

DEPARTMENT OF SOCIOLOGY

1ST BOS MEETING

2020-2021

A meeting of the Members of BOS in Sociology was held on 21st August 2020 at 8.30 am through the Zoom Cloud Meetings Platform.

Agenda:

- 1) To discuss Blended teaching during COVID-19 pandemic.
- 2) To discuss student-centric activities during COVID-19 pandemic.
- 3) To discuss evaluation methods during COVID-19 pandemic.
- 4) To discuss the revision of FYBA syllabus for implementation in the next academic year.

The following Members of BOS in Sociology had fruitful deliberations:

- 1) Dr. Shashi Mishra, Chairman of BOS
- 2) Arundhati Samir Chitre, Faculty Member
- 3) Dr. Smriti Bhosle, Subject expert from outside the Parent University
- 4) Dr. Sonam Mansukhani, Subject expert from outside the Parent University
- 5) Dr. Rohini Fadte, Subject expert nominated by the Vice-Chancellor
- 6) Mrs. Priyali Dhundur, Representative from NGO
- 7) Dr. Sangita Mohanty, Subject expert for add-on course
- 8) Prof. Sunita Nair, Sub-committee faculty member
- 9) Ms. Heena Shaikh, Alumni

Unanimously in the BOS meeting, it was decided to finalise the FYBA syllabus in the upcoming meeting. With regards to blended teaching, it is suggested by the members that student should search videos in order to learn about the subject. All suggested that e-content should be shared with student and ppt should be shown during online lectures. During online lectures, movies or short films related to social topics and sessions with guest speakers can be included. Regarding evaluation of student in FYBA, SYBA and TYBA it is suggested for internal MCQ for FYBA and SYBA of 20 marks(internal) and for TYBA either a ppt presentation or writing of short note answers can be used for internal evaluation (if possible MCQ can be added). Overall it has been suggested that student involvement is extremely crucial in order to make sure student involvement and get an idea of their understanding of the content which has been taught.

Thanking you.

Warm regards,

Dr. Shashi A Mishra

(Head, Dept. of Sociology)