

BOS in Mathematics Meeting Minutes of May 29, 2021

Minutes of the BOS in Mathematics meeting convened on May 29, 2021 by Online Mode on Google Meet platform. The online meeting of BOS in Mathematics meeting was held on May 29, 2021 by Online Mode on Google Meet platform at 4:00 pm. Following members were present for the meeting.

1. Prof.Dr. Thakar Sarita
2. Dr. Naik Uday
3. Dr. Sapre Rajeev
4. Mr. Kshirsagar Dhananjay
5. Mr. Mohan Nitsure
6. Mr. Hiremath Channayya
7. Mrs. Gardi Sampada

The meeting commenced with the warm welcome of all the members of BOS by the BOS Chairman Hiremath.

Prof. Hiremath Channayya informed the members that due to COVID 19 pandemic it is not possible to conduct offline meeting so online mode is preferred for Mathematics BoS meeting. In earlier years BoS framed Syllabus of FY BSc Mathematics and F.Y.BCom Maths and Stat. in 2019-20 and SY BSc Mathematics in 2020-21. As ASP College Devrukh does not provide Mathematics subject at third year level, this year we are not going to frame any new syllabus. So regular agenda of BoS will be discussed in today's meeting.

Finalization of previous minutes of BOS meeting

Gardi Sampada read the minutes of previous meeting of Mathematics BoS meeting held on May 10, 2020. Dr. Sapre opined that meeting minutes well written and should be finalized.

Resolution: It is unanimously resolved that minutes of previous meeting held on May 10, 2020 were accepted.

Proposed by Mrs. Gardi Sampada

Seconded by Dr. Naik Uday

Review of the syllabus prepared of F.Y. and S.Y. B.Sc. Mathematics and F.Y.BCom Maths and Stat.

Mr. Hiremath said that syllabus of F.Y. and S.Y. B.Sc. Mathematics prepared by BoS is very well by students and parents also gave good feedback about the syllabus and don't require any changes or modifications. Dr. Thakkar Sarita said that syllabus is well organized it is perfect considering current trends in Mathematics subject.

Resolution: It is unanimously resolved that no changes are required in F.Y. and S.Y. B.Sc. Mathematics syllabus so it can be taught to students without any modification.

Proposed by Mr. Hiremath Channayya

Seconded by Dr. Thakkar Sarita

Review of online modes used for syllabus completion in academic year 2020-21

Mr. Hiremath briefed about online modes used for syllabus completion in academic year 2020-21. He said that majority of syllabus was completed by using video lectures and online lectures on Zoom and Google meet platform. He also added that he has started YouTube channel where video lectures are uploaded based on syllabus of FY and SY students. Mrs. Gardi Sampada added that separate Google classrooms were prepared for Fy and SY Mathematics class and syllabus, links of video lectures, assignments, question bank, notes, PPTs, study material is uploaded on google classroom. Majority of students benefitted this online mode of teaching. Mr. Kshirsagar Dhananjay and Dr. Naik Uday also shared their experiences of online teaching at their institute. Dr. Naik Uday suggested that Microsoft team is also useful software for online teaching.

To start skill-based certificate courses

Dr. Sapre Rajeev accelerated the discussion about various skill-based certificate courses such as Vedic Mathematics which are to be conducted. Mr. Hiremath said that this year Mathematics Dept. is starting certificate course in Vedic Mathematics for students of any branch for extra credit. Dr. Naik Uday appreciated the concept of extra credits for the courses.

Resolution: It is unanimously resolved that skill-based certificate courses were accepted.

Proposed by Mr. Hiremath Channayya

Seconded by Dr. Sapre Rajeev

Any other relevant matter with the permission of chairperson

No other proposal.

Mr. Hiremath said that all the matters on the agenda have been discussed thoughtfully and the good decisions have been taken. He also said at this happy moment he takes a privilege to thank everyone present online for the BOS meeting and for fruitful discussions as well as their contribution in designing the syllabus.

The meeting was over at 5:00 pm.