



## Online Meeting of BoS in Physics on 01.04.2021 at 11.00 a.m

Sat, Mar 27, 2021 at 4:46 PM

Principal Shahu College <principal@shahucollegelatur.org.in>

To: Shyamala Bodhane <shyamala.bodhane@xaviers.edu>, mjcollege@kces.in, kalyankaranil@gmail.com, info@relyonsoft.com, barotema1971@gmail.com, Dhananjay Palke <dhananjaypalke@gmail.com>

Cc: Dr Abhijit Yadav <aayisro@gmail.com>, Dayanand Raje <drdayanandraje2013@gmail.com>, mbk\_physics@yahoo.com, sandhya.pappa@gmail.com, Swapnil Undalkar <swapnilundalkar0624@gmail.com>, mallikarjunbhise3@gmail.com

Respected Sir/Madam,

With reference to the above, you are an honorable member of Board of Studies in Physics of Rajarshi Shahu Mahavidyalaya (Autonomous), Latur. In this connection, you are requested to remain present for online meeting of Board of Studies in Physics arranged on **01.04.2021 at 11.00 a.m.**

The zoom/ Microsoft Team meeting details will be communicated to you in advance, kindly attend the same.

Agenda:

- 1) To confirm the minutes of the Board of Studies Meeting held on 02.07.2020.
- 2) To discuss the feedback collected from various stakeholders on Curriculum and action taken therein.
- 3) To review the syllabus of B.Sc. II.
- 4) Any other business with permission of the Chair.

Thanking you

Dr Mahadev Gavhane

Principal

For further details contact, BoS Chairman: Dr Abhijit Yadav- 8999358206



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Faculty of Science

Board of Studies : Physics

01.04.2021

A meeting of Board of studies in physics was arranged in Department of physics and online on 01.04.2021 at 11.00 a.m. through zoom app under the chairmanship of Dr. A.A. Yadav for this meeting following members were present:

1. Dr. A.A. Yadav eadh
2. Prof shyamla Bodhane online
3. Prof Anil Kalyankar online
4. Dr. M. A. Barote online
5. Prof D. G. Palke P. S. 417
6. Dr. D. V. Raje D. V. Raje
7. Mr. S. S. Undalkar S. S. Undalkar
8. Mr. M. B. Kumbhar M. B. Kumbhar
9. Mr. M. P. Bisie M. P. Bisie

BOS chairman Dr. A.A. Yadav welcomed all the honorable Members of BOS and conveyed the Meeting:

Agenda 1: To confirm the minutes of Board of studies meeting held on 02.07.2020.

Discussion: Dr. A.A. Yadav readout the minutes of Bos meeting held on 02.07.2020 and action



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taken on resolutions. A thorough discussion was held in meeting.

Resolution: The minutes of BOS meeting held on 02.07.2020 were approved unanimously. The action taken on resolutions was also approved.

Agenda 2: To <sup>discuss</sup> ~~collect~~ the feedback collected from various stakeholders on curriculum and action taken therein.

Discussion: Dr. A. A. Yadav presented the feedback analysis report on feedback received from various stakeholders including students, parents, teachers, alumni and teachers of other institute. The analysis of feedback report was discussed at length. All the members expressed satisfaction over the feedback analysis. As per the suggestions received, following resolution was passed.

Resolution: The <sup>feedback</sup> analysis report was approved unanimously. As per the suggestion in feedback it was decided to implement the activity based learning. The action taken report was also approved.



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Agenda 3: To review the syllabus of B.Sc. II.

Discussion : Dr. A.A. Yadav readout the syllabus of B.Sc. II (Sem III and IV). Prof Shyamla Bodhane suggested to add more good quality foreign author books in the course optics and laser. Dr. M.A. Barote recommended to add book Electronic Instrumentation and measurement Techniques by W.D. Cooper for the course Mathematical Physics and Transducers. Prof Anil Kalyankar highlighted to add the point non-destructive testing in skill enhancement course Radiation safety. Mr. S.S. Undalkar suggested to add to the laboratory course Applied <sup>optics</sup> course on data track spacing of DVD's.

Resolution: ① It was decided to add some good quality reference books in the courses, optics and lasers, mathematical physics and Transducers.

② It was approved to add the point NDT in SEC Radiation safety.

③ The experiment in Laboratory course on Applied optics to be changed to:  
To determine the data track spacing of CD and DVD's.

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Agenda 4: AOB.

4.1. To start the value addition course on Python programming.

Discussion: prof Shyamla Bodhane suggested to start the value addition course on python programming.

Resolution: It was resolved to consult with mathematics and computer science department about starting the value addition course on python programming.

Dr Dayanand Raje proposed the vote of thanks and meeting concluded.

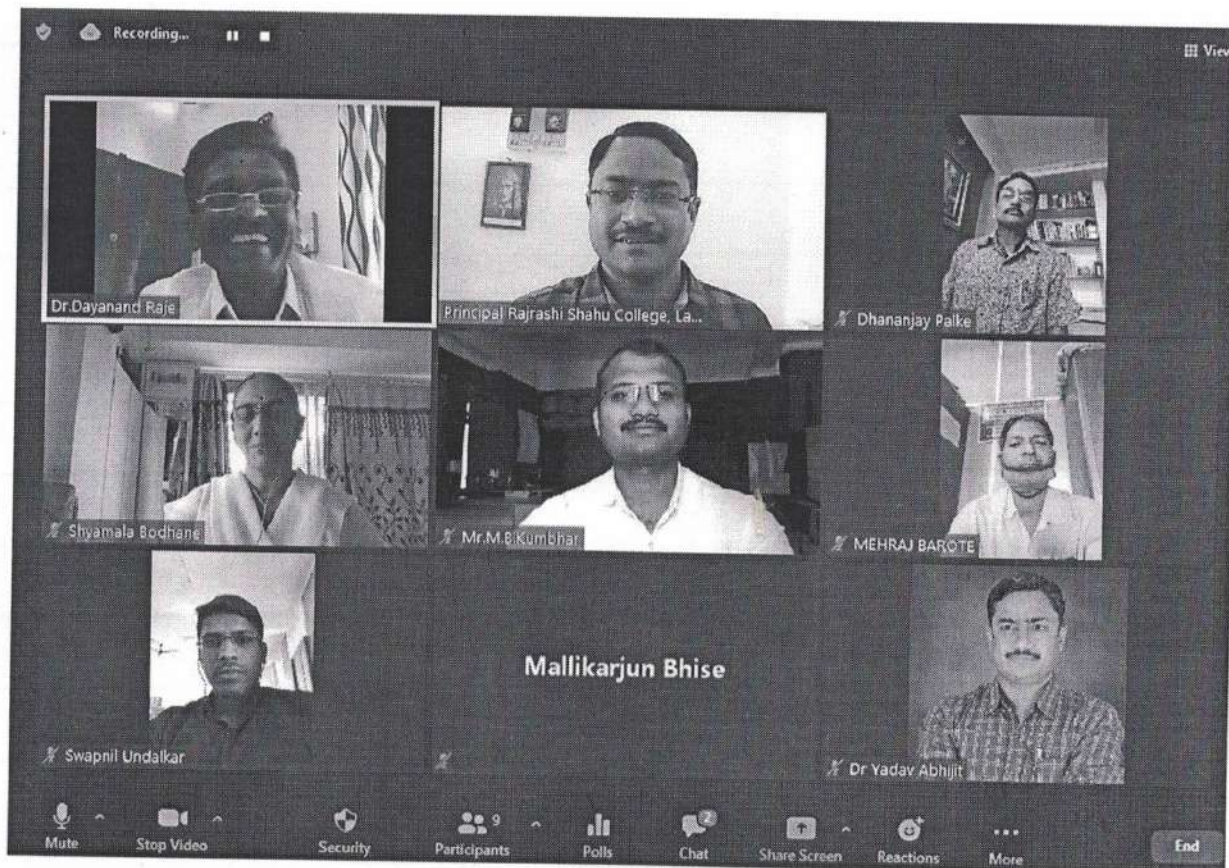
*Dr. A. A. Yadav*  
21/04/24  
(Dr. A. A. Yadav)



Shiv Chhatrapati Shikshan Sanstha's  
**Rajarshi Shahu Mahavidyalaya (Autonomous), Latur**

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