

श्री स्वामी विवेकानंद

शाखेचे नांव Vivekanand college, Kolhapur (Autonomous) प्रोसिडिंग

१. सभेचा प्रकार Board of Studies ३. सभेची तारीख 16. 3. 2020 ५. सभेचे ठिकाण Dept of Statistics

२. सभेचा क्रमांक _____ ४. सभेची वेळ 8.00 P.M.

६. सभेस कोण सन्माननीय गृहस्थ अगर अधिकारी हजर असल्यास त्यांची (हुद्दासह) नावे _____

७. सभेचे अध्यक्ष - मान्यवर Head, Dept of Statistics Vivekanand college, Kolhapur
Ms. Parvat V.V. (Autonomous) 16.3.2020

विषय नं.	ठराव नं.	सभेपुढे विचाराकरिता आलेले विषय आणि ठराव

Board of Studies (Statistics)

Notice

All the members of the Board of Studies of Statistics of Vivekananda College (Autonomous), Kolhapur are hereby informed that the meeting of the BOS is scheduled on Monday 16th March, 2020 at 11.30 a.m. in the college. Please make it convenient to be present on time. The agenda of the meeting is as follows:

AGENDA

1. To finalize the syllabus of Third year B.Sc.
2. To finalize syllabus of skill enhancement course and examination pattern.
3. Any other matter with the permission of the chair.

C. सभेस हजर असलेल्या सभासदांची नांवे -

1) Prof. D. N. Kashid

2) Dr. R. V. Kulkarni

3) Mr. R. C. Dole

4) Mr. Patankar S.P.

5) Mr. M. S. Barte.

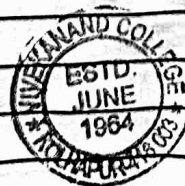
6) Ms. M. B. Labar

7) Mr. A. A. Pawar

8) Ms. A. M. Makandae

9) Ms. P. C. Patil

विषय नं.	ठराव नं.	सभेपुढे विचाराकरिता आलेले विषय आणि ठराव	शेरे व तारखेसह ठरावांची अंमलबजावणी
		<p>1. The draft of syllabus for B.Sc.III, which was prepared with necessary changes suggested by BOS members in previous meeting, was put forth before the BOS for discussion. The BOS members discussed and finalized.</p> <p>2. The draft of Skill Enhancement Courses (SEC) was discussed and approved. Pattern of evaluation of these courses also prepared and finalized.</p> <p>3. The BOS members gave a suggestion to introduce the statistical software MINITAB for practical purpose.</p> <p>4. Pattern of examination, nature of question papers of theory and practical examinations discussed and finalized.</p>	



Head
Department of Statistics
Vivekanand College, Kolhapur
(Autonomous)