

FATIMA MATA NATIONAL COLLEGE

AUTONOMOUS

(Reaccredited with 'A' Grade by NAAC)
Affiliated to University of Kerala



DEPARTMENT OF CHEMISTRY
(POLYMER CHEMISTRY)
BOARD OF STUDIES MEETING
HELD ON 04-08-2018

IQAC INTERNAL QUALITY
ASSURANCE CELL

2018-19

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Meeting of the Board of Studies of Polymer Chemistry

04/08/2018 FMN College, Kollam 10. am.

1. Raghavan. K, Head of Units, KMML, Chairman
2. Prabha. J, Asst. Professor, Govt. College, Altingal Chairman
3. Dr. Thomas Kurian, Professor P.S. & R.T., CASAT Chairman
4. Dr. Suma. M Dept. of Chemistry, FMNC Suma
5. Dr. Saran Devi. A, Asst. Prof. Dept. of Chemistry FMNC Sarajob
6. Dr. Mary Nancy T.E., Asst. Prof., Dept of Chemistry, FMNC Mary Nancy
7. Mrs. Mini. V Asst. Professor, Dept of Chemistry FMNC Mini
8. Dr. Appasa. A. J Asst. Prof., Dept of Chemistry FMNC Appasa
9. Dr. Noeline B. Fernandez Asst. Prof., Dept of Chemistry FMNC Noeline
10. Mrs. Sheela M. C. B Asst Prof Dept of Chemistry FMNC Sheela
11. Dr. Biju Matha Asst Prof Dept of Chemistry FMNC Biju
12. Dr. Manoj D. Mulla Asst Prof Dept of Chemistry FMNC Manoj
13. Dr. SHIBU JOSEPH. S.T., Asst. Prof. of Chemistry, FMNC Shibu

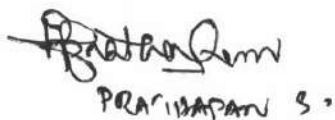
Minutes of the Board of studies –B.Sc. Polymer Chemistry

The BoS meeting of B.Sc. Polymer chemistry started at 10.30am on 4/08/2018. The meeting was chaired by Dr. Apsara A.P, Head of the Dept.

Dr.Thomas Kurien (CUSAT) and Dr. Raghavan. K (KMML) suggested some ideas focusing on employability and entrepreneurship. The main points raised in the meeting are the following

1. To give an internship for our students for a period of one week in KMML so that they get motivated and acquire skill in some processing technology. And also offer to give some fee concessions in case of financially weak students.
2. Another suggestion made was to include some topics related to mineral wealth of Kerala, giving stress to Titanium compounds in inorganic course and also discussed the importance of mineral wealth of Kerala as it a long standing resource.
3. To include some topics based on latex processing and latex products like gloves, rubber band, balloon etc. in elective polymer course.
4. Dr. Thomas Kurien mentioned to sign a MoU with CUSAT and with some polymer industries so that students get benefit in developing skill related to employability and entrepreneurship by utilizing the methods and techniques in processing technology which are not available in our laboratory currently.
5. Another suggestion made was to change the name of the programme from B.Sc. Polymer Chemistry to B.Sc. Chemistry (Polymer specialization). The purpose is to attract good stuff.
6. To include the basic concept of accountancy and economics so that one should be able to start an entrepreneurship.


A.P. Apsara


PRATHAP S.