

#### FEEDBACK ANALYSIS & ACTION TAKEN REPORT on DESIGN & REVIEW OF CURRICULUM

(2021-2022)

Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
	Student	University activities that help in getting jobs and Placements	Students engaging in extracurricular activities boost their chances in getting jobs. Extracurricular activities shows that student can enrich their peers through their experiences.
	Faculty	Revision of the syllabus.	As per the ICAR scheme and syllabus, syllabus has already been revised in 2021. The scheme and syllabus is as per the Dean's committee report.
Bachelor of Science (B.Sc.) (Hons.) Agriculture	Alumni	Scope of the syllabus in enhancing entrepreneurship skills/lifelong learning/human values and ethics	Courses like Rural Agricultural Work Experience and experiential learning modules have been incorporated in the scheme and syllabus for enhancing the entrepreneurship skills.
	Employers / Expert	Does the curriculum include value added courses/soft skill training/ domain specific electives for enhancing constructive learning.	Value added courses such as production technology of cereals, fruits, vegetables, & mushroom, beckeeping etc has been introduced in the curriculum which will inculcate entrepreneurship mindset in students.
Master of Science (M.Sc.) Agriculture	Student	Programme in terms of the curriculum syllabus in different semesters	As students of biology background find analytical based courses difficult but these are relevant for future PhD courses.
	Faculty	Upgradtion of Syllabus	<ul> <li>As per the ICAR scheme and syllabus, syllabus has already been revised in 2021. The scheme and syllabus is as per the Dean's committee report.</li> </ul>
	Alumni	Applicability of the tools/activities/case studies presented in the curriculum facilitates more employability skills among graduates.	Case studies related to farmers problems and field management are being practiced as a survey in the final year report.





	Employers / Expert	Does the curriculum include value added courses/soft skill training/ domain specific electives for enhancing constructive learning	Introduction of value added courses such as production technology of cereals, fruits, vegetables, & mushroom, beekeeping etc. will inculcate entrepreneurship mindset in students.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
Bachelor of Architecture (B.Arch)	Student	The response of the students shows that the curriculum needs improvement mostly with regards to following points.  Assessment on the basis of assignments and quizzes.	For transparency in evaluation system assessment is done on the basis of student's performance in assignments and quiz.
	Faculty	Programmes outcomes of the syllabi are needed to be reviewed.	Updating of Course syllabus through BOS meetings from time to time
	Employers / Expert	Updating syllabus to add more topics concerning the latest technology.	Adding new topics in the course in relevance to the latest technology.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
Master of Science (M.Sc) Zoology	Student	Conduction of Seminars/guest lectures etc. Training for jobs and placements should be enhanced.	Seminars and guest lectures had been conducted in 2021-22. Training programmes for entrepreneurship development were organized.
	Faculty	No improvement is needed	As per the suggestions received, the syllabus was satisfactory and no changes were implemented.
	Alumni	More activities are needed to help students in getting jobs and placements.	Various training programmes were organized to help students getting jobs. Assignment and quizzes has been carried out in each semester.
	Employers / Expert	No improvement is needed.	As per the suggestions received, the syllabus was satisfactory and no changes were implemented.





	Student	Seminars/Guest Lecture should be conducted	Seminars and Guest Lecture was conducted.
	Faculty	Universities activities are needed to help students in getting jobs and placements. The Course/syllabi needs to be reviewed.	methodologies need to be adopted
Master of Science (M.Sc) Botany	Alumni	More activities are needed to help students in getting jobs and placements.	The introduction of Project work was done
	Employers / Expert	Present curriculum should be designed as such that the students can compete in present scenario. In present curriculum/courses/syllabi the subjects concerning should be based on the analytical and critical approach.	According the expert's feedback, the comments were forwarded to the members of Board of Studies for the betterment of carrier of students.
Master of Science (M.Sc) Microbiology	Student	Feedback/Suggestions Received Guest lecturers/Seminars/Workshops should be conducted. Training for jobs and placement activities should be improved.	Seminars and guest lectures had been conducted. Training programmes for entrepreneurship development were organized
	Faculty	The course content should be reviewed and revised	SOS meeting was conducted and curriculum was revised (some changes were made).  Dissertation was introduced
	Alumni	More activities are needed to help students in getting jobs and placements.	Project work was introduced and applied for the session. Assignment and quizzes has been carried out in each semester.
	Employers / Expert	The curriculum should include additional courses that effectively cover topics on fundamentals and latest technology and develop	As per the feedback, Board of Studies meeting was conducted and suggestions were implemented  MT University and Gobindgarh



	Student	All the students mention that the syllabus was good. But there should be guest lecturers also.	
	Faculty	Workshops and FDPs should be arranged for the faculty members	Department has organized one FDP at the university level in July 2022
B.Sc Bachelor of Science (Non-Medical) Physic, Chemistry, Maths	Alumni	To harness the influence of social media and organize interesting events that can help the alumni to foster a sense of belonging with the institution and the current students as well.	the university that will work in this direction.
	Employers / Expert	Suggested that Skill development to be focused on Analytical/ problem solving / Critical thinking skills.	Boot-Camp concept introduced and practical training has been given to the interested students at university level.
	Student	Most of the students are satisfied with curriculum and suggest the introduction of open book exam for few subjects.	We have assignments for students that might act as open book exam and further discussion for open book exam should be talked with higher authorities.
	Faculty	Students should involve in industrial training along with academic	We have added research project/Dissertation which may involve the industrial visits for data collection.
M.Sc Master of Science Chemistry	Alumni	Alumni interaction should be required Needs some more improvement in quality of support material & canteen facility	Alumni meeting and interaction should be added after discussion with higher authorities in fresher meeting yearly Many steps were done by University Authority to improve the quality of canteen facility
	Employers / Expert	It is very difficult for students to attend continue classes. So, it was recommended to introduce bio breaks after two classes	We were discussed with higher authorities to implement this from next semesters.
M.Sc Master of Science Physics	Student	The students have shown an overall satisfaction with the way the department conducts its program	No changes in the syllabus have been done. It was considered as according to the CSIR.
	Faculty	Effective implementation of the revised syllabi is required. Review of syllabus should be done time to time on current affairs.	Syllabus revised in academic year 22-23, its implementation is discussed with all teachers.





	Alumni	Improving library facility has been suggested	University has improved library facilities and availability of other educational resources
	Employers / Expert	Suggested that Skill development to be focused on Analytical/ problem solving / Critical thinking skills.	Boot-Camp concept introduced and practical training has been given to the interested students at university level.
	Faculty	Effective implementation of the revised syllabi is required.	Syllabus has been revised for academic year 22-23, its implementation is discussed with all teachers.
M.Sc Master of Science Mathematics	Alumni	Review of syllabus should be done time to time on current affairs.	It is also directed to develop e- content for all PG courses.
	Employers / Expert	Syllabus should be revised according to NET examination	Suggestion has been discussed with BOS members.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
Bachelor of Business	Student	Should provide Quality of support material	Initiation of Swayam Course (Personality Development and Professional Manner ) For training and placement many opportunities were provided to the students such as (tie ups with various companies) with good salary package.
Administration (BBA)	Faculty	BOS need to be updated according to the curriculum	The syllabus needs to be updated as per the need of the hour
	Alumni	Create more strong system for mentoring the students.	Increase understanding of the benefits of being an Alumnus
	Employers / Expert	The university has sufficiently imparted the soft skills, technical	Conducting Expectation Management Workshops and arranging Motivational Talks for the students.



Bachelor of Commerce (B.Com)	Student	Student response shows that curriculum needs improvement with regard to - • Relevancy of latest technologies.	Implementation of Swayam Course (Communication Skills & Knowledge Dissemination).   Ambience of the classrooms have been improved by inculcating moral skills among students and increasing class participation.
	Faculty	Development of staff. Curriculum have good academic flexibility and course outcomes are well defined.	Opportunities for staff have been provided such as Faculty development Programmes for their performance in a better way.  Updating of Course syllabus through BOS meetings from time to time
	Alumni	Improvement in basic infrastructure	Improvement in water facilities and accommodation
	Employers / Expert	The university has sufficiently imparted the soft skills, technical skills, analytical reasoning etc. inside its students	Activity focuses on the personality development were done to make the students reliable, with a positive attitude and right decision making.
Master of Business Administration (MBA)	Student	The response of the students shows that the curriculum needs improvement mostly with regards to following points.  O More skill development Courses need to be introduced.  O Ambience of the classrooms needs to be improved.	Ambience of the classrooms have been improved by reinforcing positive interactions between students on daily basis and by inculcating social skills among students. Value Added Courses has been implemented. Swayam courses introduced: Research Report Writing
	Faculty	Development of staff. Curriculum have good academic flexibility and course outcomes are well defined.	Opportunities for staff have been provided such as Faculty development Programmes for their performance in a better way.  • Updating of Course syllabus through BOS meetings from time to time
	Alumni	Improvement in basic infrastructure	Improvement in water facilities and accommodation
	Employers / Expert	The university has sufficiently imparted the soft skills, technical skills, analytical reasoning etconside its students	HOLE S CO. C.



	Student	Courses in terms of their relevance to the latest and /or future Technologies	Few topics dealing with the contemporary issues has been added in the syllabus
	Faculty	Course design is Comprehensive, relevant and well structured	The BOS has sent the programme structure to the academic council without any change
Bachelor of Science (B.Sc.) Hospitality & Hotel	Alumni	There should be no change in the Curriculum	The Bos was sent to the Academic council with no change from the feedback of the alumni
Administration	Employers / Expert	For constructive learning of the students Value added courses needs to be conducted that will promote entrepreneurship and employability skills	Two value added courses planned to be introduced to promote the entrepreneurship and employability skills of the students.
Bachelor in Hotel Management (BHM)	Student	Courses in terms of their relevance to the latest and /or future Technologies.	Few topics dealing with the contemporary issues has been added in the syllabus
	Faculty	Courses in terms of their relevance to the latest and /or future Technologies.	Few topics dealing with the contemporary issues has been added in the syllabus
	Employers / Expert	For constructive learning of the students Value added courses needs to be conducted that will promote entrepreneurship and employability skills.	Two value added courses planned to be introduced to promote the entrepreneurship and employability skills of the students.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
B.Sc. (Animation & Game Design)	Student	Syllabus should be updated periodically to keep the students abreast with the latest trends in the industry	Departments were asked to add more specialization courses which were future of industry
	Faculty	The faculty members are suggested that for upgrading and updating themselves in the subject matters to attend various workshop and other activities.	Faculty members are motivated for attending the workshops and also for research paper writing activity.
	Employers / Expert	Expert advised to ready the students according to industry/studio pipeline	THE STATE OF THE PERSON NAMED IN THE PERSON NA





	Student	Students suggested to organize few trips & tours during the ongoing semester.	Department initiated this suggestion.
	Faculty	suggested to clear objectives for various test and procedures	Different doubt clearing sessions were introduced for doubt clearance
B.Sc. Information Technology	Alumni	Expert advised to include skill development and latest technology and practices studies in syllabus	BOS includes the new syllabus involving different subjects for fulfilling the skill development and latest technologies relevant to B.Sc.IT
	Employers / Expert	Expert suggested to include cloud-based projects in the curriculum.	Department included this in the curriculum.
PG Diploma in Computer Application	Student	Students suggested to organize NSS & NCC activities	Department has planned these activities
	Faculty	Suggested for IT Enabled classrooms	Work to update the classrooms planned
	Alumni	Expert advised to include skill development and latest technology and practices studies in syllabus	BOS includes the new syllabus involving different subjects for fulfilling the skill development and latest technologies relevant to PGDCA
	Employers / Expert	suggested to organize inhouse training programs	Inhouse training programs planned & were introduced.
	Student	Students suggested to organize few trips & tours during the ongoing semester.	Department initiated this suggestion
	Faculty	Suggested to organize national or internal conference.	Department planned for this
Bachelor of Computer Applications (BCA)	Alumni	suggested to organize inhouse training programs	Inhouse training programs planned & were introduced
	Employers / Expert	Expert advised to include skill development and latest technology and practices studies in syllabus	BOS includes the new syllabus involving different subjects for fulfilling the skill development and latest technologies relevant to BCA





	Student	Students recommended for organizing more events and quizzes	Department taken initiative for quizzes competitions and workshop arrangement as well as students were encouraged to participate in NCC
Master of Computer	Faculty	Students and teachers suggested to clear objectives for various test and procedures	Different doubt clearing sessions were introduced for doubt clearance
Applications (MCA)	Alumni	Students suggested to organize industrial visits	Various industrial programs were introduced
	Employers / Expert	Expert advised to include skill development and latest technology and practices studies in syllabus	BOS includes the new syllabus involving different subjects for fulfilling the skill development and latest technologies relevant to MCA
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
	Student	Suggested by student to promoting skill based activities	Workshop organized by department for coming session.
Lance d B A B Ed	Faculty	Teachers are satisfied with the relevance of the Course, its structure and course content	Working on more effectively to develop satisfactory course.
Intergrated B.A-B.Ed.	Alumni	More exposure to field visits in curriculum	Teachers were given instructions to ensure enhancement in field visit
	Employers / Expert	Suggested to use more technology instead of theoretical methods.	Teachers encouraged students to use technology to improve their teaching.
Intergrated B Sc-B Ed.	Student	Suggested by student to promoting skill based activities	Workshop organized by department for coming session.
	Faculty	Teachers are satisfied with the relevance of the Course, its structure and course content	Working on more effectively to develop satisfactory course.
	Alumni	More exposure to field visits in curriculum	Teachers were given instructions to ensure enhancement in field visit
	Employers / Expert	Suggested to use more technology instead of theoretical methods.	Teachers encouraged students to use technology to improve their teaching.





Bachelor of Education (B.Ed.)	Student	More practical training sessions are desired by the students.	Formal instructions were circulated to all for addressing the issue of increasing practical training sessions.
	Faculty	Teachers should have the freedom to adopt innovative techniques/strategies of teaching such as seminar presentations, group discussions etc	Teachers were encouraged to adopt more innovative techniques and strategies for teaching.
	Alumni	Suggestion to enhance general communication skills	Formal instructions were circulated to all faculty members regarding this.
	Employers / Expert	Use more technology instead of theoretical methods	Teachers encouraged students to use technology to improve their teaching.
Master of Education (M.Ed.)	Student	Content of syllabi needs enhancement in terms of quality	All the teachers were notified about the issue and they were encouraged and enriched the curriculum with more appropriate teaching-learning methods and techniques.
	Faculty	Teachers should have the freedom to adopt innovative techniques/strategies of teaching such as seminar presentations. group discussions etc	Teachers were encouraged to adopt more innovative techniques and strategies for teaching
	Alumni	Suggestion to promote work environment for team work	Teachers encouraged students to work in team and positive results of working in a team are visible.
	Employers / Expert	Need more exams for formative assessment.	Teachers were encouraged to have more formative assessment of the students. Teachers put efforts to have more exams for formative assessment.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
	Student	he course content should further be improved as per the Industrial requirements (Both theoretical and Practical).  2. Improvement in methodologies of the evaluation of internal assessment by adding assignment and Quiz.	The assignment based on latest trends in Engineering in accordance with the subjects has been regularly given to the students.  2. The quiz competition has also been organized to strengthen the knowledge of the students.  3. Implementation of Swayam Course in the course curriculum.





Bachelor of Technology (B.Tech.) Mechanical Engineering	Faculty	Syllabus need to be reviewed.	Forwarded the concern to the BOS committee
	Alumni	The response of the Alumni with regard to relevance and quality of syllabus has been found to be good for most of the points being asked in the feedback.     The response of the alumni shows that Faculty is well experienced and appropriate guidance is provided by them.	Conveyed the gratitude to the staff members.
	Employers / Expert	Expert/Employer has suggested providing a 3D printing overview to the students.	As per the Expert/Employer suggestion, the 3D printing facilities has been provided to the students.     Expert lectures from the faculty from reputed institutes have been arranged by the department so as to provide awareness about the implementation of new technologies.
	Student	The response of students with respect to relevance of the courses as per Industrial need is found to be good.	To necessary changes required
	Faculty	Curriculum has good academic flexibility and course outcomes are well defined.	Dr. Manish Kumar Sharma from Department of Mechanical will be lessoning with Industries for Training and Placement.
	Alumni	The programme objective as clearly been defined.	Students were satisfied with the Curriculum.
Master of Technology (M Tech.) Mechanical Engineering (Production Engg)	Employers / Expert	Expert/Employer had suggested for giving a research based leaning to the students.	As per the Expert/Employer suggestion, the students were given a research-based leaning as per their respective subjects     Expert lectures from the faculty from reputed institutes have been arranged by the department so as to provide awareness about the implementation of new technologies.





Master of Technology	Student	1. The response of students with respect to availability of the text and reference books in the library is less satisfactory.	The new Foreign and Indian subject books have been added in the library.
	Faculty	Curriculum has good academic flexibility and course outcomes are well defined.	Conveyed the gratitude to the staff members.
(M.Tech.) Mechanical Engineering (CAD-CAM)	Alumni	The response regarding to relevancy of course curriculum is found satisfactory.	Students were satisfied with the Curriculum.
	Employers / Expert	Expert/Employer had suggested for giving a brief overview guide to the students about How to do Research? A step by step	Seminar has been conducted on as per the topic suggested by the Expert/Employer
	Student	Hands on session required for the core field	Workshop has been conducted to give pratical knowledge to the students.
Bachelor of Technology	Faculty	Enrollment in various online courses should be encoraged	Facutly has been encouraged to enroll themselves in various Swayam and MOOC's courses
(B Tech.) Electronic & Communication Engineering	Alumni	More training programs can be conducted for the students to get jobs through campus placement.	Various Placement drives has been conducted to create job opportunities for the students
	Employers / Expert	Encorage students for developing Entrepreneurial skills	Placement Cell and added value added course which enhance Entrepreneurial Skills
Master of Technology (M.Tech.) Electronic & Communication Engineering	Student	Hands on session required for the core field	Workshop has been conducted to give practical knowledge to the students.
	Faculty	Enrollment in various online courses should be encouraged	Faculty has been encouraged to enroll themselves in various Swayam and MOOC's courses.
	Alumni	More training programs can be conducted for the students to get jobs through campus placement.	Various Placement drives has been conducted to create job opportunities for the students.
	Employers / Expert	Encourage students for developing Entrepreneurial skills	Development of Training & Placement Cell and added value added course which enhance Entrepreneurial Skills
Bachelor of Technology (B.Tech.) Civil Engineering	Student	They wanted to have more sessions on GATE exam and State government exams.	Sessions for GATE and state government exam were given to students by faculty members





	Faculty	More focus should be give to the weak students	Weak students identify by teachers and more attention given to them.
	Alumni	They insists for more software based projects must be given to students	Faculty members provided them projects based on software
	Employers / Expert	They point out for the more practical work should be done by students	Students were given opportunities to perform the each and every experiment by their own.
	Student	Students were satisfied with the curriculum	No change in curriculum has been done
	Faculty	Students should be engaged in value added courses	Organized the VAC for the students
Master of Technology (M Tech.) Civil Engineering	Alumni	Guide should help students to consider topic of thesis so that one can pursue Ph.d in the same area	Faculty members were instructed to do the same
	Employers / Expert	Students should do research work in emerging trends.	Students were encouraged to put more focus on emerging trends.
	Student	Some students suggests that there is need of addition of laboratory courses	Various new laboratory courses like (power lab -11, python lab) where added in new curriculum
	Faculty	Advanced courses should be added to the curriculum.	The latest course like artificial intelligence ,embedded system and python were included in curriculum
	Alumni	More professional electives courses should be added.	More advance courses are introduced in new curriculum
Bachelor of Technology (B.Tech.) Electrical Engineering	Employers / Expert	Awareness about implementation of new Technologies Assignments /seminars based on latest trend in engineering	Expert lectures from the faculty from reputed institutes have been arranged by the department so as to provide awareness about the implementation of new technologies. The assignment based on latest trends in Engineering in accordance with the subjects has been regularly given to the students. Students are guided by the teachers regarding latest research papers.
Master of Technology (M.Tech.) Electrical Engineering	Student	Project topics should be recent and relevant to real-world problems	Best project practice has been implemented in the department.
	Faculty	Assignments/Seminars based on latest trends in engineering	Students are guided by the teacher regarding the latest research papers.
	Alumni	Need to organize more seminars	Seminars were organized to familiarize the students with latest development.





	Employers / Expert	Students should be familiar with exposure to industry	Different industry experts to address the students about their industrial knowledge.
	Student	The suggestion is that course content should be reviewed and revised if necessary as per the Industrial requirements (Both theoretical and Practical).	The syllabus has been reviewed/revised/approved in the BOS 2022. As per BOS 2022, the Soft Skill II, Soft Skill II, University Open Elective has also been introduced.
Bachelor of Technology (B.Tech.) Computer Science & Engineering	Faculty	Syllabus need to be reviewed and updated (if any).     The staff development programmers are required for enhancing their teaching skills	1. An FDP on Python Programming for Artificial Intelligence (AI), High-Performance Computing (HPC) & Data Analytics by NIT Warangal from 20.06.2022 to 30.06.2022. 2 Intellectual property rights & Patenting in India by National Institute of technical Teachers Training & Research, Chandigarh from 13.6.2022 to 17.06.2022. 3. AWSome day Online Conference by Amazon Web Services (AWS) on 09.06.2022.
	Alumni	An industrial visit may be organized, so as to serve for the purpose of getting live exposure towards the industry environment and technology.	1 To provide hands-on experience and to get familiarity with most reliable platforms including Dot. Net Nuke, Sitefinity, Umbraco, Orchard, Ms Share Point, Joomla, Drupalwordpress, Megento, cake PHP, codeigniter Native and Hybrid application development concepts by company named solitaire Infosys, Mohali organized by the department
	Employers / Expert	Need to arrange Industry interaction	An industry interaction at MACH Auto Expo. Ludhiana to showcase the latest tools and technologies in the multidisciplinary fields.
Master of Technology (M.Tech.) Computer Science & Engineering	Student	Availability of updated text and references books is the main concern.     Somehow, the course content should further be reviewed as per the Industrial requirements.	The latest text and reference books (both Indian and Foreign) has been introduced in the library.     The syllabus has been reviewed/approved in the BOS 2022.
	Faculty	Syllabus need to be reviewed and updated (if any).     The staff development	An FDP on Python     Programming for Artificial     Intelligence (AI). High-





Master of Technology (M.Tech.) Computer Science & Engineering		programmers are required for enhancing their teaching skills	Performance Computing (HPC) & Data Analytics by NIT Warangal from 20.06.2022 to 30.06.2022.  2. Intellectual property rights & Patenting in India by National Institute of technical Teachers Training & Research, Chandigarh from 13.6.2022 to 17.06.2022.  3. AWSome day Online Conference by Amazon Web Services (AWS) on 09.06.2022.
	Alumni	An industrial visit may be organized, so as to serve for the purpose of getting live exposure towards the industry environment and technology.	1. To provide hands-on experience and to get familiarity with most reliable platforms including Dot. Net Nuke, Sitefinity, Umbraco, Orchard, Ms Share Point. Joomla, Drupalwordpress, Megento, cake PHP, codeigniter Native and Hybrid application development concepts by company named solitaire Infosys, Mohali organized by the department
	Employers / Expert	Syllabus is up to date as per the Industry Requirements.	The Curriculum has met the current industry requirements.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
Bachelor of Physical Education and Sports Sciences (BPES)	Student	Students suggested that content of syllabi needs enhancement in terms of quality and relevance of curriculum in real life situations can be increased. More practical training sessions are desired by the students.	Efforts by faculty were made to relate the curriculum with real life situations. Teachers paid more attention to practical sessions and made their teachings more experiential.
	Faculty	Teachers suggested that syllabi should be need based and teachers should have freedom to adopt innovative	The details of feedback were received by the head of department and appropriate awareness was receated.





		techniques/ strategies of teaching such as seminar presentations and group discussions.	Teachers were encouraged to adopt more innovative techniques and strategies for teaching.
	Alumni	More exposure to field visits in curriculum. Evidence based practical demonstration.	Teachers paid more attention to have more field visits and evidence based practical education.
	Employers / Expert	Suggestions to enhance team work and promote real life work environment practice.	Teachers encouraged students to work in team and demonstrated positive results of working in coordination and cooperation.
	Student	More skill enhancement workshop should be conducted	The students were taken for educational tours department- wise But they were restricted to reduce the trips due to pandemic. Workshops were held for students for artistic improvement
	Faculty	Fculty Development program should be conducted	various FDP's and workshop has been conduted
Bachelor of Fine Arts (BFA)	Alumni	Students should get extra knowledge about their course	Value added courses has been introduced in the curriculum which will inculcate entrepreneurship mindset in students.
	Employers / Expert	exposure to the latest developments and advances	Students had the opportunity to interact with these resource persons, gaining insights into emerging trends and advancements.
	Student	More skill enhancement workshop should be conducted.	The students were taken for educational tours department- wise. But they were restricted to reduce the trips due to pandemic. Workshops were held for students for artistic improvement.
Bachelor of Science (B.Sc.) Fashion Designing	Faculty	Feulty Development program should be conducted	various FDP's and workshop has been conduted.
	Alumni	Students should get extra knowledge about their course	Value added courses has been introduced in the curriculum which will inculcate entrepreneurship mindset in students.
	Employers Expert	exposure to the latest developments and advances	Students had the opportunity to interact with these resource





	Student	More skill enhancement workshop should be conducted.	The students were taken for educational tours department- wise. But they were restricted to reduce the trips due to pandemic. Workshops were held for students for artistic improvement
	Faculty	Feulty Development program should be conducted	various FDP's and workshop has been conduted.
Master of Science (M.Sc.) Fashion Designing	Alumni	Students should get extra knowledge about their course	Value added courses has been introduced in the curriculum which will inculcate entrepreneurship mindset in students.
	Employers / Expert	exposure to the latest developments and advances	Students had the opportunity to interact with these resource persons, gaining insights into emerging trends and advancements.
Bachelor of Arts (B.A.)	Student	Good infrastructure and well Equipped laboratories with advanced instruments are needed. Training for jobs and placements should be enhanced.	The university is upgrading the infrastructure as well as the other facilities Entrepreneurship development programmes were organized.
	Faculty	The course content needs to be revised.	A Board of Studies meeting was conducted. Suggestions and recommendations of BOS members were implemented.
	Alumni	More activities are needed to help students in getting jobs and placements	Entrepreneurship development programmes were organized.
	Employers / Expert	The tools/activities/case studies presented in the curriculum should facilitate more employability skills among graduates	As per the feedback, the Board of Studies meeting was conducted and suggestions were implemented.
Master of Arts (M.A.) Sociology	Student	Good infrastructure and well Equipped laboratories with advanced instruments are needed. Training for jobs and placements should be enhanced.	facilities Entrepreneurship development programmes were organized
	Faculty	The course content needs to be revised.	A Board of Studies meeting was conducted Suggestions and recommendations of BOS members were implemented.





	Alumni	More activities are needed to help students in getting jobs and placements	Entrepreneurship development programmes were organized.
	Employers / Expert	The tools/activities/case studies presented in the curriculum should facilitate more employability skills among graduates.	As per the feedback, the Board of Studies meeting was conducted and suggestions were implemented.
	Student	Good infrastructure and well Equipped laboratories with advanced instruments are needed Training for jobs and placements should be enhanced.	Many sophisticated equipment were purchased to carry out active research. Entrepreneurship development programmes were organized.
Master of Arts (M.A.)	Faculty	The course content needs to be revised.	A Board of Studies meeting was conducted. Suggestions and recommendations of BOS members were implemented.
Punjabi	Alumni	More activities are needed to help students in getting jobs and placements.	Entrepreneurship development programmes were organized.
	Employers / Expert	The tools/activities/case studies presented in the curriculum should facilitate more employability skills among graduates.	As per the feedback, the Board of Studies meeting was conducted and suggestions were implemented.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
	Student	Students suggested to introduce First aid practices	Department introduced a First aid course as Value added course
	Faculty	Teachers should get more opportunity to attend FDP's and workshops	Encouraged teachers to conduct research activities and different workshops beyond academics
	Alumni	Students suggested to provide Employability skills	Entrepreneurship assistantship was provided as well as taken Initiative for job fest in university
	Employers / Expert	Experts suggested adopting the new suggested curriculum by the Ministry of Health and Family welfare	BOS includes the new syllabus adopted from Ministry of Health and Family welfare





	0 1	More references books need to	Entrepreneurship assistantship
	Student		was provided.
	Faculty	Courses relevancy to industry requirements.	Encouraged teachers to conduct research activities and different workshops beyond academics
Bachelor of Science B.Sc) (Forensic Science)	Alumni	Aims and objectives related to test work.	Entrepreneurship assistantship was provided. Taken Initiative for job fest in university.
	Employers / Expert	Need improvement with respect to analytical and problem solving skills	Department has organized seminars to discuss various rea- life cases of crime and how experts of forensic field
	Student	More lab Equipment need to be introduced	Introduced various instruments to improve the quality of research work.
	Faculty	Curriculum flexibility should be mandatory	Encouraged teachers to conduct research activities and different workshops beyond academics
	Alumni	Employability skills have to be enhance to make a goof career of students	Entrepreneurship assistantshii was provided Taken Initiative for job fest i university
Master of Science (M.Sc) (Forensic Science)	Employers / Expert	Need improvement with respect to analytical and problem solving skills	Department has organize seminars to discuss various realife cases of crime and how experts of forensic field has solved the cases.
	Student	Availability of reference books need to be improved	Number of text/reference boo increased in the library.





Bachelor of Science (B Sc.) Radiology and Imaging Technology	Faculty	As per suggestion of the Department faculty subjects like Basic Pathology and Biomedical Waste Management should be added in the curriculum in first or second semester because students should have the basic knowledge about biomedical waste and pathology.     New value-added course needs to be added	Department faculty subjects like Basic Pathology and Biomedical Waste Management were added in the curriculum in first or second semester so that the student is well aware of the management of the bio medical waste as well the knowledge regarding pathology observed while scanning is also clear  Value added course were added for overall development of students apart from the curriculum has been added.
	Employers / Expert	Conduction of seminar and workshop	2 Seminar were conducted within the department regarding RO system.
Bachelor of Science (B.Sc.) Operation Theatre & Anesthesia Technology		The students have proposed that additional laboratories be established for practical classes, and that the laboratories be equipped with new equipment that is relevant to their respective courses.	The labs have been outfitted with new equipment that is specifically aligned with the courses offered. RIMT Multispecialty Hospital has commenced operations this year, and all the necessary equipment for OTAT (Operating Theatre and Anesthesia Technology) is readily available.
	Faculty	Teachers' feedback indicated the need for revision in the introduction of the newly incorporated value-added course.	As per teachers' feedback, the newly included value-added course "Stress Management" has





	imployers /	events focusing on topics such as operating theater procedures and anesthesia, as well as considering updates to the duration of B.Sc. OTAT (Operation Theatre and Anesthesia Technology)	The Department of OTAT Operation Theatre and Anesthesia Technology) at the School of Health Sciences celebrated Anesthesia Day with great enthusiasm. The department organized various events and activities to raise awareness about the importance of anesthesia in medical and surgical procedures, and to honor the hard work and dedication of anesthesia professionals. Additionally, a proposal was submitted to the Chairperson of the Board of Studies (BOS) for updating the duration of courses related to OTAT. This proposal aimed to align the course duration with the current industry requirements and best practices. The necessary actions were taken by the BOS to review and consider the proposal, taking into account the input and recommendations of experts in the field. This initiative aimed to ensure that the curriculum of OTAT courses remains up-to-date and relevant, providing students with the knowledge and skills necessary for their professional growth and success in the field of anesthesia.
	Student	New labs are required for practical classes     New equipments are required in the labs relevant to their courses	New equipments are installed in
Master of Science (M.Sc.) Operation Theatre & Anesthesia Technolgy	Faculty	Assessment of assignments conducted in the classes Availability of reference books need to be improved	through BOS meeting yearry
	Alumni	Alumni recommended that New equipment's are required in the labs relevant to their courses	started working from this year and





	Employers / Expert	recommendations of experts, it has been suggested to encourage students to engage in volunteer services within the health sector, with the aim of motivating them towards such activities.	The students of M.Sc. OTAT demonstrated exceptional commitment by voluntarily undertaking COVID-19 duties during the pandemic at Civil Hospital Mandi Gobindgarh, including Pulse Polio duty. Their unwavering dedication and selfless service to their communities during this challenging period is truly commendable and serves as an inspiration to others.
	Student	Availability of reference books need to be improved.      New value added course needs to be added.	New value added course has been added.
Bachelor of Science (B.Sc.) Dialysis Technology	Faculty	As per suggestion of the Department faculty Practical of Microbiology needs to be added.	By the suggestion of subject faculty Practical of Microbiology has been added. Details of Changes made in curriculum have been highlighted in attached annexure.
	Employers /	Conduction of seminar and workshop	Conduct seminar on RO system
	Student	Students suggested that content of syllabi needs enhancement in terms of quality and relevance of curriculum in real life situations can be increased.  More practical training sessions are desired by the students.	Teachers paid more attention to practical sessions and made their teachings more experiential.
Bachlor of Physiotherapy (BPT)	Faculty	Teachers suggested that syllabi should be need based and teachers should have freedom to adopt innovative techniques/ strategies of teaching such as seminal presentations and group discussions.	department and appropriate awareness was created Teachers were encouraged to adopt more innovative techniques and strategies for teaching.
	Alumni	More exposure to field visits a curriculum.  Evidence based practical demonstration.	evidence based practica

Registrar RIMT University Mandi Gobindgarh



	Employers / Expert	Suggestions to enhance team work and promote real life work environment practice	Teachers encouraged students to work in team and demonstrated positive results of working in coordination and cooperation
Program Name	Stakeholders Feedback	Feedback from-Stakeholders	Action Taken
Bachelor of Science (B.Sc.) Nursing	Student	Students suggested for the new lab for Adult Health Nursing     Class test should be taken after completion of every unit.     Water cooler should be implanted in every floor with water     Extra classes if students are not able to grasp topic first time.	New lab is maintained on the third floor of the department building Class test is taken every Friday or after the completion of a Unit. Water cooler and filters are placed on each floor. Extra classes for the topic revision is taken
	Faculty	Introduction of more curriculum specific subjects Incorporation of skill development among students by providing them with practical exposure in various health care facilities.	Permissions are taken from various hospitals to provide diversified clinical exposure to the students  The labs are being updated as per the curriculum. Library is being updated by adding new books and journals.
	Employers Expert	Hours of certain subjects must be concise in semesters     Different workshop and seminar, panel discussion should be added in extra curriculum activities.	The new semester wise syllabus by INC is adopted by the department     Panel discussion and workshop topics introduced.
			Registrar RIMT University Mandi Gobinda



Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
	Student	must have good academic flexibility which will be useful for the students I the future	There is conduction of the National Seminar by the department.
BA-LL.B.	Faculty	The Faculty suggested the review of the syllabus.	The syllabus reviewed according to the Instruction given the Bar Council of India and as per the new laws which introduced by the Parliament of India.
INTEGREATED	Alumni	Students suggested introducing the E- Recourses in the library	As per the feedback, Subscription of the legal database called manupatra has been made accessible to the students.
	Employers / Expert	Suggested that the Curriculum must effectively cover topics on fundamentals and latest technology	Activity focuses on the effectiveness of the fundamental and latest technology.
	Student	More e recourses in the library.	The university is taking the subscription of the legal databases on the continuous basis.
	Faculty	Opportunities for staff to be provided.	Updating of Course syllabus through BOS meetings from time to time.
Bachelor of Law (LLB)	Alumni	Sufficient alumni inputs are incorporated in the development plans	Increase the brand of Alumn Association and Alumni on campus
	Employers / Expert	Increase the brand of Alumni Association and Alumni on campus	Activity focuses on the research the university organized seminar and conference for the benefit of the students.
Masters of Law (LLM)	Student	Suggested that there must be more books in the library.	It is always tried by the universit that there must be more and mor books in the library for th students and the universit brought the books for the student on the continuous basis
	Faculty	The Faculty suggested that there must be more participation by the students in the academic activities like quiz etc	for the students and always ask the students to participate in the activities.
	Alumni	It is suggested by the alumni that there must be more opportunities for the alumni to come to the university	alumni meet for the old students

Registrar RIMT University Mandi Gobindgarh



	Employers /	must be more development of	Students are always asked to do the internship under the experienced advocates.
		students	The University purchasing the
BBA-LLB INTEGREATED	Student	more books in the library	books according to the requirements of the students
	Faculty	Placements should be made in law firms	The students are always asked to do the internship under the experienced Advocates.
	Employers / Expert	The opinion of the experts on the relevancy/ sufficiency of the courses meeting the industry requirements is not sufficient	The industrial visits and other visits like Supreme Courts visit organized by the department to meet the requirement.
B.Com LLB INTEGREATED	Student	Suggested that the quality and relevance of the courses included into the curriculum	It is always done with the guidelines which are given by the Bar Council of India to the department for the adoption of subjects etc
	Faculty	The students and teachers suggested Conduction of guest lectures/ National Seminars etc	The guest lectures are organized by the department and the national seminar is also organized by the department under the sponsorship of ICSSR
	Employers /	It suggested that there must be the access of the legal database	The subscription of the manupatra legal database is accessible to the students.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
(Bachelor of Pharmacy) B.Pharma	Student	The quality of food in the mess should be improved	Notified to mess in- charge
	Faculty	Plagiarism software should be available department wise.	department
	Alumni	More intraction with Training & Placement Cell	Development of Training & Placement Cell
	Employers Expert	More focus should be imparted on the research and review areas.	Notified to the faculty and students.
(Bachelor of Pharmacy) B.Pharma	Student	The quality of food in the mess should be improved	13041103130
	Faculty	Plagiarism software should be available department wise.	Notified to the researce department





	Employers / Expert	More focus should be imparted on the research and review areas.	Notified to the faculty and students.
Program Name	Stakeholders Feedback	Feedback from Stakeholders	Action Taken
Doctor of Philosophy	Student	Timely Guidance by supervisors assigned to each research scholar.	Special Classes for working professionals who are not able to attend the regular sessions have been conducted
	Faculty	The majority of the faculty members were satisfied with the initiatives taken by the institute towards the design and development of the curriculum	
	Alumni	The majority of the Alumni are satisfied with the process of Curriculum design and development. Maximum number of Alumni opined that Curriculum is effective in developing analytical	students can still feel at home.
	Employers Expert	Employer suggested the students should be extensively trained on design thinking.	the short account

Registrar University
RIMT University, Punjab