



P.D.E. A'S  
Waghire College of Arts, Commerce and Science, Saswad  
DBT – STAR College Scheme

Date: 13/11/2022

MINUTES OF THE ADVISORY COMMITTEE MEETING

The advisory meeting of STAR DBT College scheme of the benefited departments (Microbiology, Chemistry, Zoology and Botany) of Waghire College Saswad was conducted on 10.11.2022 at 3:00 PM. The Advisory committee discussed on agenda discussed in prior meeting and on annual presentation discussion. During this meeting Dr. Garima Gupta, Scientist-F, Unit Head and In-Charge, Dr. Abhishek Mehta, Scientist-C, Programme Officer, Dr. Navneet Batra (Punjab), Dr. Rashmi Morey (Pune) and Dr. Mona Kejariwal (Mumbai) were guided and suggested some points of the presentation given by implemented departments which will help us for the further implementation of DBT STAR College scheme.

Presentation of Microbiology, Chemistry, Botany and Zoology with overall presentation of college were given by the coordinators of each department with College DBT STAR Scheme coordinator Dr. Vidya Patankar.

Following points were discussed during the advisory meeting.

1. Some practical's mentioned during proposal now included in new syllabus.
2. Interdisciplinary/interdepartmental projects executed by the students should be more.
3. Dr. Garima Gupta mentioned about new activities which are unique should be conducted by departments.
4. Advisory meeting with another external; Dr. Navneet Batra (Punjab), Dr. Rashmi Morey (Pune) and Dr. Mona Kejariwal (Mumbai, member should take thrice a month.
5. Summer training program should be encouraged by college for students and teachers.
6. Academic program planner should send to DBT and follow the same.
7. Conduct some activities for students to increase their interest in science.
8. Please give hands on training various techniques in life science.
9. College progress and opening of zero balance account in ICICI problems were discussed.

  
Co-Ordinate:  
DBT- STAR College

  
PRINCIPAL  
Waghire College, Saswad  
Tal. Purandar, Dist. Pune.