

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

Academic Year 2017 -2018

The action taken report of the feedback received on curriculum for the Academic Year 2017-2018 from different stakeholders as recorded in the minutes of IQAC meetings as follows:

Sr. No	Particulars of Stakeholder	Subjects	Suggestions	Action taken as recorded in BoS minutes
		Languages (English, Marathi, Hindi)	1.To set up language lab2.To organize a guest lecture on English communication	Language lab is setup.
1	STUDENTS	Physics	 Addition of Numerical problems on each unit Photoelectric effect in details the curriculum. Reduced syllabus of Optics and Laser Introduced skill based Project. 	Suggestions are kept in meeting and implemented
		Chemistry	1.Organization of Educational tour 2.Organization of Seminar	Suggestions are kept in meeting
		Industrial Chemistry	 Minimize the syllabus of unit I Energy balance Arrange Industrial Chemistry library in department. 	Industrial Chemistry department arranged library.
		Mathematics	Use of digital board	Digital board purchased and installed
		Botany	Arrange study tour Arrange entrepreneurship awareness program for girls.	Organized study tour.
		Zoology, Fishery	Arrange group discussion, seminars for student . Organize field zoology workshop Study tour to coastal area	Arranged study tour, seminars and group discussion for students.
		Microbiology	 Change exam pattern Provide MCQ questions for practice Start skill based syllabus 	Suggestion are informed to HoD.

		Science	 2. 	Guest Lectures on Electronic Technology and Microprocessor Program On Personality Development	Events are organized and timing of lectures are rearranged.
			3.	Program In Introduction To MNCS.(Multi National Companies.)	
			4.	Competitions on Seminar, Projects And Poster.	
			5.	Need To Change Timing Of Theory Lectures From 10AM	
			4.	High Configured Systems Required For Project Work Suggestions From Students	
		Electronics	5. 6.	Take more experiments on spectrometer. Introduce Interference and Diffraction separately in B.Sc. II year syllabus.	Experiments conducted on spectrometer
2	TEACHERS	Microbiology	7. 8.	Biochemistry should be included in curriculum. PG syllabus is vast to complete within one semester.	Suggestions are kept in meeting.
		Botany	•	Arrange the industrial visit as per syllabus.	Field visit is decided to organize in next academic year.
		Computer Science	•	SEC must be analyzed properly by keeping separate time table and faculty.	Suggestions are kept in meeting.
		chemistry	1. 2.	Arrange the industrial visit as per syllabus which is useful to preparation of project writing & also visit to NCL Pune Minimize the syllabus of Unit-I Energy balance	
			1. 2.	Include software programming in examination Students need awareness	Included in SEC
			3.	about research field. Syllabus and practical experiment should be industrial job oriented.	
		Mathematics	•	Do not take home assignment.	Suggestions are informed in meeting and rejected.

3	EMPLOYERS	Zoology, Fishery Computer Science	 Improve or add curriculum with recent trends Inclution and motivation for molecular taxonomy as per research standard. Implementation of skill is necessary to improve hands on practicals. Networking Syllabus should be updated Data base related syllabus should be updated. New application of android should be implemented. Must focus on practical's Extra certification courses are
		Zoology Fishery	needed for more curriculum progress. 1. Discussion to be allowed. 2. Use of ICT
		Sports	 Cricket pavilion matter has to be short it out as possible as quickly Need to develop all sports facilities which has Olympic participation
		Physics, Electronic	 Field visit to the industry should be included. More Focus on practical and hands on training must be given.
		Industrial chemistry	 Job oriented syllabus Good qualities of curriculum add some synthesis based practicals.
		Chemistry Botany	 Suggestion not received Suggestion not received
4	ALUMNI		 Maintain the textbook for reading. Use new material for reading. Content should be in digital form. Add more application based Suggestions are informed in meeting for discussion and implemented.
4			practical in syllabus. 4. Need dissection and field study. 5. Must be practical based.

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