

BOARD OF STUDIES IN M.Sc Chemistry

16.02.2019 - SATURDAY - 10.00 AM

Sl.No	MEMBERS	SIGNATURE
1	Dr. K. PONKODI (CHAIR PERSON)	K.P-11
2	Dr. T. SELVARATHI (UNIVERSITY NOMINEE) Associate Professor of Chemistry, Bharathiar University, Coimbatore - 641 046	T.S. 16/2/19
3	Dr. K. P. FLANGO (SUBJECT EXPERT) Professor, Department of Chemistry, Grandhigram Rural Institute - deemed to be University, Grandhigram	K.P.F. 16/2/19
4	Mr. M. AEEPAK [INDUSTRIAL EXPERT] Project Scientist, Center for medicinal plant Research, Changuratty, Kottakkal, Malappuram, Kerala - 676 503.	M.A. 16/2/19
5	Mr. R. Rajkumar (ALUMNI) 2016-2018 BATCH, PG Department of Chemistry NCM College, Pollachi - 642 001.	ABSENT
6	Dr. V. PRABHU	V.P. 16/2/19
7	Dr. M. SUGANTHI	M.S. 16/2/19
8	Ms. R. MINI	R.M. 16/2/19
9	Ms. M. ANUSUYA	M.A. 16/2/19

	MINUTES
	The members of board of Studies met on 16.02.2019. The Syllabi on theory, Practical and Project were thoroughly discussed. The previous Suggestion in the Syllabi was incorporated and the corrections were resolved.
	The following changes were made
1.	It is suggested to encourage students to take up [MOOC courses] as additional courses. The credit earned through the courses need not be taken for calculating CGPA, However, this credit can be mentioned in the Candidate's Mark sheet as additional Credits/Papers.
2.	For project and viva-voce Examination in III semester itself students should present a literature review/interim report for that 40 marks may be awarded as CIA Evaluation. For IV semester project work, dissertation evaluation may be as follows.
	* Review of Literature Presentation (III Semester) - 40 Marks
	* Project Evaluation by Internal Examiner - 40 marks
	* Project Evaluation by External Examiner - 30 marks
	* Project Viva-voce (Jointly by Internal & External) - 40 marks
3.	In order to allot uniform credit for major papers, total credit for Project may be reduced from 8 to 7.
4.	Credit for Inorganic Chemistry-III can be increased from 4 to 5.
5.	Industrial Expert suggested the following changes.
	* Hazardous chemical usage is avoided like, distillation, reflux etc.
	* Extraction of Curcumin can be included in organic practicals
	* TLC experiment should be made compulsory
	* Computer aided drug design may be included in the Curriculum.
1.	K. P-11
2.	T.S. 16/2/19
3.	K.P.F. 16/2/19
4.	M.A. 16/2/19
5.	ABSENT
6.	V.P. 16/2/19
7.	M.S. 16/2/19
8.	R.M. 16/2/19
9.	M.A. 16/2/19