M. Phil. Mathematics

The feedbacks for the curriculum of M.Phil. Mathematics Programme Regulation 2015 are obtained from Faculty Members who handled the various subjects of M.Phil. Mathematics programme, as well as from the final year students of M.Phil. Mathematics programme and the passed out students. The Feedbacks and Action Taken for the feedback are given in the following Table.

	Feedback	Action Taken
1.	The Core course "Nonlinear Dynamics" seems to be heavy. Instead of this course, appropriate fundamental core course can be introduced.	 The Core course Nonlinear Dynamics is now offered as Elective course. Instead, Advanced Differential Equations is newly introduced as Core course in Regulation 2019.
2.	The following courses were recommended for Elective courses, as these courses are useful for research study	2. The following courses were newly introduced as Elective courses Regulation 2010
	a Characteristic Classes	2017.
	a. Characteristic Classes	a. Characteristic Classes
	b. Fuzzy Analysis	b. Fuzzy Analysis
	c. Uncertainty Modeling and Applications	c. Uncertainty Modeling and Applications
	d. Fuzzy Sets and Applications	d. Fuzzy Sets and Applications
	e. Homology and Cohomology	e. Homology and Cohomology
	f. Introduction to Algebraic Topology	f. Introduction to Algebraic Topology
	g. Introduction to Fibre Bundles	g. Introduction to Fibre Bundles
	h. Introduction to Lie Algebras and	h. Introduction to Lie Algebras and
	Nonlinear Dynamics	Nonlinear Dynamics
	i. Representations of Lie Algebras.	i. Representations of Lie Algebras.