

3.2.2

Workshops and seminars 2017-18

DEPARTMENT OF MICROBIOLOGY

Kakatiya Government College Hanamkonda

Telangana State

Seminars and Workshops

DEPARTMENT OF MICROBIOLOGY 2017-18

S1.No	Name of the Workshop/Seminar	Number of Participants	Date From – To
1	Medical diagnostics and Microbiological analysis of water	70	12 August 2017

Place: Hanamkonda

ONE SEMINAR ON MEDICAL DIAGNOSTICS AND MICROBIOLOGICAL ANALYSIS OF WATER

12-08-2017

The department of Microbiology conducted a one day seminar on *Medical diagnostics and Microbiological Analysis of Water* on 12.08.2017 in the Microbiology lab. The resource person Dr. Jeevan Kumar Assistant Professor of Microbiology explained the Microbiological water analysis. He explained that Microbiological Water analysis is a technique for examining water in order to determine how bacterial are present in the water. Dr. Pallavi Assistant Professor of Microbiology explained the plate count method.



Dr. Jeevan Kumar, Assistant Professor of Microbiology explaining in the seminar on 12-08-2017

Technical Session in the seminar



Students observing the experiment in the seminar on 12-08-2017

Departmental Resolutions

Department Keeling

Dt: 20-07-2017

Depostment meeting was conducted at 10 AM on 20-07-2017 in our microbiology depostment to discuss about the Annual plan for the year

Agenda! - 1 Present Annul plan for the year 2017-18
to the principal.

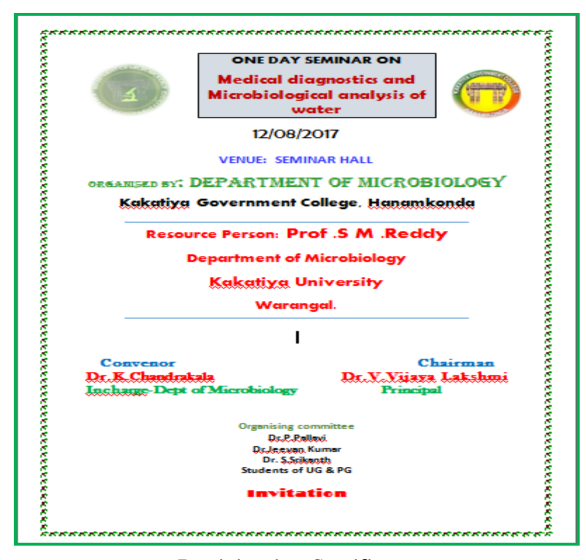
- 2 Include conduct of centificate courses seminar/world shop in the Annualplan.
- B) Approval of Titles, syllabors, course structure and design of The servai centificate course and seminar.

Resolution: - D Annual plan for 2017-18 of Dept. of Microbiology was presented and approved by the principal.

- DIT was resolved to propose tentalive Schedule and Titles for centificate course and seminar I work shop.
- @ The Tentative Title: "Centificate course in Scriculture"
- 1) Title for workshop/seminar is "Medical diagnostics & Microbiological Analysis"

Dr. Jiv. jayalah

Invitation Brochure



Participation Certificate

