

Orientation Programs on Quality Issues for Teachers and Students organized by
the Institution -2020-21

Table of Contents			
Sl.No	Name of the Workshop/ Seminar	Number of Participants	Date(s)
1	FDP on "OER and Vidwan" (20-11-2020)	78	20-11-2020
2	FDP on "Testimoz" (08-06-2021)	80	8-6-2021
3	FDP on OTLP app (10-11-2021 and 18-11-2021)	30	10-11-2021 & 18-11-2021
4	Webinar on New Education Policy 2020 (08-10-2020) for students	20	08-10-2020
5	Orientation to students on applying scholarships from philanthropists and other agencies.	521	03-12-2021

1. Faculty Development Programme on OERs and VIDWAN

The Department of Library conducted an awareness/faculty development program on OERs and VIDWAN. 78 members of the teaching staff attended the program. The program enlightened the participants about the multitude of Open Education Resources and how to exploit these resources for enhancing their subject knowledge and their teaching quality. The program made them how to guide the students to glean information from online resources and to develop the habit of self learning. The resource person shed light on the different types of licences and their significance and the care to be taken while using the data from the OERs.

The librarian was the resource person. He introduced VIDWAN to the participant. He explained what is VIDWAN and its purpose, aims and objectives. The participants learnt how to join through registration.

(VIDWAN is the premier database of profiles of scientists / researchers and other faculty members working at leading academic institutions and other R & D organizations involved in teaching and research in India. It provides important information about expert's background, contact address, experience, scholarly publications, skills and accomplishments, researcher identity, etc. The database developed and maintained by Information and Library Network Centre (INFLIBNET) with financial support from the National Mission on Education through ICT (NME-ICT). The database would be instrumental in selection of panels of experts for various committees, taskforce, established by the Ministries / Govt. establishments for monitoring and evaluation purposes. (<https://vidwan.inflibnet.ac.in/>)



Awareness Programme on OERs and VIDWAN on 20-11-2020



Awareness Programme on OERs and VIDWAN on 20-11-2020

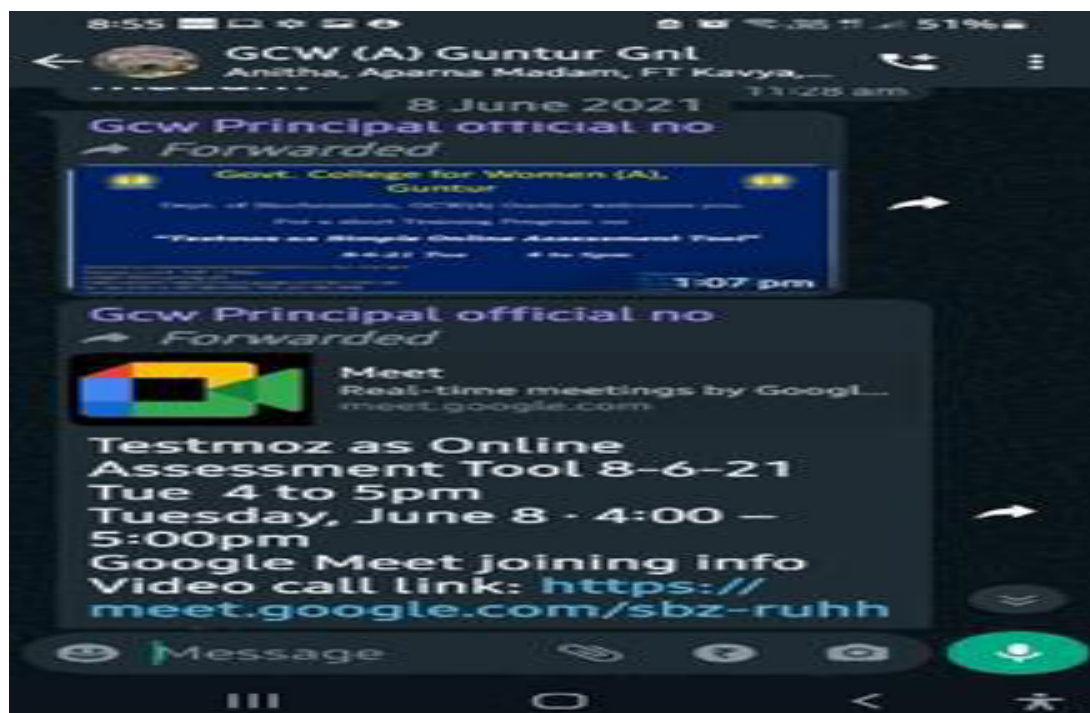
2. "Testmoz as Online Assessment Tool"

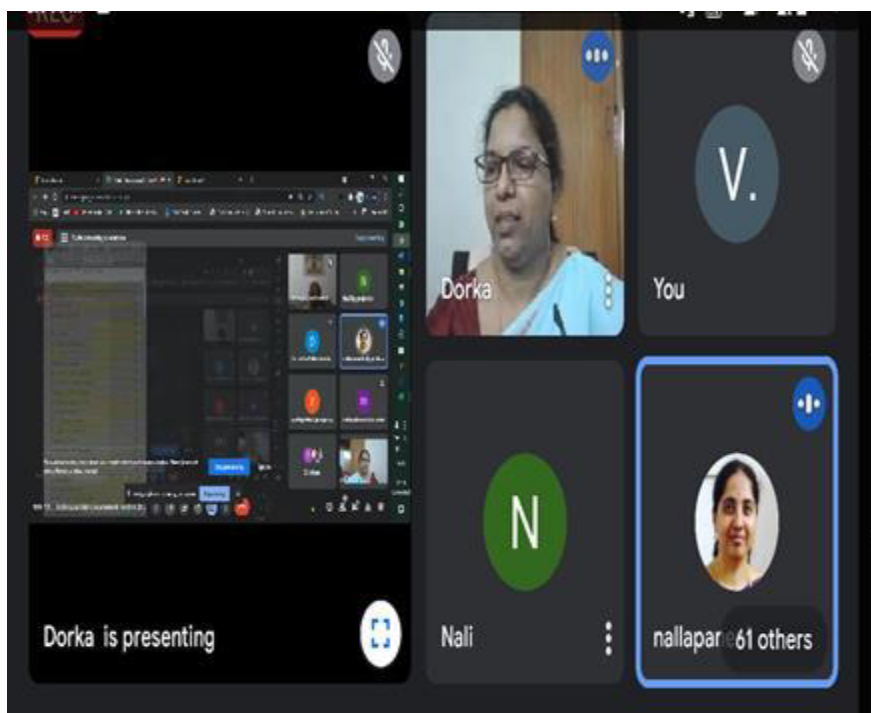
The department of Bio-Chemistry organized a faculty development program on 'Testmoz' on 8th June 2021, Tuesday, through Google Meet to create awareness about the Online Assessment Tool for conducting Online Mid-term examinations during the Covid-19 pandemic situation.

Due to the COVID Pandemic, the classrooms were shifted to online teaching. It became a dire necessity for teachers to conduct assessment also in online mode. Hence in search of different tools like Google forms through Google classroom, Kahoot& others, we found Testmoz as simple Online Assessment tool. The Dept. of Biochemistry took lead in organizing a workshop on Online Assessment tools. Hands on training was given, which covered every aspect assessment in online mode- preparing question paper and conducting the test and evaluation of the performance of the student. The faculty were also provided the needed info regarding score, time taken for test & response by each & every student to individual questions and also saving of test results as authenticated proof.

Using this tool, faculty can conduct test at ease. The test can be saved for 2 years online & can reuse the test as many no. of times as possible in 2 years.

Faculty can use this assessment tool for conducting Entry level tests, Bridge course test as well as for Mid-term examinations. It can be used for a test after delivering a lecture to know their level of understanding by which the teacher can know the attainment of our objectives.





Screenshot of the FDP on 'TESTMOZ'

3. Training Program for the Faculty on OTLP App

The Dept. of Computer Science under the guidance of IQAC organized a training programme with the aim of introducing the OTLP (Online Teaching Learning Process) App launched by the CCE, Vijayawada to monitor teaching and learning process virtually in the college.

Outcome :

All the at faculty learnt using the APP comfortably for the following purposes :

- Uploading Programs
- Uploading the courses being dealt with by the faculty
- Uploading the timetables for each semester
- Mapping the timetables for each faculty individually
- Posting the attendance online every day after each class.
- Downloading Monthly Work-Done statements from the website.
- Applying for leave online

Report :

As the Commissionerate of Collegiate Education, Vijayawada launched the OTLP App (Online Teaching Learning Process Monitoring App) to monitor the teaching and learning processes in the college, the IQAC of Govt. College for Women(A), Guntur took an initiative and conducted training programs on 10th November 2021 and 18th November 2021 (Two Days) for the in-charges of all the departments and few other faculty in the college to decentralize the work and make all the lecturers able to use and work with the app efficiently without any confusion. Dr. V. Jyotsna Kumari, the principal and RJD (FAC) Zone-III of CCE, inaugurated the program. Dr. A.V. Kavitha, the IQAC Coordinator and Lecturer in Computer Science, and other faculty of Computer Science Dept. of Govt. College for Women(A), Guntur acted as resource persons.

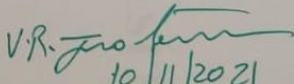
Circular :

CIRCULAR

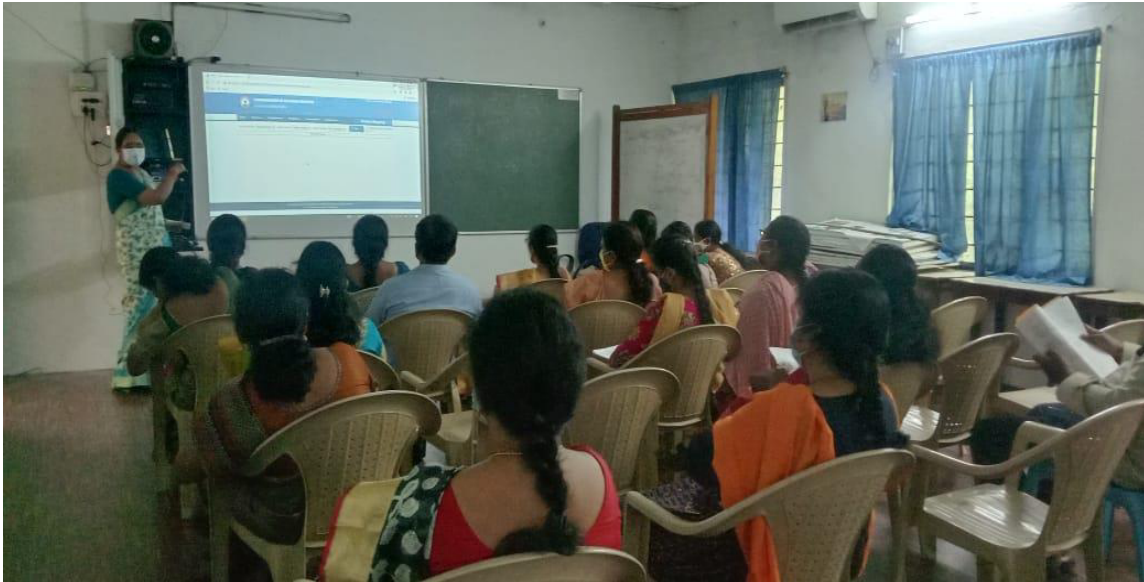
Training on OTLP

The incharges of the following depts. are drafted as incharges for the respective programmes regarding OTLP. Incharges of these departments along with one other faculty who is acquainted with Computer Skills are informed to attend the training programme in Seminar hall at 4.00 P.M today.

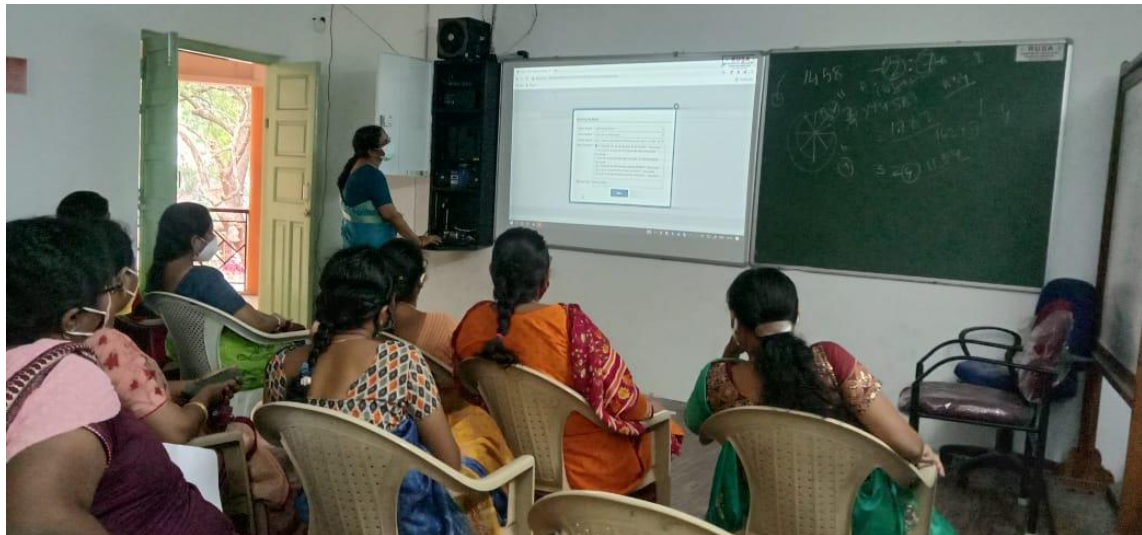
Sl.No.	Groups	Department
1	B.Sc – Maths, Physics, Computer Science (A2)	Physics
	B.Sc – Maths, Electronics, Computer Science (A6)	
	B.Sc – Maths, Physics, Electronics (A9)	
2	B.Sc- Maths, Physics, Chemistry (A1)	Chemistry
	B.Sc - Maths, Cloud, Computer Science (A8)	
	B.Sc –Statistics, Data Science, Computer Science (A10)	
3	B.Sc – Maths, Statistics, Computer Science (A3)	Computer Science
	B.Sc – Maths, Computer Science, Multimedia (A7)	
	B.Voc Multimedia (A11)	
	B.Voc Software Development (A12)	
4	B.Com - General	Commerce
	B.Com - Computers	
	B.Com - Banking and Financial Services	
	B.Com – Accounting and Taxation	
5	B.Sc Home Science (A1)	Home Science
6	C.B.Z and Bio Technology Groups	Botany
7	All Micro-Biology Groups	Micro Biology
8	All Bio Chemistry Groups, Food Technology/Science	Bio Chemistry
9	B.A – History, Economics, Political Science	Economics
	B.A- Communicative English, Economics, Political Science	
	B.A- Psychology, Economics, Political Science	
10	B.A – History, Political Science, Financial Economics	Political Science
	B.A- Sociology, History, Spl Telugu	
	B.A- Spl English, History, Tourism & Travel Management	

V.R. 
10/11/2021

Photographs :



IQAC Coordinator, Dr. A.V. Kavitha, giving a Demo on the OTLP App




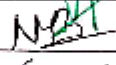
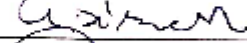
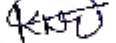
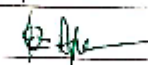
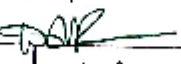
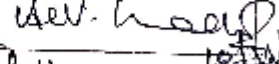




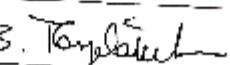
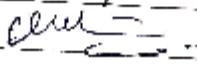

Govt. College for Women(A), Guntur
Department of Computer Science
OTLP Training Program for Staff

Date: 10-11-2021

Time : 1 to 2 pm

Attendance Sheet

The following staff members are attended the OTLP Training Programme.

Sl. No.	Name of the Department	Name of the Lecturer	Signature of the Staff
1	Department of Physics	Dr. D. Vijaya Sree	
2	Department of Physics	Dr. Manjula Bharathi	
3	Department of Physics	Ms. G. Sirisha	
4	Department of Physics	Ms. Nikhitha Chowdary	
5	Department of Chemistry	Mrs. K. Apama Seetharam	
6	Department of Chemistry	Dr. D. Mallikarjuna Reddy	
7	Dept. of Computer Science	Dr. A.V. Kavitha	 10/11/2021
8	Dept. of Computer Science	Dr. Shaheda Akthar	
9	Dept. of Computer Science	Mrs. K. Deepthi	
10	Dept. of Computer Science	Ms. G.V.S Pranayani Devi	
11	Dept. of Computer Science	Mrs. M. Emelya Rani	
12	Dept. of Computer Science	Mrs. B. Rajya Lakshmi	
13	Commerce	Mrs.K. Subaratnamma	
14	Commerce	Mrs. A. Sravani	

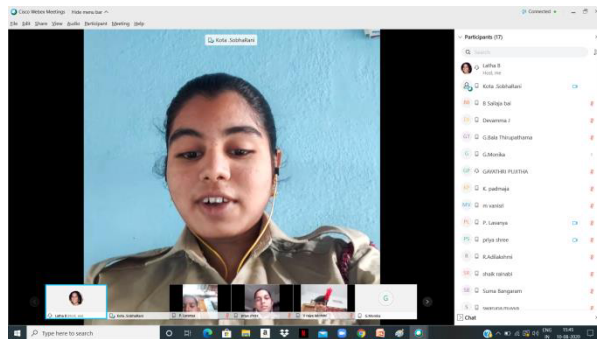
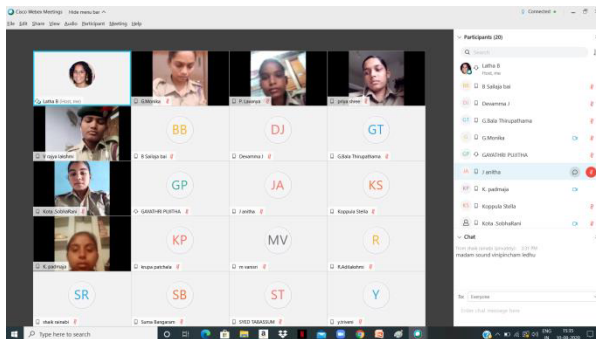
15	Commerce	Mrs. M. Venkata Ramana	M. Venkata Ramana
16	Home Science	Dr. G. Padmini Devi	G. Padmini
17	Home Science	Dr. K. Anitha Kumari	K. Anitha
18	Botany	Mrs. M. Santhosh Kumari	M. Santhosh
19	Botany	Mrs. D. Uma	D. Uma
20	Botany	Mrs. B. Jasmin	B. Jasmin
21	Micro Biology	Mrs. N. Praveena Kumari	N. Praveena
22	Micro Biology	Dr. K. Sucharitha	K. Sucharitha
23	Food Technology	Ms. V. Kavya	V. Kavya
24	Bio Chemistry	Mrs. B. Dorka Vijaya Kumari	B. Dorka Vijaya
25	Economics	Mr. V. Koteswara Rao	V. Koteswara Rao
26	Economics	Dr. G. Mallikarjuna Rao	G. Mallikarjuna Rao
27	Economics	Mr. Divvala Ajay Kumar	Divvala Ajay Kumar
28	Economics	Dr. Prasanna Joseph	Prasanna Joseph
29	Political Science	Mrs. B. Curie	B. Curie
30	Political Science	B. Lalitha Babu	B. Lalitha Babu

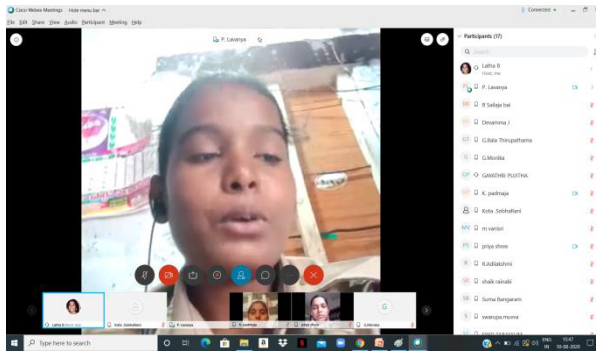
Webinar on NEP 2020

Objectives: To create awareness about National Education Policy 2020 in making India a Global Superpower

Discription : The National Education Policy 2020 (NEP 2020), launched on 29 July 2020, outlines the vision of India's new education system. It focuses on key reforms in higher education that prepare the next generation to thrive and compete in the new digital age. Hence, to educate the cadets about NEP 2020, a webinar was conducted on 10-08-2020. Twenty cadets participated in the webinar. The cadets also took part in the interactive session and clarified their doubts by discussing about the Education Policy.

Outcome: The cadets gained knowledge about the Education policy 1986 and the amendments made in 1992 and 2020. The cadets expressed their satisfaction by expecting this new policy 2020 to reach the demands of the 21st Century and the needs of the people and the country.





MINISTRY OF HUMAN RESOURCES IS NOW **MINISTRY OF EDUCATION**

FOR SCHOOLS
From 10+2 to 5+3+3+4: Current 10+2 structure in which policy covered schooling from Class 1 to 10 (age 6-16) and then Class 11-12 (age 16-18) gives way to 5 years of foundational education, 3 of preparatory, 3 of middle & 4 years of secondary schooling

Multi-Stream: Flexibility to choose subjects across streams; all subjects to be offered at two levels of proficiency

Diluted Board: Board exams to test only core competencies; could become modular (object and subjective) and will be offered twice a year

Multilingual: 3-language policy to continue with preference for local language medium of instruction till class 8

Bag-Less Days: School students to have 10 bag-less days in a year during which they are exposed to a vocation of choice (i.e. informal internship)

FOR COLLEGES
SAT-Like College Test: National Testing Agency to conduct common college entrance exam twice a year

4-Year Bachelor: 4-year multi-disciplinary bachelor's programme to be preferred; mid-term dropouts to be given credit with option to complete degree after a break

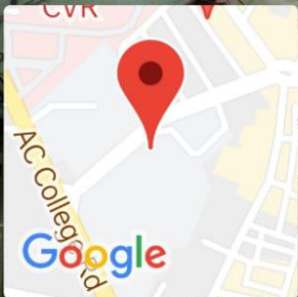
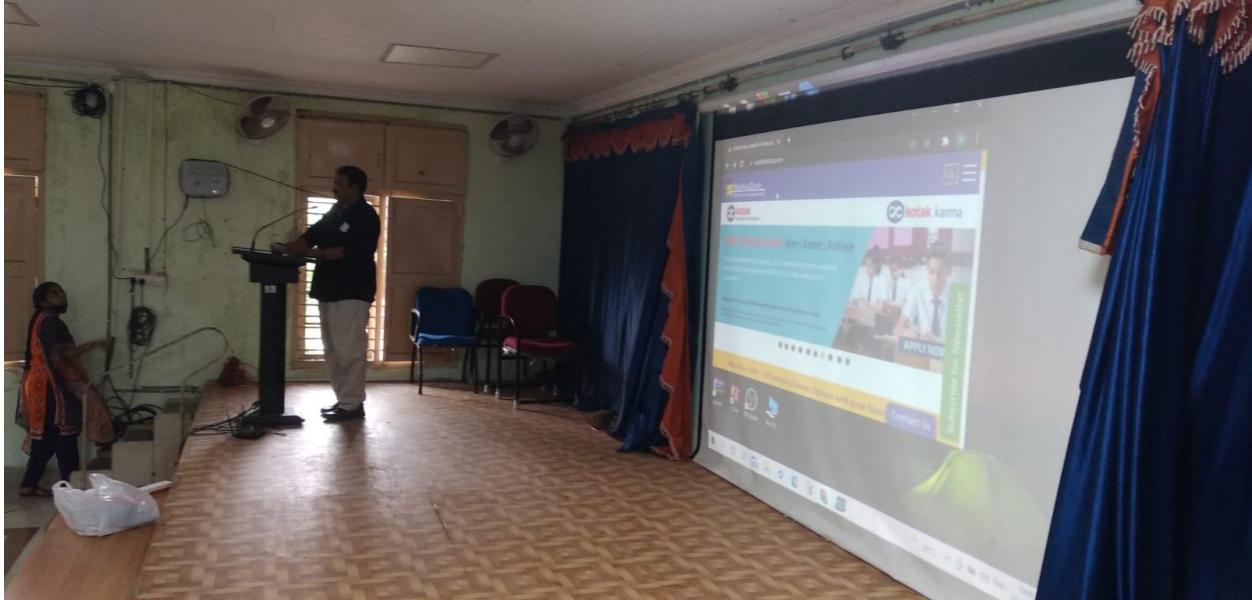
No Affiliation: Over next 15 years colleges will be given graded autonomy to give degrees, affiliation with universities to end, so would deemed university status

Fee Cap: Proposal to cap fee charged by private institutions of higher learning

Going Global: Top-rated global universities to be facilitated to come to India, top Indian institutions to be encouraged to go global

Orientation program on 03-12-2021 for students on how to apply for scholarships by various agencies during Covid -19 pandemic period





Guntur, Andhra Pradesh, India
7CWV+JQQ, Sambasiva Pet, Guntur, Andhra Pradesh 522001,
India
Lat 16.296069°
Long 80.444097°
03/12/21 04:09 PM