

SRI DNR GDC(W),PALAKOL

NAAC RE-ACCREDITED WITH B GRADE CGPA 2.61

WEST GODAVAR1 Dist., A.P., Pin. 534260



DEPARTMENT OF COMPUTER SCIENCE

2021-2022

ACTIVITIES

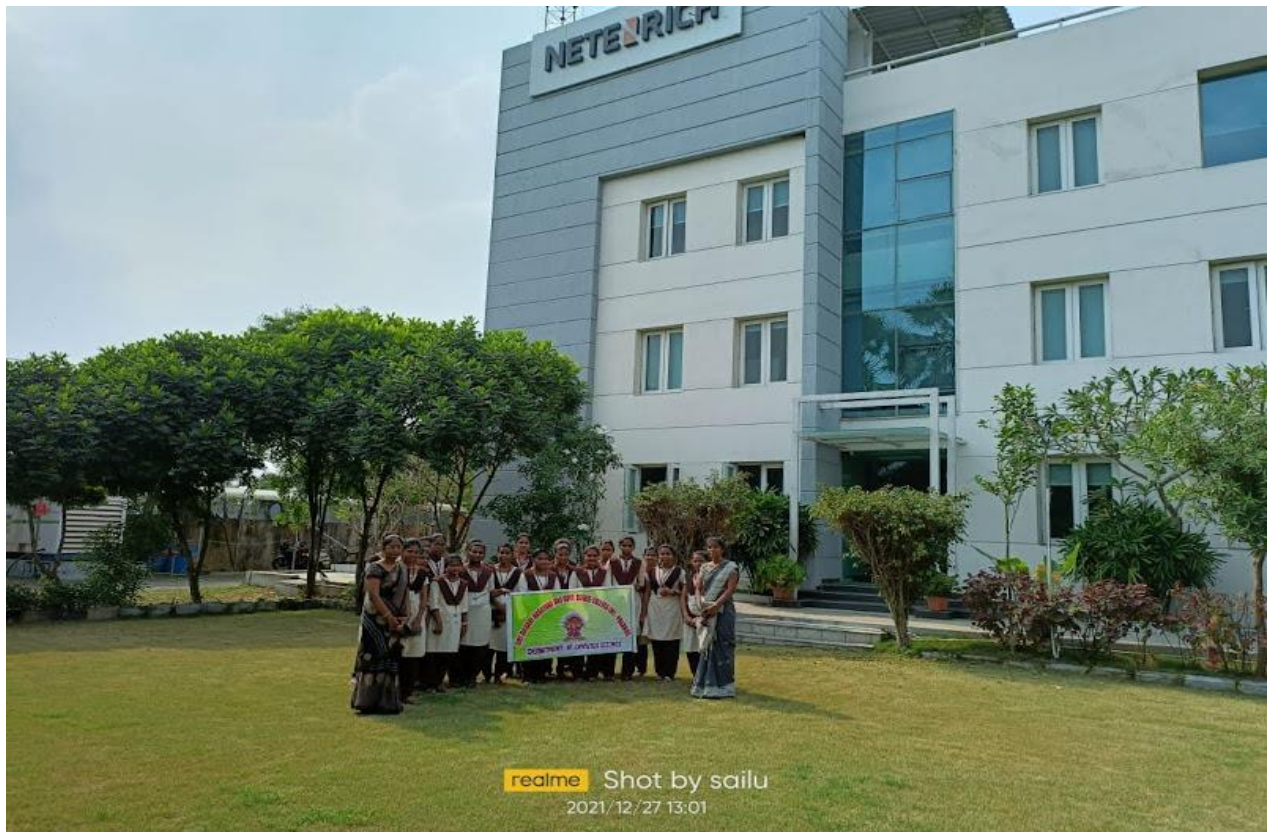
DEPARTMENT OF COMPUTER SCIENCE
FIELD VISIT
27-12-2021

SRI DNR GDC (A), PALAKOL Department of Computer Science conducted field visit to , Palakol for 3rd B. Sc II BSC students on 27-12-2021. 20 students from III BSC(MPCS) & II BSC(MPCS) groups along with Two Lecturers of Dept. of Computer Science R.Sailaja & V.Mamatha have participated in this Field Trip, To get the Knowledge of Software Industry in Every Day Life and to get practical experience about the Use of Softwares .HR MisV.Devi and Developer Mr.K.Prasad has explained about product based and service based companies to the students.

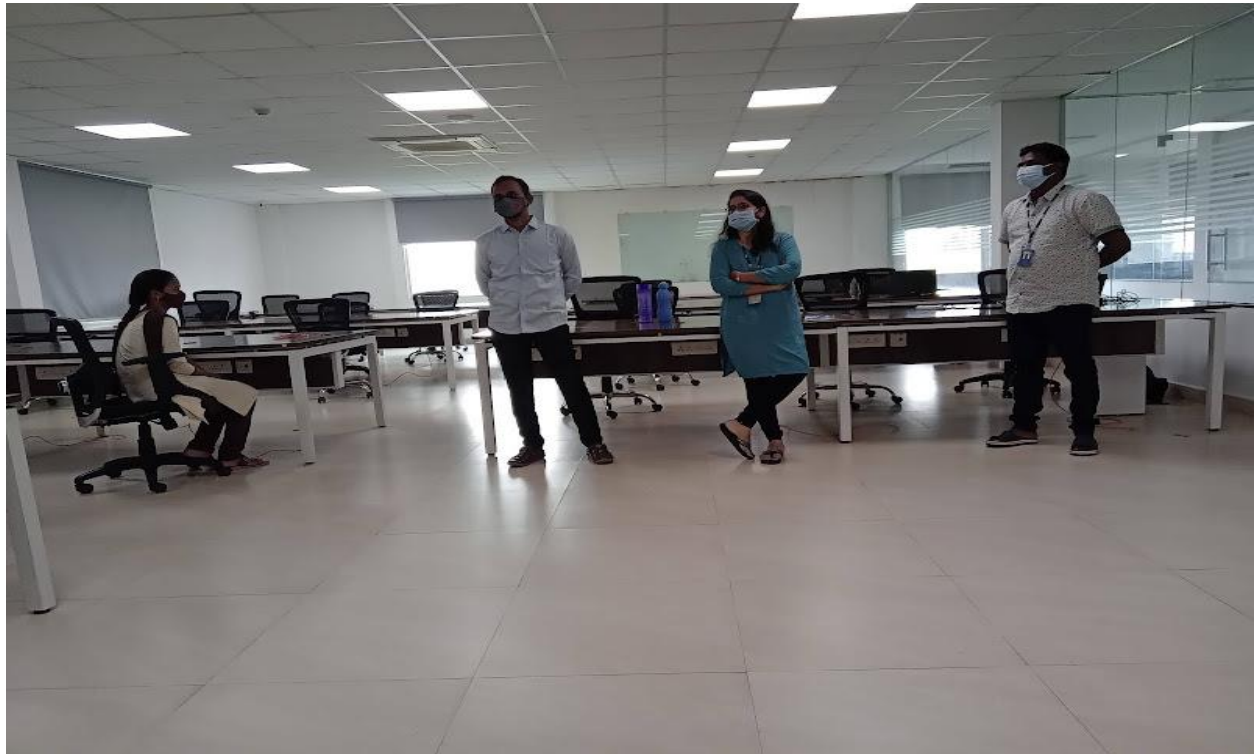
Signature of the faculty: 1.R.Sailaja
2.V.Mamata

SRI DNR GDC (W) PALAKOL
DEPARTMENT OF COMPUTER SCIENCE
FIELD TRIP
NETENRICH & OPS RAMP SOFTWARE COMPANIES,
PENNADA
27-12-2021

Computer Science department have conducted a field trip to **NETENRICH AND OPS RAMP** software companies in **Pennada** near **Bhimavaram** on 28-12-2021 .computer science guest faculties R.Sailaja and V.Mamatha coordinated and taken to field trip. Total 20 students from III Bsc, IIBsc (Mpcs) were came and acquire knowledge about software companies their requirements , domain and what are the process going in working environment. And we coordinated with HR of the company for internship programs to our students.







List of students participated:

S.NO	NAME OF THE STUDENT	CLASS & GROUP	SIGNATURE
1.	K. Venkata Satya Sri	II BSc (MPCS)	K. Venkata Sri
2.	T. Sireesha	II BSc (MPCS)	T. Sireesha
3.	K. Vinitha	II BSc (MPCS)	K. Vinitha
4.	G. Kowsalya Devi	II BSc (MPCS)	G. Kowsalya
5.	Bhargavi. B.	II BSc (MPCS)	B. Bhargavi
6.	Ch. Durga	II BSc (MPCS)	Ch. Durga
7.	K. Durga bhavani	II BSc (MPCS)	K. Durga bhavani
8.	S. Leela	II BSc (MPCS)	S. Leela
9.	G. Sai Durga	II BSc (MPCS)	G. Sai Durga
10.	S. Devi Sravani	II BSc (MPCS)	S. Devi Sravani
11.	B. Navya Deepika	II BSc (MPCS)	B. N. Deepika
12.	M. Sri Jahnvi	II BSc (MPCS)	M. Sri Jahnvi
13.	M. Divya	II BSc (MPCS)	M. Divya
14.	S. Lilli	II BSc (MPCS)	S. Lilli
15.	P. Amulya	II BSc (MPCS)	P. Amulya
16.	V. AKHILA NAGA SUDHA	III MPCS	V. A. V. Sudha
17.	B. Suchitza Naga Durga	III MPCS	B. Suchitza
18.	N. Durga Jagadeeswari	III MPCS	N. D. Jagadeswari
19.	K. Nubitha Vasa Lakshmi	III MPCS	K. Nubitha
20.	K. Jyoshna	III B.Sc (MPCS)	K. Jyoshna

WORLD COMPUTER LITERACY DAY

"World Computer Literacy Day" 02-12-2021 was Celebrated on 02-12-2022 at seminar hall. Respectable principal madam Dr.p.Sobha Rani garu and some of the faculty members from various departments and all three years Students from BA, B.com, BSC were participated in this event And this event is completely hosted by students from II BSC (Mpcs) students, and an essay writing competition was conducted on topic "World Computer Literacy Day".

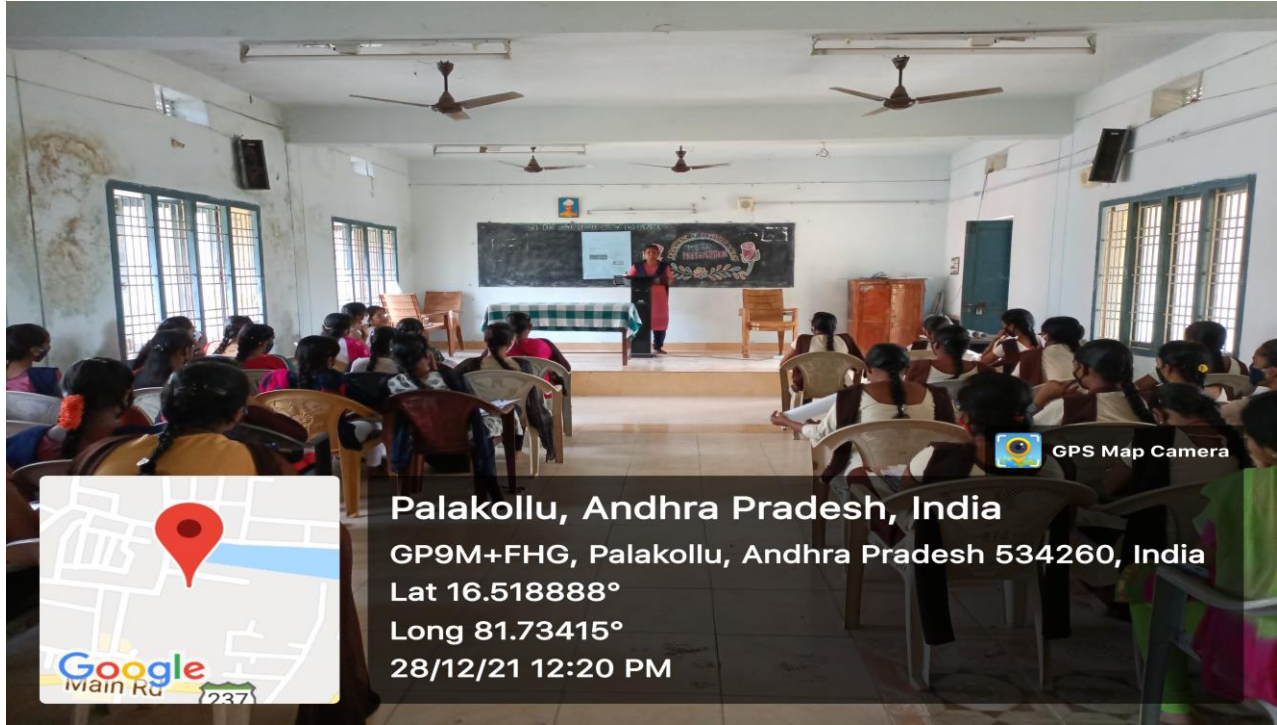




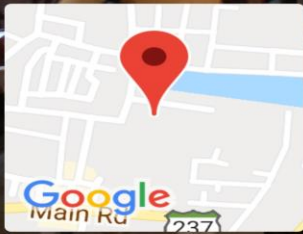
POSTER PRESENTATION

Department of computer science has conducted on various trending technologies like Artificial Intelligence, cyber security, Bluetooth Connectivity etc., This activity was conducted on 28-12-2021 to enhance search and Learn knowledge among the students. In this activity many students from I,II,III year, Bcom, BSc were actively participated and Explained about their Poster Excellently,





GPS Map Camera



Palakollu, Andhra Pradesh, India

GP9M+FHG, Palakollu, Andhra Pradesh 534260, India

Lat 16.518888°

Long 81.73415°

28/12/21 12:20 PM



realme Shot by sailu
2021/12/28 11:33

GROUP DISCUSSION

OBJECTIVE: To help Each group member Explore and Evaluate the speaking power, thinking and listening abilities for a particular topic.



DESCRIPTION:

Group discussion on a topic plays a vital role in understanding the topic discussing a topic with friends helps in learning the topic with perfection. It involves sharing of learning by student which equally benefits all the students. Every student has a different approach to learn things. Each method has its pros and Cons.

OUTCOME:

Students from I,II,III BSC & B.COM. were participated and shared their different views regarding to the topic.

SCIENCE DAY

OBJECTIVE: To aware the Students about why we are Celebrating science day by making science projects by the Students by conducting ""National Science Day""





DESCRIPTION:-"National Science Day" was inaugurated on 26-02-2022, by Exhibiting the Science projects prepared by students. And chief guests delivered their words regarding to the Importance of the "Science Day "

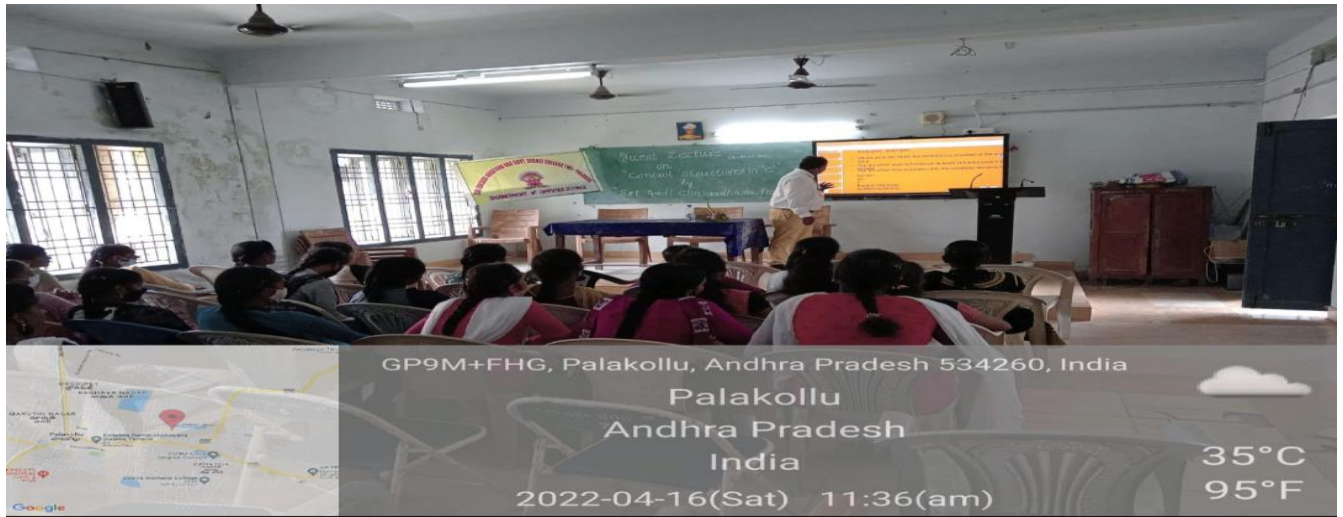
OUTCOME: Students made projects creatively on all Science Subjects and Exhibited their projects. Students from various colleges and School came to visit the projects and gain the knowledge that how our students made the projects and how they are working.

16-04-2022

GUEST LECTURE

OBJECTIVE:

A guest lecture gives students a better opportunity to learn about an explicit topic in a way that gets them involved in the class and actively join in a more convenient way of teaching.



DESCRIPTION:

Guest Lecture is a concept that helps the students in gaining additional knowledge. It helps in enhancing the communication skills and many other skills of the students.

OUTCOME:

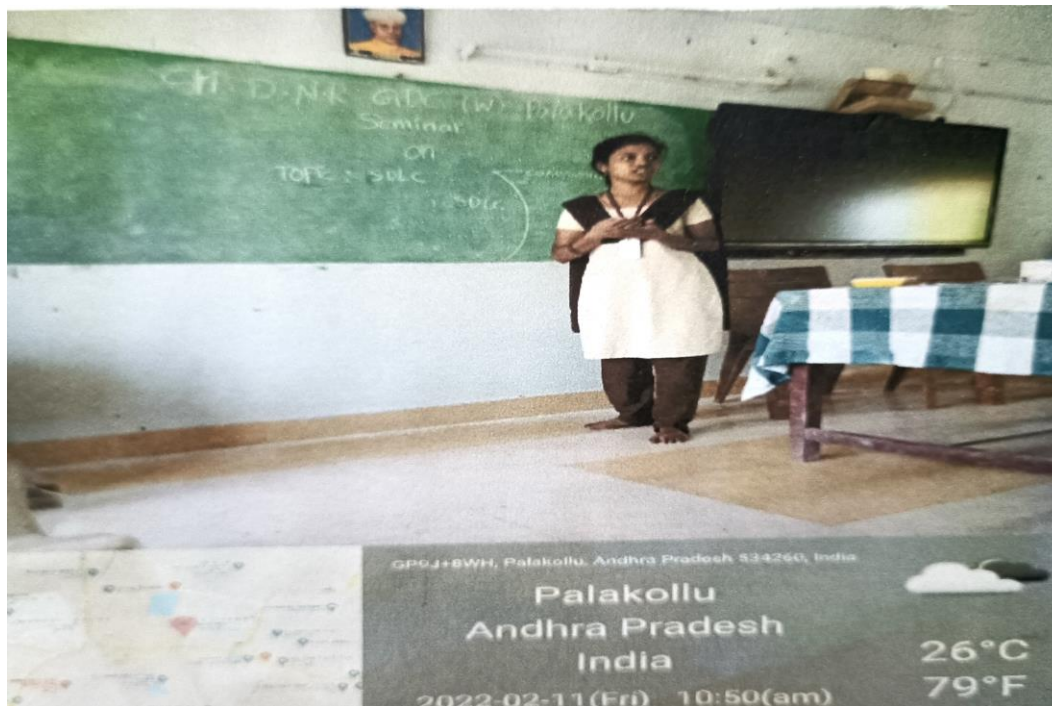
students love the concept of guest lectures as it is an interesting way of learning and interacting with new people at the same time. finally they learned a new topic beyond the syllabus.



TEACH BACK SESSIONS

1. TEACH BACK SESSION on 11-02-2021

OBJECTIVE: To know the concentration levels and understanding capabilities of the students towards the classes.



DESCRIPTION : Promote students to learn a variety of strategies and to increase student communication skills and achievements.

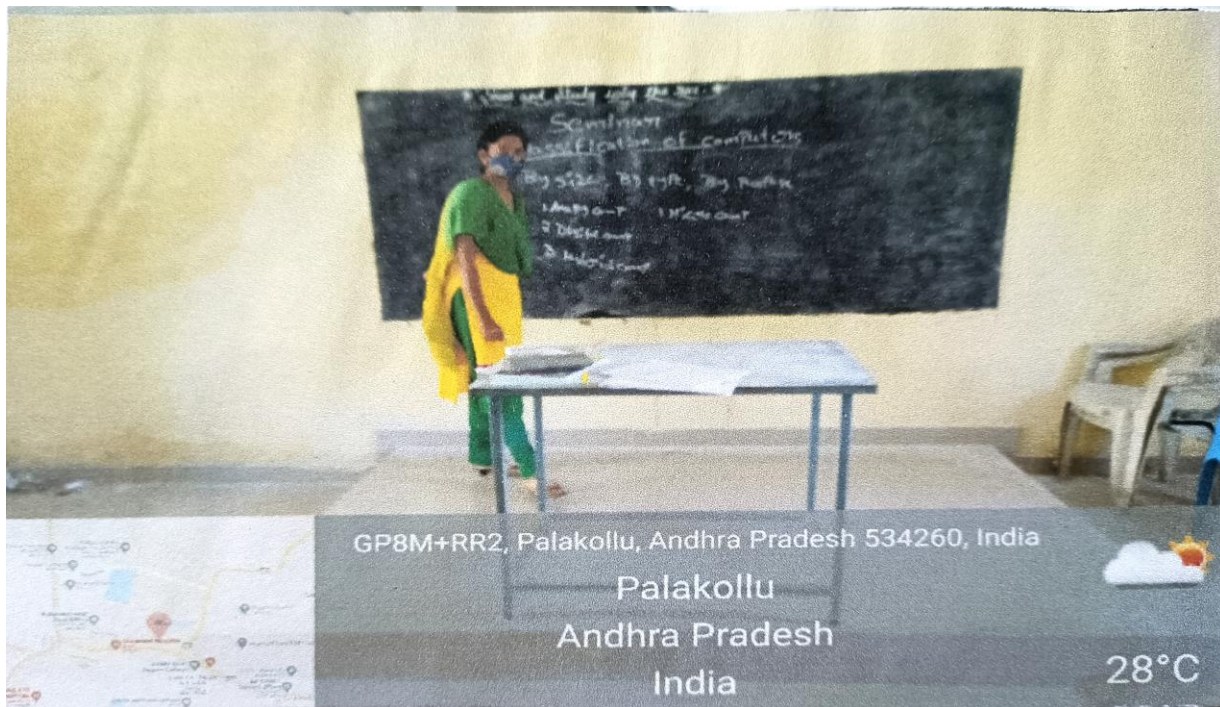
OUTCOME : By this session,

1. Students can learn the concept oriented topics,
2. As this session allows students to think more innovative .

NO. OF STUDENTS PARTICIPATED:20

2. TEACH BACK SESSION on 30-11-2021

OBJECTIVE: To know the concentration levels and understanding capabilities of the students towards the classes.



DESCRIPTION : Promote students to learn a variety of strategies and to increase student communication skills and achievements.

OUTCOME : By this session,

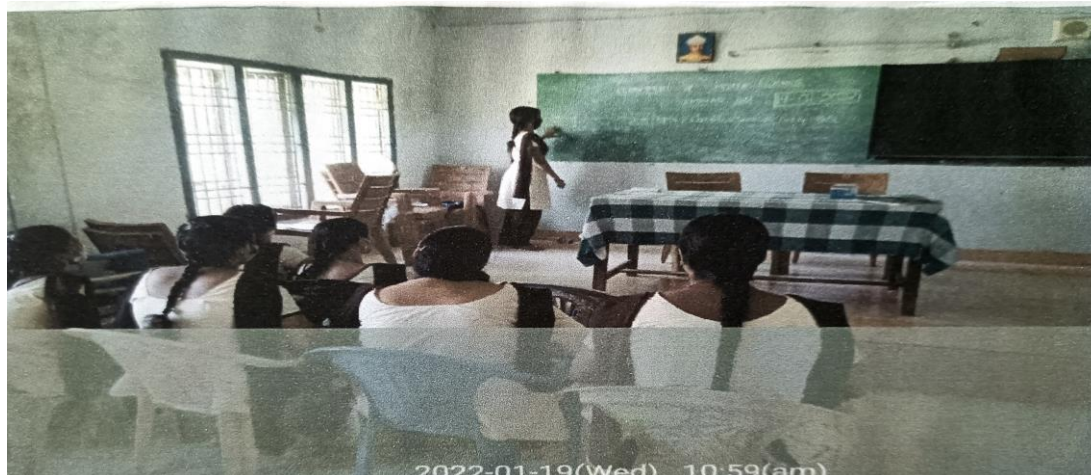
1. Students can learn the concept oriented topics,
2. As this session allows students to think more innovative .

NO. OF STUDENTS PARTICIPATED:20

STUDENT SEMINAR'S

SEMINAR on 19-01-2022

OBJECTIVE : To bring awareness about the subject related concepts in this session.



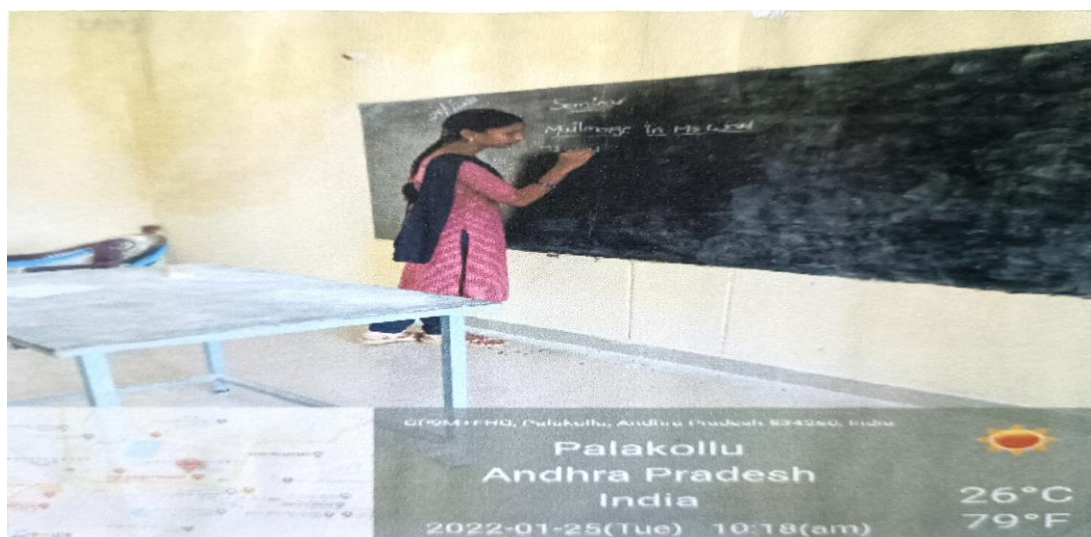
DESCRIPTION : By this class seminars , the scope of learning will increase and can learn new topics .

OUTCOME: Students will express their views in different ways, so there is a wide range of thoughts will arise .

NO. OF STUDENTS PARTICIPATED: 45

SEMINAR on 25-01-2022

OBJECTIVE : To bring awareness about the subject related concepts in this session.



DESCRIPTION : By this class seminars , the scope of learning will increase and can learn new topics .

OUTCOME: Students will express their views in different ways, so there is a wide range of thoughts will arise .

NO. OF STUDENTS PARTICIPATED: 45

SEMINAR on 11-02-2022

OBJECTIVE : To bring awareness about the subject related concepts in this session.

DESCRIPTION : By this class seminars , the scope of learning will increase and can learn new topics .

OUTCOME: Students will express their views in different ways, so there is a wide range of thoughts will arise .

NO. OF STUDENTS PARTICIPATED: 45

OBJECTIVE: To make the campus clean and keep Green



DESCRIPTION: Computer science department have conducted "clean and green" programme to make college campus clean by removing unwanted plants. This program is mainly for keeping campus clean by involving each and every student and also to improve their physical activities. Around 35 students from I BSC and II BSC were participated in this activity.



OUTCOME: Students participated in this program and make the program grand success.