



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

Academic Year 2015 -2016

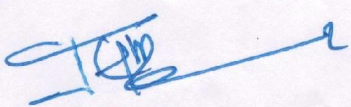
The action taken report of the feedback received on curriculum for the Academic Year 2015-2016 from different stakeholders as recorded in the minutes of IQAC meetings as follows:

Sr. No	Particulars of Stakeholder	Subjects	Suggestions	Action taken as recorded
1	STUDENTS	Languages (English, Marathi, Hindi)	<ol style="list-style-type: none"> To organize speeches of renowned speakers To increase the number of books in the departmental library 	Organized speeches of renowned speaker.
		Physics	<ol style="list-style-type: none"> More experiments on spectrometer at B. Sc. Laboratory Course Organize remedial classes Start MSc in Physics. 	Suggestion was discussed in meeting and included as per the suggestions.
		Chemistry	<ol style="list-style-type: none"> Organization of Educational tour Organization of Seminar Provide computer Facility to Students Organization of guest lectures for P.G. students 	<ol style="list-style-type: none"> Industrial visit to Balaji Amines LTD, Tamalwadi and Science Centre ,Solapur on 10/03/2015 was organized. Organization of university level short term course on "Use of ICT in teaching and learning processes" on 24/3/2015-29/3/2015 Provide computers for P.G. students for project writing Organized guest lectures
		Industrial Chemistry	<ol style="list-style-type: none"> Add problems on topic of chemical engineering Paper VII (CHIC-202) Unit operation II, Paper III change the ceramic topic Add extra examples in Paper II process calculation 	It was included as per the suggestions.
		Mathematics	<ol style="list-style-type: none"> Start CBCS pattern Give internet Wi-Fi free Organize remedial classes for math I,II,XIII Organize extra classes for IIT JAM Start MSC in mathematics Start COC in mathematics 	<ol style="list-style-type: none"> Suggestion are discussed and submitted. Started remedial classes. Other suggestions are submitted in meeting.

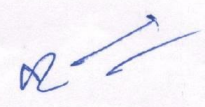
		Botany	<ol style="list-style-type: none"> 1. Arrange study tour 2. Arrange entrepreneurship 3. awareness program 	Suggestions are conveyed in meeting and that is implemented.
		Zoology Fishery	<ol style="list-style-type: none"> 1. Arrange Guest lectures on soft skill 2. Arrange Guest lectures on personality development 3. Organize lecture of A.F.D Officer for fishery student 	Suggestions are sanction in meeting.
		Microbiology	<ol style="list-style-type: none"> 1. Start CBCS pattern 2. Provide internet facility 3. Start of remedial class 4. Use video lecture for teaching 	It was included as per suggestion
		Computer Science	<ol style="list-style-type: none"> 1. Guest Lectures on Soft Skills. 2. Guest Lectures on Personality Development 3. Program on Carrier Counseling 4. Arrange Training Session for Attitude 5. Arrange Educational Trip for F.Y. S.Y.T.Y. Suggestion from Student during 2015-16 6. Arrange Guest Lecturer in Fully Logic 	Suggestions are planned for next academic year.
2	TEACHERS	Physics, Electronics	<ul style="list-style-type: none"> • Syllabus content are useful for development of field work. • The curriculum should be skill oriented 	Suggestions are Implemented
		Microbiology	<ul style="list-style-type: none"> • More depth is required in Genetics curriculum • CBCS pattern is difficult at college level for P.G. Courses 	Suggestion are informed in Meeting
		Botany	<ul style="list-style-type: none"> • There was no weightage give to skill development 	Suggestions are Implemented
		Computer Science	<ul style="list-style-type: none"> • Syllabus with skill enhancement course. • It is need of inclusion of latest advancement in the syllabus which should be entrepreneurship. 	It was included as per suggestions.
		Industrial chemistry	<ul style="list-style-type: none"> • Remove the point – Local industrial survey and to conduct the interview of small scale industries • Change the topic ceramics paper _II process calculation add extra examples. • Addition of numerical problems extra in curriculum. 	Suggestion are informed in Meeting for implementation

			<ul style="list-style-type: none"> Field visit is necessary. 	
		Chemistry	<ul style="list-style-type: none"> Syllabus should be according to research oriented or industry oriented Syllabus of PG should be according to NET/SET. As per the need of local community problems changes must be in the syllabus. As per the globalization the curriculum should change accordingly. 	Suggestion are informed in syllabus workshop for implementation
		Mathematics	<ul style="list-style-type: none"> Syllabus is very good and applicable but examination pattern of university should change. 	Suggestion is informed in syllabus workshop for implementation
		Zoology Fishery	<ul style="list-style-type: none"> Need of locally applicable Practical Student project should be field based. Dissections should be allowed in the syllabus. Need more hands on practices in practical. 	Suggestions are informed in syllabus workshop for implementation. Dissection is banned by government.
3	EMPLOYERS	Zoology Fishery	<ol style="list-style-type: none"> More practical to be added. Need discussions 	Suggestion are informed in Meeting for implementation
		Sports	<ol style="list-style-type: none"> Cricket pavilion matter has to be short it out as possible as quickly. Need to develop galleries and facility of flood lights to be develop should bring in international coaches. 	
		Computer Science	<ol style="list-style-type: none"> Include higher programming language in Syllabus. System should be highly configured for academic syllabus. Android based knowledge is required. 	
		Physics, Electronic COC course.	<ol style="list-style-type: none"> More software flashing is required in practical's More focus on practical's and hands on turning must be given. CDMA and GSM technology should be more focused in theory part. 	
		Industrial Chemistry	<ol style="list-style-type: none"> Good syllabus frame work The syllabus helpful to job opportunities in any industry. 	
		Chemistry	<ol style="list-style-type: none"> Suggestion not received 	

		Botany	1. Suggestion not received	
4	ALUMNI		<ol style="list-style-type: none"> 1. Take the regular meeting of Alumni 2. Involve the alumni in the college program 3. Start the Innovative program in the college 4. Need more field work practice. 5. Need more skill in teaching during practical's sessions 6. Need more field based experiments. 7. Applicative points must be added in the curriculum 8. Establishment of virtual software based system. 	Suggestions are implemented in meeting and necessary action has been taken.



IQAC-Coordinator

Principal

PRINCIPAL
Dayanand Science College
LATUR