



**FEEDBACK ON
CURRICULAR ASPECTS**

Action Taken Report



ACADEMIC YEAR 2023-24

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1. Department of Architecture

DEPARTMENT: ARCHITECTURE

Programme: B.Arch

Academic Year: 2023 -24

Students feedback on Curricular Aspect

Feedback for action
Suggest more text books for reference.
Action Taken
More textbooks will be added in the regulations 2024.

Teachers feedback on Curricular Aspect

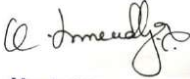
Feedback for action
Practical oriented topics and lime can be added in the course XAR205/Material and Construction –I
Action Taken
Practical oriented topics and lime will be added to the regulations 2024.

Employer feedback on Curricular Aspect

Feedback for action
Try to incorporate office management into the syllabus.
Students can be taken to site visits to gain practical knowledge.
Action Taken
Topic Office Management will be added to the regulations 2024.
Case study visits have been arranged for Core courses to gain practical knowledge.

Alumni feedback on Curricular Aspect

Feedback for action
Nil
Action Taken
Nil


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Faculty of Architecture & Planning,
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Thanjavur-613 403, Tamilnadu.

2. Department of Aerospace Engineering

Programme: B.Tech. – Aerospace

Students Feedback on Curricular Aspects

Feedback for Action

Need more practical session
Interdisciplinary courses which connects with core courses are need to be encouraged.
Reduce course hour timings.

Action Taken

As per the technology advancement coding techniques, MAT lab and other relevant courses has been introduced in the regulation 2024 curriculum.
As per the UGC norms, interdisciplinary courses were introduced and hours timings has been framed.

Teachers Feedback on Curricular Aspects

Feedback for Action

Modify the laboratory equipment's to satisfy industrial standards.
Update lab equipment's as per industry needs

Action Taken

The laboratory equipment's modifications and calibrations is under progress.

Employers Feedback on Curricular Aspects

Feedback for Action

Only a few aerospace applications for the machine dynamics labs. So, students showing less interest.

Action Taken

The importance of machine dynamics lab in the aerospace application are limited so, that laboratory has been removed and it was introduced as a theory course in the professional elective in regulation 2024.

Alumni Feedback on Curricular Aspects

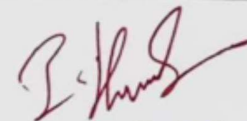
Action Taken

Nil

Action Taken

Nil

2



The head
Department of Aerospace Engineering
Periyar Maniammal Institute of Science and Technology
Vallam, Thanjavur - 613 403.

3. Department of Biotechnology

Academic year : 2023-24

Programme : B.Tech Biotechnology

Student Feedback on Curricular Aspects

Feedback for action
Overall, the curriculum was designed excellently but can be improved by more laboratory sessions for fermenter training.
Action Taken
According to the feedback the hands-on training using Fermenter was included in the minor course of the curriculum 2023

Teacher Feedback on Curricular Aspects

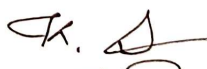

Feedback for action
Computational methods-based syllabus must be introduced because modern and future based on molecular docking and simulation.
Action Taken
Molecular docking and 3D visualization methods-based laboratory syllabus were introduced bio-informatics lab course.

Employers Feedback on Curricular Aspects

Feedback for action
The entire curriculum and syllabi were good and added more industrial need courses like Bioprocess Control and Instrumentation, Fundamentals of Algorithms for Bioinformatics, Molecular Therapeutics and Diagnostics, and Molecular Modelling
Action Taken Report
The Department of Biotechnology has included demand-based courses like Bioprocess Control and Instrumentation, Fundamentals of Algorithms for Bioinformatics, Molecular Therapeutics and Diagnostics as professional core elective courses of the curriculum 2023.

Alumni Feedback on Curricular Aspects

Feedback for action
More skill-oriented or value-added courses can be introduced.
Action Taken
Statistics and Data Analytical skills and Control added to the curriculum as a value-added course



Head
Department of Biotechnology
Periyar Maniammai Institute of
Science & Technology, Vallam
Thanjavur - 613 402

Academic year : 2023-24

Programme : M. Tech Nanotechnology

Student Feedback on Curricular Aspects

Feedback for action
Overall, the curriculum was designed excellently
Action Taken Report
Overall, the curriculum was designed excellently

Teacher Feedback on Curricular Aspects

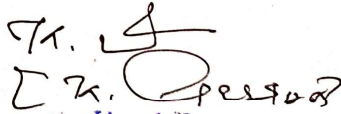
Feedback for action
The teacher suggested that industrial needs, the core courses syllabus can be modified
Action Taken Report
Based on feedback, industry-based courses like 3D Printing and Lithographic Techniques are included in the curriculum 2023.

Employers Feedback on Curricular Aspects

Feedback for action
Develop the syllabus for industry-based demand
Action Taken Report
According to the employer's feedback, industry-based courses such as Materials Science & Engineering, Nanocomposites, Nanofluid Dynamics, Graphene Nanotechnology, Carbon Nanotube, Quantum Dot, and skill oriented value added courses were included in the curriculum 2023

Alumni Feedback on Curricular Aspects

Feedback for action
The entire curriculum and the syllabus were good
Action Taken
Nil


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4. Department of Civil Engineering

Academic Year : 2023-2024

Programme : B.Tech Civil Engineering

Students Feedback on Curricular Aspects

Feedback for Action : Include Drones, GPS to ensure more practice in the field

Action Taken : Drones and GPS include in the Advanced Surveying course

Teachers Feedback on Curricular Aspects

Feedback for Action : Course on Basic AI has to be added in the syllabus

Action Taken : Newer topics will be included in the curriculum that reflect the recent trends in the domain

Employers Feedback on Curricular Aspects


Feedback for Action : Include the Courses to fulfill Industrial expectations

Action Taken : Building Information Modeling and Drone Surveying have been included as value-added subjects in the curriculum, in line with industry expectations.

Alumni Feedback on Curricular Aspects

Feedback for Action : Courses like smart materials and formwork engineering has to be included in the curriculum and syllabus

Action Taken : Smart materials and Formwork Engineering courses will be incorporated In the Curriculum and syllabus 2024


Head of the Department
Department of Civil Engineering
Periyar Maniammai Institute of Science & Technology
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5. Department of Electronics and Communication Engineering

Academic year : 2023-24
 Programme : B.Tech ECE

Student Feedback on Curricular Aspects

Feedback for Action Student requested to provide training on recent technologies.
Action Taken
<ul style="list-style-type: none"> Based on the feedback from the students IoT based Value added courses had been conducted for the students. Consistently 3 batches of student who have taken the previous regulation as requested for python course Paper is introduced as core paper in the I sem. IoT as a specialization will be introduced for the students who will be joining 2024-25 academic year.

Teacher Feedback on Curricular Aspects


Feedback for Action Faculty suggested to include Artificial Intelligence, Radar Technologies and Satellite Communication related papers as elective subjects.
Action Taken
<p>Topic on</p> <ul style="list-style-type: none"> Inclusion of AI in the syllabus was requested. Specialization is already there for the forthcoming batches. Radar, Avionics and Satellite Communication were added as Elective subjects in the Regulation 2021(R1).

Employers Feedback on Curricular Aspects

Feedback for Action
<ul style="list-style-type: none"> Student exposure to the technical knowledge is good. The in-plant training in curriculum has improved their industry exposure.
Action Taken
Nil

Alumni Feedback on Curricular Aspects

Feedback for Action
<ul style="list-style-type: none"> More elective subjects are needed. Recent IoT Technologies can be included in curriculum.
Action Taken
<ul style="list-style-type: none"> As per alumni recommendation, technologies for IoT will be added in regulation 2024. Sensors and actuators are identified as fastest growing fields which have leading to automation, and IoT. New elective courses satellite communication, Avionics, Remote sensing and radar system are added


 Head of the Department
 Department of Electronics & Communication Engineering,
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6. Department of Electrical and Electronics Engineering

Academic year : 2023-2024
Programme : B.Tech. EEE

Student Feedback on Curricular Aspects

Feedback for Action

Integration of theory and practical subjects often leads to a mismatch in the depth of content Lab cum Theory subjects. Hence they can be separated to include the latest advancements in the field.

Action Taken Report

Theory and Practical Subjects are to be separated to include additional and latest topics.

Teacher Feedback on Curricular Aspects

Feedback for Action

E-books and E-references will significantly enhance the students' understanding of various topics, offering them easy access to supplementary learning materials. The flexibility and convenience of online resources will be particularly beneficial in this digital age.

Action Taken Report

E-books and E - References have been shared to students which has been appreciated for initiating better understanding of various topics.

Alumni Feedback on Curricular Aspects

Feedback for Action

Value Added Courses and Minor Courses to be included for additional employability skills as industrial requirements are dynamic.

Action Taken Report

Value Added Courses and Minor Courses have been included and aim for addition employability skills enhancement.

Employer Feedback on Curricular Aspects

Feedback for Action

Revision of Professional Electives List to focus on recent research and current trends with updated electives to better align with the evolving needs of the industry and provide students with opportunities to specialize in cutting-edge areas. Grouping as streams will make the curriculum more appealing to students.

Action Taken Report

List of Professional Electives have been revised to focus on recent research and current trends. Trending and recent courses can be included as Streams.


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7. Department of Mechanical Engineering

Academic year : 2023-24
Programme : B.Tech Mechanical Engineering

Students Feedback on Curricular Aspects

Feedback for action

A Course on MATLAB can be given.

Action Taken

A Course on Mathematics Laboratory (for MATLAB) is included in the Curriculum of Regulations 2024.

Teachers Feedback on Curricular Aspects

Feedback for action

It is suggested to integrate coding focused models such as programming fundamentals (Python, MAT lab), Computational modeling for FEA and CFD for equipping Digital and Smart Manufacturing Environment.

IoT based courses like AI and ML, Python and advanced software tools related to mechanical field can be added in 2024 regulation UG since Industrial AI revolution.

Courses like Principles of Engineering can be introduced in first year.

Action Taken

New courses like Design Thinking, Design Thinking Laboratory, Computer Aided Design and Analysis, Coding Techniques and Principles of Engineering are included in the Curriculum of Regulations 2024.

Employers Feedback on Curricular Aspects

Feedback for action

NIL

Action Taken

NIL



HEAD
Department of Mechanical Engineering
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Vallam, Thanjavur - 613 403.

Alumni Feedback on Curricular Aspects

Feedback for action

Artificial Intelligence can be given.

Action Taken

A Course on Artificial Intelligence for Mechanical Systems is included in the Curriculum of Regulations 2024.



HEAD
Department of Mechanical Engineering
Periyar Maniammai Institute of Science & Technology
Vallam, Thanjavur - 613 403.

Academic year : 2023-24
Programme : M.Tech Renewable Energy

Students Feedback on Curricular Aspects

Feedback for action Curriculum can be revised based on future trends.
Action Taken Courses on E-Vehicles Technology and Artificial Intelligence for Energy Systems are included in the Curriculum of Regulations 2024.

Teachers Feedback on Curricular Aspects

Feedback for action A Course on Industrial Energy Conservation and Audit may be included in the Curriculum. A Mathematical Course related to Energy systems may also be introduced. Fuels and Combustion Technology and Optimum Utilization of Heat and Power courses may be offered as Core courses instead of elective category.
Action Taken Courses on Mathematical Methods for Energy Systems, Computational Laboratory for Energy Engineering, Industrial Energy Conservation and Audit are included in the Curriculum of Regulations 2024. The Elective courses on Fuels and Combustion Technology and Optimum Utilization of Heat and Power in earlier Curriculum are offered as Core courses in the Curriculum of Regulations 2024.

Employers Feedback on Curricular Aspects

Feedback for action NIL
Action Taken NIL


HEAD
Department of Mechanical Engineering
Pattar Manikmal Institute of Science & Technology
Vallam, Thanjavur - 613 403.

Alumni Feedback on Curricular Aspects

Feedback for action
Online Course can be given.
Action Taken
An Online Course is introduced with 3 credits.



HEAD
Department of Mechanical Engineering
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Vallam, Thanjavur - 613 403.

8. Department of Computer Science and Engineering

Academic Year 2023-24

Programme: B.Tech. – Computer Science and Engineering

Students Feedback on Curricular Aspects

Feedback for action Latest trends and developments in the field are covered.
Action Taken The Regulation 2024 Curriculum includes some of the most recent advancements in technology and computing. Artificial Intelligence, Principles of Programming languages, Deep Learning Techniques, Advanced Python Programming, Immersive Technologies, Reinforcement Learning, Prompt Engineering, Generative AI Models, Cyber Physical Systems and Block Chain Technologies.

Teachers Feedback on Curricular Aspects

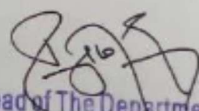
Feedback for action Hands-on learning can be added in certain courses to apply theoretical concepts.
Action Taken The Regulation 2024 curriculum integrates practical experiences with theory courses through various Lab Sessions, Projects, Internships, Online Courses, Audit Courses and Value-Added Courses.

Employers Feedback on Curricular Aspects

Feedback for action Enhance the curriculum by incorporating additional courses to improve students' communication and interpersonal skills.
Action Taken <ul style="list-style-type: none">• To enhance the curriculum, additional courses like Technical English, Technical Communication Skill Development focused on improving students' communication and interpersonal skills have been incorporated.• To improve communication skills, a variety of activities have been included across all courses in the curriculum.

Alumni Feedback on Curricular Aspects

Feedback for action The curriculum and syllabus research components are helpful for the job offered.
Action Taken The Present curriculum integrates various learning opportunities including Online Courses, Audit Courses, and Value-Added Courses.


Head of The Department,
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Periyar Nagar, Vallam - 613 403, Thanjavur,
Tamil Nadu, India.

9. Department of Computer Science and Applications

Department of Computer Science and Applications

Academic year : 2023-24
Programme : BCA

Student Feedback on Curricular Aspects

Feedback for Action

Open Electives offered are interesting and engages horizontal movement

Action Taken Report

The numbers of Open Elective Courses are increased.

Teachers Feedback on Curricular Aspects

Feedback for Action

Experiments needed for the industry perspective to be framed and the number of open source tool also included

Action Taken Report

The mini-project is included as one of the components of the laboratory courses. Value-added courses and online courses are compulsory as part of the curriculum, which provides exposure to industry requirements. The latest experiments were designed and solved with open-source tools.

Alumni Feedback on Curricular Aspects

Feedback for Action

Electives offered covered the breadth and depth of the branch chosen.

Courses introduced fulfil the contemporary requirements and expectations to perform in the work environment

Action Taken Report

The elective courses are created to match the current industry context, necessitating both practical skills and theoretical foundation. Based on the industry and societal expectation more numbers of professional elective courses are included.


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Employers Feedback on Curricular Aspects

Feedback for Action	NIL
Action Taken Report	NIL

Academic year : 2023-24
Programme : MCA

Students Feedback on Curricular Aspects

Feedback for Action	NIL
Action Taken Report	NIL

Teachers Feedback on Curricular Aspects

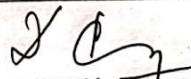
Feedback for Action	NIL
Action Taken Report	NIL

Alumni Feedback on Curricular Aspects

Feedback for Action The syllabus covers Science, Humanities, Discipline core, Discipline Elective, Open Elective, Project etc.
Action Taken Report The Curriculum is framed as per UGC/AICTE norms and categorized with Core Courses, Discipline Specific Elective Courses, Foundation Courses, Employability Courses, Value Added Courses (Indian Knowledge System, Community Engagement and Social Responsibility and Research Methodology) and Project works. The curriculum's syllabus is in line with industry needs.

Employers Feedback on Curricular Aspects

Feedback for Action	NIL
Action Taken Report	NIL


Dr. D. RUBY M.C.A., M.Phil., Ph.D
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Department of Computer Science and Applications
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Vallam, Thanjavur - 613 403.

10. Department of Software Engineering

Academic Year 2023 -2024

B.Sc(Computer Science)

Students Feed back on Curricular Aspects

Feedback for Action

Students requested course in charges to add advanced concepts in curriculum.

Action Taken

Advanced courses such as Dreamweaver, Online Content Creation, and GIMP (GNU Image Manipulation Program) have been incorporated into the Regulation 2023 curriculum.

Alumni Feed back on Curricular Aspects

Feedback for Action

Alumni suggested to include the latest trending technologies in the curriculum.

Action Taken

Courses such as Machine Learning and Cloud Computing Lab have been added to the curriculum.

Teachers Feed back on Curricular Aspects

Feedback for Action

Faculty members requested the inclusion of "Programming in C" in the curriculum.

Action Taken

"Programming in C" has been incorporated into the Regulation 2023 curriculum.



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-Vallam-Thanjavur-613 402.

11. Department of Chemistry

Academic year : 2023-24

Programme : B.Sc Chemistry

Student Feedback on Curricular Aspects

Feedback for action
To Improve more Industrial Visits needed.
Action Taken
Organized more industrial visits specifically targeting chemistry-related industries, such as pharmaceutical companies, chemical manufacturing plants, and research laboratories.

Teacher Feedback on Curricular Aspects

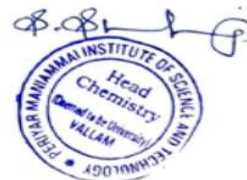
Feedback for action
Computer coding techniques can be introduced and it will help to understand the application of AI in Chemistry.
Action Taken
Integrated Python coding and AI algorithms into the chemistry curriculum, enabling students to apply them in molecular modelling, chemical reaction prediction, and data analysis.

Employers Feedback on Curricular Aspects

Feedback for action
NIL
Action Taken Report
NIL

Alumni Feedback on Curricular Aspects

Feedback for action
More practical and skill oriented courses can be introduced.
Action Taken
Added hands-on, skill-oriented courses focused on real-world applications, such as laboratory-based courses on AI-driven chemical analysis, data visualization for chemistry research, and coding for chemical simulations.



Academic year : 2023-24

Programme : M. Sc. Chemistry

Student Feedback on Curricular Aspects

Feedback for action
Physical chemistry is difficult to understand.
Action Taken Report
Introduced interactive teaching methods for physical chemistry, including virtual labs, simulations, and real-time problem-solving sessions.

Teacher Feedback on Curricular Aspects

Feedback for action
Computational methods based syllabus must be introduced because modern and future chemistry field will be based on molecular modelling and AI.
Action Taken Report
Updated the chemistry syllabus to include computational methods, focusing on molecular modelling, AI-driven simulations, and computational chemistry techniques.

Employers Feedback on Curricular Aspects

Feedback for action
NIL
Action Taken Report
NIL

Alumni Feedback on Curricular Aspects

Feedback for action
Kindly include the AI techniques in curriculum.
Action Taken
Integrated Artificial Intelligence (AI) techniques into the curriculum by offering specialized courses on AI applications in chemistry.



12. Department of Commerce

Programme: B. Com

Academic Year 2023 - 2024

Students Feedback on Curricular Aspects

Feedback for action

To enhance practical exposure, it is recommended to organize guest lectures, seminars, and workshops on topics such as GST and income tax return filing. These sessions should be conducted by industry experts to provide students with hands-on experience and insights into real-world practices.

Action Taken

Students are provided training on GST and income tax filings through internship programs from audit firm.

Teachers Feedback on Curricular Aspects

Feedback for action

Faculty members handling the courses feel that training opportunities in industries would help them in updating on the latest technological practices and enhance their teaching effectiveness

Action Taken

It will be implemented on forthcoming semesters

Alumni Feedback on Curricular Aspects

Feedback for action

Incorporating practical components into every subject can significantly enhance student understanding and application.

Action Taken

It has been implemented in the ongoing semesters

Employers Feedback on Curricular Aspects

Feedback for action

Emphasize skill development aligned with industry needs, such as problem-solving, critical thinking, and adaptability

Action Taken

Conducting workshops and practical sessions every semester to enhance the skills of the students

Programme: B. Com (Hons)

Academic Year 2023 - 2024

Students Feedback on Curricular Aspects

Feedback for action

Offering Open Elective courses through platforms like SWAYAM or MOOCs would allow for greater flexibility in learning, enabling students to explore diverse fields and gain knowledge beyond the core curriculum. Such options would also facilitate self-paced learning, catering to individual interests and career goals.

Action Taken

It will be implemented in forthcoming semesters

Teachers Feedback on Curricular Aspects

Feedback for action

Faculty members suggest that integrating the study of accounting software used in leading companies into the curriculum would be highly beneficial. Familiarity with tools like SAP, Tally, QuickBooks, and other enterprise-level software would enhance students' practical skills and make them more job-ready.

Action Taken

It is recommended to expose the students to these tools through hands-on sessions, or software certifications to build proficiency.

Alumni Feedback on Curricular Aspects

Feedback for action

It is recommended that the curriculum incorporate technical skills widely used in industries Accounting Software and IT-related skills.

Action Taken

Employability Training programmes are arranged frequently

Employers Feedback on Curricular Aspects

Feedback for action

Integrate practical applications and industry-relevant tools into the curriculum to make students job-ready

Action Taken

Internship forms part of the curriculum for the students

4


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Department of Commerce,
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Vallam-613 403, Thanjavur (Dt), Tamil Nadu.

Programme: B. Com (Corporate Secretaryship)

Academic Year 2023 - 2024

Students Feedback on Curricular Aspects

Feedback for action

Students appreciated the comprehensive coverage of corporate law, governance, and compliance topics, but suggest that more practical applications and case studies be included to better understand real-world scenarios

Action Taken

Conducting workshops and practical sessions every semester to enhance the corporate skills of the students

Teachers Feedback on Curricular Aspects

Feedback for action

It is recommended that faculty members undergo regular industry training to stay updated with the latest practices and technologies used in the corporate world. Exposure to real-world corporate environments will enhance their understanding of current industry trends, legal practices, and business operations.

Action Taken

It will be implemented in the forthcoming semesters.

Alumni Feedback on Curricular Aspects

Feedback for action

Alumni highlighted that the internship, offered at the end of the fourth semester, effectively incorporated practical exercises that enriched their learning experience. During this period, they gained hands-on exposure to GST filing practices, participated in bank and compliance audits, and had the opportunity to apply theoretical knowledge in real-world scenarios.

Action Taken

Conducting practical oriented sessions every semester to meet the expectations of the industries.

Employers Feedback on Curricular Aspects

Feedback for action

Employers have observed that the practical exposure gained through the internship, particularly in areas like GST filing, bank operations, and compliance audits, has significantly contributed to the students' readiness for the corporate environment.

Action Taken

Conducting practical oriented sessions every semester to meet the expectations of the corporates.

Programme: B. Com (Computer Applications)

Academic Year 2023 - 2024

Students Feedback on Curricular Aspects

Feedback for action

While the foundational courses are valuable, students recommend more elective options in emerging fields such as digital marketing, machine learning, and cloud computing to enhance their skill set.

Action Taken

To introduce more lab-oriented courses in the forthcoming semesters

Teachers Feedback on Curricular Aspects

Feedback for action

Computer Applications based courses could be handled by Industrial experts as Lectures by Visiting Faculty, practical insights and experience in the field would enrich the learning experience and help students to gain a deeper understanding of real-world applications and current industry practices.

Action Taken

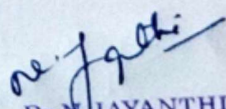
Visiting faculties are appointed from the software industries to handle courses for the students.

Alumni Feedback on Curricular Aspects

Feedback for action	Nil
Action Taken	Nil

Employers Feedback on Curricular Aspects

Feedback for action	Nil
Action Taken	Nil


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Programme: B. Com (Professional Accounting)

Academic Year 2023 - 2024

Students Feedback on Curricular Aspects

Feedback for action

Open Elective courses through platforms like SWAYAM or MOOCs would provide greater flexibility in learning, enabling students to explore diverse fields. Online Platforms designed to facilitate learning through digital resources, offering video lectures, assignments, and assessments to help students acquire new skills or knowledge remotely.

Action Taken

Offer more practical oriented courses

Teachers Feedback on Curricular Aspects

Feedback for action

Teachers suggest that separate practical courses be introduced to provide students with hands-on experience in key areas such as Accounting, taxation, auditing, financial analysis, and the use of accounting software. These courses would allow students to apply theoretical concepts in real-world scenarios, enhancing their practical understanding and skill development.

Action Taken

To be implemented in the forthcoming semesters

Alumni Feedback on Curricular Aspects

Feedback for action

Nil

Action Taken

Nil

Employers Feedback on Curricular Aspects


Feedback for action

Nil

Action Taken

Nil

8


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Periyar Mahammal Institute of Science & Technology
(Deemed to be University)
Vallam-613 403, Thanjavur (Dt), Tamil Nadu

Programme: M. Com

Academic Year 2023 - 2024

Students Feedback on Curricular Aspects

Feedback for action

Courses could be offered in a theory-cum-practical basis to provide a balanced approach, combining foundational knowledge with hands-on experience. This would enable to apply theoretical concepts in real-world scenarios, enhancing understanding and skills of students.

Action Taken

Carryout the suggestions forthcoming semesters

Teachers Feedback on Curricular Aspects

Feedback for action

Problem-based courses, which involve complex real-world scenarios and case studies, require more lecture hours to ensure thorough understanding and engagement. These courses often involve in-depth analysis, critical thinking, and collaborative problem-solving, which cannot be fully addressed in the limited hours currently allocated.

Action Taken

Realtime analysis forms a part of the assessment pattern

Alumni Feedback on Curricular Aspects

Feedback for action

Online internships would allow students to gain practical experience with global organizations, offering exposure to a variety of industries and business practices.

Action Taken

Students are motivated to take up internships in leading industries and also arrange orientation courses in this regard

Employers Feedback on Curricular Aspects

Feedback for action

Employers strongly suggest that the M.Com program should incorporate more practical courses to better prepare students for the real-world challenges they will face in their careers. Practical courses can help students gain familiarity with industry tools, software, and systems, ensuring they are ready to work with complex financial data and real-time business scenarios.

Action Taken

It is recommended to expose the students to these tools through hands-on sessions, or software certifications to build proficiency.

13. Department of English

Programme: B.A. English

Academic Year 2023-24 Students Feedback on Curricular Aspects

Feedback for action Some students wanted to join coaching classes for attending exams like UPSC and others competitive exams.
Action Taken The Kalaingar Karunanithi Center for Political Science offered coaching classes for UPSC exams and the students got benefitted

Teachers Feedback on Curricular Aspects

Feedback for action Suggested to increase more assessment
Action Taken Types of assessments were revised in course plan and implemented in class rooms

Employers Feedback on Curricular Aspects

Feedback for action Nil
Action Taken Nil

Alumni Feedback on Curricular Aspects

Feedback for action Nil
Action Taken Nil

(Signature)
A. Selvam
HOD/Languages

14. Department of Education

Programme: B. Sc. B.ED

Academic year: 2023-24

Student's feedback on curricular aspects

Feedback for Action
Students are requested to add more technological skill development programme will be implemented.
Action Taken
It was decided to add more technological skill development programme will be implemented.

Teacher's feedback on curricular aspects

Feedback for Action
Nil
Action Taken
Nil

Employer's feedback on curricular aspects

Feedback for Action
Nil
Action Taken
Nil

Alumni's feedback on curricular aspects

Feedback for Action
Nil
Action Taken
Nil


Head, Department of Education,
Periyar Maniammai Institute of Science & Technology,
Vallam, Thaniavur - 613 403.

15. Department of Mathematics

Action Taken Report

Programme: B.Sc. Mathematics

Academic Year:2023-24

Students Feedback on Curricular Aspects

Feedback for action
The current list of open electives is limited and lacks representation from diverse fields.
Action Taken Report
To evaluate the effectiveness of open electives offered at and ensure that they are engaging, diverse, and facilitate horizontal movement across disciplines.

Teachers Feedback on Curricular Aspects


Feedback for action
Many courses within the programme do not reflect current industry standards or technological advancements.
Action Taken Report
<ol style="list-style-type: none">1. Conducted a comprehensive review of the existing curriculum in consultation with academic experts and industry professionals.2. Identified gaps where courses were outdated or lacked relevance to modern industry practices and advancements.3. Benchmarked the programme against top institutions and industry standards to align with best practices.

Alumni Feedback on Curricular Aspects

Feedback for action
Many courses in the programme lack up-to-date content and fail to reflect recent advancements in the field.
Action Taken Report
<ol style="list-style-type: none">1. Conducted a comprehensive audit of the existing curriculum to identify outdated courses and content.2. Collaborated with academic experts, alumni, and industry professionals to identify emerging trends and advancements for inclusion.

Employers Feedback on Curricular Aspects

Feedback for action
Nil
Action Taken Report
Nil


Department of Mathematics
Periyar Maniammai
Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403.

Action Taken Report

Programme: M.Sc. Mathematics

Academic Year:2023-24

Students Feedback on Curricular Aspects

Feedback for action
The curriculum does not provide sufficient opportunities for students to engage with research-driven content or explore research as an essential aspect of their field.
Action Taken Report
1. Conducted a thorough review of the existing curriculum to identify areas lacking research-driven content and approaches. 2. Integrated research-focused modules and content into core courses to promote critical thinking, problem-solving, and a deeper understanding of academic inquiry.

Teachers Feedback on Curricular Aspects


Feedback for action
Many courses within the programme still focus on outdated theories, concepts, and technologies that no longer reflect the current industry landscape.
Action Taken Report
1. Consulted with industry experts, alumni, and faculty to evaluate the relevance of current course material and identify necessary updates. 2. Updated existing courses to integrate contemporary tools, frameworks, and methodologies widely used in the industry.

Alumni Feedback on Curricular Aspects

Feedback for action
Many of the offered electives lack depth and do not provide opportunities for students to delve into advanced topics or emerging specializations within their branch.
Action Taken Report
1. Collaborated with industry experts to design these specialized electives and ensure they align with the latest trends and demands in the sector. 2. Revamped existing electives by deepening their content to focus on advanced theories, methodologies, and technologies within each specialization.

Employers Feedback on Curricular Aspects

Feedback for action
Nil
Action Taken Report
Nil


Department of Mathematics
Periyar Maniammai
Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403.

16. Department of Management Studies

Academic year : 2023-24
Programme : BBA
Type : Feedback by Students

Feedback for Action
Students requested that they need laboratory and theory courses for their better understanding.
Action Taken Report
Balanced instructional hours effectively between laboratory and theory courses to ensure a comprehensive understanding of both practical applications and theoretical concepts.

Programme : MBA
Type : Feedback by Students

Feedback for Action
Students expect some field related experience to improve their managerial skill.
Action Taken Report
Introduced field study courses, such as Community Engagement, into the MBA curriculum to provide students with hands-on experience and foster socially responsible managerial skills.

Programme : MBA
Type : Feedback by Faculties

Feedback for Action

Faculties insisted that students need Business Analytics specialization to bridge the industrial-academia gap and enhance employability skills.

Action Taken Report

Introduced Business Analytics specialization to meet the evolving needs of students and faculty, aligning with contemporary industry demands.
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Incorporated courses on the latest trends to bridge the industrial-academia gap and enhance employability skills.

Type : Feedback by Employer

Feedback for Action

Nil

Action Taken Report

Nil

Programme : BBA
Type : Feedback by Alumni

Feedback for Action

Students requested trend focused courses.

Action Taken Report

Introduced skill enhancement courses to bridge the industry-academia gap and equip students with practical competencies.
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Incorporated trend-focused courses, such as New Venture Development, to align the curriculum with evolving market demands and entrepreneurial opportunities.
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**Programme
Type**

**: MBA
: Feedback by Alumni**

Feedback for Action
Students requested for practical training classes.
Action Taken Report
Incorporated core courses aligned with the current employment that to enhance students' industry readiness
Adopted instructional methods, like activity-based teaching with practical exposure.
Syllabus may be modified to cater more hours for practical training

B. M. Mohan
HOD

Dr. Mahendramohan.B

Dr. B. MAHENDRAMOHAN, B.E., M.S., MBA, Ph.D.,
Associate Professor & Head
Department of Management Studies
Periyar Maniammai Institute of Science & Technology
Vallam, Thanjavur-613 403.

17. Department of Physics

Programme: B.Sc. Physics

Students Feedback on Curricular Aspects

Feedback for action Reference Books can be increased in the Department Library.
Action Taken New Books Purchase in the Department Library.

Teachers Feedback on Curricular Aspects

Feedback for action Latest Papers (Python, Data Science) can be modified and new courses can be introduced in the curriculum.
Action Taken New Courses introduced in the curriculum.

Alumni Feedback on Curricular Aspects

Feedback for action NIL
Action Taken NIL

Employer Feedback on Curricular Aspects

Feedback for action NIL
Action Taken NIL


Head,
Department of Physics,
Periyar Maniammal
Institute of Science & Technology,
(PMIST) Periyar Nagar, Vallam
Thanjavur- 613 403, Tamilnadu.

Programme: M.Sc. Physics

Students Feedback on Curricular Aspects

Feedback for action Elective Courses can be modified and new courses can be introduced.
Action Taken Syllabus modified in the regulation 2021 Revision 2.

Teachers Feedback on Curricular Aspects

Feedback for action 1. Few topics in courses can be reduced in the syllabus. 2. More books can be included in the Library.
Action Taken 1. Curriculum revised in the regulation 2021 revision 2. 2. New books Purchased.

Alumni Feedback on Curricular Aspects

Feedback for action NIL
Action Taken NIL

Employer Feedback on Curricular Aspects

Feedback for action NIL
Action Taken NIL


Head,
Department of Physics,
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(PMIST) Pariyar Nagar, Vallam
Thanjavur- 613 403, Tamilnadu.

18. Department of Political Science

Programme : Political Science

Academic Year 2023 – 2024

Students Feedback on Curricular Aspects

Feedback for action Students asked for availability of Books and study materials with in the department, and request for some skill-based courses for handling some statistical analysis in their career purpose
Action taken It was decided to provide the list of text book for the courses in the purchase budget with library, and some skill-based courses introduce in the coming semesters as a value-added course.

Teachers Feedback on Curricular Aspects


Feedback for action Faculty required for technology implementation in the system such as smart class rooms, digital materials for civil service
Action taken It was dived to raise funds in the budget 2024-2025.

Employers Feedback on Curricular Aspects

Feedback for action Nil
Action taken Nil

Alumni Feedback on Curricular Aspects

Feedback for action Nil
Action taken Nil



Dr. D. AARTHI SARAVANAN
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(Deemed to Be University)
Vallam, Thanjavur-613 403.

19. Department of Social Work

Programme : M.S.W (Master of Social Work)

Academic year: 2023-24

Student feedback on Curricular Aspects

Feedback for Action
Text Books and reference books are up to date and easily available
Action Taken
The library was equipped with an adequate number of copies of each textbook and reference book, ensuring their availability to all students.

Teachers Feedback on Curricular Aspects

Feedback for Action
Include more Skill Enhance courses in the curriculum
Action Taken
As per the suggestions of various stakeholders, the curriculum has been revised to include more skill enhancement courses for the upcoming academic year.

Employers Feedback on Curricular Aspects

Feedback for Action
Nil
Action Taken
Nil

Alumni Feedback on Curricular Aspects

Feedback for Action
Incorporate additional skill-based elective courses into the curriculum aligned with recent trends.
Action Taken
Elective Courses such as Foundation of Artificial Intelligence, Application of Data Science courses have been included in the curriculum.


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Department of Social Work,
F. V. O. Maniammai Institute of Science and Technology,
Vellam, Thanjavur - 613 403.