Annexure-'II'

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) ACTION TAKEN REPORT ON FEEDBACK RECEIVED ON CURRICULUM Academic Year 2013 -2014



The action taken report of the feedback received on curriculumfor the Academic Year 2013-2014 from different stakeholders as recorded in the minutes of allBoS meetings held on during the month **April-2014** is as follows:

Sr.	Particulars of	Suggestions	Action taken as recorded in BoS
No	Stakeholder	Addition of more reference	minutes A list of Recommended books and
		in the syllabus (physics)	reference books is added at the
		in the synabus (physics)	end of syllabus of each course.
		Addition of Electrolutio	5
		Addition of Electrolytic	It was included as per the
		deposition in the syllabus	suggestion.
		(Physics)	
		1.Students suggested proper text books to be provided	Instructions are given to teachers to prepare books for theory and
		(Chemistry)	practical's
		It was suggested by students	In the course of the Aquaculture
1	STUDENTS	to include a excursion/tour in	engineering (Lab course IX) a visit
•	STODENTS	the course	to fish farm/Shrimp farm is included
		(Zoology)	
			In Lab course X visit to near by fish seed production centre is included
		Applied Course must be	Laplace Transform, ODE ,Multiple
		curriculum (Mathematics)	integral has been introduced for
			B.Sc-II
		Improve speaking skills	We Given extra time for seminar
		(Hindi)	to improve speaking skills.
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		(Marathi))	
		Addition of De Moivre's	It was decided to add De Moivre's
	TEACHERS OF OTHER INSTITUTIONS	formula (Physics)	formula in Unit-II of Mathematical
			method in Physics of the syllabus
		Vector identities in the B.	It was included as per the
2		Sc. II curriculum. (Physics)	suggestion.
2		Addition of learning	The learning objectives and course
		objective and course	outcomes were added in the
		outcome for each course	curriculum for each course
		(Physics)	

		Study of mutagenesis should be introduced (Botany)	Mutagenesis beat is introduced in syllabus
		Assign project work to B.Sc. –III Students (Botany)	Compulsory Project work of 50 marks is assigned to selected students of B.Sc. –III in Botany
		Changing of Group theory text book (Mathematics)	Algebra Using M K Sen has been suggested and introduced
		Industrial Based Training Programme(Biotechnology)	Organization of guest lecturers from different industrial experts.
		Communication skills should be focused in the curriculum (English)	Dept of English has introduced the courses of Communicative English. The course of Communicative English-I & II focusing Listening and Speaking skills are introduced to the I year UG program of all streams.
		For the better understanding of the literature genre wise courses should be introduced. (English)	Genre specific courses are introduced in the optional English courses.
		Include Functional Hindi in course. (Hindi)	We Included in III year.
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		Introduce NET, SET, MPSC and UPSC Exams related numerical problems in the syllabus (Commerce)	Introduced NET, SET, MPSC and UPEC Exams related numerical problems in the syllabus of Financial accounting and Fundamentals of Statistics.
		Addition of transducer in the syllabus (physics)	A separate unit transducer was added in the curriculum of BSc
1			Second year
3	EMPLOYERS	Applied courses should be introduced (Botany)	Second year Introduced gardening and landscaping, Introduced plant breeding, Introduced pharmacognosy
3	EMPLOYERS		Introduced gardening and landscaping, Introduced plant breeding, Introduced
		introduced (Botany) Recent diagnostic procedures should be included. (Microbiology) More Weight age should be given to plant Biotechnology (Botany)	Introduced gardening and landscaping, Introduced plant breeding, Introduced pharmacognosy Some protocols are included in
3	EMPLOYERS	introduced (Botany) Recent diagnostic procedures should be included. (Microbiology) More Weight age should be given to plant Biotechnology	Introduced gardening and landscaping, Introduced plant breeding, Introduced pharmacognosy Some protocols are included in B.Sc. S.Y. syllabus. Two unites of Plant Biotechnology are introduced in syllabus of B.Sc

		curriculum (Mathematics)	has been considered for UG-I
		Addition of Social Values	We added as Moral education in
		elements in syllabus	Course for B. A. I
		(Hindi)	
		NET, SET oriented syllabus	It was decided to include the
		at M. Sc. (physics)	courses like Electrodynamics and
			Plasma physics, Nuclear and
			particle physics, Laser technology
5	PARENTS		etc.
		Courses having employability	CELL BIOLOGY and Molecular Biology
		should be introduced	paper IS introduced to B.Sc. –I
		(Botany)	
		Introduce Quantitative analysis	1. Introduces Quantitative analysis
		based portion in the syllabus.	course for M. Com I year.

Secretary Academic Council

P 51

Chairman Academic Council