

Dayanand Science College, Latur ACTION TAKEN REPORT ON FEEDBACK RECEIVED ON CURRICULUM

Academic Year 2016 -2017

The action taken report of the feedback received on curriculum for the Academic Year 2016-2017 from different stakeholders as recorded in the minutes of IQAC meetings as follows:

Sr. No	Particulars of Stakeholder	Subjects	Suggestions	Action taken as recorded
		Languages (English, Marathi, Hindi)	 To set up display board specially for poster and literary cutting To conduct poster presentation activity 	Parched display board. Conducted poster presentation activities.
	STUDENTS	Physics	 Addition of more reference in the syllabus Assign project work to B.Sc. -III Students. Introduce problems in the Syllabus Start MSc in Physics. 	Suggestions are informed in syllabus meeting conducted by university. Other suggestions are informed to HoD for implementation.
		Chemistry		Organized Guest Lecture for PG Students. Text books added in library.
		Industrial Chemistry	 Add extra problems in the topic chemical reaction eng. Paper no.VII. Students demanding for Industrial Visit. 	Suggestions are informed to HoD and Industrial visit is arranged for next academic year.
		Mathematics	 Use PPT for teaching Arrange extra practical for mathematics Change question paper pattern Extra lectures for JAM Change uniform of the college Change the exam pattern Take SET NET classes for MSC II 	Suggestion are implemented as per students feedback.
		Botany	 Arrange study tour Arrange entrepreneurship awareness program 	Arranged study tour.

		Microbiology	2. 3.	Arrange seminar on topics like biodiversity Visit to fish farm / breeding centre Give permission for welcome & farewell function Change question paper pattern Allow to do individual practical Provide written notes on difficult topic	
			1. 2. 3. 4.	How To Face Interview- Guest Lectures in Communication Skills. Guest Lectures on Recent Trends in Computers Allow To Arrange Wel-Come and Farewell Program	
2	TEACHERS	Electronics		Introduce book of solid state by kittle Add numerical in syllabus	Suggestions are informed to BoS member.
		Microbiology	1. 2.	More relevant study material/ Reference book must be available in library. Syllabus of PG is very vast.	Information given to HoD and Librarian.
		Botany	1.	To help students for their career development.	Suggestion is kept in meeting.
		-	1. 2.	Add practical oriented subjects Need more skill oriented and industrial based contents in syllabus.	Suggestions are informed to BoS member.
		chemistry	1.	Remove the point – Local industrial survey and to conduct the interview of small scale industries	Suggestions are informed to HoD.
			4.	In curriculum entrepreneur training is necessary for B.Sc. Student. Start remedial coaching for students. Syllabus of the course should be in interest of society, job oriented etc. Syllabus as per research oriented.	Suggestion are informed to HoD and in BOS meeting.
		Mathematics	1.	Improve exam pattern	Feedbacks are discussed in meeting.
		Zoology & Fishery	1.	Inclusion of PCR technology for understanding current scenario.	

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		Computer	 Field Study and dissection are important more scope is to be given. Need improvement in applied zoology practicals. Syllabus must be updated. 	Suggestions are
		Science	 Focus should on soft skill Python language should be required for better software development. Focus should be on Language. 	forwarded in meeting for implementation.
3	EMPLOYER	Zoology	 Training based practical's needed. Need field based practical's 	
		Sports	Need to bring in international coaches.	
		Physics, Electronic COC course.	 The circuit component practice should be increased. A mobile learn kit perches for practical 	
		Industrial chemistry	 Nice Syllabus as per our expectation. Syllabus is good for O₂ plants My company related to make concentration of various solvent and acids so syllabus is good for this job. 	
		Chemistry	Suggestion not received	
		Botany	Suggestion not received	
4	ALUMNI		 Need more field visit. In improvement in lab additional to dissection. Need more performing session rather than only theoretical learning during practical's. Add more and more advanced technique and used advanced sites for more understanding for students. Must be student development and carrier oriented. Increase the no. of internationally published book. 	Suggestions are informed in meeting for implementation.

IQAC-Coordinator

Dayanand Science College, Latur, M.S. (INDIA)

Principal
PRINCIPAL
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