

YEAR – 2020-2021









GOVERNMENT COLLEGE (A): ANANTAPURAMU

(AUTONOMOUS)



Department of Microbiology

Name of the activity: National Science Day: Scope for small scale industries through Microbiology

Venue: Department of Microbiology

Date: February 28th, 2020.

No. of staff members participated:

1. Dr. C. Madhavi
2. Dr. H. Pallavi

Resource Person: Sri. M. Bhaskar, Consultant for Biofertiliser production, Cultivation of Mushrooms and production of Probitics

No. of student Participants:

24 students of B. Sc Microbiology have participated in the programme.

Summary: On the occasion of National Science Day, the theme of 2020 being “Women in Science”, An awareness programme was organised, inviting Sri M. Bhaskar garu, School Assistant, who has extensive experience in entrepreneurship training in areas of Biofertiliser production, Cultivation of Mushrooms and production of Probitics, all of which can be started as small scale household establishments. Along with the technical guidance, the resource person is an expert at feasibility study of small scale set-ups. The students have actively participated as most of them had a knowledge through participating in the add-on course on Milky mushroom cultivation offered in the department of Microbiology.

Signature of the Lecturer

Signature of the Lecturer In-charge



OTHER FILMS OF KARNAD

- ...kara (1970) (about meaningless traditions)
- ...sha Vriksha (1971, Kannada) (on Caste system)
- ...ant (1975) Shyam Benegal
- ...baliyu Neenade Magane In (1977, Kannada)
- ...huli (1977, Hindi)
- ...anondu Kaladalli (1978, Kannada)
- ...ooru Heggadithi (Kannada)
- ...du (1973, Kannada)
- ...ga In Mahendar
- ...iv (Hindi) (from *Mritchakatik* by Shudrakal)
- ...Ghar (1984, Hindi); on Kirtinath Kurtakoti's
- ...Lamp in the Niche (1990) (documentary)
- ...luvi (1992, Kannada and Hindi (dubbed)) on Nature
- ...lambara Rahasya (2005, Kannada) (TV film for DD1)
- ...inda Hai (2017)







GOVERNMENT COLLEGE (A): ANANTAPURAMU

(AUTONOMOUS)

Re-ACCREDITED WITH A GRADE 3rd CYCLE BY NAAC



Department of Microbiology

Name of the activity: Awareness on HIV-AIDS on World AIDS Day

Venue: Department of Microbiology

Date: December 1st, 2020.

No. of staff members participated:

1. Dr. H. Pallavi
2. Dr. C. Madhavi

No. of student Participants:

50 students of F1M group

Summary: Theme of 2020, AIDS day being 'Ending the HIV/AIDS Epidemic: Resilience and Impact', a program was organized in the department of Microbiology, to sensitize the students on the prevention and treatment, empathize with the affected and strive for eradication through posters and conduct of a question & answer session.



Signature of the In-charge

Signature of the Principal





GOVERNMENT COLLEGE (A): ANANTAPURAMU

(AUTONOMOUS)

Re-ACCREDITED WITH A GRADE 3rd CYCLE BY NAAC



Department of Microbiology

Name of the activity: Awareness on SARS CoV2- A poster exhibition

Venue: Department of Microbiology **Date:** January 29, 2021.

No. of staff members participated:

1. Dr. H. Pallavi
2. Dr. C. Madhavi

No. of student Participants:

25 students of F1M group presented the posters on various topics related to the theme. About 80 other students and staff have viewed the presentations,

Summary:

Various facets of the ongoing pandemic COVID-19 caused by SARS CoV-2 were addressed in the present poster exhibition. Various subthemes selected for the posters are- Origin of the pandemic, About the virus, Guidelines of WHO, Diagnostic techniques, Treatment and supportive care, Prevention, Vaccination and its types, Effect of the pandemic on Education. Students have covered most themes with comprehensive write ups, colourful illustrations, cartoons etc to make their posters appealing. The posters were judged by Dr. Saleem Basha, Lecturer in Chemistry, Dr. B. Sridevi, Lecturer in Zoology, Dr. Naga Jyothirmai, Lecturer in Zoology. The Principal (FAC) Dr.D. Jayaram Reddy has congratulated the students on their presentations and gave away prizes to the winners and all the participants.



Signature of the In-charge

Signature of the Principal













