Annexure-'II'

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) ACTION TAKEN REPORT ON FEEDBACK RECEIVED ON CURRICULUM Academic Year 2014 -2015



The action taken report of the feedback received on curriculumfor the Academic Year 2014-2015 from different stakeholders as recorded in the minutes of all BoS meetings held on during the month **April-2015** is as follows:

Sr. No	Particulars of Stakeholder	Suggestions	Action taken as recorded in BoS minutes
NO	Slakenoluei	Addition of latest	Few latest experiments in the
1	STUDENTS	experiments in the	curriculum of BSc III Electronics
		curriculum of B. Sc.	laboratory Course- VII, VIII were
		Electronics	added.
			Introduced contents based on CA-
		CA-CPT/CS/CA portion should be include in the	CPT, CS and MBA program in the
		curriculum (Commerce)	syllabus of financial accounting,
		cumentaria (commerce)	cost accounting and Fund. Of
			Statistics
	TEACHERS OF OTHER INSTITUTIONS	Addition of Numerical	It was included as per the
		problems on each unit	suggestion.
		(Physics)	
		Photoelectric effect in the	The point photoelectric effect was
		curriculum.	added in the curriculum Quantum
		(Physics)	Mechanics-IX of BSc III curriculum
		(,,	as per the suggestion.
		Introduce Probability	Theory of Probability for B.Sc-III
		paper (Mathematics)	Theory of Freddomy for Dioe fit
		Introduce Topology	Class based practical on Topology
		(Mathematics)	has been kept for B.Sc-III
•		Introduce Mechanics	Class based practical on Vector
2		(Mathematics)	calculus has been kept for B.Sc-III
		Mechanics and Mathematical	Numerical methods and Vector
		Methods should be included	calculus is a course in B.Sc-III
		(Mathematics) Increases field trials for the	program
		M. Sc. second year student.	Included new practical's according to field project. (Marathi)
		(Biotechnology)	to new project. (Waratin)
		(Diotechnology)	
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3	EMPLOYERS	Addition of content related to Nanotechnology (Physics) Provide qualified Chemist & Analyst for the industries (Chemistry) Calculus using MATLAB (Mathematics) Algebra Using MATLAB (Mathematics)	A separate unit Nanotechnology was added in the curriculum of BSc Physics Third year Informed students regarding the requirement of company Algebra and calculus using matlab has been introduced for B.Sc-I as practical Component ODE has been removed and Algebra Using Matlab has been considered for UG-I
4	ALUMNI	Addition of statistical mechanics in the curriculum (Physics)Numerical Analysis should be compulsory in curriculum (Mathematics)Vector calculus course (Mathematics)Course must teach how to write effectively, both in formal and informal written communication. (English)Skill enhancement courses to be introduced (Commerce)	Considered for OGATTwo units on Classical mechanicswere added in the BSc III Physicscurriculum.Class based practical on NumericalAnalysis has been kept for B.Sc-IIIClass based practical on Vectorcalculus has been kept for B.Sc-IIIDept of English has introduced thecourses of Communicative English.The course of CommunicativeEnglish-III & II focusing Readingand Writing skills are introduced tothe II year UG program of allstreams.Auditing –I and Auditing-II papersintroduced for UG students toenhance the skills of verification ofaccounting records.
5	PARENTS	Introduce Probability paper (Mathematics)	Theory of Probability for B.Sc-III

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Chairman Academic Council