

## Shiv Chhatrapati Shikshan Sanstha's

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



## Academic Year 2022-23

The action taken report of the feedbacks received on curriculum for the Academic Year 2022-2023 from different stakeholders as recorded in the minutes of all BoS meetings held on during the month March-2023 is as follows:

Sr.	Particulars of	Suggestions	Action toler
No	Stakeholder	Juggestions	Action taken as recorded in BoS minutes
		Give more emphasis on employability & introduce some modern topics in curriculum (Chemistry)	The suggestion is considered while designing the syllabus of UG under NEP-2020.
		Guidance for NET-SET examination be provided <b>(Physics)</b> Introduce new course	Guidance for NET-SET examination is already provided.
		Administrative Service (CEP)	The suggestion is forwarded to Academic Council
		Include new banking concept, Focus to Competitive Exam of Banking Sector, use the PPT, do the class test continuous, include some points basis on regional balance, focus on related world development	The contents are included in new syllabus.
		(Economics)	
		Include new economic concept related to MPSC, UPSC, SET, NET (Economics)	The contents are included in new syllabus.
1	STUDENTS	Remove repeated points (Economics)	The repeating points are replaced with new points in the curriculum
		Focus on Current Economic issues (Economics)	Current Economic issues are included in the curriculum.
		Reference Books, Magazines should be available <b>(Pol. Sci.)</b>	Suggestion forwarded to library.
	*K	Add New Concepts which are in SET/NET/UPSC Political Science Syllabus (Pol. Sci.)	As per the suggestion a new paper on "Citizens, Laws and Rights" introduced in the curriculum.
		Job Oriented Contents (Pub Admin)	Revenue Administration related course introduced.
		Skill based contents (Pub Admin)	Included skill based content in the curriculum.
		Competitive Exam Syllabus <b>(Pub Admin)</b>	Revenue Administration related course introduced.
		Placement programme for P.G. Students <b>(English)</b>	Guided students about placement opportunities.
		New dramas should include in the syllabus. <b>(English)</b>	New dramas added in B.A.S.Y. syllabus.



1 1 0	
More practice of competitive	Faculty members were informed to
question papers. (English)	conduct practice of competitive
	question papers for the students.
Provide placement	Placement opportunities provided
(Microbiology)	•
Make balance in basic to advance in	Syllabus updated as per suggestions
complication of this course	
(Microbiology)	
Add SET, NET syllabus in regular	Syllabus updated as per suggestions
syllabus	1 00
(Microbiology)	
Include more web based courses	The web programming courses
such as Angular, React in the	HTML, CSS, PHP ad ASP.net courses
curriculum. (BCA)	are already included in the
	curriculum. The suggested course
	Angular is to be included in the
	curriculum from academic year
	2023-24.
Provide guidance for entrance	
examinations of various PG courses	MCA/MBA entrance examination
like M.C.A. and M.B.A.	was provided. A Skill Enhancement
Also programmes to improve soft	Course Personality Development
skills should be conducted. (BCA)	and Interview Techniques course is
	included in the curriculum of BCA
	TY to develop soft skills of students.
Upgradation of instrumentation (Biotechnology)	Upgradation of instrumentation started
Arrangement of Campus Interview	Campus Drive was conducted
(Biotechnology)	working in coordination to
	Placement Cell
To increase the Number of Books	Books purchased as per
related to Competitive Examination	requirements and kept in central
and reference Books	library
(Biotechnology)	
Industrial Visits (Biotechnology)	Industrial Visit/ Institutional visits
	were organized
The guidance for various state/	Guidance on preparation of
national level entrance	MCA/MBA entrance examination
examinations of PG courses like	was provided.
M.C.A. and M.B.A. should be	
provided (B.Sc.CS)	
Include more web based courses	The web based courses HTML, CSS,
like CSS, Angular, Information	PHP and ASP.Net courses are
Security in the curriculum (B.Sc.CS)	already included in the curriculum.
	Suggested course Angular will be
	introduced in curriculum from the
	academic year 2023-24.
Arrange industry visits (B.Sc.CS)	Planned to conduct industry visit in
	the next year.

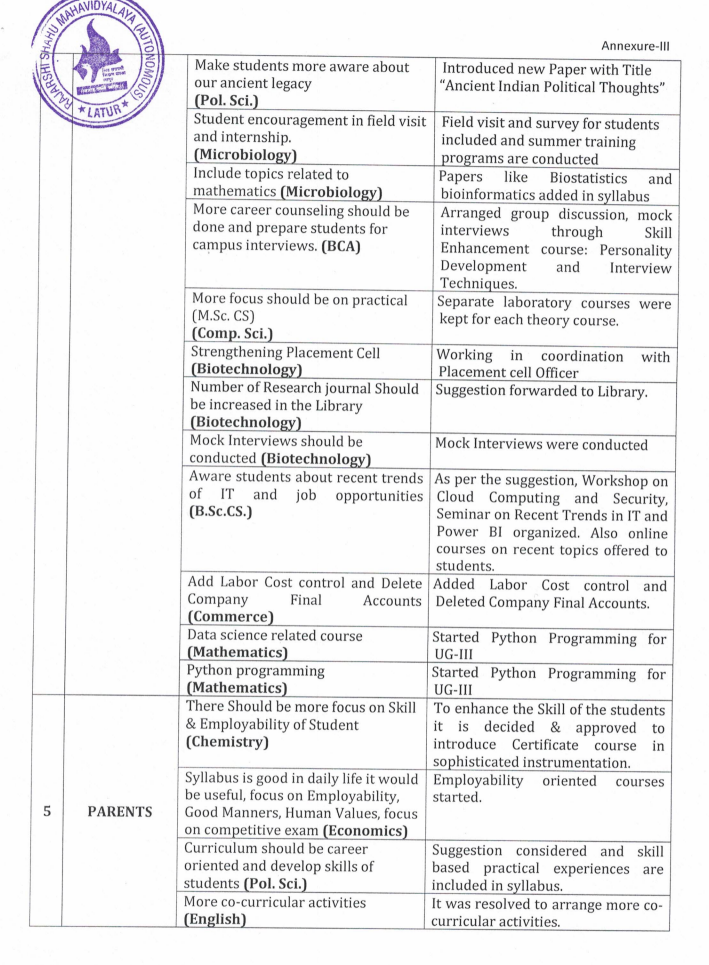
	MAHAVIDYALAL		
SHAK	星		Annexure-III
JARSHI	MAHAVIDYAL YAR PROTOKONOM PROTOKOWA	Business Mathematics (Mathematics)	Introduced Foundational course on Statistics
1	*LATUR* S	Internship should be given in VI Semester (Zoology)	It was decided to organize Beekeeping short term training course every year
		Add Labor Cost control and Delete Marginal costing (Commerce)	Added Labor Cost control and Deleted Marginal costing
		Update syllabus (Chemistry)	The syllabus is updated every three years in BoS Meeting
	TEACHERS OF OTHER INSTITUTIONS	Include Mathematical Methods in Physics paper for BSc I Year (Physics)	It was not included as the curriculum has course 'Mathematical Physics and Transducers VI' for BSc II Year
		Incorporate more topics on latest advancement which will help learners employability (Physics)	The experiments on latest developments in the subject are added.
		The point on guided waves should be deleted from the syllabus (Physics)	The point on 'Guided waves' deleted from the syllabus of Paper 'Electrodynamics and Plasma Physics of MSc II.
2		To start the new courses Economy of Maharashtra, Demography, Environmental Economics., Arrange Guest Lecture, workshop and seminar on current issues of other institute, focus on Indian knowledge system (Economics)	Introduced new courses Economy of Maharashtra, Demography, Environmental Economics, History on Indian Economic Thought.
		Change the Title of M.A I "Indian Political Thinkers"  (Pol. Sci.)	The title changed to Indian Political Thoughts.
		Launch new Paper on Gandhian Thoughts (Pol. Sci.)	Introduced New Paper Understanding Gandhi
		Add basic concepts of Political Science in B.A I Syllabus <b>(Pol. Sci.)</b>	Started new Paper Understanding Politics
		Start the NEP oriented syllabus (Pub. Admin.)	The NEP oriented syllabus introduced for UG I year from 2023-24.
		Basics to advance is covered in curriculum and is regularly updated (Microbiology)	The appreciation noted.
		Seed money may be provided to student to make budding start up in micro technology for B.Sc. TY students (Microbiology)	The research scholarship already available for the students.
		Arrange more certificate courses (Microbiology)	Certificate course and industrial training arranged for UG and PG student.



Organize industry academia workshops/expert talks//guest lectures for improving coding skill of students. (BCA)  More employability based courses	The programming languages like C, C++, Java, C#, ASP.NET, Python, PHP etc. in already included in the existing syllabus. In addition to this, an Industry Academia Workshop on Coding was organized.  As per the suggestion for Skill
should be introduced. (BCA)	Enhancement courses Android OS, Mobile Application Development, Aptitude and Reasoning and Personality development & interview techniques are already included in the syllabus SY and TY.
Focus should be given on research activities (BCA)	As per the suggestion seven students have applied for INSA Summer Research Fellowship Programme 2023.
Redesign the syllabus of aptitude and logical reasoning. (Comp. Sci.)	Syllabus of aptitude and logical reasoning is redesigned in such a way that in first two units' basic points are covered and in next two units moderate and advanced topics are covered.
Add concept of database connectivity in python programming course (Comp. Sci.)	In the course python programming of B.Sc. FY database connectivity concept is added in Unit IV.
Arrange the field trips (Comp. Sci.)	Field trips are not included in syllabus however trips will be arranged every year.
In addition to academic activities, encourage students to participate in research activities (B.Sc.CS)	As per the suggestion about 40 students have applied for INSA Summer Research Fellowship Programme 2023. Two students were selected for this programme.
Guide students about their social responsibility (B.Sc.CS)	Conducted more than 70 sessions in schools and colleges of Latur district to aware students about cyber security.
Field work related syllabus (Mathematics)	Introduced mini project to level 4.5 and project to UG-III as well as PG-II
Data science related course (Mathematics) Applied mathematics course	Introduced course Python programming Applied Mathematics courses
(Mathematics) Foundational course on	included for PG-I, II  Under NEP minor subjects are
mathematics (Mathematics)	Foundational Mathematics and Statistics are included.

N	AHAVIDYALAL		
SHAME	E		Annexure-III
	Ide grant long or the grant long of the grant long or the grant lo	Give importance to Skill based component in the syllabus so the that employability may increase (Zoology)	To increase the self-employability five days short term training course in Beekeeping organized
		Need improvement on industrial (Zoology)	Industrial tour also exist in the syllabus
		Industrial projects to be offered by students. (Zoology)	As it is not feasible hence it decided that to not include in the syllabus
		Add Profit Prior to incorporation and Delete Issues and Redemption of Debentures. <b>(Commerce)</b>	Added Profit Prior to incorporation and Deleted Issues and Redemption of Debentures
		Introduce Certificate Course in Curriculum. <b>(Chemistry)</b>	As per the suggestion Certificate course in Sophisticated Instrumentation is designed for implementation from academic 2023-24.
		Focus on personality development of students (Physics)	There is already course on Soft Skills as an Add-on certificate course offered by the college.
		Make business oriented Syllabus (Pol. Sci.)  Focus on Human Rights	According to the response made some changes in syllabus
	wa sa a	(Pol. Sci.)	Started new paper Human Rights for B.A I
		Use Computer based contents <b>(Pub Admin)</b>	Cyber Administration Paper is added in new syllabus.
3	EMPLOYERS	Stress should be given to fourfold skill of students. <b>(English)</b>	The Syllabus has been framed by taking into consideration the development of students Skills, practical oriented approach and industrial knowledge.
		Importance must be given to practical and industrial knowledge (English)	Communicative English courses are already offered.
		Addition of job/carrier oriented courses in curriculum. Focus more on practical skill (Microbiology)	Certificate course of 02 credits and 30 hrs is included. Additional skill based course added
		More focus should be given on project development. (BCA)	Mini project and major project were already included in the V and VI semester respectively. Students developed web based and desktop based applications as well as mobile apps.
		Organize training from industry (Comp. Sci.)	On Job Training will be organized for B. Voc. CT Students
		Give weightage to latest technology. Incorporate AWS and Microsoft Azure clouds in the curriculum (Comp. Sci.)	ASW and Microsoft Azure clouds case study incorporated in the course Cloud Computing of M.Sc.CS. SY

SHAH	The street MO		Annexure-III
SALESHI SHAM	A LATUR *	Interdisciplinary research activity should be initiated (Biotechnology)	Organized Hands-on Training on Microbiological Techniques for Chemistry Students.
	ZAIO	Emphasis on importance of skilled workers in Academics and Research	Certification Course, Hands on Training Program are conducted to
		(Biotechnology) To conduct small crash course/	inculcate skills among the students Organized Industrial Tour Cum
		Training Program (Biotechnology)	Workshop Program in association with BioEra
		More focus should be given on online certificate courses which will help them for employability. (B.Sc.CS.)	Students have completed online certificate courses such as NPTEL, Infosys Springboard, TCS courses and also courses run by department etc. based on recent topics of IT which helped them during placement.
		Add Local Self Government and Delete Inflation Accounting (Commerce)	Added Local Self Government and Deleted Inflation Accounting
		Skill based courses (Mathematics)	Skill courses on R, MatLab and Latex are already part of curriculum
		Have some content on Quantitative Aptitude and logical reasoning (Mathematics)	Included the content Quantitative Aptitude and logical reasoning in the curriculum.
		Level of syllabus should be increase (Chemistry)	According to the suggestion some new concepts included in PG Syllabus i.e. click reaction, 2-D, 3-D NMR etc.
		Mini project must be introduced to MSc I year students <b>(Physics)</b>	It was not introduced as the curriculum has Research Project for both semesters of MSc II.
		Research level practicals/ experiment should be involved in the syllabus. <b>(Physics)</b>	Research level practicals/experiments added in the syllabus.
4	ALUMNI	Focus on personality development of students (Physics)	There is already course on Soft Skills as an Add-on certificate course offered by the college.
		Introduce new course Administrative Service (CEP)	The suggestion was forwarded to Academic Council.
		Skill development courses or should be introduce any units, focus on gender equality, Include the field work in curriculum; give the project work on current Issues. (Economics)	Revised the syllabus as per the suggestion.
		Introduce Skill Based Course (Pol. Sci.)  There should have Gender Equality in Syllabus (Pol. Sci.)	Introduced new course Leadership Development and implemented. Introduced new Paper with Title "Feminism: Theory And Practice"



		- minerale in
	Animated-videos for students better understanding of English grammar.  (English)	Preparation of ICT based lectures by using PPTs, Videos. etc. by the faculty members.
	Increase the difficulty level of questions for the evaluation method. (English)	Suggestion forwarded to Board of Examiners
	Give proper attention towards students General Knowledge and evaluate how to make improvement in weak subjects. (English)	It was resolved to identify Slow – Advance learners and conduct various activities.
	Arrangement of Job oriented training programs for students. Add SET, NET syllabus in regular syllabus (Microbiology)	Industrial visits, internship and training program are made compulsory
	Arrange introductory course that will help the students to know basics of Computer. <b>(BCA)</b>	Bridge course was run for FY students to get acquainted with basics of computer.
	Employability and Professional skills of students should be increased. (B.Sc.CS.)	As per the recommendation, Android OS, Mobile Application Development, Aptitude and Reasoning and Personality development & interview
-		techniques like courses are already included in the syllabus SY and TY. As a result of this, students of TY are
		placed in various IT industries. Also Workshop on CV Writing and Interview Techniques was organized for final year students.
	Syllabus should be useful to develop social skills in business and research field <b>(Physics)</b>	It was approved to offer the Course 'Community Engagement and Social Responsibility' for UG Students.
	Project should be job oriented (Physics)	It was decided to offer the projects at UG III more job oriented.
	Add Computerized accounting, APA Style <b>(Commerce)</b>	Added Computerized accounting, APA Style

Date: 25/03/2023

Secretary
Academic Council



Academic Council
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur