# Action Taken Report on Feedback of Stakeholders

Session (2018-19)

Program Name: Bachelor of Science (Hons) specialization in Physics



Department of Sciences
Faculty of Graduate Studies
Quantum University, Roorkee



### **Action Taken Report of the Department**

 $(On\ the\ basis\ of\ the\ suggestions\ made\ by\ the\ IQAC\ and\ Super\ Specialty\ Groups\ of\ the$ 

Departments on the Feedback of all stakeholder)

Action Taken Report		
Department Name: Department of Sciences		
Feedback Session: 2018-19		
	Curriculum Design	
Code	Recommendation by Super Specialty Groups of the Department	Action taken during design of Syllabus for 2019-2022
EG3103	<b>R-6</b> Teaching learning process should be innovative and need effective course delivery.	Implementation and monitoring system of lesson plan for each course are done in ERP.
EC3101	<b>R-3</b> The content delivery of the course follows according to time limit. More content need to be incorporated based on applications.	Proper observation started for managing timeline of content delivery by the faculty.
CY3106	<b>R-4</b> Content of the syllabus is relevant to students and justify the syllabus. Its need to explain with more practical examples.	Implemented
MA3107	<b>R-6</b> Use of E-content, other Online platforms must adopt for effective delivery of lectures.	Implemented QLRC, online courses like NPTEL, Coursera etc employed for providing blended learning.
CS3202	R-7 Quality of content in assignment and other activity is relevant to students as per BL level of question given in assignment. Faculty should try to involve new teaching learning methods.	Proper BL level are set for the questions of assignment. More interactive sessions are involved like video lectures, online content utilises to support interactive teaching process.
PH3206	<b>R-2</b> Teaching learning process should be innovative and need effective course delivery.	Implementation and monitoring system of lesson plan for each course are done in ERP of University.

Other Teaching Learning Aspects		
Overall Teaching	R-1 Students are interested in a career of	Introduced, Participated
<b>Learning Process</b>	interdisciplinary areas, can take courses from	&Implemented
	other disciplines also. So range of Program	
	electives / open elective should be introduced	
	based on latest trend & technology.	
	Teaching Skills should be improved through	N V 800-200
	hands-on workshop.	
	Project exhibition should be organised to	A V
	encourage students to do higher level projects.	
	Students should be encouraged for	Registrar
	participation in National level competitions.	Quantum Univen

Peer Group	<b>R-3</b> A2 assignments should be form of Mini	Implemented
Learning	project/ Research paper presentation based for	
	fast learners& topics based assignment for slow	
	learners	
Seminars &	<b>R-5</b> For Depth knowledge of the subject, guest	Organised
Workshops	lectures, Seminars & workshops should be	
	required for science students.	
Communication	<b>R-5</b> Seminars should be done on Group	Conducted & Presentations
Skills	discussion & resume building. Students must be	assigned on different topics
	giving presentations on any topic in every	
	individual course given by faculties.	
Training for	R-8 Two or three-weeks training programs	Scheduled, arranged &
Placements	should be organised on Technical Skills.	organised.
	Industrial Seminars & Workshops should be	
	organised. Meeting with Training placement	
	officer should be organised.	
Industry Focused	<b>R-8</b> Industrial visit are essential to give students	Organised
programmes	hand-on exposure and experience of how	
	things and processes work in industries. Our	
	institute organizes such visits to enhance	
	students' exposure to practical learning and	
	work out for a report of such a visit relating to	
	their specific topic, course or even domain.	
Library Visit &	<b>R-6</b> Students may visit the library and utilises its	Implemented
QLRC	resources Database and provided Online Public	
	Access Catalogue (OPAC) through which users	
	can be accessed from any of the computer	
	connected in the LAN can know the status of	
	the book.	
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> Karan Babbar Coordinator, IQAC

Roorkee

### Action Taken Report on Feedback of Stakeholders

Session (2018-19)

Program Name: Bachelor of Science (Hons) Specialization in Chemistry



Department of Sciences Faculty of Graduate Studies Quantum University, Roorkee Registrar Quantum University

#### **Action Taken Report of the Department**

(On the basis of the suggestions made by the IQAC and Super Specialty Groups of the

Departments on the Feedback of all stakeholder)

	Action Taken Repor		
Department Name: Department of Sciences			
Feedback Session: 2018-19			
	Curriculum Desig	n	
Code	Recommendation by Super Specialty Groups of the Department	Action taken during design of Syllabus for 2019-2022	
CY3205	R-6 Use of E-content, other Online platforms must adopt for effective delivery of lectures.	Implemented QLRC, online courses like NPTEL, Coursera etc employed for providing blended learning.	
CY3106	R-4 The current syllabus should be more focused on the current demand of the industry/ job/ higher education/ researched & innovation sectors.	More relevant topics are added in syllabus are per the current needs.	
PH3206	<b>R-7</b> Assessment pattern and evaluation should be effectively incorporated using advanced online system.	Implemented in ERP	
	Other Teaching Learning	Aspects	
Overall Teaching Learning Process	R-2 Students are interested in a career of interdisciplinary areas, can take courses from other disciplines also. So range of Program electives / open elective should be introduced based on latest trend & technology.  Teaching Skills should be improved through hands-on workshop.  Project exhibition should be organised to encourage students to do higher level projects.  Students should be encouraged for participation in National level competitions.	Introduced, Participated & Implemented	
Peer Group Learning	R-5 A2 assignments should be form of Mini project/ Research paper presentation based for fast learners& topics based assignment for slow learners	Implemented	
Seminars & Workshops	<b>R-1</b> For Depth knowledge of the subject, guest lectures, Seminars & workshops should be required for science students.	Organised  Registrar  Quantum University	

Communication	R-4 Seminars should be done on Group	Conducted & Presentations assigned on
Skills	discussion & resume building. Students	different topics
	must be giving presentations on any	
	topic in every individual course given	
	by faculties.	
Training for	<b>R-3</b> Two or three-weeks training	Scheduled, arranged & organised.
Placements	programs should be organised on	
	Technical Skills. Industrial Seminars &	
	Workshops should be organised.	
	Meeting with Training placement	
	officer should be organised.	
Industry Focused	R-8 Industrial visit are essential to give	Organised
programmes	students hand-on exposure and	
	experience of how things and	
	processes work in industries. Our	
	institute organizes such visits to	
	enhance students' exposure to	
	practical learning and work out for a	
	report of such a visit relating to their	
	specific topic, course or even domain.	
Library Visit &	<b>R-6</b> Students may visit the library and	Implemented
QLRC	utilises its resources Database and	
	provided Online Public Access	
	Catalogue (OPAC) through which users	
	can be accessed from any of the	
	computer connected in the LAN can	
	know the status of the book.	

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Roorkee

# Action Taken Report on Feedback of Stakeholders

Session (2018-19)

Program Name: Bachelor of Science (Hons) Specialization in Mathematics



Department of Sciences
Faculty of Graduate Studies
Quantum University, Roorkee



#### **Action Taken Report of the Department**

(On the basis of the suggestions made by the IQAC and Super Specialty Groups of the

Departments on the Feedback of all stakeholder)

Action TakenReport			
Department Name: Department of Sciences			
	Feedback Session: 2018-19		
	Curriculum Design		
Code	Recommendation by Super Specialty Groups of the Department	Action taken during design of Syllabus for 2019-2022	
CY3205	<b>R-6</b> Teaching learning process should be innovative and need effective course delivery.	Implementation and monitoring system of lesson plan for each course are done in ERP of University.	
CY3106	R-4 Quality of content in assignment and other activity is relevant to students as per BL level of question given in assignment. Faculty should try to involve new teaching learning methods.	Proper BL level are set for the questions of assignment. More interactive sessions are involved like video lectures, online content utilises to support interactive teaching process.	
MA3107	<b>R-6</b> Use of E-content, other Online platforms must adopt for effective delivery of lectures.	Implemented QLRC, online courses like NPTEL, Coursera etc employed for providing blended learning.	
PH3206	<b>R-7</b> Assessment pattern and evaluation should be effectively incorporated using advanced online system.	Implemented in ERP	
MA3207	<b>R-1</b> Content of the syllabus is relevant to students and justify the syllabus. Its need to explain with more practical examples.	Implemented	

Other Teaching Learning Aspects			
Overall Teaching	R-2 Students are interested in a career of	Introduced,	Participated
Learning Process	interdisciplinary areas, can take courses from other disciplines also. So range of Program electives / open elective should be introduced based on latest trend & technology.  Teaching Skills should be improved through hands-on workshop.  Project exhibition should be organised to encourage students to do higher level projects.  Students should be encouraged for	&Implemented	Registrar Quantum Unive

	participation in National level competitions.	
Peer Group	R-3 A2 assignments should be form of Mini	Implemented
Learning	project/ Research paper presentation based	
	for fast learners& topics based assignment	
	for slow learners	
Seminars &	<b>R-5</b> For Depth knowledge of the subject,	Organised
Workshops	guest lectures, Seminars & workshops should	
	be required for science students.	
Communication	R-4 Seminars should be done on Group	Conducted & Presentations
Skills	discussion & resume building. Students must	assigned on different topics
	be giving presentations on any topic in every	
	individual course given by faculties.	
Training for	R-8 Two or three-weeks training programs	Scheduled, arranged & organised.
Placements	should be organised on Technical Skills.	
	Industrial Seminars & Workshops should be	
	organised. Meeting with Training placement	
	officer should be organised.	
Industry Focused	R-8 Industrial visit are essential to give	Organised
programmes	students hand-on exposure and experience of	
	how things and processes work in industries.	
	Our institute organizes such visits to enhance	
	students' exposure to practical learning and	
	work out for a report of such a visit relating	
Lilanam Affait O	to their specific topic, course or even domain.	Locale as eated
Library Visit &	R-6 Students may visit the library and utilises	Implemented
QLRC	its resources Database and provided Online	
	Public Access Catalogue (OPAC) through	
	which users can be accessed from any of the	
	computer connected in the LAN can know the	
	status of the book.	

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