

HITS/CDF/005

Department of Chemistry

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name:

M.Sc Chemistry

Year of Revision: 2018-2019

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Mr. Muthiah (Father of Bala Ganesh 2016-2018 batch)	Parent	Industrial oriented topics can be included in the curriculum.	Elective papers such as fertilizer technology, polymer chemistry is included in the curriculum
2	Mr. Dharmakkan. U (Father of Hephziba 2016-2018 batch)	Parent	Concepts of emerging technologies cab be included in the curriculum	Elective papers such as Chemistry of Nanomaterials is included in the curriculum
3	Mr. Nilambardas (Father of Abinash, 2017-18 batch)	Parent	Elective papers can be offered based on the requirements of industries.	Elective papers such as Chemistry of Nanomaterials, fertilizer technology, polymer chemistry is included in the curriculum
4	Dr. D. Sathya Seeli	Faculty	ICT should be included into the curriculum.	Seminar is included in the curriculum, where students have to use ICT for their presentation.
5	Dr. K. Kiruthiga	Faculty	Guest lectures by Industry experts must be mandatory for every course.	Guest lectures organized related to the courses.

6	Dr. M. Chandrakala	Faculty	More Electives should be added in the curriculum	Elective papers such as Chemistry of Nanomaterials is included in the curriculum
7	Dr. S. Induja	Faculty	Needs industry oriented demand based curriculum	Courses such as polymer chemistry, fertilizer technology, photochemistry that
8	Balaganesh M	Alumni	Project based learning should be added	Project phase I and II is included
9	Hephziba T	Alumni	Seminar can be included	Seminar and comprehensive Viva-voce is included in the curriculum
10	Abinash	Student	Exclusive course for NET preparation needed	Courses such as polymer chemistry, fertilizer technology, photochemistry is included.

Coordinator (BoS)

1. Macalian

DR. MI. PRABAHARA

Professor

HoD

DR. S. INDUJA

ASSOCIATE PROFESSOR

Chairman (BoS)

Dr. A. RANESH BABU

PROFESSOR