



Govt. College for Women (AUTONOMOUS) - GUNTUR. 1942 (Estd.)

College with Potential for Excellence
RE ACCREDITED BY NAAC WITH B++ (2.92 CGPA)

Name of the Department
DEPARTMENT OF ENGLISH
In Collaboration with Nandi Foundations
Soft Skills Training Program

Objective: A training program on Soft Skills was conducted by the Department of English to:

- Acquaint the students with academic writing skills.
- Introduce various forms of professional and interpersonal skills.
- Practice etiquettes required at work places.
- Apply critical thinking, and problem solving skills.
- Familiarize and involve the students with professional skills like Interviews, Resume preparation, Minutes, and Agenda.

No. of Students Participated: 173

Dates: 13.02.2023 to 19.02.2023

Report: Department of English, in collaboration with Nandi Foundations, conducted Soft Skills Training Program for all the third year B.Com and B.A. students from 13.02.2023 to 19-02-2023 in the College. The Principal, along with the Vice-Principal and IQAC Coordinator, inaugurated the program and encouraged students and staff to participate and learn Academic skills in English. She inspired the students by saying that English, which is a global language, is used at various levels of professional life. She encouraged them to develop language skills and soft skills which can impact them in their professional life. The Resource persons encouraged the students to participate in various activities and gave away the prizes to the best participants.

Outcome:

Students were able to:

- Understand the importance of using Academic Writing skills in professional life.
- Equipped themselves with various writing and soft skills like writing a resume, creative writing, interview skills, etiquettes for social and professional life.
- Identify the gaps and improved the required skills.



 **GPS Map Camera**

Guntur, Andhra Pradesh, India

7CWV+CJG, Sambasiva Peta Rd, Opp: AC College,

Sambasiva Pet, Guntur, Andhra Pradesh 522001, India

Lat 16.296051°

Long 80.444085°

17/02/23 04:13 PM GMT +05:30





PROFESSIONAL AND BUSINESS
THEME BASED FORUM

GPS Map Camera

Guntur, Andhra Pradesh, India

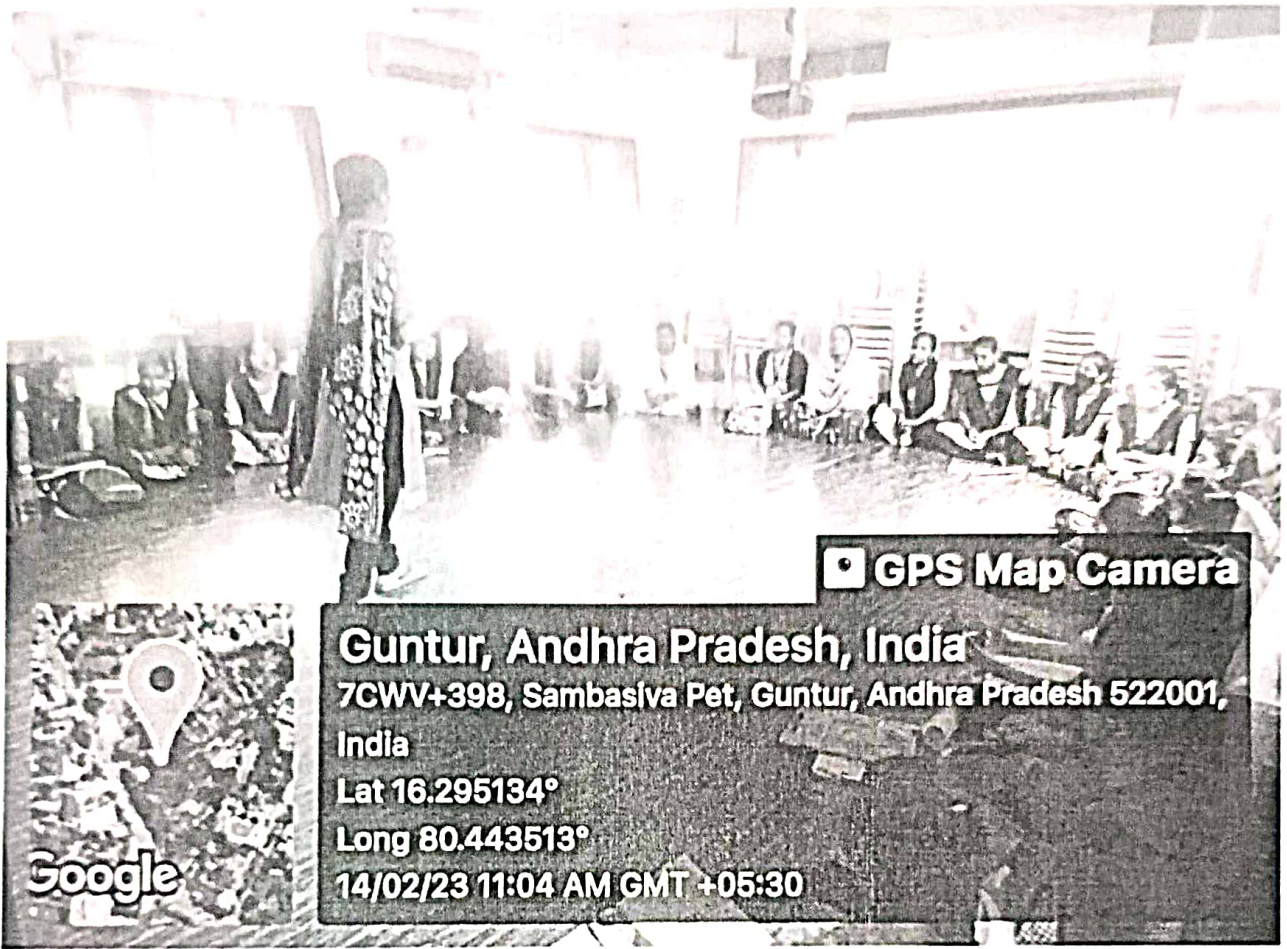
7CWV+CJG, Sambasiva Peta Rd, Opp: AC College,
Sambasiva Pet, Guntur, Andhra Pradesh 522001, India

Lat 16.29604°

Long 80.444121°

17/02/23 04:11 PM GMT +05:30

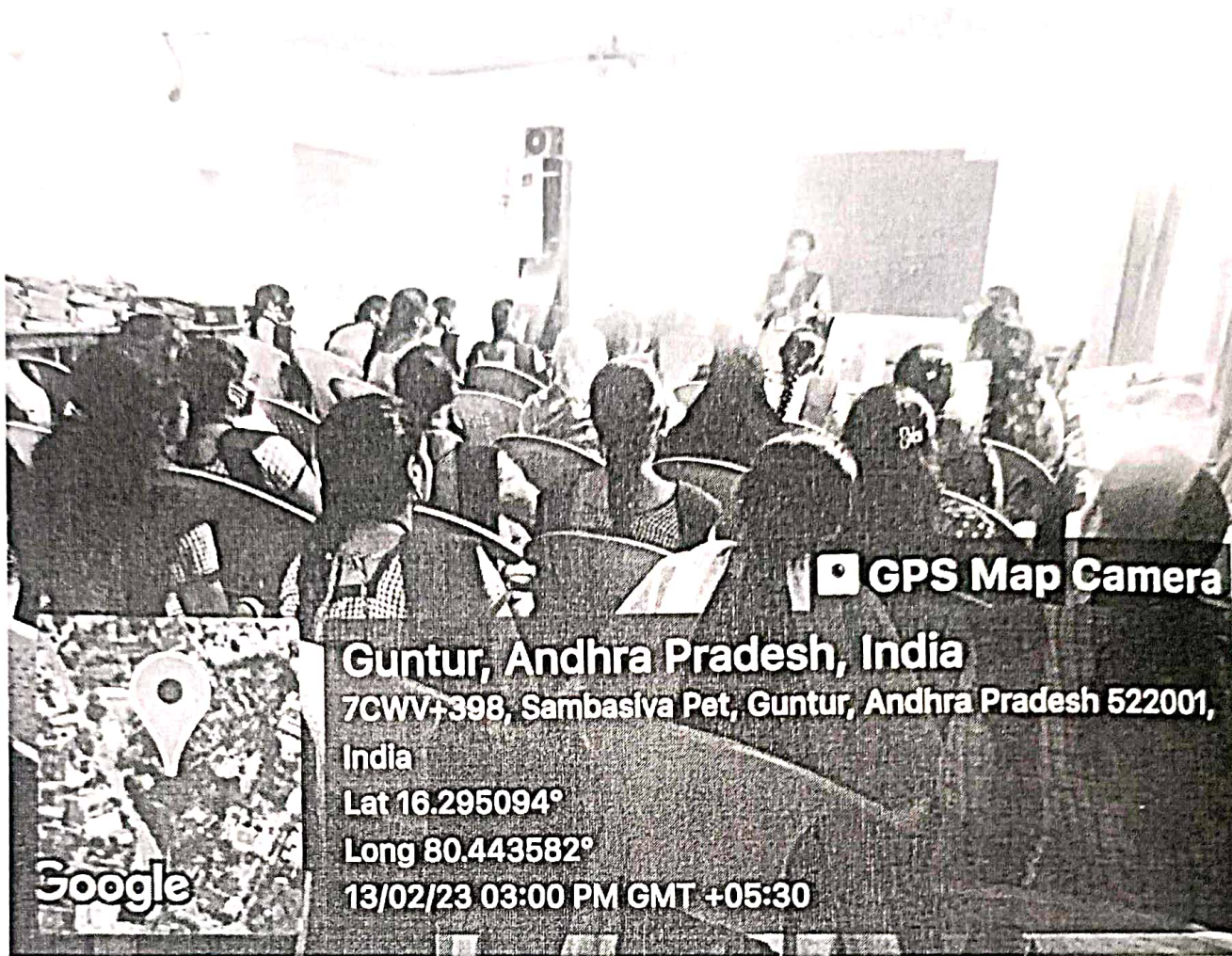
Google



 **GPS Map Camera**

Guntur, Andhra Pradesh, India
7CWV+398, Sambasiva Pet, Guntur, Andhra Pradesh 522001,
India
Lat 16.295134°
Long 80.443513°
14/02/23 11:04 AM GMT +05:30





 **GPS Map Camera**

Guntur, Andhra Pradesh, India

**7CWV+398, Sambasiva Pet, Guntur, Andhra Pradesh 522001,
India**

Lat 16.295094°

Long 80.443582°

13/02/23 03:00 PM GMT +05:30



Government College for Women (A), Women,
DEPARTMENT OF ENGLISH
In Collaboration with Nandi Foundations
Employability Skills (Soft Skills) Program
From 13.02.2023 to 19.02.2023

III Year STUDENTS' ATTENDANCE

Regd. No.	Name of the Student	Program & Group	Signature
20101001	A Tony Mercy	BA HEP	A. Tony mercy
20101002	A Suvarna	BA HEP	A. Suvarna
20101003	B Parvathi Bai	BA HEP	B. Parvathi Bai
20101004	B Bujji	BA HEP	B. Bujji
20101005	B Sanjeevamani	BA HEP	B. Sanjeevamani
20101007	B Sravani Bai	BA HEP	B. Sravani Bai
20101008	B Srilakshmi	BA HEP	B. Srilakshmi
20101009	B Swarna Latha	BA HEP	B. Swarna Latha
20101010	Ch Harsha Vardhini	BA HEP	Ch. Harsha Vardhini
20101011	Ch Sumani	BA HEP	Ch. Sumani
20101012	Ch Jyothsna	BA HEP	Ch. Jyothsna
20101013	Ch Asha Jyothi	BA HEP	Ch. Asha Jyothi
20101014	D Lakshmi Prasanna	BA HEP	D. Lakshmi Prasanna
20101015	G Sailaja	BA HEP	G. Sailaja
20101016	G Vijaya Lakshmi	BA HEP	G. Vijaya Lakshmi
20101017	G Naga Sravya	BA HEP	G. Naga Sravya
20101018	G Mounika	BA HEP	G. Mounika

20101020	K Kalpana	BA HEP	K. Kalpana
20101021	K Lakshmi Prasanna	BA HEP	K. Lakshmi Prasanna
20101022	K Sujatha	BA HEP	K. Sujatha
20101023	K Ratnamanjari	BA HEP	K. Ratnamanjari
20101024	K Mariya Rani	BA HEP	K. Mariya Rani
20101025	Manchu Divya	BA HEP	Manchu Divya
20101026	M Rajeswari	BA HEP	M. Rajeswari
20101027	M Divya	BA HEP	M. Divya
20101028	M Kotamma	BA HEP	M. Kotamma
20101029	M Jyothi	BA HEP	M. Jyothi
20101030	M Krishnaveni	BA HEP	M. Krishnaveni
20101031	N Venkata Lakshmi	BA HEP	N. Venkata Lakshmi
20101033	P Vara Lakshmi	BA HEP	P. Vara Lakshmi
20101034	P Durga Lakshmi	BA HEP	P. Durga Lakshmi
20101035	P Pravallika	BA HEP	P. Pravallika
20101036	R Sireesha	BA HEP	R. Sireesha
20101037	R Maneesha	BA HEP	R. Maneesha
20101038	R Lakshmi Prasanna	BA HEP	R. Lakshmi Prasanna
20101039	S Sushma	BA HEP	S. Sushma
20101040	Sk Farheen	BA HEP	Sk. Farheen
20101041	Sk Rajiya Begum	BA HEP	Sk. Rajiya Begum
20101042	Sk Roshini	BA HEP	Sk. Roshini
20101043	Sd Tabera	BA HEP	Sd. Tabera
20101044	T Akhila	BA HEP	T. Akhila
20101045	T Raniya	BA HEP	T. Raniya
20101046	T Khrannal	BA HEP	T. Khrannal

20101047	V Niharika	BA HEP	V niharika
20101048	V Sneha	BA HEP	v. Sneha
20101049	Y Anupama	BA HEP	Y. Anupama
20101050	Y Vasavi	BA HEP	Y. Vasavi?
20101051	Y Aswini	BA HEP	Y. Aswini?
20101052	Y Merci	BA HEP	Y. merci
20101053	M Aswini	BA HEP	m. Aswini
20101054	Y Nagendram	BA HEP	Y. nagendram
20101055	K Megana	BA HEP	k. megana
20101056	I Jesika	BA HEP	I. Jesika
20102001	B Nandini Bai	BASHT	B. nandini Bai
20102002	B Nagamani	BASHT	B. nagamani?
20102004	E Dhana Lakshmi	BASHT	E. dhana lakshmi?
20102005	G Ruthu	BASHT	G. Ruthu
20102007	H Usharani	BASHT	H. usharani?
20102008	J Darshini	BASHT	J. Darshini?
20102009	J Sandhya Rani	BASHT	J. Sandhya Rani?
20102010	J Sudha Rani	BASHT	J. Sudha Rani?
20102011	K Madhavi	BASHT	k. madhavi
20102013	K Keerthi	BASHT	k. keerthi
20102014	L Alekha	BASHT	L. Alekha
20102015	M Karunsree	BASHT	m. karunsree
20102016	M Rukmini Bai	BASHT	m. Rukmini Bai
20102018	P Leela Naga Ramya sree	BASHT	p. leelanga Ramya sree
20102019	P Sriveni	BASHT	P. Sriveni
20102020	R Dhanalakshmi Bai	BASHT	R. dhana lakshmi Bai

20102021	R Sarala	R Sarala	BASHT	R. Sarala
20102022	Y Nagamani	Y Nagamani	BASHT	Y. Nagamani
20103001	A. Nandini	A. Nandini	BA CE	A. Nandini
20103002	Ch. V. G. Vani	Ch. V. G. Vani	BA CE	Ch. V. G. Vani
20103003	D. Sireesha	D. Sireesha	BA CE	D. Sireesha
20103005	G. Meena	G. Meena	BA CE	G. Meena
20103006	J. N. Lalitha Sri	J. N. Lalitha Sri	BA CE	J. N. Lalitha Sri
20103008	K. Manasa	K. Manasa	BA CE	K. Manasa
20103010	Md. Zaveriya	Md. Zaveriya	BA CE	Md. Zaveriya
20103011	N. Poojitha	N. Poojitha	BA CE	N. Poojitha
20103013	Sk. Shabana	Sk. Shabana	BA CE	Sk. Shabana
20103014	Sk. Tabasum	Sk. Tabasum	BA CE	Sk. Tabasum
20103015	T. Vani	T. Vani	BA CE	T. Vani
20103016	T. Poojitha	T. Poojitha	BA CE	T. Poojitha
20104001	A V Siva Naga	A V Siva Naga	BA TTM	A V Siva Naga
20104002	B. Manesha	B. Manesha	BA TTM	B. Manesha
20104004	B. Gayathri	B. Gayathri	BA TTM	B. Gayathri
20104005	B Praveena	B Praveena	BA TTM	B. Praveena
20104006	Ch Buela	Ch Buela	BA TTM	Ch Buela
20104009	K Swarupa Rani	K Swarupa Rani	BA TTM	K. Swarupa Rani
20104010	K Harshitha	K Harshitha	BA TTM	K. Harshitha
20104011	M. Sharon	M. Sharon	BA TTM	M. Sharon
20104012	M. Naga Sai	M. Naga Sai	BA TTM	M. Naga Sai
20104013	M Vijaya Kumari	M Vijaya Kumari	BA TTM	M. Vijaya Kumari
20104014	N Harika	N Harika	BA TTM	N. Harika
20104016	P Praisyy Priyanka	P Praisyy Priyanka	BA TTM	P Praisyy Priyanka
20104018	S Anusha	S Anusha	BA TTM	S Anusha

	Benison	BA TTM	T. Benison
20104021	D Karuna	BA TTM	D. Karuna
20104022	K Vaishnavi	BA TTM	K. Vaishnavi
20106001	G S Kasthuri	BA FE	G.S. Kasthuri
20106002	J Pavani	BA FE	J. Pavani
20106003	P Adushtha	BA FE	P. Adushtha
20106004	P Harika	BA FE	P. Harika
20106005	Sk Gulshan	BA FE	Sk. Gulshan
20106006	Sk Rafiya	BA FE	Sk. Rafiya
20106008	T. Pooja Sravanthi	BA FE	T. Pooja Sravanthi
20106009	V Blessy	BA FE	V. Blessy
20106011	V Padmavathi	BA FE	V. Padmavathi
20106012	V Hemalatha	BA FE	V. Hemalatha
20105002	B. Hepsiba	BA PEP	B. Hepsiba
20105005	B. Nagalaxmi	BA PEP	B. Nagalaxmi
20105006	D. Prathyusha	BA PEP	D. Prathyusha
20105007	G. Sowmya	BA PEP	G. Sowmya
20105008	G. Meenakshi	BA PEP	G. Meenakshi
20105009	I Sridevi	BA PEP	I. Sridevi
20105010	K. Dharani	BA PEP	K. Dharani
20105011	K. V. Kotamma	BA PEP	K.V. Kotamma
20105012	K. Anukeerthi	BA PEP	K. Anukeerthi
20105013	M. Karuna	BA PEP	M. Karuna
20105014	N. Nandini	BA PEP	N. Nandini
20105015	P. Vidhya	BA PEP	P. Vidhya
20105016	S. Sowjanya	BA PEP	S. Sowjanya
20105017	S. Venkata Lakshmi	BA PEP	S. Venkata Lakshmi

20105019	Sk. Teja	BA PEP	Sk. Teja
20105020	V. Tejaswini	BA PEP	V. Tejaswini
20201002	B Lalitha	B.Com	B. Lalitha
20201003	B Venkateswaramma	B.Com	B. Venkateswaramma
20201004	B Prasanna Kumari	B.Com	B. Prasanna Kumari
20201005	Ch Ramya	B.Com	Ch. Ramya
20201006	Ch Udaya Jyothi	B.Com	Ch. Udaya Jyothi
20201007	G Madhavi	B.Com	G. Madhavi
20201008	G Siva Parvathi	B.Com	G. Siva Parvathi
20201009	G Ramya	B.Com	G. Ramya
20201010	J Lakshmi	B.Com	J. Lakshmi
20201011	J Chinna Nageswari	B.Com	J. Chinna Nageswari
20201012	J Monalisa	B.Com	J. Monalisa
20201013	J Naga Lakshmi	B.Com	J. Naga Lakshmi
20201014	K Sriveni	B.Com	K. Sriveni
20201015	K Sandhya	B.Com	K. Sandhya
20201016	K Srilatha	B.Com	K. Srilatha
20201017	K Madhavi	B.Com	K. Madhavi
20201018	K Triveni	B.Com	K. Triveni
20201019	K Persis	B.Com	K. Persis
20201020	K Gayathri	B.Com	K. Gayathri
20201021	K Rohini	B.Com	K. Rohini
20201022	K Satya	B.Com	K. Satya
20201023	L Srikavya	B.Com	L. Srikavya
20201024	M Harika	B.Com	M. Harika
20201025	M Pravallika	B.Com	M. Pravallika

20201026	M Sarada	B.Com	M. Sarada	M. Sarada
20201027	M Tulasi	B.Com	H. Tulasi	H. Tulasi
20201028	M Priya Deepika	B.Com	M. Priya Deepika	M. Priya Deepika
20201029	N Gouthami	B.Com	N. Gouthami	N. Gouthami
20201030	P Lavany Bai	B.Com	P. Lavanya Bai	P. Lavanya Bai
20201032	P Mary	B.Com	P. Mary	P. Mary
20201033	P Sandhya	B.Com	P. Sandhya	P. Sandhya
20201034	P Pavithra	B.Com	P. Pavithra	P. Pavithra
20201035	R Ramya	B.Com	R. Ramya	R. Ramya
20201036	R Deena Rani	B.Com	R. Deena Rani	R. Deena Rani
20201037	R Mary	B.Com	R. Mary	R. Mary
20201038	R Anusha	B.Com	R. Anusha	R. Anusha
20201039	Sk Jareena	B.Com	Sk. Jareena	Sk. Jareena
20201040	Sk Mastanamma	B.Com	Sk. Mastanamma	Sk. Mastanamma
20201041	Sk Mastani	B.Com	Sk. Mastani	Sk. Mastani
20201042	Sk Reshma	B.Com	Sk. Reshma	Sk. Reshma
20201043	Sk Rizwana	B.Com	Sk. Rizwana	Sk. Rizwana
20201044	Sk Rubeena	B.Com	Sk. Rubeena	Sk. Rubeena
20201045	Shai Sajitha Bai	B.Com	Shai. Sajitha Bai	Shai. Sajitha Bai
20201046	Sk Shafia	B.Com	Sk. Shafia	Sk. Shafia
20201048	V Chinnamma	B.Com	V. Chinnamma	V. Chinnamma
20201049	V Bala Jyothi	B.Com	V. Bala Jyothi	V. Bala Jyothi
20201050	M Mounika	B.Com	M. Mounika	M. Mounika

20201046	Sk Shafia	B.Com	S.K. SINGLA
20201048	V Chinnamma	B.Com	V.C. CHINNAMMA
20201049	V Bala Jyothi	B.Com	V. Bala Jyothi
20201050	M Mounika	B.Com	M. Mounika

V.R. Jyo

PRINCIPAL
GOVT. COLLEGE FOR WOMEN /
GUNTUR.

Govt. College for Women(A), Guntur

Dept. of __Telugu

Departmental Activities 2022-23

Name of the Activity - Writing Skills -Training programme

Objective:	Writing Skills -Training programme (లేఖన నైపుణ్యాలు -శిక్షణాకార్యక్రమం)
Date :	27.03.2023 – 01.04.2023
Time :	3.00 P.M to 5.00 P.M
Participants:	Students and faculty of Telugu Department
No. of students	73
No. of faculty	5
Other participants	5
Description in brief: Inaugural function The organizer of this Training programme Dr.V.Bhavani invites the guests President: Dr.V.Ramajyothsna Kumari Principal of this college Chief Guest: Dr. V. Sridevi Principal of G.D.C Chebrole. Special Invitees :- Smt. P. Nirmala Kumari - vice principal Dr. K. Padmaja - Academic Coordinator Dr. D. Madhsudhanarao - NAAC Coordinator Dr. K. Suresh Kumar - H.O.D Telugu. Course Introduction:- communication skills play best role to develop language, students in that context students needed communication skills like listening speaking, reading and writing. In Telugu Language writing skills are more Important. We believe that the pen as strong as the word. Many great people praised Telugu language as superior. Such Telugu Language is going to lose its survival Which is causing fear among all Telugu people. That is why theTelugu department this training programme has been organised to explain the Greatness of the script to the students of this generation and make them proud of being Telugu.Before learning the writing skills it is necessary to introduce some language skills to the students	

27.3.23: Day-1 Trainer Dr. V. Bhavani

Topic: Language skills description purposes, benefits of writing Telugu.

Alphabet multiple combination Grammatical explanation .Explaining the process of letters pronunciation in varnamala about kanyas, talavyas, murthanyas, danyas and oshtyas.

28.3.23: Day-2 Trainer Dr. D. Dhatri Kumari

Topic:- Error free hand writing qualities of a good hand writing training

methods. An explanation of the methods to be adopted to make beautiful hand writing .Explained the order of writing letters without errors students errors corrected. Benefits and employment opportunities of beautiful hand writing were explained.

29/3/23: Day- 3 Trainer Dr. S. Divija Devi

Topic: Letter Writing Skills .

Explained variation in Letters, in Letter writing we follow the punctuation space between paragraphs how to write Letters. Explained official letters, Business letters and personal letters. In Telugu literature kanapathi varalakshamma: sarada lekhalu Chalam; premalekahalu introduced

31.3.23: Day- 4 Trainer Dr. P. Vijayalakshmi

Topic: Essay Writing to be taught different levels

The origin and development of vyasa called from beginning The Vysa in Telugu programme sangraham, upanyasa etc. . Initially the essay was written with the view of social reform. It is explained that there are literary Essays historical essays and scientific essays .Explained the benefits of essays.

01.04.2023: Day 5- Trainer Dr. K. Suresh Kumar

Topic : Translation to be observed, Translation problems solutions.

First Telugu poem Mahabharata translated from Sanskrit.Kalidasa's Abhgnana sakuntalam translated to English which are famous writings in one language are usually translated to other language The Translator should



Jyoti Prajwalana



Principal's Message



Chief Guest: Dr. V. Sridevi Principal of G.D.C Chebrole.



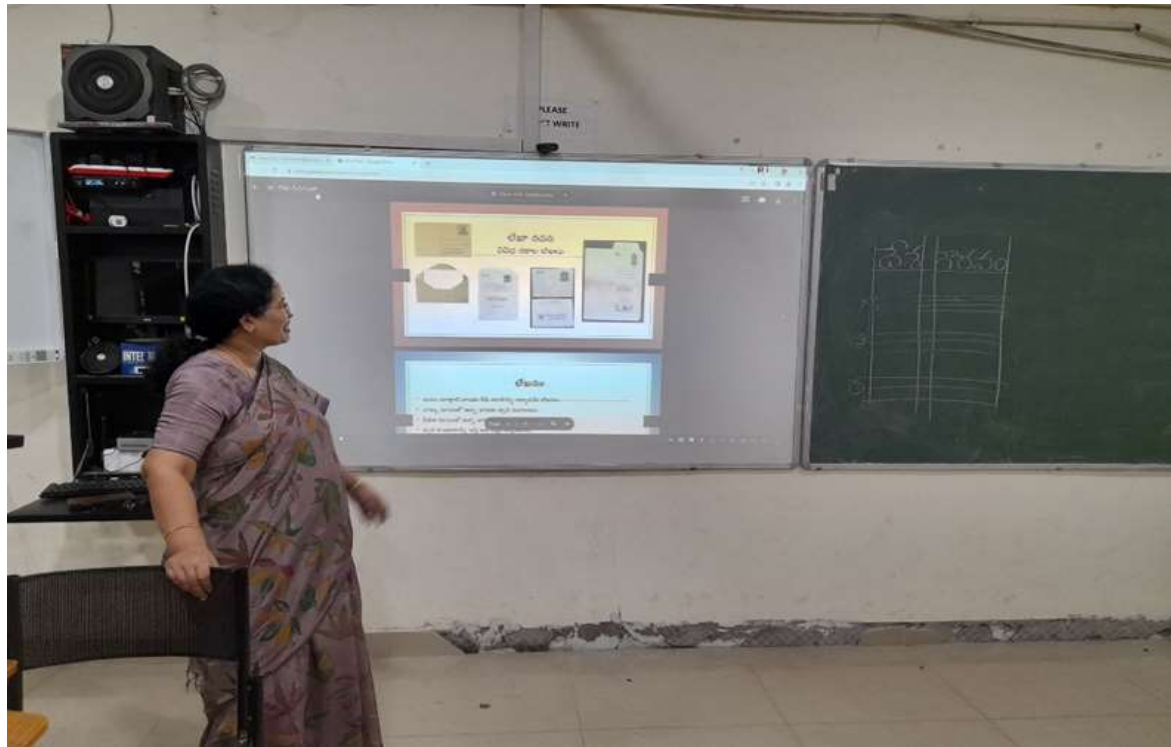
Coordinator – Dr. V. Bhavani



Resource Person Dr. V. Bhavani



Resource Person Dr. D. Dhatri Kumari



Resource Person Dr. S. Divija Devi



Guntur, Andhra Pradesh, India
7CWV+CJG, Sambasiva Peta Rd, Opp: AC College, Sambasiva
Pet, Guntur, Andhra Pradesh 522001, India
Lat 16.296061°
Long 80.444193°
31/03/23 04:16 PM GMT +05:30

Resource Person Dr. P. Vijayalakshmi



Resource Person Dr. K. Suresh Kumar



Certificate Distribution By Principal Dr. V.R. Jyotsna Kumari



Certificate Distribution By Principal Dr. K. Padmaja, Smt. P. Nirmala Kumari



లేఖన నైపుణ్యాలు అవసరం

గుంటూరు విద్య,
 న్యూస్ టుడే: సామాజిక
 మాధ్యమాల విస్తృతి
 పెరుగుతున్న తరుణంలో
 విద్యార్థినులు లేఖన
 నైపుణ్యాలు అలవర్చుకోవాలని
 ప్రెస్సిపల్ డాక్టర్ వీఆర్
 జ్యోత్స్నాకుమారి అన్నారు.
 సోమవారం ప్రభుత్వ మహిళా



కరపత్రం ఆవిష్కరిస్తున్న ప్రెస్సిపల్ జ్యోత్స్నాకుమారి తదితరులు

డిగ్రీ కళాశాలలో తెలుగు శాఖ ఆధ్వర్యంలో లేఖన
 నైపుణ్యాలు అంశంపై అయిదు రోజుల కార్యశాల
 ప్రారంభమైంది. ఈ సందర్భంగా వైస్ ప్రెస్సిపల్
 పి.నిర్మలాకుమారి మాట్లాడుతూ నూతన విద్యా
 విధానంలో భాగంగా డిగ్రీ మొదటి ఏడాది నుంచే
 వివిధ రకాల ప్రాజెక్టులు చేయాల్సి
 వస్తుందన్నారు. వీటి నివేదిక రాయడానికి లేఖన

నైపుణ్యాలు శిక్షణ తోడ్పడుతుందన్నారు.
 కార్యక్రమంలో ఐక్యా ఏసీ సమన్వయకర్త డాక్టర్
 డి.మధుసూదనరావు, చేబ్రోలు డిగ్రీ కళాశాల
 ప్రెస్సిపల్ ఆచార్య శ్రీదేవి, తెలుగు శాఖ అధ్యక్షులు
 డాక్టర్ కె.సురేష్ కుమార్, కార్యక్రమ సమన్వయకర్త
 డాక్టర్ వి.భవాని, తెలుగు శాఖ అధ్యాపకులు
 డాక్టర్ ధాత్రికుమారి, డాక్టర్ దివిజాదేవి, డాక్టర్
 విజయలక్ష్మి, విద్యార్థినులు పాల్గొన్నారు.

ప్రభుత్వ మహిళా కళాశాల (స్టాం) 21-3-2023
గుంటూరు.

మన కళాశాల లో తెలుగుభాష వారి ఆధ్వర్యమున
21-3-2023 నుండి 01-04-2023 వరకు మధ్యాహ్నం
3 గంటల నుండి 5 గంటల వరకు పెనునార వీధి లో "చేయన ప్రయోగాలు"
5 రోజుల నిక్షేపణ కార్యక్రమం నిర్వహించబడును.
కనుక ఈ నిక్షేపణ కార్యక్రమంలో పాల్గొనవలసినవి
చేసేవారు విద్యార్థినులు పాల్గొనుటకు సంబంధిత
అధ్యోపకుల సహకారించ వలసినదిగా మనవి.

V.R.
మొదలవారు

తెలుగువిభాగాధ్యక్షుని

నిర్వహణ
డా॥ వి. భవని.

- | | |
|---------------------------------|---------------------------------|
| 1. <u> </u> | 14. <u> </u> |
| 2. V. Bhavani | 15. Ch. Prasad |
| 3. <u> </u> | 16. <u> </u> |
| 4. <u> </u> | 17. <u> </u> |
| 5. P.V. Lakshmi | <u> </u> |
| 6. P. Anand | 18. <u> </u> |
| 7. P. Sree | 19. <u> </u> |
| 8. <u> </u> | 20. Dehanna |
| 9. <u> </u> | 21. <u> </u> |
| 10. <u> </u> | 22. <u> </u> |
| 11. <u> </u> | |
| 12. <u> </u> | |
| 13. <u> </u> | |

Attendance - Day -1

GCW (A), GUNTUR, DEPARTMENT OF TELUGU
LIST OF PARTICIPANTS IN LEKHANA NAIPUNYALU TRAINING PROGRAMME

Dt. 27-3-2022

S.No.	Admission No.	Name of The Student	Course	Year	Phone No.	Signature of the Student
1	4004	B. Naga mani	B.A (SHT)	3	7801038572	B. Naganani
2	4020	P. Leela Naga Ramya Sri	B.A (SHT)	3	8074098808	P. Leela naga Ramya Sri
3	4016	L. Alekya	B.A (SHT)	3	8897967477	L. Alekha
4	4007	G. Ruthu	B.A (SHT)	3	9381898179	G. Rudhu
5	4006	E. Dhanalakshmi	B.A (SHT)	3	9890609247	E. Dhanalakshmi
6	4025	R. Sarala	B.A (SHT)	3	7095280921	R. Sarala
7	4031	J. Sandhya Rani	B.A (SHT)	3	8106124215	J. Sandhya Rani
8	4010	J. Darshini	B.A (SHT)	3	7680842429	J. Darshini
9	4012	J. Sudha Rani	B.A (SHT)	3	8409082350	J. Sudha Rani
10	4015	K. Keerthi	B.A (SHT)	3	9381951760	K. Keerthi
11	4017	M. Karuna Sri	B.A (SHT)	3	7307422093	M. Karuna Sri
12	4038	M. Rakmini Bai	B.A (SHT)	3	8179864924	M. Rakmini Bai
13	4022	R. Dhanalakshmi	B.A (SHT)	3	8008852111	R. Dhanalakshmi Bai
14	4024	Y. Nagamani	B.A (SHT)	3	8058661663	Y. Naga mani

... OF TELUGU ... PROGRAMME

15	4013	K. Madhavi	B.A (SHT)	3	7981904822	K. Madhavi
16	5376	K. Yamini	B.A (SHT)	2	8891888630	K. Yamini
17	5378	Sk. Karishma	BA (SHT)	2	7093305342	SK. Karishma
18	5379	V. Jahanvi	BA (SHT)	2	9291693702	V. Jahanvi
19	5380	R. Rajeswari	BA (SHT)	2	8963388186	R. Rajeswari Bai
20	5381	J. Gayatri	BA (SHT)	2	7995510189	J. Gayatri
21	5382	M. Sandhya Rani	BA (SHT)	2	9018182088	M. Sandhya Rani
22	5383	G. Sri	BA (SHT)	2	8927422826	G. Sri
23	5384	V. Sriharsha Bai	BA (SHT)	2	8801182716	V. Sriharsha Bai
24	5385	D. Elizabeth Rani	BA (SHT)	2	8317812604	D. Elizabeth Rani
25	5386	A. Kavitha	BA (SHT)	2	7337228084	A. Kavitha
26	5387	O. Surakshitha	BA (SHT)	2	9014220228	O. Surakshitha
27	5388	R. Sravanthi Bai	BA (SHT)	2	8928854827	R. Sravanthi Bai
28	5389	B. Yamini bai	BA (SHT)	2	8490281685	B. Yamini bai
29	5390	P. Jyothi	BA (SHT)	2	9951141527	P. Jyothi
30	5391	K. Anusha	BA (SHT)	2	9940334663	K. Anusha

31	5392	M. Siva parvathi	BA (SHT)	2	7095991906	M. Siva Parvathi
32	5393	P. Rupadevi	BA (SHT)	2	6305450399	P. Rupa Devi
33	5394	M. Bhagya Lakshmi	BA (SHT)	2	7981468433	M. Bhagya Lakshmi
34	5395	K. Sandhya Rani	BA (SHT)	2	7331162738	K. Sandhya Rani
35	5397	B. Esteru Rani	BA (SHT)	2	9890561698	B. Esteru Rani
36	5398	G. Indira	BA (SHT)	2	9381414991	G. Indira
37	5399	P. Anusha	BA (SHT)	2	9392607697	P. Anusha
38	5400	G. Prameela	BA (SHT)	2	9676169584	G. Prameela
39	5401	P. Swathi	BA (SHT)	2	6301869702	P. Swathi
40	5402	A. Shara Rani	BA (SHT)	2	7386814824	A. Shara Rani
41	5403	J. Jyothi	BA (SHT)	2	7369072961	J. Jyothi
42	5404	O. Swaroopa Rani	BA (SHT)	2	9912892578	O. Swaroopa Rani
43	5905	K. Havena	BA (SHT)	1	8688118480	K. Havena
44	5904 5906	B. Gayathri K. Namitha	BA (SHT)	1	6305913706	B. Gayathri
45	5907	D. Sravani	BA (SHT)	1	9676592525	D. Sravani
46	5908	D. Prasanna Kumari	BA (SHT)	1	8919762264	D. Prasanna Kumari

47	5894	K.Chandana	BA (SHT)	3	8688790130	K Chandana
48	5895	K.Dhoya	BA (SHT)	3	7982004822	K. Divya
49	5898	T. Meera Venkata Nagarani	BA (SHT)	3	8024931824	T. Meera Venkata Nagarani
50	5898	S. Sanyal	BA (SHT)	3	8900122467	S. Sanyal
51	5897	M. Priyanka	BA (SHT)	3	8442087209	M. Harri Priyanka
52		J. Durga Sri	BA (SHT)	3	9134097208	J. Durga Sri
53	5900	D. Bhadra Khat	BA (SHT)	3	7923981615	D. Bhadra Khat
54	5903	K. Nayya	BA (SHT)	3	8052333531	K. Nayya
55	5903	Sk. Prathyusha	BA (SHT)	3	8090390563	Sk. Prathyusha
57	5904	K. Lakshmi	BA (SHT)	3	9052333531	K. Lakshmi
58	2019	M. Anusha	BA (SHT)	3	8858802503	M. Anusha
59	3003	A. Tony Mercy	BA(HEP)	3	8142067376	A. Tony Mercy
60	1005	B. Sanyasamani	BA(HEP)	3	8895290495	B. Sanyasamani
61	1014	D. Lakshmi Prasanna	BA(HEP)	3	7871827388	D. Lakshmi Prasanna
62	1023	K. Lakshmi Prasanna	BA(HEP)	3	8143103451	K. Lakshmi Prasanna
63	1023	K. Ratna Manjari	BA(HEP)	3	7720947930	K. Ratna Manjari
64	1027	M. Dhoya	BA(HEP)	3	8030228287	M. Dhoya
65	1030	M. Krishnaveni	BA(HEP)	3	9074144855	M. Krishnaveni
66	1031	N. Venkata Lakshmi	BA(HEP)	3	8187858737	N. Venkata Lakshmi
67	1039	S. Sushama	BA(HEP)	3	8309098162	S. Sushama
68	1042	Sk. Ratna	BA(HEP)	3	7207294135	Sk. Ratna Begum

GCW (A), GUNTUR, DEPARTMENT OF TELUGU
LIST OF PARTICIPANTS IN LEKHANA NAIPUNYALU TRAINING PROGRAMME

S.No.	Adm	Name of the Student	Course	Year	Phone No.	Signature of the Student
69	1051	Y. Aswini				
70	1052	Y. Mercy	BA(HEP)	3	9676102219	Y. Aswini
71		Y. Nagendram	BA(HEP)	3	8106953372	Y. Mercy
72	6002	Ch. Pavani	BA(HEP)	3	8309531109	Y. Nagendram
73	4004	B. Gayatri	BA(HEP)	3	9542502805	Ch. Pavani
74	1	Dr. K. Suresh Kumar	BA(TTM)	3	9398115213	B. Gayatri
75	2	Dr. V. Bhavani	Lecturer		9440543860	Dr. K. Suresh Kumar
76	13	Dr. D. Dhatri Kumari	Lecturer		9441289475	Dr. V. Bhavani
77	4	Dr. S. Divija Devi	Lecturer		9989753424	Dr. D. Dhatri Kumari
78	5	Dr. P. Vijaya Lakshmi	Lecturer		9246806307	Dr. S. Divija Devi
					7702519119	Dr. P. Vijaya Lakshmi

Attendance - Day -2

GCW (A), GUNTUR, DEPARTMENT OF TELUGU
LIST OF PARTICIPANTS IN LEKHANA NAIPUNYALU TRAINING PROGRAMME

S.No.	Admission No.	Name of The Student	Course	Year	Phone No.	Signature of the Student
1	4004	B. Naga mani	BA (SHT)	3	7803038572	B. Naga mani
2	4020	P. Leela Naga Raniya Sri	BA (SHT)	3	8074098808	P. Leela Naga Raniya Sri
3	4016	L. Alekya	BA (SHT)	3	8897967477	L. Alekya
4	4007	G. Rukhu	BA (SHT)	3	9381898179	G. Rukhu
5	4006	E. Dhanalakshmi	BA (SHT)	3	9390609247	E. Dhanalakshmi
6	4023	R. Sarala	BA (SHT)	3	7095230941	R. Sarala
7	4011	J. Sandhya Rani	BA (SHT)	3	8306123215	J. Sandhya Rani
8	4010	J. Darshini	BA (SHT)	3	7680842429	J. Darshini
9	4012	J. Sudha Rani	BA (SHT)	3	8309082850	J. Sudha Rani
10	4015	K. Keerthi	BA (SHT)	3	9381951760	K. Keerthi
11	4017	M. Karuna Sri	BA (SHT)	3	7207422093	M. Karuna Sri
12	4018	M. Rukmini Bai	BA (SHT)	3	8179364924	M. Rukmini Bai
13	4022	R. Dhanalakshmi	BA (SHT)	3	8008465211	R. Dhanalakshmi
14	4024	Y. Nagamani	BA (SHT)	3	9059661663	Y. Nagamani

GCW (A), GUNTUR, DEPARTMENT OF TELUGU
 ... ANNA NAIPUNYALI TRAINING PROGRAMME

15	4013	K. Madhavi	BA (SHT)	2	798308022	K. Madhavi
16	5576	K. Yamini	BA (SHT)	2	838308030	K. Yamini
17	5378	SA. Karishma	BA (SHT)	2	709305542	SA. Karishma
18	5379	V. Sahasri	BA (SHT)	2	6281080702	V. Sahasri
19	5580	R. Rajaswarthi	BA (SHT)	2	9902308100	R. Rajaswarthi Bai
20	5381	J. Gayatri	BA (SHT)	2	7990305080	J. Gayatri
21	5382	M. Sandhya Rani	BA (SHT)	2	9612302018	M. Sandhya Rani
22	5383	G. Sri	BA (SHT)	2	8977322028	G. Sri
22	5384	V. Srihsha Bai	BA (SHT)	2	8403182710	V. Srihsha Bai
24	5385	D. Elizabeth Rani	BA (SHT)	2	8317512094	D. Elizabeth Rani
25	5386	A. Kavitha	BA (SHT)	2	7822228608	A. Kavitha
26	5387	D. Sureshitha	BA (SHT)	2	9034230228	D. Sureshitha
27	5388	R. Sravanthi Bai	BA (SHT)	2	8019854817	R. Sravanthi Bai
28	5389	K. Yamini Bai	BA (SHT)	2	9300281600	K. Yamini Bai
29	5390	P. Jyothi	BA (SHT)	2	995141527	P. Jyothi
30	5391	K. Anusha	BA (SHT)	2	9049318661	K. Anusha

... DE TELUGU ...

31	5392	M. Siva Parvathi	BA (SHT)	2	7099991906	M. Siva Parvathi
32	5393	P. Rupadevi	BA (SHT)	2	830450299	P. Rupadevi
33	5394	M. Bhagya Lakshmi	BA (SHT)	2	3981488433	M. Bhagya Lakshmi
34	5395	K. Sandhya Rani	BA (SHT)	2	7431180738	K. Sandhya Rani
35	5397	B. Estera Rani	BA (SHT)	2	930681608	B. Estera Rani
36	5398	G. Indira	BA (SHT)	2	9381014993	G. Indira
37	5399	P. Anusha	BA (SHT)	2	9382807697	P. Anusha
38	5400	G. Prameela	BA (SHT)	2	9678189584	G. Prameela
39	5401	P. Swathi	BA (SHT)	2	6801469702	P. Swathi
40	5402	A. Shree Rani	BA (SHT)	2	7386814824	A. Shree Rani
41	5403	J. Jyothi	BA (SHT)	2	7899072862	J. Jyothi
42	5404	D. Swaroopa Rani	BA (SHT)	2	9912802578	D. Swaroopa Rani
43	5905	K. Hareela	BA (SHT)	1	8682116480	K. Hareela
44	5906	K. Nandini	BA (SHT)	1	6205913706	K. Nandini
45	5907	D. Sravani	BA (SHT)	3	9676392535	D. Sravani
46	5908	D. Prasanna Kumari	BA (SHT)	1	8919782264	D. Prasanna Kumari

47	5894	K. Chandana	BA (SHT)	1	8689790108	K. Chandana
48	5895	K. Divya	BA (SHT)	1	7881804622	K. Divya
49	5896	T. Meena Venkata Nagaswari	BA (SHT)	1	8074345621	T. Meena Venkata Nagaswari
50	5898	S. Savitha	BA (SHT)	1	8908122467	S. Savitha
51	5892	M. Priyanka	BA (SHT)	1	8322037208	M. Hasi Priyanka
52		J. Durga Shai	BA (SHT)	1	8154007249	J. Durgashai
53	5800	D. Bhadra Khalil	BA (SHT)	1	7983055610	Bhadra Khalil
54	5901	K. Navya	BA (SHT)	1	9062335531	K. Navya
56	5903	SK. Prathiysha	BA (SHT)	1	8090309088	SK. Prathiysha
57	5904	K. Lakshmi	BA (SHT)	1	8062233881	K. Lakshmi
58	2012	M. Anusha	BA (SHT)	1	8558802501	M. Anusha
59	3001	A. Tony mery	BA(HEP)	3	8142057376	A. Tony mery
60	3005	B. Sangeevamani	BA(HEP)	3	8883390300	B. Sangeevamani
63	3014	D. Lakshmi Prazanna	BA(HEP)	3	7671827886	D. Lakshmi Prazanna
62	3021	K. Lakshmi Prazanna	BA(HEP)	3	8143162461	K. Lakshmi Prazanna
63	3023	K. Ratna Manjari	BA(HEP)	3	7730947936	K. Ratna Manjari
64	3027	M. Divya	BA(HEP)	3	7030228267	M. Divya
65	3030	M. Krishnaveni	BA(HEP)	3	8014144655	M. Krishnaveni
66	3031	N. Venkata Lakshmi	BA(HEP)	3	8187858737	N. Venkata Lakshmi
67	3039	S. Sushma	BA(HEP)	3	840808162	S. Sushma
68	4041	SK. Ratna	BA(HEP)	3	7207204315	SK. Ratna

69	1051	Y. Aswini	BA(H.P)	3	9676142719	Y. Aswini
70	1052	Y. Mercy	BA(H.P)	3	8106953372	Y. Mercy
71		Y. Nagendram	BA(H.P)	3	8309531109	Y. Nagendram
72	6002	Ch. Pavani	BA(FE)	3	9542502805	Ch. Pavani
73	4004	B. Gayatri	BA(TTM)	3	9398115213	B. Gayatri
74	1	Dr. K. Suresh Kumar	Lecturer		9440543860	Dr. K. Suresh Kumar
75	2	Dr. Y. Shavani	Lecturer		9441289475	Dr. Y. Shavani
76	3	Dr. D. Dhatri Kumari	Lecturer		9989753424	Dr. D. Dhatri Kumari
77	4	Dr. S. Divya Devi	Lecturer		9246806307	Dr. S. Divya Devi
78	5	Dr. P. Vijaya Lakshmi	Lecturer		7702519119	Dr. P. Vijaya Lakshmi

Attendance – Day -3

GCW (A), GUNTUR, DEPARTMENT OF TELUGU
LIST OF PARTICIPANTS IN LEKHANA NAIPUNYALU TRAINING PROGRAMME
Dt. - 29-03-2023

S.No.	Admission No.	Name of The Student	Course	Year	Phone No.	Signature of the Student
1	4004	B. Naga mani	B.A (SHT)	3	7801028572	B. Nagamani
2	4020	P. Leela Naga Ramya Sri	B.A (SHT)	3	8074098808	P. Leela naga Ramya Sri
3	4016	L. Alekya	B.A (SHT)	3	8897967477	L. Alekya
4	4007	G. Ruthu	B.A (SHT)	3	9381898179	G. Ruthu
5	4006	E. Dhanalakshmi	B.A (SHT)	3	9390609247	E. Dhanalakshmi
6	4023	R. Sarala	B.A (SHT)	3	7095230943	R. Sarala
7	4031	J. Sandhya Rani	B.A (SHT)	3	8106123215	J. Sandhya Rani
8	4010	J. Darshini	B.A (SHT)	3	7580842429	J. Darshini
9	4012	J. Sudha Rani	B.A (SHT)	3	8309082850	J. Sudha Rani
10	4015	K. Keerthi	B.A (SHT)	3	9381951760	K. Keerthi
11	4017	M. Karuna Sri	B.A (SHT)	3	7207422093	M. Karuna Sri
12	4018	M. Rukmini Bai	B.A (SHT)	3	8179364924	M. Rukmini Bai
13	4022	R. Dhanalakshmi	B.A (SHT)	3	8008465211	R. Dhanalakshmi
14	4024	Y. Nagamani	B.A (SHT)	3	9059661663	Y. Naga mani

15	4018	K. Anusha	B.A (SHT)	3	2081904822	K. Anusha
16	4026	K. Yamini	B.A (SHT)	3	9381888820	K. Yamini
17	4029	Ss. Karshma	B.A (SHT)	3	7003304441	Ss. Karshma
18	4029	V. Jyothi	B.A (SHT)	3	9381623702	V. Jyothi
19	4000	R. Rajeswarthi	B.A (SHT)	3	9381889186	R. Rajeswarthi
20	4001	J. Gayatri	B.A (SHT)	3	7995332185	J. Gayatri
21	4002	M. Sandhya Rani	B.A (SHT)	3	9018102558	M. Sandhya Rani
22	4003	G. Sri	B.A (SHT)	3	8977422420	G. Sri
23	4004	V. Srisha Bai	B.A (SHT)	3	8301182716	V. Srisha Bai
24	4005	D. Elizabeth Rani	B.A (SHT)	3	8317512604	D. Elizabeth Rani
25	4006	A. Kavitha	B.A (SHT)	3	7337228684	A. Kavitha
26	4007	D. Sureshitha	B.A (SHT)	3	9014220228	D. Sureshitha
27	4008	R. Sowamthi Bai	B.A (SHT)	3	8918854827	R. Sowamthi Bai
28	4009	B. Yamini Bai	B.A (SHT)	3	9390281885	B. Yamini Bai
29	4010	P. Jyothi	B.A (SHT)	3	8951143527	P. Jyothi
30	4011	K. Anusha	B.A (SHT)	3	9381881400	K. Anusha

GCW (A), GUNTUR, DEPARTMENT OF TELUGU
LIST OF PARTICIPANTS IN LEKHANA NAIPUNYA

31	5392	M.Siva Parvathi	BA (SHT)	2	7095991906	M. Siva Parvathi
32	5393	P. Rupadevi	BA (SHT)	2	6305450399	P. Rupadevi
33	5394	M.Bhagya Lakshmi	BA (SHT)	2	7981468433	M. Bhagya Lakshmi
34	5395	K.Sandhya Rani	BA (SHT)	2	7331162738	K. Sandhya Rani
35	5397	B. Esteru Rani	BA (SHT)	2	9390561696	B. Esteru Rani
36	5398	G. Indira	BA (SHT)	2	9381414993	G. Indira
37	5399	P. Anusha	BA (SHT)	2	9392607697	P. Anusha
38	5400	G. Pramela	BA (SHT)	2	9676169584	G. Pramela
39	5401	P. Swathi	BA (SHT)	2	6301469702	P. Swathi
40	5403	A. Shara Rani	BA (SHT)	2	7386814824	A. Shara Rani
41	5403	J. Jyothi	BA (SHT)	2	7569072961	J. Jyothi
42	5404	O. Swaroopa Rani	BA (SHT)	2	9912892578	O. Swaroopa Rani
43	5905	K. Havela	BA (SHT)	1	8688118480	K. Havela
44	4006	B. Gungathri	BA (SHT)	1	9309585784 6305913986	B. Gungathri
45	5907	D. Sravani	BA (SHT)	1	9676592535	D. Sravani
46	5908	D. Prasanna Kumari	BA (SHT)	1	8919782264	D. Prasanna Kumari

GCW (A), GUNTUR, DEPARTMENT OF TELUGU
LIST OF PARTICIPANTS IN LEKHANA NAIPUNYA

47	5894	K. Chandana	BA (SHT)	1	8688790136	K. Chandana
48	5895	K. Divya	BA (SHT)	1	7981904622	K. Divya
49	5896	T. Meena Venkata Nagewari	BA (SHT)	1	8074341621	T. Meena Venkata Nagewari
50	5898	S. Savitha	BA (SHT)	1	9908122467	S. Savitha
51	5897	M. Priyanka	BA (SHT)	1	8312037209	M. Priyanka
52		J. Durga Bhai	BA (SHT)	1	9154097249	J. Durga Bhai
53	5900	D. Bhadra Khuli	BA (SHT)	1	7993991615	D. Bhadra Khuli
54	5901	K. Navya	BA (SHT)	1	9052333521	K. Navya
56	5903	Sk. Prathyusha	BA (SHT)	1	8096390563	Sk. Prathyusha
57	5904	K. Lakshmi	BA (SHT)	1	9052333533	K. Lakshmi
58		M. Anusha	BA (SHT)	1	8555802501	M. Anusha
59	1001	A. Tony mercy	BA(HEP)	3	8142067376	A. Tony mercy
60	1005	B. Sanjeevamani	BA(HEP)	3	8885390495	B. Sanjeevamani
61	1014	D. Lakshmi Prasanna	BA(HEP)	3	7671827386	D. Lakshmi Prasanna
62	1021	K. Lakshmi Prasanna	BA(HEP)	3	8143153451	K. Lakshmi Prasanna
63	1023	K. Ratna Manjari	BA(HEP)	3	7730947936	K. Ratna Manjari
64	1027	M. Divya	BA(HEP)	3	9030228267	M. Divya
65	1030	M. Krishnaveni	BA(HEP)	3	9014144855	M. Krishnaveni
66	1031	N. Venkata Lakshmi	BA(HEP)	3	8387858737	N. Venkata Lakshmi
67	1039	S. Sushma	BA(HEP)	3	8309098163	S. Sushma
68	1041	Sk. Rajiya	BA(HEP)	3	7207294115	Sk. Rajiya

69	1051	Y. Arwini	BA(HEP)	3	9676142219	Y. Arwini
70	1052	Y. Mercy	BA(HEP)	3	8106951172	Y. Mercy
71		Y. Nagendram	BA(HEP)	3	8309511109	Y. Nagendram
72	6002	Ch. Pavani	BA(HEP)	3	9542502805	Ch. Pavani
73	4004	B. Gayatri	BA(HEP)	3	9398115213	B. Gayatri
74	1	Dr. K. Suresh Kumar	Lecturer		9440543860	Dr. K. Suresh Kumar
75	2	Dr. V. Bhavani	Lecturer		9441289475	Dr. V. Bhavani
76	3	Dr. D. Dhatri Kumari	Lecturer		9989753424	Dr. D. Dhatri Kumari
77	4	Dr. S. Diviya Devi	Lecturer		9246806307	Dr. S. Diviya Devi
78	5	Dr. P. Vijaya Lakshmi	Lecturer		7702519119	Dr. P. Vijaya Lakshmi

Attendance - Day -4

15	5313	K. Manjhu	BA (SHT)	1	7981904622	K. Manjhu
16	5378	K. Yamini	BA (SHT)	2	8991898039	K. Yamini
17	5378	Sk. Karishma	BA (SHT)	2	7093305142	Sk. Karishma
18	5379	V. Jahnvi	BA (SHT)	2	8281001702	V. Jahnvi
19	5380	K. Rajaswathi	BA (SHT)	2	8963389188	K. Rajaswathi Bai
20	5381	J. Gayathri	BA (SHT)	2	7901110161	J. Gayathri
21	5382	M. Sandhya Rani	BA (SHT)	2	9018182658	M. Sandhya Rani
22	5383	G. Sri	BA (SHT)	2	8972922526	G. Sri
23	5384	V. Srivista Bai	BA (SHT)	2	8901287716	V. Srivista Bai
24	5385	D. Elizabeth Rani	BA (SHT)	2	8137512609	D. Elizabeth Rani
25	5386	A. Kavitha	BA (SHT)	2	7337228885	A. Kavitha
26	5387	D. Srujanika	BA (SHT)	2	9014220228	D. Srujanika
27	5388	B. Sravanthi Bai	BA (SHT)	2	8918854827	B. Sravanthi Bai
28	5389	B. Yamini Bai	BA (SHT)	2	8390281685	B. Yamini Bai
29	5390	P. Jayothi	BA (SHT)	2	8951411527	P. Jayothi
30	5391	K. Anusha	BA (SHT)	2	9949314663	K. Anusha

31	5392	B. Anusha	BA (SHT)	2	8999974998	B. Anusha
32	5393	P. Manjusha	BA (SHT)	2	8406648888	P. Manjusha
33	5394	B. Anusha Lakshmi	BA (SHT)	2	7084800023	B. Anusha Lakshmi
34	5395	K. Sandhya Rani	BA (SHT)	2	7333301728	K. Sandhya Rani
35	5397	B. Kavitha	BA (SHT)	2	8999999999	B. Kavitha
36	5398	M. Sandhya	BA (SHT)	2	8999999999	M. Sandhya
37	5399	P. Jayothi	BA (SHT)	2	8999999999	P. Jayothi
38	5400	D. Sravanthi	BA (SHT)	2	8999999999	D. Sravanthi
39	5401	K. Anusha	BA (SHT)	2	8999999999	K. Anusha
40	5402	B. Anusha	BA (SHT)	2	8999999999	B. Anusha
41	5403	P. Jayothi	BA (SHT)	2	8999999999	P. Jayothi
42	5404	B. Anusha Lakshmi	BA (SHT)	2	8999999999	B. Anusha Lakshmi
43	5405	B. Anusha	BA (SHT)	2	8999999999	B. Anusha
44	5406	B. Anusha	BA (SHT)	2	8999999999	B. Anusha
45	5407	B. Anusha	BA (SHT)	2	8999999999	B. Anusha
46	5408	B. Anusha	BA (SHT)	2	8999999999	B. Anusha

GCW (A), GUNTUR
LIST OF PARTICIPANTS

47	5894	K. Chandana	BA (SHT)	1	8688790736	K. Chandana
48	5895	K. Divya	BA (SHT)	1	7981904622	K. Divya
49	5896	T. Manu Venkata Nagaswari	BA (SHT)	1	8074341621	T. Manu Venkata Nagaswari
50	5898	S. Savitha	BA (SHT)	1	9908122467	S. Savitha
51	5897	M. Priyanka	BA (SHT)	1	8322077209	M. Priyanka
52		J. Divya	BA (SHT)	1	8154097249	J. Divya
53	5900	D. Bhadrakathi	BA (SHT)	1	7992991615	D. Bhadrakathi
54	5901	K. Navya	BA (SHT)	1	9052333531	K. Navya
56	5903	Sk. Prathivha	BA (SHT)	1	8096390585	Sk. Prathivha
57	5904	K. Lakshmi	BA (SHT)	1	9052333531	K. Lakshmi
58	2012	M. Anusha	BA (SHT)	1	8555802501	M. Anusha
59	1001	A. Tony mercy	BA(HEP)	3	8142067376	A. Tony mercy
60	1005	B. Sanjeevamani	BA(HEP)	3	8885390495	B. Sanjeevamani
61	1014	D. Lakshmi Prasanna	BA(HEP)	3	7671827386	D. Lakshmi Prasanna
62	1021	K. Lakshmi Prasanna	BA(HEP)	3	8143163451	K. Lakshmi Prasanna
63	1023	K. Ratna Manjari	BA(HEP)	3	7730947916	K. Ratna Manjari
64	1027	M. Divya	BA(HEP)	3	9030228262	M. Divya
65	1030	M. Krishnaveni	BA(HEP)	3	8014144855	M. Krishnaveni
66	1031	N. Venkata Lakshmi	BA(HEP)	3	8187858757	N. Venkata Lakshmi
67	1039	S. Sushma	BA(HEP)	3	8309098162	S. Sushma
68	1041	Sk. Rajiya	BA(HEP)	3	7207294115	Sk. Rajiya

GCW (A), GUNTUR, DEPT. OF TELUGU
LIST OF PARTICIPANTS IN 1ST YEAR

S.No.	Admission No.	Name of the Student	Course	Year	Phone No.	Signature of the Student
69	1051	Y. Aswini	BA (HEP)	3	9676142319	Y. Aswini
70	1052	Y. Mercy	BA (HEP)	3	8306953372	Y. Mercy
71		Y. Nagendram	BA (HEP)	3	8309531109	Y. Nagendram
72	6002	Ch. Pavani	BA (FE)	3	9547502805	Ch. Pavani
73	4004	B. Gayatri	BA (TTM)	3	9398115213	B. Gayatri
74	1	Dr. K. Suresh Kumar	Lecturer		9440543860	
75	2	Dr. V. Bhavani	Lecturer		9441285475	V. Bhavani
76	13	Dr. D. Dhatri Kumari	Lecturer		9989753424	D. Dhatri Kumari
77	4	Dr. S. Divija Devi	Lecturer		9246806307	S. Divija Devi
78	5	Dr. P. Vijaya Lakshmi	Lecturer		7702519119	P. Vijaya Lakshmi

Attendance - Day -5

GCW (A), GUNTUR, DEPARTMENT OF TELUGU
LIST OF PARTICIPANTS IN LEKHANA NAIPUNYALU TRAINING PROGRAMME
Dt. -01-04-2023

S.No.	Admission No.	Name of The Student	Course	Year	Phone No.	Signature of the Student
1	4004	B. Nagamani	B.A (SHT)	3	7803038572	B. Nagamani
2	4020	P. Leela Naga Ramya Sri	B.A (SHT)	3	8074098808	P. Leela Naga Ramya Sri
3	4016	L. Alekha	B.A (SHT)	3	8897967477	L. Alekha
4	4007	G. Rithu	B.A (SHT)	3	9381898179	G. Rithu
5	4006	E. Dhana Lakshmi	B.A (SHT)	3	9390609247	E. Dhana Lakshmi
6	4023	R. Sarala	B.A (SHT)	3	7095230941	R. Sarala
7	4011	J. Sandhya Rani	B.A (SHT)	3	8306123215	J. Sandhya Rani
8	4020	J. Darshini	B.A (SHT)	3	7680842429	J. Darshini
9	4012	J. Sudha Rani	B.A (SHT)	3	8309082850	J. Sudha Rani
10	4015	K. Keerthi	B.A (SHT)	3	9381951760	K. Keerthi
11	4017	M. Karuna Sri	B.A (SHT)	3	7207422093	M. Karuna Sri
12	4018	M. Rukmini Bai	B.A (SHT)	3	8179364924	M. Rukmini Bai
13	4022	R. Dhana Lakshmi	B.A (SHT)	3	8008465211	R. Dhana Lakshmi
14	4024	Y. Nagamani	B.A (SHT)	3	9059661663	Y. Nagamani

15	4013	K. Madhavi	B.A (SHT)	3	7981904622	K. Madhavi
16	5276	K. Yamini	B.A (SHT)	2	9301898620	K. Yamini
17	5378	Sk. Karishma	BA (SHT)	2	7094305342	Sk. Karishma
18	5379	V. Jyothi	BA (SHT)	2	8283083702	V. Jyothi
19	5380	R. Rajeswaribai	BA (SHT)	2	9063309380	R. Rajeswaribai
20	5581	J. Gayatri	BA (SHT)	2	7995310385	J. Gayatri
21	5382	M. Sandhya Rani	BA (SHT)	2	9618180658	M. Sandhya Rani
22	5383	G. Sri	BA (SHT)	2	8977423426	G. Sri
23	5384	V. Sriisha Bai	BA (SHT)	2	6801182716	V. Sriisha Bai
24	5385	D. Elizabeth Rani	BA (SHT)	2	8317512804	D. Elizabeth Rani
25	5386	A. Kavitha	BA (SHT)	2	7337228684	A. Kavitha
26	5387	D. Sruvashitha	BA (SHT)	2	9034220328	D. Sruvashitha
27	5388	B. Sruvathi Bai	BA (SHT)	2	8019854827	B. Sruvathi Bai
28	5389	B. Yamini Bai	BA (SHT)	2	9390281685	B. Yamini Bai
29	5390	P. Jyothi	BA (SHT)	2	9951141527	P. Jyothi
30	5391	K. Anusha	BA (SHT)	2	9949334653	K. Anusha

31	5392	M. Siva parvathi	BA (SHT)	2	7099891906	M. siva parvathi
32	5393	P. Rupadevi	BA (SHT)	2	6305450399	P. Rupadevi
33	5394	M. Bhagya Lakshmi	BA (SHT)	2	7581468433	M. Bhagya lakshmi
34	5395	K. Sandhya Rani	BA (SHT)	2	7331162738	K. Sandhya Rani
35	5397	B. Esteru Rani	BA (SHT)	2	9390561698	B. Esteru Rani
36	5398	G. Indrja	BA (SHT)	2	9381414993	G. Indrja
37	5399	P. Anusha	BA (SHT)	2	9392607697	P. Anusha
38	5400	G. Prameela	BA (SHT)	2	9676169584	G. Prameela
39	5401	P. Swathi	BA (SHT)	2	6301469702	P. Swathi
40	5402	A. Shara Rani	BA (SHT)	2	7386814824	A. Shara Rani
41	5403	J. Jyothi	BA (SHT)	2	7589072963	J. Jyothi
42	5404	O. Swaroopa Rani	BA (SHT)	2	8912892578	O. Swaroopa Rani
43	5905	K. Havela	BA (SHT)	1	8688118480	K. Havela
44	5906	B. Gayathri	BA (SHT)	1	9669 537 89	B. Gayathri
45	5907	D. Sravani	BA (SHT)	1	9676592535	D. Sravani
46	5908	D. Prasanna Kumari	BA (SHT)	1	8919782264	D. Prasanna Kumari

47	5994	K. Chandana	BA (SHT)	1	8888790138	K. Divya
48	5995	K. Divya	BA (SHT)	1	7981904622	K. Divya
49	5996	T. Meena Venkata Nagireeni	BA (SHT)	1	8074341621	T. Meena Venkata Nagireeni
50	5998	S. Saswita	BA (SHT)	1	9808122467	S. Saswita
51	5997	M. Priyanka	BA (SHT)	1	8822087209	M. Priyanka
52	5999	J. Durga Shai	BA (SHT)	2	9354097259	J. Durga Shai
53	5900	D. Bhadra Khali	BA (SHT)	1	7993991615	D. Bhadra Khali
54	5903	K. Navya	BA (SHT)	1	9052333533	K. Navya
56	5903	SR. Prathibha	BA (SHT)	1	8990490588	SR. Prathibha
57	5904	K. Lakshmi	BA (SHT)	1	8052333533	K. Lakshmi
58	2012	M. Anusha	BA (SHT)	1	8538802301	M. Anusha
59	1003	A. Tony mercy	BA(HEP)	2	8542287826	A. Tony mercy
60	1005	B. Sriganeshwar	BA(HEP)	2	8888380295	B. Sriganeshwar
61	1014	D. Lakshmi Prasanna	BA(HEP)	3	7671827356	D. Lakshmi Prasanna
62	1021	K. Lakshmi Prasanna	BA(HEP)	3	8143103451	K. Lakshmi Prasanna
63	1023	K. Ratna Manjari	BA(HEP)	3	2730947916	K. Ratna Manjari
64	1027	M. Divya	BA(HEP)	3	9030228287	M. Divya
65	1030	M. Krishnaveni	BA(HEP)	3	9032108855	M. Krishnaveni
66	1031	N. Venkata Lakshmi	BA(HEP)	3	8182858737	N. Venkata Lakshmi
67	1038	S. Sushma	BA(HEP)	3	8309698162	S. Sushma
68	1041	SR. Ratna	BA(HEP)	3	7207294115	SR. Ratna

69	1051	Y. Aswini	BA(HEP)	3	9676142219	Y. Aswini
70	1052	Y. Mercy	BA(HEP)	3	8106953372	Y. Mercy
71		Y. Nagendram	BA(HEP)	3	8309531109	Y. Nagendram
72	6002	Ch. Pavani	BA(HE)	3	9542502805	Ch. Pavani
73	4004	B. Gayatri	BA(TTM)	3	9398115213	B. Gayatri
74	1	Dr. K. Suresh Kumar	Lecturer		9440543860	Dr. K. Suresh Kumar
75	2	Dr. V. Bhavani	Lecturer		9441289475	Dr. V. Bhavani
76	3	Dr. D. Dhatri Kumari	Lecturer		9989753424	Dr. D. Dhatri Kumari
77	4	Dr. S. Divya Devi	Lecturer		9246806307	Dr. S. Divya Devi
78	5	Dr. P. Vijaya Lakshmi	Lecturer		7702519119	Dr. P. Vijaya Lakshmi

Feedback on Training Programme

GCW (A), GUNTUR, DEPARTMENT OF TELUGU FEED BACK ON LEKHANA NAIPUNYALU TRAINING PROGRAMME DL -27-03-2023 To 01-04-2023							
S.No.	Admission No.	Name of The Student	Course	Year	Phone No.	Signature of the Student	Feed Back on Training
1	4004	B. Naga mani	B.A (SHT)	3	7801038572	B. Nagamani	చాలా బాగా
2	4020	P. Leela Naga Ramya Sri	B.A (SHT)	3	8074098808	P. Leela naga Ramya Sri	Good చాలా బాగా
3	4016	L. Alekya	B.A (SHT)	3	8897967477	L. Alekhy	v. good చాలా బాగా.
4	4007	G. Ruthu	B.A (SHT)	3	9381898179	G. Ruthu	Good బాగా. గాంధీ జ్యోతి కేంద్రం గురించి బాగా బాగా.
5	4006	E. Dhanalakshmi	B.A (SHT)	3	9390609247	E. Dhanalakshmi	good బాగా. గాంధీ జ్యోతి కేంద్రం గురించి బాగా బాగా.
6	4023	R. Sarala	B.A (SHT)	3	7095230941	R. Sarala	Good. చాలా బాగా. చాలా బాగా.
7	4011	J. Sandhya Rani	B.A (SHT)	3	8106123215	J. Sandhyarani	బాగా బాగా బాగా బాగా బాగా.
8	4010	J. Darshini	B.A (SHT)	3	7680847429	J. Darshini	చాలా బాగా.
9	4012	J. Sudha Rani	B.A (SHT)	3	8309082850	J. Sudha Rani	Good బాగా బాగా బాగా బాగా.
10	4015	K. Keerthi	B.A (SHT)	3	9381951760	K. Keerthi	బాగా బాగా బాగా బాగా.
11	4017	M. Karuna Sri	B.A (SHT)	3	7207422093	M. Karunasri	బాగా బాగా బాగా బాగా.

12	4018	M. Rukmini Bai	B.A (SHT)	3	8179364924	M. Rukmini Bai	Good చాలా బాగా.
13	4022	R. Dhanalakshmi	B.A (SHT)	3	8008465211	R. Dhanalakshmi	classes చాలా బాగా.
14	4024	Y. Nagamani	B.A (SHT)	3	9059661663	Y. Nagamani	చాలా బాగా.
15	4013	K. Madhavi	B.A (SHT)	3	7981904622	K. Madhavi	చాలా బాగా బాగా బాగా.
16	5876	K. Yamini	BA (SHT)	2	9391898620	K. Yamini	చాలా బాగా.
17	5378	Sr. Kishima	BA (SHT)	2	7093305342	Sr. Kishima	బాగా బాగా బాగా బాగా.
18	5379	V. Jahnvi	BA (SHT)	2	6282693702	V. Jahnvi	చాలా బాగా.
19	5380	R. Rajeswaribai	BA (SHT)	2	9963369386	R. Rajeswaribai	* బాగా బాగా బాగా బాగా బాగా బాగా బాగా.
20	5381	J. Gayatri	BA (SHT)	2	7995310185	J. Gayatri	* బాగా బాగా బాగా బాగా బాగా బాగా.
21	5382	M Sandhya Rani	BA (SHT)	2	9618182658	M. Sandhya Rani	* బాగా బాగా బాగా బాగా బాగా బాగా.
22	5383	G. Sri	BA (SHT)	2	8977422426	G. Sri	బాగా బాగా బాగా బాగా బాగా బాగా.

23	5384	V. Srisha Bai	BA (SHT)	2	6101182716	V. Srisha Bai	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
24	5385	D. Elizabeth Rani	BA (SHT)	2	8317512604	D. Elizabeth Rani	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
25	5386	A. Kavitha	BA (SHT)	2	7337228684	A. Kavitha	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
26	5387	D. Surakshitha	BA (SHT)	2	9014220228	D. Surakshitha	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
27	5388	R. Sravanthi bai	BA (SHT)	2	8919854827	R. Sravanthi bai	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
28	5389	B. Yamini bai	BA (SHT)	2	9390281685	B. Yamini bai	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
29	5390	P. Jyothi	BA (SHT)	2	9951141527	P. Jyothi	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
30	5391	K. Anusha	BA (SHT)	2	9949314663	K. Anusha	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
31	5392	M. Siva parvathi	BA (SHT)	2	7095991906	M. Siva parvathi	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
32	5393	P. Rupa Devi	BA (SHT)	2	6305450399	P. Rupa Devi	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
33	5394	M. Bhagya Lakshmi	BA (SHT)	2	7981468433	M. Bhagya Lakshmi	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.

34	5395	K. Sandhya Rani	BA (SHT)	2	7331162738	K. Sandhya Rani	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
35	5397	B. Esteru Rani	BA (SHT)	2	9190561698	B. Esteru Rani	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
36	5398	G. Indira	BA (SHT)	2	9381414993	G. Indira	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
37	5399	P. Anusha	BA (SHT)	2	9192607697	P. Anusha	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
38	5400	G. Prameela	BA (SHT)	2	9676169584	G. Prameela	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
39	5401	P. Swathi	BA (SHT)	2	6301469702	P. Swathi	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
40	5402	A. Shara Rani	BA (SHT)	2	7386814824	A. Shara Rani	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
41	5403	J. Jyothi	BA (SHT)	2	7569072961	J. Jyothi	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
42	5404	O. Swaroopa Rani	BA (SHT)	2	9912892578	O. Swaroopa Rani	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
43	5905	K. Haveela	BA (SHT)	1	8668118480	K. Haveela	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.
44	5906	K. Nandini	BA (SHT)	1	6100113300	K. Nandini	* BA (SHT) వారు ఉద్యోగంలో ఉన్నారు.

45	5907	D.Sravani	BA (SHT)	1	9676592535	D. Sravani	అధికారియం - వారం వారం వారం
46	5908	D.Prasanna Kumari	BA (SHT)	1	8919782264	D. Prasanna Kumari	వారం వారం వారం వారం
47	5894	K.Chandana	BA (SHT)	1	8688790136	K. Chandana	classroom - వారం వారం వారం
48	5895	K.Divya	BA (SHT)	1	7981904622	K. Divya	వారం వారం వారం వారం
49	5896	T.Meena Venkata Nagaswari	BA (SHT)	1	8074341621	T. Meena	వారం వారం వారం వారం
50	5898	S.Sasitha	BA (SHT)	1	9908122467	S. Sasitha	వారం వారం వారం వారం
51	5897	M.Priyanka	BA (SHT)	1	8332037209	M. Priyanka	వారం వారం వారం వారం
52	5899	J.Durga Bhai	BA (SHT)	1	9154097249	J. Durgabai	వారం వారం వారం వారం
53	5900	D. Bhadra Khali	BA (SHT)	1	7993991615	Bhadra Khali	వారం వారం వారం వారం
54	5901	K. Navya	BA (SHT)	1	9052333531	K. Navya	వారం వారం వారం వారం
56	5903	Sk. Prathiyusha	BA (SHT)	1	8096390563	Sk. Prathiyusha	వారం వారం వారం వారం

57	5904	K.Lakshmi	BA (SHT)	1	9052333531	K. Lakshmi	వారం వారం వారం వారం
58		M.Anusha	BA (SHT)	1	8555802501	M. Anusha	వారం వారం వారం వారం
59	1001	A. Tony mercy	BA(HEP)	3	8142067376	A. Tony mercy	వారం వారం వారం వారం
60	1005	B.Sanjeevamani	BA(HEP)	3	8885390495	B. Sanjeevamani	వారం వారం వారం వారం
61	1014	D.Lakshmi Prasanna	BA(HEP)	3	7671827386	D. Lakshmi prasanna	వారం వారం వారం వారం
62	1021	K.LakshmiPrasanna	BA(HEP)	3	8143163451	K. Lakshmi Prasanna	వారం వారం వారం వారం
63	1023	K.Ratna Manjari	BA(HEP)	3	7730947916	K. Ratnamani	వారం వారం వారం వారం
64	1027	M.Divya	BA(HEP)	3	9030228257	M. Divya	వారం వారం వారం వారం
65	1030	M.Krishnaveni	BA(HEP)	3	9014144855	M. Krishnaveni	వారం వారం వారం వారం
66	1031	N.Venkata Lakshmi	BA(HEP)	3	8187858737	N. Venkata Lakshmi	వారం వారం వారం వారం
67	1039	S.Sushma	BA(HEP)	3	8309098162	S. Sushma	వారం వారం వారం వారం

68	1041	S.K. Rajya	BAGHEP	3	7207204111	S.K. Rajya	ఈ Training వంద ఎందఱునీ శిష్యులందరినీ వంద ఈ కార్యక్రమాలలో ఈ Training వంద ఎందఱునీ శిష్యులందరినీ.
69	1051	Y. Anandini	BAGHEP	3	9676142229	Y. Anandini	ఈ Training వంద ఎందఱునీ శిష్యులందరినీ.
70	1052	Y. Manjya	BAGHEP	2	8308051272	Y. Manjya	ఈ Training వంద ఎందఱునీ శిష్యులందరినీ.
71		Y. Rajendram	BAGHEP	2	8308051209	Y. Rajendram	ఈ class లో వంద ఎందఱునీ శిష్యులందరినీ.
72	8002	Ch. Pawan	BAGHEP	3	9542902805	Ch. Pawan	ఈ class వంద ఎందఱునీ శిష్యులందరినీ.
73	8004	B. Gayathri	BAGHEP	3	9498113213	B. Gayathri	ఈ class వంద ఎందఱునీ శిష్యులందరినీ.
	1	Dr. K. Suresh Kumar	Lecturer		9480453860		
	2	Dr. V. Bharani	Lecturer		9443309475		
	3	Dr. D. Dharm Kumar	Lecturer		9887513424		
	4	Dr. S. Divya Devi	Lecturer		8248806207		

ఆంధ్ర ప్రదేశ్ ప్రభుత్వం

ఆంధ్ర ప్రదేశ్ ప్రభుత్వం



ప్రభుత్వ మహిళా కళాశాల (స్కీ.ప్రీ)

కెలుగు శాఖ

గుంటూరు, ఆంధ్రప్రదేశ్

లేఖన నైపుణ్యాలు - శిక్షణా కార్యక్రమం

ప్రవేశకరణ పత్రం



అమ్మ

నన్ను

ఇమ్మ

విజ్ఞానము

విద్య

కుమారి

ప్రభుత్వ మహిళా కళాశాల (స్కీ.ప్రీ), గుంటూరు, తెలుగు శాఖ నిర్వహించిన ఐదురోజుల (తేది. 27-03-2023 నుండి 01-04-2023) లేఖన నైపుణ్యాలు శిక్షణా కార్యక్రమంలో పాల్గొన్నారని ప్రవేశకరణ పత్రమైనది.

నిర్వహించిన

విద్యాధికారి

విద్య

విద్య

విద్య

విద్య

సమన్వయకర్త

విద్య

విద్య

లేఖన నైపుణ్యాలు

శిక్షణా కార్యక్రమం

విద్య

విద్య

విద్య

GOVT. ENGINEERING COLLEGE
GUNTUR.

GOVT. ENGINEERING COLLEGE
GUNTUR.



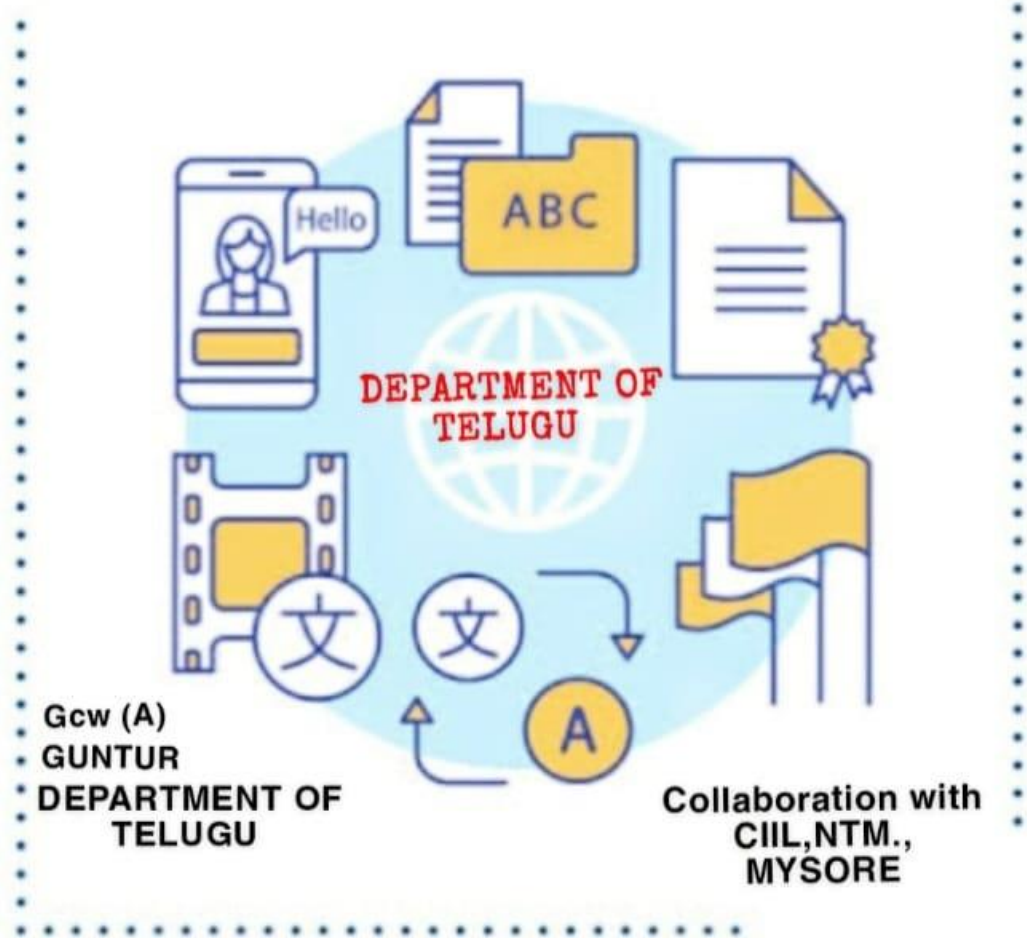
WELCOME

TO WORKSHOP

DEPARTMENT of
TELUGU

GCW (A) GUNTUR
ANDHRA PRADESH

Workshop on Skill development program on English-Telugu Translation



When

2023 February 14-20
A Five day programme

Time

10am to 1pm classes
2 pm. To 5 pm practice session

Where

Seminar hall

All ug & Pg students FOR WORKSHOP DETAILS

- Contact no
- Dr. K. Suresh Kumar. HoD Department of Telugu
. 9440543860
- Dr. V. Bhavani
- Dr. D Dhatrikumari
- Dr. S. Divijadevi
- Dr. P. Vijayalakshmi

INTRODUCTION

తెలుగు శాఖ నిర్వహించే భాషా ,సాహిత్య, కళా, సాంస్కృతిక కార్యక్రమాలలో , భాగంగా అనువాద ఆవశ్యకత మీద ఒక కార్య క్రమం నిర్వహించతలపెట్టాము . దీని కోసం మైసూరు లోని భారతీయ భాషల కేంద్రం (CIIL) జాతీయ అనువాద సంస్థ(NTM) లో 'సీనియర్ ప్రోగ్రాం ఆఫీసర్' , నాకు సీనియర్ అయిన Dr.P.మాత్యూస్ గారి సహకారం తో Skill Development Programme on English - Telugu Translation” అనే అంశం మీద కార్యశాల (work shop) ఏర్పాటు చేయడమయినది. తేదీలు : 14, నుంచి 20 ఫెబ్రవరి 2023 వరకు.

ప్రపంచీకరణ నేపథ్యంలో సమాచార సాంకేతిక రంగాల ప్రాధాన్యం పెరిగింది. దీనితో సమాచారం ఒక భాష నుంచి మరో భాషకు చేరాల్సిన తప్పని పరిస్థితి ఏర్పడింది. ఈ క్రమం లోనే అనువాదాల అవసరం ఏర్పడింది. నేడు ఇదొక పెద్ద వ్యవస్థగా ఏర్పడింది. జ్ఞానార్జనతో పాటు ఉద్యోగ, ఉపాధి అవకాశాల కల్పనకు కొరతలేని రంగంగా మారింది. ఈ నేపథ్యంలో విద్యార్థినులను ఈ రంగం వైపు ప్రోత్సహించేందుకు తోడ్పడుతుందని ఈ కార్యశాలని కళాశాల ప్రాచార్యులు Dr. V.R. Jyotsna Kumari గారి సలహా, సూచనల మేరకు ఈ కార్య క్రమాన్ని ఏర్పాటు చేయడం జరిగింది.

ఈ కార్యక్రమ నిర్వహణలో వక్తలను ఎంపిక చేయడంలో ,వారిని అంగీకరింపుచేయడంలో Dr.P. మాత్యూస్ గారి సహకారం మరువలేనిది. ఈ కార్యక్రమం లో మొత్తం 83 మంది విద్యార్థులు పాల్గొన్నారు.

PROGRAMME SCHEDULE
FROM 14- 20 FEBRUARY 2023

1) Dr. Tariq Khan
Officer in Charge
National Translation Mission
CIIL, MYSURU. 570006
Phone: 0821-2345087
Email: safertariq@gmail.com

2) Dr. V. R. Jyotsna Kumari
Principal,
Government College for Women (A), Guntur
Andhra Pradesh-522001
Phone: 0863-2220093
Email: principal@gcwguntur.ac.in

3) Dr. K. Suresh Kumar (Local Coordinator)
Head, Department of Telugu
Government College for Women (A), Guntur
Andhra Pradesh-522001
Cell No:9440543860
Email: kattedpogu.suresh@gmail.com

4) Dr. P. Matthew
Chief Resource Person (Academic)
National Translation Mission
CIIL, MYSURU. 570006
Cell No: 9482989241, (O): 0821-2345212
Email: pmatthewntm@mail.com

5) Sri Jnanamurthy B R
Resource Person-I
National Translation Mission,
Central Institute of Indian Languages,
Ministry of Education, Government of India,
Manasagangotri, Mysuru - 570 006
Cell No: 9738112567
Email: jnanabelur@gmail.com
Invited Lectures

DAY 1 - 14/02/2023

1) Sri. P. Samuel Jonathan
State Information Commissioner,
Andhra Pradesh Information Commission
Andhra Pradesh, India
Cell No: (0) 94401 52252
Email: psjonathan@gmail.com
Topic: While transforming society: The role of translation and the translator

2) Dr Pattipaka Mohan
 Asst. Editor,
 National Book Trust, Nehru Bhavan,
 5, Institutional Area, Phase II,
 Vasant Kunj, New Delhi-110070
 Phone: 9966229548
 E mail: mohannbtindia@gmail.com
 Topic : Translation of Culture : Problems, Solutions and Uses

DAY 2 - 15/02/2023

Dr. K. Suresh Kumar
 Head, Department of Telugu
 Government College for Women (A), Guntur
 Andhra Pradesh-522001
 Cell No:9440543860
 Email: kattedpogu.suresh@gmail.com
 Topic: Translating Terminology: Nature of problems and possible solutions

Dr. Chatla Kishore
 Lecturer in Telugu
 Department of Telugu
 KVR Collage, Nandigama, Krishna District,
 Andhra Pradesh 521185
 Cell No: 9866820524
 E mail: drkishorechatla@gmail.com
 Topic : Problems of in Translating Literary texts : Its solutions
 DAY 3 - 16/02/2023

Dr. B. Bhujanga Reddy
 Assistant Professor in Telugu
 Department of Telugu
 University of Hyderabad,
 CR Rao Road, Hyderabad Central University Rd,
 Gachibowli, Hyderabad, Telangana 500046
 Cell No: 9493976813
 Email: bbreddy65@gmail.com
 Topic : Mass media: Translating Commercial Advertisements: Problems and Solutions

Dr. K. Balakrishna
 Lecturer in Telugu
 SWR Govt. Degree College(W), Kanchikacharla, Andhra Pradesh.
 Cell No: 9440064705
 Email: bkkanukollu@gmail.com
 Topic : Translating Tourism and Environmental Texts : Problems and Solutions
 DAY 4 - 17/02/2023

Dr. D. Madhusudhana Prakasarao
 Lecturer in Telugu
 Department of Telugu

Dr. B R Ambedkar University
 Etcharla. Pin- 532410
 Srikakulam. Andhra Pradesh.
 Cell No: 8639868885, 9492348451
 Email: dmprakasarao@gmail.com
 Topic : Scientific text Translation: Problems and Solutions

Sri. N Venugopal Rao
 Editor, Veekshanam, Telugu Monthly
 Mytri Residency : 3-6-394, Street No.3, Himayatnagar,Hyderabad - 500029
 Cell No: 9848577028
 Email: venugopalraon@yahoo.com
 nvenugopal61@gmail.com
 Meet the Translator: Experiences of Translating NTM Texts
 DAY 5 - 20/02/2023

Prof. S. Arulmozi
 CALTS, University of Hyderabad,
 CR Rao Road, Hyderabad Central University Rd,
 Gachibowli, Hyderabad, Telangana 500046
 Cell No: 9490785075
 Email: arulmozi@gmail.com
 Topic: Machine Translation, Tools and Uses

Dr. Tariq Khan
 Officer in Charge
 National Translation Mission
 CIIL, MYSURU. 570006
 Phone: 0821-2345087
 Email: safertariq@gmail.com
 Topic: Translation and Interpretation
 Valedictory
 11) Dr. P. Matthew
 Chief Resource Person (Academic)
 National Translation Mission
 CIIL, MYSURU. 570006
 Cell No: 9482989241, (O): 0821-2345212
 Email: pmatthewntm@mail.com
 Topic : Name and nature of translation : Its evaluation Strategies

12) Sri. Jnanamurthy B R
 Resource Person-I
 National Translation Mission,
 Central Institute of Indian Languages,
 Ministry of Education, Government of India,
 Manasagangotri, Mysuru - 570 006
 Cell No: 9738112567
 Email: jnanabelur@gmail.com
 Topic : Freelance Translation - Opportunities and Hurdles

జాతీయ అనువాద మిషన్, సిఐఐఎల్ - మైసూరు &

ప్రభుత్వ మహిళా కళాశాల, గుంటూరు

ఐదు రోజుల కార్యశాల (Workshop)

జాతీయ అనువాద మిషన్ (NTM), భారతీయ భాషల శిక్షణా సంస్థ (CIIL) - మైసూరు మరియు ప్రభుత్వ మహిళా కళాశాల, గుంటూరు వారి సంయుక్త ఆధ్వర్యంలో ఐదు రోజుల కార్యశాల (Workshop) నిర్వహించబడింది.

తేది : 14-02-2023 - మొదటి రోజు - ప్రారంభ సమావేశం

మొదటి రోజు సమావేశం కళాశాల ప్రాచార్యులు డా. వి. ఆర్. జ్యోత్స్న కుమారి గారి అధ్యక్షతన ప్రారంభమైంది.

మొదటి సమావేశం - ప్రారంభ ఉపన్యాసం - శామ్యూల్ జోనథన్

రాష్ట్ర సమాచార కమీషనర్ శామ్యూల్ జోనథన్ గారు అనువాదం పరిచయం - ఆవశ్యకతను వివరించారు. వీరు రాష్ట్ర సమాచార కమీషనర్ గా విధులు నిర్వహిస్తున్నారు. ప్రభుత్వ మహిళా కళాశాల ఇంగ్లీషు శాఖ బి. ఓ. యస్ మెంబర్ గా ఉన్నారు. వీరు అనువాదాన్ని పురాతన కళ గా పేర్కొన్నారు. భారతదేశంలో మొత్తం 1369 మాతృ భాషలున్నాయని చెప్పారు. పురాతన గ్రంథములన్నీ అనువాదాలే. రవీంద్రనాథ ఠాగూర్

గీతాంజలి ఇంగ్లీషులో Nobel బహుమతి అన్ని విషయాలకు సంబంధించిన గ్రంథాలను తెలుగు చేశారు. భారతీయులది విభిన్న సంస్కృతి. కాబట్టి ఇక్కడ అనువాదమే ప్రధానపాత్ర నిర్వహిస్తున్నది.

21 వ శతాబ్దంలో అనువాదము కొత్త పంథాలో పయనించింది. మొబైల్ యాప్ లు, కృత్రిమ మేధస్సు (Artificial Intelligence) ద్రావిడ భాషల అనువాదంలో ప్రత్యేక పాత్రను పోషించింది. ప్రపంచవ్యాప్తంగా జరిగే ప్రముఖ విషయాలు అనువాదం వల్లనే తెలుస్తున్నాయి. అనువాదంలో ప్రధానంగా రెండు పద్ధతులున్నాయని చెప్పారు.

1. Product approach (ఉన్నది వున్నట్లు చెప్పడం)

2. Process approach (సంస్కృతి, భాషలను అవగతం చేసుకోవడం)

వార్తా పత్రికలను తెలుగు నుంచి ఆంగ్లంలోకి అనువాదం చేయడం. అన్ని భాషలను సమానంగా ఆదరించాలని చెప్పారు.

రెండవ సమావేశం - వేణుగోపాలరావు గారు

వీరు ఇంటర్మీడియట్ దశ నుండి అనువాదం చేయడం మొదలుపెట్టి గత 44 సంవత్సరాలుగా అనువాద వృత్తిలో ఉన్నారు. మొదటగా 1978లో సామాజిక శాస్త్రాలను అనువదించారు. ఇండియన్ ఎక్స్ ప్రెస్ లో వ్యాసాల అనువాదం, స్వంతంగా 30 రచనలు, బీహార్ దురాగతాలకు సంబంధించి 25 అనువాదాలు. NTM కి సామాజిక శాస్త్ర అనువాదాల పుస్తకాలు రెండు. 1950 లో భారత చరిత్ర రచన అధ్యయనం, 2009 లో గతమే వర్తమానానికి పునాది కావాలి.

వేణుగోపాలరావుగారు సామాజిక శాస్త్రాల అనువాదంలో 24 సంవత్సరాల అనుభవం కలిగిన వారు. అనువాద అనుభవజ్ఞులు. వివిధశాస్త్రాలను పరిచయం చేస్తూ అనువాద సమస్యలను పరిచయం చేశారు. మూలానికి అనువాదం విధేయంగా వుండాలని తెలియజేశారు. అనువాదం మూల భాషకు, మాతృభాషకు దగ్గరగా వుండాలి. అనువాదం లక్ష్య భాషకు, పాఠకులకు దగ్గరగా వుండాలని వివరించారు.

15/2/202 - రెండవ రోజు సదస్సు

మొదటి సమావేశం - డా. కె. సురేష్ కుమార్

అనువాదం - పరిభాష - ఎదురవుతున్న సమస్యలు అనే అంశం పై ప్రసంగించారు. అనువాద అవసరాన్ని, సామెతలను వాటి అనువాదాలను తెలియజేశారు. అనువాదంలో - అనుసరించ వలసిన పద్ధతులను గురించి వివరించారు.

15/2/2023 - రెండవ రోజు సదస్సు

రెండవ సమావేశం - డా. చాట్ల కిశోర్ గారు

కిశోర్ గారు. సాహిత్యానువాదం గురించి వివరించారు. 11 వ శతాబ్దం నుండి 15 వ శతాబ్ది వరకు ప్రాచీన సాహిత్యము నన్నయ నుండి శ్రీనాథుని ని వరకు సంస్కృతం నుండి తెలుగుకు అనువాదం చేయబడినది. కనుక మనకు అనువాదం కొత్తది కాదు. ఆధునిక యుగ అనువాదం ప్రపంచీకరణంతో ప్రారంభమైనది. సాహిత్యాన్ని అనువాదం చేసేటపుడు సృజనాత్మకత ప్రధాన మైనది. అనువాదము మూలానికి దగ్గరగా వుండాలి. అనే విషయాలను విద్యార్థినులకు తెలియ చేశారు.

16/2/2023 - మూడవరోజు సదస్సు

మొదటి సమావేశము - డా. బి. భుజంగ రెడ్డి గారు

భుజంగ రెడ్డి గారు వాణిజ్య ప్రకటనలు-అనువాదము-సమస్యలు-పరిష్కారాలు అను అంశమును వివరించారు. ఈ సందర్భముగా మాట్లాడుతూ తెలుగుభాష లోని నుడికారాలు,సామెతలు సంస్కృతి ని ఏవిధంగా ప్రతిబింబింప చేస్తున్నాయో చెప్పారు. ప్రకటనల లోని భేదాలను గురించి వివరించారు. వ్యక్తిగత ప్రకటనలు,సంస్థాగత ప్రకటనలు,వ్యాపార ప్రకటనలు. వ్యాపార ప్రకటనలలో భాష భిన్నంగా వుంటుంది. Since 1930 కి బదులుగా తరతరాలుగా అనివాడుతామని మరియు ఈ ప్రకటనలలో క్లుప్తత,గుప్తత,వక్రత ప్రకటనలలో ప్రధానమైన విషయమని వివరించారు.

16/2/2023 మూడవరోజు సదస్సు

రెండవ సమావేశము-డా . కానుకొల్లు బాలకృష్ణ గారు

బాలకృష్ణ గారు పర్యాటకరంగంలో అనువాదము -సమస్యలు -పరిష్కారాలు అను అంశము మీద మాట్లాడారు. అనువాదము గూర్చి పరిచయం చేసి అనువాదకుడు,వ్యాఖ్యాత ,దుబాసి,పదాలను వివరించారు. పర్యావరణ శాస్త్రమును గూర్చి మరియు అనువాదములోని మెలకువలను గూర్చి ,పదబంధాలను,లిప్యంతరీకరణ,పర్యాటక ప్రదేశ వివరములను విద్యార్థినులకు వివరించారు.

17/2/2023 - నాల్గవ వరోజు సదస్సు

మొదటి సమావేశము -డా . మధుసూదన ప్రకాశరావుగారు

మధుసూదన ప్రకాశరావుగారు శాస్త్రీయ అనువాదము-సమస్యలు-పరిష్కారాలు గూర్చి వివరించారు. శాస్త్రీయ అంశాలను ఎలా అనువాదం చేయాలో వివరిస్తూ సునామీ అనేది జపాన్ పదమనియు,తెలుగులో దానిని కొందరు రాకాసి అలగా వర్ణించారు. అలాగే కరోనాను శిఖ అని అన్నారని సెల్ఫోన్ ను చరవాణి అని facebook ని ముఖగ్రంథ మనియు google ని అన్వేషిక అని తెలియ చేశారు. అంతేకాక అనువాదకునికి పదబంధాల మీద పట్టు వుండాలని చెప్పారు.

17/2/2023- నాల్గవ రోజు సదస్సు

రెండవ సమావేశము -డా . ప్రత్తిపాక మోహన్ గారు

ప్రత్తిపాక మోహన్ గారు సంస్కృతి -అనువాదము -సమస్యలు -పరిష్కారాలు అనే అంశము మీద మాట్లాడుతూ అనువాదకుడికి మూల భాషలోని సంస్కృతి తెలియడం అవసరమని చెప్పారు.లక్ష్య లక్షణ భాషలలో సామెతలు పద బంధాలు తెలుసుకోవాలని చెప్పారు. భాషా మాండలికాలను తెలుసుకోవాలని

సూచించారు.ఎస్ . బి . టి నుండి వారు ముద్రించిన బాల సాహిత్య పుస్తకాలను విద్యార్థులకు చూపించి వారిలో పఠనాసక్తిని కలగ చేశారు.

20/2/2023- ఐదవరోజు -సదస్సు

మొదటి సమావేశము -ప్రొ. S. అరుల్ మోజి గారు

అరుల్ మోజి గారు యంత్రానువాదముగూర్చి మాట్లాడారు. లక్ష్య లక్షణ భాషలకు మధ్య ఒక భాషను పెట్టుకోవాలని సూచన చేశారు. కొట్టు అను పదానికి గల నానార్థములను యంత్రము సందర్భమును బట్టి చూప గలగాలి. లక్ష్య లక్షణ భాషలకు సంబంధించిన నిఘంటువులను వాడాలి పదాలను విడదీయడానికి రూప విజ్ఞానమును కలిగి వుండాలని సూచన చేశారు. చెప్పు అంటే కాలి చెప్పు అని చెప్పడం అనే అర్థాలున్నాయి ఆ భేదాన్ని తెలుసుకో గలగాలి. 1983 లో హైదరాబాదు కేంద్రీయ విశ్వవిద్యాలయం వారు అనుసారిక అనే యంత్రాన్ని కనిపెట్టారని వివరించారు.

20/2/2023 -ఐదవరోజు -సదస్సు

రెండవ సమావేశము -డా . టి .మాధ్యూ గారు,జ్ఞానమూర్తి గారు

మాధ్యూ గారు అనువాదములోని వివిధ పద్ధతులను విశదీకరించారు. Absolute translation అని Abstract translation గురించి చెప్పారు. మూల భాష నుంచి లక్ష్య భాష లోకి అనువదించుట,సంక్షిప్త అనువాదము సాహిత్యానువాదము గురించి తెలియ చేయడమే కాక అనువాదములోని మెలకువలను విద్యార్థినులకు తెలియ చేశారు. పరిస్థితులకు అనుగుణంగా వ్యాకరణాంశాలు మారుతాయని చెప్పూ అనువాదకులు ఏమి అనువాదం చేయ కూడదో చెప్పారు.

జ్ఞానమూర్తి గారు విద్యార్థులకు మార్గదర్శకాలు సూచనలు చేశారు. వుపాధి అవకాశాలను తెలియ చేశారు. ఈ కార్యశాల ధృవ పత్రమునకున్న విలువను విద్యార్థులకు తెలియ చేశారు.కంప్యూటరు లో తెలుగు ఇంగ్లీషు టైపు నేర్చుకోవడం ఎంతో అవసరమని తెలియ చేశారు.

ముగింపు సమావేశము

ఈ సమావేశమునకు కళాశాల ప్రిన్సిపల్ డా . వి. రమాజ్యోత్స్న కుమారి గారు అధ్యక్షత వహించారు.వారు మాట్లాడుతూ ఈ కార్యశాల విద్యార్థినులకు ఎంతో వుపయోగకరమని,తెలుగుప్రత్యేక అధ్యయనం చేసే వారికి చక్కని వుపాధి కలుగ గలదనే ఆశాభావాన్ని వ్యక్తం చేయడమేకాక ఈ కార్యశాల నిర్వహణ లో సహకరించిన జాతీయ అనువాద మిషన్ మరియు సి. ఐ . ఐ . యల్ నిర్వాహకులకు కళాశాల తరపున ధన్యవాదములు

తెలియ చేశారు. ఈ కార్యశాల నిర్వహించి నందుకు తెలుగు శాఖ ను అభినందించారు. విద్యార్థులు, తెలుగు శాఖ అధ్యాపకులు డా. వి. భవాని ,డా . డి . ధాత్రీ కుమారి ,డా .యస్ . దివిజాదేవి ,డా. పి . విజయలక్ష్మి తమ స్పందనను తెలియ చేశారు. చివరగా తెలుగు విభాగాధిపతి డా . కె . సురేశ్ కుమార్ వందనసమర్పణ చేయడంతో ఈ కార్యశాల విజయవంత మైనది. **OUT COMES**

తెలుగు శాఖ ఆధ్వర్యంలో 2023 ఫిబ్రవరి 14- 20 ల మధ్య “SKILL DEVELOPMENT PROGRAMME ON ENGLISH-TELUGU TRANSLATION” అనే అంశంపై నిర్వహించిన కార్యశాల (WORK SHOP) దిగ్విజయంగా పూర్తయింది. ఇందులో 93 మంది విద్యార్థినులు పాల్గొన్నారు .

‘షెడ్యూల్’ ప్రకారం ‘రిసోర్స్ పర్సన్స్’ వారికి నిర్దేశించిన అంశాలపై మాట్లాడారు .మధ్యాహ్నం పూట విద్యార్థులకి ‘ASSIGNMENT WORK’ ఇచ్చారు . ఏరోజు పని ఆరోజు విద్యార్థులు పూర్తి చేశారు . అలాగే హాజరు తో కలిపి CIIL., NTM వారికి పంపించాము. ఐదురోజుల పూర్తి వివరాలు విద్యార్థినుల FEEDBACK నివేదిక CIIL, NTM వారికి పంపించాము.

అనువాదం లోని పలు అంశాలపట్ల జరిగిన ఉపన్యాసాలు, అభ్య విద్యార్థినులకు ఎంతగానో ఉపయోగపడ్డాయి పాల్గొన్న అందరికి వారి MAILS కి CERTIFICATES పంపించారు.





Govt. College for Women (A), Guntur

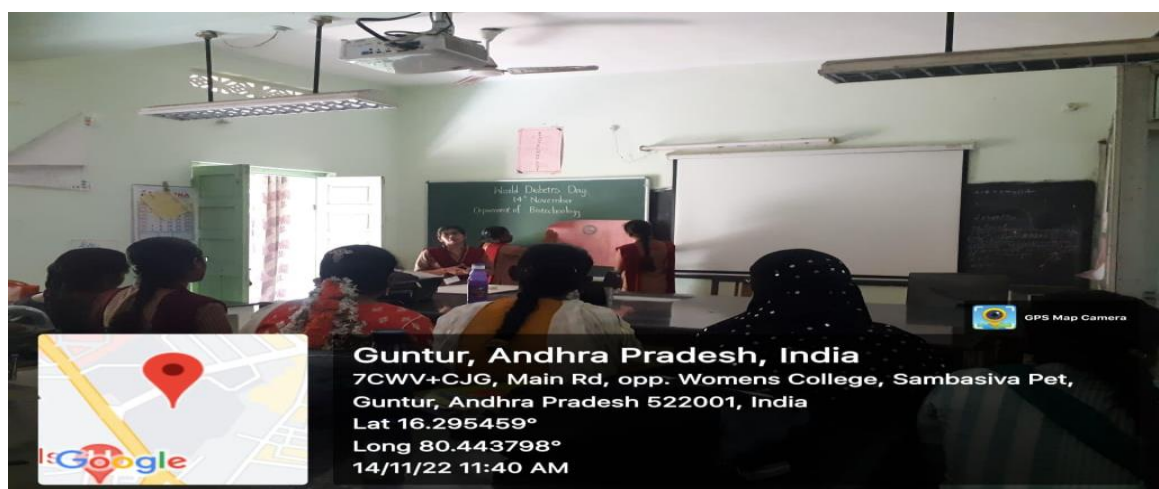
Dept. of Bio-Technology

AWARENESS PROGRAMME ON DIABETES DAY

Dept. of Biotechnology has conducted awareness programme about **DIABETES** on the day of World Diabetes day on 14-11-2022 at our **Biotechnology Lab**. Students gave power point presentation (PPT) and Chart explanation about Diabetes, why to celebrate diabetes day and their types, cause of diabetes, symptoms of diabetes, prevention of diabetes, cure & control of diabetes and diagnosis of diabetes. Participated students are I.BSC (Bt,B,C), I.BSC (Bt,Z,C), II.BSC (Bt,B,C), II.BSC (Bt,Z,C).

Presentation given by these students:

1. K.Sireesha IBSC(Bt,B,C)
2. B.Tanmai Subhashini IBSC(Bt,B,C)



Govt. College for Women (A), Guntur

Dept. of Bio-Technology

AWARENESS PROGRAMME ON AIDS DAY

Department of biotechnology conducted an event on the theme of awareness on AIDS DAY, on the occasion of WORLD AIDS DAY on 1/12/2022. we start the programme at 4 pm to raising awareness of the AIDS pandemic caused by the spread of HIV infection. Students prepared placards with slogans and one of the student namely B.Tanmai Subhashini gave power point presentation on AIDS, importance of red ribbon etc.. nearly 50 students are participated in this programme.

Student outcome:

- By the end of this awareness programme students are able to know the AIDS and their causes.
- Through this session students are able to know about the prevention methods of AIDS
- By this awareness programme conducted on AIDS day students have got aware about the importance of AIDS day

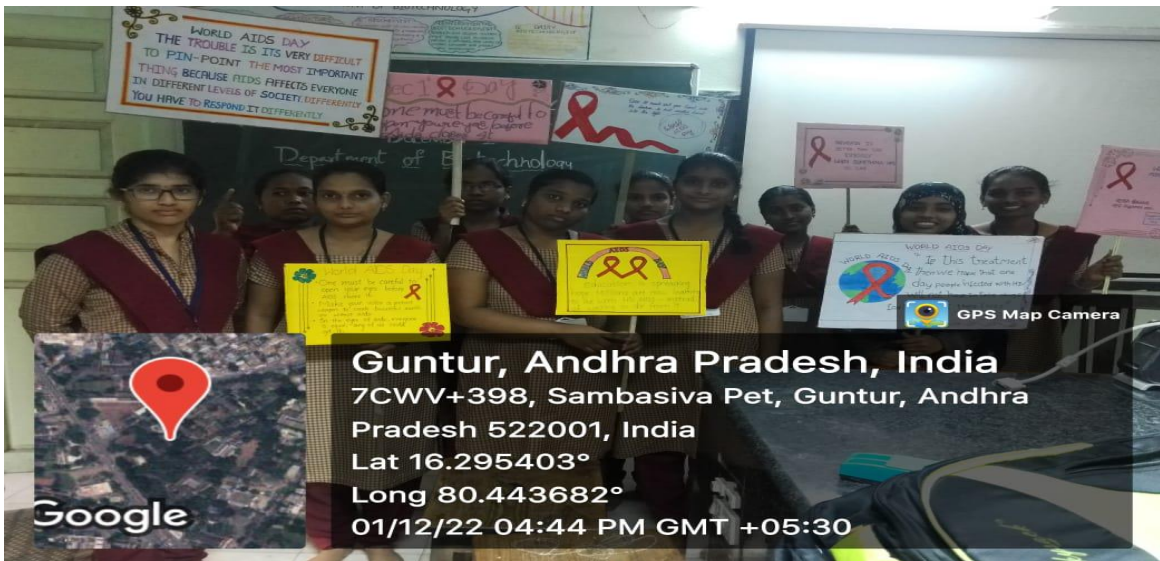


POWER POINT PRESENTATION GIVEN BY TANMAI SUBHASHINI (IIYR B5) on AIDS causes, diagnosis, prevention etc..





PLACARDS WITH SLOGANS ON AIDS LIKE ONE MUST BE CAREFUL TO OPEN YOUR EYES BEFORE AIDS CLOSES IT



REPORT ON
WORLD AIDS DAY 2023

Celebrated by Red Ribbon Club and Department of Zoology, GCW(A), Guntur

Objectives of the program:

To create awareness among youth with a hope they can spread to educated and uneducated people.

Date of conduction: 1.12.2022

Need of the program:

Still AIDS cases are highly arising since a lot of work has done by the government.

Event Conducted:

R.R.C unit of the college celebrated AIDS day with the help of NSS & NCC units of college. A total number of 300 students participated in the awareness rally and gathered at the A.C College, District medical and health officials, deputy collector participated in the meeting and spread message to the students. Nearly 20 colleges of the city participated in the camp.

Evidence of success:

A wide spread awareness was seen among the students. District R.R.C Coordinator Dr. M. Hanumantha Raju, officers of NSS and NCC college units, staff and students participated and made the program a mega success.





**Government College for women (A),
Guntur**

Department of Home Science

**CERTIFICATE COURSE ON "SPORTS
NUTRITON"**

2022-2023



APPENDEX-1

From,
Lecturer-in charge,
Department of Home science

To,
The Principal,
Govt College for Women,
GUNTUR

Madam,

Sub: Department of Home science -Certificate Course in Sports Nutrition - Request for permission to start the course from 10th to 31stMay for the students-Reg

It is to bring to your kind notice that the Department of Home Science has identified the need for starting a Certificate course in “Sports Nutrition” for the interested students.

A certificate course in sports nutrition aims to provide students with the knowledge and skills required to work effectively as sports nutritionists besides, to apply sports nutrition principles in their own lives. This course is provided to the students of nutrition and other students to enable them to take up this as a career option to get settled as sports counselors and sports nutritionists. Hence,we request that the Department of Home Science may be sanctioned the Certificate Course in Sports Nutrition.

Thanking you Madam,

Yours faithfully,



Brochure

Government College for women(A),
Guntur



conducted by:

Department
of
Home science

Certificate course



10 - 31
may
2023

Objectives

- ❖ The course focuses on the fundamental concepts of sports nutrition and to emphasize the importance of unique nutritional intake of athletes and individuals involved in physical activity.
- ❖ The course helps the students to understand and implement knowledge and skills on sports nutrition principles to work effectively as sports nutritionists.
- ❖ The course sensitizes the nutrition students to the specific nutritional needs, and considerations of athletes, impact of nutrition on performance and practical application.

Learning outcomes

1. Acquire knowledge on impact of nutrition on performance
2. Acquire necessary skills/hand on experience in designing nutrition plans for athletes.
3. Learn the principles of sports nutrition for practical application in this field
4. Apply the knowledge and skills to work effectively as sports nutritionists and can apply in their lives.

APPENDEX-2

GOVT. DEGREE COLLEGE FOR WOMEN (AUTONOMOUS), GUNTUR

Department of Home Science

Minutes for Board of studies meeting - 2022-2023

Date: 27-7-2022

Course structure

New course codes The course structure of B.Sc. Homescience (Clinical Nutrition & Dietetics) for the academic year 2022-23 was made with some modifications such as introducing community service project for first year students, skill based internship of 8 weeks duration for second year students, adding three sets of skill enhancement courses (Sec) in the fifth semester, and introducing internship in the sixth semester. Each category contains three sets to facilitate the choice for the student to select their area of interest in case of skill enhancement courses. Further in the sixth semester internship was planned for final year students. The same has been put forth before the members of Board of studies for approval and resolved to recommend the same to the academic council for approval.

Approval of syllabus for semesters 1,2,3,4,5 & 6

In some courses slight modifications in the theory syllabus was done based on student feedback and experts opinion.

Among the first semester courses, protein deficiencies were added and indirect calorimetry methods are deleted in Basic nutrition course. In case of food microbiology, useful changes in food by microbes were added and resolved to recommend the same for academic council approval.

Food science one of the courses in the second semester and most of the students gave feedback about the course as being lengthy. Hence, some topics like sugars, food additives, colouring agents and flavouring agents in food science were shifted to fifth semester course namely bakery and confectionary. Further, ready to eat foods or convince foods were included in food science course. Beverages topic in food science was shifted to food preservation course and resolved to recommend the same for academic council approval.

Blue Print and Model question papers

The pattern of blue print and model question papers has been changed based on the weight age assigned to each unit. In this pattern, essay questions are included from each unit with internal choice and remaining five marks and 2 marks were given based on blue print.

Panel of paper setters and examiners: The members of BOS had a glance on panel for paper setters and examiners. And it was approved and resolved to recommend to the academic council.

Department activities: Our department is going to conduct activities like Breast feeding week, National nutrition week, Diabetes day, World Food day, exhibition, etc. These were approved by BOS members and resolved to recommend to the academic council.

Extension activities: department will continue various need based extension activities in the coming academic year.

Workshop: The department proposed to conduct a workshop on “**prerana(inspire) creative arts** workshop in collaboration with Fevicril ”and the same will be presented to academic council for approval.

Certificate course: The department proposed to conduct a certificate course on “Sports Nutrition” and the same will be presented to academic council for approval.

Teaching learning material: Teaching learning materials like charts, posters, study material were approved and recommended to academic council.

Other academic activities:

Department proposed to organize workshops, seminars and guest lectures in relevant topics. This was approved by BOS and resolved to recommend to the academic council.

APPENDIX-3

REPORT

- 1.Context and significance of the course
2. Syllabus and allocation of hours
- 3.Course objectives
- 4.Learning outcomes
- 5.Circular
- 6.Details of the faculty
- 7.Participants list
- 8.Students attendance
- 9.Guest lectures /handout
- 10.Question paper pattern
- 11.Course completion certificate
- 12.Feed back form
- 13.Photos

1. Context and significance of the course

Sports nutrition is a specialized field that focuses on optimizing the nutritional intake of athletes and individuals involved in physical activity. It involves understanding the unique nutritional requirements of athletes, designing appropriate meal plans, acquainted with specific nutrition products and food supplements, training strategies to enhance performance and prevent injuries.

A certificate course in sports nutrition aims to provide students with the knowledge and skills required to work effectively as sports nutritionists besides, to apply sports nutrition principles in their own lives. This course is provided to the students of nutrition as a way to enable them to take up this as a career option to get settled as sports counselors and sports nutritionists.

2. Course objectives:

- ❖ The course focuses on the fundamental concepts of sports nutrition and to emphasize the importance of unique nutritional intake of athletes and individuals involved in physical activity.
- ❖ The course helps the students to understand and implement knowledge and skills on sports nutrition principles to work effectively as sports nutritionists.
- ❖ The course sensitizes the nutrition students to the specific nutritional needs, and considerations of athletes, impact of nutrition on performance and practical application.

3. Syllabus and allocation of hours

CERTIFICATE COURSE ON SPORTS NUTRITION 2022-2023

SYLLABUS

Total theory hours :12 hrs

S.no	Units	Content	Hours
1	Unit 1 introduction to sports nutrition	<ul style="list-style-type: none">• Definition, role of basic nutrients in sports, Composition, metabolism, absorption and utilization (macro & micro)• Deficiencies of nutrients	2hours
2	Unit 2 Energy and nutrients for physical activity	<ul style="list-style-type: none">• Energy balance, Energy balance in different activities,• Role of micro and macro nutrients in exercise	2 hours
3	Unit 3 Sports supplements & other supplements	<ul style="list-style-type: none">• Sports foods, sports gel, sports drinks, sports bars, RTD's (Ready to drink) and MRP's (Meal replacement powder).• Multi vitamin supplements, protein supplements.• Creatine monohydrate (CM),EAA	2hours
4	Unit-4 Weight management & Water and electrolyte balance	<ul style="list-style-type: none">• Weight management. Body composition Weight loss, techniques used in measuring body composition,• Body water content and sweat losses, Hydration during exercise, Effect of fluid and electrolytes loss	3 hours
5.	Unit-5 Nutritional requirements of athletes & Nutritional strategies for training and competition Women, young and elderly athletes Methods of measuring dietary recalls	<ul style="list-style-type: none">• Nutrient intake levels• Nutrition before, during, and after exercise for the endurance and team sport.• Female triad, Female and iron needs, Young athletes, Special needs of young athletes, Elderly athletes, Calorie and macronutrient needs• 24hour, weighment method, food record etc.,	3 hours

Practicals

Total hours: 20hours

S.no	Practical	Hours
1	Energy balance: Calculation of total energy expenditure (TEE) and energy intake.	2hours
2	Methods of measuring dietary recalls: Food diary, Weighed food record, Recall.	2hours
3	Measuring body composition using various techniques: Skin fold technique, BOD POD, DEXA and In Body.	2hours
4	Nutrition strategies and menu planning for athletes in different back grounds-Football player/ Hockey players/Cricketers	2hours
5	Plan a diet for An athlete with sports anemia	2hours
6	Menu planning and fluid intake during training and competition including nutrient periodisation for - Football player/ Hockey players/Cricketers/Marathon runners/Badminton players/Gymnastics including weight-management/Archery	2hours
7	Preparation of protein powders(RTDs) for various sports persons	2hours
8	list the Composition and brand names of carbohydrate supplements/micro nutrients/protein/fat/botanical/ commonly available in the market especially for athletes	2hours
9	Conducting a nutrition education using any one of the tools of communication	2hours
10	Group discussion on a sports nutrition related topic by the students	2hours

4. Learning outcomes

After successful completion of the course, students will be able to:

1. Acquire knowledge on impact of nutrition on performance
2. Acquire necessary skills/hand on experience in designing nutrition plans for athletes.
3. Learn the principles of sports nutrition for practical application in this field
4. Apply the knowledge and skills to work effectively as sports nutritionists and can apply in their lives.

5. CIRCULAR

CIRCULAR

This is to inform that the Dept of Homescience is organizing a "Certificate Course on Sports Nutrition" for all the students from 10-05-2023 to 31-5-2023 by on line mode. Hence, students who are interested can contact the faculty of Homescience and register their names. Further, students are instructed to maintain a minimum of 75% attendance, The completion certificate is issued based on the evaluation of attendance in the sessions and summative and formative evaluation, Hence, please avail this opportunity .

V.R. Jante
5/5/23

PRINCIPAL
GOVT. COLLEGE FOR WOMEN (A)
GUNTUR.

A. Padmini
5/5/23

6.Names of the faculty dealing the Certificate course

SPORTS NUTRITION – CERTIFICATE COURSE TIME TABLE (Teacher wise, unit wise)

DATE	UNIT	TEACHER NAME	TIMINGS	HOURS
10.5.23	Introductory class	Swetha singh	7-8pm	1hr
11.5.23	Unit - 1	Swetha singh	7-8pm	1hr
12.5.23	Unit - 1	Swetha singh	7-8pm	1hr
13.5.23	Unit - 2	Meghana	7-8pm	1hr
15.5.23	Unit – 2	Meghana	7-8pm	1hr
16.5.23	Unit – 3	Shireen	7-8pm	1hr
17.5.23	Unit – 3	Shireen	7-8pm	1hr
18.5.23	Unit – 4	Dr. G. Padmini Devi	7-8pm	1hr
19.5.23	Unit – 4	Dr. G. Padmini Devi	7-8pm	1hr
20.5.23	Unit – 4	Dr. G. Padmini Devi	7-8pm	1hr
22.5.23	Unit – 5	Dr. K. Anithakumari	7-8pm	1hr
23.5.23	Unit – 5	Dr. K. Anithakumari	7-8pm	1hr
24.5.23	Unit – 5	Dr. K. Anithakumari	7-8pm	1hr

7. Students Participation list

List of Students attended Certificate Course on Sports Nutrition

From 10-05-2023 to 31-05-2023

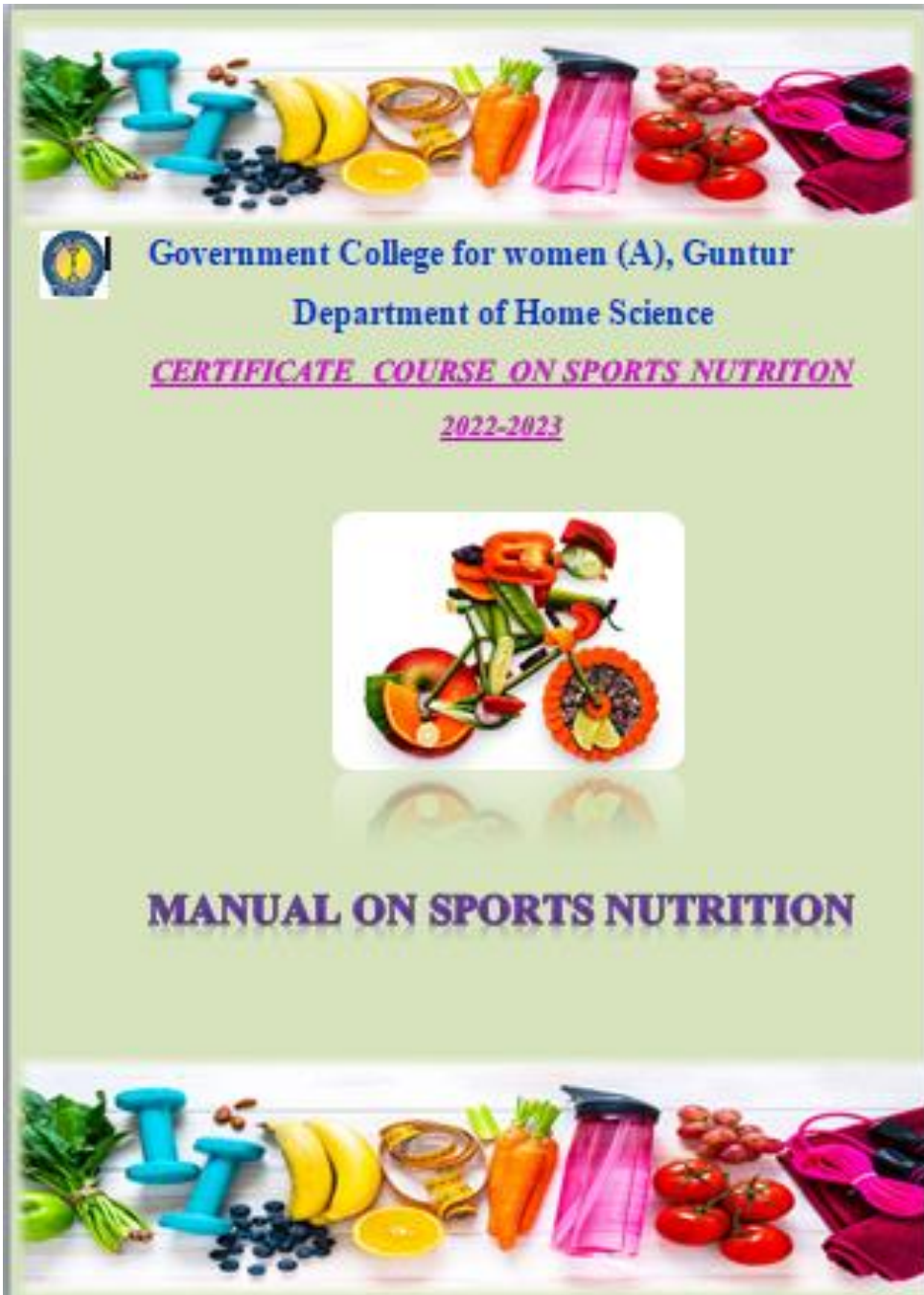
Sno	Names of the Students	Reg'no	Group & Year	Signatures
1.	D. Venkata Durga	22408001	I BSc HSc	D. Venkata Durga
2.	P. Hephzibah	22408004	I BSc HSc	P. Hephzibah
3.	Jarapala Durga bai	22408005	I BSc HSc	J. Durga Bai
4.	Mohammad. Afrin	22408008	I BSc HSc	Md. Afrin
5.	M. Leela Jyothi	22408009	I BSc HSc	M. Leela Jyothi
6.	Shaik. Naziya sulthana	22408011	I BSc HSc	Sk. Naziya Sulthana
7.	Sk shafina begum	22408012	I BSc HSc	Sk. Shafina Begum
8.	shaista sheereen	22408013	I BSc HSc	Shaista
9.	T bajidbi	22408014	I BSc HSc	T. Bajidbi
10.	A. Praneetha	21408001	II BSc HSc	A. Praneetha
11.	Gowthami butti	21408002	II BSc HSc	B. Gowthami
12.	D. Nagalakshmi	21408003	II BSc HSc	D. Nagalakshmi
13.	Itham Kavya Sri	21408005	II BSc HSc	I. Kavya Sri
14.	K. Archana	21408006	II BSc HSc	K. Archana
15.	K. Durga Bai	21408007	II BSc HSc	K. Durga Bai
16.	Kola Susmitha	21408008	II BSc HSc	K. Susmitha
17.	M. Neha chandrika	21408012	II BSc HSc	M. Neha Chandrika
18.	M. Rushitha	21408013	II BSc HSc	M. Rushitha
19.	Kavya deepika mettela	21408014	II BSc HSc	Kavya Deepika
20.	Mullapudi keertiswari	21408016	II BSc HSc	M. Keertiswari
21.	M vijayalakshmi	21408017	II BSc HSc	M. Vijayalakshmi
22.	N. bhavana	21408018	II BSc HSc	N. Bhavana
23.	P suvartha	21408019	II BSc HSc	P. Suvartha
24.	Aruna. P	21408020	II BSc HSc	P. Aruna
25.	Shaik kareema	21408023	II BSc HSc	Shaik. Kareema
26.	Shaik nazima	21408024	II BSc HSc	Sk. Nazima
27.	Parveen Shaik	21408025	II BSc HSc	Sk. Parveen
28.	Shaik Roqhaiya	21408026	II BSc HSc	Sk. Roqhaiya
29.	Sk. shadika	21408027	II BSc HSc	Sk. Shadika
30.	T. Vedasree	21408028	II BSc HSc	T. Vedasree
31.	Velagapudi Akhila	21408029	II BSc HSc	V. Akhila
32.	Bogireddy Sai Swetha	20408003	III BSc HSC	B. Sai Swetha
33.	Sunila mercy	20408004	III BSc HSC	Sunila Mercy
34.	D. priyanka	20408005	III BSc HSC	D. Priyanka
35.	J. Prathyusha	20408007	III BSc HSC	J. Prathyusha
36.	K. Tejaswini	20408008	III BSc HSC	Tejaswini
37.	Karra krupa rani	20408010	III BSc HSC	K. Krupa Rani
38.	Koppula Naga Harshini	20408011	III BSc HSC	K. Harshini

	Priya			
39.	K. Vijaya Varshitha	20408013	III BSc HSC	K. Vijaya Varshitha
40.	M. Therissa	20408014	III BSc HSC	M. Therissa
41.	Bhavana. P	20408017	III BSc HSC	Bhavana. P.
42.	Priyanka Gaddam	20408018	III BSc HSC	P. Priyanka
43.	Sayyad sameena	20408020	III BSc HSC	Sy. Sameena
44.	S Priyanka	20408021	III BSc HSC	S. Priyanka
45.	S. Tulasi Kumari	20408027	III BSc HSC	S. Tulasi Kumari
46.	Syed Nahida fazal	20408028	III BSc HSC	Sy. Nahida fazal
47.	Veerisetty bhavitha	20408029	III BSc HSC	V. bhavitha
48.	Y.Blessy	20408030	III BSc HSC	Y. Blessy
Food Science				
49	Anusree	20504024	I Bsc FS	Anusree
50	Ludhiya	21410008	II BSc FS	Ludhiya
51	B.priyadarshini	21412003	II BSc FS	B. Priyadarshini
52	D.Hymavathi	21412004	II BSc FS	D. Hymavathi
53	D. Uma maheswari	21412005	II BSc FS	D. Umamaheswari
54	G Lakshmi Ahalya	21412008	II BSc FS	G. Ahalya
55	G.sravani	21412009	II BSc FS	G. Sravani
56	Inumukkala vincy berni	21412010	II BSc FS	Vincy Berni
57	Rishitha	21412012	II BSc FS	Rishitha
58	K Ramya	21412013	II BSc FS	K. Ramya
59	Mannava.Vasudha	21412015	II BSc FS	M. Vasudha
60	Pavani meduri	21412016	II BSc FS	M. Pavani
61	M. Nithya AS Sree Lakshmi	21412017	II BSc FS	M. Nitya As Sree Lakshmi
62	P.Venkata Pujitha	21412018	II BSc FS	P. Venkata Pujitha
63	P.RUPAKALA	21412019	II BSc FS	P. Rupakala
64	Shaik.Reshma	21412023	II BSc FS	Sh. Reshma
65	Soyam.Saritha	21412026	II BSc FS	S. Saritha
66	T. Lakshmi Tirumala chandana	21412027	II BSc FS	T. Chandana
67	V.Naveena	21412028	II BSc FS	V. Naveena
68	Vemuri LNVSL Pranavee	21412029	II BSc FS	V. Pranavee

8. Attendance of the Students

SPORTS NUTRITION CERTIFICATE COURSE			Attendance Register										Month: <u>MAY</u> Year: <u>2023</u>																							
Name of the Office: <u>Dept of Home Science & Food Science</u>			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Remarks		
S. No.	NAME	Designation																																		
1	B. Sai Swetha	11 B.Sc H.Sc																																		
2	B. Sanila Mary																																			
3	D. Priyanka																																			
4	J. Srisatha																																			
5	J. Prathyusha																																			
6	K. Tejaswini Reddy																																			
7	K. Krupa Rani																																			
8	K. Naga Harshini Priya																																			
9	K. Vijaya Varshitha																																			
10	M. Theresza																																			
11	Md. Ambreen Sultana																																			
12	P. Bhavana																																			
13	G. Priyanka																																			
14	Sd. Sameena																																			
15	S. Priyanka																																			
16	Sk. Aysha																																			
17	S. Tolasi Kemasi																																			
18	Sd. Nahida Faral																																			
19	V. Bhavitha																																			
20	X. Hadasa Blessi																																			
21	A. Praneetha	11 B.Sc H.Sc																																		
22	B. Gowthami																																			
23	D. Naga lakshmi																																			
24	J. Kavya Sri																																			
25	K. Archana																																			
26	K. Durga Bai																																			
27	K. Susmitha																																			
28	K. Mounika																																			
29	M. Neha Chaudhika																																			
30	M. Rishitha																																			
31	M. Kavya Deepika																																			
32	M. Keertiwasi																																			
33	M. Vijaya lakshmi																																			
34	N. Bhavana																																			
35	P. Svartha																																			

9.Handouts (Reading material)



10. Question Paper pattern

As per above the time table theory & practical classes are scheduled by teacher-wise. The entire course is designed for **33hours (13T+20P)** including theory & practical classes. Throughout the course about **80 students** were registered among them 70 students were attended the exam which is conducted on **31.05.23**by online mode.

The total certificate course evaluation is designed for 50marks.

In this for **25 marks online exam** was conducted on MCQS mode with each carries 1mark from all chapters.

Remaining **25 marks are distributed for practical work (20marks) & attendance &(5marks).**

Online Exam Evidences

docs.google.com/spreadsheets/d/1EalyKaVR5xbf0QNmLKG_0En9NhvVMqPwVz84M/edit?resourcekey=gid=1250865274

SPORTS NUTRITION (Responses)

File Edit View Insert Format Data Tools Extensions Help

100% 123 Default...

G12 Running, race walking, long jump, high jump, races

Timestamp	Email Address	Score	Name the respondent	Class & year (Ex-I BSc H Regd No	Mention different types of Protein & calcium is nec Protease helps i
5/31/2023 20:11:42	nahidafazalsyed@gmail.com	18 / 25	Syed Nahida fazal	3rd year BSc home scier	20408028 Elite , well trained , recre Muscle
5/31/2023 20:11:45	kammariguntaprasanthi@gmail.com	8 / 25	Ludhya	2nd year Bsc	21410008 Hgdsghu Strength
5/31/2023 20:16:39	sravaniganna63@gmail.com	7 / 25	G sravani	2B.sc	21412009 3 types Muscle
5/31/2023 20:19:47	karchana9963@gmail.com	13 / 25	K. Archana	II BSC HSC	21408006 1. Elite , 2. Well trained , Muscle
5/31/2023 20:19:55	anusreearora4@gmail.com	17 / 25	Anusree	Bsc	20504024 Cricketer wristler swimmi Muscle
5/31/2023 20:21:20	20408020@gcwguntur.ac.in	20 / 25	Sayyad sameena	III Bsc Hsc	20408020 Swimmers,runners,sprint Muscle
5/31/2023 20:25:56	20408030@gcwguntur.ac.in	16 / 25	Y Blessy	Bsc home science	20408030 Runner,boxer,hockey, vo Muscle
5/31/2023 20:27:58	merigatherissa6@gmail.com	12 / 25	M Therissa	III Bsc Home science	20408014 Runners , swimmers, qu Strength
5/31/2023 20:29:41	arunamaahya22@gmail.com	15 / 25	Aruna P	II Bsc HSC	21408020 Runners, swimmers Strength
5/31/2023 20:31:17	vasudha9705@gmail.com	15 / 25	Mannava Vasudha	Bsc (FSZBC)	21412015 High jump , Running, Sw Muscle
5/31/2023 20:32:22	angebhavana77@gmail.com	12 / 25	N bhavana	2 YEAR BSC HOMESCI	21408018 Running , race walking lo Strength
5/31/2023 20:32:28	munnangalitha61@gmail.com	18 / 25	M Nithya AS Sree Laksh	2nd Bsc FSZBC	21412017 Swimmers, runners, qua Strength
5/31/2023 20:32:56	shaikshafina44@gmail.com	11 / 25	Sk shafina begum	1-bsc hsc	202200126330 Swimmers, rummers,higl Muscle
5/31/2023 20:33:20	tejarreddy14800@gmail.com	17 / 25	K Tejaswini	3rd B sc(home science)	20408008 Three types 1 Elite 2 wef Muscle
5/31/2023 20:33:37	ambatpreethi1@gmail.com	18 / 25	A Praneetha	2nd year b sc/home scie	21408001 Runners, quaten bags, s Muscle
5/31/2023 20:38:56	durgakandulavath@gmail.com	18 / 25	K Durga Bai	II - BSc HSC	21408007 Swimmer, quarterbacks, Strength
5/31/2023 20:38:57	venkatapoojithapara475@gmail.com	18 / 25	P Venkata Pujitha	2 nd year Bsc Fszbc	21412018 Swimers,Runners, Quart Strength
5/31/2023 20:39:18	badrinayakv271@gmail.com	18 / 25	V Naveena	Bsc food science degree	21412028 Swimmers ,runners &qu Strength
5/31/2023 20:39:48	thotatchandana2003@gmail.com	14 / 25	T. Lakshmi Trumala chat	2nd bsc food science	21412027 Football, cricket, hockey Strength
5/31/2023 20:40:22	sheikharveen69@gmail.com	14 / 25	Parveen Shak	II BSc HSc	21408025 Swimmers, runners, basl Muscle

Form Responses 1

docs.google.com/forms/d/1AptC08_ZuuVDpmtQBomAXveifUGQfMa1H6RfchtE/edit?ts=64b0d95#responses

SPORTS NUTRITION

Questions Responses 70 Settings Total points: 25

Email	Score/25	released
nahidafazalsyed@gmail.com	18	31 May 20:11
kammariguntaprasanthi@gmail.com	8	31 May 20:11
sravaniganna63@gmail.com	7	31 May 20:16
karchana9963@gmail.com	13	31 May 20:19
anusreearora4@gmail.com	17	31 May 20:19
20408020@gcwguntur.ac.in	20	31 May 20:21
20408030@gcwguntur.ac.in	16	31 May 20:25
merigatherissa6@gmail.com	12	31 May 20:27

Name the respondent
70 responses

Quest Mahifa fazal

11. Course Completion Certificate



GOVT. COLLEGE for WOMEN(A), GUNTUR

CERTIFICATE

This is to certify that _____

_____ has successfully completed the
certificate course in "**Sports Nutrition**" conducted by the Dept.
of Homescience from 10-5-23 to 31-5-23



Course Coordinator

Principal



12.Feed Back form

SPORTS NUTRITION ☆

Questions Responses **60** Settings

60 responses [Link to Sheets](#)

Accepting responses

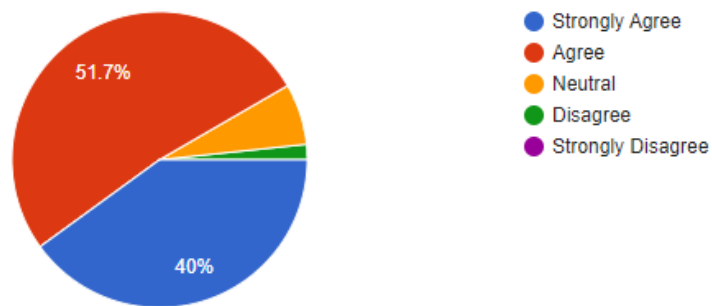
Summary Question Individual

Who has responded?

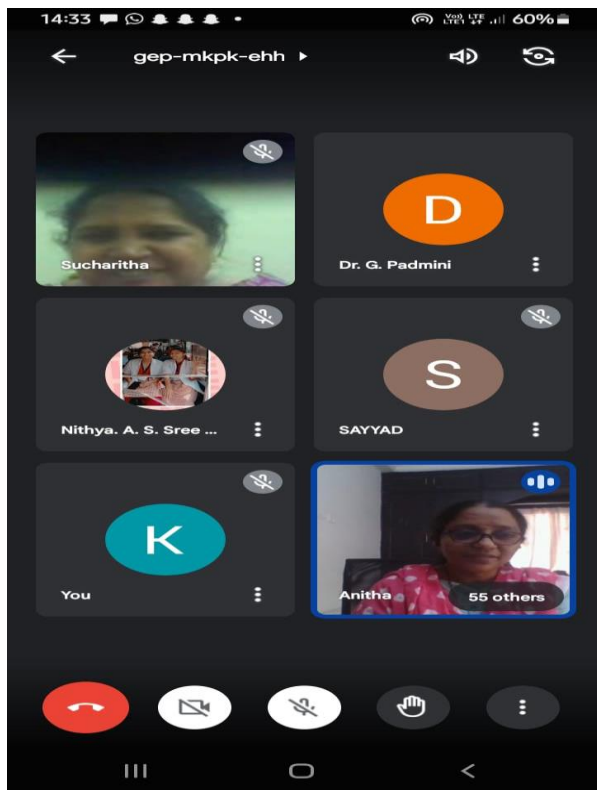
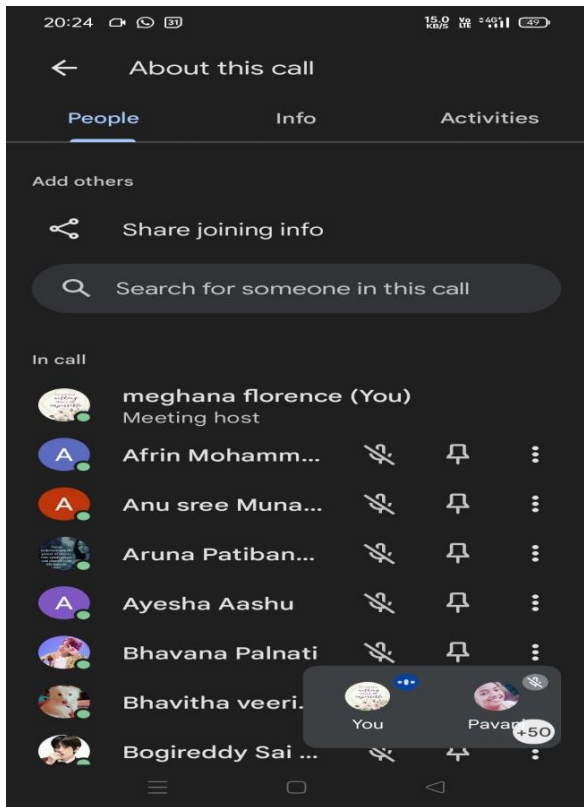
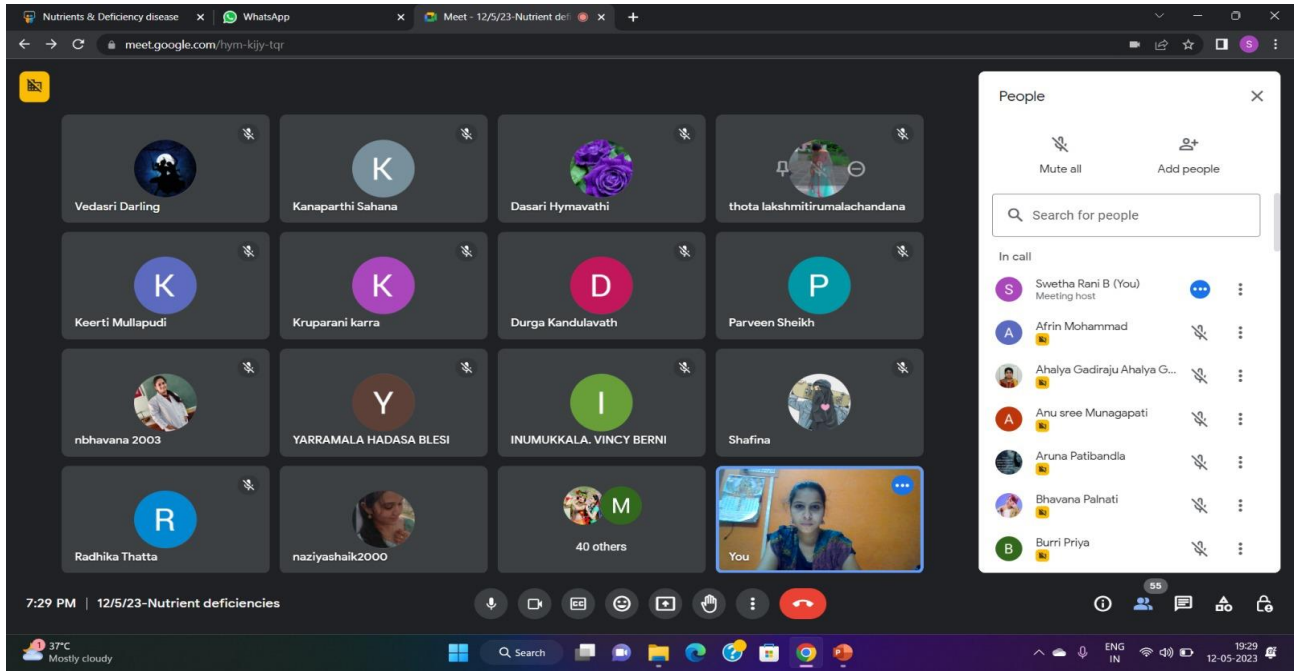
umamaheswaridasari2@gamali.com
prupakala@gmail.com
rnagalakshmi2244@gmail.com
vasudha9705@gmail.com
burripriya24@gmail.com

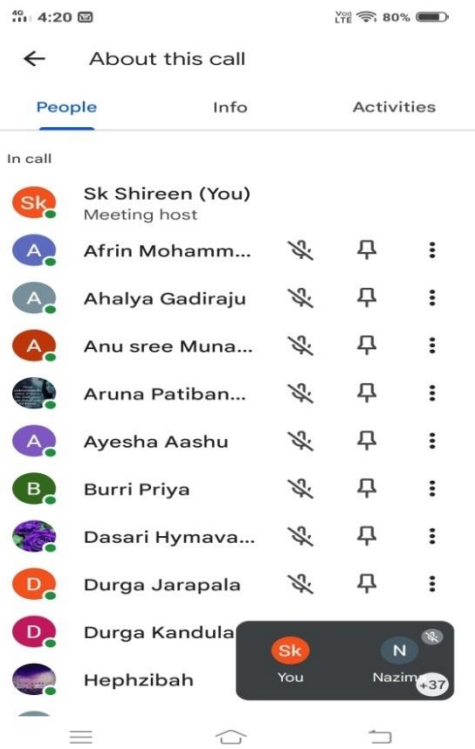
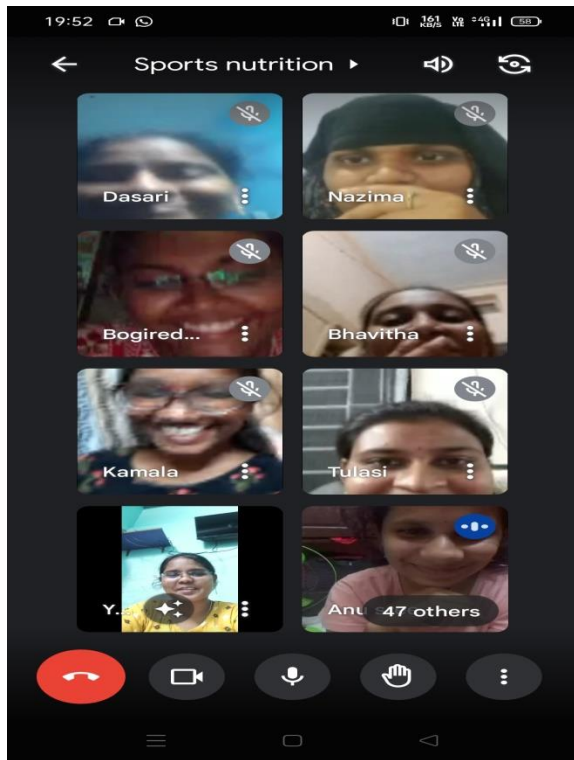
The curriculum is designed so as to enhance our employability

60 responses



13.Photo Gallery





MARKET SURVEY



Practical preparations on sports foods (for 50gms/ recipe)



Total calories- 931k.cal
Protein-33.3gms



ENERGY BARS Total calories – 758.8k.cal
protein- 17gms



Total calories- 37.3k.cal
Protein-0.52gms **REFRESHING DRINKS**



Total calories- 534.55k.cal
protein- 10.52gms.

PROTEIN POWDERS



Total calories – 608k.cal

Protein – 24.2gms.



Total Calories -222K.Cals Total Calories-119K.Cals

Protein-2.54g

Protein-3.87gms

Extension Activity

on

Awareness programme on Adolescent Nutrition

Objectives:

- To understand the process of group work and team work
- To gain knowledge on adolescent nutrition
- To get familiarized with the training technique

Outcomes:

- Sensitize the adolescent girls and boys on nutritional education
- Understood the process of group discussion
- Acquired knowledge on adolescent nutrition

Methodology

Training refers to an act process or method of one who trains. Training involves a planned activity to which a person is subjected to induce learning, training aims at behavioural changes to be used in life or vacations. It has sense of immediate application. In this regard we the students of III BSc HSc conducted an extension activity as a part of course curriculum on “Training and HRD” and have planned and conducted “Awareness programme on Adolescent Nutrition” at Municipal Corporation High School, Pattabhipuram to the Students of 8th, 9th and 10th classes on 24.2.2023.

List of topics delivered

1. Introduction
2. What is adolescent Nutrition
3. Under nutrition
4. Obesity in adolescent
5. Anaemia in adolescent
6. Vitamin-c deficiency
7. PCOD and PCOS in adolescent
8. Vitamin -D & calcium deficiency
9. Eating disorders in adolescents

No. of participants: 8

1. Sd. Sameena
2. B. Sai Swetha
3. V. Bhavitha
4. K. Naga Harshini Priya

5. Y. Hadasa Blessi
6. K. Krupa Rani
7. K. Vijaya Varshitha
8. P. Bhavana

No. of participants in school: 200





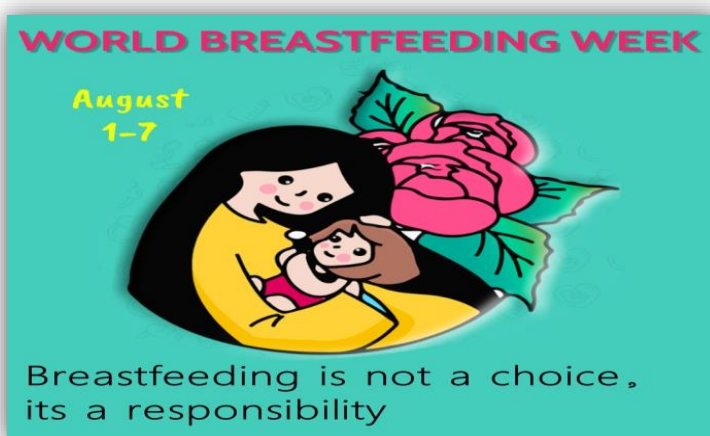
World Breastfeeding Week

CELEBRATION OF BREAST FEEDING WEEK

AT

KOPPURAVURU ANGANWADI

GUNTUR





DEPARTMENT OF HOME SCIENCE

WORLD BREASTFEEDING WEEK CELEBRATIONS – 2022

AUGUST 1ST TO 7TH

In Collaboration with

TULASI MULTI-SPECIALITY HOSPITALS, GUNTUR



WABA | WORLD BREASTFEEDING WEEK 2022

2022 theme – Step up for breastfeeding: Educate and Support

Government College for women (A), Guntur

Venue - At Koppuravru village : Anganwadi center

Date – 6th august 2022

Timings – 11.30am to 12.30pm

Guest speaker – Dr.Asha., Gynaecologist



Introduction

Breast feeding week is celebrated every year around the world from 1st to 7th August all over the globe to encourage breastfeeding improve the health of babies around the world. In a world filled with inequality, crises and poverty, breast feeding is foundation of lifelong good health for babies and mothers. The day is celebrated widely by many other organizations concerned with women and child welfare departments.

The official goal of the day is to heighten public awareness on the Breast feeding, importance of breast milk to child and mother & to eradicate malnutrition and poverty. Every year this day will be celebrated with a theme and this year i.e. 2022 theme is **Step up for Breastfeeding:**

Educate and Support

Malnutrition also plays a role in nearly half the deaths of newborns and mother because of early pregnancies and other nutritional problems like anemia, weaken immune systems making them more vulnerable. Moreover, not having enough or the right food to eat affects the physical and cognitive development of them, Hence Awareness among pregnant and lactating mothers about breast feeding and dietary guidelines during pregnancy, its importance is very crucial to eliminate hunger and build zero hunger generation.

Procedure

The Department of Home science organized an extension activity on the occasion of breast feeding week at Koppuravuru village anganwadi centre, Guntur. In this event pregnant and lactating mothers participated and the total number of participants were 35. In this occasion we organized an Awareness program on importance of breastfeeding and nutritional requirements during lactation to pregnant & lactating mothers. The Staff and students of Home science delivered speech on various topics related to breast feeding importance by using various audio-visual aids And we have prepared and distributed *NUTRI-LADDU* by using low cost seeds which stimulates good milk production among pregnant and lactating mothers for better improvement of their health.

BRIEF REPORT

Objectives	<ul style="list-style-type: none"> • To create awareness about importance of breast feeding among pregnant and lactating mothers • To educate rural pregnant and lactating mothers about the need of extra nutritional requirements during the period • To aware people on advantages and disadvantages of breast feed vs bottle feed • To distribute nutri-laddu among pregnant & lactating mothers
Name of the activity	<ul style="list-style-type: none"> • Extension activity • Celebration of breast feeding week- 06-08-2022
Details about organizers	The programme was organized by the department of Home science.
Participants	Pregnant and lactating mothers at Koppuravuru village anganwadi centre, Guntur Total beneficiaries participated= 35 Students = 10 Total = 45
Date	06-08-2022
Time	10.00 AM. to 1.00 PM
Venue:	Koppuravuru village anganwadi centre, Guntur
Resource persons	Dr.K.Raghava Asha.,MD.,Gynecologist at tulasi multi speciality hospital,Guntur II B.Sc. = 10 Total students involved =10
Events organized	<ul style="list-style-type: none"> • Speech by students (Home science) • Distribution of Nutri-laddu prepared by students
Topics	Annexure –I
Statement of Expenditure	Annexure – II
Photographs	Annexure –III
Outcomes of the programme	By the end of the course the students could able to <ul style="list-style-type: none"> • Know the nutritional importance of feeding breast milk to child along with beneficials on mothers health • Develop positive attitude towards importance of breast feeding • Analyze their ability in interpersonal skills

Annexure - I

List of Topics delivered speech by participants

S. No.	Name	Designation	Topic
1.	Dr.K.Raghava Asha	Gynecologist	<ul style="list-style-type: none">• Glimpse on breastfeeding• Weaning problems and remedies• General precautions to take while pregnancy and lactating period• Tips to stimulate milk

			production
2.	B.Swetha Rani Bai	Lecturer in Home Science	Breast feeding – Importance, problems, remedies to over come
1.	B.Sai Swetha	II B.Sc. H.Sc.	Introduction of Breast feeding week celebrations
2.	P.Bhavana	III B.Sc. H.Sc.	Nutritional requirements during pregnancy
3.	S.Tulasi Kumari	II B.Sc. H.Sc.	Nutritional importance of breast milk
4.	Hadasa Blessy	II B.Sc. H.Sc.	Advantages of breast feeding to pregnant & lactating mothers
5.	Hadasa Blessy	II B.Sc. H.Sc.	Merits & Demerits of breast milk Vs bottle feeding
6.	V.Bhavitha	III B.Sc. H.Sc.	Description & nutritional importance of nutri-laddu

ANNEXURE-II

STATEMENT OF EXPENDITURE

S.No.	Details of expenditure incurred item-wise	Amount (Rs.)
1.	A-V aids Preparation	200
2.	Product development – NUTRI-LADDU	600

3.	Transportation charges	700
Total in Rupees		1,500
Total : Rupees Fifteen hundred only		

Annexure - III

PHOTOS



Unnamed Road, Koppuravuru, Andhra Pradesh 522508, India

Latitude 16.3809388° Longitude 80.5023388°

Local 12:57:10 PM Altitude 0 meters
GMT 07:27:10 AM Saturday, 06 Aug 2022



9GJ2+J57, Koppuravuru, Andhra Pradesh 522508, India

Latitude 16.3817746° Longitude 80.5011777°

Local 11:29:07 AM Altitude 0 meters
GMT 05:59:07 AM Saturday, 06 Aug 2022



MDR47, Koppuravuru, Andhra Pradesh 522508, India

Latitude 16.3819128° Longitude 80.5013123°

Local 11:37:08 AM Altitude 0 meters
GMT 06:07:08 AM Saturday, 06 Aug 2022



9GJ2+J57, Koppuravuru, Andhra Pradesh 522508, India

Latitude 16.3817047° Longitude 80.5012269°

Local 11:44:42 AM Altitude 0 meters
GMT 06:14:42 AM Saturday, 06 Aug 2022





NATIONAL NUTRITION WEEK CELEBRATION

2022-2023



Introduction:

In India the national nutrition week is observed every year from September 1 to 7th to raise public awareness about nutrition and healthy eating habits. This week is observed to make people understand the importance of nutritional and adaptive eating habits so that they can maintain a healthy life style.

During national nutrition week, the government takes up various initiatives to spread awareness about the right nutrition. A healthy mind resides in a healthy body and for that, we must take the adequate amount of nutrients such as proteins and vitamins in our daily diet. Every year this day will be celebrated with theme and this year i.e. 2022 theme is “**WORLD OF FLAVOURS**”

Procedure:

The department of home science organized an Online Quiz competition activity on the occasion of national nutrition week throughout AP Home science students. In this event Students of Home science from various colleges were participated and the total participants were 87. In this occasion we planned A Quiz competition along with assessment of nutritional status among pre-school childrens at anganwadi centres of Guntur district. Here, in anganwadi centres we have collected the data regarding Height and weight of the child. The students of home science from various colleges were participated actively in online quiz competition and we have provided E-Certificates to students who secured 40% in online quiz competition.

Brief Report

Objectives	<ul style="list-style-type: none"> • To create awareness on nutrition week • To assess the basic knowledge of students on the topic of nutrition. • To know about anthropometry measurement variations among 3-6year children's.
Name of the activity	<ul style="list-style-type: none"> • Extension activity – assessment of nutritional anthropometry among 3-6year children – 15/09/22 • Online quiz competition-06/09/2022
Participants	Students of Home Science
Date	06/09/ 2022 to 07-09-2022
Time	10am to 5pm
Venue	Online Google forms & Anganwadi centers of Guntur dist
Resource person	Students of Home science Total involed-87
Events organized	Online quiz & Anthropometry assessment
List of participants in Quiz competition	Annexure- I
Statement of Expenditure	Annexure-II
Photographs & proofs	Annexure-III
Outcomes Of The Program	<p>By the end of the activity the students are able to:</p> <ul style="list-style-type: none"> • Know the importance of nutrition in daily life. • Brush-up their knowledge towards nutrition through quiz competition.

Annexure- I

List of participants cum Online Quiz competition marks

Email	Score/40
vijayarshithakundeti@gmail.com	32
merigatherissa6@gmail.com	32
karrakruparani@gmail.com	30
ayeshaaashu73690@gmail.com	28
tejareddy14600@gmail.com	32
koppulaharshinipriya@gmail.com	32
tulasinaresh17@gmail.com	40
bhavanapalnati91081@gmail.com	40
nazimas518@gmail.com	18
nahidafazalsyed@gmail.com	14
jeldiprathyusha@gmail.com	36
susmithakola1995@gmail.com	36
keertimullapudi312@gmail.com	36
angelbhavana77@gmail.com	34
shaikkareema0711@gmail.com	38

Email	Score/40
swethabogireddy777@gmail.com	40
skshadika999@gmail.com	34
yhblessy@gmail.com	40
veerisettybhavitha@gmail.com	40
kavyadeepika54@gmail.com	30
ambatipreethi1@gmail.com	36
lathathummapala@gmail.com	30
bsunilamercy@gmail.com	40
kishorekumarbutti1@gmail.com	38
dasaripriyanka076@gmail.com	40
ps1507768@gmail.com	22
nehachandrika7@gmail.com	24
priyankapinki311@gmail.com	26
ithamkavyasri@gmail.com	18
mahalakshmikuramdasu@gmail.com	30
ratnakumaripothabathina@gmail.com	26
vedasridarling@gmail.com	14
arunamaahiya22@gmail.com	28
palepogusuvatha@gmail.com	28

Email	Score/40
durgakandulavath@gmail.com	32
priyankagaddam06@gmail.com	40
kanakalarohini45@gmail.com	28
jaladankisujatha2003@gmail.com	30
yogieswarigandi1506@gmail.com	30
settipallipriya@gmail.com	34
ambreensultana226@gmail.com	22
padmajaprasad93@gmail.com	24
saketikumari071@gmail.com	18
harshi7500@gmail.com	14
jaanumashu@gmail.com	26
405hscvennelapuchakayala@gmail.com	32
manjuladevimanukonda@gmail.com	20
princessnavya543@gmail.com	26
rajeswaripa9291@gmail.com	32
bhavanikudupudilakshmi@gmail.com	26
harikaallam2@gmail.com	28
mulpuridedipya0690@gmail.com	26
harshavardhinikona@gmail.com	16

Email	Score/40
meghanameggie39@gmail.com	24
vanajaparisipogu3@gmail.com	22
penumulac@gmail.com	26
varshinijjuvarapu143@gmail.com	36
vvedantamnihari@gmail.com	30
syedbushratahseen@gmail.com	28
ruquayyatasneem@gmail.com	26
sowmyatumpala@gmail.com	18
eelitejaswari@gmail.com	24
gatemdevanya@gmail.com	12
sulafamohammed10@gmail.com	34
kavitha.jessy.185@gmail.com	16
paladugumanjusree@gmail.com	26
deevdivya123@gmail.com	30
yaminikrishnarao444@gmail.com	24
pavanibasavaiah3@gmail.com	32
borugaddapravallika@gmail.com	34
priyareddybandi272@gmail.com	26
rejoicegovathoti182@gmail.com	26

Email	Score/40
priyapinky6467@gmail.com	34
shaikkarishma2367@gmail.com	36
ramachandrikanyadav@gmail.com	26
mopidevigayathri01@gmail.com	28
poojithachitti09@gmail.com	24
rsnsri2003@gmail.com	24
renukaguglath2002@gmail.com	16
priyareddybandi7@gmail.com	24
badrinayakv271@gmail.com	24
haviakhi@gmail.com	16
manidudiki@gmail.com	30

Total list of participants - 87

Annexure-II

Statement of expenditure

S.no	Details of expenditure incurred item wise	Amount(Rs/-)
1	Transportation to anganwadi centers	1500/-
	Total -	Rs:1500/-

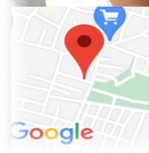
Annexure-III

Photographs



26-45-137/b, 5th Ln, Seethamma Colony, Krishna Nagar,
Guntur, Andhra Pradesh 522004, India

Latitude 16.3042721° Longitude 80.4091783°
Local 11:17:45 AM Altitude 0 meters
GMT 05:47:45 AM Thursday, 15-09-2022



Guntur, Andhra Pradesh, India
1, Mantri Vari St, Sangadigunta,
Guntur, Andhra Pradesh 522003, India
Lat 16.285997°
Long 80.450027°
15/09/22 12:15 PM GMT +05:30



5/4, near shalom high school, Seethamma Colony, NGO
Colony, Guntur, Andhra Pradesh 522006, India

Latitude 16.3048891° Longitude 80.4067436°
Local 11:49:53 AM Altitude 0 meters
GMT 06:19:53 AM Thursday, 15-09-2022



Guntur, Andhra Pradesh, India
#13-8-73,2nd Floor,opp Abhilash Hotel,7th
lane,Gunturivarithota, Main Rd, Sitaram Nagar,
Guntur, Andhra Pradesh 522001, India
Lat 16.300544°
Long 80.466851°
15/09/22 11:10 AM GMT +05:30



D.No:2-12-1/11, 1st Ln, Syamala Nagar, • గుంటూరు, Guntur, GNT, గుంటూరు జిల్లా, Guntur districtguggukljkgug, Andhra Pradesh 522006, India

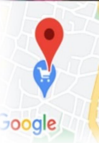
Latitude 16.30724506° Longitude 80.41187251°
Local 11:22:31 AM Altitude -35.83 meters
GMT 05:52:31 AM Thursday, 15 Sep 2022



D.No:2-12-1/11, 1st Ln, Syamala Nagar, • గుంటూరు, Guntur, GNT, గుంటూరు జిల్లా, Guntur districtguggukljkgug, Andhra Pradesh 522006, India

Latitude 16.30724506° Longitude 80.41187251°
Local 11:15:00 AM Altitude -35.83 meters
GMT 05:45:00 AM Thursday, 15 Sep 2022




 Guntur, Andhra Pradesh, India
chowtra center ganji bazar, 7FQ2+792, Lalapet, Guntur, Andhra Pradesh 522001, India
Lat 16.287972°
Long 80.450905°
15/09/22 11:54 AM GMT +05:30

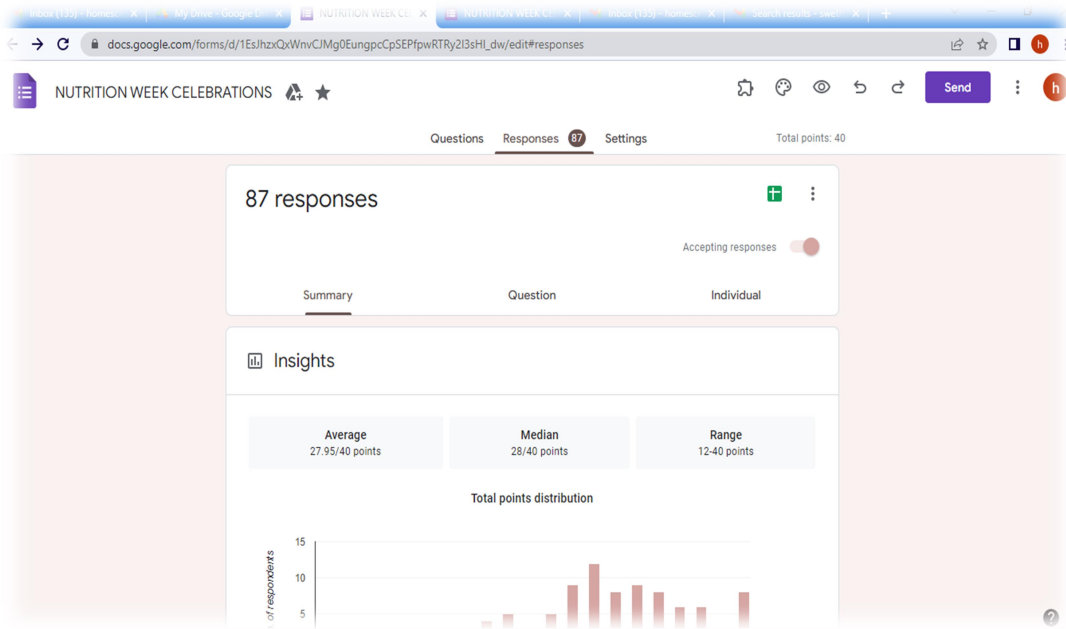


 Guntur, Andhra Pradesh, India
7FQ2+865, Lalapet, Guntur, Andhra Pradesh 522001, India
Lat 16.28833°
Long 80.450547°
15/09/22 11:52 AM GMT +05:30



 Guntur, Andhra Pradesh, India
8C3R+XXM, Sali Pet, Arundelpet, Guntur, Andhra Pradesh 522002, India
Lat 16.304927°
Long 80.442453°
15/09/22 11:49 AM GMT +05:30

Online quiz Competition



NUTRITION WEEK CELEBRATIONS

Questions Responses 87 Settings Total points: 40

Nutrition

NUTRITION WEEK CELEBRATIONS-2022

DEPARTMENT OF HOME SCIENCE, GOVERNMENT COLLEGE FOR WOMEN(A), GUNTUR

Email *

Valid email address

This form is collecting email addresses. [Change settings](#)

Name of the candidate

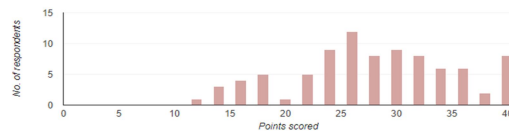
Short answer

Summary Question Individual

Insights

Average 27.95/40 points	Median 28/40 points	Range 12-40 points
-----------------------------------	-------------------------------	------------------------------

Total points distribution



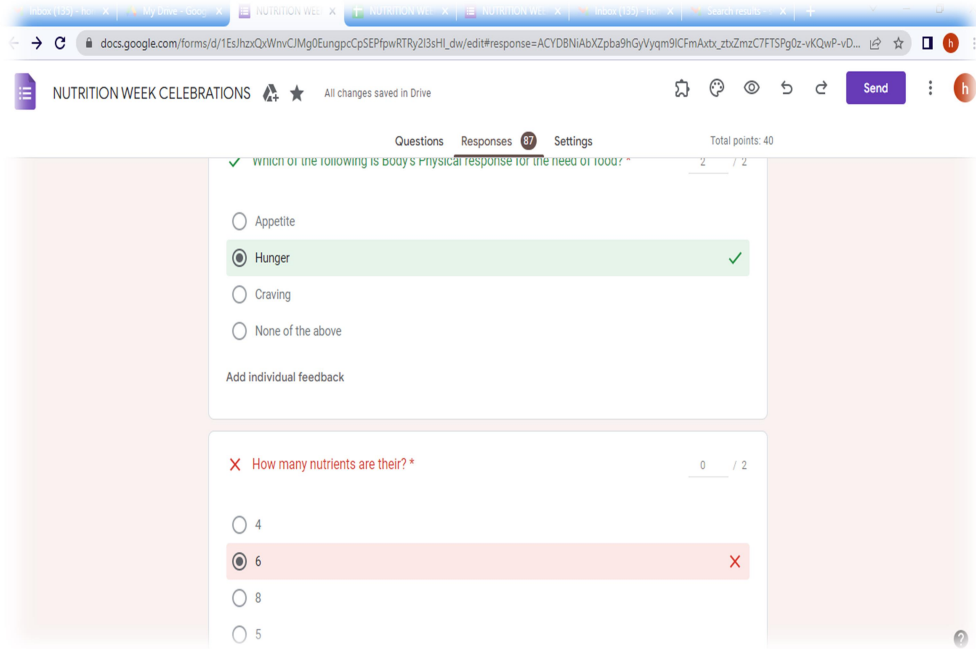
✓ Which of the following nutrients provide energy to the body? * 2 / 2

- Carbohydrates ✓
- Vitamins
- Water
- Minerals

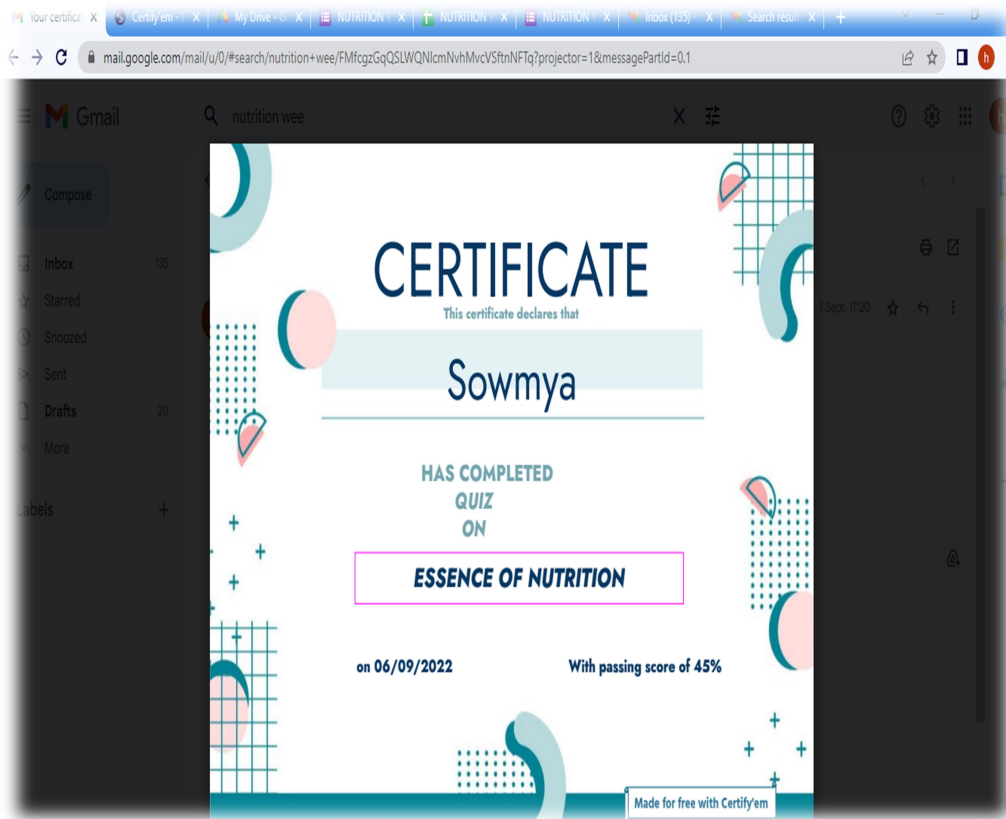
Add individual feedback

✓ Which of the following is true about most fast foods * 2 / 2

- They are low in nutrient density
- They are low in vitamins
- They are high in fat



CERTIFICATE FOR ONLINE QUIZ COMPETITION



ACTIVITY - PPT COMPETITION:

Programme: **Observing world Hepatitis Day**

Course: **Immunology and Medical Microbiology**

Title of the cocurricular: **PPT presentation competition**

Objectives:

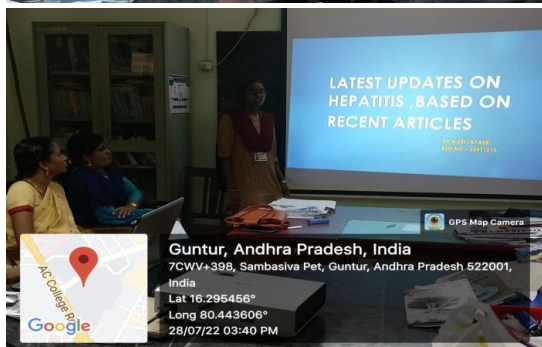
1. Students understood the importance and prevalence of hepatitis in public health
2. Gain the knowledge of types Hepatitis
3. Will acquire the knowledge of pathogenesis and prevention of hepatitis

Description: The PPT presentation competition was organized in view of world Hepatitis Day on 28-7-2022. All III BSc, II BSc microbiology students, N. Praveena Kumari and P.Aruna participated in this programme. 10 students from II MBC have participated in the competition and presented their PPT. Winners were given the prizes.

Outcomes:

Outcomes:

1. students understood the importance and prevalence of hepatitis in public health
2. Gain the knowledge of types Hepatitis
3. Students understood the pathogenesis and prevention of hepatitis



PPT Competition

ACTIVITY : EXTENSION ACTIVITY WORKSHOP:

Programme: Extension activity

Title of the cocurricular: Work shop on Naturopathy

In association with Care Yoga Naturopathy Medical College, Pittalavari palem, Bapatla district has arranged a workshop on naturopathy on 10-08-2022 from 2-5pm and they explained the uses of yoga, acupuncture etc. to the students. Total 100 students participated in the workshop.

Outcomes: Students actively interacted with the doctors and clarified their doubts
Students learnt the beneficial aspects of acupuncture in curing various diseases.



ACTIVITY - ESSAY WRITING COMPETITION:

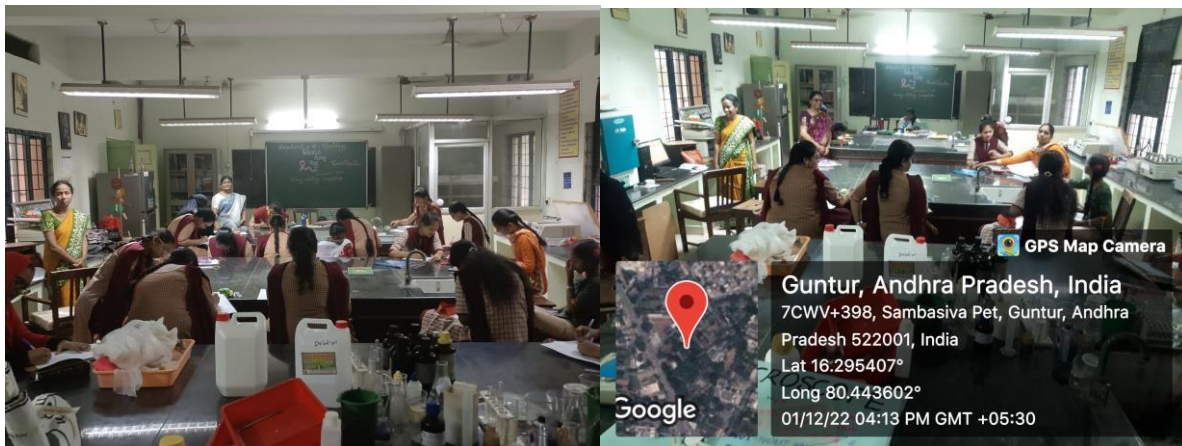
Programme: Observing World AIDS Day

Title of the cocurricular: Essay Writing Competetion

Objectives:

1. To understand the prevalence of HIV world wide
2. To Gain the knowledge of pathogenesis and prophylactic measures of HIV

Essay writing competition was organised on World AIDS day 01-12-2022 to all the students of BA ,B.Com and B.Sc from 2-4pm. Total 40 students participated. Winners were given prizes.



ACTIVITY -HANDS ON WORKSHOP: A hands on Workshop on **CULTIVATION OF MILKY MUSHROOMS** was arranged on 23-04-2023. All II BSc Microbiology students participated in the event.

Description: Mushrooms have a great Food, nutritional and medicinal values. Mushroom cultivation is another source for self- employment of unemployed youth, women etc. Therefore promotion of mushroom cultivation shall a step to meet nutritional needs to reduce malnutrition and providing a livelihood to unemployed youth.

Objectives:

1. To bring awareness among students about nutritional value and financial potential of mushrooms
2. To get hands on experience on various stages of mushroom cultivation.
3. To enable the participants to learn about basic technical knowledge for setting up a mushroom cultivation unit.

The departments of Microbiology, Govt. College for Women (A) as per the approval of BOS has conducted a one day workshop on 23 April, 2023 on "Cultivation of Milky Mushrooms" to the II BSc Microbiology students. Resource Persons of the Workshop are Mr. T. Jayachand and Mr. T.Jogi from Tanusri Mushroom cultivation, Vijayawada. They have taken four technical sessions on

Topic 1: Economic importance and Production technology of Milky mushroom

Topic 2: Demonstration of substrate preparation filling of bags for Milky mushroom.

Topic 3: Demonstration of various stages of cultivation, casing harvest and spawn preparation.

OUTCOME

1. Participants have become more aware of the nutritive and financial potential of mushrooms
2. They had hands on experience training on various stages of milky mushroom production.
3. The participants would use the knowledge gained to cultivate edible mushroom
Within their localities
4. They have learned the production of mushroom through the use of bio-waste

పుట్టగొడుగు పుట్టగొడుగుల పెంపకంతో ఆర్థిక వెసులుబాటు

గుంటూరు ఏప్రిల్ 29 (ఆంధ్రవార్త) పుట్టగొడుగుల పెంపకం ద్వారా యువ పారిశ్రామికవేత్తలుగా రాణించవచ్చని తమిళ సుప్రవాక్ష్ ఇండస్ట్రియల్ వ్యవస్థాపకులు డి.జయచంద్ పేర్కొన్నారు. తనవారం స్థానిక ప్రభుత్వ మహిళా కళాశాల డిపార్ట్మెంట్ ఆఫ్ మైక్రో బయోటెక్, డిపార్ట్మెంట్ ఆఫ్ ఫుడ్ టెక్నాలజీ సంయుక్త ఆధ్వర్యంలో మహిళా వ్యవసాయ పెంపకంపై విద్యార్థినులకు అవగాహనతో పాటు ఒకరోజు వర్క్ షాప్ నిర్వహించారు. ఈ సందర్భంగా



జయచంద్ మాట్లాడుతూ వేడి వాతావరణానికి తట్టుకుంటూ 500 రూపాయల సుమారు పెట్టుబడితో ఒక కేజీ విత్తనాలతో ఎనిమిది కేజీల పుట్టగొడుగుల ఫల సాయం ద్వారా 2000 రూపాయలు ఆదాయం పొందవచ్చని చెప్పారు. పుట్టగొడుగుల ఆచారం లో శాఖాదోరులకు మాంసాహారులతో సమానమైన ప్రోటీన్స్, ఫైబర్, విటమిన్స్, టి వన్, టు, సి, డి లు పుష్కలంగా లభిస్తాయని చెప్పారు. పుట్టగొడుగులలో యాలజీ అక్షిసంక్తు, యాంటీ ఇన్ఫ్లేమటరీ గుణాలు ద్వారా రోగ నిరోధక శక్తి పెరుగుదల ద్వారా క్యాన్సర్ వంటి భయానక వ్యాధులనుండి రక్షించబడవచ్చునని వివరించారు. కార్యక్రమంలో కళాశాల ప్రెసిడెంట్ డాక్టర్ బి.ఆర్ జోషికుమారి, మైక్రో బయోటెక్ హెడ్ ప్రవీణ కుమారి, ఫుడ్ టెక్నాలజీ హెడ్ విజయలక్ష్మి, అధ్యాపకులు డాక్టర్ సుచరిత, అరుణ, మారురి తదితరులు పాల్గొన్నారు.



One-day Workshop on Cultivation of Milky Mushrooms

DEPARTMENT OF BIOCHEMISTRY

WORLD AIDS DAY – Distribution of Pamphlets

Activity: Distribution of Pamphlets

Date and time : 1st Dec 2022; 12pm to 4pm

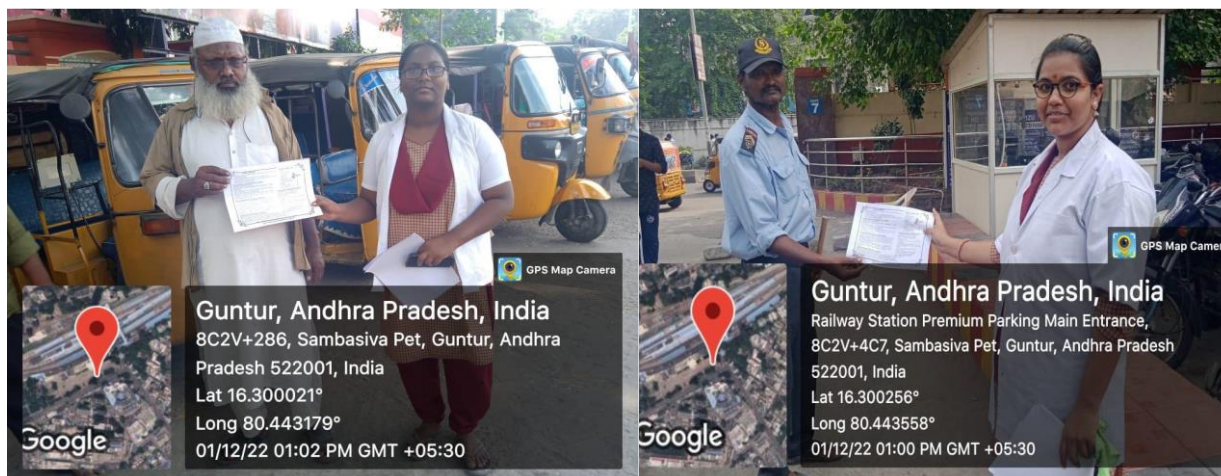
Batch of students : Biochemistry, Food technology, Food science

Total no. of students : 60

Objectives : To create awareness on AIDS to public

Description : Distribution of Pamphlets was held by Dept of Biochemistry on 1st December in various centers of Guntur like Railway station, Naaz center, Market center etc. Around 60 students participated in the Distribution of Pamphlets.

Those Pamphlets contains diet and nutrition important for people who are effected with HIV to develop health and immunity.





GPS Map Camera



Guntur, Andhra Pradesh, India
8C2V+2GC, 1st Ln, Railpet, Guntur, Andhra Pradesh 522001, India
Lat 16.300132°
Long 80.443639°
01/12/22 12:58 PM GMT +05:30



Outcomes: students could be able to express their views on cancer and prevention, Precautions and care should be taken by the presented posters.

GOVT. COLLEGE FOR WOMEN (A) GUNTUR
Dept. of Psychology & Sociology in collaboration with All India
Psychological Association

“Awareness programme on “World Suicidal Prevention Day” (Creating Hope through Action)

Objectives

- To aware the individuals towards identifying suicidal tendencies
- To aware the individuals towards the value of life
- To remind people that suicide is not the solution and there are better ways to tackle your problems and live a happy life

Date: 08.09.22

Time: 2.30 P.M to 5.00 P.M

Participants: All B.A and B.Com Students, faculty and others

No of Students: 300

No of Faculty: 20

Other Participants: 40

Out Comes

1. Individuals have got the awareness regarding the suicidal tendencies
2. They understood the positive side of the life.
3. They gained knowledge that every problem has solution

Description:

Department of Psychology & Sociology in collaboration with All India Psychological Association organised an awareness programme on the occasion of “World Suicidal Prevention Day.” at Assembly Hall. Smt.Dr. D.Chandrika Lecturer in Psychology welcomes the dignitaries and has given brief introduction about the programme. The President of the Programme, Dr.V.Rama Jyosthna Kumari RJD, Principal, Govt. College for women(A) has explained the importance of life and also shared that every problem has solution and we have to think of that and we have to solve it. Chief guest Dr.IVL Narasimha rao garu explained the warning signs of suicides and every one must aware of these and must identify the symptoms and intimate those to family members or well-wishers. APA President B.Krishna Bharath explained some of the techniques to minimise stress levels. More than 300 students participated in this programme.

Evidence:



GOVT. COLLEGE FOR WOMEN (A) GUNTUR

Dept. of Psychology

With

Spandana Eda International Foundation

Mental Health Development Games- Extension activity

Objectives

1. To aware the individuals towards importance of Psychological Health
2. Make the individuals to apply stress free techniques in their life through mental health development games
3. To aware the individuals about the nature of stress and impact of stress on body and behaviour and importance of mental health development games

Date: 28.08.22

Time: 10.00 P.M to 5.00 P.M

Participants: All Psychology Students, faculty and others

No of Students: 50

No of Faculty: 15

Other Participants: 80

Out Comes

1. Individuals have got the awareness regarding the coping strategies of stress
2. They understood the positive side of the life.
3. They gained knowledge and learnt stress free techniques through mental health development games

Description:

Department of Psychology in collaboration with Spandana Eda International Foundation organised an training programme on “**Mental Health Development Games**” at Seminar Hall. Smt.Dr. D.Chandrika Lecturer in Psychology welcomes the dignitaries and has given brief introduction about the programme. The President of the Programme, Dr.V.Rama Jyosthna Kumari RJD,Principal, Govt. College for women has addressed the importance of Mental health and how to develop mental health by using some techniques. Chief guest Dr.Padmaja has explained more than 30 mental health development games regarding our aspirations, thinking and etc. Spandana Eda International Foundation Chairman Dr.Samuel Reddy Eda explained that Physical Health and Mental Health are interlinked so everyone

must conscious about these two for holistic development. More than 150 members participated in this Training programme.

Evidence:



GOVT. COLLEGE FOR WOMEN (A) GUNTUR

Dept. of Psychology

With

Spandana Eda International Foundation &APA

Basic Skills for Counselling Children- Extension activity

Objectives

1. To aware the individuals towards importance of Psychological Health
2. Make the individuals to apply Counselling skills in Counselling process.
3. To aware the Psychologists and Psychology students about the counselling techniques which are most applicable from CBT, Play therapy

Date: 04.12.22

Time: 10.00 P.M to 5.00 P.M

Participants: All Psychology Students and Psychologists

No of Students: 40

No of Faculty: 04

Other Participants: 90

Out Comes

1. Individuals have got the awareness regarding different counselling skills
2. They understood the present applicable counselling skills most of the counsellors are using now.
3. They gained knowledge and learnt some of the counselling skills from CBT, Art therapy

Description:

Department of Psychology in collaboration with Spandana Eda International Foundation organised an work shop on “**Basic skills for Counselling Children**” at Seminar Hall. Smt.Dr.D.Chandrika Lecturer in Psychology welcomes the dignitaries and has given brief introduction about the programme. Dr.V.Rama Jyosthna Kumari RJD, Principal, Govt. College for women (A) has adressed the problems faced by the individuals now a days and the areas where the guidance and counselling needed.

Spandana Eda International Foundation Chairman Dr.Samuel Reddy Eda explained that now a days most of the youth are affected with Anxiety and depression. So, everyone must take the responsibility to develop mental health and make the individuals to consult psychologists and psychiatrists to overcome their problem. Resource persons B.Krishna

Bharath garu explained about some of verbal skills in counselling. Smt.Lakshmi explained some of counselling skills in Play therapy and another resource person Mr. Ravi Bhargav explained about Learning disabilities and some of the techniques to overcome learning disabilities. More than 130 members participated in this workshop.

Evidence:



GOVT. COLLEGE FOR WOMEN (A) GUNTUR
Dept of Psychology in collaboration with Spandana Eda International
Foundation

“Awareness programme on Mental Health” (10-10-2022)

Objectives

- 1. To improve the knowledge in the individuals towards Current trends in Counselling and Therapy
- To develop mental health in the pandemic situations
- To aware the individuals towards Psychological first aid and importance of life

Date: 10-10-2022

Time: 10.00 AM – 5.00 P.M in Seminar Hall, GCW (A), Guntur

Participants: All B.A and B.Com Students, faculty and others

No of Students: 150

No of Faculty: 10

Other Participants: 05

Out Comes

- Individuals have got the awareness regarding the importance of mental health
- They got awareness regarding current trends in Counselling and therapy
- They got knowledge about Psychological first aid and how to develop mental health

Description:

The Dept. of Psychology, Govt. College for Women (A) in collaboration with Spandana Eda International Foundation has conducted an awareness programme on “**World Mental Health Day**” on 10-10-2021 at Seminar hall, Govt. College for women (A) Guntur. The following are the dignitaries: Dr.V.Rama Jyotshna Kumari (Chief Patron) Principal & RJD Guntur, Dr.Eda Anji Reddy (Chief Guest), Director, Spandana Eda International Foundation, DSP Y.jessie Prasanthi and M.Vijaya Lakshmi Lect.in English participated.

Smt.Dr.D.Chandrika, Lecturer in Psychology welcomes the dignitaries has given brief introduction about the programme. Principal & RJD, Guntur Dr.V.Rama Jyotsna Kumari briefed about the importance of Mental health. She also explained that to improve mental health we have to follow some of the methods like practicing Yoga,meditation etc;. Spandana Eda International Foundation Director, Dr.Eda Anji Reddy has addressed that every individual must aware of positive mental health.Chief guest Y.jessie Prasnthi explained that women are psychologically fit when compared to men.So, everyone must know their capabilities and improve the skills

achieve the goals. The programme was concluded by vote of thanks by Smt. Chandrika. All Students and other faculty members have actively participated in this programme.

Evidence:



ACTIVITIES 2022-23
Dept. of Food technology



Govt. College for Women (A)
Guntur
Andhra Pradesh

Govt. College for Women (A), Guntur

Dept. of Food technology

National MILK Day Celebrations

Objective:	<ul style="list-style-type: none">• To allow students to become more involved in the related subject.• To enrich the students personality by encouraging their participation.• To know about processing techniques of different milk based products
Date:	Nov 26 th , 2022
Time:	2 PM – 5 PM
Participants:	Students and faculty of Food Technology department i.e. Ass. Prof. Mrs. D. Vijaya Sree, & Ms. P. Madhuri
No. of Students:	45
No. of Faculty:	2
Other Participants:	100
Description in brief:	<ul style="list-style-type: none">• On the occasion of “National Milk Day” the department of Food technology organized an exhibition.• Students have come up with some ideas of their own scientific projects. The projects are assigned and the proper guidance was given.• On the day of celebration, students had settled in their respective stalls, which was instructed previously. Respected Vice-Principal has inaugurated the programme at 2 PM, and then faculty from other departments, students and students from inter college visited as well.• The second & final year students of food technology has prepared various models like processing of milk in industrial level & charts of milk based products like cheese processing, processing of low fat milk, paneer processing and some sweets like millet payasam, laddu made of powdered milk etc.• Students explained well about the models & charts to their juniors and visitors.• Some of the students designed some activities like quiz and some games to the participants.• Teachers, students and visitors tasted provided milk based sweets, home-made sweets and gave their valuable feedback.
Outcome:	<ul style="list-style-type: none">• The students had completely involved in the project and explained about their projects to visitors very well and managed the exhibition on that day.• The response is good because the, projects were innovative and informative, to gab more attention and involvement of visitors.

Evidence:





Students explaining about their projects to visitors



visitors participating in fun activities

GOVT. COLLEGE FOR WOMEN(A), GUNTUR
DEPT. OF HINDI
CELEBRATION OF WORLD AIDS DAY

Objective :-

World AIDS Day is global moment to unite people in the fight against HIV and AIDS. Since 1988 communities have stood tighter on worlds aids to show strength and solidarity against HIV stigma and to remember lives lost

Date : December 1st , 2022

Time : 11:00 pm

Participants: students and faculty of Hindi department

No .of students: 52

No. of faculty: 2

Other participant: 5

Description in brief:

Department of Hindi conducted on aids day on December 1st for all students and in charges of the department of Hindi delivered valuable message for students.

Out comes:

This program is very useful to know about the importance of AIDS day.

There has been significant progress in addressing HIV thanks to advancements in medical research increased access to treatment and prevention and broader understanding of the virus

Evidence:



GOVERNMENT COLLEGE FOR WOMEN (A), GUNTUR

DEPARTMENT OF CHEMISTRY

"AIDS DAY"

Objectives of practice: To create awareness about sources of Aids and methods of prevention.

Need addressed & contest: Aids is on the modern disease which has no complete cure, but can be prevented by taking appropriate precautions. To spread knowledge on this every year December 1st is celebrated as Aids Day internationally. On this day i.e 1-12-2022 a rally was taken from the college to DMHO office with placards demonstrating causes of aids and methods of prevention.

Evidence of success: Students participated in large numbers (100) in the rally. They raised slogans and participated in the meeting that is followed in DMHO office.





Guntur, Andhra Pr

Door No. 9-10-1/6, Naaz

Pradesh 522001, India

Lat 16.29669°

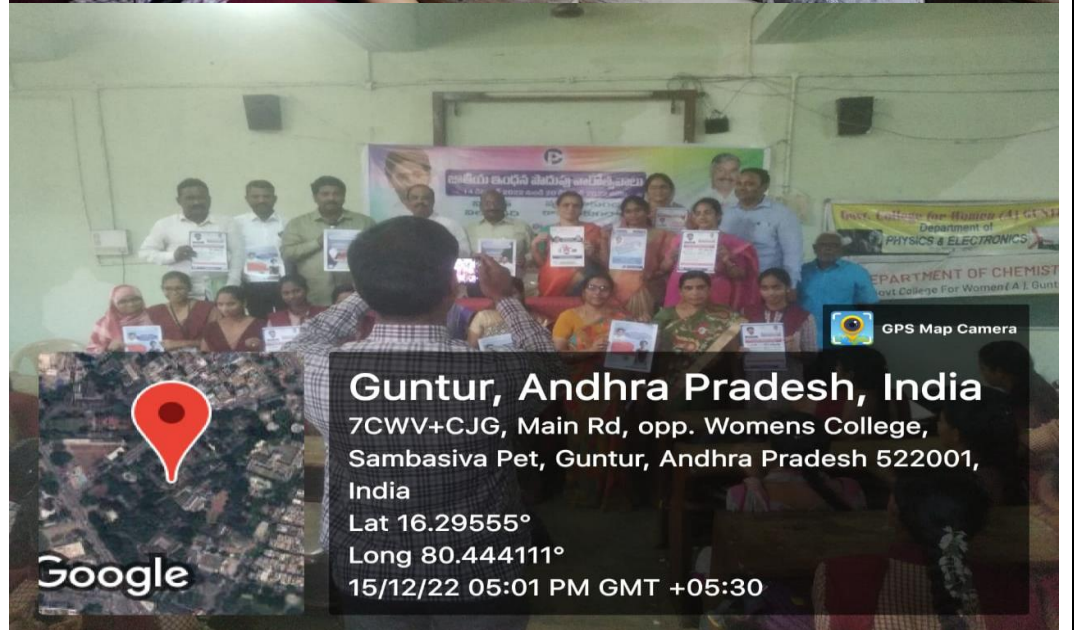
Long 80.444205°

01/12/22 10:53 AM GMT +

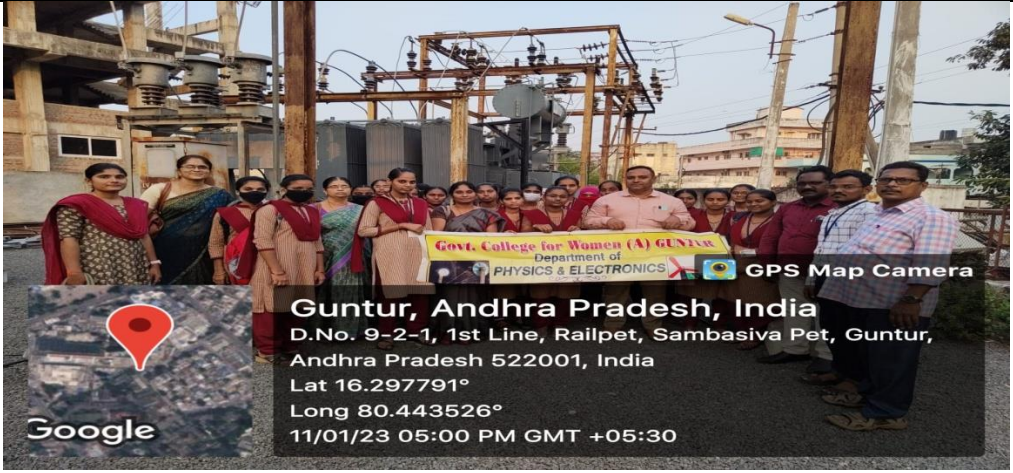
Govt. College for Women (A), Guntur
Dept. of Physics & Electronics
Departmental Activities 2022-23
Name of the Activity: Celebration of Energy Conservation Week

Objective:	To create awareness about the importance of conservation of Energy and conservation methods to sustain the electrical energy resources
Date :	15/12/2022
Time :	3 pm to 5 pm
Participants:	Physical Science students of all three years and faculty of Physics & Chemistry
No.of students	270
No.of faculty	11
Other participants	Principal & Electricity Department AD of Guntur District Sri Srinivasa Babu , Asst Electrical Engineer of Sambasiva Pet, Sri Chandrasekar & other sub staff
Description in brief:	An awareness program was organized by the Department of Physics and Chemistry on the occasion of “Energy Conservation Week”. Electricity Department AD of Guntur District Sri Srinivasa Babu , AE of Sambasiva Pet, Sri Chandrasekar and our College Pricipal Dr. V.R. Jyostna Kumari addressed the students on the conservation methods of electrical energy.
Outcome:	Students are enlighten by the speakers and got more awareness about the conservation of Energy resources and made oat to sustain the resources for future generations.

Photo



Govt. College for Women (A), Guntur
Dept. of Physics & Electronics
Departmental Activities 2022-23
Name of the Activity: Field Visit to Power station

Objective:	To get overview about the general process involved in the electricity generation and supply of electricity to different area's through grid among students
Date :	11/1/2023
Time :	3 pm to 5 pm
Participants:	Physical Science students of of II. B.Sc. (MPCs) and faculty of Physics & Electronics
No.of students	43
No.of faculty	06
Other participants	Electricity Department Asst Electrical Engineer of Sambasiva Pet, Sri Chandrasekar & other sub staff
Description in brief:	Department of Physics and Electronics has arranged a field visit to 330/11 KV Power station on 11/01/23 for the students of II. B.Sc. (MPCs) & II. B.Sc. (MPE). Electricity Department, AE of Sambasiva Pet, Sri Chandrasekar and other sub staff explained about the generation, processing and supply of electricity to different area's through grid to transformer and then to different domestic fields.
Outcome:	The students have gained the knowledge of power generation practically.
Photo	



GPS Map Camera



Guntur, Andhra Pradesh, India
Sambasiva Pet, 7CXV+4GQ, Sambasiva Pet, Guntur,
Andhra Pradesh 522001, India
Lat 16.297907°
Long 80.443777°
11/01/23 04:47 PM GMT +05:30



GPS Map Camera



Guntur, Andhra Pradesh, India
Sambasiva Pet, 7CXV+4GQ, Sambasiva Pet, Guntur,
Andhra Pradesh 522001, India
Lat 16.297816°
Long 80.443646°
11/01/23 04:53 PM GMT +05:30




GPS Map Camera



Guntur, Andhra Pradesh, India
D.No. 9-2-1, 1st Line, Railpet, Sambasiva Pet, Guntur,
Andhra Pradesh 522001, India
Lat 16.297904°
Long 80.443536°
11/01/23 04:57 PM GMT +05:30

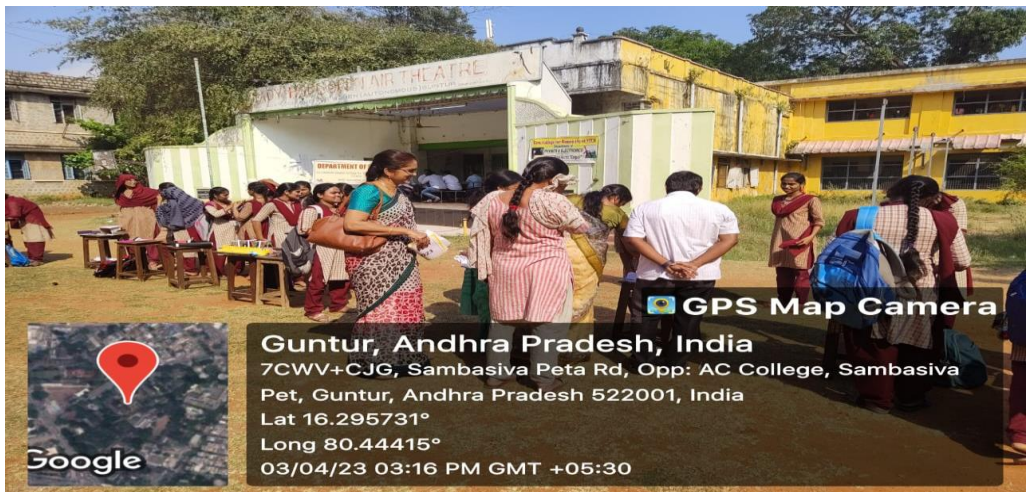
Govt. College for Women (A), Guntur
Dept. of Physics & Electronics
Departmental Activities 2022-23
Name of the Activity: Guest Lecture

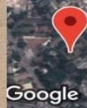
Objective:	To create awareness about the low temperature methods and the importance of Refrigeration and conservation methods to sustain the electrical energy resources
Date :	12 /02/23
Time :	3 pm to 5 pm
Resource person	Dr V Prasad, Lecturer in Physics, GDC, Addanki
Participants:	Physical Science students of final year and faculty of Physics
No.of students	42
No.of faculty	3
Description in brief:	An awareness program was organized by the Department of Physics by Dr V Prasad, Lecturer in Physics, GDC ADDANKI. He delivered a guest lecture on refrigeration and also given awareness on different low temperature methods
Outcome:	Students are enlighten by the speaker and got more awareness about the different low temperature methods and especially the principle and working of Refrigeration.
Photo	

Govt. College for Women (A), Guntur
Dept. of Physics & Electronics
Departmental Activities 2022-23
Name of the Activity: Solar Fest

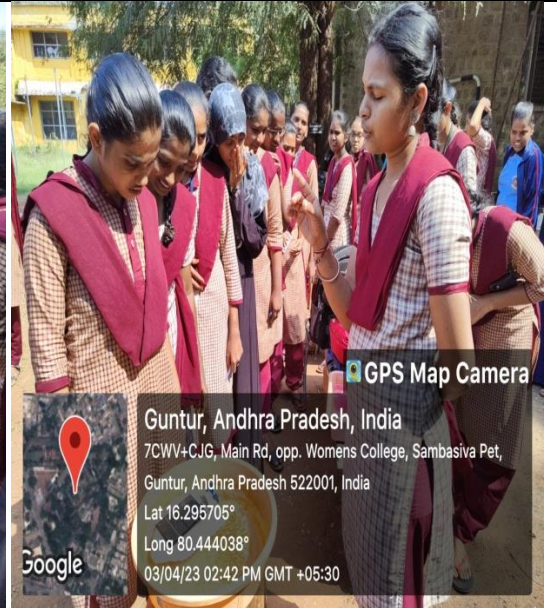
Objective:	To create awareness about the importance and daily life applications in Science, department of Physics and Electronics has organized a Solar Fest in the premises of college ground.
Date :	03/04/23
Time :	11 am to 5 pm
Participants:	Physical Science students of III B.Sc. (MPC, MPCs & MPE) and faculty of Physics & Electronics
No.of students	86
No.of faculty	06
Other participants	Principal, Vice Principal and other department's faculty and students of other streams
Description in brief:	To create awareness about the importance and daily life applications in Science, department of Physics and Electronics has organized a Solar Fest on 03/04/23 in the premises of college ground. Students with 5 members as a team have allotted different projects with their own choice on the applications of solar energy. These projects also gave awareness among the students of other streams about the availability of renewable resources and working mechanisms of daily house hold appliances. Students are encouraged and benefited to enhance their creative skills and thoughts by doing these projects through team spirit.
Outcome:	<ul style="list-style-type: none"> • Development in their soft skills and communication skills through team work • Acquired knowledge in filling the gap between the theoretical concepts and practical applications. • Learning through experience made them stronger in their memory retention.

Photo

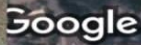
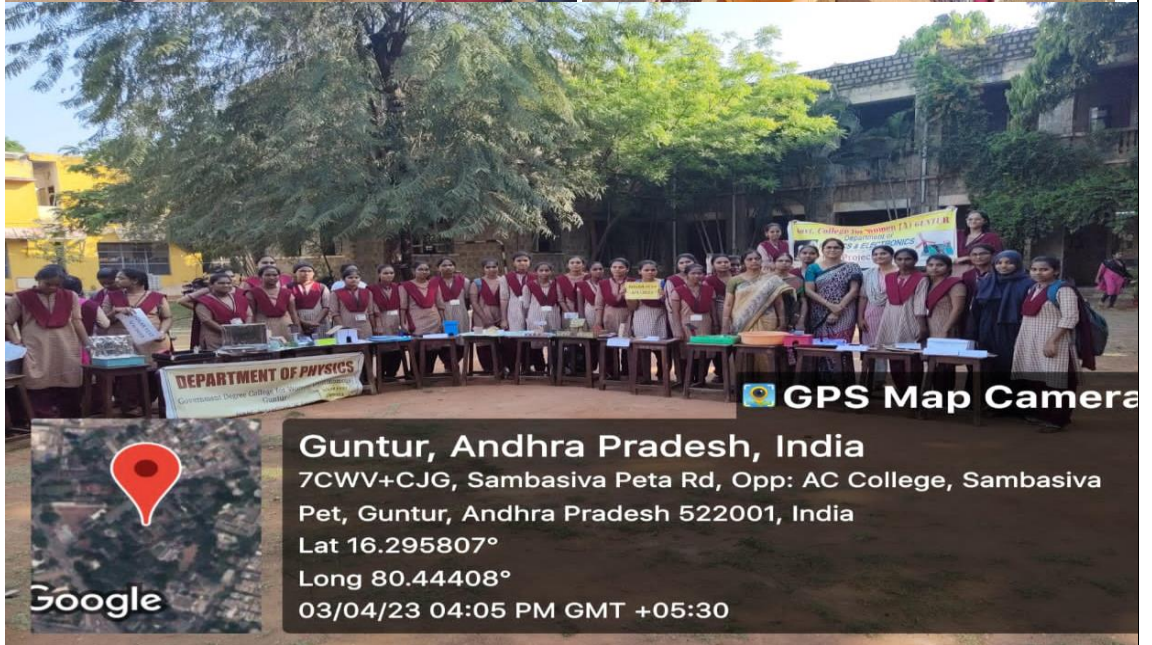




Guntur, Andhra Pradesh, India
7CWV+CJG, Main Rd, opp. Womens College, Sambasiva
Pet, Guntur, Andhra Pradesh 522001, India
Lat 16.295678°
Long 80.444052°
03/04/23 02:45 PM GMT +05:30



Guntur, Andhra Pradesh, India
7CWV+CJG, Main Rd, opp. Womens College, Sambasiva
Pet, Guntur, Andhra Pradesh 522001, India
Lat 16.295705°
Long 80.444038°
03/04/23 02:42 PM GMT +05:30



Guntur, Andhra Pradesh, India
7CWV+CJG, Sambasiva Peta Rd, Opp: AC College, Sambasiva
Pet, Guntur, Andhra Pradesh 522001, India
Lat 16.295807°
Long 80.44408°
03/04/23 04:05 PM GMT +05:30

Government College for Women (A), GUNTUR
DEPARTMENT OF PHYSICS& ELECTRONICS
Name of the certificate course: “Electrical Home appliances”

INTRODUCTION:

Electrical home appliances in Physics involves a deep understanding of fundamentals principles such as electricity, Magnetism, electromagnetic induction, energy conversion, thermo-dynamics and heat transfer. These principles collectively enable the development, functioning and safe operation of diverse range of electrical appliances that become integral to modern homes.

OBJECTIVE OF THE COURSE:

The objective of this certificate course in “**Electrical home appliances**” is to provide participants with a practical and theoretical foundation in the field of household appliances, enabling them to confidently operate, maintain, and troubleshoot various electrical devices while prioritizing safety and energy efficiency.

COURSE DURATION: 30 Hours (1 hour Theory and 1hour Practical daily)

LEVEL: UG

COURSE TYPE: Scheduled

CERTIFICATION: Certification will be given on the Continuous Comprehensive and practical evaluation of student performance in the learning activities.

PARTICIPANTS: 32 members of II B.Sc (MECs & MPE)

Government College for Women (A) GUNTUR
DEPARTMENT OF PHYSICS & ELECTRONICS

SYLLABUS

(ACADEMIC YEAR 2022-2023)

Basic electrical practice and safety
Phase, Neutral and earth identification
IMMERSION ROD (Water heater)
One lamp controlled by switch
Electric kettle
Stair case wiring
IRON BOX
Food mixer
Ceiling fan
Wet grinder
geyser water heater
Electrical earthing practice
Socket and fan regulator connections
Bridge rectifier
Refrigerator repair service

Government College for Women (A) GUNTUR

DEPARTMENT OF PHYSICS& ELECTRONICS

TIME TABLE

S.NO	DATE	NAME OF EXPERIMENT	TIME	
1	24-06-2023	Basic electrical practice and safety	9-00am	10-00am
			5-00pm	6-00pm
2	26-06-2023	Phase ,Neural and earth identification	9-00am	10-00am
			5-00pm	6-00pm
3	27-06-2023	IMMERSION ROD (Water heater)	9-00am	10-00am
			5-00pm	6-00pm
4	28-06-2023	one lamp controlled by switch	9-00am	10-00am
			5-00pm	6-00pm
5	30-06-2023	Electric kettle	9-00am	10-00am
			5-00pm	6-00pm
6	01-07-2023	Stair case wiring	9-00am	10-00am
			5-00pm	6-00pm
7	03-07-2023	Stair case wiring	9-00am	10-00am
			5-00pm	6-00pm
8	04-07-2023	IRON BOX	9-00am	10-00am
			5-00pm	6-00pm
9	05-07-2023	food mixer	9-00am	10-00am
			5-00pm	6-00pm
10	06-07-2023	cealing fan	9-00am	10-00am
			5-00pm	6-00pm
11	07-07-2023	wet grinder	9-00am	10-00am
			5-00pm	6-00pm
12	10-07-2023	geyser water heater	9-00am	10-00am
			5-00pm	6-00pm
13	11-07-2023	Electrical earthing practice	9-00am	10-00am
			5-00pm	6-00pm
14	12-07-2023	Socket and fan regulator connections	9-00am	10-00am
			5-00pm	6-00pm
15	13-07-2023	Bridge rectifier	9-00am	10-00am
			5-00pm	6-00pm
16	14-07-2023	Refrigerator repair service	9-00am	10-00am
			5-00pm	6-00pm
17	15-07-2023	Examination	9-00am	10-00am
		Practical exam	5-00pm	6-00pm
		Total hours :32		



Govt. College for Women(A), Guntur.

Dept. of Computer Science

“Guest Lecture on AR and VR Applications in Artificial Intelligence”

Date: 30-08-2022

Objective:

New technologies in computer science are having an inevitable impact on our lives in every way. In this regard it is mandatory to take the students to a brief tour of some of the top new technologies in computer science that are tuning into the wherewithal of humans to bring about global change.

Date and time: 30-08-2022

Participants: Dr.K.Astaq Ahmed, Assistant Professor, Dept. of Emerging Technologies in Computer Science, G.Pulla Reddy College of Engineering(A), Kurnool, Faculty of the CS Dept. and CS Students

No. of participated: 75

Activity Report:

Dr.K.Astaq Ahmed gave an interesting lecture to the students on **30-08-2022** about “**Guest Lecture on AR and VR Applications in Artificial Intelligence**”.

In this programme he Gave lecture to the students and attracts the students towards Emerging technologies in computer science include many technologies. He has started his lecture by introducing what is Artificial Intelligence and explain two major AI approach like

1. logic and rule based approach
2. Machine learning (Pattern based approach)

And explained various Machine learning uses has explained. Virtual reality and augmented Reality and explained various advantages VR and AR.

Outcome:

Students got knowledge about emerging trends in computer science and their impact. Through the Guest Lecture students got an idea of demented reality and virtual reality applications in Artificial Intelligence, like logic and rule based approach and Machine Learning, use of machine learning.



Govt. College for Women(A), Guntur.

Dept. of Computer Science

**International Guest Lecture on “Emerging Technologies in
Computer Science”**

Date: 28-07-2022

Objective:

New technologies in computer science are having an inevitable impact on our lives in every way. In this regard it is mandatory to take the students to a brief tour of some of the top new technologies in computer science that are tuning into the wherewithal of humans to bring about global change.

Date and time: 28-07-2022

Participants: Resource Person Sri. Blessington N. Palaparth, Faculty of the CS Dept. and CS Students

No. of participated: 70

Activity Report:

Sri. Blessington N. Palaparth gave an interesting lecture to the students on 28-07-2022 about “Emerging Technologies in Computer Science”.

In this programme he Gave lecture to the students and attracts the students towards Emerging technologies in computer science include many technologies such as Educational Technology, Information Technology, Nanotechnology, Biotechnology, Cognitive Science, Psychotechnology, Robotics and Artificial Intelligence.

Outcome:

Students got knowledge about emerging trends in computer science and their impact.

Proofs of the Activity:



Sri. Blessington N. Palaparathi acted as a resource person in Guest Lecture



CIRCULAR

The Department of Computer Science is organizing Guest Lecture for II year and I year students.

I request the department incharges to give permission to the following classes students to attend the guest lecture on 28/7/2022.

timings Afternoon (03:00 PM to 5:00 PM).

II BSC - A7, A8, A11, A12, A10
A2 - A3

I BSC - A11 & A12

1/22

July 28/7/22

Assistant in-charge
COMPUTER DEPARTMENT
Govt. College for Women
GUNTUR

K. Jaisri
28/7/22
PRINCIPAL
GOVT. COLLEGE FOR WOMEN
GUNTUR.

Note: Physics Dept:
Madam please provide Mike system
for evening Guest Lecture conduction.

GOVT. COLLEGE FOR WOMEN(A), GUNTUR
Department of Computer Science

Guest Lecture

On
"Emerging Technologies in Computer Science"

Student Attendance

Date: 28/7/22
3 to 5 P.M

Sl. No.	Name of the Student	Class	Roll No	Signature
01.	Syed. Muskan	II B.Sc A10	20308026	Sd. Muskan
02.	A. Swathi	II B.Sc A10	20308002	A. Swathi
03.	S. Anitha	II B.Sc A10	20308024	S. Anitha
04.	E. Srilekha	II B.Sc A10	20308007	E. Srilekha
05.	Shai'k. Sharmila	II B.Sc A10	20308022	Shai'k. Sharmila
06.	D. Ratha Kumari	II B.Sc A10	20308005	D. Ratha Kumari
07.	K. Keerthi	II B.Sc A3	20303018	Keerthi
08.	B. Jyothi Rathnam	II B.Sc A3	20303005	B. Jyothi
09.	K. Nagasai	II B.Sc A3	20303021	K. Nagasai
10.	K. Madhavi	II B.Sc A3	20303028	K. Madhavi
11.	Ch. Ramya	II B.Sc A3	20303008	Ch. Ramya
12.	D. Supriya	II B.Sc A7	20306004	D. Supriya
13.	T. Susmitha	II B.Sc A7	20306023	T. Susmitha
14.	Kp. Srisisha	II B.Sc A7	20306010	Kp. Srisisha
15.	E. Bhavani	II B.Sc A7	20306027	E. Bhavani
16.	T. Koteswari	II B.Sc A7	20306029	T. Koteswari
17.	T. Abhinaya	2 nd B.Sc A8	20307029	T. Abhinaya

Department of Computer Science

Guest Lecture

On

"Emerging Technologies in Computer Science"

Student Attendance

Date: 28/1/22
3 to 5 PM

Sl. No.	Name of the Student	Class	Roll No	Signature
1)	T. chaityanya	II nd BSc (Data Science)	20308003	T. chaityanya,
2)	K. Anusha	II nd BSc (Data Science)	20308011	K. Anusha
3)	K. Radhika	II nd BSc (Data Science)	20308010	K. Radhika
4)	Y. Kavya	II nd BSc (Data Science)	20308029	Y. Kavya
5)	S. Vijaya Mary	II nd BSc (Data Science)	20308025	S. Vijaya Mary
6)	K. Swathi	II nd BSc (Data Science)	20308015	K. Swathi
7)	G. Lakshmi Thirupathamma	II nd B.Sc (Data Science)	20308008	G. Lakshmi Thirupathamma
8)	K. Harika	II nd B.Sc Data Science	20308013	K. Harika
9)	M. Anushe	II nd B-sc [MCS]	20303031	M. Anushe
10)	T. RAMADEVI	II nd B.sc [MCS]	20303046	T. Ramadevi
11)	G. Maay Kumari	II nd B.Sc [MCS]	20303017	G. Maay Kumari
12)	K. prasanna	II nd B.sc [MCS]	20303020	K. prasanna
13)	K. Sailekha	II nd B.Sc (MCS)	20302012	Sailekha K
14)	M. parameda Rani	II nd BSc (MCS)	20302014	M. parameda Rani
15)	J. vijaya	II nd BSc (MCS)	20302010	J. vijaya
16)	P. Srisha	II nd BSc (MCS)	20302019	P. Srisha

Govt. College for Women(A), Guntur.
Dept. of Computer Science
Two days Workshop on “Clay Modeling”

Organized by Dept. of Computer Science in Collaboration with
IQAC

Date: 01-05-2023 & 02-05-2023

**Time: 10.00 to
5.00PM**

Objective:

In Multimedia Arts, students create visual representations that communicate, challenge and express their own and others' ideas, as both artist and audience. They develop their perceptual and conceptual understandings, critical reasoning and practical skills through exploring the world through the media arts.

Date and time: 01-05-2023 to 02-05-2023

Participants: Resource Persons K. Das David, K.Venkayamma, K.P. Babu, chief Guests Kalagara Sai Lashmana Rao MLC OF Andhra Pradesh, GVNRSSS Vara Prasad, Lawyer in Supreme Court, Principal, Faculty of Dept. Of CS, Coordinator Of IQAC and BSc, B.Voc Multimedia students.

No. of participated: 50

Activity Report:

To enhance practical skills and knowledge of multimedia students of our college, Dept. Of CS conducted a two days work shop on “Clay Modeling” in collaborated with IQAC.

To this work shop Supreme court lawyer GVNRSSS Vara Prasad garu, Kalagara Sai Lashmana Rao garu came as chief guests to judge the created clay models by the students under the supervision of Das David, K.Venkayamma, K.P. Babu.

The students prepared excellent models with clay materials by using the technical designs and layouts. The modeling of clay are depicted as an exhibition to the visitors and the Judge Sir announce the best model clay of the creations. In the presentation meeting he gave a motivational speech to the students on the importance of Multimedia courses. The work shop conducted in a healthy and good manner.

Outcome: Students got knowledge about multimedia and they enhanced their skills in design a clay models using technological developments belongs to multimedia





సాక్షి

OFF ON HD మల్టీమీడియా రంగానికి ఉజ్వల భవిష్యత్

**సుప్రీంకోర్సు న్యాయవాది
డాక్టర్ జీవీఎన్ఆర్ఎస్ఎస్ఎస్ వరప్రసాద్**



శ్రీ మోడలింగ్ ద్వారా తీర్చిదిద్దిన ఆకృతులను పరిశీలిస్తున్న డాక్టర్ వరప్రసాద్

గుంటూరు ఎడ్యుకేషన్ డిగ్రీ స్టాఫ్లో వృత్తి విద్యా కోర్సుల్లో భాగమైన మల్టీమీడియా రంగానికి ఉజ్వల భవిష్యత్తు ఉందని సుప్రీంకోర్సు న్యాయవాది డాక్టర్ జీవీఎన్ఆర్ఎస్ఎస్ఎస్ వరప్రసాద్ పేర్కొన్నారు. మంగళవారం సాంబశివపేటలోని ప్రభుత్వ మహిళా కళాశాలలో కంప్యూటర్ సైన్స్, ఐక్యూఏసీ విభాగాలు సంయుక్తంగా ఫైన ఆర్ట్స్ వర్క్‌షాప్ నిర్వహించారు. కార్యక్రమంలో ముఖ్య అతిథిగా పాల్గొన్న వరప్రసాద్ మాట్లాడుతూ మల్టీమీడియా రంగంలో కంప్యూటర్, యానిమేషన్లో పట్టభద్రులకు వారి వృత్తి నైపుణ్యాల ఆధారంగా ఉద్యోగావకాశాలు పుష్కలంగా ఉంటాయని అన్నారు. విద్యార్థి దశలో ఏ రంగంలో స్థిరపడాలన్నా కష్టించే మనస్తత్వంతో పాటు ఏకాగ్రత, అంకితభావంతో పాటు గురువులపై విధేయత ఎంతో అవసరమన్నారు. డిగ్రీలో అత్యుత్తమంగా మార్కులు సాధించిన విద్యార్థినుల ఉన్నత

చదువులకు అవసరమైన సహాయ, సహకారం అందిస్తానని ఆయన హామీ ఇచ్చారు. ఈ సందర్భంగా విద్యార్థినులు శ్రీ మోడలింగ్ నైపుణ్యంతో ద్విద వివిధ రకాల ఆకృతులను తీలకించారు. క్రమంలో కళాశాల ప్రిన్సిపాల్ డాక్టర్ వీఆర్. ప్రికామారి, ఐక్యూఏసీ ఇన్‌చార్జ్ డాక్టర్ డి.మధనరావు, డాక్టర్ షాహేదా అక్తర్, మల్టీమీడియా అధ్యాపకులు ప్రవీణ్, శ్రీ మోల్లింగ్ శిక్షకులు డేవిడ్, విద్యార్థినులు పాల్గొన్నారు.

Workshop

on

**The Art and Science of Survey Design:
Tools and Techniques for Successful
Questionnaire Creation and Analysis -
Readiness for CSP**



**GOVERNMENT COLLEGE FOR WOMEN(A)
GUNTUR**

**THE ART AND SCIENCE OF SURVEY
DESIGN: TOOLS AND TECHNIQUES
FOR SUCCESSFUL QUESTIONNAIRE
CREATION AND ANALYSIS**

WORKSHOP

**READINESS
FOR CSP**

**FIRST YEAR
STUDENTS**

**20.04.2023
&
21.04.2023**

**DEPT. OF
MATHEMATICS, STATISTICS
IN COLLABORATION WITH
HOME SCIENCE**

RESOURCE PERSONS

DR. KS PURNIMA
ASSOCIATE PROFESSOR
OPEN & DISTANCE LEARNING CENTER
ANGRAU, LAM, GUNTUR.

DR. K. KIRAN PRAKASH
PROFESSOR IN STATISTICS
COLLEGE OF COMMUNITY SCIENCE
ANGRAU, LAM, GUNTUR.



contact
N. Naga Lalitha
P. Sri Lakshmi
Dept. of Statistics



venue: seminar hall

COORDINATORS
SMT. P.NIRMALA KUMARI
DR. G. PADMINI DEVI

ABOUT THE WORKSHOP

It is a pre-preparatory workshop to enlighten the students on the fundamentals of various data collection tools and Statistical tests for data analysis by using Excel for the successful completion of community service project

OBJECTIVE

To acquaint the students with the necessary skills for successful completion of the community service project

OUTCOMES

To identify suitable data collection tools and designs

To develop clear, concise and unbiased survey questions that accurately measure the intended survey

To analyze survey data using descriptive Statistics and Excel

To compile the obtained data for effective interpretation of the survey findings

To gain hands-on experience in survey design and analysis suitable for the effective execution of community service project

Register with Rs. 100/- only
Only 100 participants allowed

LET'S START THE LEARNING



GOVT. COLLEGE FOR WOMEN
(Autonomous)-GUNTUR. 1942 [Estd.]

CIRCULAR

This is to inform that the Department of Mathematics, Statistics in collaboration with Home science is organizing two day workshop on “ The Art and Science of Survey Design: Tools and Techniques for Successful Questionnaire Creation and Analysis - Readiness for CSP for the first year students on 20-04-2023 & 21-04-2023. On this occasion the we are conducting orientation classes and hands-on experience on research design, data collection tools,data analysis tools for the students pursuing Home science, Mathematics, Statistic, Commerce @ assembly hall.

The students who are interested can contact the faculty of the Mathematics, Statistics, Home science, GCW(A), Guntur.

Enclosures

Signature of the Principal

Brochures sent to

- 1.Dept of Mathematics
- 2.Dept of Statistics
3. Dept of Homescience
- 4.Dept of Commerce

Statement of Expenditure

From
The In charge
Dept of Home science
Government College for Women (A), Guntur

To
The Principal
Government College for Women (A), Guntur

This is to submit that the Dept of Mathematics, Statistics in collaboration with Home science is organizing workshop on “ The Art and Science of Survey Design: Tools and Techniques for Successful Questionnaire Creation and Analysis - Readiness for CSP for the first year students on 20-04-2023 & 21-04-2023 for two days with the Associate Professor, Dr.K.S.Purnima, Open and Distance Learning centre, ANGRAU, Lam, Guntur and Professor in Statistics Dr.Kiran Prakash, College of Community Science, ANGRAU, Lam, Gnutur as resource persons . Hence, we request you to kindly sanction an amount of rupees Rs 6,000/- (Six thousand only) to meet the resource person Honorarium for 6 sessions of two days . This is for favor of kind information

Statement of Expenditure

Sno	Head	Amonut in rupees
1	Honororium for 6 sessions @ 1000/ session	6000.00
Total		6000/-

Signature of the Principal

Brief Report

Introduction

Community surveys are essential for academic institutions to gather the data for community service projects as per the NEP 2020 so as to assess the communities on the specified areas of interest of the surveyor and it is made mandatory. Further, to perform community service projects in a scientific way it is the need of hour to acquire research competencies among the higher education student community on research tools and techniques for quality data collection and analysis.

Purpose

For the successful drafting of Community Service Project the students of under graduation must be oriented towards the procedures required for the the performance of CSP. With this idea behind, to enlighten the first year students on the fundamentals of various data collection tools, statistical tests for data compilation and presentation a preparatory workshop entitled- Readiness for CSP was proposed to organize at Government college for Women(A), Guntur.

Process

The Dept of Mathematics, Statistics in collaboration with Dept of Homescience organized two day workshop for the first year students on “The Art and Science of Survey Design: Tools and Techniques for Successful Questionnaire Creation and Analysis” as a part of readiness for CSP with the following **objectives**

1. To acquaint the students with the necessary skills for successful completion of the community service project.
2. To provide hands on experience on excel for data analysis and and tabulation
3. To encourage the students select their areas of interest to conduct CSP and felicitate them to work on teams

4. To appreciate the team work done on the best ideas for implementing community Service Project.

Outcomes

1. Enable to identify suitable data collection tools and designs
2. Enable to develop clear, concise and unbiased survey questionnaire that accurately measure the intended survey.
3. Enable to analyse the data using descriptive statistics and excel
4. Enable to compile the obtained data for effective interpretation of the survey findings
5. Gained hands on experience in survey design and analysis suitable for the effective execution of CSP

Brief Report

Objectives	<ul style="list-style-type: none"> • To acquaint the students with the necessary skills for successful completion of the community service project. • To provide hands on experience on excel for data analysis and and tabulation • To encourage the students select their areas of interest to conduct CSP and felicitate them to work on teams • To appreciate the team work done on the best ideas for implementing community Service Project.
Name of the activity	Two day Workshop on “The Art and Science of Survey Design: Tools and Techniques for Successful Questionnaire Creation and Analysis” -Readiness for CSP
Details about organizers	The Dept of Mathematics, Statistics in collaboration with Dept of Homescience
Participants	I B.Sc tudents of four Depts mentioned (120)
Date	20-04-2023 & 21-04-2023
Time	10.00 to 5.00 pm for two days
Venue:	Seminar hall, Government College for Women (A), Guntur
Resource persons	<ol style="list-style-type: none"> 1. Dr.K.S.Purnima, Associate Professor Open and Distance Learning centre, ANGRAU, Lam, Guntur 2. Dr.Kiran Prakash, Professsor in Statistics,College of Community Science, ANGRAU, Lam, Gnutur
Description	<p style="text-align: center;">For the successful drafting of Community Service Project the students of under graduation must be oriented towards the procedures required for the the performance of CSP. With this idea behind, to enlighten the first year students on the fundamentals of various data collection tools, statistical tests for data compilation and presentation a preparatory workshop</p>

	entitled- Readiness for CSP was proposed to organize at Government college for Women(A), Guntur.
Outcomes of the programme	<ul style="list-style-type: none">• Enable to identify suitable data collection tools and designs• Enable to develop clear, concise and unbiased survey questionnaire that accurately measure the intended survey.• Enable to analyse the data using descriptive statistics and excel• Enable to compile the obtained data for effective interpretation of the survey findings• Gained hands on experience in survey design and analysis suitable for the effective execution of CSP

Photos



Resource person Dr.Poornima on the first day FN of 20-04-23



Dr. G.Padmini as facilitator for team works & valedictory session



Dr.Kiran Prakash Resource Person on AN of 20/4/23



Hands on experince on 21-04-23 FN

Workshop
On
The Art and Science of Survey Design: Tools and Techniques for successful
questionnaire Creation and Analysis

Attendance sheet : 20-04-2023 Morning Session

S.No.	Name of the student	Regd. Number	Class/ Group	Signature
1	D.Venkata durga	22408001	Home science	D.Venkata durga
2	Mery /	22408002	Home science	G.Hericy
3	P.Hephzibah /	22408004	Home science	Hephzibah
4	J.Durga bai	22408005	Home science	J.Durga Bai
5	Md.Afrin	22408008	Home science	Md. Afrin
6	M.Leela jyothi	22408009	Home science	M. leela jyothi
7	N.Venkata sudha	22408010	Home science	N.Venkata sudha
8	Shaik.Naziya	22408011	Home science	Sk.Naziya
9	Shaik.Shafina begum	22408012	Home science	Sk.Shafina Begum
10	Shaista.Sheereen /	22408013	Home science	
11	T.Bajid bai	22408014	Home science	
12	D.Jyothi	22305003	MEC's	D. Jyothi
13	K.Jyothi	22305008	MEC's	K. Jyothi
14	P.Leelavathi	22305011	MEC's	P. Leelavathi
15	D.Soniya	22309003	MPE	D. Soniya
16	D.Kavitha	22309004	MPE	D. Kavitha
17	K.Bhavana	22309007	MPE	K. Bhavana.
18	K.Padmaja	22309007	MPE	K. Padmaja
19	K.Anusha	22309008	MPE	K. Anusha
20	M.Revathi bai	22309009	MPE	M. Revathi Bai

21	Sd.Nafisa	22309010	MPE	Sd. Nafisa
22	Sd.Shabeena	220309011	MPE	Sd. Shabeena
23	V.Sri leka	220309012	MPE	V. Silekha
24	V.Pujitha	220309013	MPE	V.pujitha.
25	Y.Parvathi	220309014	MPE	Y. Parvathi
26	Y.Poojitha	220309015	MPE	Y. Poojitha
27	B.Sowmya	22302001	MPC's	B. Sowmya.
28	B.Anjali bai	22302002	MPC's	B. Anjali Bai
29	Ch.Swarna kumari	22302004	MPC's	Ch.Swarna
30	Ch.Tejaswini	22302005	MPC's	CH.Tejaswini
31	G.Divya	22302006	MPC's	G. Divya
32	G.Harika	22302007	MPC's	G. Harika
33	G.Sowjanya	22302008	MPC's	
34	I.Srilakshmi	22302009	MPC's	I. Srilakshmi
35	K.Reshma	22302010	MPC's	K. Reshma
36	K.Yamini	22302011	MPC's	K. Yamini
37	K.Anusha	22302012	MPC's	K. Anusha
38	K.Sai sudha	22302013	MPC's	K. Sai Sudha
39	K.Jhansi	22302015	MPC's	K. Jhansi
40	K.Prasanna kumar	22302017	MPC's	K. Prasanna kumar
41	K.Aswini	22302018	MPC's	K. Aswini
42	M.Harika	22302019	MPC's	Meesab. Harika
43	M D.Bushara	22302020	MPC's	Md. Bushara,
44	M.Meghana	22302021	MPC's	M. meghana
45	M.Prasanna	22302022	MPC's	M. Prasanna X
46	N.Buela grace	22302023	MPC's	N. Buelah Grace

Repeated

47	G.Divya	22302006	MPC's	
48	N.Lalitha Lavanya Bai	22302025	MPC's	N.L.Lavanya Bai
49	P.Alpha	22302026	MPC's	P.Alpha
50	P.Dhaithri bai	22302028	MPC's	P.Dhaithri
51	P.Niharika	22302029	MPC's	P.Niharika
52	Sk.Anju	22302030	MPC's	Sk. Anju
53	SK.Haseena bi	22302031	MPC's	SK. Haseena bi
54	SK.Jareena	22302032	MPC's	SK.Jareena.
55	SK.Mehanaz	22302033	MPC's	SK.Mehanaz.
56	SK.Nasreen	22302035	MPC's	SK. Nasreen
57	SK.Sanasufiya	22302037	MPC's	Sk.Sana Sufiya
58	S.Divya	22302039	MPC's	S.Divya
59	SD.Nazneen	22302040	MPC's	SD. Nazneen
60	A.Aswitha	2241101	Food Technoloyg	A. Aswitha
61	B.Sowmya	2241103	Food Technoloyg	B. Sowmya
62	U.sriya devi	22411019	Food Technoloyg	U. Sriya Devi
63	E.Rohitha	22104002	B.A(TTM)	E. Rohitha.
64	G.Motherterrisa	22104004	B.A(TTM)	G. Mother terisa
65	J.Nandu priya	22104005	B.A(TTM)	J. Nandu Priya
66	P.Jhansi rani	22104006	B.A(TTM)	P. Jhansi Rani
67	B.Devisri	22303002	MSCS	B. Devisri
68	B.Keerthi	22303003	MSCS	B. Keerthi;
69	B.Durga devi	22303004	MSCS	B. Durga devi
70	B.Sri rajitha	22303005	MSCS	B.Sri Rajitha
71	Ch.Keerithi	22303006	MSCS	ch. Keerthi
72	Ch.Sowmya	22303007	MSCS	CH. Sowmya

73	D.Sushma latha Ma	22303010	MSCS	D.sushma latha
74	D.Yasawini	22303011	MSCs	D.yasaswini
75	G.Keerthana	22303012	MSCS	
76	G.Navya	22303014	MSCS	G.navya
77	G.Venkataswaramma	22303015	MSCS	
78	I.Ramya	22303017	MSCS	I. Ramya
79	I.Sowmya	22303018	MSCS	
80	J.Sirisha	22303019	MSCS	J.Sirisha.
81	K.Gowri	22303020	MSCS	K. Gowri
82	K.Mounika	22303022	MSCS	K.Mounika
83	K.Kalyani	22303024	MSCS	K.kalyani
84	K.Siva lakshmi	22303026	MSCS	k.siva lakshmi
85	K.Jyothi	22303028	MSCS	M.Krupajyothi M.Meghana
86	M.Meghana	22303030	MSCS	M.Meghana
87	M.Bindu	22303031	MSCS	
88	M.Kanaka durga	22303032	MSCS	M.Kanaka Durga
89	M.Surekha	22303033	MSCS	M. Surekha
90	P.Hema	22303036	MSCS	P. Hema
91	P.Asifa	22303038	MSCS	P.Asifa
92	Sk.Rahamthunnisa	22303043	MSCS	Sk.Rahamthunnisa
93	S.Madhuri	22303045	MSCS	S.Madhuri
94	T.Sakuntala	22303046	MSCS	T.Sakuntala
95	V.Anada kumari	22303047	MSCS	V. Ananda kumari
96	V.Manesha	22303049	MSCS	V. Maneesha
97	V.Ramya	22303050	MSCS	V. Ramya
98	Y.Sharoon pushpabagyavathi	22303051	MSCS	

99	Y.Sravanthi	22303052	MSCS	Y. Sravanthi
100	B.Sreya	22307002	MCcCs	
101	M.Sri lakshmi	22307009	MCcCs	N. Sri lakshmi
102	P.Mery	22307011	MCcCs	P. Mery.
103	Ch.Hima bindhu	22402001	MBC	
104	V.Venka akhila	22402010	MBC	
105	Ch.Sindhura	22103001	B.A(CE)	Ch. Sindhura
106	D.Blessy phebe	22103002	B.A(CE)	D. Blessy phebe
107	G.Hepsiba	22103003	B.A(CE)	G. Hepsiba
108	S.Pallavi	22103007	B.A(CE)	
109	T.Sravani	22103008	B.A(CE)	T. Sravani
110	B.Venkata siva lakshmi	22403002	MZC	B. Venkata Siva lakshmi
111	G.Harika	22103005	MZC	G. Harika
112	N.Aswini	22403010	MZC	N. Aswani
113	P.Deepthi	22403011	MZC	P. Deepthi
114	B.Sowmya	22406002	BtyBC	B. Sowmya.
115	G.Venkata sushma	22406006	BtyBC	G.v. Sushma
116	P.Satya mani	22406008	BtyBC	P. satya mani
117	K.Sravanthi	22413004	BtZC	
118	K.Sahana	22412001	Food Science	K. Sahana
119	K.Sowmya	22412002	Food Science	K. Sowmya
120	T.Radhika	22412003	Food Science	

Reading Material

Few functions in excel for practice

1.SUM: It gives the sum of all the numbers in the list of arguments

Ex: =SUM(A1:A10)

2. Average : Average of all the numbers in the list of arguments

Ex: =Average(A1:A10)

3. Max : if gives the maximum value of the given list

Ex: =Max(A1:A10)

4.Min: If gives the minimum value of the given list

Ex: =Min (A1:A10)

5.Count: It counts the no of values in the given list

Ex: =Count (A1:A10)

6.Int : It display integer portion of the number

Ex: =Int (A1:A10)

7.Abs: It displays absolute value of the number

Ex: =Abs (-234) = 234

8. Round: It gives rounded value of given number

Ex: =round (456.23,0)=456

9. Sqrt: It gives square root of a positive number

Ex: sqrt(16)=4, Sqrt (-16) #number, Sqrt(ABS(-16)) = 4

10. Fact: It gives the factorial of the number

Ex: Fact (4)= 24

11.Sum of Squares(SUMSQ): It gives the sum of the squares of the list of arguments

Ex: SUMSQ (3,4) = 25

Matrix multiplication (MMULT): It gives the matrix product of two arrays say array 1 and array 2.The result in an array with the same number of rows as array 1,say a and the same number of columns as array 2 say b. For getting this mark the a x b cells on the spread sheet.

= MMULT(array1,array2) and press **Control + Shift + Enter**.

Matrix multiplication

A matrix			B matrix		
2	4	6	12	4	17
1	8	9	18	0	23
5	2	4	12	17	8
		3X3			
		3			3X3

Result matrix is 3x3 168 110 174
 select 3x3 cells 264 157 273
 MMULT(A6:C8,E6:G8
) 144 88 163

Matrix Inverse (MINVERSE) : It gives the inverse matrix for a non- singular matrix stored in an square array. i.e equal no of rows and columns. For getting this mark the P XP cells on the spread sheet where the inverse of the array is required and write = MINVERSE (array) and press **Control + Shift+ Enter**.

Matrix inverse

C matrix		
12	8	4
14	14	8
10	9	9
		3x3

Result matrix is 3x3 0.241071 -0.16071 0.035714
 select 3x3 cells -0.20536 0.303571 -0.17857
 MINVERSE(J6:L8) -0.0625 -0.125 0.25

Matrix transpose: For getting the 2x3 transpose matrix select the cells in 3x2 (3rows *2 columns) =transpose(array) and press Shift +Control + Enter

Transpose matrix -I

D matrix		
4	1	2
7	6	0

	8	2	3
			3X3
Result matrix is 3x3	4	7	8
select 3x3 cells	1	6	2
Transpose(Q6:S8)	2	0	3

Transpose matrix -II

E matrix

12	24	Result matrix is 2x3	12	17	20
17	23	select 2x3 cells	24	23	28
20	28	Transpose(u6:v8)			

3X2

Matrix determinant: To get determinant value of the given matrix select one cell = MDETERM (array) then Shift+ Ctrl + Enter.

Matrix determinant

F matrix

11	23	45	Result matrix is 1x1	
16	26	10	select 3x3 cells	-3408
13	17	19	Mdeterm (j20:l22)	

Random number: =RAND() *(100-5)+5 it generates random numbers from 5 to 100.

Charts

1. Column charts

First select the Data

Click Insert Tab → select the Charts which is needed to apply

For column chart click the column icon it display drop down list of 2-D Column and 3-D Column select one of them, then it display Column chart

Move the cursor on chart area and click

Display Chart tool under this 3tabs

we can see 1.Design tab 2. Layout tab and 3.Format tab.

Design tab → change chart type, Chart style and Chart Layout

Lay out tab displays → Chart title, Axis title, Legends, Data labels

2. Bar charts

First select the Data

Click Insert Tab → select the Charts which is needed to apply

For Bar chart click the bar icon it display drop down list of 2-D Bar and 3-D Bar select one of them, then it display Bar chart

Go to chart layout choose appropriate layout which you needed. Basically select the chart which view title of the chart, Horizontal Axis and vertical axis

3. Scatter plot

First select the Data

Click Insert Tab → select the Charts which is needed to apply

For Scatter chart click the scatter chart it display drop down list of scatter plots then choose one.

Go to chart layout choose appropriate layout which you needed. Basically select the chart which view title of the chart, Horizontal Axis and vertical axis

4. Pie chart

First select the Data

Click Insert Tab → select the Charts which is needed to apply

For Pie chart click the Pie icon it display drop down list of 2-D Pie and 3-D Pie select one of them, then it display Pie chart

The go to chart layout and chart style choose your best.

5. Line Chart

First select the Data

Click Insert Tab → select the Charts which is needed to apply

For Line chart click the Line chart it display drop down list of Line charts then choose one.

Go to chart layout choose appropriate layout which you needed. Basically select the chart which view title of the chart, Horizontal Axis and vertical axis

Go to top left corner in Data tab select data and remove the x-axis legends.

Go to edit give the x-axis data range click OK then press OK.

After you can give title of the chart axes names.

Goal seek: This is used to adjust the target value by changing any one cell value.

Steps:1. Enter the cell values (say A2-50, B2-75,C2-60)

2. In the next cell say D2 type the formula = sum of (A2:C2)

3. keep the cursor in the same cell (D2) Go to tool menu-Goal seek-hit enter
(Data - what-if analysis)

4. A window/dialogue box open here under the "to value" write the/enter the value to which you want to adjust the sum(say 200).

5. And under "by changing value" select cell you want to change (say a2)

6. Now hit enter /click ok button.

Descriptive statistics

To compute Mean, Median, Mode, Standard deviation and Variance

Select the data → Data tab → Data Analysis → Descriptive statistics → OK

Give the input range → Column → Label in first row → summary statistics

→ output range → keep the cursor on the white strip and select the empty cell then press →OK

Percentiles

Type 10% 25% 50% 75% 90% and 99% in the empty cell

Then beside the cell typed (10% value)

Type = symbol

insert function type 'percentile' then K 10 press OK

Here you type \$A\$2: \$A\$30

Histogram

Class interval

0-10

10-20

20-30

30-40

40-50

Type upper limit of class called 'upper bin'

Upperbin

10

20

30

40

50

Data → Data Analysis → Histogram → give the input range → give the bin range \$D\$10:\$D\$20

→ select label → Output → Chart output → OK

Practical 01. Descriptive statistics

Plant No	01	02	03	04	05	06	07	08
Heights(ft)	2.8	3.0	3.5	4.2	4.1	4.3	5.0	4.8

Solution

Data → Data analysis → Descriptive statistics → OK → Input range → Columns → Labels →

Summary statistics → output range → OK.

Practical No 02. Z-Test Two sample mean

Procedure

Data → Data analysis → Z-test two sample for means → OK → Variable 1 range and variable 2 range →
→ enter variable '1' variance and variable '2' variance → labels ✓ → alpha 0.05 → Out put range → OK

Null hypothesis $H_0 : \mu_1 = \mu_2$

$$\text{Test statistics } Z = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\sigma^2 \left(\frac{1}{n_1} + \frac{1}{n_2} \right)}} \sim N(0, 1)$$

Practical No 03. T-Test Two sample mean

Procedure

Data → Data analysis → t-test two sample assuming equal variance → OK →

Variable 1 range and variable 2 range → Mean difference '0' → labels ✓ → alpha 0.05 → Out put range → OK

- In order to compare the effectiveness of two sources of Nitrogen namely Ammonium Chloride and Urea on grain yield of paddy, an experiment was conducted. The results on the grain yield of paddy (kg/plot) under the two treatments are given below. Test the significance.

Ammonium Chloride	13.4	10.9	11.2	11.8	14.0	12.5	11.0	12.5	13.8	10.9	10.4	9.8	10.7
Urea	12.0	12.8	11.5	10.5	10.0	13.2	13.8	10.4	11.2	10.5	12.8		

Null hypothesis: $H_0: \mu_1 = \mu_2$. The two treatments effects don't differ significantly.

$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{s_c^2 \left(\frac{1}{n_1} + \frac{1}{n_2} \right)}} \sim t\text{-distribution with } (n_1 + n_2 - 2) \text{ dof}$$

here \bar{x}_1 and \bar{x}_2 are means of 1st, 2nd samples respectively.

$$s_c^2 = \frac{\sum (x_{1i} - \bar{x}_1)^2 + \sum (x_{2i} - \bar{x}_2)^2}{n_1 + n_2 - 2}$$

$$s_c^2 = \frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2}$$

Paired t-test

Procedure

Data → Data analysis → t-test paired two sample for means → OK →

Variable 1 range and variable 2 range → Mean difference '0' → labels ✓ → alpha 0.05 → Out put range → OK

- In an experiment on Sorghum the plots were divided into two equal parts each. One half of each plot received soil treatment A and other half received soil treatment B. Each plot was planted with Sorghum, the results are presented in the given table. Test whether the sorghum yield is same in both the treatments.

Soil treatment 'A' (x_{1i})	26.3	27.0	23.0	20.2	25.0	24.3	25.7	26.0	22.0
Soil treatment 'B' (x_{2i})	22.0	21.0	22.5	23.0	24.0	24.5	25.3	20.7	20.9

Null hypothesis $H_0: \mu_1 = \mu_2$, or $H_0: \mu_1 - \mu_2 = 0$ or $H_0: \bar{d} = 0$

Test statistics $t = \frac{\frac{\bar{d}-0}{\frac{s}{\sqrt{n}}}}{\sim t\text{-distribution with } (n-1) \text{ dof.}}$

here $d_i = x_{1i} - x_{2i}$, $\bar{d} = \frac{\sum d_i}{n}$, $s = \sqrt{\frac{1}{n-1} \left[\sum (d_i - \bar{d})^2 \right]}$

Practical no 04. F-test

Procedure

Data → Data analysis → F-test two sample variance → OK →

Variable 1 range and variable 2 range → labels ✓ → alpha 0.05 → Out put range → OK

1. The heights in meters of red gram plants with two types of irrigation in two fields are as follows

Fresh water	2.8	3.2	3.5	2.8	2.9	3.7	3.3	3.4	3.7
Saline water	2.2	2.8	2.7	2.9	3.5	3.7	3.8	3.7	

Test for the significance of two types of irrigation w.r.t. their variances.

Null hypothesis $H_0 : \sigma_1^2 = \sigma_2^2$ The two types of irrigation gives the same height.

The test statistics $F = \frac{s_1^2}{s_2^2} \sim F\text{-distribution with } (n_1-1, n_2-1) \text{ dof.}$

The test statistics $F = \frac{s_1^2}{s_2^2} \sim F\text{-distribution with } (n_1-1, n_2-1) \text{ dof.}$

Where $s_1^2 = \frac{1}{n_1-1} \sum (x_1 - \bar{x})^2$ and $s_2^2 = \frac{1}{n_2-1} \sum (x_2 - \bar{x})^2$

Practical 05. Chi-square test

Procedure

Calculate expected observation from observed frequencies then =CHITEST(F6:G7,K6:L7)

1. The proportion of allotment of professional seats t the 4 regions of A.P. is 35:30:20:15. However the allotment of B.Sc (Ag) seats is 210,180,135 & 95. Test whether the distribution of seats is in expected proportion

H_0 : Observed frequencies are in agreement with expected frequencies or the fit is good.

The χ^2 statistic by Karl Pearson is $\chi^2 = \sum \frac{(o_i - e_i)^2}{e_i} \sim \chi^2$ distribution with (k-1) dof.

where O_i is observed frequency of i^{th} cell

E_i : Expected (theoretical) value of i^{th} cell. $i=1,2,3,\dots,k$

1. To know whether the given two factors or attributes are independent or not.

A sample survey was conducted on 120 people to know the independency of 2 factors i.e. Personality and height. The details are as follows

Personality	Height	
	Tall	Short
Leader	16	42
Follower	24	38

H_0 : The two attributes Personality and height are independent or there is no relationship between the 2 distributes.

Then $\chi^2 = \sum \frac{(o_i - e_i)^2}{e_i} \sim \chi^2$ distribution with (2-1) (2-1) dof.

Practical 06. Correlation

Procedure

Data → **Data analysis** → **Correlation** → **OK** →

Input range → **Columns** → **labels** ✓ → **Out put range** → **OK**

1. Compute 'r' value between capsules per plant(x) and seed yield(y) in sesamum crop. Test for the significance of 'r' and draw necessary graph.

Capsuls per plant X	6	4	5	3	3	4	7	5	3	7
Seed yield Y	33	23	25	22	20	27	30	28	18	42

$$r(x,y) = \frac{Cov(xy)}{\sqrt{V(x).V(y)}} \quad \text{or} \quad r = \frac{Cov(xy)}{\sigma_x \cdot \sigma_y}$$

$$Cov(x,y) = \frac{\sum xy - \frac{\sum x \cdot \sum y}{n}}{n}, \quad V(x) = \frac{\sum x^2 - \frac{(\sum x)^2}{n}}{n}, \quad V(y) = \frac{\sum y^2 - \frac{(\sum y)^2}{n}}{n}$$

To test the significance of correlation coefficient of the bivariate normal population is zero.

$$H_0: \rho = 0 \quad \sim \quad H_1: \rho \neq 0$$

Here ρ is population correlation coefficient.

Let 'r' be the observed correlation coefficient of a sample of 'n' pairs of observations.

Under the Ho the test statistic.

$$t = \frac{r - 0}{\sqrt{1 - r^2}} * \sqrt{n - 2} \sim t \text{ distribution with } (n - 2) \text{ dof.}$$

Practical 07. Regression

Procedure

Data → **Data analysis** → **Correlation** → **OK** →

Input range X and Y → **Columns** → **labels** ✓ → **Residuals** → → **Output range** → **OK**

1. Compute two regression coefficients, regression equation and predict the values of dependent variables to the data given below. Conduct test of significance to b and b¹ and draw required graph.

Rainfall X(m.m)	135	148	168	170	184	168	170	158	128	200
Crop yield Y(qtl)	22	25	30	31	32	30	34	28	20	38

$Y = a + bx$ here Y is dependent variable

X is independent variable

a. is intercept and b is slope

a, b are constants.

We can estimate a, b values by the method of least squares

$$\hat{y} = a + bx$$

$$\hat{b} = \frac{\frac{\sum x_i y_i}{n} - \bar{x} \cdot \bar{y}}{\frac{\sum x_i^2}{n} - \bar{x}^2} \quad \text{or} \quad \frac{\sum xy - \frac{\sum x \cdot \sum y}{n}}{\sum x^2 - \frac{(\sum x)^2}{n}}$$

$$\hat{a} = \bar{y} - \hat{b} \bar{x}$$

Here 'b' is called the estimates of regression coefficient of Y on X and it is denoted by b_{yx} . It measures the change of Y with unit change of X.

So the regression equation of Y on x can be written as

$$\hat{y} = a + bx$$

$$Y = \bar{y} - b \bar{x} + bx$$

$$\bar{y} - b \bar{x} = b_{yx} (x - \bar{x}) \quad b_{yx} = \frac{Cov(xy)}{V(x)}$$

Testing the hypothesis of regression coefficient

Y on x regression line

Null hypothesis $H_0 : \beta = 0$ β is population regression coefficient of y on x

b_{yx} is sample regression coefficient of y on x

test statistic $t = \frac{|b|}{S.E(b)} \sim t$ - distribution with (n-2) dof.

$$S.E(b) = \sqrt{\frac{v(y) - b^2 v(x)}{(n-2)v(x)}}$$

t- cal value < t- table value at 5% los with n-2 dof. Accept the H_0 i.e. population regression coefficient is zero

Practical No.08 ANOVA one way CRD

Procedure

Data → **Data analysis** → **ANOVA Single Factor** → **OK**

Input range → **Rows** → **Labels in first row** → **Output range** → **OK**

1. In an experiment a varietal trial on chillies was conducted with 5 varieties each replicated 5 times.

Hectare yield in quintal are furnished here under. Analyse the data and draw your conclusions.

Verities	1	2	3	4	5
Aparna	13.5	12.5	10.2	17.0	15.0
Sindhur	10.6	11.8	13.5	9.8	8.9
Lam309	17.0	18.5	19.3	20.7	21.5
Kiran	22.0	25.9	13.5	16.5	14.8
swarna	10.9	14.8	16.3	16.7	15.8

Null hypothesis H_0 : the 5 varieties of chillies give equal effective

$$V1=V2 = V3 = V4 =V5$$

The mathematical model of CRD is

$$Y_{ij} = \mu + \alpha_i + \epsilon_{ij} \quad i=1,2,3,\dots,k, \quad j=1,2,3,\dots,n$$

$$\text{Correction factor} = (G.T)^2 / k * n = \frac{(387)^2}{5 * 4} = 5990.76$$

$$\text{Total sum of squares} = \sum \sum Y_{ij}^2 - \text{c.f.} \quad \text{dof} = nk-1$$

$$= 13.5^2 + 12.5^2 + \dots + 15.8^2 - (5990.76) = 429.78 \quad \text{dof} = 24$$

$$\text{Treatment sum of squares} = \sum T_i^2 / n - \text{c.f.} \quad \text{dof} = k-1$$

$$\frac{68.2^2 + 54.6^2 + 97^2 + 92.7^2 + 74.5^2}{5} - 5990.76 = 246.22 \quad \text{dof} = 4$$

$$\text{Error sum of square} = \text{Total sum of square} - \text{treatment sum of square.} \quad \text{dof} = k(n-1)$$

$$= 429.78 - 246.22 = 183.55 \quad \text{dof} = 20$$

ANOVA table

Source of variation	Dof	S.S.	MSS	Fcal	Ftab
Treatment	4	246.22	61.55	6.70	$F_{5\%}(4,20)=2.87$
Error	20	183.55	9.17		
Total	24	429.78			

F-cal > F-tab value hence significant. Hence reject H_0 , Treatment means are not equal

C.D. = S.E of difference between two means * $t_{\alpha\%}$ for error dof.

$$= \sqrt{\frac{2EMSS}{n}} * t_{\alpha\%} \text{ k(n-1) dof}$$

Treatment means descending order T3 (19.4), T4(18.54), T5(14.9), T1(13.64), T2(10.92).

$$\text{C.D.} = \sqrt{(2*9.17)/5} * 2.09 = 1.59$$

Difference between any two treatments is greater than 1.59 declared as significant

T3 is significant with T5, T1 and T2.

Practical No.09 ANOVA two way RBD

Procedure

Data → **Data analysis** → **ANOVA two Factor without replication** → **OK** →

Input range → **Rows** → **Labels in first row and column** → **labels** ✓ → **Output range** → **OK**

1. The experiment was conducted to investigate the effect of UST (Ultra Sound Treatment) of seeds on plant growth in green gram. The seeds are exposed to UST at varying intervals as 15 minutes, 30 minutes and 60 minutes, some seeds without UST also used as control. Five replications are used RCBD, the shoot length has been observed and is given in following table. Analyse the data.

Treatments	Blocks/replications				
	1	2	3	4	5
Control	15	16	15	14	15
15 mts	19	17	19	20	21
30 mts	15	21	19	20	21
60 mts	15	24	23	25	24

Solution: Null hypothesis $H_{01}: \alpha_1 = \alpha_2 = \alpha_3 = \dots \alpha_k = 0$ all treatment effects are same

$H_{02}: b_1 = b_2 = b_3 = \dots b_n$ All block means are equal

The mathematical model of RBD is

$$Y_{ij} = \mu + \alpha_i + \beta_j + \epsilon_{ij} \quad i=1,2,3,\dots,k, \quad J=1,2,3,\dots,n$$

$$\text{Correction factor (c.f)} = \frac{(378)^2}{4 * 5} = 7144.2$$

1. Total sum of squares (T.S.S) = $\sum \sum Y_{ij}^2 - c.f$ Dof = (k*n)-1
 = $(15^2 + 16^2 + \dots + 25^2 + 24^2) - 7144.2 = 233.8$ Dof = 19

2. Treatment sum of squares = $\sum T_i^2 / n - c.f$ Dof = k-1

$$= \frac{75^2 + 96^2 + 96^2 + 111^2}{5} - 7144.2 = 131.4$$
 Dof = 3

3. Block sum of squares = $\sum B_j^2 / k - c.f$ Dof = n-1

$$= \frac{64^2 + 78^2 + 76^2 + 79^2 + 81^2}{4} - 7144.2 = 45.3$$
 Dof = 4

4. Error sum of square = T.s.s - Tr.s.s. - B.s.s. dof. = (n-1)(k-1)
 = $233.8 - 131.4 - 45.3 = 57.1$ Dof = 12

ANOVA table

Source of variation	Dof	S.S.	MSS	Fcal	Ftab
Treatment	3	131.4	43.8	10.16	$F_{5\%}(3,12)=3.49$

Blocks	4	45.3	11.32	2.38	$F_{5\%}(4,12)=3.26$
Error	12	57.1	4.75		
Total	19	233.8			

Feedback form



Feed Back form

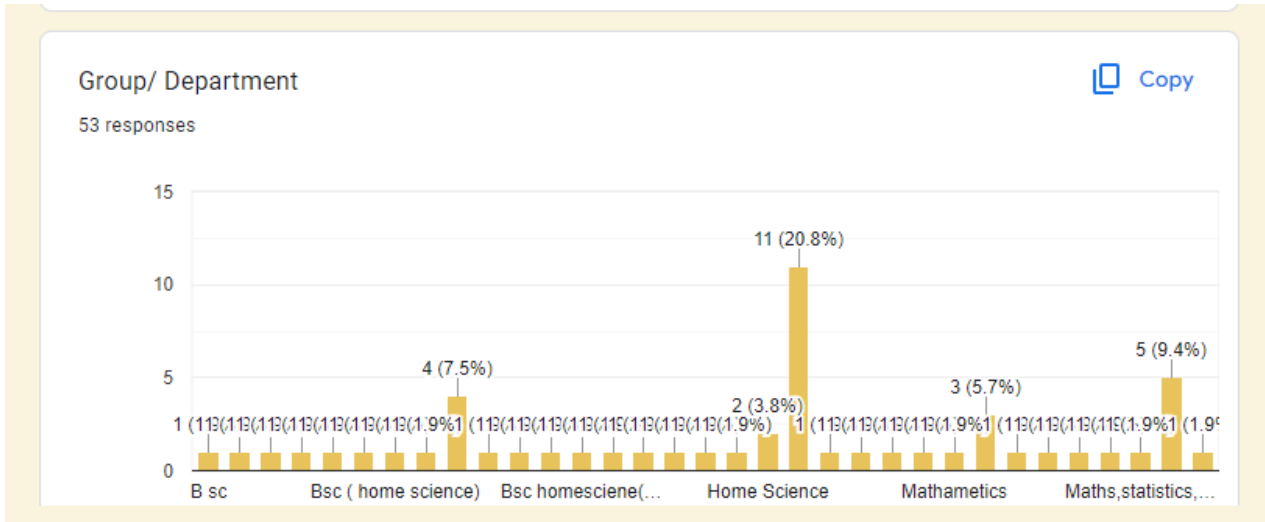
The Art and Science of Survey Design
Tools and Techniques for Successful
Questionnaire Creation & Analysis
Workshop on Readiness for CSP

Thank you for attending the survey design tools and techniques workshop. Your feedback is important to us, as it helps us to improve our workshops in the future. Please take a few minutes to complete the feedback form below:

anithakanumuri@gcwguntur.ac.in [Switch account](#)

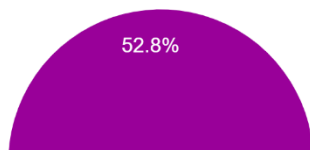


* Indicates required question



1. How would you rate the quality of the workshop

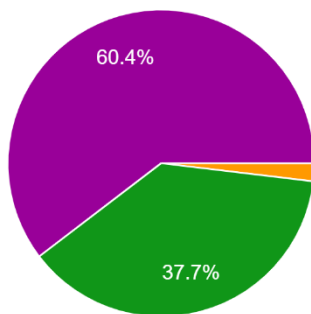
53 responses



- 1-Poor
- 2-Below average
- 3-Average
- 4-Good
- 5-Excellent

2. Are the topics discussed in the workshop are useful for your CSP

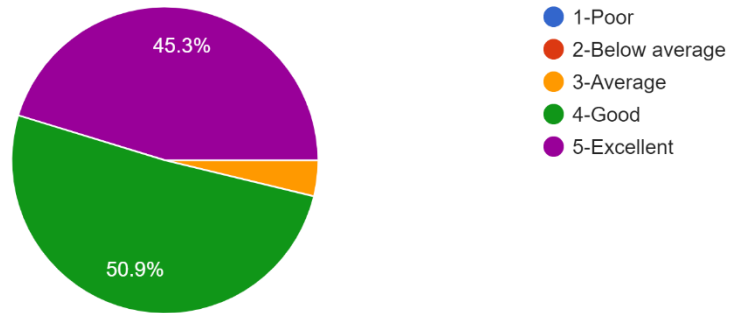
53 responses



- 1-Poor
- 2-Below average
- 3-Average
- 4-Good
- 5-Excellent

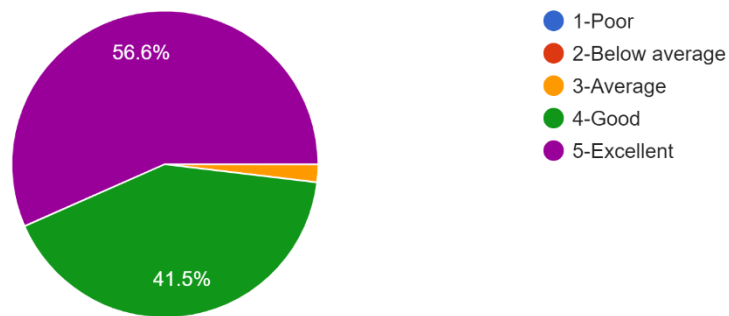
3. Is the content delivered is sufficient to build the questionnaire

53 responses



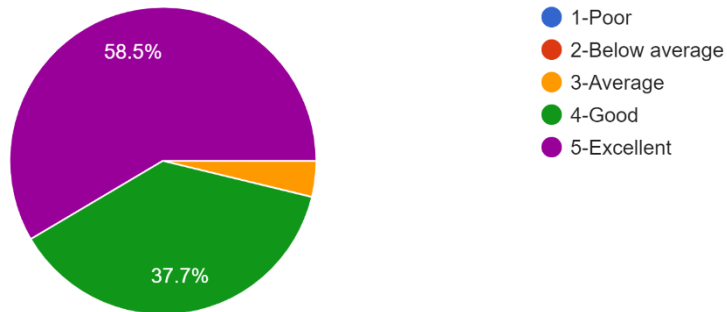
4. How would you rate the resource persons knowledge and expertise on the subject matter

53 responses



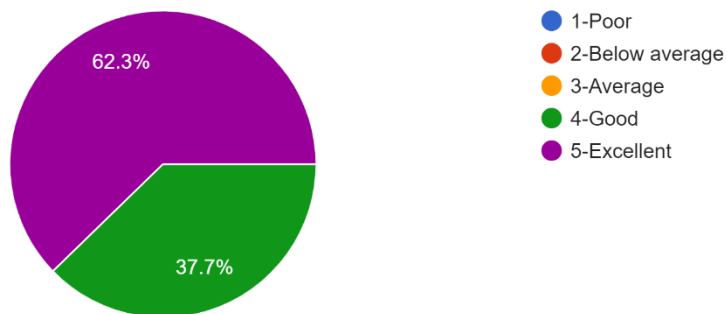
5. Are you satisfied with the hands-on training provided in the workshop

53 responses



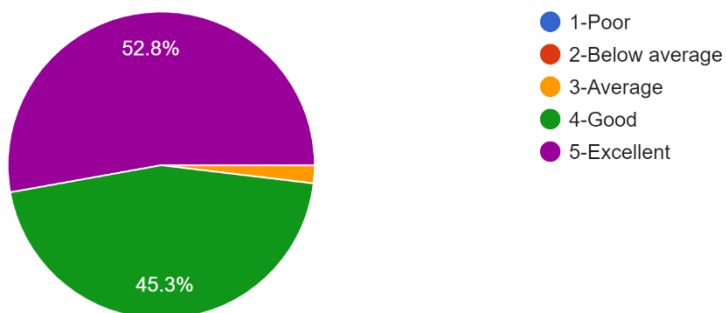
6. Is the material and resources offer in the workshop are helpful

53 responses



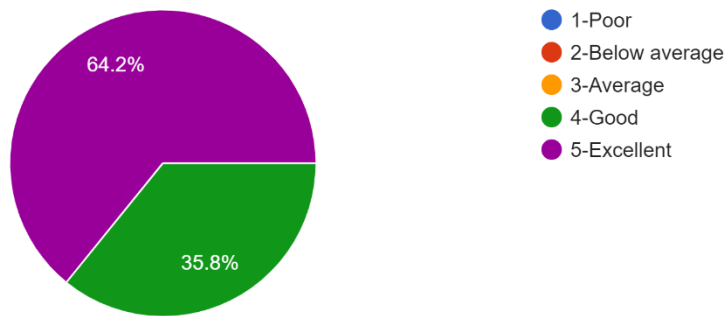
7. How did the workshop meet your expectation

53 responses



8. Is the workshop well organized

53 responses



Guest Lecture on Recent Trends in Retailing

Introduction

Retailing is a dynamic industry always require innovative adaption's in line with the technological advancements so that can meet the changing demands of the consumers, their preferences and for creating effective strategies. Hence, it is also important for students who aspire to enter into the retail industry to have a understanding of recent trends in retailing. By knowing about the latest developments, the students can gain valuable insights into retailing and identify emerging opportunities so that they prepare themselves for a successful career in this field. With this backdrop, the department of Homescience organized a guest lecture on “**Recent Trends in Retailing**”.

Procedure:

To gain knowledge in various recent trends in retailing the Department of Homescience organized a guest lecture on Recent Trends in Retailing. As the final students have retailing and merchandizing as one of their course in the fifth semester. Along with these students the students who opted retailing as their skill course also participated in the guest lecture.

BRIEF REPORT

Objectives	<ul style="list-style-type: none"> ❖ To provide insights on the overview of the recent trends in retail industry ❖ To illustrate the influence of technological advancements in retailing industry. ❖ To explain the recent shifts in consumer behaviour
Name of the activity	Guest lecture on Recent Trends in Retailing
Participants	III B.sc students of Home science-22 II B.SC (MPC) - 33 Total - 55
Date	21-2-2023
Time	10 A.M to 1 P.M.
Venue	Seminar hall, Government college for women, Guntur
Resource persons	S. Sirisha Deepthi Assistant professor Dept of Apparel and Textiles College of Community Science PJTSAU Hyderabad
Event organized	Guest Lecture
Topics and list of participants	Annexure – I
Statement of expenditure	Annexure – II
Photographs	Annexure – III
Outcomes of the programme	By the end of the activity the students are able to : <ul style="list-style-type: none"> ❖ Enhanced with the understanding of the current status of the retail industry ❖ Familiar with various latest trends in retailing ❖ Developed the skills in virtual shopping experience by visiting various digital retail stores ❖ Analyze and interpret the consumer behaviour with the given data

Topics

Guest Lecture on Recent Trends in Retailing	10:00A.M to 11:00A.M	Introduction to recent trends in retailing
	11:00A.M to 12.00 P.M.	Illustrated various current digital retailing trends with data of the consumer preferences
	11:00A.M to 1:00P.M	Virtual tour of retail stores

List of Participants


S.NO	Name of student	class / group	Signature
1.	B. Sai Swetha	III BSc Home science	B. Sai Swetha.
2.	Sd. Samirna	III B.Sc Home science	Sd. Samirna
3.	Priyanka Gaddam	III B.Sc Home Science	Priyanka G
4.	D. Priyanka	III B.Sc Home Science	D. Priyanka
5.	B. Sanika Meesay	III B.Sc Home Science	B. Sanika Meesay
6.	V. Bhavitha	III B.Sc Home Science	V. Bhavitha
7.	Shaik. Ayeesa	III B.Sc Home Science	sk. Ayeesa
8.	Y. Hadasa Bless	III B.Sc Home Science	Y. H. Bless
9.	K. Vijaya Varolatha	III B.Sc Home Science	K. Vijaya Varolatha
10.	M. Therissa	III B.Sc Home Science	M. Therissa
11.	T. Prathyusha	III B.Sc Home Science	T. Prathyusha
12.	S. Priyanka	III B.Sc (Home Science)	S. Priyanka
13.	S. Teelasi Komari	III B.Sc (H.Sc)	S. Teelasi Komari
14.	K. Rajaswini	III B.Sc (H.Sc)	K. Rajaswini
15.	J. Sujatha	III B.Sc (H.Sc)	J. Sujatha
16.	K. Krupa Rani	III B.Sc (H.Sc)	K. Krupa Rani
17.	K. Harshini Priya	III B.Sc (H.Sc)	K. Harshini Priya
18.	Md. Ambreen Sultana	III B.Sc (H.Sc)	Md. Ambreen Sultana
19.	P. Bhavana	III B.Sc (H.Sc)	P. Bhavana
20.	Sd. Nalida Raza	III B.Sc (H.Sc)	Sd. Nalida Raza
21.	B. Sai Pujitha	II B.Sc (M.Sc)	B. Sai Pujitha
22.	D. Nandini	II B.Sc (M.Sc)	D. Nandini
23.	Sk. Khafabe	II B.Sc (M.Sc)	Sk. Khafabe
24.	Sk. Thahasini	II B.Sc (M.Sc)	Sk. Thahasini
25.	C. H. Sulekha	II B.Sc (M.Sc)	C. H. Sulekha
26.	Sk. Gulshan	II B.Sc (M.Sc)	Sk. Gulshan
27.	G. Meera	II B.Sc (M.Sc)	G. Meera

S.NO	Name of student	class / group	Signature
28.	D. Lavanya	II B.Sc (M.Sc)	D. Lavanya
29.	K. Aswini	II B.Sc (M.Sc)	K. Aswini
30.	Sk. Uzma Farveen	II B.Sc (M.Sc)	Sk. Uzma
31.	Ch. Anuja Spandana	II B.Sc (M.Sc)	Ch. Anuja
32.	Sk. Mosina	II B.Sc (M.Sc)	Sk. Mosina
33.	M. Santosh Kumar	II B.Sc (M.Sc)	M. Santosh Kumar
34.	T. Sanjaya	II B.Sc (M.Sc)	T. Sanjaya
35.	Sd. Saktha Bhanu	II B.Sc (M.Sc)	Sd. Saktha Bhanu
36.	K. Shabeela	II B.Sc (M.Sc)	K. Shabeela
37.	M. Sai Lakshmi	II B.Sc (M.Sc)	M. Sai Lakshmi
38.	B. Vasalakshmi	II B.Sc (M.Sc)	B. Vasalakshmi
39.	G. Rani	II B.Sc (M.Sc)	G. Rani
40.	G. Sivalinga	II B.Sc (M.Sc)	G. Sivalinga
41.	Sk. Naseema	II B.Sc (M.Sc)	Sk. Naseema
42.	G. Nagamani	II B.Sc (M.Sc)	G. Nagamani
43.	T. Sunitha	II B.Sc (M.Sc)	T. Sunitha
44.	V. Meenakshi	II B.Sc (M.Sc)	V. Meenakshi
45.	Sk. Shaila Yasmeen	II B.Sc (M.Sc)	Sk. Shaila Yasmeen
46.	M. Meghana	II B.Sc (M.Sc)	M. Meghana
47.	Sk. Naseema	II B.Sc (M.Sc)	Sk. Naseema
48.	G. Silakshmi	II B.Sc (M.Sc)	G. Silakshmi
49.	R. Neelima	II B.Sc (M.Sc)	R. Neelima
50.	B. Seetha Mahalakshmi	II B.Sc (M.Sc)	B. Seetha Mahalakshmi
51.	F. Rajeswari	II B.Sc (M.Sc)	F. Rajeswari
52.	V. Thameem	II B.Sc (M.Sc)	V. Thameem
53.	Sk. Nayin	II B.Sc (M.Sc)	Sk. Nayin
54.	B. Rupa	II B.Sc (M.Sc)	B. Rupa
55.	P. Anvitha	II B.Sc (M.Sc)	P. Anvitha

STATEMENT OF EXPENDITURE

S.no	Details of expenditure incurred	Amount (Rs/-)
1.	Honorarium to the Resource Person	2000
	Total	2000/-

Ph: 0869 - 2220093 (O)
Cell: 9948121715
Fax: 0863 - 2230149


GOVERNMENT COLLEGE FOR WOMEN (A)
(NAAC ACCREDITED B** GRADE)
Sambasivapet, GUNTUR - 522001, Andhra Pradesh, India

Cheque No
Voucher No

VOUCHER

Date & 21-02-2023

Received with thanks from the PRINCIPAL the sum of Rupees
Two thousand only

Being towards Guest lecture on recent Trends in
Retailing

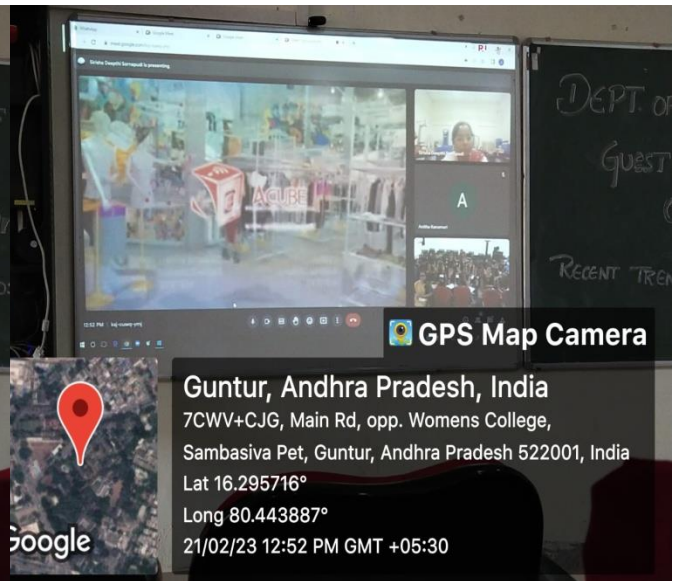
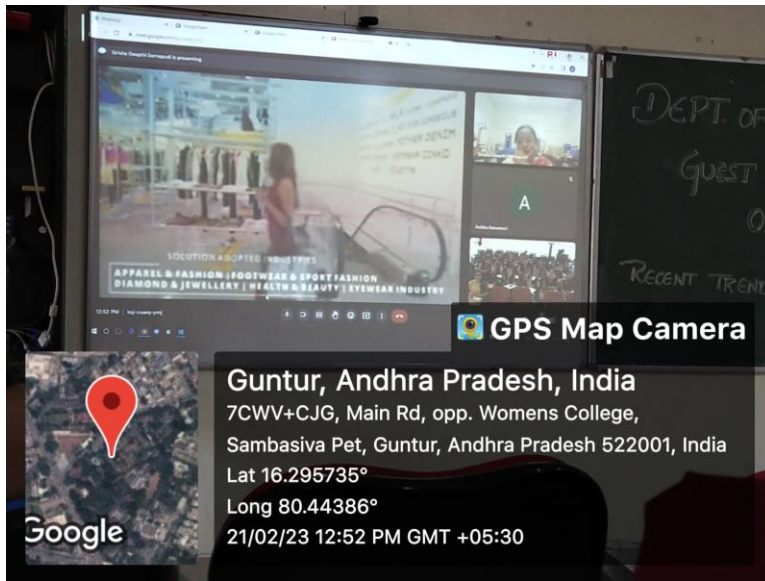
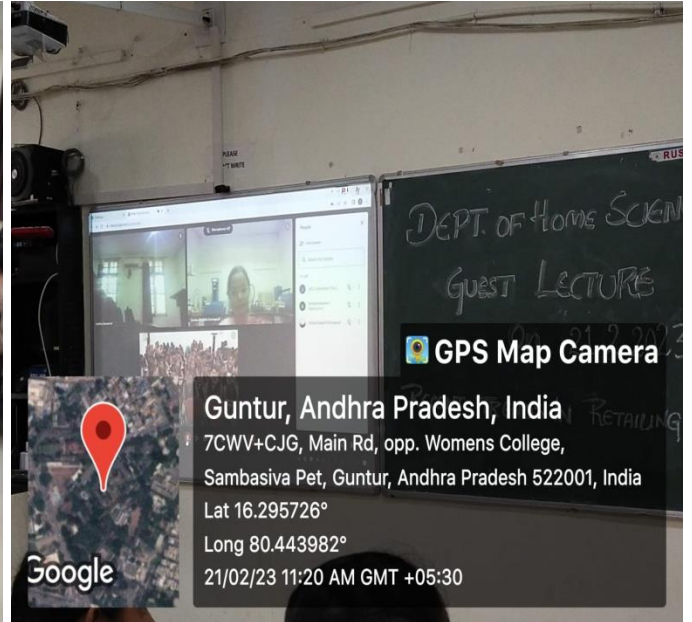
Rs. 2000/-

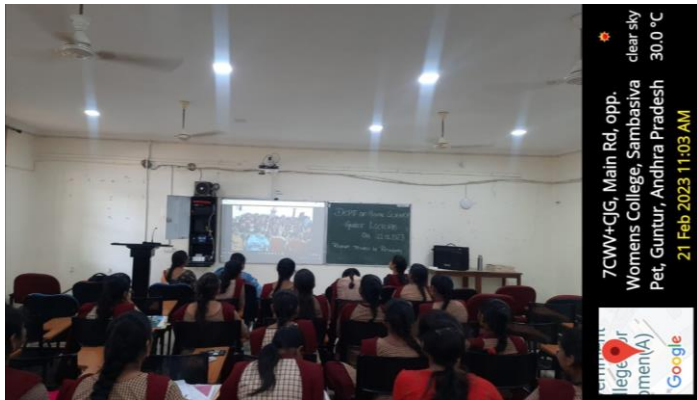
PRINCIPAL

Reepthi
21/2/2023
SIGNATURE

Annexure – III

Photos





ACTIVITIES 2022-23
Dept. of Food technology



Govt. College for Women (A)
Guntur
Andhra Pradesh

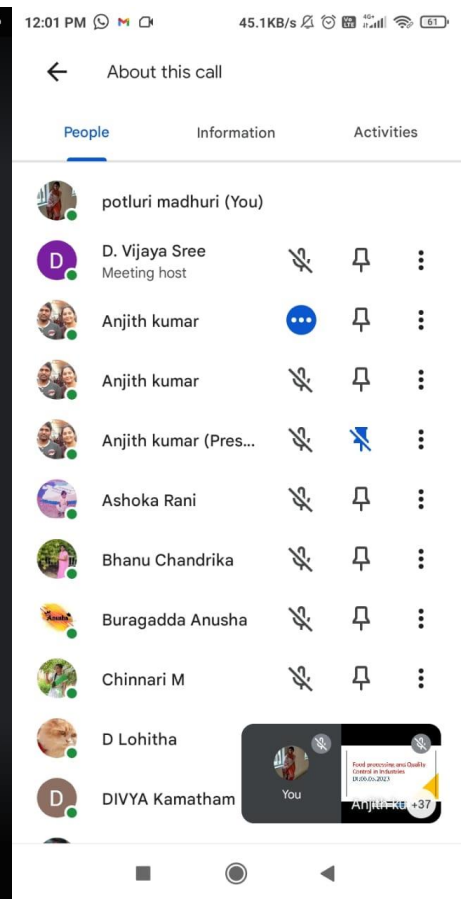
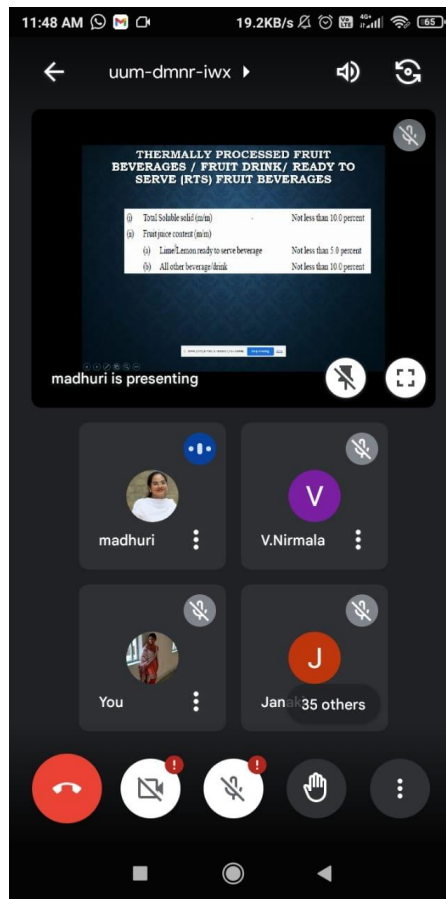
Govt. College for Women (A), Guntur

Dept. of Food technology

National Webinar on Food Processing & Quality Control in Food Industries

Objective:	<ul style="list-style-type: none">• To allow students to become more involved in the related subject.• To enrich the students personality by encouraging their participation.
Date:	May 06 th , 2023
Time:	10 AM – 01 PM
Participants:	Students and faculty of Food Technology department i.e. Ass. Prof. Mrs D. Vijayasree, & Lecturer Ms P. Madhuri
No. of Students:	38
No. of Faculty:	2
Other Participants:	32
Description in brief:	<ul style="list-style-type: none">• The departments of Food technology organized ‘National webinar on Food processing & Quality control’ by Dr. B. Madhuri asst. professor, Dept. of Food Technology, Vignan foundation & K. Anjith Kumar, Team leader, Dept. of Microbiology, Hindustan coco-cola Beverage pvt.ltd• This webinar was started by our In-charge Mrs D. Vijayasree by introducing the speakers• Then the session was handover to Mrs B. Madhuri.• Madam gave her webinar particularly on commercial processing of fruits juices in industries which includes selection, cleaning, pulping, straining etc. of fruits• Then the session was handover to Mr. K. Anjith kumar.• He gave webinar on sterilization techniques, quality management and different equipments used in industries
Outcome:	<ul style="list-style-type: none">• The students had learnt about all processing techniques involved with fruits & quality management in food industries.

Evidence:



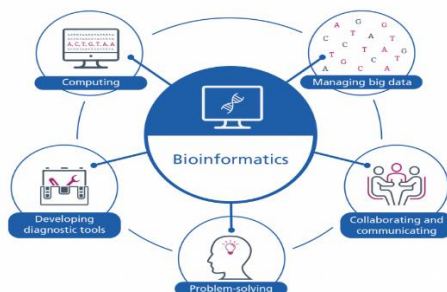
Webinar presentation



Government College for Women
Sambasiva Pet, Guntur-522001
(NAAC Accredited B++ Grade Institution)
Phone: (Off) 0863 – 222093, Fax: 0862-2230149



Department of Biochemistry
A Certificate course in Fundamentals of Bioinformatics



Course Details:

- Number of Participants: 30
- Duration of the course: 30 hours

Criteria of Assessment

- Summative: At the end of the course.

Number of Credits: 2

Eligibility Criteria to get the certificate

- 75 % attendance
- Attending Summative Assessment.
- Securing minimum of 40% marks.

The course is conducted in both offline and online modes.

Offline: Timings: 4 PM To 5 PM

Venue: Biochemistry Lab, Government College for Women (A) , Guntur

Online: Timings: 8 AM To 9 AM

Course starting date: 28-02-2023

Course ending date: 13-04-2023

V.R. Jirab
PRINCIPAL
GOVT. COLLEGE FOR WOMEN (A)
GUNTUR.



Government College for Women

Sambasiva Pet, Guntur-522001

(NAAC Accredited B++ Grade Institution)

Phone: (Off) 0863 – 222093, Fax: 0862-2230149



Certificate course on Fundamentals of Bioinformatics

Objective of the Course: Bioinformatics is an interdisciplinary field of science in which biology, computer science, and information technology merge to form a single discipline. It is the emerging field that deals with the application of computers to the collection, organization, analysis, manipulation, presentation, and sharing of biologic data to solve biological problems on the molecular level. The development of bioinformatics as a field is the result of advances in both molecular biology and computer science over the past 30–40 years.

Bioinformatics is mainly used to extract knowledge from biological data through the development of algorithms and software. The key areas of bioinformatics include biological databases, sequence alignment, gene and promoter prediction, molecular phylogenetics, structural bioinformatics, genomics, and proteomics.

Bioinformatics could have profound impact in fields as varied as human health, agriculture, the environment, energy and biotechnology to advance biomedical research and development preventive medicines, which are mainly focused on developing measures to prevent, control and cure dreadful infectious diseases

Course Details: Fundamentals of Bioinformatics certificate course is offered by the department of Biochemistry to the life sciences final year students of Biochemistry. 2 credits were offered for the 30 hrs certificate course. As this certificate course is beneficial to each and every student in higher education.

The syllabus of the course is framed for 30 hrs, having 20 hours for theory and 10 hours for practical part and an exam for 20 marks was conducted at the end of the course offering 2 credits.

The course started from 28th February 2023 extended upto 13th April 2023 considering mid exams, sem end exams in between. Classes were taken from 4'O clock to 5'O clock during offline and 8'O clock to 9'O clock during online.

Course Outcomes:

By the end of the course, the student will be able to

- *Understand the importance of Bioinformatics in this era*
- *Analyse and retrieve data using various databases*
- *Predict similarity among biological molecules using databases & algorithms*

Syllabus:

UNIT I - History, Scope and Importance (5 hours)

- 1.1 Introduction to Bioinformatics -History & Scope
- 1.2 Applications of Bioinformatics
- 1.3 NCBI -History & Resources available at NCBI
- 1.4 Sequence file formats-FASTA, Genbank /NCBI,EMBL

UNIT II - Databases Tools and their Uses (8 hours)

- 2.1 Biological databases types- (Primary; Composite &- Secondary)
- 2.2 Nucleic acid sequence databases - GENBANK, DDBJ, EMBL
- 2.3 Protein data bases - Sequence- (swisprot) structure (PDB) databases

UNIT III - Sequence Alignment methods & predictive methods (7 hours)

- 3.1 Genomics (Structural, functional & comparative)
- 3.2 Proteomics (Structural, functional & Protein expression)
- 3.3 Sequence alignment algorithms - BLAST, CLUSTAL-W

Practicals: (10 hours)

1. Sequence information retrieval (protein and gene) from NCBI.
2. 3D Structural coordinates download (protein and DNA) from PDB.
3. File formats - FASTA, Genbank/NCBI, EMBL
4. BLAST suite of tools for pair-wise alignment.
5. Multiple sequence alignment using CLUSTALW.

Books for Reference:

- "Bioinformatics"- CSV Murthy, Himalaya Publishing House
- Introduction to Bioinformatics - M. Lesk Oxford University Press
- "Bioinformatics sequence and genome analysis" - David W Mount, Cold spring harbor laboratory press
- " Bioinformatics: A Modern Approach" - Vittal R. Srinivas, published by PHI Learning Private Limited

- Bioinformatics: Sequence and Genome Analysis - Mount, D.W. Cold Spring Harbor Laboratory Press

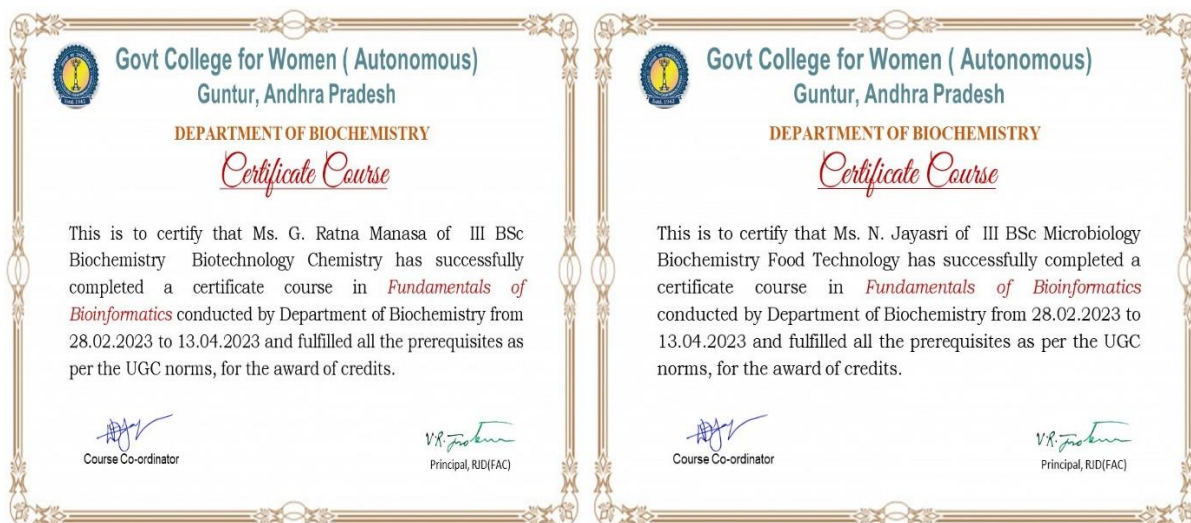
Students Enrollment List

S. No	Registration Number	Name	Group
1	20407001	B.Pravallika	BC BT C
2	20407004	Gattigunde Rathnamanasa	BC BT C
3	20407007	MENDEM RAMYA	BC BT C
4	20407006	Chandravalli.Kollikonda	BC BT C
5	20407009	M.SUREKHA DEVI	BC BT C
6	20407010	Pilli.Raji	BC BT C
7	20407012	Shaik.Tasleem	BC BT C
8	20407013	Swarna latha. Talathoti	BC BT C
9	20407014	Vinjamuri Sirisha	BC BT C
10	20407015	V. Surekha	BC BT C
11	20411001	Amarlapudi.Anusha	MB BC FT
12	20411002	Ankalla.Rupa	MB BC FT
13	20411003	D. Srujana	MB BC FT
14	20411004	Donapati Anuradha	MB BC FT
15	20411005	D.Pravalika	MB BC FT
16	20411006	Elchuri Prasanthi	MB BC FT
17	20411007	Manasa godavarthi	MB BC FT
18	20411008	G satwika	MB BC FT
19	20411009	JANJANAM TEJASRI	MB BC FT
20	20411010	KALISSETTY VIJAYA PRABHAVATHI	MB BC FT
21	20411012	k.Prathyusha	MB BC FT
22	20411013	N. Sri Jayasri	MB BC FT
23	20411014	Nomula Soniya	MB BC FT
24	20411015	Sarihaddu Varalakshmi	MB BC FT
25	20411016	SARVEPALLI TEJASWINI	MB BC FT
26	20411017	SK.Afreen Tabassum	MB BC FT
27	20411019	Sk.Tahimeen	MB BC FT
28	20411021	Syed Tasneem Ferdoz	MB BC FT
29	20411022	VESHAPOGU NIRMALA JYOTHI	MB BC FT
30	20411024	Nuthakki Tejaswini	MB BC FT



Number of Students Completed the course List

Registration Number	Name	Score	Credits
20407001	B.Pravallika	18	2
20407004	Gattigunde Rathnamanasa	13	2
20407007	MENDEM RAMYA	8	1
20407006	Chandravalli.Kollikonda	18	2
20407009	M.SUREKHA DEVI	14	2
20407010	Pilli.Raji	11	2
20407012	Shaik.Tasleem	18	2
20407013	Swarna latha. Talathoti	13	2
20407014	Vinjamuri Sirisha	14	2
20411001	Amarlapudi.Anusha	16	2
20411002	Ankalla.Rupa	13	2
20411003	D. Srujana	16	2
20411004	Donapati Anuradha	14	2
20411005	D.Pravalika	7	1
20411006	Elchuri Prasanthi	16	2
20411007	Manasa godavarthi	13	2
20411008	G satwika	14	2
20411009	JANJANAM TEJASRI	15	2
20411010	KALISSETTY VIJAYA PRABHAVATHI	15	2
20411012	k.Prathyusha	13	2
20411013	N. Sri Jayasri	15	2
20411014	Nomula Soniya	13	2
20411015	Sarihaddu Varalakshmi	18	2
20411016	SARVEPALLI TEJASWINI	17	2
20411017	SK.Afreen Tabassum	14	2
20411019	Sk.Tahimeen	11	2
20411021	Syed Tasneem Ferdoz	17	2
20411022	VESHAPOGU NIRMALA JYOTHI	15	2
20411024	Nuthakki Tejaswini	14	2



Outcomes of the Course :

Students were now aware of scope of Bioinformatics, its application in designing vaccines, drugs and advance biomedical research and development preventive medicines, which are mainly focused on developing measures to prevent, control and cure dreadful infectious diseases. Students also gained awareness on specific databases concerned to sequence and align various data.