

Y.A GOVERNMENT DEGREE COLLEGE FOR WOMEN
CHIRALA, BAPATLA (DIST)-523155
(NAAC Accredited “B++” Grade institution)



REPORT ON
CERTIFICATE COURSE
IN
ORNAMENTAL FISHES



DEPARTMENT OF ZOOLOGY

Guntur.

Date: 30.04.2024

From
E. Ramaraju
Lecturer in Zoology
Dept. of Zoology,
YA GDC W,
Chirala.

To
The principal,
YA GDC W,
Chirala.

.

Sub: -Dept of Zoology- Submission of certificate course report conducted on ornamental fishes-Reg

Regarding the subject cited above the dept. of zoology organized a certificate course on ornamental fishes for 32 students from November 09.2023 to January 25.2024. I am submitting the final report of the certificate course in ornamental fishes. So, I'm asking you to approve the certificate course for the academic year 2023-2024.

Thanking you

Yours sincerely

Table of Contents

S.No	Content	Page No
1	Introduction	4
2	Syllabus	5
3	Examination pattern	6
4	Details of the course	6
5	Objectives of the course	6
7	Inauguration of Certificate Course	7-8
8	Workshop -student activity	9-10
9	List of the students	11
10	Marks list of students	12
11	Model certificate	13
12	Presentation of Certificates-valedictory	13-15
13	Programme circular	16
14	Students feedbacks	17-19
15	Examination Model Paper	20-23

REPORT ON CERTIFICATE COURSE -ORNAMENTAL FISHES

Introduction:

Ornamental fish production is an important component of the aquaculture industry. The ornamental fish trade is a foreign exchange earner, besides being a source of self-employment. Ornamental fish culture developed as a tremendous business. In recent years this hobby has spread all over the world. As a result, many countries in Asia and Europe started capturing and culturing the colourful, fanciful and fascinating breeds of the fishes. Ornamental fishes are the world's most popular pets and fishkeeping happens to be a popular hobby next only to photography. The fantastic shapes and brilliant colours of ornamental fishes won the hearts of millions of people. Hence, they can be aptly called **living jewels**.

The Certificate course on **Ornamental fish's** deals with the culture and breeding of freshwater ornamental fishes. A wide range of aspects such as the construction of aquarium tanks, maintenance of aquariums, important ornamental fishes their breeding, ornamental aquatic plants, preparation of feed and feeding management, water quality management and disease management have been described in detail.

Benefits of ornamental fish keeping as a hobby.

- Ornamental fish hobby gives pleasure to young and old people and relaxation to the mind.
- Keep blood pressure at the normal level and therefore heart-related diseases could be prevented.
- Increase the life span.
- Children could acquire new knowledge and skills.
- Children could develop a sense of attachment to nature.

**DEPARTMENT OF ZOOLOGY
CERTIFICATE COURSE IN
ORNAMENTAL FISHES**

AIMS & OBJECTIVES:

30 Hours

- Discuss the scope and nature of aquarium use and management
- Explain Water Quality and Management
- Determine appropriate equipment and systems for different applications in the provision of aquaria.
- Determine appropriate species of animal and plant life to introduce into an aquarium
- Explain the establishment of a freshwater aquarium
- Explain the maintenance of an aquarium
- Explain how to breed a range of different fishes.

UNIT-I. Ornamental fish culture

1. Introduction
2. Benefits of ornamental fish keeping as a hobby.
3. Origin of keeping ornamental fishes as pets.
4. Percentage of people involved in ornamental fish-keeping hobby – country-wise.
5. International market.
6. Major countries involved in ornamental fish buying.
7. Major suppliers and Status of ornamental fish farming in India (domestic/national market)

Unit-II

1. Commercially important ornamental fishes - exotic species
2. Indigenous species
3. Fabrication and setting up of aquariums
4. Aquarium accessories and equipment
5. Aeration and filtration
6. Water quality management

Unit-III

1. Importance of aquarium plants and types
2. Feed management and types of feed.
3. Fish diseases- Bacterial diseases, Protozoan diseases, fungal diseases and parasitic diseases.

Exam pattern:

This academic year proposed to examine multiple choice questions and conducted with two sets 1. Set-A, 2. Set-B. Each set consists of 50 multiple-choice questions; each question carries 2 marks.

- Each set total multiple-choice questions of -50
- Each question carries 2 marks.
- Total question paper 100 marks

Other details of the course:

1. Duration of the course: 30 hours
2. Class Timings: 4 PM to 5 PM
3. Period of course: From November 09.2023 to January 25.2024.
4. Student attendance enclosed
5. Important activities of the course:
 - a. Inauguration of the course: 09.11.2023
 - b. Completed the class work: 25.01.2024
 - c. Final Examination: 25.01.2024
 - d. Valedictory of certificate course: 30.04.2024

Objectives of the Course:

1. To impart the classes with more visuals and videos to make them more interesting to the students
2. To make the students prepare simple Aquariums with plastic bottles
3. To prepare aquarium cum mini tabletop water fountains
4. To prepare Fish food
5. To maintain aquarium fish culture and breeding.

Inauguration:

The course was started on 09.11.2023 with a formal inauguration by the principal of the college Dr. Ch. Ramanamma. Though the timings classes were evening college working hours, i.e. from 4-5 PM, more than 32 students attended the classes regularly and enjoyed the classes as most of the classes were taught through visuals, videos and completed using the digital board at the Zoology lab and digital classroom. The students were shown videos of the world's famous aquariums and the preparation of simple aquariums, fish food and mini tabletop aquariums etc.



Description in Brief :

A certificate Course in ornamental fishes was initiated by the Zoology department to impart employable skills to the students. The course classes were scheduled from 4 PM to 5 PM on working days to enable many students to attend the classes. Students from B.Sc Zoology II and III year degree enrolled in the course. The students also prepared a homemade simple aquarium with unuseful plastic bottles and glass bottles. In this connection, the Department of Zoology established and maintained the ornamental fish tank and fish culture this year.



Theory class



Final examination



Maintenance of ornamental fish tank

Workshop of plastic & glass bottle aquarium:

Name of the Activity : Students unused plastic and glass bottles for the aquarium preparation.

Objective : To make the students understand and gain practical knowledge of making plastic bottle aquariums and to protect the environment from plastic wastage.

Date : 21.11.2023

Period/Time : 10 AM to 4.00 PM

Participants : Students of the certificate course

No. of students & staff attended: 2 lecturers and 40 students

Description in Brief:

The aquarium models workshop consisted of two sessions held on 21.11.2023 under the guidance of E.Ramaraju lecturer in zoology. In the morning session, students learned and prepared various models of plastic bottle aquariums using unused plastic water/cool drink bottles. They were guided through the process of designing and constructing aquatic habitats within these bottles. In the afternoon session, students focused on creating different types of glass bottle aquariums using unused Vine glass bottles. The participants were encouraged to unleash their creativity in decorating the aquariums with various materials.

Throughout both sessions, students actively engaged in the workshops, demonstrating enthusiasm and interest in learning. They worked collaboratively, exchanging ideas and assisting each other in the construction and decoration processes. colourful fishes were introduced into the bottle aquariums, enhancing the aesthetic appeal and simulating natural aquatic environments.





Students prepared by plastic & glass bottle aquariums

List of the students:

List of the students in the certificate course of ornamental fishes 2023-24

S.no	Registered. No	Name of the student	Year	Programme/combination
1	Y1213016030	A.SRAVANI	3 rd	III. B.Sc. - BZC
2	Y1213016031	D.RAJYALAKSHMI	3 rd	III. B.Sc. - BZC
3	Y1213016032	G.YASASWINI	3 rd	III. B.Sc. - BZC
4	Y1213016033	G.PADMINI	3 rd	III. B.Sc. - BZC
5	Y1213016034	K.JAHNAVI	3 rd	III. B.Sc. - BZC
6	Y1213016035	K.SOUNDARYA	3 rd	III. B.Sc. - BZC
7	Y1213016036	K.KAMALA	3 rd	III. B.Sc. - BZC
8	Y1213016037	M.SRUTHI	3 rd	III. B.Sc. - BZC
9	Y1213016038	N. NAVYA	3 rd	III. B.Sc. - BZC
10	Y1213016039	P.RESHNA	3 rd	III. B.Sc. - BZC
11	Y1213016091	B.ANKITHA ANGEL	3 rd	III. B.Sc. -MZC
12	Y1213016092	B.VENNELA	3 rd	III. B.Sc. - MZC
13	Y1213016093	G.SANDHYA DEVI	3 rd	III. B.Sc. -MZC
14	Y1213016094	G.LALITHA	3 rd	III. B.Sc. - MZC
15	Y1213016095	J.NIDHITHA	3 rd	III. B.Sc. -MZC
16	Y1213016096	K.JAYASRI	3 rd	III. B.Sc. - MZC
17	Y1213016097	M.MARY	3 rd	III. B.Sc. -MZC
18	Y1213016098	M.MAMATHA	3 rd	III. B.Sc. - MZC
19	Y1213016099	M.KAVYA	3 rd	III. B.Sc. -MZC
20	Y1213016100	S.SAI PRASANNA	3 rd	III. B.Sc. - MZC
21	Y223016014	K.RECHEL	2 nd	II. B.Sc. - BZC
22	Y223016015	J.LIKTHA	2 nd	II. B.Sc. - BZC
23	Y223016016	M.VENKATA KUSUMA	2 nd	II. B.Sc. - BZC
24	Y223016017	P.ANUSHA	2 nd	II. B.Sc. - BZC
25	Y223016018	S.VIJAYALAKSHMI	2 nd	II. B.Sc. - BZC
26	Y223016019	SK SHABANA TABASSUM	2 nd	II. B.Sc. - BZC
27	Y223016020	S.VARSHITHA	2 nd	II. B.Sc. - BZC
28	Y223016021	S.JAHNAVI	2 nd	II. B.Sc. - BZC
29	Y223016050	A.VENKATA DHARANIPRIYA	2 nd	II. B.Sc. - MZC
30	Y223016051	B.SHEENA	2 nd	II. B.Sc. - MZC
31	Y223016052	GSNEHA MADHURI	2 nd	II. B.Sc. - MZC
32	Y223016053	N.SRI LASYA	2 nd	II. B.Sc. - MZC

Award statement:

List of the students in the certificate course of ornamental fishes 2023-24

S.no	Registered. No	Name of the student	Year	Programme/combination	Secured Marks
1	Y1213016030	A.SRAVANI	3 rd	III. B.Sc. - BZC	98
2	Y1213016031	D.RAJYALAKSHMI	3 rd	III. B.Sc. - BZC	86
3	Y1213016032	G.YASASWINI	3 rd	III. B.Sc. - BZC	84
4	Y1213016033	G.PADMINI	3 rd	III. B.Sc. - BZC	96
5	Y1213016034	K.JAHNAVI	3 rd	III. B.Sc. - BZC	84
6	Y1213016035	K.SOUNDARYA	3 rd	III. B.Sc. - BZC	84
7	Y1213016036	K.KAMALA	3 rd	III. B.Sc. - BZC	80
8	Y1213016037	M.SRUTHI	3 rd	III. B.Sc. - BZC	84
9	Y1213016038	N. NAVYA	3 rd	III. B.Sc. - BZC	88
10	Y1213016039	P.RESHNA	3 rd	III. B.Sc. - BZC	84
11	Y1213016091	B.ANKITHA ANGEL	3 rd	III. B.Sc. -MZC	92
12	Y1213016092	B.VENNELA	3 rd	III. B.Sc. - MZC	80
13	Y1213016093	G.SANDHYA DEVI	3 rd	III. B.Sc. -MZC	90
14	Y1213016094	G.LALITHA	3 rd	III. B.Sc. - MZC	98
15	Y1213016095	J.NIVEDHITHA	3 rd	III. B.Sc. -MZC	96
16	Y1213016096	K.JAYASRI	3 rd	III. B.Sc. - MZC	86
17	Y1213016097	M.MARY	3 rd	III. B.Sc. -MZC	94
18	Y1213016098	M.MAMATHA	3 rd	III. B.Sc. - MZC	90
19	Y1213016099	M.KAVYA	3 rd	III. B.Sc. -MZC	92
20	Y1213016100	S.SAI PRASANNA	3 rd	III. B.Sc. - MZC	80
21	Y223016014	K.RECHEL	2 nd	II. B.Sc. - BZC	90
22	Y223016015	J.LIKTHA	2 nd	II. B.Sc. - BZC	92
23	Y223016016	M.VENKATA KUSUMA	2 nd	II. B.Sc. - BZC	80
24	Y223016017	P.ANUSHA	2 nd	II. B.Sc. - BZC	90
25	Y223016018	S.VIJAYALAKSHMI	2 nd	II. B.Sc. - BZC	84
26	Y223016019	SK SHABANA TABASSUM	2 nd	II. B.Sc. - BZC	90
27	Y223016020	S.VARSHITHA	2 nd	II. B.Sc. - BZC	90
28	Y223016021	S.JAHNAVI	2 nd	II. B.Sc. - BZC	80
29	Y223016050	A.VENKATA DHARANIPRIYA	2 nd	II. B.Sc. - MZC	86
30	Y223016051	B.SHEENA	2 nd	II. B.Sc. - MZC	78
31	Y223016052	GSNEHA MADHURI	2 nd	II. B.Sc. - MZC	80
32	Y223016053	N.SRI LASYA	2 nd	II. B.Sc. - MZC	88

Model certificate:



Presentation of Certificates:





Addressed to students by Principal Dr. N. Murali

The Department of Zoology is inviting the college principal, Dr. N. Murali, as a special guest for the inauguration of the certificate course. He addressed the students about the course, appreciated the students who completed the Ornamental Fishes certificate course and presented them with their certificates.



Programme circular:

**Y.A. GOVERNMENT DEGREE COLLEGE FOR WOMEN, CHIRALA
DEPARTMENT OF ZOOLOGY**

Date: 09-11-2023

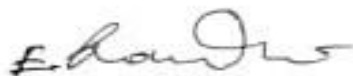
CIRCULAR


This is to inform to all the students that the Department of Zoology will start a certificate course in “**Ornamental fishes**” from 09-11-2023. Interested students joining this course are informed to give their names to the Department of Zoology. Classes for this course will start from 09-11-2023 4 pm.

Duration of the course: 30 days

Number of hours: 30

Timings: 4.00 p.m. to 5.00 p.m.


Signature of the course
Co-Ordinator


Signature of the HOD


Signature of the principal

Valedictory of certificate course in ornamental fishes



DEPARTMENT OF ZOOLOGY
Y.A GOVERNMENT DEGREE COLLEGE FOR WOMEN
CHIRALA
30.04.2024

Feedback by students:



Feedback by Mis. B. Lalitha and G. Padmini expressed their happiness in learning of Ornamental fishes. All of us in classes are well sensible to say visually on the digital board. The class work is 4-5 pm in favor of the evening. We learn how to fish by the course, how to feed their food and how to keep water quality.

Student feedback report: **Certificate course in Ornamental fish culture**

Name of the lecturer: E. Rama Raju

Date-31.04.2024

S.No	H.No	Name of the student	Class/ Group	Teaching/ Presentation/ Regularity / Discipline			
				Excellent	Very good	Good	Average
1	Y1213016030	A.SRAVANI	III. B.Sc. - BZC				
2	Y1213016031	D.RAJYALAKSHMI	III. B.Sc. - BZC				
3	Y1213016032	G.YASASWINI	III. B.Sc. - BZC				
4	Y1213016033	G.PADMINI	III. B.Sc. - BZC				
5	Y1213016034	K.JAHNAVI	III. B.Sc. - BZC				
6	Y1213016035	K.SOUNDARYA	III. B.Sc. - BZC				
7	Y1213016036	K.KAMALA	III. B.Sc. - BZC				
8	Y1213016037	M.SRUTHI	III. B.Sc. - BZC				
9	Y1213016038	N. NAVYA	III. B.Sc. - BZC				
10	Y1213016039	P.RESHNA	III. B.Sc. - BZC				
11	Y1213016091	B.ANKITHA ANGEL	III. B.Sc. - MZC				
12	Y1213016092	B.VENNELA	III. B.Sc. - MZC				
13	Y1213016093	G.SANDHYA DEVI	III. B.Sc. - MZC				
14	Y1213016094	G.LALITHA	III. B.Sc. - MZC				
15	Y1213016095	J.NIVEDHITHA	III. B.Sc. - MZC				

16	Y1213016096	K.JAYASRI	III. B.Sc. - MZC				
17	Y1213016097	M.MARY	III. B.Sc. - MZC				
18	Y1213016098	M.MAMATHA	III. B.Sc. - MZC				
19	Y1213016099	M.KAVYA	III. B.Sc. - MZC				
20	Y1213016100	S.SAI PRASANNA	III. B.Sc. - MZC				
21	Y223016014	K.RECHEL	II. B.Sc. - BZC				
22	Y223016015	J.LIKTHA	II. B.Sc. - BZC				
23	Y223016016	M.VENKATA KUSUMA	II. B.Sc. - BZC				
24	Y223016017	P.ANUSHA	II. B.Sc. - BZC				
25	Y223016018	S.VIJAYALAKSHMI	II. B.Sc. - BZC				
26	Y223016019	SK SHABANA TABASSUM	II. B.Sc. - BZC				
27	Y223016020	S.VARSHITHA	II. B.Sc. - BZC				
28	Y223016021	S.JAHNAVI	II. B.Sc. - BZC				
29	Y223016050	A.VENKATA DHARANIPRIYA	II. B.Sc. - MZC				
30	Y223016051	B.SHEENA	II. B.Sc. - MZC				
31	Y223016052	GSNEHA MADHURI	II. B.Sc. - MZC				
32	Y223016053	N.SRI LASYA	II. B.Sc. - MZC				

Model paper:

YA GDC W -CHIERALA		
DEPT. OF ZOOLOGY		
CERTIFICATE COURSE: AQUARIUM FISHES & MANAGEMENT 2023-24		
QUESTION PAPER: SET-A		
Date: 25.01.2024	Time: 3 to 5 pm	Max.Marks: 100

1. Which one is the important component in aquaculture industry? ()
a) Milk production b) Ornamental fish production c) Egg production
2. Choose one is the most popular hobby in the worldwide. ()
a) Photography b) Fish keeping on the pets c) Philatelist
3. How many countries are involved in the ornamental fish trading? ()
a) 121 countries b) 120 countries c) 122 countries
4. An ornamental fish like Arowana is believed to bring..... ()
a) Good luck b) Wealthy and prosperity c) a & b
5. Where was the first aquarium built in India? ()
a) Delhi b) Mumbai c) Chennai
6. In which one of the following countries larger peoples involved in ornamental fish keeping as hobby. ()
a) Halland b) England c) India
7. Which of the following countries in majorly involved in ornamental fish buying? ()
a) USA & Europe b) USA & China c) Europe & India
8. How many people are involved in ornamental fish hobby in India basing on statically data of MPEDA? ()
a) 2 million (2%) b) 3 million (3%) c) 1 million (1%)
9. Abbreviation of MPEDA. ()
a) Marine people education development of authority
b) Marine people employment development of authority
c) Marine product export development of authority.
10. What is the scientific name of Angel fish? ()
a) Pterophyllum scalare b) Colisa lalia c) Astronotus ocellatus
11. Choose the live bearers. ()
a) Oscar b) Neon tetra c) Guppy
12. What is the common name of Chandra nama? ()
a) Rosy barb b) Glass fish c) Black shark

13. Common name of Colisa chuna. ()
 a) Hony gourami b) Rosy barb c) Deninson
14. Which one is the major suppliers of marine ornamental fishes. ()
 a) Indonesia b) Pakistan c) Barma
15. What is the common name of Xiphophorus helleri? ()
 a) Sward tail b) Platy c) sail fin molly.
16. The aquarium tank side walls are prepared by ()
 a) Fiber glass b) Clear glass c) Polythen cover
17. Adhesive materials for glass tank. ()
 a) Silicon gel b) fevicol c) Glue
18. Use of squeezing gun. ()
 a) Fish killing b) Silicon gel to be released c) Fish capture
19. Choose the right location of aquarium at home. ()
 a) Dark room b) Direct sun light room c) Dull light room
20. Purpose of the filter. ()
 a) Remove the dirty materials
 b) Increasing of dirty materials
 c) Reduces the dirty materials
21. Purpose of the rocks in aquarium. ()
 a) Create a natural environment
 b) Beautification
 c) Create an artificial environment
22. What is hood? ()
 a) Aquarium Cover b) Aquarium Filter c) Aquarium Stand
23. How much space is required for 1cm length of cold water species? ()
 a) 74cm² surface area is required
 b) 75cm² surface area is required
 c) 76cm² surface area is required
24. What are the materials used in aquarium stand. ()
 a) Metal b) Bricks c) Stones
25. Which lamps are used in aquarium? ()
 a) Fluorescent tubes b) Mercury vapour lamps c) a&b
26. Advantages of heaters in aquarium. ()

- a) Regulating the water temperature.
 b) Increasing water temperature
 C) Decreasing water temperature.
27. Uses of handle nets. ()
 a) To avoid the injury fishes
 b) To avoid the diseased fishes.
 c) a & b
28. The brood stock of ornamental fishes is handled by... ()
 a) Mosquito nets b) Velon screen c) Blotting silk
29. Which is chemical factor? ()
 a) Light b) Temperature. c) CO₂ & O₂
30. When pH value fell down, desired value is increased by adding of ()
 a) Calcium hydroxide b) Chlorine c) CO₂
31. pH of ornamental fish tanks should never.... ()
 a) Below 5 or raise above 8.5
 b) Below 4 or rise above 9
 c) None of these
32. Optimum hardness of water for ornamental fish growth. ()
 a) 100 – 200ppm b) 100 – 400ppm c) 100 – 300ppm
33. Optimum level of temperature in a ornamental fish culture. ()
 a) 24-28⁰ c b) 25 – 29⁰ c c) 26 – 30⁰ c
34. Optimum level of CO₂ for ornamental fish culture. ()
 a) More than 1ppm b) Less than 1ppm c) None of these
35. Which one of the fishes directly eats the plants? ()
 a) Omnivorous b) Herbivorous c) Carnivorous
36. Choose the false statement in an ornamental fish culture. ()
 a) Plants provide a shelter.
 b) Plants are best bio-filters
 c) Plants provide CO₂
37. What are the emergent plants? ()
 a) Plants have leaves above the surface of water with roots hanging of free.
 b) Plants having their leaves and flowers above the water surface but rooted in the bottom.
 c) Leaves are submerged in the water, may or may not be rooted

38. Lemna minor is commonly called as.. ()
 a) Duck Weed b) Dog Weed c) Dirty Weed
39. Marginal plants grow in ()
 a) Surface area of the water body
 b) Bottom area of the water body
 c) Shallow area of the water body
40. Newly hatched larva may feed ()
 a) Almost frequently b) Almost continuously c) Almost infrequently
41. Over feeding can give the result in water body. ()
 a) Spoils the water quality
 b) Increase O₂ Content
 c) Increase Chlorine content
42. Which is the best live food for tropical fishes? ()
 a) Tubifex b) Earth worm c) Insects
43. How many weeks of green water useful for food resource. ()
 a) Ist Three weeks b) Ist one weeks c) Ist Two Weeks
44. The following food items of Daphnia, Blood worms, Earth worms, Tubifex, Artemia & formulated feeds can be given after ... ()
 a) 15- 20 days b) 10- 15 days c) 25 -30 days
45. Characteristic of dry flakes feed. ()
 a) It floats at first and then sinks slowly
 b) It floats continuously
 c) Its sink to fast
46. What is quarantine tank? ()
 a) It is food tank b) It is hospital tank c) It is hatching tank
47. Cotton mouth disease caused by ()
 a) Bacteria b) Fungus c) Virus
48. The flukes are mainly attached in the fish body. ()
 a) Eyes b) Gills c) Intestine
49. Velvet or rust disease caused by ()
 a) Bacteria b) Virus c) Protozoan
50. Which feature is to be maintained during transportation? ()
 a) Reducing Temperature b) Increasing temperature c) Increasing fee

**YA GOVERNMENT DEGREE COLLEGE
FOR WOMEN CHIRALA**
(Established – 1966)

REPORT ON CERTIFICATE COURSE (2023-24)

1. Name of the Course: Certificate Course in Daily conversations
2. Department: English
3. Duration: 20.01.2024 – 24.02.2024 No. of hours –30 No. of days -30
4. Whether brochure containing details of curriculum, assessment, procedures, etc. enclosed?
5. Number of students enrolled: 40
6. Whether the list of students is enclosed? (Yes/No): yes
7. Brief Report of the Certificate Course along with the outcome:

Objectives:

1. To equip learners with effective speaking and listening skills in English.
2. To enable students to learn the fundamentals of language and its usage in different life situations.
3. To make them realize the communication potential of the English Language. The syllabus is very useful to learn the course.
4. To train them to use the English Language effectively to face interviews, group discussions, and public speaking.
5. To enable students to know about the structure of language.

Report: The students attended the classes regularly and learned how to converse with people in different contexts.

Outcome:

1. Enable to make simple Conversations in English.
2. Students improvise their level of confidence to speak in English.
3. Students learned to face interviews & group discussions.



Principal
Y.A.Govt.College for Women
CHIRALA, Bapatla Dist., (A.P.)

**YA GOVT DEGREE COLLEGE FOR WOMEN,
CHIRALA.**

The Department of English

Chirala,

04/01/2024.

To

The principal,

YA GDC for women,


Chirala.

Sub: - Dept of English is organizing Certificate course. So, permission- regarding

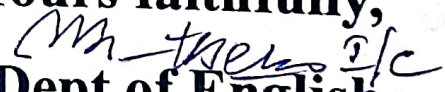
Respected Madam,

The dept of English is organizing thirty-hour certificate course for 1st B.sc degree students from 20/01/2024 On 'Daily conversations' to improvise their communication skills. Hence, we request you to permit to conduct this programme for the academic year 2023-2024

Thanking you


Principal

Y.A.Govt.College for Women
CHIRALA, Bapatla Dist., (A.P.)

Yours faithfully,

Dept of English

**YA GOVT DEGREE COLLEGE FOR WOMEN,
CHIRALA.**

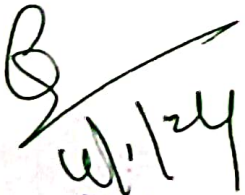
The Department of English

Circular

Date:04/01/2024

The department of English is organizing a Certificate course in English on 'Daily Conversations' for 1stB.sc degree students to improvise their communication skills in day-to-day life for the academic year 2023-2024. Those who are interested, register your name at the dept of English before 06/01/2024. Classes will commence from 20/01/2024.

Principal



Principal

Y.A.Govt.College for
CHIRALA,Bapatla Dist.,

YA GOVT DEGREE COLLEGE FOR WOMEN, CHIRALA.

The certificate course in English on 'Daily conversations'

<i>SN</i>	<i>Name of the Topic</i>	<i>Hours required</i>
1	A fresher meets another fresher	2
2	In a bus	2
3	Between two friends who met after a long time	2
4	At the petrol station	2
5	TO watch a movie	2
6	At the bank	2
7	In the restaurant	2
8	In the train	2
9	At the post office	2
10	In the library	2
11	On the street	2
12	AT the ATM	2
13	At the shop	2
14	At the flower market	2
15	In the kitchen	2

YA GOVT DEGREE COLLEGE FOR WOMEN, CHIRALA.

The certificate course in English on 'Daily conversations'

List of students participated

SN	Regd no	Name of the student	Class	signature
<u>1</u>	AK307093003	SK. Soni Swithan	I BSC computer	Soni
<u>2</u>	AK307093001	A. prameela	I BSC computer	Prameela
<u>3</u>	AK307093002	SK. Rabeena	I BSC computer	Rabeena
<u>4</u>	AK305093007	SO. Yasmeen	IBsc Botany	SO. Yasmeen
5.	AK316093009	S. Mouni Blessina	P BSc Zoology	S. Mouni Blessina
6.	AK307093017	N. Sushma	I BSC computers	N. sushma
7.	AK307093008	G. Srehalatha.	I B.S.C Computes	G. Srehalatha.
8	AK30703012	k. Ramya	I B.S.C computers	k. Ramya.
9.	AK307093019	P. Nayasri	P.B.S.C Computer	P. Nayasri
10	AK307093011	M. Glory	I. B.S.C computers	M. Glory
11	AK307093010	J. Lekshana	P.B.S.C Computer	J. Lekshana
12	AK307093003	ch. Pramedhini	P.B.S.C computer	ch. Pramedhini
13	AK316093004	k. Divya	I BSC zoology	k. Divya.
<u>14</u>	AK316093002	D. Rathna mala	IBsc Zoology	D. Rathnamala

YA GOVT DEGREE COLLEGE FOR WOMEN, CHIRALA.

The certificate course in English on 'Daily conversations'

List of students participated

SN	Regd no	Name of the student	Class	signature
01	AK307093018	O. Wincy Satinika	I BSC	O. Wincy Satinika
02	AK307093009	G. Praveena	I BSC	G. Praveena
03	AK307093021	S. Mounika	I BSC	S. Mounika
04	AK305093002	D. Jhansi	I BSC	D. Jhansi
05	AK305093010	Y. Jhansi	I BSC	Y. Jhansi
06	AK307093006	D. Harini	I BSC	D. Harini
07	AK307093016	M. Vishnupriya	I BSC	M. Vishnupriya
08	AK307093007	G. Sireesha	I BSC	G. Sireesha
09	AK 307093011	K. Rohini	I BSC	K. Rohini
10	AK	Ch. Hema Priyanka	I BSC	Ch. Hema Priyanka
11	AK305093001	A. Sowjanya	I BSC	A. Sowjanya
12	AK 307693020	P. Naveena	I st BSC	P. Naveena
13	AK305093008	T. Swapna	I BSC	T. Swapna
14	AK305093005	G. Devika Rani	I BSC	G. Devika Rani (T. Swapna)

Regd No	Name of the student	class	signature
305093004	D. Suretha	1 Bsc(Bot)	D. Suretha
K305093006	N. Tejaswini	1 Bsc(Bot)	N. Tejaswini
	K. Sireesha	1 Bsc (Zoo)	K. Sireesha
	chandra lekha	1 Bsc (comp)	chandra lekha
	M. Anusha	1 Bsc (comp)	M. Anusha
	Vyshnavi	1 Bsc (comp)	Vyshnavi
	chandrika	1 Bsc (comp)	chandrika
	K. Indhu	1 Bsc (Zoo)	K. Indhu
	K. Santhoshini	1 Bsc (Zoo)	K. Santhoshini
	P. Nissy vasthalya	1 Bsc (Zoo)	P. Nissy vasthalya
	Dedeepya	1 Bsc (comp)	Dedeepya
	D. chashya	1 Bsc (Zoo)	D. chashya

SUBJECT / COURSE: English / certificate course
 GROUP: B-se, all groups

TIME: 4PM - 5PM
 LOCATION: IB-se classroom

MONTH: Jan - Feb
 YEAR: 2023 - 2024

STUDENT NAME:																																STUDENT TOTALS				
	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	I	L	X	E	
G. praveena	P	P	P	P	P	P	X	P	P	P	P	X	P	P	P	X	P	P	X	P	P	P	P	X	P	P	P	P	X	P	P					
S. maanika	P	P	X	P	P	P	P	P	X	P	P	X	X	P	P	P	P	P	X	P	P	X	P	P	P	X	P	P	P	P	X	P				
P. Thansi	P	P	P	P	P	P	P	X	X	P	P	P	X	P	P	X	P	P	X	P	P	X	P	P	P	P	P	X	P	P	X	P				
Y. Thansi	P	P	X	P	P	P	P	P	X	X	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P				
M. vishnupriya	P	P	X	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P					
G. sreeesha	P	P	P	P	P	P	P	X	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
A. wincy sathvika	P	P	P	P	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
K. Rohini	P	P	P	P	P	X	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P	X	P				
Ch. Hemapriyanka	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
A. saanjanya	P	P	P	P	P	P	P	X	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P	P	P					
P. Naveena	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
T. swarna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
G. Devika rani	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P				
P. Hashini	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
S.K. Sani sulthan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P	P	P					
A. prameela	P	P	P	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P					
S.K. rabeena	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P					
So. yasmeen	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
S. mauni Blessira	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P						
N. sushma	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P					
G. snehalatha	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P	P	P					
K. Ramya	P	P	P	P	P	P	X	P	P	P	P	P	P	P	X	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P					
P. Navya Sri	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
M. Glory	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	X	P	P	P	P	X	P	P						
T. Lekhana	P	P	P	X	P	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P					
Ch. pramodhini	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P						
K. Divya	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	X	P	P	P						
D. Rathna mala	P	P	P	X	P	P	P	P	P	P	P	X	X	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P						
D. suzetha	P	P	P	X	X	X	X	X	P	P	P	P	P	P	P	P	X	P	P	P	P	P	P	P	P	P	P	X	P	P						
N. Tejaswini	P	P	X	P	P	P	P	P	X	P	P	P	X	X	X	P	P	X	P	P	P	P	P	P	X	P	P	X	P	X						
DAILY TOTALS	PRESENT	I	30	30	26	25	29	25	26	25	29	27	28	25	27	24	26	28	25	30	26	25	29	30	29	26	27	26	25	26	30					
	LATE	L																																		
	ABSENT	X																																		
	EXCUSED	E																																		



Y.A. Govt. College for Women



Chirala, Bapatla District., A.P
Affiliated to Andhra Kesari University
Accredited by NAAC with 'B++' Grade

Department of English

CERTIFICATE OF ACHIEVEMENT

This is to certify that kum.....Sk..Soni...Sulthan.....
a student of ..1. B.S.C..... with Regd NO. AK30.70.93023.. has completed the certificate course in
DAILY CONVERSATIONS conducted by the Department of English from 20-01-2024 to 24-02-2024.

G. Ratna Pappa
Course Co-Ordinator

Dr. P. P.
Principal
Y.A. Govt. College for Women
CHIRALA, Bapatla Dist., (A.P.)