

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur ACTION TAKEN REPORT ON FEEDBACK RECEIVED ON CURRICULUM



Academic Year 2021-22

The action taken report of the feedback received on curriculum for the Academic Year 2021-2022 from different stakeholders as recorded in the minutes of all BoS meetings held on during the month **February to April-2022** is as follows:

Sr. No	Particulars of Stakeholder	Suggestions	Action taken as recorded in BoS minutes
		Take an applied short period course for future scope. (Physics)	Short Period courses on e-Sim and Arduino are already offered to the students.
1	STUDENTS	Field visits related to the subject is necessary. (Physics)	It was decided to consider Field visits while designing the curriculum of B.Sc. III
		Add Skill enhancement courses (Physics and Electronics)	Following Skill enhancement courses are already in the syllabus Physics
			Sem III Applied Optics Sem IV Radiation Safety Sem V Physics Workshop Skill Sem VI Renewable Energy Harvesting Skill Electronics
			Sem III Domestic Electrical Appliances and their Maintenance Sem IV Domestic Electrical Appliances and their Maintenance Sem V Electrical Circuits and Network Skills
		Increase in encouragement of students in field visit (Microbiology)	Sem VI Basic Instrumentation Skill Field visit and survey for students included
		Curriculum of History should include the Kadamb Dynasty and the Vakataka Dynasty. (History)	The Kadamb Dynasty and The Vakataka Dynasty incorporated in the syllabus of History of Ancient India as per the suggestions given by students.
		Industry Tours should be arranged (B.Voc. Comp. Tech.)	It was decided to arrange Industry tours.
2	TEACHERS OF OTHER INSTITUTIONS	Make Changes in B A I year Semester II Paper (Political Science)	According to the suggestion new course "Local Self Government" is included in the curriculum.
		Include primary information regarding Nanomaterials & Nanotechnology (Physics)	It is already available as One Unit in paper Thin Film and Nanotechnology of M.Sc. Physics

	1/3	SAL
Anı	lexivi	e-III
	RSH	

		T V 2 2000 20 120 120 120 2	TE V
		Addition of industrial study tour to curriculum. Addition of skill-based topics as per local industrial need. (Microbiology)	Industrial tour for M.Sc. students was arranged.
		History of Marathas (1600 to 1707 A. D.) and History of Marathas (1707 to 1818 A. D.) these courses should be kept for History Students B. A. FY. (History)	The courses History of the Marathas (1600 to 1707 A. D.) and History of Marathas (1707 to 1818 A. D.) are incorporated in first year syllabus instead of second year B.A. History.
		Include some concepts of International Economy and trading impact in UG and PG level. (Economics)	Revised the syllabus as per the suggestion
		To include Insurance claim in the syllabus (Commerce)	Insurance claim point included in the curriculum
		Introduce Foreign Exchange, Exchange Rate and its mechanism, FE Risk Management, Transfer of International Payments, Convertibility of Rupee (Commerce)	Introduced Foreign Exchange, Exchange Rate and its mechanism, FE Risk Management, Transfer of International Payments, Convertibility of Rupee in the curriculum
		Introduce Current Contours like India's New National Intellectual Property, 2016 (Commerce)	Introduced Current Contours like India's New National Intellectual Property Rights (IPR) Policy 2016
		Introduce Vernalization and De- Vernalization in Course Plant Physiology at UG level (Botany)	Introduced Vernalization and De- Vernalization in Course Plant Physiology and metabolism at UG level
		Suggested to change titles of papers (English)	Paper titles, paper contents, question paper structure changed
		Add some points related to Optical fiber lasers for industrial, Medical & Communication Application (Photonics)	These points are already in the Paper M.Sc. II Sem IV (Physics) Laser System and its Applications.
3	EMPLOYERS	Addition of job/career-oriented courses in curriculum (Microbiology)	Certificate course of 2 credits and 30 hours offered.
		संत जनाबाईच्या अभंगाचा समावेश करावा. (Marathi)	संत जनाबाईच्या अभंगाचा समावेश करण्यात आला.
		Run such courses which can help students as well as	Decision has taken to run certificate courses in English Languages such as

			SS 1
		employers (English)	Speak fast English and Speak English Better.
ø		Include Career Opportunities in IPR Sector	Included Career Opportunities in IPR Sector
		To introduce Forensic Accounting – Meaning & Role International Accounting	Introduced introduce Forensic Accounting – Meaning & Role International Accounting
		To include the impact of LPG in Agricultural Sector (Commerce)	Impact of LPG in Agricultural Sector is added in the course entitled "Economic Planning in India"
		Interdisciplinary research activity should be initiated	Organized Hands-on Training on Microbiological Techniques for Chemistry Students which helped them to complete dissertation work
		Emphasis on importance of skilled workers in Academics and Research (Biotechnology)	We Conduct Certification Course, Hands on Training Program to inculcate skills among the students
*		Run such courses which can help students as well as employers (English)	Decision has taken to run certificate courses in English Languages such as Speak fast English and Speak English Better
		Introduce Skill Based Course (Political Science)	Started certificate course on "Leadership Development"
		Syllabus should be revised as per industry requirements (Photonics)	The necessary changes are made in the syllabus. The syllabus of MSc (Physics) I Sem I course Electronic Devices-IV has been changed as per industry requirements.
		Student encouragement in field visit and internship (Microbiology)	Field visit and survey for students included and summer training programs are conducted
4	ALUMNI	Curriculum of History should include the Chhatrapati's after 1749 A. D. in History of Marathas (1707 to 1818 A. D.) (History)	The Chhatrapati's after 1749 A. D. (Chhatrapati Ramraje, Chhatrapati Shahu II, Chhatrapati Pratapsingh Maharaj) is included in the syllabus.
		To include NITI Aayog in the syllabus. (Commerce)	NITI Aayog is introduced in the course entitled "Economic Planning in India"
		Practical of Bioinformatics shall be added in curriculum Add Properties of Genetic Code in Course Cell Biology at UG Level. (Botany)	One practical of Bioinformatics is added in Lab Course-IX The content Properties of Genetic Code is added in Course Cell Biology at B. Sc-I, Semester-II

		Every year 25% syllabus must be changed (English)	Decision has been taken to change syllabus at least 10% every year
		Given syllabus is fulfilled with NET SET oriented points, but add some skill-based experiments in the syllabus. (Physics)	Skill based experiment "Angle of prism using spectrometer" was added in the syllabus.
5	PARENTS	Incorporate the concepts like Study the Diseases of Soyabean and Study the Diseases of Sugarcane (Botany)	Following experiments were added in the syllabus: U-BOT-584: Study of Rust of Soyabean is Introduced in Course Plant Pathology –I U-BOT-684: Study of Leaf blight of Sugarcane is Introduced in Course Plant Pathology –II
		Useful, innovative, current topic should be incorporated in the syllabus (English)	Revised syllabus framed by keeping its Usefulness, innovativeness and current topic are introduced in it.
		Parents expect that curriculum should be career oriented and develop skills of students. (Political Science)	Suggestion considered and skill based practical experiences are included in the syllabus.

Date: 06.05.2022

Secretary Academic Council



Chairman
Academic Council
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur