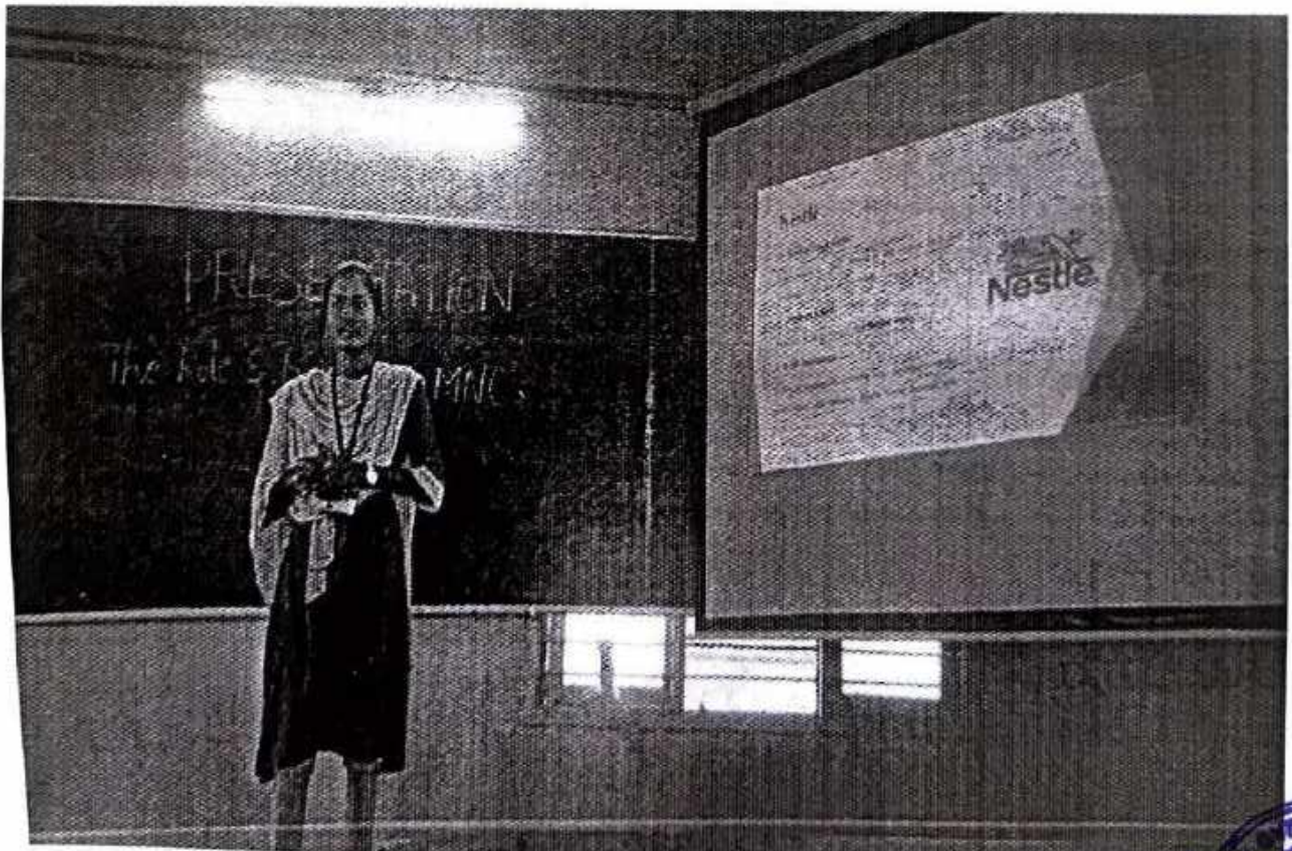
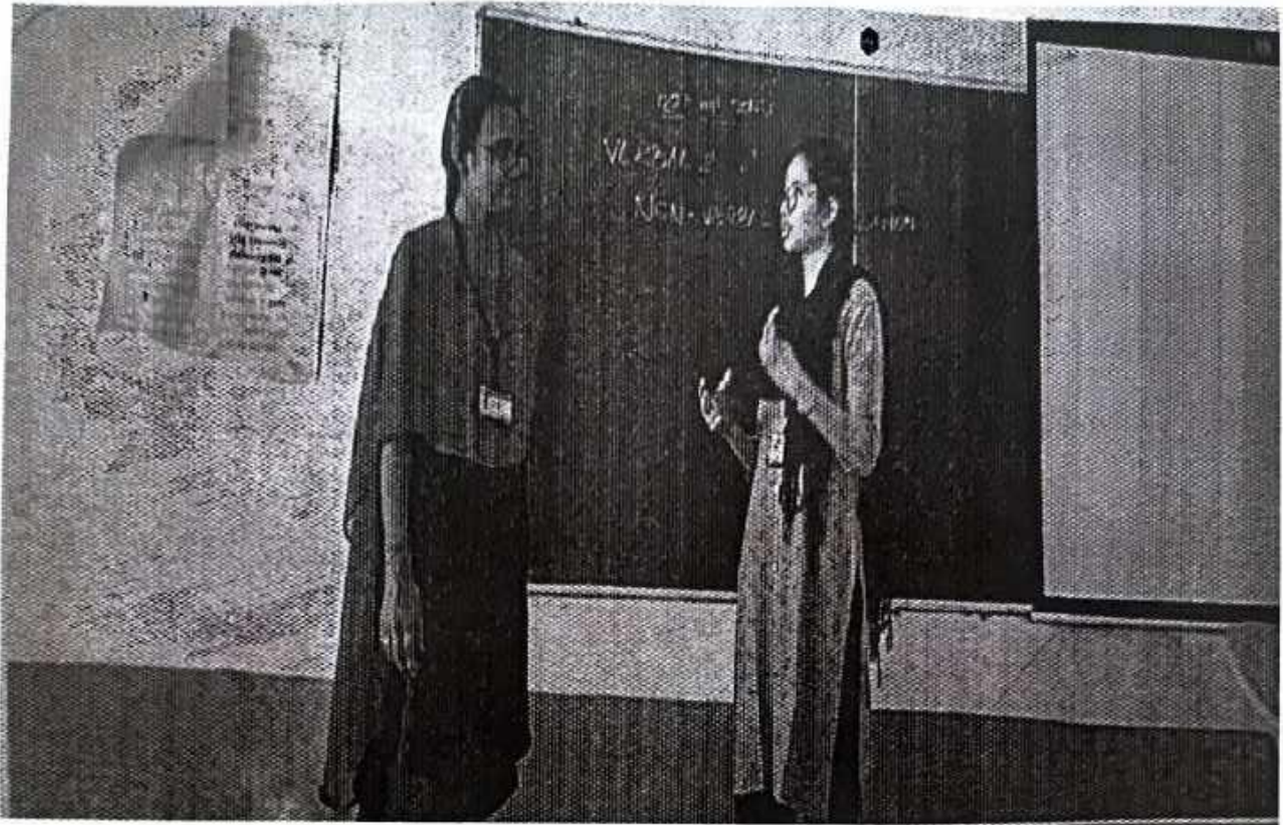
#### ***Interview Questions Practice***

Students practiced answering common interview questions through guided discussions and mock interactions. This activity helped them refine their responses, build confidence, and understand how to present themselves effectively during actual interviews.

The soft skills training programme equipped students with essential competencies required for academic growth and professional success. Through a combination of theoretical instruction and hands-on activities such as JAM sessions, public speaking, demonstrations, vision boards, case studies, group discussions, resume preparation, and interview practice, students gained valuable communication, leadership, planning, and employability skills. The holistic approach of the programme significantly contributed to their overall personality development and confidence.

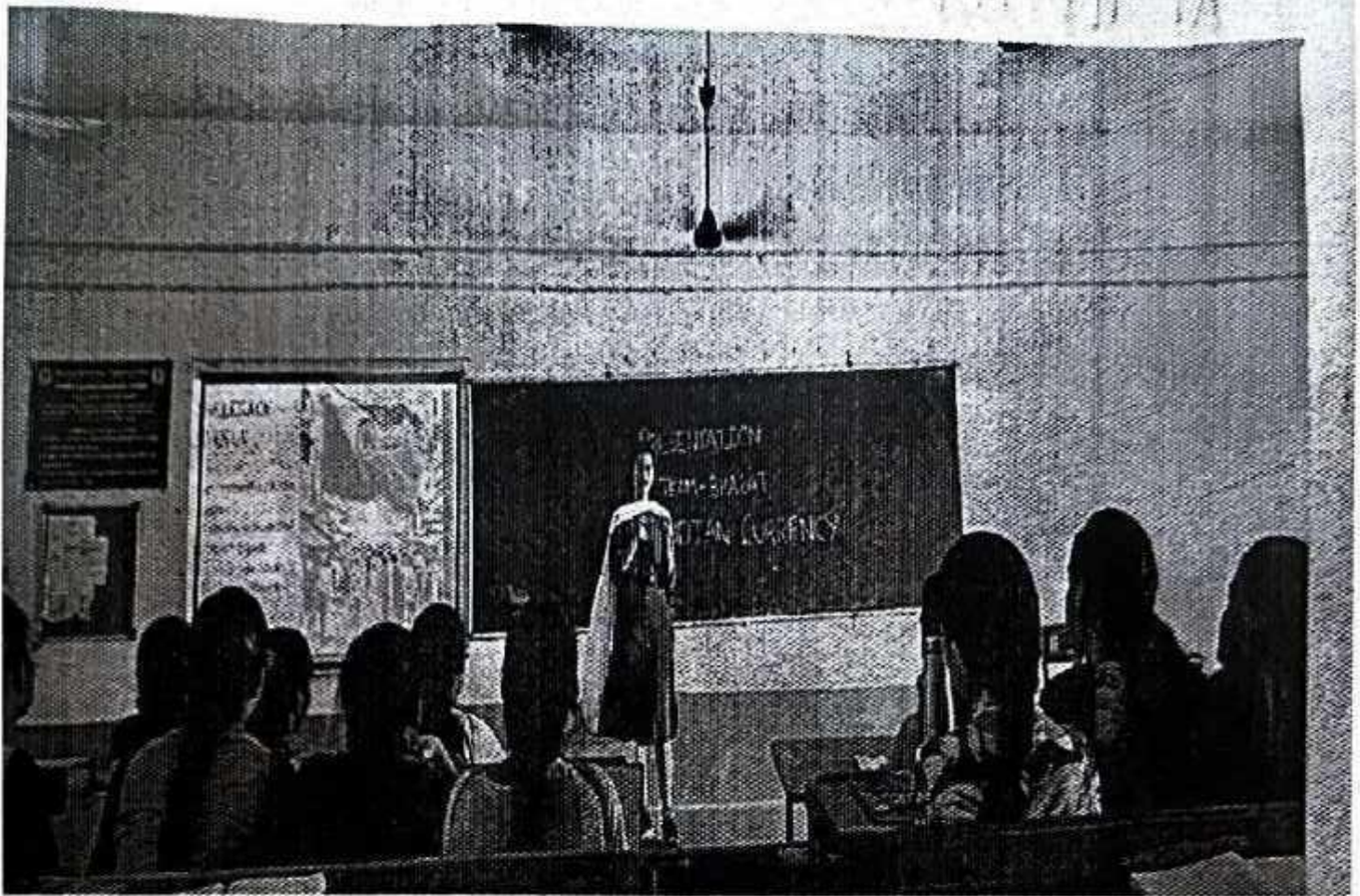
B. Samadevi

Alabhi  
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WOMEN  
MADHURAWADA, VISAKHAPATNAM



*Alanka*  
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GVP College of Engineering for Women  
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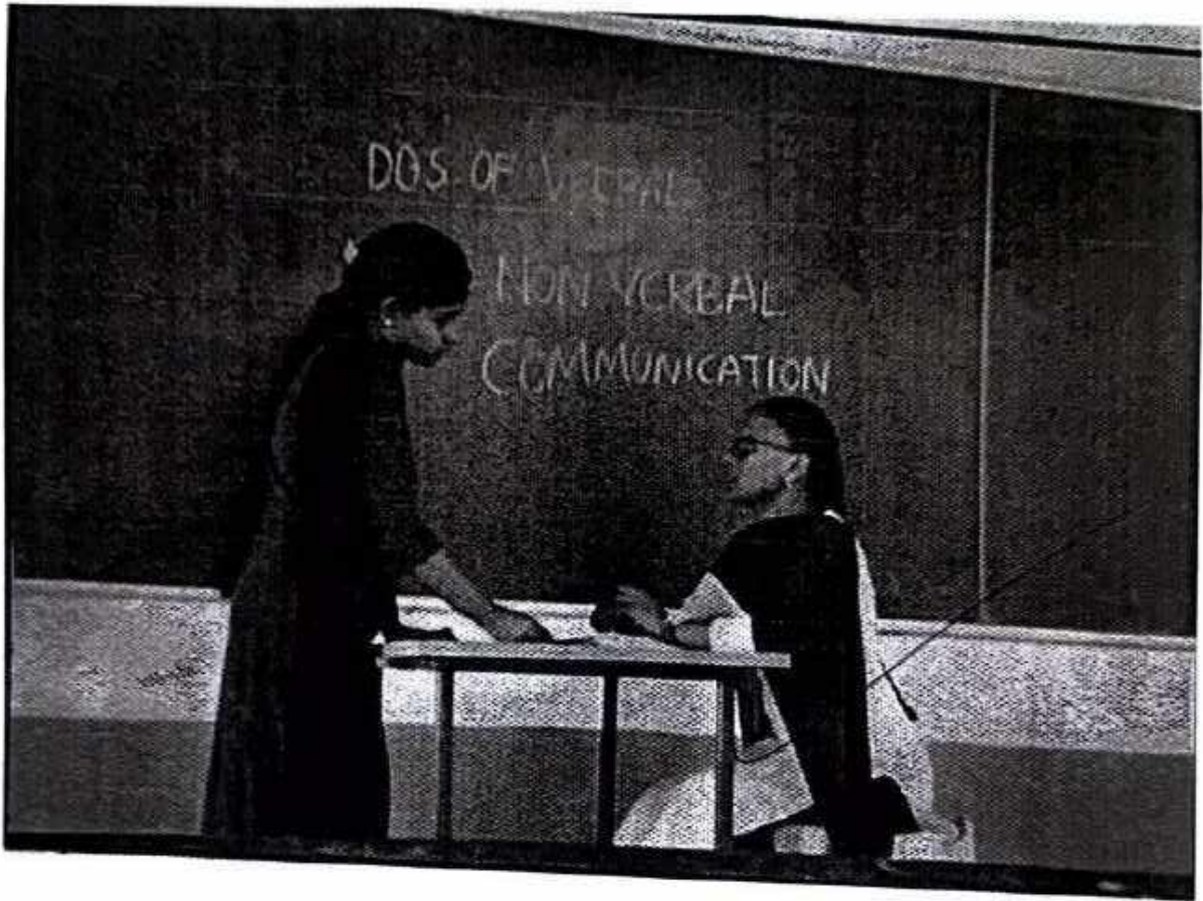




*Mahe*

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Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
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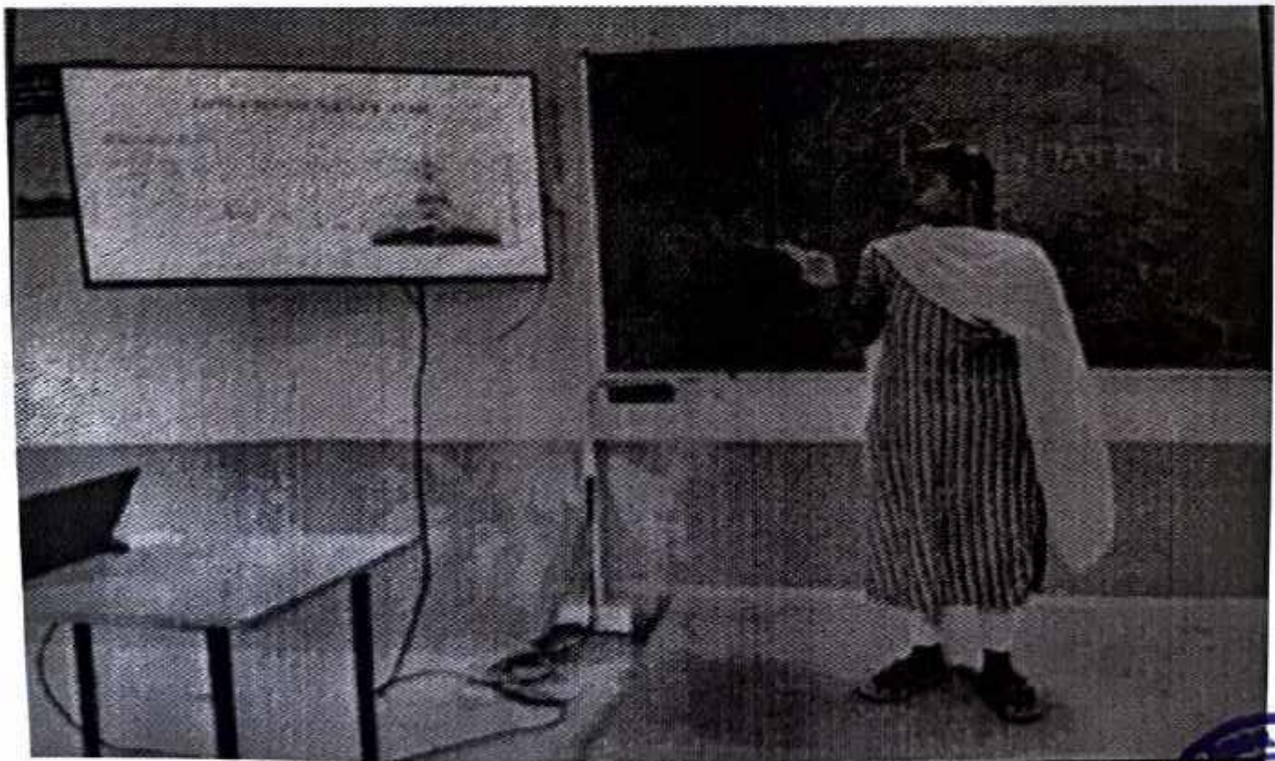
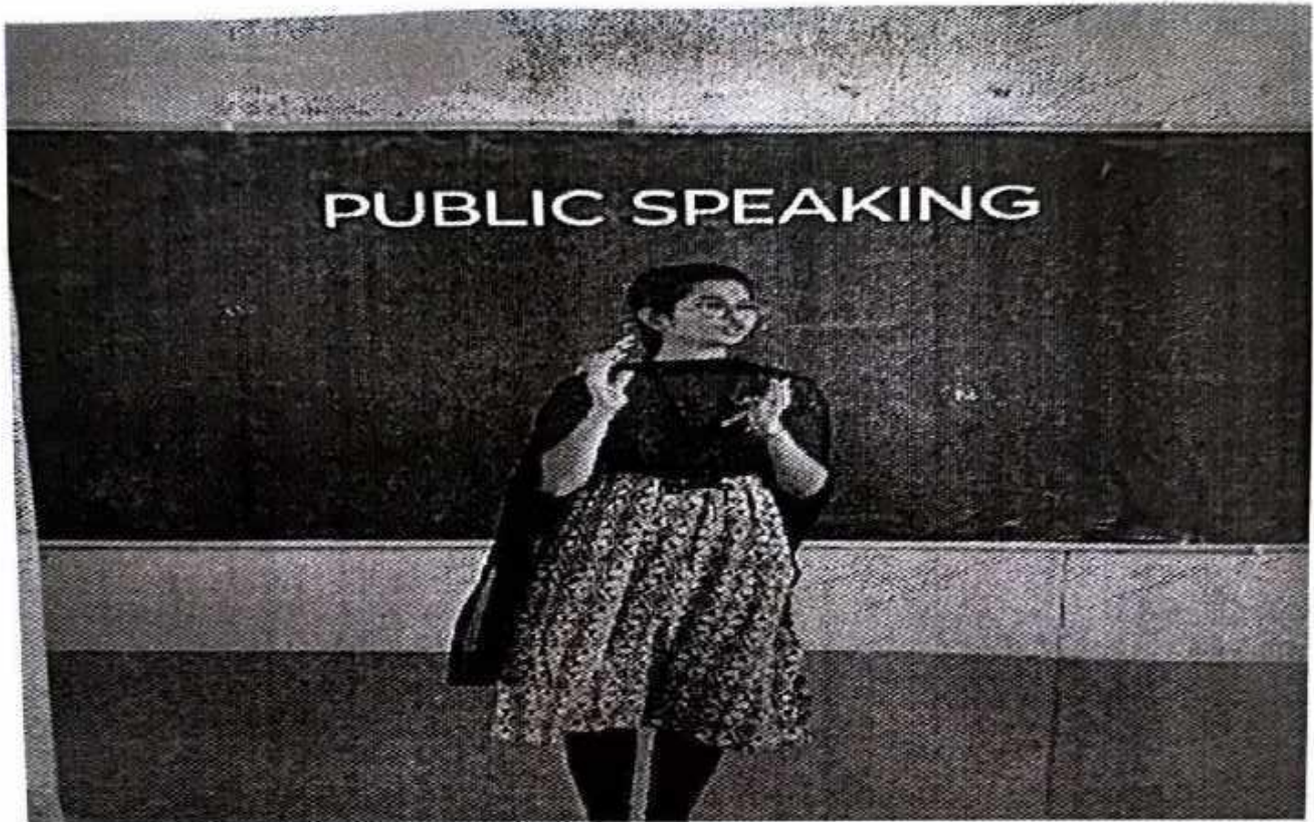




*Alankar*

Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women





*Alaksh*

Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhuravada, Visakhapatnam-48



The second you waste The extra second your parents need to work

**VISION BOARD**

**SHORT TERM**

- Cracking GATE Exam
- Rank AIR < 100
- RR → NPTEL Standard books

**MEDIUM TERM**

- SSE JE
- RRG TE/ALP
- POWER GRID

**LONG TERM**

- Become an IAS officer
- Current Affairs
- Essay writing
- Ethics

**Skills**

- Leadership
- Communication
- Decision making

**Reasoning Answer key**

**Practicing technical + Non-technical part**

**Don't wait for opportunity Create it.**

**Success doesn't come from what you do occasionally. It comes from what you do consistently even when no one is watching.**

**Do. Rise.**

*you can*

**intel**

**amazon**

**QUALCOMM**

**VISION BOARD**

**पावरगिड POWERGRID**

**GATE EXAMS 2025**

**Don't put the phone down.**

**Passion**

**Focus**

**Discipline**

**PROGRESS OVER PERFECTION**

**Consistency**

**KEEP DOING AND READ**

**THINK**

**DO**

**TRY**

**SUCCESS**

**DO AGAIN**

**DISCIPLINE**

**DO IT FOR YOUR FUTURE SELF**

**BHARAT ELECTRONICS**



*Alaha*  
 Head of Department  
 Dept. of Computer Science & Engineering  
 GVP College of Engineering for Women  
 Madhura, Visakhapatnam-48

# VISION BOARD

"SKILLS  
OPEN DOORS  
THAT DEGREES  
CANNOT"

Learn software  
skills: DSA, DBMS,  
AI, cloud, SQL

```
public class Main {  
    public static void  
    main (String[] args) {  
        System.out.println  
        ("SHORT TERM GOAL");  
    }  
}
```

 Build small projects

Stay  
positive

2025



Resume building  
Campus placements  
Internships

"YOUR  
FUTURE DEPENDS  
ON WHAT YOU DO  
TODAY"

 Mock Interviews

Stay  
happy

2026

"DREAM BIG,  
WORK HARD,  
STAY FOCUSED"

GATE/PSU  
SSC-CGL, RRB  
exams preparation



 Coaching classes,  
Strengthening core EEE concepts

Keep  
a  
time

2028

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (A)  
Madhurawada :: Visakhapatnam – 530 048

Date: 05/10/2024

**CIRCULAR**

Following is the list of Class Teachers, Class Representatives and Sports Representatives for I Year B.Tech  
(2024 admitted batch) w.e.f. 5<sup>th</sup> October, 2024

Branch	Class Teacher	Class Representative		
		HTNO	Rank	Name
I B.TECH CSE-1	<b>Dr.Rani P Nanda</b> Asst Prof, Chemistry	324103210057	4843	GEMBALI TEJA SRI
		324103210059	7124	GOLAGANI AMRUTHA VARSHINI
		324103210054	7162	GAVARA SRAVANTHI
	Cultural	324103210004	12030	AMPOLU VIDYA SAMANVITHA
	Sports	324103210047	17527	G SRI VIDHYA
I B.TECH CSE-2	<b>Mr.S Ashok</b> Asst Prof, Chemistry	324103210110	6037	KUNCHAM NANDINI
		324103210106	8159	KOTARU SRI VENKATA NAGA SAI HIRANMAYI SARWANI
		324103210068	10350	GUDAPALLI HASINI
	Cultural	324103210085	---	KANDULA PRANATHI SAROJA
	Sports	324103210126	42645	PITTA KOMALI REDDY
I B.TECH CSE-3	<b>Dr.Ch Alekhya</b> Asst Prof, English	324103210149	6111	NEMALIPURI PAVITHRA
		324103210134	6966	MODUMUDI NAGA LAKSHMI SARVANI
		324103210160	7203	PASUMARTHI AMRUTHA VARSHINI
	Cultural	324103210145	84358	NAMMI NOMIKA
	Sports	324103210127	---	MANCHIKANTI ALEKHYA
I B.TECH CSE-4	<b>Dr.V V L Usha Ramani</b> Asst Prof, English	324103210205	5615	SIDDANATHI SIRISHA
		324103210233	6248	VEDULA AARSHA SARANYA
		324103210234	8368	VEERAMSETTI TEJASRI VIJAYA MANASWI
	Cultural	324103210225	---	VAKA SUHITA REDDY
	Sports	324103210204	14719	SIDAGAM TEJASWINI
I B.TECH CSM-1	<b>Dr.CH S Lakshmi</b> Asst Prof, Physcs	324103282017	10056	BHOAVALLI DIVYA DEVI SRI MEGHANA
		324103282051	10339	KADAVURU MANEESHA
		324103282036	10512	GANIVADA VENKATA SAI TEJASREE
	Cultural	324103282056	---	KATTAMURI NAGA SATYA SAI MADHURI
	Sports	324103282020	26184	BONGU SASIKALA

GVP College of Engineering for Women (A) - Class Teachers, Class Representatives and Sports Representatives for I Year B.Tech (2024 admitted batch) w.e.f. 5<sup>th</sup> October, 2024

I B.TECH CSM-2	Ms.B Bharathi Asst Prof, Mathematics		5798	NISTALA HARITHA
		324103282093	12888	PANDILLAPALLI RISHITHA
		324103282121	14576	VANAM TEJASWINI
	Cultural	324103282103	----	SAGIRAJU JAYATRI
	Sports	324103282116	28621	SURU TEJASWINI
I B.TECH ECE-1	Mr.VVV Satyanarayana Asst Prof, Physics	324103212002	10845	ADARI RESHMA
		324103212047	11252	KAVURI SREE DEEPTHI
		324103212027	13658	DASARI ABHINAYA SRI
	Cultural	324103212043	26275	K SANGHA MITRA
	Sports	324103212052	23803	LAGADAPATI NAVAJEEVANI
I B.TECH ECE-2	Dr.B Rajesh Babu Asst Prof, Physics	324103212112	7582	VALLURU SESHASRI VARA GOWRI THEEKSHANA
		324103212120	12258	VEMULA VENKATA DURGA SIVA SAI SRAVANI
		324103212098	17099	SANJANA PAKALAPATI
	Cultural	324103212071	144035	MAILIPILLI SRI LATHA
	Sports	324103212123	---	VISSAMSETTI VENKATA DHARANI SRI
	I B.TECH EEE	Dr.P. Srinivasa Rao Asst Prof, Chemistry	324103212036	44724
324103212005			46566	BATTULA LAHARI
324103214027			55952	NAGARAMPALLI SRI SRUTHI
Sports		324103212035	76425	SANKURU JAYA VARSHINI
		324103212017	80442	KANUMURI SRAVYA
I B.TECH IT		Ms. B Rama Devi Asst Prof, English	324103211028	6372
	324103211032		10197	MELLAMPUTI JESMITHA
	324103211062		16303	YEDURUVADA NISCHITHA
	Cultural	324103211021	42461	JOGA PRAVALLIKA
	Sports	324103211021	42461	JOGA PRAVALLIKA

  
PRINCIPAL

Principal

G.V.P. College of Engineering for Women  
Madhurawada  
Visakhapatnam-530048

All I Year Class Rooms

Copy to:

1. Secretary, GVP
  2. Vice-principal, GVPW
  3. I Year Coordinator
  4. All Heads of Departments
  5. All faculty members
  6. All Notice Boards
- } for information

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
(Autonomous)

Madhurawada :: Visakhapatnam – 530 048

Date: 20/01/2025

**CIRCULAR**

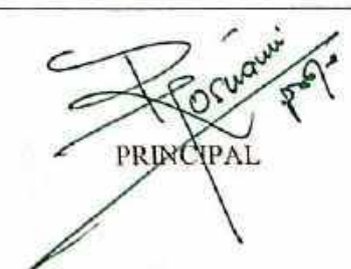
1. Mr.S.Ashok, Asst Prof, BSH (Chemistry) has been appointed as co-coordinator, I Year Classes to coordinate with Dr.A Suseelatha, Asst Prof (SG), BSH (Mathematics) and I Year Coordinator for the smooth conduct of I Year Academic Work.

2. In addition, following is the list of Class Teachers, Class Representatives and Sports Representatives for I Year B.Tech II Semester (2024 admitted batch) w.e.f. 20<sup>th</sup> January 2025

Branch	Class Teacher	Class Representative			
		HT NO	Rank	Name	
I B.TECH CSE-1	<b>Mr.SSVD Prakash, V</b> Asst Prof, Mathematics	324103210057	4843	GEMBALI TEJA SRI	
		324103210059	7124	GOLAGANI AMRUTHA VARSHINI	
		324103210054	7162	GAVARA SRAVANTHI	
		Cultural	324103210004	12030	AMPOLU VIDYA SAMANVITHA
		Sports	324103210047	17527	G SRI VIDHYA
I B.TECH CSE-2	<b>Dr.B Rajesh Babu</b> Asst Prof, Physics	324103210110	6037	KUNCHAM NANDINI	
		324103210106	8159	KOTARU SRI VENKATA NAGA SAI HIRANMAYI SARWANI	
		324103210068	10350	GUDAPALLI HASINI	
		Cultural	324103210085	---	KANDULA PRANATHI SAROJA
		Sports	324103210126	42645	PITTA KOMALI REDDY
I B.TECH CSE-3	<b>Mr.VVV Satyanarayana</b> Asst Prof, Physics	324103210149	6111	NEMALIPURI PAVITHRA	
		324103210134	6966	MODUMUDI NAGA LAKSHMI SARVANI	
		324103210160	7203	PASUMARTHI AMRUTHA VARSHINI	
		Cultural	324103210145	84358	NAMMI NOMIKA
		Sports	324103210127	---	MANCHIKANTI ALEKHYA
I B.TECH CSE-4	<b>Dr.V Siva Jahnavi</b> Asst Prof, Physics	324103210205	5615	SIDDANATHI SIRISHA	
		324103210233	6248	VEDULA AARSHA SARANYA	
		324103210234	8368	VEERAMSETTI TEJASRI VIJAYA MANASWI	
		Cultural	324103210225	---	VAKA SUHITA REDDY
		Sports	324103210204	14719	SIDAGAM TEJASWINI
I B.TECH CSM-1	<b>Ms.B Ramadevi</b> Asst Prof, English	324103282017	10056	BHOAVALLI DIVYA DEVI SRI MEGHANA	
		324103282051	10339	KADAVURU MANEESHA	
		324103282036	10512	GANIVADA VENKATA SAI TEJASREE	
		Cultural	324103282056	---	KATTAMURI NAGA SATYA SAI MADHURI
		Sports	324103282020	26184	BONGU SASIKALA

GVP College of Engineering for Women (A) - Class Teachers, Class Representatives and Sports Representatives for I Year B.Tech II Semester  
(2024 admitted batch) w.e.f. 20<sup>th</sup> January, 2025

I B.TECH CSM-2	Dr. Rani Nanda Asst Prof, Chemistry	324103282088	5798	NISTALA HARITHA
		324103282093	12888	PANDILLAPALLI RISHITHA
		324103282121	14576	VANAM TEJASWINI
	Cultural	324103282103	----	SAGIRAJU JAYATRI
	Sports	324103282116	28621	SURU TEJASWINI
I B.TECH ECE-1	Ms.D S Sivaranjani Asst Prof, Mathematics	324103212002	10845	ADARI RESHMA
		324103212047	11252	KAVURI SREE DEEPTHI
		324103212027	13658	DASARI ABHINAYA SRI
	Cultural	324103212043	26275	K SANGHA MITRA
	Sports	324103212052	23803	LAGADAPATI NAVAJEEVANI
I B.TECH ECE-2	Ms. B V R Gowri Asst Prof, ECE	324103212112	7582	VALLURU SESHASRI VARA GOWRI THEEKSHANA
		324103212120	12258	VEMULA VENKATA DURGA SIVA SAI SRAVANI
		324103212098	17099	SANJANA PAKALAPATI
	Cultural	324103212071	144035	MAILPILLI SRI LATHA
	Sports	324103212123	---	VISSAMSETTI VENKATA DHARANI SRI
I B.TECH EEE	Mr.A. Srinivasa Rao Asst Prof, Mechanical Engg	324103212036	44724	SIRASAPALLI BABY VARSHINI
		324103212005	46566	BATTULA LAHARI
		324103214027	55952	NAGARAMPALLI SRI SRUTHI
	Sports	324103212035	76425	SANKURU JAYA VARSHINI
		324103212017	80442	KANUMURI SRAVYA
I B.TECH IT	Dr.CH.S.Lakshmi Asst Prof, English	324103211028	6372	MADDURI LASYA PRIYA
		324103211032	10197	MELLAMPUDI JESMITHA
		324103211062	16303	YEDURUVADA NISCHITHA
	Cultural	324103211021	42461	JOGA PRAVALLIKA
	Sports	324103211021	42461	JOGA PRAVALLIKA

  
PRINCIPAL

All I Year Students

Copy to:

1. Secretary, GVP
  2. Vice-principal, GVPW
  3. I Year Coordinator
  4. I year Co-Coordinator
  5. All Heads of Departments
  6. All faculty members
  7. All Notice Boards
- } for information



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMARI, MADHURAWADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### INTERNAL NOTE

Date: 24-04-2025

This is to inform 2<sup>nd</sup> year II Semester 4<sup>th</sup> section students (2023 Admitted Batch) of B.Tech. CSE that the following students are nominated as Class Representatives for this section in 2<sup>nd</sup> year II semester. These students are nominated based on the top three SGPA scores in the External Examination results of 2<sup>nd</sup> year I Semester B.Tech. CSE.

1. Ms T SAI SREE NIKITHA (323103210211) who secured SGPA 9.16 *Nikitha*
2. Ms. PYLA AKHILA (323103210189) who secured SGPA 9.02 *Akhila*  
Ms. SHAIK RAFFATH (323103210207) who secured SGPA 9.02 *Raffath*
3. Ms. T MAHA LAKSHMI (323103210216) who secured SGPA 8.95 *T. Mahalakshmi*

Copy to:

1. Principal, GVPCEW
2. Vice Principal, GVPCEW
3. Faculty- CSE
4. Class Teacher Dr. K. Rohini

*K. Rohini*

*Alah*  
HoD - CSE  
Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering  
Madhurawada, Visakhapatnam-530048



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMANI, MADHURAVADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2023-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcaw@gmail.com, info@gvpcaw.ac.in)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### INTERNAL NOTE

Date: 24-04-2025

This is to inform 2<sup>nd</sup> year II Semester 3<sup>rd</sup> section students (2023 Admitted Batch) of B.Tech. CSE that the following students are nominated as Class Representatives for this section in 2<sup>nd</sup> year II semester. These students are nominated based on the top three SGPA scores in the External Examination results of 2<sup>nd</sup> year I Semester B.Tech. CSE.

1. Ms. PITANI RATNA VENI (323103210175) who secured SGPA 8.88 *P. Ratnaveni*
2. Ms. P L SATYA PRASANNA (323103210173) who secured SGPA 8.81 *PLS Prasananna*  
Ms. POLAVENI TRIPURA (323103210177) who secured SGPA 8.81 *P. Tripura*
3. Ms. K. SATYA GANGA (323103210123) who secured SGPA 8.74 *K. Satya Ganga*  
Ms. P PREMA JYOTHI (323103210178) who secured SGPA 8.74 *P. Prema Jyothi*

Copy to:

1. Principal, GVPCEW
2. Vice Principal, GVPCEW
3. Faculty- CSE
4. Class Teacher- Mrs. D. Indu *Indu*





# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048

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(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com, info@gvpcew.ac.in)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### INTERNAL NOTE

Date: 24-04-2025

This is to inform 2<sup>nd</sup> year II Semester 2<sup>nd</sup> section students (2023 Admitted Batch) of B.Tech. CSE that the following students are nominated as Class Representatives for this section in 2<sup>nd</sup> year II semester. These students are nominated based on the top three SGPA scores in the External Examination results of 2<sup>nd</sup> year I Semester B.Tech. CSE.

1. Ms. KOMARA SWATHI (323103210112) who secured SGPA 9.02 *K. Swathi*  
Ms. KONAPALA PRANATHI (323103210114) who secured SGPA 9.02 *K. Pranathi*
2. Ms. GONTINA BHAVANI (323103210074) who secured SGPA 8.88 *G. Bhavani*
3. Ms. GOLLU PUSHPA (323103210072) who secured SGPA 8.84 *G. Pushpa*

Copy to:

1. Principal, GVPCEW
2. Vice Principal, GVPCEW
3. Faculty- CSE
4. Class Teacher- Mrs. M. Awini

*AS*

*Alaka*  
HoD - CSE  
Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering  
Madhurawada, Visakhapatnam-16



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE+ VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com, info@gvpcew.ac.in)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### INTERNAL NOTE

Date: 24-04-2025

This is to inform 2<sup>nd</sup> year II Semester 1<sup>st</sup> section students (2023 Admitted Batch) of B.Tech. CSE that the following students are nominated as Class Representatives for this section in 2<sup>nd</sup> year II Semester. These students are nominated based on the top three SGPA scores in the External Examination results of 2<sup>nd</sup> year I Semester B.Tech. CSE.

1. Ms ADARI ALEKHYA (323103210003) who secured SGPA 9.23 *A. Alekhya*
2. Ms. CH. POOJITHA REDDY (323103210039) who secured SGPA 9.16 *Ch poojitha reddy*
3. Ms. AKULA HARIKA (323103210007) who secured SGPA 9.09 *A. Harika*

Copy to:

1. Principal, GVPCEW
2. Vice Principal, GVPCEW
3. Faculty- CSE
4. Class Teacher - Dr. P. Muralidhara Rao

*Alekhya*  
HoD - CSE  
Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam - 530 048

*gvp*



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
Madhurawada :: Visakhapatnam – 530 048  
(Approved by AICTE, New Delhi and Affiliated to JNTU, KAKINADA)

Department of Information Technology

**CIRCULAR**

Date: 27.08.2024

The following is the list of Semester-I Class Teachers for II Btech, III Btech, IV Btech for the 2024-25 Academic year .

Section	Faculty Name
II-IT	R.Sridevi
III-IT	G.Tirupati
IV-IT	M.Deepthi

SIGNATURE

Copy to:  
1.Principal, GVPCEW  
2.VicePrincipal, GVPCEW



**HEAD OF THE DEPARTMENT**  
Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Kemadi, Madhurawada, Visakhapatnam 530 048

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Acciditaters [NBA] for B.Tech CIE, ECE and IT - valid from 2019-22 and 2022-25)

(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027)

Phone: +91-891-2779144, 2779124, 2779125, 2779127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in

EAPCT  
Counselling  
Code

GVPW

## Department of Information Technology

### CIRCULAR

Date: 24/1/24

This is to inform II-I Students(2023 Admitted Batch) of B.Tech IT that the following students are nominated as Class Representatives for 2<sup>nd</sup> Year 1<sup>st</sup> Semester. These Students are nominated based on their CGPA Scores in the External Examination Results up to 1<sup>st</sup> Year 2nd Semester Btech. IT.

#### The CGPA Score of Students:

Role	Name	CGPA	Signature
Class Representative 1	M.Gayatri	9.08	M.Gayathri
Class Representative 2	G.Chandrika	8.5	G.Chandrika
Class Representative 3	G.Nihitha	8.3	G.Nihitha

  
Signature

Head of the Department

Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



Copy to:

- 1:Principal, GVPCEW
2. Vice Principal,GVPCEW
- 3.Faculty-IT
- 4.Class Teacher(R.Sridevi)



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada)  
(Accredited by National Board of Accreditation(NBA) for B.Tech CSE, ECE & IT - Valid from 2019-20 to 2021-22)

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Phone: 91-891-2739144 / 2719124 / 2719125 / 2719127  
Email id: gvpcew@gmail.com, info@gvpcew.ac.in

Eamcet counselling  
code: GVPW

## Department of Information Technology

### CIRCULAR

Date: 27/8/24

This is to inform III-I Students(2022 Admitted Batch) of B.Tech IT that the following students are nominated as Class Representatives for 3<sup>rd</sup> Year 1<sup>st</sup> Semester. These Students are nominated based on their CGPA Scores in the External Examination Results up to 2<sup>nd</sup> Year 2<sup>nd</sup> Semester Btech. IT.

#### The CGPA Score of Students:

Role	Name	CGPA	Signature
Class Representative1	G.Sampada	9.13	G.Sampada.
Class Representative2	P.Bhavani	8.93	P.Bhavani
Class Representative3	G.Manasa	8.85	G.Manasa

Head of the Department

Copy to:

- 1:Principal, GVPCEW
2. Vice Principal,GVPCEW
- 3.Faculty-IT
- 4.Class Teacher(G.Tirupati)



Head of Department  
Dept. of Information Technology  
SVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada)  
(Accredited by National Board of Accreditation (NBA) for B.Tech CSE, ECE & IT - Valid from 2019-20 to 2021-22)

Kommadi, Madhurawada, Visakhapatnam - 530 048  
Phone: 91-891-2739144 / 2719124 / 2719125 / 2719127  
Email id: gvpcew@gmail.com, info@gvpcew.ac.in

Eamcet counselling  
code: GVPW

## Department of Information Technology

### CIRCULAR

Date: 24/9/25

This is to inform IV-I Students(2021 Admitted Batch) of B.Tech IT that the following students are nominated as Class Representatives for 4<sup>th</sup> Year 1st Semester. These Students are nominated based on their CGPA Scores in the External Examination Results up to 3<sup>rd</sup> Year 2<sup>nd</sup> Semester Btech. IT.

#### The CGPA Score of Students:

Role	Name	CGPA	Signature
Class Representative1	N. Keethipriya	8.85	N. Keethipriya
Class Representative2	P. Nisha	8.19	P. Nisha
Class Representative3	Dohiya	8.01	Dohiya

  
Signature

Head of the Department

Copy to:

- 1: Principal, GVPCEW
2. Vice Principal, GVPCEW
3. Faculty-IT
4. Class Teacher: (M. Deepthi)



Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
Madhurawada :: Visakhapatnam – 530 048  
(Approved by AICTE, New Delhi and Affiliated to JNTU, KAKINADA)

Department of Information Technology

**CIRCULAR**

Date: 20.01.2025

The following is the list of Semester-II Class Teachers for II Btech, III Btech, IV Btech for the 2024-25 Academic year .

Section	Faculty Name
II-IT	P.Sridevi
III-IT	G.Appajee
IV-IT	M.Deepthi

Copy to:  
1.Principal, GVPCEW  
2.VicePrincipal, GVPCEW



  
SIGNATURE

HEAD OF THE DEPARTMENT  
Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Kemmad, Madhurawada, Visakhapatnam 530 048  
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)  
(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-23 and 2022-25)  
(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027)  
Phone: +91-891-2719144, 2719124, 2719125, 2719127 Email Id: gvpcew@gmail.com, info@gvpcew.ac.in

EAPCET  
Council Code  
Code

GVPW

## Department of Information Technology

### CIRCULAR

Date: 28/2/25

This is to inform II-II Students(2023 Admitted Batch) of B.Tech IT that the following students are nominated as Class Representatives for 2<sup>nd</sup> Year 2<sup>nd</sup> Semester. These Students are nominated based on their CGPA Scores in the External Examination Results up to 2<sup>nd</sup> Year 1<sup>st</sup> Semester Btech. IT.

#### The CGPA Score of Top 3 Students:

Role	Name	CGPA	Signature
Class Representative 1	M.Gayatri	8.8	M. Gayathri
Class Representative 2	M.Amrutha Varshini	9.0	M. Amrutha Varshini
Class Representative 3	M.Vineetha	8.8	M. Vineetha

Signature

Head of the Department

Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam

Copy to:

- 1:Principal, GVPCEW
2. Vice Principal,GVPCEW
- 3.Faculty-IT
- 4.Class Teacher( P.Sridevi)





# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE New Delhi, Affiliated to JNTUK Kakinda)  
(Accredited by National Board of Accreditation(NBA) for B.Tech CSE, ECE & IT - Valid from 2019-20 to 2021-22)  
Kommadi, Madhurawada, Visakhapatnam - 530 048  
Phone: 91-091-2739144 / 2719124 / 2719125 / 2719127  
Email id: gvpcew@gmail.com, info@gvpcew.ac.in

Eamcet counselling  
code: GVPW

## CIRCULAR

### Department of Information Technology

## CIRCULAR

Date: 12/2/25

This is to inform III-II Students(2022 Admitted Batch) of B.Tech IT that the following students are nominated as Class Representatives for 3<sup>rd</sup> Year 2<sup>nd</sup> Semester. These Students are nominated based on their CGPA Scores in the External Examination Results up to 3rd Year 1st Semester Btech. IT.

#### The CGPA Score of Students:

Role	Name	CGPA	Signature
Class Representative1	G.Sampada	9.14	G. Sampada
Class Representative2	G.Manasa	8.88	G. Manasa
Class Representative3	P.Bhavani	8.93	P. Bhavani

  
Signature

Head of the Department

Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48

Copy to:

- 1:Principal, GVPCEW
2. Vice Principal,GVPCEW
- 3.Faculty-IT
- 4.Class Teacher(G. Appasa  
R. Sridevi)





# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE New Delhi, Affiliated to JNTUK Kakinada)  
(Accredited by National Board of Accreditation (NBA) for B.Tech CSE, ECE & IT - Valid from 2019-20 to 2021-22)

Kommadi, Madhurawada, Visakhapatnam - 530 048  
Phone: 91-891-2739144 / 2719124 / 2719125 / 2719127  
Email Id: gvpcew@gmail.com, info@gvpcew.ac.in

Eamcet counselling  
code: GVPW

## Department of Information Technology

### CIRCULAR

Date: 28/2/25

This is to inform IV-II Students(2021 Admitted Batch) of B.Tech IT that the following students are nominated as Class Representatives for 4<sup>th</sup> Year 2<sup>nd</sup> Semester. These Students are nominated based on their CGPA Scores in the External Examination Results up to 4<sup>th</sup> Year 1<sup>st</sup> Semester Btech. IT.

#### The CGPA Score of Students:

Role	Name	CGPA	Signature
Class Representative1	N. Keerthipriya	8.85	N. Keerthi Priya
Class Representative2	P. Nisha	8.19	P. Nisha
Class Representative3	Pohiya	8.01	Pohiya



Head of the Department

Copy to:

- 1:Principal, GVPCEW
2. Vice Principal,GVPCEW
- 3.Faculty-IT
- 4.Class Teacher( M.Deepthi)



Head of Department  
Dept. of Information Technology  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



**GVP College of Engineering for Women**  
**DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING**

**MID - I RESULT ANALYSIS**

Year & Sem: \_\_\_\_\_

**II B.Tech II SEMESTER**

Academic Year: **2024-2025**

Sl. No.	Name of the Student	Subject Code	EE2201	EE2202	EE2203	EE2204	EE2205	EE2206
		Subject Name	Signals and Systems	Electrical Measurements	Electrical Machines II	EMF Theory	Electrical Engg. Materials	Environmental Science
		AU Roll No.	Marks (20)	Marks (20)	Marks (20)	Marks (20)	Marks (20)	Marks (20)
1	ALAMANDA SOWMYA MEERAZ	323103214001	AB	9	10	8	AB	AB
2	BIFRA DHAMINI	323103214002	16	11	14	16	11	AB
3	BOBBILI SWATHI	323103214003	18	15	16	16	11	12
4	BODDETI LOHITHA MANASWEE	323103214004	17	14	14	19	16	11
5	CH. MAMATANJANI MAHALAKSHMI	323103214005	14	8	14	AB	18	0
6	CHINTHALAPUDI NIHARIKA	323103214006	16	14	16	15	18	16
7	GONTHENA VAISHNAVI	323103214007	15	11	12	14	14	4
8	GOWTHU DURGA PAVANI	323103214008	20	14	18	15	19	10
9	JANGA LAKSHMI PRASANNA	323103214009	9	10	8	7	4	7
10	KANIMERAKA MIFNAKSHI	323103214010	18	13	11	10	11	10
11	KARRI LAVANYA DURGA LAHARI	323103214011	16	11	10	AB	17	11
12	KOLLI BHUMIKA	323103214012	19	11	17	16	15	12
13	KUDIPUDI NAGA SRI VALLIKA	323103214013	13	10	AB	AB	18	11
14	MAMIDI ESWARI	323103214014	18	10	18	16	19	9
15	MEDIDA DEVI HARSHITHA	323103214015	20	11	18	18	19	11
16	MINAKA LISHASRI	323103214016	13	0	11	11	17	10
17	MURAPALA HARSHINI	323103214017	17	12	17	17	15	11
18	NAKKA MADHU VARA LAKSHMI	323103214018	14	9	12	14	9	7
19	NIRODHI A RAJA RAJESWARI	323103214019	19	11	17	19	20	12
20	PADDINENI SOWJANYA	323103214020	14	12	12	18	15	8
21	PIRIDI ABHINAYA	323103214021	11	5	10	2	9	AB
22	POLAKI URMILA	323103214022	20	12	15	16	12	10
23	RAPARTHI KRISHNASAMANVITHA	323103214023	20	16	11	15	AB	AB
24	SAKURU SWATHI	323103214024	14	12	13	14	14	14
25	SAMPATHIRAO SANDHYA	323103214025	18	14	18	17	15	16
26	SARIKA SRUTHI	323103214026	15	7	12	7	10	8
27	SATHVIKA KODA	323103214027	10	8	6	AB	11	10
28	THAMMIREDDI THANUSHA	323103214028	17	9	14	11	15	7
29	TUTHIKA VYSHNAVI	323103214029	13	14	10	12	18	16
30	VECHALAPU CHARMI	323103214030	15	16	14	18	7	AB
31	VELPULA TRINADIKKA	323103214031	11	11	AB	AB	14	8
32	VODUGA NAVYA DURGA	323103214032	13	10	9	0	15	AB
33	YAVARNA MANASA	323103214033	15	8	7	11	12	AB
34	BANGARU SARONI	323103214034	17	16	19	15	15	14
35	DAKA SAMATHA	323103214035	20	12	17	18	18	10
36	DONTHURURTHI GOWTHAMI	323103214036	12	0	10	17	11	9
37	GARBHAPU SRIVALLI	323103214037	18	14	16	14	16	7
38	GARIKINA MALLIKA	323103214038	10	9	5	AB	12	10
39	ILLAPU ROHINI	323103214039	18	15	14	13	9	8
40	IPPILI SRILATHA	323103214040	12	13	14	13	AB	AB
41	JITTUKA PUJITHA	323103214041	AB	AB	AB	AB	AB	AB
42	KIMUDU SUKANTHI	323103214042	10	10	10	9	12	9
43	KOLADA SWATHI VARALAKSHMI	323103214044	7	9	3	9	7	8
44	KUNIBILI KUMARI	323103214045	12	14	12	8	17	9
45	MADDURI SINDHURA	323103214046	14	15	14	14	20	10
46	MOLLETTI MADHURI	323103214047	10	10	12	9	10	8
47	MUNDURU NEERAJA	323103214049	17	14	18	14	15	12
48	NAGIREDDI DEYARI	323103214050	15	17	18	11	10	3
49	NEELI SIVA SUSMITHA	323103214051	15	12	AB	AB	11	10
50	P S L SHANMUKHI SRUJANA	323103214052	15	16	13	13	19	10
51	REYSYI RADHIKA	323103214053	15	11	14	13	16	11
52	SATHARU JHANSI RANI	323103214054	14	14	13	9	14	11
53	VADDEPALLI DEVIKA	323103214055	17	12	15	11	17	12

**SUBJECT WISE RESULT ANALYSIS**

S.No.	Subject Name	Subject Code	Name of the Faculty	Regd.	PASS	Fail
1	Signals and Systems	EE2201	Mrs R Jalaja	53	50	3
2	Electrical Measurements	EE2202	Ms P Sai Jyothi	53	47	5
3	Electrical Machines II	EE2203	Mrs B Kanama Kumar	53	45	8
4	EMF Theory	EE2204	Mr D Srinivas Reddy	53	41	12
5	Electrical Engg. Materials	EE2205	Mrs V Sree Vidhya	53	46	7
6	Environmental Science	EE2206	Mr P. Srinivasa Rao	53	32	21

*Rvs L...*

HOD EEE

Head  
Dept. of Electrical & Electronics Engineering  
G.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 043



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
(Autonomous)

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Madhurawada :: Visakhapatnam - 530 048

**Department of Electrical and Electronics Engineering**

Date: 21-06-2025

INTERNAL NOTE

This is to inform the students of **II EEE** that **remedial classes** are planned for the **II-II Semester based on your Mid-1 marks** according to the following schedule from 23-06-2025 to 04-07-2025.

Subject	Time	Faculty
EM	4:10PM- 5:00 PM	Ms. P Sai Jyothi
EM-II	4:10PM- 5:00 PM	Mrs.B Kusuma Kumari
EMF	4:10PM- 5:00 PM	Mr. D Srinivas Reddy
EEM	4:10PM- 5:00 PM	Mrs. V Sree Vidhya
ES	4:10PM- 5:00 PM	Dr. P Srinivasa Rao

To,  
II-II Semester students,  
The faculty of II-EEE.

Copy to,  
1.Principal,  
2.Vice-Principal.

*Ms. L. K.*  
HOD-EEE

Head  
Dept. of Electrical & Electronics Engineering  
G.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



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**Department of Electrical and Electronics Engineering**

**REMEDIAL CLASS ATTENDANCE**

Year : II

Sem : II

Class : EEE

Name of the Faculty: Mr D Srinivas Reddy

Subject: EMF

List of students attended

S.No	Roll No	Date and Time				
		10/06/2025 4:10 to 5:00	12/06/2025 4:10 to 5:00	17/06/2025 4:10 to 5:00	19/06/2025 4:10 to 5:00	24/06/2025 4:10 to 5:00
1	323103214001	Sowmya	Sowmya	A	Sowmya	Sowmya
2	323103214005	Mamatha	Mamatha	Mamatha	A	Mamatha
3	323103214009	A	Prasana	Prasana	Prasana	Prasana
4	323103214013	A	Valli	Valli	Valli	Valli
5	323103214021	A	A	A	A	A
6	323103214026	Sruthi	Sruthi	Sruthi	Sruthi	A
7	323103214027	Sathwika	Sathwika	Sathwika	Sathwika	Sathwika
8	323103214031	A	Trinadhika	Trinadhika	Trinadhika	Trinadhika
9	323103214038	Mallika	A	Mallika	A	Mallika
10	323103214041	A	A	A	A	A
11	323103214045	Kumasi	Kumasi	Kumasi	Kumasi	Kumasi
12	323103214051	Susmitha	Susmitha	Susmitha	Susmitha	Susmitha

*D. Srinivas Reddy*

Signature of the Faculty

*Rvs L. K.*

Head of the Department  
Head

Dept. of Electrical & Electronics Engineering  
G.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN  
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Madhurawada :: Visakhapatnam - 530 048

## Department of Electrical and Electronics Engineering

### REMEDIAL CLASSES LECTURE PLAN

Year : II

Sem : II

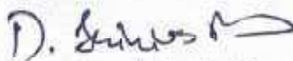
AY : 2024-25

Class : EEE

Name of the Subject: EMF

Name of the Faculty: Mr. D Srinivas Reddy

S.NO	DATE	Topic Covered
1	10/6/25	Coulomb's law & its application to find $F$ & $E$
2	12/6/25	Gauss's law & its applications to find $E$ & $D$
3	17/6/25	Continuity eq, Dielectric materials
4	19/6/25	Capacitance calculations, Poisson's & Laplace Eq
5	24/6/25	Biot-Savart's Law & Ampere's Law

  
Signature of the Faculty

  
Head of the Department

Head  
Dept. of Electrical & Electronics Engineering  
G.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



**GVP College of Engineering for Women**  
**DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING**

**MID - I RESULT ANALYSIS**

Academic Year: **2024-2025**

Year & Sem:		III B.Tech II SEMESTER					
Sl. No.	Name of the Student	Subject Code	EE3201	EE3202	EE3203	EE3204	EE3205
		Subject Name	Power System Analysis and Stability	Power Systems-II	Control Systems	Electrical Drives and Traction	Open Elective-II (Data Science)
		At/ Roll No	Marks (20)	Marks (20)	Marks (20)	Marks (20)	Marks (20)
1	AMPOLE MADHURI	322103214001	6	6	10	5	11
2	BADHA MEGHANA	322103214002	4	5	7	9	11
3	BALINI SAIKUPA	322103214003	4	8	7	12	10
4	BOPU ANURADHA	322103214004	6	7	11	11	12
5	BHBA HARIKA	322103214005	4	7	6	16	13
6	BHUBHURU RAMYA	322103214006	11	7	6	8	12
7	CHALLA LAVANYA	322103214007	12	8	7	7	11
8	CHINTALA POORITHA	322103214008	16	8	8	AB	AB
9	DASARI SRAVANI	322103214009	8	0	6	7	10
10	DHULA MANUSHA	322103214010	10	0	6	6	14
11	GUNTRI DEE MADHURI	322103214011	8	7	7	AB	AB
12	JYOSHNA VEER	322103214012	5	7	7	12	14
13	KANAPARTHI INDRIMATHI	322103214013	4	7	8	18	15
14	KARRI TANUSHA	322103214014	8	8	7	15	15
15	YALLAMBILI SATHWIKHA	322103214015	17	11	14	6	15
16	KUMANTHURI UMMA VEDA VARADHINI	322103214016	4	2	15	8	11
17	KUMARI BABY	322103214017	7	7	11	18	15
18	YANDRABU BHAVANI	322103214018	17	11	11	6	13
19	MUGUTHI SPANDANA	322103214019	5	5	5	17	10
20	PEDDIREDDA GIRIHA	322103214020	18	7	8	14	14
21	PENAGANTI LALITHA	322103214021	16	4	7	17	17
22	PULAVARAPU LAVANYA	322103214022	8	7	12	9	18
23	SENAPATHI ARCHANA	322103214024	8	5	12	AB	AB
24	THAMREDDI SARADHA	322103214026	0	AB	6	10	17
25	TURPATI NEELHARIKA	322103214027	9	5	8	17	16
26	VADAVALASA GEETHA	322103214028	10	4	12	14	11
27	VASUPALLI DHARANI	322103214029	9	7	6	10	14
28	ADAPA VAANI PADMA SUPRIYA	322103214030	8	8	14	9	10
29	ADARI RAJESWARI	322103214031	16	15	14	10	AB
30	AIBIKARI SHRUTHI	322103214032	0	5	5	11	8
31	DEVARAPALLI ANJALI	322103214033	8	8	5	14	14
32	DURGA DEVIKA	322103214034	AB	9	11	14	10
33	GATHUM NOOKARATNAM	322103214035	9	7	5	14	10
34	GONAPA SAIPRIYA	322103214036	14	6	12	9	14
35	GUDLA JYOSHNA	322103214037	11	6	6	10	11
36	KADIRI SRUJANA	322103214038	17	12	10	14	15
37	KOPPISETTI PAVANI	322103214040	8	7	11	15	15
38	KORUPOLI SUSRITHA	322103214041	17	7	11	15	15
39	KUDUMULA KOMALI	322103214042	17	11	17	16	16
40	LINGALA YERNIVENKATA LAKSHMI	322103214043	9	7	4	10	11
41	MALAPALLI DIVYA	322103214044	9	8	6	15	10
42	METTA SRIVALLI	322103214045	10	7	11	10	9
43	PADALA SRI DEEKSHA	322103214046	9	10	9	16	14
44	PAIDI BHAGYA SRI	322103214047	8	5	10	11	14
45	PILLA GAYATHRI AKSHAYA	322103214048	12	2	1	8	15
46	REDDI DIVYA	322103214050	8	11	8	13	17
47	SAYED ASHEERA SULTANA	322103214051	0	7	9	11	14
48	YANDAPALLI MEENAKUMARI	322103214052	17	0	13	15	12
49	DABBIRU LASYA PRIYA	322103214053	4	AB	AB	10	9
50	YAGATI NIRUPAMA	322103214054	AB	1	0	1	7

S.No.	Subject Name	Subject Code	Name of the Faculty	Read.	PASS	Fail
1	Power System Analysis and Stability	EE3201	Dr. R.V.S Lakshmi Kumar	50	27	23
2	Power Systems-II	EE3202	Dr. A.S. Vijayalakshmi	50	30	20
3	Control Systems	EE3203	Mr. Y.Ramu	50	22	28
4	Electrical Drives and Traction	EE3204	Dr. P. Devendra/Mr. D. Srivasa Reddy	50	37	13
5	Open Elective-II (Data Science)	EE3205	Mrs. H. Gowdham	50	44	6

*Handwritten signature*  
HOD EEE

Head  
 Dept. of Electrical & Electronics Engineering  
 G.V.P. College of Engineering for Women  
 Madhurawada  
 VISAKHAPATNAM-530 048



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
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**Department of Electrical and Electronics Engineering**

Date: 20-03-2025

INTERNAL NOTE

This is to inform the students of **III EEE** that **remedial classes** are planned for the **III-II Semester based on your Mid-1 marks** according to the following schedule from 24-03-2025 to 16-04-2025.

Subject	Time	Faculty
PSA	3:20PM-4:10 PM	Dr. R V S Lakshmi Kumari
ED	3:20PM-4.10 PM	Mr D Srinivas Reddy
(OPE-II)DS	3:20PM-4:10 PM	Mrs. H Gowthami
CS	4:10PM-5:00 PM	Mr. Y Ramu
PS-II	4:10PM-5:00 PM	Dr. A S Vijaya Lakshmi

To,  
III-II Semester students,  
The faculty of III-EEE.

*Aus*  
HOD-EEE

Copy to,  
1. Principal,  
2. Vice-Principal.

Head  
Dept. of Electrical & Electronics Engineering  
G.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



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**Department of Electrical and Electronics Engineering**

**REMEDIAL CLASS ATTENDANCE**

Year : III

Sem : II

Class : EEE

AY: 2024-25

Name of the Faculty: Dr R.V.S.Lakshmi Kumari

Subject: PSA

List of students attended

S.No	Roll No	Date and Time				
		24/3/2025 3:20 to 4:10	26/3/2025 3:20 to 4:10	31/3/2025 3:20 to 4:10	2/4/2025 3:20 to 4:10	7/4/2025 3:20 to 4:10
1	322103214001	A. Madhuri	A. Madhuri	A. Madhuri	A. Madhuri	A. Madhuri
2	322103214002	B. Meghana	B. Meghana	B. Meghana	B. Meghana	B. Meghana
3	322103214004	B. Anurada	B. Anurada	B. Anurada	(A)	B. Anurada
4	322103214005	B. Harika	B. Harika	B. Harika	(A)	B. Harika
5	322103214009	(-A)	(-A)	D. Sravani	(A)	D. Sravani
6	322103214011	G. Manika	G. Manika	G. Manika	G. Manika	(A)
7	322103214012	V. Jyoshna	V. Jyoshna	V. Jyoshna	V. Jyoshna	V. Jyoshna
8	322103214013	(A)	K. Indumathi	K. Indumathi	K. Indumathi	K. Indumathi
9	322103214014	K. Thanusha	K. Thanusha	K. Thanusha	K. Thanusha	(A)
10	322103214016	Vardhini	Vardhini	Vardhini	(A)	Vardhini
11	322103214017	Kumari	Kumari	Kumari	(A)	Kumari
12	322103214019	M. Sreedham	(A)	M. Sreedham	(A)	(A)
13	322103214023	(A)	(A)	P. Lavanya	P. Lavanya	P. Lavanya
14	322103214024	S. Archana	(A)	S. Archana	(A)	S. Archana
15	322103214026	V. Geetha	(A)	V. Geetha	(A)	V. Geetha
16	322103214030	(A)	A. Supriya	A. Supriya	A. Supriya	A. Supriya
17	322103214033	(A)	D. Anjali	D. Anjali	(A)	D. Anjali
18	322103214034	(A)	(A)	D. Devika	D. Devika	D. Devika
19	322103214040	K. Pavani	K. Pavani	K. Pavani	K. Pavani	K. Pavani
20	322103214047	P. Bhagya	P. Bhagya	P. Bhagya	P. Bhagya	P. Bhagya
21	322103214050	(A)	R. Divya	R. Divya	R. Divya	R. Divya
22	322103214053	(A)	D. Lavanya	D. Lavanya	(A)	(A)
23	322103214054	(A)	Y. Nirupama	Y. Nirupama	Y. Nirupama	(A)

*R.V.S.L.K.*  
Signature of the Faculty

*R.V.S.L.K.*  
Head of Department  
Dept. of Electrical & Electronics Engineering  
G.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN  
(Autonomous)

Approved by AICTE, New Delhi and Permanently Affiliated to Andhra University, Visakhapatnam)  
Madhurawada :: Visakhapatnam - 530 048

**Department of Electrical and Electronics Engineering**

**REMEDIAL CLASSES LECTURE PLAN**

Year : III

Sem : II

AY : 2024-25

Class : EEE

Name of the Subject: PSA

Name of the Faculty: Dr. R.V.S.Lakshmi Kumari

S.NO	DATE	Topic Covered
1	24/3/25	Problems in graph theory and formation of Y Bus
2	26/3/25	Problems in PV quantities
3	31/3/25	Formation of Y Bus by direct inspection method
4	2/4/25	G-S & N-R algorithm procedure
5	4/4/25	Problems in load flow calculations

  
Signature of the Faculty

  
Head of the Department

Head  
Dept. of Electrical & Electronics Engineering  
G.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



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Madhurawada :: Visakhapatnam - 530 048

**Department of Electrical and Electronics Engineering**  
**REMEDIAL CLASS ATTENDANCE**

Year : III

Sem : II

Class : EEE

AY: 2024-25

Name of the Faculty: Dr. A.S.Vijaya Lakshmi

Subject: PS-II

List of students attended

S.No	Roll No	Date and Time				
		25/3/2025 4:10 to 5:00	27/3/2025 4:10 to 5:00	1/4/2025 4:10 to 5:00	3/4/2025 4:10 to 5:00	8/4/2025 4:10 to 5:00
1	322103214001	A. Madhuri	A. Madhuri	A. Madhuri	A. Madhuri	A. Madhuri
2	322103214002	B. Meghana	(A)	B. Meghana	B. Meghana	B. Meghana
3	322103214003	Sai Krupa	(A)	Sai Krupa	Sai Krupa	Sai Krupa
4	322103214004	B. Anusudha	B. Anusudha	B. Anusudha	B. Anusudha	B. Anusudha
5	322103214005	(A)	B. Harika	B. Harika	B. Harika	B. Harika
6	322103214006	B. Ramya	(A)	B. Ramya	B. Ramya	B. Ramya
7	322103214007	Ch. Lavanya	Ch. Lavanya	Ch. Lavanya	Ch. Lavanya	Ch. Lavanya
8	322103214008	Ch. Poojitha	Ch. Poojitha	(A)	(A)	Ch. Poojitha
9	322103214009	D. Sravani	D. Sravani	(A)	(A)	(A)
10	322103214010	D. Manguba	D. Manguba	(A)	(A)	D. Manguba
11	322103214011	G. Nainika	G. Nainika	G. Nainika	G. Nainika	(A)
12	322103214012	V. Jyoshna	(A)	(A)	(A)	V. Jyoshna
13	322103214013	K. Indumathi	K. Indumathi	(A)	K. Indumathi	K. Indumathi
14	322103214014	Tharusha	Tharusha	Tharusha	(A)	(A)
15	322103214016	(A)	(A)	(A)	(A)	(A)
16	322103214017	Kumari	Kumari	(A)	Kumari	Kumari
17	322103214019	N. Gandha	N. Gandha	(A)	(A)	(A)
18	322103214020	P. Geetha	(A)	P. Geetha	(A)	P. Geetha
19	322103214021	P. Lalitha	P. Lalitha	P. Lalitha	(A)	P. Lalitha
20	322103214024	(A)	S. Archana	S. Archana	S. Archana	S. Archana
21	322103214026	(A)	T. Saradha	(A)	T. Saradha	T. Saradha
22	322103214027	N. Neeharika	N. Neeharika	N. Neeharika	N. Neeharika	(A)
23	322103214028	V. Geetha	V. Geetha	V. Geetha	V. Geetha	(A)
24	322103214029	V. Dhvani	V. Dhvani	V. Dhvani	V. Dhvani	V. Dhvani
25	322103214030	A. Supriya	A. Supriya	(A)	A. Supriya	A. Supriya
26	322103214032	A. Shreethi	A. Shreethi	A. Shreethi	A. Shreethi	A. Shreethi
27	322103214033	D. Anjali	(A)	(A)	D. Anjali	D. Anjali
28	322103214035	G. Anuradha	(A)	(A)	G. Anuradha	G. Anuradha
29	322103214036	(A)	G. Saranya	G. Saranya	G. Saranya	G. Saranya
30	322103214037	G. Jyoshna	(A)	G. Jyoshna	G. Jyoshna	G. Jyoshna
31	322103214040	K. Pavana	K. Pavana	(A)	K. Pavana	K. Pavana
32	322103214041	(A)	K. Susmita	K. Susmita	K. Susmita	K. Susmita
33	322103214043	(A)	L. Venkata	(A)	L. Venkata	(A)
34	322103214044	M. Divya	(A)	M. Divya	M. Divya	M. Divya
35	322103214045	M. Srivalli	(A)	(A)	M. Srivalli	M. Srivalli
36	322103214047	P. Bhargavi	(A)	P. Bhargavi	P. Bhargavi	(A)
37	322103214048	P. Gayathri	(A)	(A)	P. Gayathri	P. Gayathri
38	322103214051	S. Ashwini	(A)	(A)	S. Ashwini	S. Ashwini
39	322103214053	D. Laxmi	D. Laxmi	(A)	D. Laxmi	(A)
40	322103214054	Y. Nivetha	(A)	Y. Nivetha	Y. Nivetha	Y. Nivetha

*(Signature)*  
Name of the Faculty

*(Signature)*  
R.V. Madhuri  
Dept. of Electrical & Electronics Engineering  
J.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN  
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Madhurawada :: Visakhapatnam - 530 048

## Department of Electrical and Electronics Engineering

### REMEDIAL CLASSES LECTURE PLAN

Year : III

Sem : II

AY : 2024-25

Class : EEE

Name of the Subject: PS-II

Name of the Faculty: Dr. A.S. Vijaya Lakshmi

S.NO	DATE	Topic Covered
1	25/3/25	Inductance of 1- $\phi$ & 3- $\phi$ lines
2	27/3/25	capacitance of 1- $\phi$ & 3- $\phi$ lines
3	01/4/25	Nominal- $T$ Modelling of Transmission line
4	03/4/25	Nominal- $\pi$ Modelling of Transmission line
5	08/4/25	sag and Tension Calculation

  
Signature of the Faculty

  
Head  
Dept. of Electrical and Electronics Engineering  
G.V.P. College of Engineering for Women  
Madhurawada  
VISAKHAPATNAM-530 048



# Gayatri Vidya Parishad College of Engineering for Women

Madhurawada, Visakhapatnam  
(Affiliated to JNTUK, Approved by AICTE, New Delhi)  
Department of Information Technology

Date: 28/11/2024

## INTERNAL NOTE

This is to inform the students of II-I B.Tech IT that remedial classes are planned for the students who scored less than or equal to 40% marks in their respective subjects of Mid-1 exam, according to the following schedule. The schedule is as follows.

Date	Time	Subject	Faculty
2/12/2024	4.10-5.00	DMS	D.S.SivaRanjani
3/12/2024			
4/12/2024			
5/12/2024	4.10-5.00	CO	M.Deepthi
6/12/2024			
9/12/2024			
10/12/2024	4.10-5.00	PSQT	V.V.V.D.Prakash
11/12/2024			
12/12/2024			
13/12/2024	4.10-5.00	JAVA	G.Tirupati
14/12/2024			
17/12/2024			

### NOTE:

1. Attendance is compulsory.
2. 2<sup>nd</sup> year slow learners remedial classes will be conducted in the room no. – 310.



  
HOD - IT  
Head of Department  
Dept. of Information Technology  
SVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48

ANDHRA UNIVERSITY

B.TECH/B.TECH-M.TECH FOURTH SEMESTER(2-2) REGULAR AND SUPPLEMENTARY EXAMINATIONS HELD IN AUGUST 2023 - COLLEGE CHECK LIST WITH GRADE POINTS

COLLEGE: 032 - GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

REGD. NO	NAME	GRADE	ENVIRONMENTAL SCIENCE (1)	SIGNALS AND SYSTEMS (1)	ELECTRICAL MEASUREMENTS (2)	ELECTRICAL MACHINE S - II (2)	EMF THEORY (4)	ELECTRICAL ENGINEERING MATERIALS (5)	ELECTRICAL MACHINE S-II LAB (7)	ELECTRICAL MEASUREMENTS LAB (8)	ELECTRICAL CAD (9)	SGPA	CGPA	REMARKS
323103214001	A SOWMYA MEERAZ	GRADE	A	B+	A	C	A	B+	A+	O	O	7.68	7.8	PASSED IN FOURTH SEMESTER
323103214002	B DHAMINI	GRADE	A+	A+	A+	B+	A+	A+	A+	O	O	8.88	8.96	PASSED IN FOURTH SEMESTER
323103214003	BOBBILI SWATHI	GRADE	A+	A+	A	A	A+	A+	O	O	O	8.95	8.65	PASSED IN FOURTH SEMESTER
323103214004	BODETI LOHITHA MANASWEE	GRADE	A+	O	A	A	A+	A	A+	O	A+	8.78	8.4	PASSED IN FOURTH SEMESTER
323103214005	MAMATANJANI MAHA	GRADE	B+	B+	B+	B	A	A	A	A+	A	7.40	7.13	PASSED IN FOURTH SEMESTER
323103214006	CHINTHALAPUDI NIHARIKA	GRADE	B+	A	A	B+	A+	A+	A	A+	A+	8.33	8.11	PASSED IN FOURTH SEMESTER
323103214007	GONTHENA VAISHNAVI	GRADE	B	A+	A	B+	A	B	A+	A+	A	7.85	7.47	PASSED IN FOURTH SEMESTER
323103214008	GOVTHU DURGA PAVANI	GRADE	B+	O	A+	B+	A+	A+	O	O	O	9.1	8.64	PASSED IN FOURTH SEMESTER
323103214009	JANGA LAKSHMI PRASANNA	GRADE	B	B+	B+	B+	A	B+	A+	A	A	7.48	6.88	PASSED IN FOURTH SEMESTER
323103214010	KANIMERAKA MEENAKSHI	GRADE	P	O	B	B+	A	A	O	A+	A	8.08	8.01	PASSED IN FOURTH SEMESTER
323103214011	KARRI LAVANYA DURGA LAHARI	GRADE	B+	A+	A	B+	A	A+	A	A+	A	8.23	7.6	PASSED IN FOURTH SEMESTER
323103214012	KOLLI BHUMIKA	GRADE	B+	O	A+	A	A+	A	A+	O	A+	8.83	8.45	PASSED IN FOURTH SEMESTER
323103214013	KUDUPUDI NAGASRIVALLIKA	GRADE	P	A	B+	B+	P	A+	A	A	A	7.25	7.07	PASSED IN FOURTH SEMESTER
323103214014	MAMIDI ESWARI	GRADE	B+	O	A+	A	A+	A+	A+	A+	A+	9	8.2	PASSED IN FOURTH SEMESTER
323103214015	MEDIDA DEVI HARSHITHA	GRADE	A	O	A+	B+	A+	A+	O	O	O	9.1	8.77	PASSED IN FOURTH SEMESTER
323103214016	MUNAKALA USHASRI	GRADE	B+	A	A	B+	A	A+	A	O	A	8.15	8.1	PASSED IN FOURTH SEMESTER
323103214017	MURAPALA HARSHINI	GRADE	B	A+	A+	A	O	A+	O	O	O	9.25	8.49	PASSED IN FOURTH SEMESTER
323103214018	NAKKA MADHU VARA LAKSHMI	GRADE	P	A	B+	C	B+	A	A+	A+	A	7.4	7.38	PASSED IN FOURTH SEMESTER
323103214019	NIRJOGULA RAJA RAJESWARI	GRADE	A	O	A+	A+	O	A+	O	O	A+	9.45	8.83	PASSED IN FOURTH SEMESTER
323103214020	PABBINEEDI SOWJANYA	GRADE	B+	B+	A	B+	B+	A	A	A+	A+	7.73	8.02	PASSED IN FOURTH SEMESTER
323103214021	PIRIDIBHINAYA	GRADE	B	C	B+	P	P	B	A	A+	A	6.88		PASSED IN FOURTH SEMESTER
323103214022	POLAKI URMILA	GRADE	B	A+	A	B+	A	A	O	A+	A+	8.33	8.37	PASSED IN FOURTH SEMESTER
323103214023	KRISHNASAMANVITH	GRADE	A	A+	A+	B+	A	A	A+	O	A+	8.48	8.47	PASSED IN FOURTH SEMESTER
323103214024	SAKURU SWATHI	GRADE	A	A+	A	A	A	A	A+	A+	A+	8.4	8.05	PASSED IN FOURTH SEMESTER
323103214025	SAMPATHIRAO SANDHYA	GRADE	A+	O	A+	A	A+	A+	O	O	O	9.25	8.31	PASSED IN FOURTH SEMESTER
323103214026	SARIKA SRUTHI	GRADE	B+	A	A	B	A	A	A	A+	B+	7.68	7.47	PASSED IN FOURTH SEMESTER
323103214027	SATHVIKA KODA	GRADE	B+	B	B	B		B+	A+	A+	A+	8		
323103214028	THAMMIREDDI THANUSHA	GRADE	A	A+	A+	B+	A	A+	A+	O	A	8.53	8.01	PASSED IN FOURTH SEMESTER
323103214029	TUTIKA VYSHNAVI	GRADE	A	A	A	C	A	A+	A+	A	A+	7.88	7.83	PASSED IN FOURTH SEMESTER
323103214030	VECHALAPU CHARMY	GRADE	B+	A	A+	B+	A+	A+	A+	A+	O	8.65	7.35	PASSED IN FOURTH SEMESTER
323103214031	VELPULA TRINADIKA	GRADE	B+	B+	A	C	A	A	A+	A+	A	7.65	7.35	PASSED IN FOURTH SEMESTER
323103214032	VUDUGA NAVYA DIKSHA	GRADE	B+	B+	B+	B+	B+	A	A	A	A	7.4	7.32	PASSED IN FOURTH SEMESTER
323103214033	YAVARNA MANASA	GRADE	A	A+	A	B+	B+	A	O	A+	O	8.28	7.98	PASSED IN FOURTH SEMESTER
323103214034	BANGARU SARONI	GRADE	B+	A+	A	B+	B+	B+	O	A+	O	8.13		PASSED IN FOURTH SEMESTER
323103214035	DAKA SAMATHA	GRADE	B	A+	A+	A	A+	A+	O	O	O	9.1		PASSED IN FOURTH SEMESTER
323103214036	DONTHUKURTHI GOWTHAMI	GRADE	B+	A	A	B+	B+	A	A+	A+	A+	7.95		PASSED IN FOURTH SEMESTER



323103214037	GARBHAPU SRIVALLI	GRADE	B+	A	A+	B+	A	A+	A+	O	O	8.58	PASSED IN FOURTH SEMESTER
323103214038	GARIKINA MALLIKA	GRADE	C	A	C	P	C	C	B+	B+	C	5.6	PASSED IN FOURTH SEMESTER
323103214039	ILLAPU ROHINI	GRADE	P	A+	A+	B+	B+	A	A+	O	O	8.43	PASSED IN FOURTH SEMESTER
323103214040	IPPILI SRILATHA	GRADE	P	A	B+	A	B+	A	O	A+	O	8.13	PASSED IN FOURTH SEMESTER
323103214043	KIMUDU SUKANTHI	GRADE	P	A	B+	B+	A	A	A+	O	A+	8.03	PASSED IN FOURTH SEMESTER
323103214044	KOILADA SWATHI VARALAKSHMI	GRADE		C	B	C	A	B+	A+	A+	A+	6	
323103214045	KUNIBILLI KUMARI	GRADE	P	B+	B+	B	A	A	A	A+	A+	7.08	PASSED IN FOURTH SEMESTER
323103214046	MADDERI SINDHURA	GRADE	P	A+	A	B+	A-	O	O	A-	A-	8.78	PASSED IN FOURTH SEMESTER
323103214047	MOLLETI MADHURI	GRADE	P	B+	B	C	B+	B+	A	A+	A+	6.90	PASSED IN FOURTH SEMESTER
323103214049	MUNDURU HEERAJA	GRADE	P	A+	A	B+	A+	A+	A+	A+	A+	8.53	PASSED IN FOURTH SEMESTER
323103214050	NAGIREDDI DEVANI	GRADE	P	A+	A	A	A	A+	A+	A+	A+	8.65	PASSED IN FOURTH SEMESTER
323103214051	NEELI SIVA SUBMITHA	GRADE	P	B+	B+	B	B	B+	A	A+	A	7.03	PASSED IN FOURTH SEMESTER
323103214052	FULLELA SAVITHRU LAKSHMI SHANMUKHI	GRADE	P	A+	A	B+	A+	A+	A+	O	O	8.73	PASSED IN FOURTH SEMESTER
323103214053	REYYI RADHIKA	GRADE	P	A	A	B+	A	A+	A+	A+	A+	8.25	PASSED IN FOURTH SEMESTER
323103214054	SATHARU JHANSI RANI	GRADE	P	B+	A	B+	B	A	A+	A+	A+	7.65	PASSED IN FOURTH SEMESTER
323103214055	VADDEPALLI DEVIKA	GRADE	P	A+	B+	B+	A	A	A+	A+	O	8.2	PASSED IN FOURTH SEMESTER





**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**

KOMMARI, MADHURAWADA, VISAKHAPATNAM - 530 048  
(AFFILIATED TO ANINDRA UNIVERSITY, VILAKHAPATNAM)  
(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)  
(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)  
(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Date: 29-08-2024

**INTERNAL NOTE**

This is to inform all the Faculty & II-I Lateral Entry Students that II-I Lateral Entry Bridge Course classes will commence from 30-8-2024 to 5-9-2024 in CSE Department. Faculty and Students are advised to follow the attached Timetable.

Copy to:

HoD CSM  
HoD IT  
CSE Department Faculty  
II-I Lateral Entry students (CSE, CSM, IT)

*Chalish*  
HoD-CSE



Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

MADHURAWADA, VISAKHAPATNAM-48

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TIME TABLE FOR II BTECH I SEMESTER LATERAL ENTRY BRIDGE COURSE W.E.F 30-08-2024 to 05-09-2024

Room No : 2CSE (201)

Date	Topic Covered	
	9:00 A.M - 11:00 AM	11:00 A.M - 1:00 PM
30-08-2024	Topic: Introduction to NumPy , Basics of NumPy	Topic: Array operations & sample programs
	Name & Sign: Dr PVS L Jagadamba <i>Alaka</i>	Name & Sign: Dr. V. Lakshman Rao <i>SLR</i>
02-09-2024	Topic: Data Manipulation using NumPy	Topic: Mathematical & Statistical Operations using NumPy
	Name & Sign: Dr PVS L Jagadamba <i>Alaka</i>	Name & Sign: Dr PVS L Jagadamba <i>Alaka</i>
03-08-2024	Topic: Pandas basics - Series & Data frames	Topic: Indexing in Pandas along with programs
	Name & Sign: Dr. V. Lakshman Rao <i>SLR</i>	Name & Sign: Dr V Lakshman Rao <i>SLR</i>
04-09-2024	Topic: Python String methods	Topic: Data wrangling operations using Pandas in Python
	Name & Sign: Dr PVS L Jagadamba <i>Alaka</i>	Name & Sign: Dr. V. Lakshman Rao <i>SLR</i>
05-09-2024	Topic: Visualization Techniques (Matplotlib & Seaborn libraries)	Topic: Practical Session
	Name & Sign: Dr PVS L Jagadamba <i>Alaka</i>	Name & Sign: Dr PVS L Jagadamba <i>Alaka</i>

Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN  
MADHURAWADA, VISAKHAPATNAM -48

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BRIDGE COURSE FOR LATERAL ENTRY STUDENTS - APECET 2024

DATE:03-09-2024

S.No	Name of the student	Branch	Signature
1.	Dandu. Prasanthi	CSE	D. Prasanthi
2.	N. Anusha	CSE	N. Anusha
3.	A. Sindu	CSE	A. Sindu
4.	D. Yamuna	CSE	D. Yamuna
5.	A. THANUJA	CSE	A. Thanuja
6.	N. SOWJANYA	CSE	N. Sowjanya
7.	Gr. Mohana Priya	CSE	Gr. Mohana Priya
8.	K. Sudha Rani	CSE	K. Sudha Rani
9.	K. Revathi	CSE	K. Revathi
10.	V. Yagnasri	CSM	V. Yagnasri
11.	R. Jagdevi	IT	R. Jagdevi
12.	Ch. Bhumana Sai	IT	Ch. Bhumana
13.	K. Harshitha	CSM	K. Harshitha
14.	Y. Mounika	CSE	Y. Mounika
15.	P. Harika	CSE	P. Harika
16.	Y. Lalitha	CSE	Y. Lalitha
17.	K. LIKITHA	CSE	K. Likitha

Alaka  
[Signature]

Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam

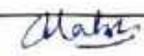
**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN**  
**MADHURAWADA, VISAKHAPATNAM -48**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**BRIDGE COURSE FOR LATERAL ENTRY STUDENTS - APECET 2024**

DATE:04-09-2024

S.No	Name of the student	Branch	Signature
1.	Dandu prasanthi	CSE	D. prasanthi
2.	N. Anusha	CSE	N. Anusha
3.	A. Sindu	CSE	A. Sindu
4.	D. Yamuna	CSE	D. Yamuna
5.	A. THANUJA	CSE	A. Thanuja
6.	N. SOWJANYA	CSE	N. Sowjanya
7.	Gr. Mohana Priya	CSE	Gr. Mohana Priya
8.	k. surbha Rani	CSE	k. surbha Rani
9.	K. Revathi	CSE	K. Revathi
10.	V. Yagnasri	CSE	V. Yagnasri
11.	R. Jagdevi	IT	R. Jagdevi
12.	ch. Bhumika Sai	IT	ch. Bhumika Sai
13.	K. Harshitha	CSE	K. Harshitha
14.	Y. Lalitha	CSE	Y. Lalitha
15.	Y. Manika	CSE	Y. Manika
16.	P. Harika	CSE	P. Harika
17.	K. LIKITHA	CSE	K. Likitha

  
 Head of Department  
 Dept. of Computer Science & Engineering  
 GVP College of Engineering for Women  
 Madhurawada, Visakhapatnam

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN  
MADHURAWADA, VISAKHAPATNAM -48**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**BRIDGE COURSE FOR LATERAL ENTRY STUDENTS - APECET 2024**

DATE:05-09-2024

S.No	Name of the student	Branch	Signature
1.	Dandeti. prasanthi	CSE	D. prasanthi
2.	N. Anusha	CSE	N. Anusha
3.	A. Sindu	CSE	A. Sindu
4.	D. Yamona	CSE	D. Yamona
5.	A. THANUJA	CSE	A. Thanuja
6.	N. SOWTANYA	CSE	N. Sowjanya
7.	SK. ABIDA	CSE	SK. Abida
8.	Gr. Mohana Priya	CSE	Gr. Mohana Priya
9.	k. sudha Rani	CSE	k. sudha Rani
10.	k. Revathi	CSE	k. Revathi
11.	V. Yagna Sri	CSM	V. Yagna Sri
12.	K. Harshitha	CSM	K. Harshitha
13.	R. Jagde	IT	R. Jagde
14.	Ch. Bhanu Sae	IT	Ch. Bhanu Sae
15.	K. K. Pallavi	CSE	K. K. Pallavi
16.	Y. Mounika	CSE	Y. Mounika
17.	Y. Lalitha	CSE	Y. Lalitha
18.	P. Harika	CSE	P. Harika
19.	K. LIKITHA	CSE	K. Likitha

*Chalax*

Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

**EAPCET**

**CODE**

**GVPW**

## BRIDGE COURSE-TIMETABLE FOR LATERAL ENTRY STUDENTS - 2024 ADMITTED BATCH (AY 2024-25)

FROM 15TH JULY, 2024 - 30TH AUGUST, 2024

ROOM NO: 314

	9:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 11:15 AM	11:15 AM - 12:15 PM
MON	English Language Skills (Ms.B.Rama Devi)	Engineering Mathematics (Ms. D. Ranjani)	BREAK	Basics of C Programming (Ms. Y. Sowmya)
TUE	Essentials of English (Ms.B.Rama Devi)	Engineering Mathematics (Ms. D. Ranjani)	BREAK	Basics of C Programming (Ms. Y. Sowmya)
WED	Essentials of English (Ms.B.Rama Devi)	Engineering Mathematics (Ms. D. Ranjani)	BREAK	Basics of C Programming (Ms. Y. Sowmya)
THUR	Engineering Mathematics (Ms. D. Ranjani)	Essentials of English (Ms.B.Rama Devi)	BREAK	Basics of C Programming (Ms. Y. Sowmya)
FRI	Essentials of English (Ms.B.Rama Devi)	Engineering Mathematics (Ms. D. Ranjani)	BREAK	Basics of C Programming (Ms. Y. Sowmya)
SAT	Essentials of English (Ms.B.Rama Devi)	Engineering Mathematics (Ms. D. Ranjani)	BREAK	Basics of C Programming (Ms. Y. Sowmya)

(DR. K.L. SAI PRASAD)



Coordinator - Bridge course for LE Students  
HEAD

DEPARTMENT OF  
BASIC SCIENCES & HUMANITIES  
SVP COLLEGE OF ENGINEERING FOR WOMEN  
ADHUPAWADA VISAKHAPATNAM-530 042

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN  
Madhurawada:: Visakhapatnam - 530048

BRIDGE COURSE FOR LATERAL ENTRY STUDENTS: AY 2024-25

ENGLISH LANGUAGE SKILLS

**Objective:** The course aims at enhancing students' LSRW skills emphasizing on the ability to comprehend and process spoken and written English.

**Outcomes:**

1. Developing listening skills and processing of information
2. Improving English speaking fluency and comprehensibility
3. Training students to read aloud guided by punctuation
4. Enabling students to maintain coherence in writing

**No. of hours:** 30

1. Listening skills:
  - Listening to Ted talks and summarizing
  - Listening to podcasts and note taking
2. Speaking skills
  - Just a minute session
  - Conversations
  - Oral presentations
3. Reading skills
  - Reading newspaper articles aloud
  - Reading and comprehending a variety of texts
4. Writing skills
  - Letter writing
  - Email writing
  - Paragraph writing



**Reference books:**

1. Hasson, Gill. Brilliant Communication Skills. Great Britain: Pearson Education, 2012
2. Nirupa Rani, Jayshree, Indira. Speak Well. Orient Blackswan Private limited, 2012
3. David Rea, Theresa Clementson, Alex Tilbury, Leslie Anne Hendra. English Unlimited intermediate coursebook, ISBN 978-0-521-73989-4

B. Samadevi  
12/7/24

# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada:: Visakhapatnam - 530048

BRIDGE COURSE FOR LATERAL ENTRY STUDENTS: AY 2024-25

## ENGINEERING MATHEMATICS

**Objective :** The course is aimed at exposing the students to learn some basic concepts of Algebra, Matrices, Differentiation, and Integration.

### Outcomes:

1. The students will be able to solve various quadratic and cubic equations.
2. Capable to find product, transpose and inverse of square matrices.
3. Analyse the concepts of Ordinary and Partial differentiation.
4. To have full knowledge of applying and solving integrations.

No. Of hours - 30

### 1. Basic Algebra :

Finding roots of quadratic equations and cubic equations, methods of solving linear equations

### 2. Matrices :

- Addition, subtraction, multiplication and transpose of a matrix, symmetric and orthogonal matrices.
- Determinant, cofactor and inverse of a square matrix, matrix inversion method, Cramer's rule of solving matrices

### 3. Ordinary Differentiation :

Introduction, Derivative of algebraic, trigonometric, inverse trigonometric, hyperbolic, inverse hyperbolic, and logarithmic functions, Methods of differentiation.

### 4. Partial Differentiation :

Introduction, formula, partial differentiation of a function, and an algebraic equation, elimination of constants and functions

### 5. Integration :

- Introduction, Formula, Method of substitution - Integration of algebraic, exponential, logarithmic, trigonometric and inverse trigonometric functions
- Integration by parts - Integration of exponential, logarithmic and inverse trigonometric functions
- Integration by partial fraction method.

### Reference books:

Engineering mathematics by T. K. V. Iyengar, B. Krishna Gandhi



*[Handwritten signature]*



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous)

Konimidi, Mathurawada, Visakhapatnam - 530 048

(Approved by AICTE, New Delhi) Permanently Affiliated to Andhra University, Visakhapatnam

(Accredited by National Board of Accreditation (NBA) for B.Tech CSE, ECE and IT - Valid from 2019-2022 and 2022-2025)

(Accredited by National Board of Accreditation (NBA) for B.Tech EEE - Valid from 2015-2020)

(Accredited by National Assessment and Accreditation Council (NAAC) with A grade Valid from 2022-2027)

Phone : +91 0991 2790184; 2790124; 2790125; 2790127; Email ID: gvpcew@gmail.com; info@gvpcew.ac.in; Website: www.gvpcew.ac.in

EAPCET  
Code  
GVPW

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Orientation program for lateral entry students 2024 batch

Subject taught : C Programming

Academic Year: 2024-2025

Name of the Faculty: Mrs. Y.SOWMYA

S.NO	LECTURE NUMBER	TOPIC
1.	LECTURE 1	Basic structure of C program
2.	LECTURE 2,3	Variables and data types
3.	LECTURE 4,5	Operators and Expressions
4.	LECTURE 6,7	Arithmetic Precedence and associativity
5.	LECTURE 8	Managing Input and Output Operations Formatted Input, Formatted Output.
6.	LECTURE 9	Decision making with if statement, Simple if statement
7.	LECTURE 10	Lab session
8.	LECTURE 11,12	The if...else statement, Nesting of if...else statement
9.	LECTURE 13,14	the else.. if ladder, switch statement
10.	LECTURE 15	the (?:) operator, the GOTO statement.,
11.	LECTURE 16	Lab session
12.	LECTURE 17	The while statement, the do statement
13.	LECTURE 18	The for statement, Jumps in Loops.
14.	LECTURE 19	Lab session
15.	LECTURE 20	One, Two-dimensional Arrays
16.	LECTURE 21	initialization of Strings, reading and writing of strings
17.	LECTURE 22	String handling functions,
18.	LECTURE 23,24	Definition of Functions, Return Values and their Types, Function Calls
19.	LECTURE 25,26	Function Declaration, Category of Functions
20.	LECTURE 27,28	Nesting of functions, recursion
21.	LECTURE 29	the scope, visibility and lifetime of variables
22.	LECTURE 30	Lab session



*Y. Sowmya* 12/07/24



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN  
(Autonomous)**

Madhurawada :: Visakhapatnam – 530 048

(Approved by AICTE, New Delhi and permanently Affiliated to Andhra University, Visakhapatnam)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)

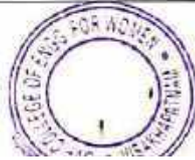
EEE Course Accredited by NBA (2023-2026)

**ENDOWMENT PRIZES FOR STUDENTS 2024-2025 (Annual Day)**

S.NO	NAME OF THE PRIZE	CRITERION	NAME OF THE WINNER	AMOUNT
1.	Smt. Paluri Vijayalakshmi Memorial Award Instituted by Athato Foundation	Passed out topper of CSE branch	Gudimetla Amrutha- 20JG1A0525- of CSE dept.	5000/-
2.	Smt. Paluri Vijayalakshmi Memorial Award Instituted by Athato Foundation	IV YEAR CSE Student who topped the examinations upto and including IV-I	Nallam Manasa- 21JG1A0584- of CSE dept.	3000/-
3.	Sri A.S.N. Prasad Garu, Member of GVP Governing Body Instituted an award	IV YEAR IT Student who topped the examinations upto and including IV-I	Nalla Keerthi Priya- 21JG1A1234- of IT dept.	3000/-
4.	Sri A.S.N. Prasad Garu, Member of GVP Governing Body Instituted an award	IV YEAR CSE(AI&ML) Student who topped the examinations upto and including IV-I	Gorthi Sri Sivaanandini- 21JG1A4214 – of CSE(AI&ML) dept.	3000/-
5.	Smt.Choppalli Perinidevi and Sri Subba Rao Memorial Prize. <i>This award is Instituted by Prof. A. Subramanyam Garu in memory of his grand parents</i>	IV YEAR ECE Student who topped the examinations upto and including IV-I	Pentakota Chandhini – 21JG1A0475 – of ECE dept.	3000/-



6.	<b>Smt.Choppalli Perinidevi and Sri Subba Rao Memorial Prize.</b> <i>This award is Instituted by Prof.A.Subramanyam Garu in memory of his grand parents</i>	IV YEAR EEE Student who topped the examinations upto and including IV-I	Erothu Sravani-22JGSA0211- of EEE dept.	3000/-
7.	<b>Sri Chaturvedula Venkatappaya &amp; Smt. Chaturvedula Seetaramamma Memorial Award.</b> <i>This award is Instituted by Prof. C. Bhaskara Sharma Garu, former principal of GVPCEW, in memory of his parents.</i>	III YEAR CSE Student who topped the examinations upto and including III-I	Silveru Neha-322103210142 – of CSE dept.	2500/-
8.	<b>Shrimati Ram Kirti Sharma Memorial Prize.</b> <i>This award is Instituted by Prof.R K Goswami in memory of his mother-in-law</i>	III YEAR ECE Student who topped the examinations upto and including III-I	Pranathi Mattapratha-322103212079 – of ECE dept.	2500/-
9.	<b>Mathematics Achiever Award Sponsored by Prof.G.Sudheer, Vice Principal GVPCEW</b>	III year overall Mathematics Topper	Madem Deva Harshini-322103210084- of CSE dept.	2500/-
10.A	<b>Shri Behari Lal Goswami Memorial Prize.</b> <i>This award is Instituted by Prof.R K Goswami in memory of his father</i>	Topper of EEE branch in all the mathematics subjects put together in her course	Yallamilli Sathwika-322103214015- of EEE dept.	1250/-
10.B	<b>Shri Behari Lal Goswami Memorial Prize.</b> <i>This award is Instituted by Prof.R K Goswami in memory of his father</i>	Topper of EEE branch in all the mathematics subjects put together in her course	Senapathi Archana-322103214024 – of EEE dept.	1250/-
11.A	<b>Mathematics Achiever Award Sponsored by Prof.G.Sudheer, Vice Principal GVPCEW</b>	Topper of IT III Year in mathematics	Gondela Sampada-322103211018 – of IT dept.	1250/-
11.B	<b>Mathematics Achiever Award Sponsored by Prof.G.Sudheer, Vice Principal GVPCEW</b>	Topper of IT III Year in mathematics	Patta Bhavani – 322103211038 – of IT dept.	1250/-
12.	<b>Mathematics Achiever Award Sponsored by Prof.G.Sudheer, Vice Principal GVPCEW</b>	Topper of CSE (AI&ML) III Year in mathematics	Kosireddi Pavani-322103282051- of CSE(AI&ML) dept.	2500/-



13.	<b>Dr. Appari Ramakrishna Rao Memorial Award</b> <i>This award is Instituted by Mrs. B. V. Ramani in memory of her father</i>	Topper of all branches in the I year examinations	Gannavarapu Rishita Lakshmi - 323103210064 – of CSE dept.	2500/-
14.	<b>Sri Cherukupalli Venkateswarulu &amp; Smt. Cherukupalli Seetaramamma Memorial Award.</b> <i>This award is Instituted by Prof. C. Bhaskara Sharma Garu, former principal of GVPCEW</i>	Topper of ECE I year examinations	Lagudu Pravallika - 323103212056 – of ECE dept.	2500/-
15.	<b>Junior Academic Achiever Award Sponsored by Prof.G.Sudheer,Vice Principal GVPCEW</b>	Topper of CSE(AI&ML) I year examinations	Enaganti Satya Sree – 323103282024 – of CSE(AI&ML) dept.	2500/-
16.	<b>Junior Academic Achiever Award Sponsored by Prof.G.Sudheer,Vice Principal GVPCEW</b>	Topper of IT I year examinations	Masamsetti Amrutha Varshini – 323103211034 – of IT dept.	2500/-
17.	<b>Junior Academic Achiever Award Sponsored by Prof.G. Sudheer, Vice Principal GVPCEW</b>	Topper of EEE I year examinations	Sampathirao Sandhya- 323103214025 – of EEE dept.	2500/-





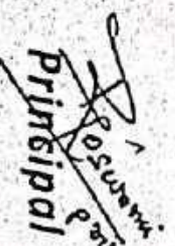
GAYATRI VIDYA PARISHAD COLLEGE  
OF ENGINEERING FOR WOMEN  
(AUTONOMOUS)

Academic Achiever in IT

“The award instituted by Sri A.S.N. Prasad Gann, Member of GVS Governing Body is awarded to the student topper in IT branch upto and including 333 year.”

This is to certify that Ms Nalla Keerthi Priya bearing register number 21IG1A1234 of IT Department has obtained 8.81 marks/VTGSAT out of 10 marks/VTGSAT. She achieved 1 position in order of merit upto and including 333 year.

  
Academic Committee  
Coordinator

  
Principal



**भारतीय स्टेट बैंक**  
**State Bank Of India**

(40846) - MV/DOUBLE/EROAD/BRANCH/1/VSP  
PLOT NO 11/3 21/1/4 PU NO 102 SECTOR 4, DOUBLE ROAD  
MVP COLONY, VISHAKHAPATNAM 530017  
Tel. 91-2526633 IFS Code: SBIN000105910

**A/C Payee**

**PAY NALLA KIERTHI PRIYA**

**₹ THREE THOUSAND ONLY**

2	1	0	3	2	0	2	5
D	D	M	M	Y	Y	Y	Y

21/22YL  
OR BEARER

₹ 3,000-00

आ. सं. 64153125134  
A/c No.

43152135146

VALID UP TO ₹ 10 LACS AT NON-HOME BRANCH FOR NON-CASH TRANSACTION ONLY.

**SB ACCOUNT**

**PREFIX: 1515800042**

**PRINCIPAL GVP COE MADHURAWADA VSP**

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI

Please sign above

⑈036189⑈ 530002312⑈ 005259⑈ 31



GAYATRI VIDYA PARISHAD COLLEGE  
OF ENGINEERING FOR WOMEN  
(AUTONOMOUS)

Academic Achiever of Mathematics in IT

"The award instituted by Prof. G. Sudheer, Vice Principal, GWSCEW is awarded to the student topper in Mathematics courses of IT branch."

This is to certify that Ms. Gondela Sampada bearing register number 322103211018 of IT Department has secured Outstanding grade in the mathematics courses.

  
Academic Committee  
Coordinator

  
Principal



**भारतीय स्टेट बैंक**  
State Bank Of India

(40546) - M/P DOUBLEROAD BRANCH, VSP  
PLOT NO HIG 21 1/4 PB NO 102 SECTOR 4 DOUBLE ROAD  
MVP COLONY, VISHAKHAPATNAM 530017  
Tel: 91-2525533 IFS Code : SBIN0040546

2	1	0	3	2	0	2	5
D	D	M	M	Y	Y	Y	Y

PAY **GONDEIA SAMPADA**

रुपये RUPEES **ONE THOUSAND TWO HUNDRED AND FIFTY ONLY**

या धारक को OR BEARER

अदा करें ₹ 1,250-00

आ. सं. A/c No. **64153125134**

VALID UPTO ₹ 10 LACS AT NON-HOME BRANCH FOR NON-CASH TRANSACTION ONLY  
**43152135146**

SB ACCOUNT

PREFIX: **1515800042**

PRINCIPAL GVP COE MADHURAYADA V

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI

Please sign above

⑈036198⑈ 530002312⑈ 005259⑈ 31



**GAYATRI VIDYA PARISHAD COLLEGE  
OF ENGINEERING FOR WOMEN  
(AUTONOMOUS)**

**Academic Achiever of Mathematics in IT**

*“The award instituted by Prof. G. Sudheer, Vice Principal, GOWPEEW is awarded to the student topper in Mathematics courses of IT branch.”*

*This is to certify that Ms Patta Bhavani bearing register number 322103211038 of IT Department has secured Outstanding grade in the mathematics courses.*

  
Academic Committee  
Coordinator

  
Principal



**भारतीय स्टेट बैंक**  
State Bank Of India

(40549) - MWDOUBLEROADBRANCH,VSP  
PLOT NO HIG 21/14 PB NO 102 SECTOR 4, DOUBLE ROAD  
MVP COLONY, VISHAKHAPATNAM 530017  
Tel: 91-25266933 IFS Code: SBIN0040546

**A/C Payee**

**PAY PATTA BHAVANI**

**₹ रुपये**

**ONE THOUSAND TWO HUNDRED AND FIFTY ONLY**

अदा करें

₹

1,250.00

या धारक को OR BEARER

LK5Lj6

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D	D	M	M	Y	Y	Y	Y

श्री. नं. 64153125134  
A/C No.

VALID UPTO ₹ 10 LACS AT NON-HOME BRANCH FOR NON-CASH TRANSACTION ONLY

**43152135146**

**SB ACCOUNT**

**PREFIX:**

1515800042

PRINCIPAL GVP COE MADHURAWADA VS

Please sign above

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI.

⑈036199⑈ 530002312⑈ 005259⑈ 31



GAYATRI VIDYA PARISHAD COLLEGE  
OF ENGINEERING FOR WOMEN  
(AUTONOMOUS)

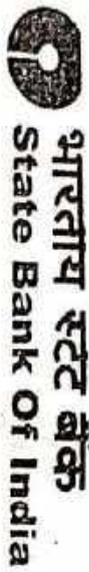
JUNIOR ACADEMIC ACHIEVEMENT

"The award instituted by Prof. G. Sudheer, Vice Principal, GWSCEW is awarded to the student topper of JS branch in 3 year."

This is to certify that Ms. M. Amrutha Varshini bearing register number 323103211034 of IT Department has obtained 9.15 marks/CGPA out of 10 marks/CGPA. She achieved 1 position in order of merit in the 3 year.

  
Academic Committee  
Coordinator

  
Principal



(40546) - MYP/DOUBLEROADBRANCH,VSP  
 PLOT NO HIG 211/4 PB NO 102 SECTOR 4, DOUBLE ROAD  
 MWP COLONY, VISHAKAPATNAM 530017  
 Tel: 91-2526633 IFS Code : SBIN0040546

काल 3 महीने के लिए है / VALID FOR 3 MONTHS ONLY

2	1	0	3	2	0	2	5
D	D	M	M	Y	Y	Y	Y

**PAY** MASAMSETTI AMRUTHA VARSHINI **A/C Payee** (VALID FOR NON-CASH TRANSACTION ONLY) EKP6BY

**₹** TWO THOUSAND FIVE HUNDRED ONLY **₹** 2,500-00 **या धारक को OR BEARER**

आ.सं. 64153125134  
 A/C No. 64153125134

SB ACCOUNT 43152135146  
 VALID UPTO ₹ 10 LACS AT NON-HOME BRANCH FOR NON-CASH TRANSACTION ONLY

PREFIX: 1515800042  
 PRINCIPAL GVP COE MADHURAVADA VSP

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI

Please sign above

⑈038204⑈ 530002312⑈ 005259⑈ 31

## Your GATE 2025 Result [CS]

Name

MANASA YENNI

Registration Number

CS25S16121041

Gender

Female

Parent's/Guardian's name:

YENNI KISHORE KUMAR

Date of Birth (YYYY-MM-DD)

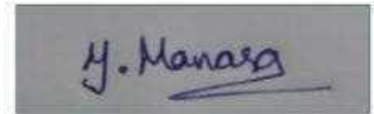
2004-12-03

Test Paper

Computer Science and Information Technology (CS)



Photograph



Signature

Marks out of 100<sup>#</sup>

22.09

All India Rank in this test paper

38594

Qualifying Marks<sup>##</sup>

29.2

26.2

19.4

General OBC-NCL/EWS SC/ST/PwD

GATE Score

278

<sup>#</sup>Normalised marks in case of multisection papers (CE and CS).

<sup>##</sup>A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with the Score Card.

CLOSE



# GRADUATE APTITUDE TEST IN ENGINEERING 2025

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२५

Organising Institute: INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



## SCORE CARD

Name of the Candidate	MADEM DEVA HARSHINI
Name of the Parent/Guardian	MADEM RAMBABU
Registration No.	CS25S26125163
Date of Birth	September 28, 2004
Test Paper	Computer Science and Information Technology (CS)
Date of Examination	February 1, 2025
GATE Score	277
*Marks out of 100	22.01



All India Rank (AIR) in the test paper:	39037	Qualifying Marks	
Number of candidates appeared for the test paper:	170825	General:	29.2
		EWS/OBC-NCL:	26.2
		SC/ST/PWD:	19.4

N. Deva Harshini

\*Normalised marks across two sessions of the test paper

Prof. P. Arunigam  
Organising Chairperson, GATE 2025  
On behalf of NCB-GATE  
Ministry of Education (MoE)



1e496e331553a2abb1d7debc943e0e9a

A candidate is considered **qualified** if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

**This Score Card is valid up to 31<sup>st</sup> March 2028.**

### GATE SCORE COMPUTATION

The GATE 2025 score is calculated using the formula:

$$\text{GATE Score} = S_q + (S_t - S_q) \frac{(M - M_q)}{(\bar{M}_t - M_q)}$$

where,

M is the normalised marks obtained by the candidate in the test paper mentioned on the GATE 2025 Score Card

$M_q$  is the qualifying marks for general category candidates in the test paper

$\bar{M}_t$  is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared in the test paper

$S_q = 350$ , is the score assigned to  $M_q$ , and

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2025 score formula, the qualifying marks ( $M_q$ ) for the general category candidate in each subject will be :  
Cut-off marks for GENERAL category =  $\max(25, \min(40, \mu + \sigma))$ . Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of positive marks of all the candidates who appeared in the test paper.



## GRADUATE APTITUDE TEST IN ENGINEERING 2025

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२५

Organising Institute: INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



# SCORE CARD

### COMPUTATION OF NORMALISED MARKS

Computer Science and Information Technology (CS) and Civil Engineering (CE) were conducted in two sessions in GATE 2025. For such multisession papers, a suitable normalisation is applied to take into account any variation in the difficulty levels of the question papers across sessions. The normalisation is done based on the assumption that, in multisession GATE papers, the distribution of the abilities of the candidates is nearly the same across sessions. This assumption is reasonable because the number of candidates appearing for the test papers is large, the number of candidates allotted to the sessions are comparable, and the procedure for allocation of candidates to the sessions is random.

The normalised marks of the  $j^{\text{th}}$  candidate in the  $i^{\text{th}}$  session, denoted by  $\hat{M}_{ij}$ , are computed as

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where

$M_{ij}$  is the actual marks obtained by the  $j^{\text{th}}$  candidate in the  $i^{\text{th}}$  session

$\bar{M}_i^q$  is the average marks of the top 0.1% of the candidates considering all sessions

$M_q^q$  is the sum of mean and standard deviation marks of the candidates in the test paper considering all sessions

$\bar{M}_{ti}$  is the average marks of the top 0.1% of the candidates in the  $i^{\text{th}}$  session

$M_{iq}$  is the sum of the mean marks and standard deviation marks of the  $i^{\text{th}}$  session.

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Graduate Aptitude Test in Engineering (GATE) 2025 was organised by Indian Institute of Technology Roorkee on behalf of National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



# GRADUATE APTITUDE TEST IN ENGINEERING 2025

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२५

Organising Institute: INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



## SCORE CARD

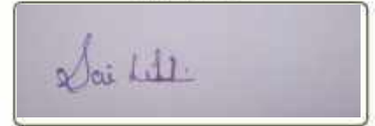
Name of the Candidate	PATNAIKUNI SAI LIKHITA
Name of the Parent/Guardian	PATNAIKUNI MURALI KRISHNA PRASAD
Registration No.	CS25S26125278
Date of Birth	August 25, 2005
Test Paper	Computer Science and Information Technology (CS)
Date of Examination	February 1, 2025
GATE Score	252
*Marks out of 100	19.56



All India Rank (AIR) in the test paper: 47480  
Number of candidates appeared for the test paper: 170825

### Qualifying Marks

General: 29.2  
EWS/OBC-NCL: 26.2  
SC/ST/PwD: 19.4



\*Normalised marks across two sessions of the test paper

Prof. P. Arunigam

Organising Chairperson, GATE 2025  
On behalf of NCB-GATE  
Ministry of Education (MoE)



65c6d8b4cbf10c120a0ab9cdf03a8464

A candidate is considered **qualified** if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

**This Score Card is valid up to 31<sup>st</sup> March 2028.**

### GATE SCORE COMPUTATION

The GATE 2025 score is calculated using the formula:

$$\text{GATE Score} = S_q + (S_t - S_q) \frac{(M - M_q)}{(\bar{M}_t - M_q)}$$

where,

M is the normalised marks obtained by the candidate in the test paper mentioned on the GATE 2025 Score Card

$M_q$  is the qualifying marks for general category candidates in the test paper

$\bar{M}_t$  is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared in the test paper

$S_q = 350$ , is the score assigned to  $M_q$ , and

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2025 score formula, the qualifying marks ( $M_q$ ) for the general category candidate in each subject will be :  
Cut-off marks for GENERAL category =  $\max(25, \min(40, \mu + \sigma))$ . Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of positive marks of all the candidates who appeared in the test paper.



## GRADUATE APTITUDE TEST IN ENGINEERING 2025

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२५

Organising Institute: INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



# SCORE CARD

### COMPUTATION OF NORMALISED MARKS

Computer Science and Information Technology (CS) and Civil Engineering (CE) were conducted in two sessions in GATE 2025. For such multisession papers, a suitable normalisation is applied to take into account any variation in the difficulty levels of the question papers across sessions. The normalisation is done based on the assumption that, in multisession GATE papers, the distribution of the abilities of the candidates is nearly the same across sessions. This assumption is reasonable because the number of candidates appearing for the test papers is large, the number of candidates allotted to the sessions are comparable, and the procedure for allocation of candidates to the sessions is random.

The normalised marks of the  $j^{\text{th}}$  candidate in the  $i^{\text{th}}$  session, denoted by  $\hat{M}_{ij}$ , are computed as

$$\hat{M}_{ij} = \frac{\bar{M}_i^q - M_q^q}{\bar{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_q^q$$

where

$M_{ij}$  is the actual marks obtained by the  $j^{\text{th}}$  candidate in the  $i^{\text{th}}$  session

$\bar{M}_i^q$  is the average marks of the top 0.1% of the candidates considering all sessions

$M_q^q$  is the sum of mean and standard deviation marks of the candidates in the test paper considering all sessions

$\bar{M}_{ti}$  is the average marks of the top 0.1% of the candidates in the  $i^{\text{th}}$  session

$M_{iq}$  is the sum of the mean marks and standard deviation marks of the  $i^{\text{th}}$  session.

Qualifying in GATE 2025 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.

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# GRADUATE APTITUDE TEST IN ENGINEERING 2025

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२५

Organising Institute: INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



## SCORE CARD

Name of the Candidate	VEERA KALYANI HEMA TAYARU PADALA
Name of the Parent/Guardian	PADALA RAMA KRISHNA
Registration No.	CS25S16122163
Date of Birth	August 31, 2005
Test Paper	Computer Science and Information Technology (CS)
Date of Examination	February 1, 2025
GATE Score	420
*Marks out of 100	36.07



All India Rank (AIR) in the test paper: 12652  
Number of candidates appeared for the test paper: 170825

### Qualifying Marks

General: 29.2  
EWS/OBC-NCL: 26.2  
SC/ST/PwD: 19.4

P. Hema Jayaru

\*Normalised marks across two sessions of the test paper

Prof. P. Arunugam  
Organising Chairperson, GATE 2025  
On behalf of NCB-GATE  
Ministry of Education (MoE)



766b701f2501eebdf9f48c194ff80772

A candidate is considered **qualified** if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

**This Score Card is valid up to 31<sup>st</sup> March 2028.**

### GATE SCORE COMPUTATION

The GATE 2025 score is calculated using the formula:

$$\text{GATE Score} = S_q + (S_t - S_q) \frac{(M - M_q)}{(\bar{M}_t - M_q)}$$

where,

M is the normalised marks obtained by the candidate in the test paper mentioned on the GATE 2025 Score Card

$M_q$  is the qualifying marks for general category candidates in the test paper

$\bar{M}_t$  is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared in the test paper

$S_q = 350$ , is the score assigned to  $M_q$ , and

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2025 score formula, the qualifying marks ( $M_q$ ) for the general category candidate in each subject will be :  
Cut-off marks for GENERAL category =  $\max(25, \min(40, \mu + \sigma))$ . Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of positive marks of all the candidates who appeared in the test paper.



## GRADUATE APTITUDE TEST IN ENGINEERING 2025

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२५

Organising Institute: INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



# SCORE CARD

### COMPUTATION OF NORMALISED MARKS

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$\bar{M}_i^q$  is the average marks of the top 0.1% of the candidates considering all sessions

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$M_{iq}$  is the sum of the mean marks and standard deviation marks of the  $i^{\text{th}}$  session.

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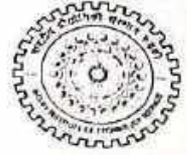
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## GRADUATE APTITUDE TEST IN ENGINEERING 2025

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२५

Organising Institute: INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



### SCORE CARD

Name of the Candidate: SAREENA GRACE SANDRANI  
 Name of the Parent/Guardian: SANDRANI SESHAGIRI RAO  
 Registration No.: EC25S66125174  
 Date of Birth: February 28, 2003  
 Test Paper: Electronics and Communication Engineering (EC)  
 Date of Examination: February 15, 2025  
 GATE Score: 330  
 Marks out of 100: 23.33



S. Sareena Grace

All India Rank (AIR) in the test paper: 12100  
 Number of candidates appeared for the test paper: 81475

Qualifying Marks  
 General: 25.0  
 EWS/OBC-NCL: 22.5  
 SC/ST/PwD: 16.6

*P. Arunigam*

Prof. P. Arunigam

Organising Chairperson, GATE 2025

On behalf of NCB-GATE

Ministry of Education (MoE)



254d9fbfa154a3f485f1e84096526380

A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

This Score Card is valid up to 31<sup>st</sup> March 2028.

#### GATE SCORE COMPUTATION

The GATE 2025 score is calculated using the formula:

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where,

M is the marks obtained by the candidate in the test paper mentioned on the GATE 2025 Score Card

$M_q$  is the qualifying marks for general category candidates in the test paper

$\bar{M}_t$  is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared in the test paper

$S_q = 350$ , is the score assigned to  $M_q$ , and

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

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20JG5A0406



## GRADUATE APTITUDE TEST IN ENGINEERING 2025

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२५

Organising Institute: INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

### SCORE CARD



Name of the Candidate: SAI VARSHINI KARANGI  
 Name of the Parent/Guardian: KARANGI VENKATA RAMANA  
 Registration No.: EC25S66125326  
 Date of Birth: July 17, 2002  
 Test Paper: Electronics and Communication Engineering (EC)  
 Date of Examination: February 15, 2025  
 GATE Score: 291  
 Marks out of 100: 20.0



All India Rank (AIR) in the test paper: 17121  
 Number of candidates appeared for the test paper: 81475

Qualifying Marks  
 General: 25.0  
 EWS/OBC-NCL: 22.5  
 SC/ST/PwD: 16.6

A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

This Score Card is valid up to 31<sup>st</sup> March 2028.

*P. Arunigam*

Prof. P. Arunigam  
 Organising Chairperson, GATE 2025  
 On behalf of NCB-GATE  
 Ministry of Education (MoE)



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#### GATE SCORE COMPUTATION

The GATE 2025 score is calculated using the formula:

$$\text{GATE Score} = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

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$M_q$  is the qualifying marks for general category candidates in the test paper

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21JG1A0424

## Your GATE 2025 Result [EC]

SHIRESHA CHENNA

Registration Number

EC25S66125574

Gender

Female

Parent's/Guardian's name

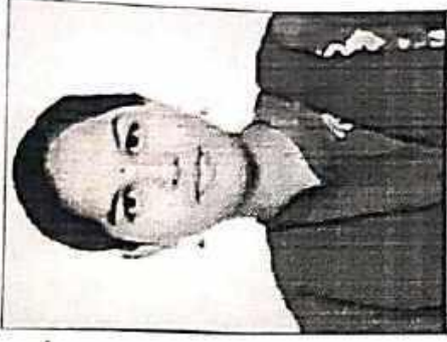
CHENNA NARISINGA RAO

Date of Birth (YYYY-MM-DD)

2003-08-13

Test Paper

Electronics and Communication Engineering (EC)



Photograph

A handwritten signature in black ink, appearing to read 'Shiresha', written over a light-colored rectangular background.

Signature

Marks out of 100#

16.67

All India Rank in this test paper

24899

Qualifying Marks##

25

22.5

16.6

GATE Score

252

CG

## SIH-2024 HACKATHON REPORT

### About the Event:

The Internal Hackathon of the Gayatri Vidya Parishad College of Engineering for Women (A), Visakhapatnam was organized on 11<sup>th</sup> September 2024. 50 teams participated in the event.

The program with the introduction of jury members-Prof. G. Sudheer, Dr. M Phani Krishna Kishore, G Tirupathi, Dr PVSL Jagadamba, Dr D K Bebartha, Dr M Bhanu Sridhar, Dr. PMK Prasad, Dr A udaya Kumar and Y Ramu by the single point of contact for Smart India Hackathon – 2024, Dr. K Purushotam Naidu. The judging process was explained to the teams by Prof. G. Sudheer on behalf of the judging panel. Each team was given 10-15 minutes for presentation.

Each team was asked to present in the following formats:

- Team Introduction.
- Problem Statement and Solution Explanation.

For each team, the jury members gave suggestions including feasibility of the presented solution. The participating teams took the suggestion in the right spirit and incorporated them.

### Judges photo



*Maha*  
Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



### **Judges Information:**

The judges involved in the hackathon were distinguished professionals and thought leaders in their respective fields. Their credentials, expertise, and contributions to the industry were exemplary. The judges provided invaluable guidance and expertise, enriching the hackathon experience for participants. Their commitment to nurturing talent and fostering innovation played a pivotal role in the success of the event.

### **Total teams and students participated and photos:**

A total of 50 comprising 300 participated in the hackathon. These statistics underscore the inclusive and diverse nature of the event, reflecting the college's commitment to providing equal opportunities for all students. The participation of a significant number of students highlights the enthusiastic response to the hackathon and the impact it had in promoting technical excellence.

### **Nominated Top Teams:**

The top-performing teams were selected based on their outstanding achievements in addressing the problem statements. These teams demonstrated exceptional creativity, technical proficiency, and a thorough understanding of the challenges at hand. Their projects exhibited innovative solutions that showcased a high level of ingenuity and problem-solving skills. The nominated top teams represent the pinnacle of achievement in this hackathon.

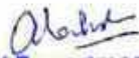
### **Selected Teams are:**

1. THE PARSERS
2. CODEBREW
3. SAHASYA
4. YAKSHA
5. EnCoders
6. EKTA
7. EmpowHER AI
8. Gandiva
9. AgriContractors
10. CODECRAFTED
11. AIAVENGERS
12. FertileFuture
13. Code Brigade
14. HerbTech
15. Hex clan



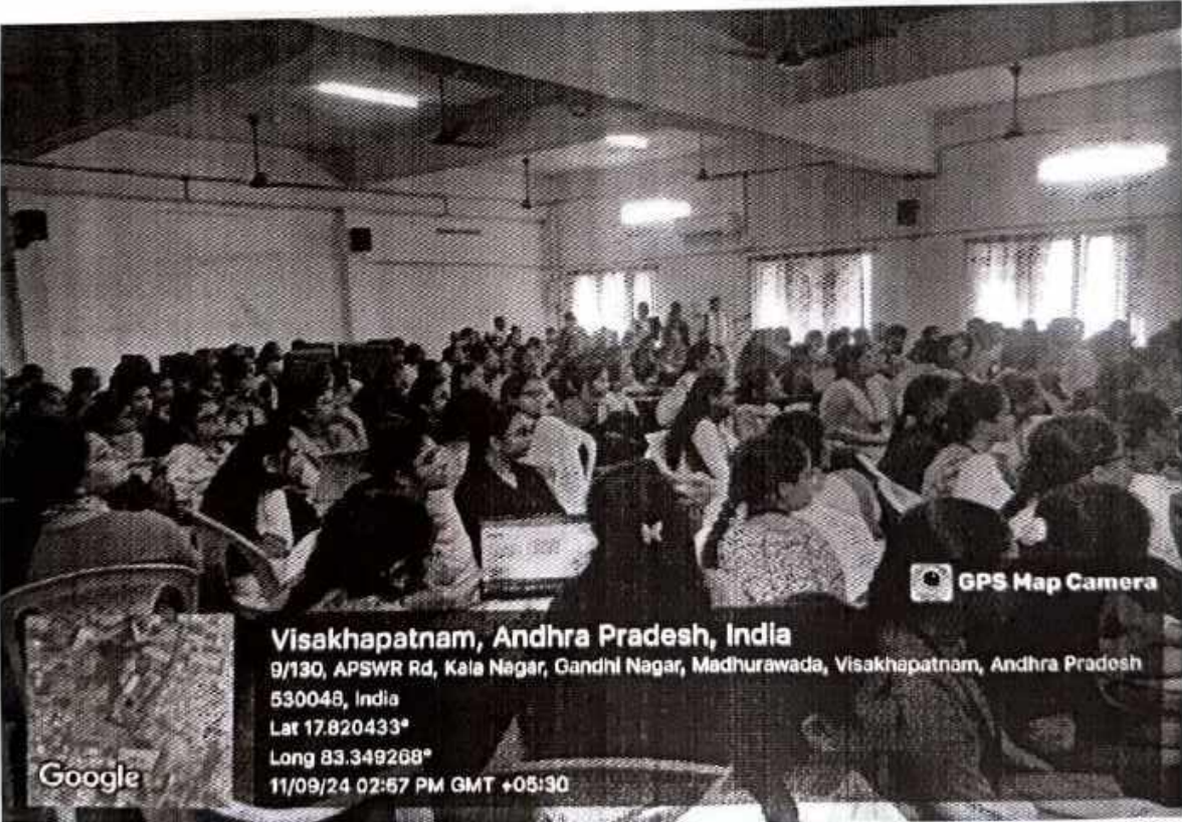
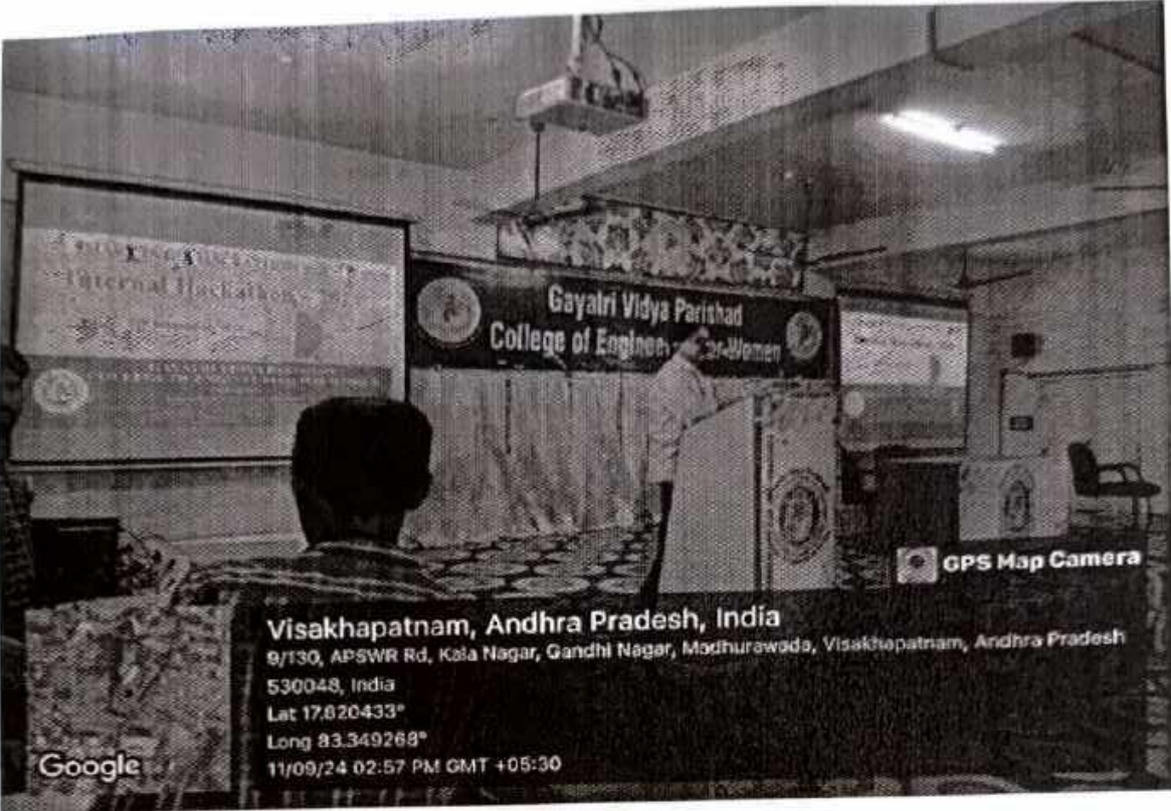
  
Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48

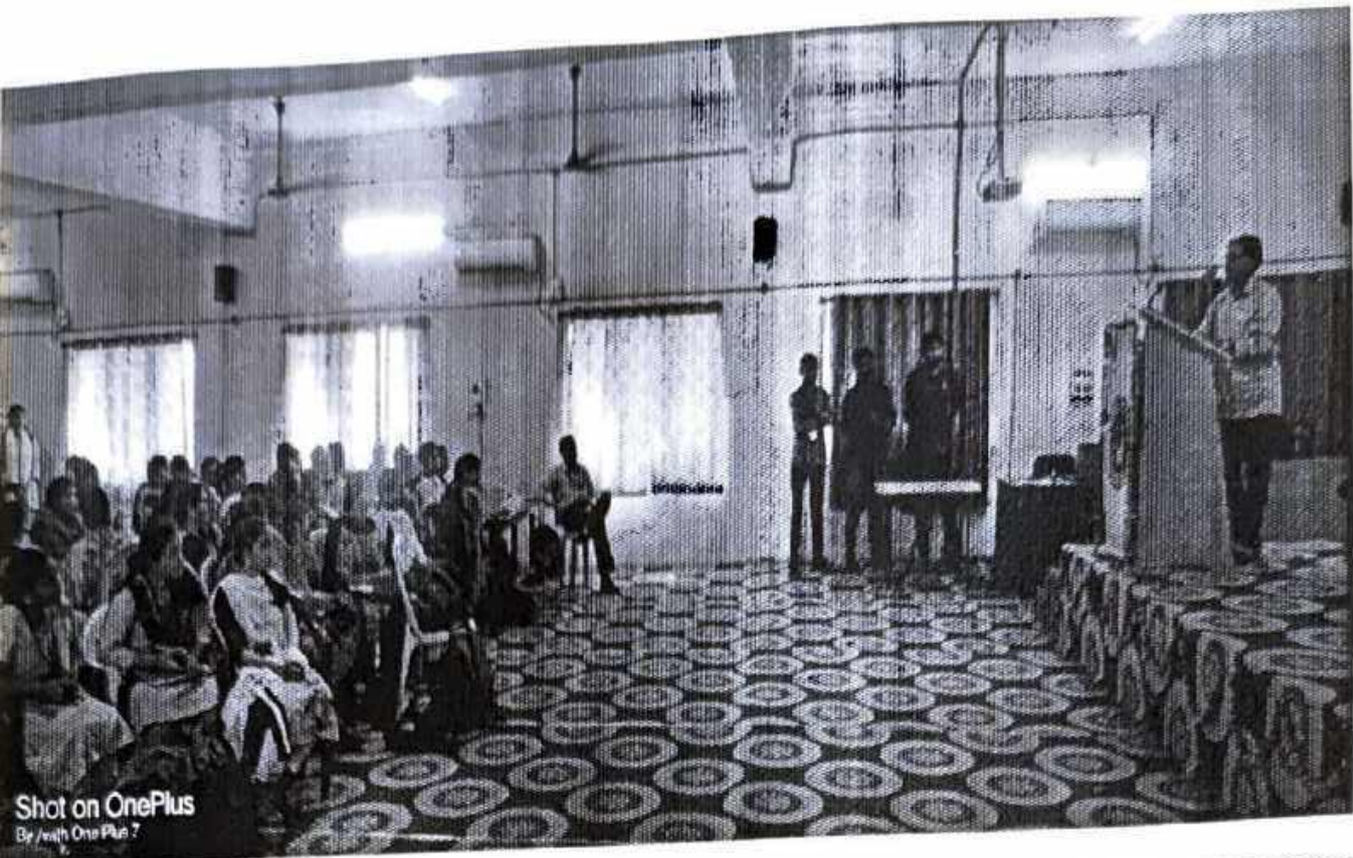
16. BLUE TEAM
17. TurtleTurbo
18. Mind Bogglers
19. Tech Titans
20. CodeBlizzards
21. Farm Tech
22. MYSVNN
23. IndiAI Shakti
24. Spill Scope
25. InnovateX
26. Hardware
27. TEAM SPARK
28. coderellas
29. Crennovate
30. ayush
31. AgriTech Forecasters
32. AgroAnalytics
33. Defenders
34. ML MINDS
35. EEESPARX
36. Go Mentees
37. Blue Horizon
38. Startup Team
39. XForce
40. Lakhya
41. QuadMinds
42. Bot Busters

  
Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48

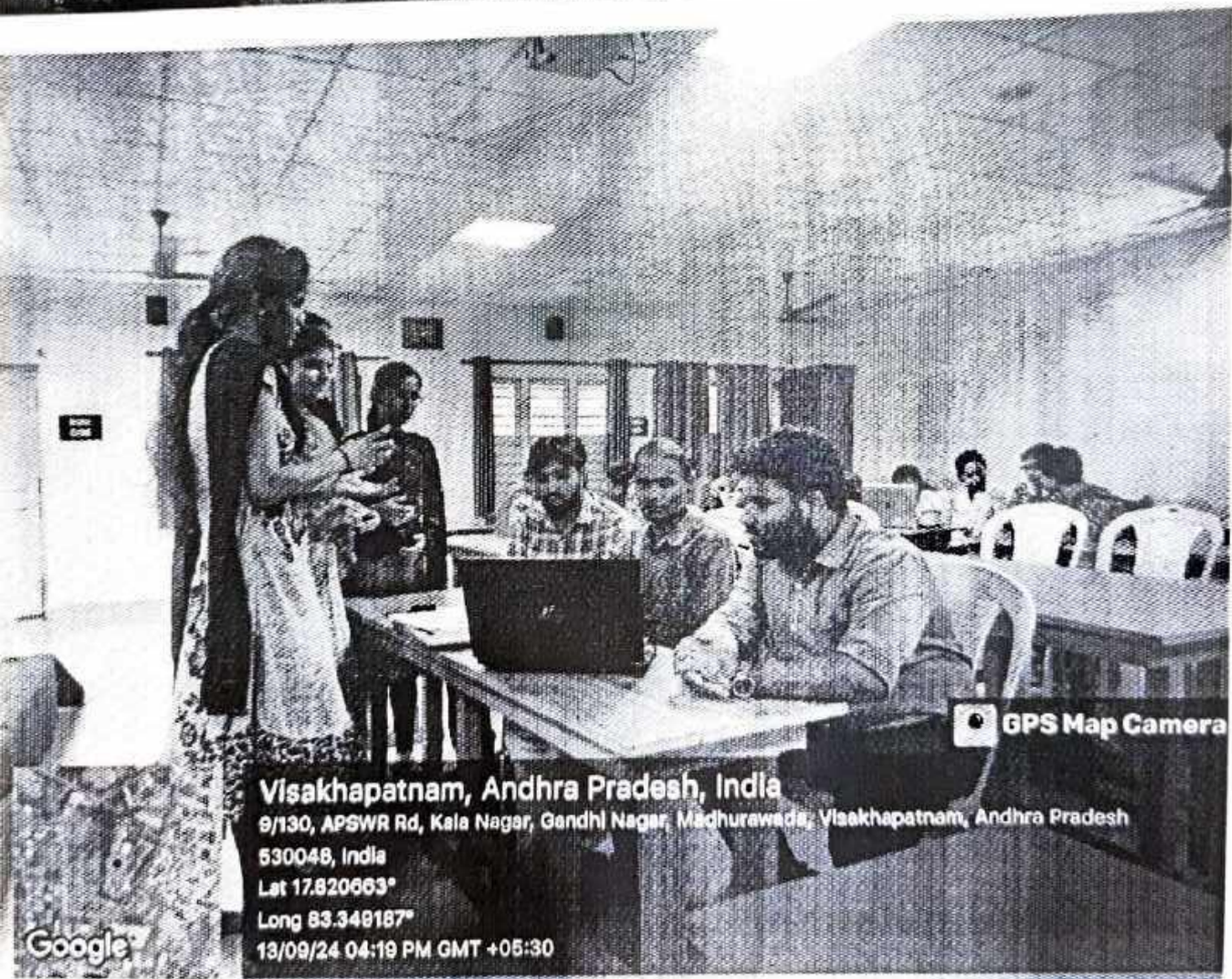


**Photos of the event organized:**





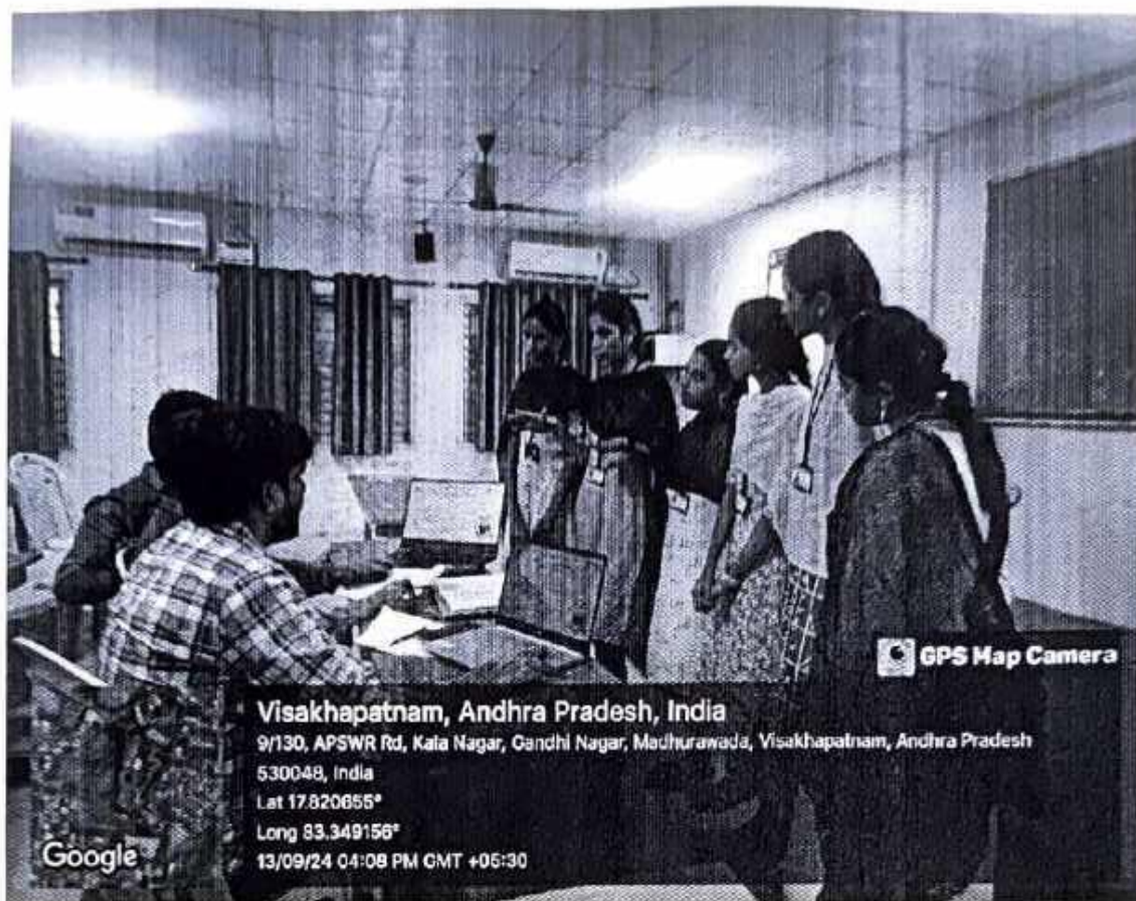
Shot on OnePlus  
By /with OnePlus 7



GPS Map Camera

**Visakhapatnam, Andhra Pradesh, India**  
9/130, APSWR Rd, Kala Nagar, Gandhi Nagar, Madhurawada, Visakhapatnam, Andhra Pradesh  
530048, India  
Lat 17.820663°  
Long 83.348167°  
18/09/24 04:19 PM GMT +05:30

Google



Twitter/FB/LinkedIn link for the event organized and promoted on our social media are:

- [https://x.com/Gvpcew\\_JG/status/1836759965865849155](https://x.com/Gvpcew_JG/status/1836759965865849155)
- <https://www.facebook.com/photo/?fbid=2331832523865020&set=pcb.2331832777198328>
- [https://www.linkedin.com/posts/gvpcew\\_sih2024-smartindiahackathon2024-activity-7242481939092307968-P9lc?utm\\_source=share&utm\\_medium=member\\_desktop](https://www.linkedin.com/posts/gvpcew_sih2024-smartindiahackathon2024-activity-7242481939092307968-P9lc?utm_source=share&utm_medium=member_desktop)

### Smart India Hackathon 2024 – Finalist Team

I am delighted to share the success of our college in the Smart India Hackathon 2024 (SIH-24). A total of around 50 teams from our institution participated in this prestigious event, showcasing the exceptional talent and innovative spirit of our students. I am proud to inform you that out of these 50 teams, an impressive 1 team has been selected to compete in the final round. It reflects our college's commitment to fostering innovation and excellence among our student community.

I extend my heartfelt congratulations to the participating teams and their mentors for this outstanding accomplishment. With your continued support, I am confident that our college will

Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48



continue to excel in such prestigious competitions. Here is the list of students selected for SIH-2024 Final round from Gayatri Vidya Parishad College of Engineering for Women (CC-JG).

**Team Details:**

**Team name: Spill Scope**

	Name	Gender	Email id	Mobile No.	Stream	Year
Team Leader	Pokkuluri Sesa Sai Srivani	Female	jayavani1724@gmail.com	8688583756	CSE(AI&ML)	3rd
Team Member	Sirisha Arangi	Female	sirishaarangi@gmail.com	9490748577	CSE(AI&ML)	3rd
Team Member	Sistu Gayathri	Female	gayathrisistu.gcsj@gmail.com	9866837348	CSE(AI&ML)	3rd
Team Member	Potumanchi Sree Yashana	Female	sreeyasahana4@gmail.com	7997126789	CSE	3rd
Team Member	Adilakshmi Alapana	Female	322103210003.adilakshmi@gvpcew.ac.in	8008059612	CSE	3rd
Team Member	Patnaikuni Sai Likhita	Female	Likhitapatnaik25@gmail.com	8125804923	CSE	3rd





*Alaka*  
Head of Department  
Dept. of Computer Science & Engineering  
GVP College of Engineering for Women  
Madhurawada, Visakhapatnam-48





**GAYATRI VIDYA PARISHAD**  
**COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)**  
Madhurawada :: Visakhapatnam – 530 048  
(Approved by AICTE, New Delhi and Affiliated to Andhra University)  
Accredited by NAAC with "A" grade from 2022 to 2027  
CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA  
(2022-2025)  
EEE Course Accredited by NBA (2023-2026)

<u>CCC</u>	<u>Title of Publication(s)</u>	<u>Author (s) Names</u>	<u>Journal / Conference Name</u>	<u>Publisher Name / Organized by</u>	<u>Other details (Page No. Month &amp; Year)</u>	<u>Indexing (SCI / SCOPUS / Web of Sciences / Others )</u>
1	Face Aging Using Generative Adversarial Network	Amrutha Gudimetla, Srija Katru, Pujitha asapu, Harshitha Kandregula.	Journal of Data Analytics and Intelligence	STM Journal	Jan,2025	Citefactor, Advanced Science Index (ASI), Index Copernicus, Scientific Literature (SCILIT), Google Scholar
2	<u>Deep Learning Prowess for Unmasking Truth with Deepfake Detection</u>	P. Rakshita, V.S.Nandini	Journal of Data Analytics and Intelligence	Tekigate Publisher	Jan,2025	

  
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3	<u>A deep dive into artificial intelligence with enhanced optimization-based security breach detection in internet of health things enabled smart city environment.</u>	Jayanthi.S, Sahasini.S	Scientific Reports	Scientific Reports, which is part of the Springer Nature publishing group	2025 (Published July 2, 2025)	Web of Science (via Science Citation Index Expanded) PubMed / MEDLINE / PubMed Central Scopus Dimensions Google Scholar DOAJ (Directory of Open Access Journals) SAO/NASA Astrophysics Data System (ADS) Chemical Abstracts Service (CAS)
4	Building Trust in Textiles: A Blockchain and Machine Learning Solution	Likhithanjali Edhara	5th International Conference on Intelligent Technologies (CONIT 2025)	K. L. E. Institute of Technology, Hubballi, Karnataka, India,	20th to 22nd June 2025. presented in the schedule 20 JUNE 2025 / Time : 11:30 AM- 1.30 PM	IEEE, Scopus



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**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**STUDENT PAPER PUBLICATIONS (Both Journals and Conferences)**

Sl.No.	Title of paper	Name of the author/s	Dept.	Name of journal	Year of publication	Number
1	Multi-Objective Optimization of Distributed Generator in the Transmission System	Kommoju Vijaya Ashritha	EEE	Electrical Power System and Technology	2024	<a href="https://journal.esrgroups.org/jes/article/view/8115">https://journal.esrgroups.org/jes/article/view/8115</a>
2	Multi-Objective Optimization of Distributed Generator in the Transmission System	Rajarapu Naga Sri Lakshmi	EEE	Electrical Power System and Technology	2024	<a href="https://journal.esrgroups.org/jes/article/view/8115">https://journal.esrgroups.org/jes/article/view/8115</a>
3	Multi-Objective Optimization of Distributed Generator in the Transmission System	Duddipudi Chandrika	EEE	Electrical Power System and Technology	2024	<a href="https://journal.esrgroups.org/jes/article/view/8115">https://journal.esrgroups.org/jes/article/view/8115</a>
4	Multi-Objective Optimization of Distributed Generator in the Transmission System	Badda Shivani	EEE	Electrical Power System and Technology	2024	<a href="https://journal.esrgroups.org/jes/article/view/8115">https://journal.esrgroups.org/jes/article/view/8115</a>
5	Efficient Cell Balancing and Protection Schemes for Electric Vehicles.	G. Priyanka,	EEE	Journal of Power Electronics and Power Systems	2024	<a href="https://journalspub.com/wp-content/uploads/2024/12/9-18-Multi-Objective-Optimization-of-Distributed-Generator-in-The-Transmission-System-3-1.pdf">https://journalspub.com/wp-content/uploads/2024/12/9-18-Multi-Objective-Optimization-of-Distributed-Generator-in-The-Transmission-System-3-1.pdf</a>

6	Efficient Cell Balancing and Protection Schemes for Electric Vehicles.	Md. Bashaera	EEE	Journal of Power Electronics and Power Systems	2024	<a href="https://journalspub.com/wp-content/uploads/2024/12/9-18-Multi-Objective-Optimization-of-Distributed-Generator-in-The-Transmission-System-3-1.pdf">https://journalspub.com/wp-content/uploads/2024/12/9-18-Multi-Objective-Optimization-of-Distributed-Generator-in-The-Transmission-System-3-1.pdf</a>
7	Efficient Cell Balancing and Protection Schemes for Electric Vehicles.	M. Vasanthi,	EEE	Journal of Power Electronics and Power Systems	2024	<a href="https://journalspub.com/wp-content/uploads/2024/12/9-18-Multi-Objective-Optimization-of-Distributed-Generator-in-The-Transmission-System-3-1.pdf">https://journalspub.com/wp-content/uploads/2024/12/9-18-Multi-Objective-Optimization-of-Distributed-Generator-in-The-Transmission-System-3-1.pdf</a>
8	Efficient Cell Balancing and Protection Schemes for Electric Vehicles.	R. Pooja Bharathi.	EEE	Journal of Power Electronics and Power Systems	2024	<a href="https://journalspub.com/wp-content/uploads/2024/12/9-18-Multi-Objective-Optimization-of-Distributed-Generator-in-The-Transmission-System-3-1.pdf">https://journalspub.com/wp-content/uploads/2024/12/9-18-Multi-Objective-Optimization-of-Distributed-Generator-in-The-Transmission-System-3-1.pdf</a>

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Technical & Electronics Engineering  
of Engineering for Women

Swada

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## Multi-Objective Optimization of Distributed Generator in the Transmission System

R. V. S. Lakshmikumari<sup>1\*</sup>, Kommoju Vijaya Ashritha<sup>2</sup>, Rajarapu Naga Sri Lakshmi<sup>3</sup>,  
Duddipudi Chandrika<sup>4</sup>, Badda Shivani<sup>5</sup>

### Abstract

This paper proposes a multi-objective optimization method to determine the optimal size allocation of four different types of distributed generators, that is, TYPE-1, TYPE-2, TYPE-3, and TYPE-4 in transmission networks. In one such optimization strategy, distributed generators are injected after the Newton-Raphson method, a popular power flow analysis tool, has been applied first. A power system's steady-state operating conditions, including voltage magnitudes, phase angles, line flows, and power losses, can be ascertained using the Newton-Raphson approach. It is possible to determine the transmission system's baseline operating conditions by conducting a power flow analysis using the Newton-Raphson approach. The multi-objective function to be optimized includes two objective functions: reduction of real power losses and improvement of the voltage profile. The multi-objective functions are optimized using the particle swarm optimization algorithm in the suggested methodology. This method is tested on standard IEEE 3 bus, 14 bus, and 30 bus systems using MATLAB. We considered four different types of distributed generator units and aimed to find the optimal size for each of them. The results illustrate the effectiveness of this approach in achieving optimal distributed generator allocation, leading to reduced power losses and minimized voltage deviations.

**Keywords:** Multi-objective optimization, distributed generator allocation, transmission networks, particle swarm optimization, MATLAB software

### INTRODUCTION

The integration of distributed generators (DGs) into power systems has become increasingly prevalent due to its potential benefits in terms of reducing real power losses and improving voltage profile. However, the integration of DGs introduces complexities in power system operation and planning, particularly in transmission systems. Therefore, optimization techniques are essential to determine the optimal placements and operation of DGs within transmission systems [1–2].

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One such optimization approach involves the initial application of the Newton-Raphson (NR) method, a widely used technique for power flow analysis, followed by the subsequent injection of DGs. The NR approach makes it possible to determine a power system's steady state operating characteristics, including line flows, power losses, phase angles, and voltage magnitudes. By performing power flow analysis using the NR method, the baseline operating conditions of the transmission system can be established [3].

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**By**

**B. Kusuma Kumari, • G. Priyanka, • Md. Basheera, • M. Vasanthi, • R. Pooja Bharathi, •**

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**Abstract**

Efficient cell balancing and protection are critical aspects of electric vehicle (EV) battery management performance, longevity, and safety. Cell balancing refers to the process of equalizing the charge levels of a pack to maximize energy utilization and prevent overcharging or undercharging of any cell. This promotes the overall lifespan of the battery pack. In the context of EVs, where battery packs consist of numerous parallel configurations, efficient cell balancing becomes paramount to maintain pack integrity and performance. Monitoring systems are employed to continuously assess the state of charge and health, and redistribution of energy as needed to achieve balance. Robust protection mechanisms are implemented to prevent hazards such as overvoltage, overcurrent, and overheating. Rapid detection and mitigation of anomalies prevent catastrophic failures and ensure the safety of both the vehicle and its occupants. Efforts in research enhancing the efficiency of cell balancing techniques, minimizing energy losses, and improving protection technology continues to evolve, advancements in cell balancing and protection will play a crucial role in electric mobility and shaping the future of transportation.



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**GVPW**

## Department of Information Technology

Academic Year:2024-2025

### STUDENT PAPER PUBLICATIONS

SNO	BATCH	ROLL NAME	STUDENT NAME	TITLE	JOURNAL	LINK	GUIDE
1	B-1	21JG1A1234	NALLA KEERTHI PRIYA	AI ENABLED REAL TIME OBJECT DETECTION AND CLASSIFICATION	Strad Research Journal Volume 12, Issue 4, 2025 Strad Research ISSN NO: 0039-2040, Page number 126-133	<a href="https://doi.org/10.5281/zenodo.15250853">https://doi.org/10.5281/zenodo.15250853</a>	P.Sridevi
		21JG1A1249	RENDUCHINTALA RUKMINI				
		21JG1A1218	GAVIRNI LAKSHMI MANASA				
		21JG1A1219	GOLAGANA KUSUMA KUMARI				
2	B-3	21JG1A1247	PYDI DEEPTHI MAI	IRIS PAY SHIELD-THE ULTIMATE SECURITY FOR DIGITAL BANKING USING DEEPLARNING	Journal of Engineering and Technology Management, ISSN: 0923-4748; Volume76(April-June 2025);Page No. 217-228; DOI: 20.14118/v76.2025.102449	<a href="http://jetm.com/wp-content/uploads/2025/04/JETM7625102449.pdf">http://jetm.com/wp-content/uploads/2025/04/JETM7625102449.pdf</a>	M. Bhanu Sridhar
		21JG1A1220	GUDLA HEMALATHA				
		21JG1A1223	KANNI POGU HIMA PRANAVI				
		21JG1A1251	SAMANTHULA DIVYA SRIYANI KODUKULA VENKATA SATYA MANISHA				
3	B-6	21JG1A1227	ARRHYTHMIA CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORK (CNN) AND BIDIRECTIONAL LONG SHORT-TERM MEMORY (BLSTM)	Journal of Technology ISSN 10123407 VOLUME 13 ISSUE 4, 2025 Page No:-1148-1153 DOI:18.15001/JOT.2025.V13I4.25.1408	<a href="https://drive.google.com/file/d/1t4vq1nZQXxUUFWY1E-INJKM2C_Ny02/view?usp=sharing">https://drive.google.com/file/d/1t4vq1nZQXxUUFWY1E-INJKM2C_Ny02/view?usp=sharing</a>	G. Tirupati	
		21JG1A1207	BOYINA SAI SRI				
		21JG1A1226	KESAPRAGADA BHUVANA SRI ANUSHA				
		21JG1A1209	BUDUTA SHRUTI				
4	B-8	21JG1A1240	PAILA NISHA	OPTIMIZING MULTI MODAL MOLECULAR CAPTION GENERATION USING GIT-MOL	Journal of Technology, ISSN NO: 1012-3407; Volume 13, Issue 4, April 2025; Page no.s 946-956; DOI: 18.15001/JOT.2025.V13I4.25.1392	<a href="https://drive.google.com/file/d/1Zgf-RZ2n-0Rrc6kn5SWXyJwZLh-R109n/view?usp=sharing">https://drive.google.com/file/d/1Zgf-RZ2n-0Rrc6kn5SWXyJwZLh-R109n/view?usp=sharing</a>	M. Deepthi
		21JG1A1216	GANAPAVARAPU DURGA BHAVANI				
		21JG1A1208	BUDDHA SAHITHI				
		21JG1A1248	RAGHUPATRUNI KHYATHI				
5	B-9	21JG1A1260	VEERAMACHANENI KEERTHI	REVOLUTIONIZING SKIN CANCER DIAGNOSTICS: CONVOLUTIONAL NEURAL NETWORKS, RESNET50 AND EFFICIENTNETB0 FOR CLASSIFICATION	Technische Sicherheit, ISSN NO: 1434-9728(2191-0073); Volume 25, Issue 4, 2025; Page no.s 289-299; DOI:22.8342.TSI.2025.V25.4.0178560	<a href="https://drive.google.com/file/d/10znZUUpNQC18_Kay1ndxWslHNxXomh7q/view">https://drive.google.com/file/d/10znZUUpNQC18_Kay1ndxWslHNxXomh7q/view</a>	M. Bhanu Sridhar
		21JG1A1250	ROBBI DIATRI				
		21JG1A1244	PEETALA SRUJANARAM				
		22JG5A1205	MENDA NIROSHA				
6	B-10	21JG1A1215	GADI YASASWINI PRIYA	REALISTIC IMAGE GENERATION FROM SKETCHES USING U-PATCH GAN	Journal Of Technology, ISSN NO: 1012-3407; Volume 13, Issue 4, April 2025, Page No:-1113-1119, DOI:18.15001/JOT.2025.V13I4.25.1405	<a href="https://drive.google.com/file/d/1cTzgwRQINM5E21zyWbYjppodl3mLQ/view">https://drive.google.com/file/d/1cTzgwRQINM5E21zyWbYjppodl3mLQ/view</a>	G. Tirupati
		21JG1A1258	UGGINA JASWITHA				
		21JG1A1261	VEMULURI UMA NAGESWARI				
		22JG5A1203	KARAKANA ANUSHA				
7	B-12	21JG1A1210	CHALLA DEEPTHI	CRACK DETECTION AND MEASUREMENT ON CONCRETE STRUCTURES IN REAL TIME USING DEEP LEARNING	Journal of Technology ISSN: 1012-3407 Volume 13, Issue 4, 2025 Page No 704-710, DOI:18.15001/JOT.2025.V13I4.25.1380	<a href="https://drive.google.com/file/d/1B6GdEFK5JesDwa_b7Fr9xNCldhu10P7x/view">https://drive.google.com/file/d/1B6GdEFK5JesDwa_b7Fr9xNCldhu10P7x/view</a>	P.Sridevi
		21JG1A1217	GANAPAVARAPU HARITHA SRI				
		21JG1A1256	SUPRIYA KASARAPU				
		21JG1A1259	YARDHANAPU MEGHANA				
8	B-13	21JG1A1230	KUNDALA SAI LIKITHA	HYBRID DEEPLARNING MODEL FOR AUTOMATIC DETECTION OF TUBERCULOSIS IN CHEST X-RAY IMAGES	Journal Of Technology, ISSN NO: 1012-3407; Volume 13, Issue 4, April 2025; Page No:-1020-1026, DOI:18.15001/JOT.2025.V13I4.25.1398	<a href="https://drive.google.com/file/d/18JvSY16QPsdNP1f1a6pP56z8xwJq0-h/view?usp=drivesdk">https://drive.google.com/file/d/18JvSY16QPsdNP1f1a6pP56z8xwJq0-h/view?usp=drivesdk</a>	G. Tirupati
		21JG1A1242	PALLI SHYAMILI				
		21JG1A1253	SHAIK NAFISA NAZ				
		21JG1A1202	AFREEN BEGUM				
9	B-15	22JG5A1206	SHAIK DOHIYA	MULTI MODEL DEEP LEARNING SYSTEM FOR ROBUST BREAST CANCER DETECTION	Journal For Basic Sciences,ISSN NO: 1006-8341,Volume 25, Issue 4, 2025,Manuscript ID: JBS 4938,PAGE NO: 332-343, DOI:10.37896/JBSV25.4.3612	<a href="https://drive.google.com/file/d/1nFmY-LI45W9QWcYZgawHd1PQiyBo5x/view">https://drive.google.com/file/d/1nFmY-LI45W9QWcYZgawHd1PQiyBo5x/view</a>	M. Bhanu Sridhar
		22JG5A1201	BATHULA MOUNIKA				
		21JG1A1213	DADI VENKATA ESWARI SRI				
		21JG1A1205	BODDU VIJAYALAXMI				
10	B-16	21JG1A1212	CHOPPA HEMA LATHA	LEVERAGING BERT FOR INTELLIGENT CYBER HATE DETECTION IN USER-GENERATED CONTENT	International Journal of Creative Research Thoughts-ISSN NO: 2320-2882; Volume 13 Issue 5   May 2025 PAGE NO: q365-9369 Paper ID: IJCR T25A5880	<a href="https://www.ijcr.org/papers/IJCR T25A5880.pdf">https://www.ijcr.org/papers/IJCR T25A5880.pdf</a>	G.Appaji
		21JG1A1262	VUNGARALA SACHITHIPRASANTHI				
		21JG1A1263	VURITY SANJANA				
		21JG1A1254	SITANABOVINA PAVANI				

