



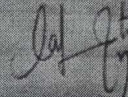


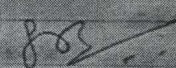
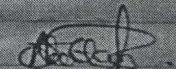
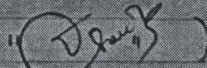
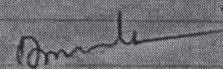

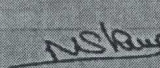

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PROCEEDINGS OF THE BOARD OF STUDIES MEETING HELD ON 17/11/2021

The meeting was held at the Physics Department of the St. Aloysius College (Autonomous) held in the Online mode at 10AM on 17/11/2021

The meeting was presided over by Mr. Lawrence Pinto HOD of Physics as Chairman.

Members present

- ① Mr. Lawrence Pinto (Chairman) 
- ② Dr. Prakash Kamath (Faculty member) 
- ③ Dr. Narayana Bhat (" ") 
- ④ Dr. Ishwara Bhat (" ") 
- ⑤ Mr. Harshith B (" ") 
- ⑥ Mr. Shawn D'souza (" ") 
- ⑦ Ms. Anurutha O (" ") 
- ⑧ Dr. Ms. Nirmala D'souza (" ") 
- ⑨ Dr. Y. Narayana (University Nominee)
- ⑩ Dr. Rajesh Kumar (Subject expert)
- ⑪ Dr. Sadamanda Kumar (Subject expert) 
- ⑫ Mr. Clavian Miranda (Distinguished alumni)
- ⑬ Mr. Sarwin Dim Chandran (Student Representative) 



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Members Absent

Ms Seema G (Industry Representative)

The Online meeting commenced with a (st) silent prayer.
The Chairman Mr. Lawrence Pinto welcomed the members.

Minutes of the meeting held on 26/4/2021 were read and approved.
The Physics Syllabus which was drafted to meet the needs of the students according to the New Education policy was discussed in detail. The discussions covered the syllabus for the first semester and second semester under NEP.

In the Chapter on Elasticity members suggested to include factors affecting elasticity, strain hardening and strain softening under topics for self study. Members suggested reference books to be added under relevant chapters.

It was suggested to give more importance to activity based learning.

The student representative stressed on the need to include study of spherical polar coordinates and Dirac delta function so that they can answer questions in Competitive exams.

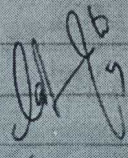
The open elective papers to be included were discussed.

The Question paper patterns for end-semester exams were also discussed.

Under any other matter since no points were raised, no discussion took place.

The meeting ended with a vote of thanks




Chairman
17/11/2021