Rajarshi Shahu Mahavidyalaya,Latur (Autonomous) FACULTY OF SCIENCE

Department of Mathematics

MINUTES OF BOARD OF STUDIES MEETINGS

The meeting of Board of Studies of the Department of Mathematics held on 24/06/2020 at 1:00 p.m. Following members were present(Online) for the meeting under the chairmanship of BoS Chairman:

1	Mr. M.S.Wavare	Chairman	Present
2	Mr. N.S.Pimple	Member	Present
3	Dr. M.T.Gophane	Member	Present
4	Mr. S.S.Ranmal	Member	Present
5	Dr. A.A. Yadav	Member	Present
6	Dr. S. D. Kendre	Member	Present
7	Mr . S P Birajdar	Member	Present
8	Miss A.B.Kale	Member	Present
9	Mr. D.M.Ghuge	Member	Present
10	Mr. A.J.Waghmare	Member	Present
11	Dr. S.B.Birajdar	Member	Present

In this meeting, following Agendas have been discussed

Agenda I : Feedback analysis and Action Taken report preparation of Academic year 2019-2020.

Resolution: Feedback on UG and PG curriculum from various stake holders such as Students, Parents, Alumni, Teachers and Employers have been taken it has been analyzed and ATR-2019-20 is prepared accordingly.

Agenda II: Discussion and revision of UG and PG syllabus

Resolution: Due to Covid -19 pandemic situation the syllabus can be restructured accordingly as per need and change is applied only for this current academic year 2020-21.

Also more elective paper can be given through SWAYAM NPTEL /MHRD/ RUSA platform and equivalence of the particular course should be maintained.

Agenda 3: Approval for FOOS (General Education) B. Voc III (Sem III) Food processing and Technology

Resolution : R-software for Sem-V of B. Voc-III has been decided to kept for this class as General Education and syllabus of it prepared accordingly.

Agenda 4: Question Paper Pattern

Due to Covid-19 situation the freedom is given to prepare question paper pattern accordingly.

Agenda 5: As per the need in this pandemic period all the staff here basked to prepare online econtent or online lecture video on the syllabus allotted to them. Also some sources such that NPTEL, SWAYAM courses content can also provide to students.

111 122, 5 W11 17111 courses content can also provide to students.

Dr. Subhash Kendre suggested to increase the percentage of Statestical paper for PG as an Elective courses. The also agreed to help for preparing the number of elective courses for PG.

Dr. Subhash Kendre, Dr.M.T.Gophane suggested in the meeting the as per interval exam in concern flexibility is given to concern courses teacher.

This meeting was held online on Zoom application on 24.6.2020 at 1:00pm

BoS Chairman Mahesh S Wavare

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Department of Mathematics

Board of Studies Meeting (30.07.2021)

The meeting of BoS (Mathematics) is arranged online on Zoom platform on the dated 30/07/2021 at 11:00 am. An invitation through Principal email has been sent along with the link of meeting. The following members were present for the meeting.

1. Dr. Mahesh S. Wavare (Chairman)

2. Dr. D.D. Pawar (VC Nominee)

3. Dr. M.T. Gophane (Subject Expert)

4. Mr. Sitaram Ranmal (Industry Expert)

5. Dr. Nishank Pimple (Member)

6. Mrs. A.B. Kale (Member)

7. Mr. D.M. Ghuge (Member)

8. Dr. Abhijit Yadav (Member from same Faculty)

The Meeting with following Agendas:

- 1. To confirm minutes of the last meeting.
- 2. To revise B.Sc.I year Syllabus.
- 3. To revise M.Sc.I year Syllabus.
- 4. AoB

Agenda 1:

To confirm minutes of the last meeting which was held online on 18.02.2021.

Resolution:

Dr. Mahesh Wavare put the last meeting minutes & confirm by all in the meeting.

Action Taken:

Whatever changes in curriculum will be effect from next academic year 2022-23.

Agenda 2:

To revise B.Sc.I year Syllabus

Resolution:

Dr. Mahesh Wavare gives the details about B.Sc.I curriculum and it has been decided to kept syllabus as it was.

Dr. Abhijit Yadav suggested to have learning based outcome syllabus should be framed. He also recommend that follow the New Education Policy Guidelines.

Action Taken:

The mapping of curriculum will be done according to learning based outcomes in the curriculum as per the guideline of New Education Policy of GoI.

Agenda 3:

To revise M.Sc.I year Syllabus.

Resolution:

Dr. Mahesh Wavare gives the brief about the old Syllabus and prepared syllabus.

The New Courses Introduced:

- 1. Complex Analysis (Core course for M.Sc.I Sem-I)
- 2.Differential Geometry (Elective for M.Sc. I Sem-I)
- 3. Cryptography (Elective for M.Sc.I Sem-I)
- 4. Graph Theory (Elective M.Sc. I Sem-II)
- 5. Algebraic Geometry (Elective for M.Sc.I Sem-II)
 - Dr. Nishank Pimple explains detail content prepared of complex analysis.

Dr. D.D. Pawar suggest the syllabus content of advanced calculus is vast. i.e. it is difficult to cover within 60 lectures, hence Dr. M.T. Gophane suggest that as the last unit is problem based, so only statements of theorems will be considered in the syllabus & focus on more practical examples.

Action Taken:

Dr. Mahesh Wavare says that all the corrected syllabus of M.Sc.I will be rough draft and put in front of curriculum Development Committee and in the next meeting syllabus will be finalized. The rough draft will be shared in WhatsApp group or email to every member.

Agenda 4: AoB

Certificate Course in Geogebra

Resolution:

Department of Mathematics wants to run certificate course in Geogebra software. Dr. Mahesh S Wavare and Mrs. Ashwini B. Kale will have to prepare content of the certificate course which will of 30 hours.

Eligibility for the course= 12th Science with one subject has to Mathematics.

Action Taken:

This course will run every year in the month of Jan-Feb. High school Maths teachers as well as UG/PG Mathematics Students will be encourage to do this certificate course and mode of course will be online/distance so that anybody can do from anywhere.

Dr. Nishank Pimple put the vote of thanks & meeting was concluded.

Chairman-BoS Mathematics