

FEEDBACK ON CURRICULAR ASPECTS

Action Taken Report



ACADEMIC YEAR 2021-22

INDEX

| S.No | Department | Page No. |
|-------------|--|-----------------|
| I | Faculty of Architecture and Planning | |
| 1 | 1. Department of Architecture | 3 |
| II | Faculty of Engineering and Technology | |
| 2 | 1. Department of Aerospace Engineering | 4 |
| 3 | 2. Department of Biotechnology | 5 |
| 4 | 3. Department of Civil Engineering | 6 |
| 5 | 4. Department of Electronics and Communication Engineering | 7 |
| 6 | 5. Department of Electrical and Electronics Engineering | 8 |
| 7 | 6. Department of Mechanical Engineering | 9 |
| III | Faculty of Computing Sciences and Engineering | |
| 8 | 1. Department of Computer Science And Engineering | 10 |
| 9 | 2. Department of Computer Science And Application | 11 |
| 10 | 3. Department of Software Engineering | 12 |
| IV | Faculty of Humanities, Science and Management | |
| 11 | 1. Department of Chemistry | 13 |
| 12 | 2. Department of Commerce | 14 |
| 13 | 3. Department of English | 15 |
| 14 | 4. Department of Education | 16 |
| 15 | 5. Department of Mathematics | 17 |
| 16 | 6. Department of Management Studies | 18 |
| 17 | 7. Department of Physics | 19 |
| 18 | 8. Department of Political Science | 20 |
| 19 | 9. Department of Social Work | 21 |

Programme :B.Arch. – Architecture

Students Feedback on curricular aspects

| |
|---|
| Feedback for action Lab components are adequate and address all skills needed |
| Action Taken Installed high - end processor computers in the U.G. Cad lab. |

Employers Feedback on curricular aspects

| |
|--|
| Feedback for action Courses introduced fulfil the contemporary requirements and expectations which helps to perform well in the work environment |
| Action Taken Added Contemporary Architects' works in the course XAR501/Contemporary Architecture (Regulation 2019). |
| Feedback for action Balance between theory (i.e., classroom) and practice(i.e. lab/shop/fieldwork) is satisfactory |
| Action Taken Included workshops and model making as innovative teaching methodologies in the lesson plan. |

Alumni Feedback on curricular aspects

| |
|---|
| Feedback for action Distribution of the contact hours enables to cope up with the syllabus |
| Action Taken The XAR501/Contemporary Architecture course will be revised within the contact hours in the framing of the upcoming curriculum and syllabus. |
| Feedback for action Offered Core/Professional Electives covers the breadth and depth of the branch chosen |
| Action Taken The offered Core/Professional Electives cover the breadth and depth of the branch chosen in the curriculum and syllabus 2021.. |
| Feedback for action Research motives are found in the curriculum |
| Action Taken Dissertation was added to the curriculum and syllabus 2016 R-III and a research study was added to the thesis. |
| Feedback for action Syllabus enables lifelong learning |
| Action Taken Building services—I, II, III, XAR904B/Landscape Architecture, XAR703C/Architecture and Structure, XAR905/Dissertation, are enabling lifelong learning in the curriculum and syllabus 2019. |

Programme :B.Tech. – Aerospace

Feedback by Students (Curricular Aspects)

Action Taken

The theory and practical content for Avionics had completely revised to the current technology in the Regulation 2021.

Planned to conduct Guest lecture, Seminar, Workshop in offline mode in the academic year 2022
Theory and practical has been separated in the Regulation 2021 and also planned to do Industrial visit in the academic year 2022.

Feedback by Teachers (Curricular Aspects)

Action Taken

As per the industry needs the Material science and Metallurgy was removed and Aerospace material paper has been introduced in the professional elective in Regulation 2021

The basic knowledge about fluid mechanics for Aerospace Engineer is must so the theory and practical of Fluid Mechanics subject introduced separately in III semester of Regulation 2021.

Aero Engineering Thermodynamics subjects has been newly introduced in the Regulation 2021 and also as per the suggestion the separate Aircraft Gas Turbine unit has been included. Both Aircraft design project and CAD lab included in the Regulation 2021

Basics of Stress and Strain unit has been separately included in Aircraft Structures in the Regulation 2021.

Programme: B.Tech Biotechnology

Students Feedback on Curricular Aspects

Feedback for action

Highly helpful courses in every semester and interactive classes are welcoming Latest trends and developments in the field are covered

Advanced courses with recent developments can be added with scope for research

Action Taken

Course teachers directed to make the interactive classes using all kind of ICT Tools

Recent trends and developments in biotech field have been identified for improvement in designing of syllabus such as AI, Quantum Biotechnology, R Program, R Studio, Bio IT, etc.

Scope for research has been improved by purchasing new equipments which can be used for both laboratory experiments as well as to carry out the research projects.

Teachers Feedback on Curricular Aspects

Feedback for action

Curriculum and syllabus may be covered the GATE syllabus

Syllabus content can be improved with the employability skills based topics based on the key areas indicated by DST, DBT, etc.

Action Taken

GATE syllabus included in Curriculum and syllabus of Regulation 2021.

Employability skill based topics are highlighted in Various courses which is already available.

Alumni Feedback on Curricular Aspects

Feedback for action

Syllabus could be received as per the industrial needs.

Value added courses can be given as per the industrial requirement.

Action Taken

Industry require mental based curriculum and syllabus updated in regulation2021.

Value added courses updated in the syllabus from the topics of industrial requirement



Head
Department of Biotechnology
Pondicherry Maritime Institute

Programme: B.Tech Civil

Student Feedback on Curricular Aspects

| |
|----------------------------|
| Action Taken Report |
|----------------------------|

| |
|---|
| More number of communication courses were included in the curriculum. |
|---|

Teacher Feedback on Curricular Aspects

| |
|----------------------------|
| Action Taken Report |
|----------------------------|

| |
|---|
| It was planned to do in the forthcoming revision of syllabus. |
|---|

Alumni Feedback on Curricular Aspects

| |
|----------------------------|
| Action Taken Report |
|----------------------------|

| |
|--|
| Computer Aided Civil Engineering Drawing were replaced in the form of Computer aided Design and Drawing. |
|--|

Employer Feedback on Curricular Aspects

| |
|----------------------------|
| Action Taken Report |
|----------------------------|

| |
|---|
| It was planned to incorporate as value added courses in the forthcoming revision of syllabus. |
|---|

VA Bar

Programme : B.Tech ECE

Student Feedback on Curricular Aspects

Action Taken Report

- Applied Machine Learning, Artificial Intelligence for Robotics, Introduction to Artificial Intelligence courses may include in regulation 2021
- Also planning introduce value added courses like PCB Design, Robotics and Automation

Teacher Feedback on Curricular Aspects

Action Taken Report

- Waveguide topics to be include in Electromagnetic Theory and Transmission Lines
- Radio Frequency Electronics will be add in elective on revised regulation

Alumni Feedback on Curricular Aspects

Action Taken Report

Nil


Head of the Department,
Department of Electronics & Communication Engineering,
Periyar Maniammai Institute of Science & Technology,
Vallam, Thanjavur - 613 403.

Programme: B.Tech. EEE

Student Feedback on Curricular Aspects

Action Taken Report

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

Teacher Feedback on Curricular Aspects

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

Action Taken Report

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

Employer Feedback on Curricular Aspects

Action Taken Report

List of Professional Electives have been revised to focus on recent research and current trends


HOD/EEE


HOD/EEE

Academic year : 2021-22
Programme : B.Tech Mechanical Engineering
Type : Feedback by Students

Action Taken Report

The Time table and contact hours are discussed and made as per the AICTE/UGC norms. Additional hours were conducted wherever necessary.

Academic year : 2021-22
Programme : B.Tech Mechanical Engineering
Type : Feedback by Alumni

Action Taken Report

The Time table and contact hours are discussed and made as per the AICTE/UGC norms. Additional hours were conducted wherever necessary.

Lab components are adequately covered to enhance the technical know-how.

Theory and Practical courses are balanced by providing more practical courses in the curriculum.

Programmes are arranged on latest advanced topics and courses like Internet of things, Smart manufacturing and E-vehicles have been added in curriculum 2021.

Chalk and Talk and also various ICT tools have been used to enhance understanding of concepts by the students.



The Head
Department of Mechanical Engineering
Periyar Maniammai University
Vallam, Thanjavur-613 403.

Computer Science and Engineering

Feedback by Studentson Curricular Aspects

| |
|--|
| Action Taken |
| Big Data Analytics, Machine Learning courses are included with the laboratory courses. |
| General Comments and Suggestions |
| Nil |

Feedback by Teacherson Curricular Aspects

| |
|---|
| Action Taken Nil |
| General Comments and Suggestions Nil |

Feedback by Employerson Curricular Aspects

| |
|---|
| General Comments and Suggestions Nil |
| Action-Taken Nil. |

Feedback by Alumnion Curricular Aspects

| |
|---|
| General Comments and Suggestions Nil |
|---|

M. Samir Dey

Head of The Department,
Department of Computer Science and Engineering,
Periyar Maniammai Institute of Science and Technology,
Periyar Nagar, Vallam - 613 403, Thanjavur,
Tamil Nadu, India.

Department of Computer Science and Application

Student Feedback on Curricular Aspects

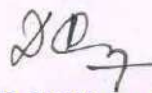
Action Taken Report

According to the suggestions given by the students, Cyber security, Data Science, Python programme to be included as per norms of UGC

Teacher Feedback on Curricular Aspects

Action Taken Report

Advanced Java Programming,
Natural Language Processing,
RBA-Run Book Automation added as Value added Course.



Dr. D. RUBY M.C.A., M.Phil., Ph.D
Associate Professor
Department of Computer Science and Applications
Periyar Maniammai Institute of Science and Technology
Vellam, Thanjavur - 613 403.

Programme: B.Sc Animation & Multimedia

Student Feedback on Curricular Aspects

Action Taken

Multimedia, Character Design For Animation ,Acting For Animators , Introduction to Journalism courses have been included in Regulation 2021

Teacher Feedback on Curricular Aspects

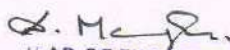
Action Taken

Online Content Creation,
Media Law and Ethics have been included in Regulation 2021

Alumni Feedback on Curricular Aspects

Action Taken

Advanced 3D Animation, Advertisement Film Making Miniatures For Low Budget Filming have been included in Regulation 2021


HEAD OF THE DEPARTMENT
Department of Software Engineering
Periyar Maniammai Institute of
Science & Technology,
Vallur, Thanjavur-613 403

Programme : BSc chemistry

Students Feedback on Curricular Aspects

Topics of general chemistry were encapsulated and taught during class hours to strengthen their knowledge in chemistry.
Causes and consequences of Covid 19 were taught in detail along with other topics of pharmaceutical chemistry

Teachers Feedback on Curricular Aspects

Students were taken to instrumentation lab of CECRI to enrich their practical skills.

Programme : MSc chemistry

Students Feedback on Curricular Aspects

Action Taken

In view of CSIR-NET examination, students are encouraged to enroll online courses and more naming reactions were incorporated and taught in organic chemistry classes.
More topics of photochemistry were added in physical chemistry.

Teachers Feedback on Curricular Aspects

Action Taken

Students were taken to instrumentation labs of Central Electro Chemical Research Institute in Karaikudi as local visit to enrich their knowledge in spectroscopic Techniques.

Alumni Feedback on Curricular Aspects

Action Taken

Students were given more time to complete their research work in their final semester.


Dr. S. GOMATHI, M.Sc., B.Ed., M.Phil., Ph.D.
Head, Department of Chemistry
Periyar Maniammai Institute of Science and
Technology (PMIST)
(Deemed to be University)
Periyar Nagar, Vallam
THANJAVUR - 613 403, TAMILNADU

Programme: Department of Commerce

B.Com

Student Feedback on Curricular Aspects

Action Taken Report

Students preferred additional contact hours for problem-based courses. It will be implemented in the forthcoming syllabus revision.

Teacher Feedback on Curricular Aspects

Action Taken Report

More number of courses, which focus towards the employability, will be included in the syllabus revision. Guest Lectures and value-added courses focus towards employability will be provided.

Alumni Feedback on Curricular Aspects

Action Taken Report

Courses relating to Industrial applications will be included in the syllabus revision. In order to update recent trends in Industries, Faculty and students will be motivated to enroll SWAYAM / MOOC courses.

Employer Feedback on Curricular Aspects

Action Taken Report

More projects can be included in the student levels to inculcate the research knowledge. Research Methodology and Business Incubation courses will be offered.

B.Com (Hons)

Teacher Feedback on Curricular Aspects

Action Taken Report

Additional contact hours required by the faculty members for handling problem-based courses that will be implemented in the forthcoming syllabus revision.

Employer Feedback on Curricular Aspects

Action Taken Report

Interdisciplinary courses could be offered to enrich student's knowledge.

B.Com (Corporate Secretaryship)

Teacher Feedback on Curricular Aspects

Action Taken Report

The courses with the legal aspects relating to formation and incorporation of companies in the international scenario are required.

M.Com

Teacher Feedback on Curricular Aspects

Action Taken Report

The students coming from the non-OBE based institutions are facing difficulty in cope up with the OBE curriculum, in-depth orientation will be given to the students in the OBE.

Employers Feedback on Curricular Aspects

Action Taken Report

Courses relating to Enterprise Resource Planning software can be offered to the students.

Programme: B.A. English

Student Feedback on Curricular Aspects

Action Taken Report

Text Books can be provided
Extracurricular activities can be given more

Teacher Feedback on Curricular Aspects

Action Taken Report

E-books and E - References can be given more to students

Alumni Feedback on Curricular Aspects

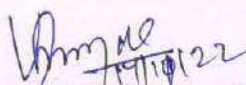
Action Taken Report

Value Added Courses can be offered along with

Employer Feedback on Curricular Aspects

Action Taken Report

NIL


Head of the Department
Department of English & Foreign Languages
PERIYAR MANIAMMAI
INSTITUTE OF SCIENCE & TECHNOLOGY
VALLAM, Thanjavur - 613 403.

Programme : B.Sc. B.Ed.

Students Feedback on Curricular Aspects

Feedback for action:

Number of papers may be reduced per semester.

Action Taken

We have planned to consider this point and to be revised in the forth coming BOS meeting with consultation of BoS members.

Teachers Feedback on Curricular Aspects

Feedback for action

Syllabus to be updated in line with current education system

Action Taken

We will propose to this point in BoS and in line with other university we will change the curriculum.

Alumni Feedback on Curricular Aspects

Feedback for action

Needed Skill based training and coaching for TET examinations

Action Taken

Proposed to take coaching classes for the TET examinations from this year and skill based training like tailoring, type-writing will be given for the need based students.

Programme : B.Ed.

Students Feedback on Curricular Aspects

Feedback for action:

Research motives are found in the curriculum

Action Taken

We have planned to consider this point and to be revised in the forth coming BOS meeting with consultation of BoS members.

Teachers Feedback on Curricular Aspects

Feedback for action

The curriculum and syllabus suffice the employment requirement of the students

Action Taken

We will propose to this point in BOS and in line with other university we will change the curriculum.

Alumni Feedback on Curricular Aspects

Feedback for action

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

Action Taken

Proposed to take coaching classes for the TET examinations from this year and skill based training like tailoring, type-writing will be given for the need based students.

Programme: B.Sc. Maths

Student Feedback on Curricular Aspects

Action Taken Report

Open Electives offered are interesting and it is useful for the students to work on inter disciplinary basis.

Teacher Feedback on Curricular Aspects

Action Taken Report

Lecture videos have been shared to a student which has been appreciated for initiating better understanding of various topics.

Alumni Feedback on Curricular Aspects

Action Taken Report

Value Added Courses, Minor Courses and CSIR workshop materials provided for the students for employability skills enhancement.

Parents Feedback on Curricular Aspects

Action Taken Report

Organized conference/ workshop and seminars related to Latest trends.

Programme: M.Sc. Maths

Student Feedback on Curricular Aspects

Action Taken Report

Real time evaluation for each course motivated towards research activities.

Teacher Feedback on Curricular Aspects

Action Taken Report

Lecture videos and E-Books have been shared to a student which has been appreciated for initiating better understanding of various topics.

Alumni Feedback on Curricular Aspects

Action Taken Report

Electives are offered to meet out the deep learning of the programme.

Programme: BBA

Students Feedback on Curricular Aspects

Action Taken

List of Professional Electives have been revised to focus on recent research and current trends.

Teacher Feedback on curricular aspects

Action Taken

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

Action Taken

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

Programme: MBA

Teacher Feedback on curricular aspects

Action Taken

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

Employer Feedback on curricular aspects

Action Taken

Syllabus has been revised in the 2021 regulation in accordance to the suggestions made by Alumni

Alumni Feedback on curricular aspects

Action Taken

List of Professional Electives have been revised to focus on recent research and current trends

B. M. Mohan
Dr. B. MAHENDRA MOHAN
Associate Professor & HOD
Management Studies
Peryar Maniammai Institute of Science & Technology
Vallam - 613 403, Thanjavur (TN).

Programme :B.Sc. Physics

Students Feedback on Curricular Aspects

Feedback for action

Elective papers can be modified and new courses can be introduced in the curriculum

Action Taken

New elective papers introduced in the curriculum.

Teachers Feedback on Curricular Aspects

Feedback for action

Mathematical Physics can be included as an elective paper

Action Taken

Mathematical Physics paper is introduced as an elective in the regulation 2021 curriculum.

Alumni Feedback on Curricular Aspects

Feedback for action

NIL

Action Taken

NIL

Programme : M.Sc. Physics

Students Feedback on Curricular Aspects

Feedback for action

Syllabus can be modified and new courses can be introduced according to the latest trends which is suitable for competitive examinations.

Action Taken

Syllabus modified in the regulation 2021.

Teachers Feedback on Curricular Aspects

Feedback for action

1. Some topics in courses can be reduced so as to complete the syllabus in time.
2. The two courses in final semester can be accommodated in I and III semester and project alone can be given in final semester.

Action Taken

Curriculum revised in the regulation 2021 revision 1

Alumni Feedback on Curricular Aspects

Feedback for action

NIL

Action Taken

NIL

Programme :Political science

Students Feedback on Curricular Aspects

Action Taken

Regulation and curriculum revised, core courses and core electives are revised

Teacher Feedback on Curricular Aspects


Action Taken

Regulation and curriculum revised, core courses and core electives are revised

Alumni Feedback on Curricular Aspects

Action Taken

Regulation and curriculum revised, core courses and core electives are revised


Dr.D.Aarthi Saravanan
Assistant Professor & Head
Department of Political Science
Periyar Maniammai Institute of Science &
Technology (Deemed to be University)
Vallam, Thanjavur - 613 403.

Programme

: M.S.W. (Social Work)

Student Feedback on Curricular Aspects

Action Taken Report

Skill Training Workshop has been included in Department Strategic Action Plan

Teacher Feedback on Curricular Aspects

Action Taken Report

We motivate the Students to register Course in NPTEL. The Life Coping Skills course is proposed to be introduced as Self Study Paper in upcoming academic Year.

Alumni Feedback on Curricular Aspects

Action Taken Report

Three journals were purchased and list of new books and International E-Journal were suggested to purchase.

Employer Feedback on Curricular Aspects

Action Taken Report

We are engaging students in organizing many programs, Workshop and Symposium. In addition to that, We are continuously motivating the Students to participate in various events organized by other Institution.


Head,
Department of Social Work,
Periyar Maniammai Institute of Science and Technology,
Vellam, Thanjavur - 606 005.

