



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


Academic Year 2018 -2019


The action taken report of the feedback received on curriculum for the Academic Year 2018-2019 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
1	STUDENTS	Languages (English, Marathi, Hindi)	1. To organize a seminar on soft skills 2. To increase a number of literary books in the departmental library for creating interest among the student	Suggestions are discussed and implemented.
		Physics, Electronics	1. Introduce Solar energy paper as electric paper 2. Reduce mechanics syllabus from unit I. 3. Reduce the syllabus of optics & lasers.	Suggestions are discussed and implemented.
		Chemistry	1. Organization of Educational tour 2. Organization of Seminar 3. Provide computer facility to Students 4. Organization of program for community 5. Organization of guest lectures for P.G. students 6. Apply for Research Centre	Feedback is discussed in meeting and necessary action is taken.
		Industrial Chemistry	1. Student demands to industrial visit at NCL pune for preparation of project writing. 2. Student demanding for Industrial student association.	Suggestion informed in meeting and implemented
		Mathematics	1. Need And Support For Poster Presentation Competition	Suggestion is discussed in meeting and informed to HoD.
		Botany	1. Arrange visit to mushroom cultivation plant 2. Arrange seminar on skill enhancement course (SEC) – Mushroom cultivation 3. Arrange seminar on skill enhancement course (SEC) – Floriculture	Suggestion is discussed in meeting and informed to HoD.

		Zoology & Fishery	<ol style="list-style-type: none"> 1. Keep guest lectures on biodiversity & wildlife 2. Show videos of related topic on wildlife 3. Organize visit to fish farm 	Suggestions are discussed in meeting and decided to be implemented.
		Microbiology	<ol style="list-style-type: none"> 1. Allow to do extracurricular practical work 2. Allow to do skill based practical 3. Guide us for small projects 4. Allow us to work other institute for taking benefits for practical knowledge 	Suggestions are discussed in meeting and decided to be implemented.
		Computer Science	<ol style="list-style-type: none"> 1. Guest Lectures On Cyber Crime And Cyber Security 2. Training Program for Recent Programming Long. 3. Practical Session for Networking Concepts. 4. Need And Support For Avishkar Competition 5. Program On Soft Skill Development 6. Program In Carrier Development And Communication Skill 7. Arrange Training Program For Advance Database Administration 	Suggestions are discussed in meeting and decided to be implemented.
2	TEACHERS	Physics, Electronics	<ol style="list-style-type: none"> 1. Add book of Solid State Physics by Kithel. 2. Take skill project from students. 3. Add text book of B. Sc. Physics by C. L. Arora. 	Suggestions are discussed in meeting and decided to be implemented.
		Microbiology	<ol style="list-style-type: none"> 1. More weightage given to skill development & field work component 	Suggestion is discussed in meeting and decided to be implemented.
		Botany	<ol style="list-style-type: none"> 1. Syllabus of botany increases current knowledge about plants in order to agriculture, medicine etc. 	Suggestion is discussed in meeting.
		Computer Science	<ol style="list-style-type: none"> 1. Organization of guest lectures for P.G. students 	Suggestion is discussed in meeting and implemented.
		Industrial chemistry	<ol style="list-style-type: none"> 1. Course and course content are now applicable to entrepreneurship but more practical based concept is required. 	Suggestion is discussed in meeting and decided to be implemented.
		Chemistry	<ol style="list-style-type: none"> 1. Organization of Educational tour 2. Organization of Seminar 	Suggestion is discussed in meeting and decided to be

				implemented.
		Mathematics	Suggestion not received	-----
		Zoology & Fishery	<ol style="list-style-type: none"> 1. Need of syllabus within recent trends. 2. Improvement weightage given to project. 3. Motivation for graduate research and technical writing by industry of such syllabus. 	
4	EMPLOYER	Computer Science	<ol style="list-style-type: none"> 1. Focus should be on languages 2. Student should practices the pythons programs. 3. It is necessary to improve programming language. 	<ol style="list-style-type: none"> 1. Suggestions are discussed in meeting and decided to be implemented. 2. Government has banned dissection
		Zoology Fishery	<ol style="list-style-type: none"> 1. Practical's with dissections should be included. 	
		Sports	<ol style="list-style-type: none"> 1. Cricket pavilion matter has to short it out quickly. 	
		Physics & Electronics	<ol style="list-style-type: none"> 1. The circuit components soldering practice should be increased. 2. More focus on practical's and hands on training must be given. 3. Field visit to industry should be included. 	
		Industrial chemistry	<ol style="list-style-type: none"> 1. Not necessary to improvement. 2. Add some estimation based practical's on gas detection. 3. Add material balance study in details 	
		Chemistry	<ol style="list-style-type: none"> 1. Suggestion not received 	
		Botany	<ol style="list-style-type: none"> 1. Suggestion not received 	
5	ALUMNI		<ol style="list-style-type: none"> 1. Arrange more workshop guest lectures and seminars 2. Field practice are necessary 3. Must be applicable and business oriented 4. Placement cell for B.Sc. III year students. 5. Need to bring Placement from companies. 6. More guidance for project 7. Syllabus is job oriented but required Industry based practical. 	Suggestion is discussed in meeting and implemented.


 IQAC-Coordinator
 IQAC - Coordinator
 Dayanand Science College,
 Latur, M.S. (INDIA)


 Principal
 PRINCIPAL
 Dayanand Science College
 LATUR