

2.3.1 Student Centric Practices:

a) Project Based Learning b) Peer Group Learning

S. No.	Name of student centric practice	Title & Duration	Remarks
1.	Project Based Learning (134 students)	CSP 01-05-2024 to 30-06-2024	After completion of second semester under the guidance of Mentors, Students of all programs have carried out the Community Service Projects (CSP).
2.	Peer Group Learning (233 students)	Short Term Internship (01-05-2024 to 30-06-2024) 101 students	After the completion of 4 th semester under the guidance of Mentors, Students of all programs have carried out the Short Term Internship.
		& Long Term Internship (23-01-2024 to 27-04-2024.) 132 students	After the completion of 5 th semester under the guidance of Mentors, Students of all programs have carried out the Long Term Internship.

ICT Enabled Teaching for the academic year 2023-2024

A good number of Computers, LCD Projectors, Scanners, Printers, Audio systems, Headsets, UPS etc. Were purchased to create Virtual Learning Environment

S. No.	Facility	Usage
1	Computer with connectivity	Learning resources
2	Printer	Material preparation & Distribution
3	Scanner	Material preparation & Distribution
4	LCD Projector	PPTs, Videos, Clippings, Documentaries
5	Required Laboratory equipment	Practical application
6	Reference Books	Learning Resources
7	Journals from scientific bodies	Knowledge updating & Research
8	Subscription for online journals-NLIST	Knowledge updating & Research
9	Wifi Connectivity to facilitate the students to watch online resources	Impressive & Effective teaching and learning mode
10	More access points of connectivity are provided to the students	Students have enrolled their names for MOOCs in edx, khan academy etc.
11	Virtual Classroom	The staff of the College and Expert teachers from the neighboring Colleges are provided the chance of teaching through this class to the 56 RUSA Colleges of the state.

12	Digital Class rooms	<p>There are three Digital Classrooms.</p> <p>The APSSDC has provided the following equipment to promote virtual learning environment on the Campus.</p> <p>Digitalboards-3Digi cameras-3Electronic Podium-3</p> <p>30 Laptops,</p> <p>30Tabs, Solar Power System,</p> <p>2LED TV Monitors, 2 CC-Cameras</p>
----	---------------------	--

ICT Enabled Teaching for the academic year 2023-2024

DEPARTMENT OF COMPUTER APPLICATIONS DIGITAL CLASSES 2023-24

Date : 19. 07 .2023

Name of the Lecturer : K Manoranjan Kumar

Name of the Activity : ICT CLASS

Name of the Subject : Data Science Using Python

Name of the Topic : Variables in Python

Class : III B.com CA



BRIEF REPORT: - Variables are containers for storing data values,

Creating Variables: Python has no command for declaring a variable. A variable is created the moment you first assign a value to it.

Example.

```
x = 5
y = "John"
print(x)
print(y)
```

Variables do not need to be declared with any particular *type*, and can even change type after they have been set.

SRI MAHAYOGI LAKSHMAMMA GOVERNMENT DEGREE COLLEGE



(Affiliated to Rayalaseema University, Kurnool.)
Near Hanumapuram, Adoni Road, YEMMIGANUR-518 360
Kurnool District, Andhra Pradesh.

e-mail: yemmiganur.gdc@gmail.com website: www.gdcyemmiganur.ac



Department of Computer Science

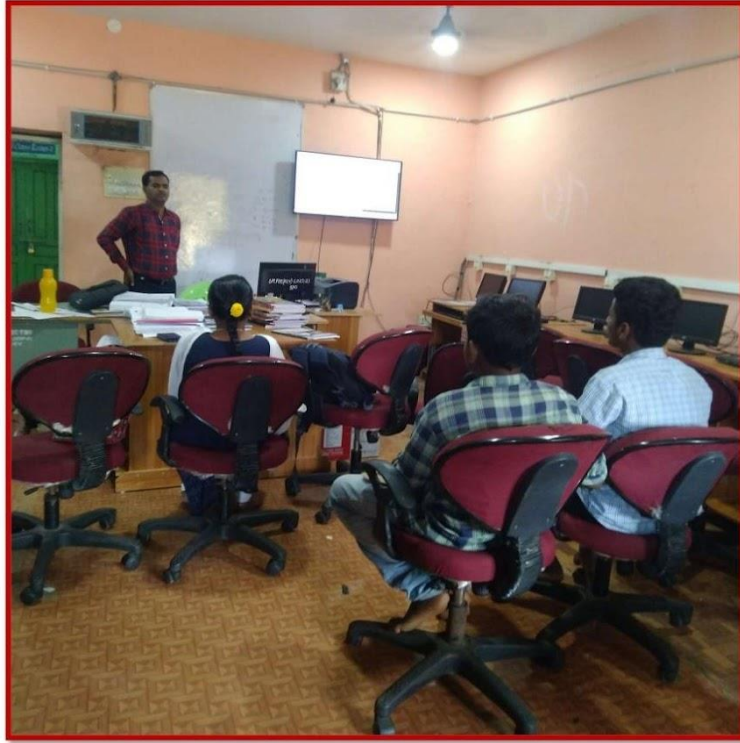
Report with photographs on ICT

2023-2024

S.NO	Name of the Lecturer	Subject	Date	Class	Topic	No. of Student attended
1.	C.N. Pradeep Kumar	Computer Science	03/07/2023	II MPCs	Streams, File Input and Output Streams	04
2.	C.N. Pradeep Kumar	Computer Science	13/07/2023	III MPCs	Working with Images	15
3.	C.N. Pradeep Kumar	Computer Science	26/10/2023	III MPCs	Session Creation and its variables	12

X. Mahalochi Basha
(Dr. K. MAHA SUDHABASHA)
PRINCIPAL
SRI MAHAYOGI LAKSHMAMMA
GOVT. DEGREE COLLEGE
YEMMIGANUR - 518360.
Kurnool (Dist.) A.P.

Chowhan
Incharge
Dept. of Computer Science
Sri Mahayogi Lakshamma
Govt. Degree College
Yemmiganur - 518 360,



Streams, File Input and Output Streams by C. N. Pradeep Kumar

DEPARTMENT OF ENGLISH DIGITAL CLASSES FOR 2023-24



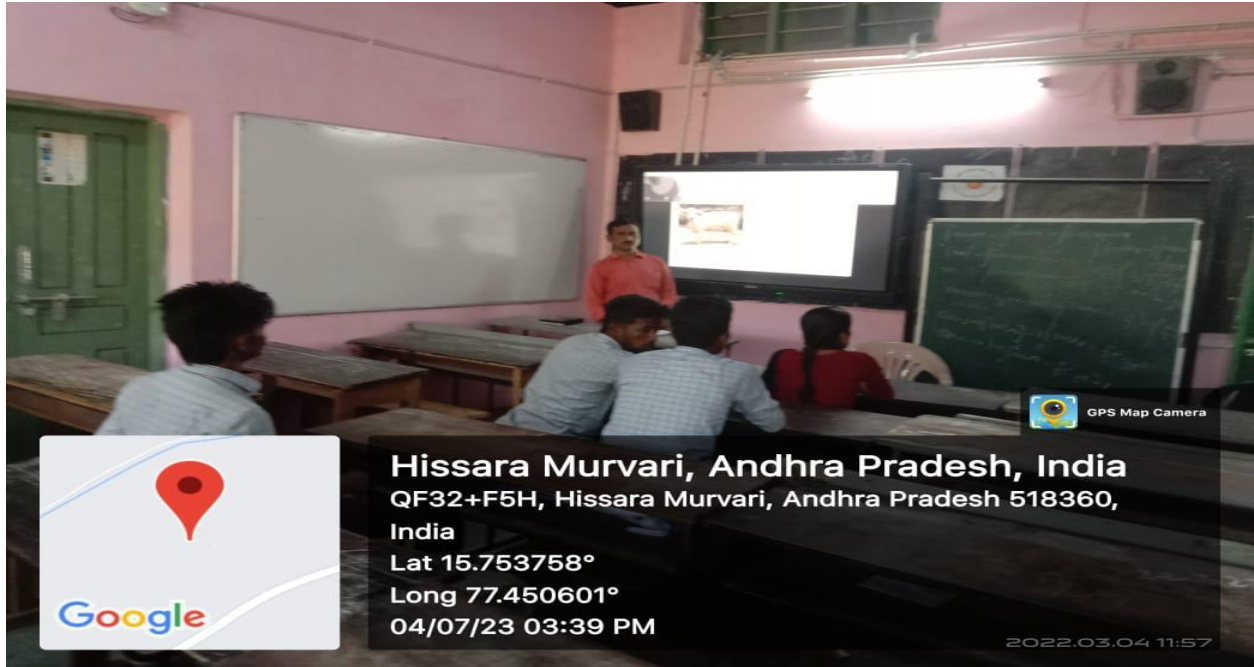
ICT class by sri N. NEWTON RAJ Lecturer in English



ICT class by Sri M. NARASIMHUDU Lecturer in English

ICT Enabled Teaching by the Zoology Dept. for the
academic year 2023-2024

04/07/2023



DIFFERENT TYPES OF BREEDS PRESENTATION BY AV MOHAN NAIDU

25/09/2023



MANAGEMENT OF CHICKS PRESENTATION BY AV MOHAN NAIDU

27/09/2023



POULTRY PRODUCTION AT GLANCE PRESENTATION BY AV MOHAN NAIDU

27/10/2023



METHODS OF CREAMS PRESENTATION BY AV MOHAN NAIDU

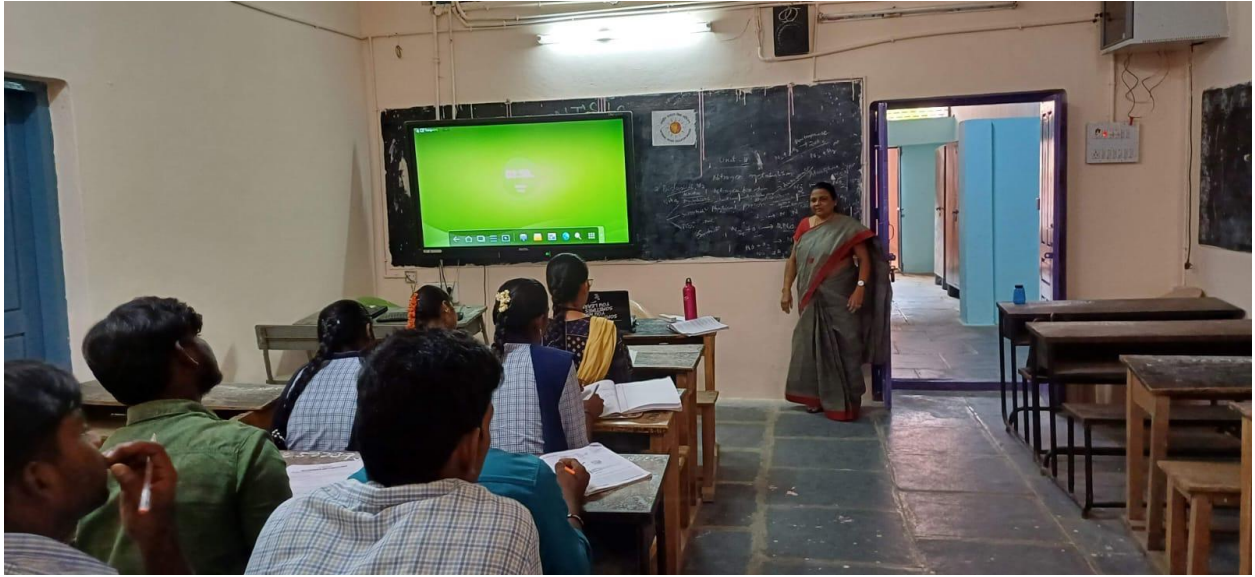
20/03/2024



CARBOHYDRATES PRESENTATION BY AV MOHAN NAIDU.



Evolution of Sporophyte in Bryophytes presentation by Dr. S. Khadar Basha on 02-04-2024



Nitrogen Metabolism presentation by Dr. M. Suseelamma on 26-03-2024

Implementation of Workbooks:

Workbooks are implemented.