



Criterion 1 – Curricular Aspects

Key Indicator	1.4	Curriculum Enrichment
Metric	1.4.2	Feedback processes of the institution may be classified as
		follows:
		A. Feedback collected, analysed and action taken and
		feedback available on website
		B. Feedback collected, analysed and action has been
		taken
		C. Feedback collected and analysed
		D. Feedback collected
		E. Feedback not collected

Feedback on Curricular Aspects Feedback Action Taken Report Academic Year 2018-19

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Department of Architecture

Programme: B.Arch

Students Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field are covered.

Nomenclature of site planning and surveying and Early Modern Architecture have to be changed

Problem sheet for Architectural Design studio shall be choice based

Recommended for choice of single electives

Action Taken

Considering the industrial demand and technological updates the following courses have been added in the curriculum & syllabus 2019 (Regulation 2019)

- i. XAR602D Architecture of South East Asia
- ii. XAR604A Glass in Architecture
- iii. XAR703D Steel in Architecture

Nomenclature of Site planning and Surveying was changed as Surveying and Site planning in Regulation 2019

Nomenclature of Early modern Architecture was changed as Contemporary Architecture in Regulation 2019

Introduced choice based problem sheet like Real time project, Research based project, Learning from concept, Graphical representation of an Architect for Architectural design courses in the curriculum and syllabus (Regulation 2019).

Choices of single electives has been streamlined based on the topics like design, structure, technology, construction in the curriculum and syllabus (Regulation 2019)

Teachers Feedback on Curricular Aspects

Feedback for action

Nil

Action Taken

Nil

Employers Feedback on Curricular Aspects

Feedback for action

Nil

Action Taken

Nil

Head of the Department,
Faculty of Architecture & Planning.
Periyar Maniammai
Periyar Maniammai
Institute of Science & Technology.
(PMIST). Periyar Nagar, Vallam,
Thanjayur-613 403, Tamiinadus.

Alumni Feedback on Curricular Aspects

Feedback for action

Science, Humanities, Open Elective and Project provide basic knowledge and understanding.

Latest trends and developments in the field.

Syllabus enables lifelong learning

Alumni suggested industry needed software

Action Taken

Introduced open elective in the curriculum and syllabus - Regulation 2019.

Latest trends added in the core course (services) as well as elective courses (steel in Architecture and glass in architecture) in the curriculum and syllabus (Regulation 2019) Added some more courses as core courses like working drawing, digital design and multimedia tool in Regulation 2015 Revision II

Introduced Industrial need software in the curriculum (Regulation 2019)

Programme : M. Arch.

Students Feedback on Curricular Aspects

Feedback for action Nil	
Action Taken Nil	

Teachers Feedback on Curricular Aspects

Feedback for action Nil	
Action Taken Nil	

Head of the Department,
Faculty of Architecture & Planning,
Periyar Maniammai
Institute of Science & Technology,
(PMIST), Periyar Nagar, Vallam,
Thanjavur-613 403, Tamiinadu.

Department of Aerospace Engineering

Programme: B.Tech. Aerospace Engineering

Students Feedback on Curricular Aspects

Feedback for action

Advanced updated electives are needed.

Action Taken

Electives are modified according to the regulation 2018, Revision 1

Teachers Feedback on Curricular Aspects

Feedback for action

Curriculum to be updated every year.

Action Taken

The curriculum was updated for Regulation 2018, Revision 1

Employers Feedback on Curricular Aspects

Feedback for action

Students want to learn more fundamental knowledge about research, technology, team work and management.

Action Taker

The students are motivated.

Alumni Feedback on Curricular Aspects

Feedback for action

Nil

Action Taken

Nil

(R. K. Muttell (Lumann)

Penal Napar Valam, Thansaw - 613 403

Department of Biotechnology

Programme: B.Tech. Biotechnology

Students Feedback on Curricular Aspects

Feedback for action

Syllabus enables lifelong learning

The syllabus may have components that help in continuous learning and updation.

Action Taken

Recommendation for including recent trends and scope for continuous support has been made in the internal BOS.

Teachers Feedback on Curricular Aspects

Feedback for action

Local problems and needs can be included in syllabus in elaborate manner.

Action Taken

Value added courses have been incorporated for improving job oriented skill of the students and to solve the problems of the local community.

Employers Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field are covered. (Coverage of modern/advanced topics)

Syllabus can be incorporated with advanced topics and recent trends in the life science field

Action Taken

Advanced topics and recent trends were included in the new curriculum.

Alumni Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field.

Advanced updated electives should be added to the syllabus

Action Taken

All courses are properly defined and provision has been made for including the current developments in life science research

Department of Biotechnology
Periyar Maniammal Institute of Science and Technology
PMIST (Desired to be University)

Department of Civil Engineering

Programme: B.Tech. Civil Engineering

Students Feedback on Curricular Aspects

Feedback for action

New Laboratory experiments has to be added in the Syllabus

Action Taken

New Laboratory experiments were added as per AICTE norms.

Teachers Feedback on Curricular Aspects

Feedback for action

More weightage should be given for core papers.

Action Taken

It was considered in framing of curriculum and courses.

Employers Feedback on Curricular Aspects

Feedback for action

Gives better employment opportunity

Exposure to be given through professional bodies

Action Taker

Introduction of Courses connected with recent trends and Training programmes will fulfil the Employment opportunities

Participation in the events organised by ISTE, IE and Geotechnial society of India.

Alumni Feedback on Curricular Aspects

Feedback for action

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

Action Taken

Building Planning and Drawing course were replaced in the form of Computer Aided Civil Engineering Drawing.

PROFESSOR & HEAD,

Department of Civil Engineering
Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thaniavur-613 403

Department of Electronics and Communication Engineering Programme: B.Tech. ECE Students Feedback on Curricular Aspects Feedback for action Computer Programming related courses may be included. **Action Taken** Programming for Problem Solving course have been added in Regulation 2018 **Teachers Feedback on Curricular Aspects** Feedback for action Smart Antenna should be included in Antennas and Wave Propagation. The topic on Smart Antenna have been added in the course of Antennas and Wave Propagation **Employers Feedback on Curricular Aspects** Feedback for action Nil Action Taken Alumni Feedback on Curricular Aspects Feedback for action **Action Taken** V. wuryne Head of the Department enarment of Electronics and Communication Engineering Pencar Manisemma Institute of Science and Technology Vision, Thanjavur - 913-403. Programme: M.Tech. Nanotechnology (Integrated) **Students Feedback on Curricular Aspects** Feedback for action Nil **Action Taken** Nil V. viveyère Heed of the Department
Department of Electronics and Communication Engine
Perlyar Maniammai Institute of Science and Technolo
Vallem, Thanjavur - 613 403.

Department of Electrical and Electronics Engineering

Programme: B.Tech. EEE

Students Feedback on Curricular Aspects

Feedback for action

Additional short-term courses that are focused on Industry needs and initiate research can be offered

Action Taken

The curriculum has been revised to suit the requirements of both the industry and research.

Teachers Feedback on Curricular Aspects

Feedback for action

One credit course that enhances the current requirements in the domain can be included.

Action Taken

List of experiments for courses such as Analog Electronics and Digital Electronics have been modified.

Employers Feedback on Curricular Aspects

Feedback for action

Courses that reflect the current employability skills have to be included in the curriculum.

Action Taken

Recent advancements in the domain are reflected in the revised list of Electives

Alumni Feedback on Curricular Aspects

Feedback for action

Courses that enhance communication skills and personality development can be offered.

Action Taken

Many Professional Elective Courses have been introduced to improve the employability skills of students

Head of the Department
Dept. of Electrical & Electronics Engg.,
Periyar Manianmai Institute of Science & Technology,
Vallam, Thanjavur - 613 403.

Department of Mechanical Engineering

Programme: B.Tech. Mechanical Engineering

Students Feedback on Curricular Aspects

Feedback for action

Teaching is good and need to learn more things.

Action Taken

We are having centralized library with latest editions of the reference and core subject books. A student can use library books as much as he can after getting proper approval.

Teachers Feedback on Curricular Aspects

Feedback for action

Separate the elective courses as per the design, manufacturing and thermal streams.

Action Taken

Elective subjects are divided as per design, manufacturing and thermal streams as per students choice.

Employers Feedback on Curricular Aspects

Feedback for action

Electives offered covers the breadth and depth of the branch chosen

Science, Humanities, Open Elective and Project provides basic knowledge and understanding.

LAB components are adequate and address all entry-level knowledge and/or skill development in the field (Applicability/relevance to real life situations)

Latest trends and developments in the field are covered. (Coverage of modern/advanced topics)

Syllabus enables lifelong learning

Gives Better Employment Opportunity

Follow the curriculum as per AICTE model curriculum.

Action Taken

Open electives and professional electives will be divided based on student's area of interest.

Basic science course and humanities science courses as well as project work has been given to students based on AICTE model curriculum.

Students will be given practical hands on training in all the labs in order to get familiar in technical know-how.

Advanced course topics have been added in curriculum based on Industrial expert's suggestions.

Students will be given some courses like Professional ethics and human values, Entrepreneurship development, Total Quality Management which gives them lifelong learning experience and enhance their morale towards working environment.

The Syllabus enables every student to getting employment opportunities in various Core areas as well as their desired fields.

Dr. D. JEYASIMMAN, M.E., Ph.D.
Associate Professor & Henri.
Department of Mechanical F.
Periyar Maniammai Institute of
Science & Technology,
JAVUR - 61

Alumni Feedback on Curricular Aspects

Feedback for action

Courses introduced fulfill the contemporary requirements and $e\overline{x}$ pectations to perform in the work environment

LAB components are adequate and address all entry-level knowledge and/or skill development in the field.

Balance between theory (i.e., classroom) and practice (i.e.,lab/shop/fieldwork) is neutral Latest trends and developments in the field.

More skill based courses shall be added in the curriculum based on the industrial importance.

Action Taken

Students will be given freedom on selecting their core stream wise electives which they want to lead their future.

Skill development and Personality development trainings and courses have been given in the syllabus to enhance his working responsibility and morale in Industries.

Lab components in Syllabus were revised in new curriculum 2018. Last year- 10 new computer systems and ANSYS software were purchased. As per New curriculum and syllabus 2018 - We have planned to update equipment and machinery in all labs. For the above reason, recently we have submitted Budget proposal for new Equipment - NBA Requirement.

The students will be given courses which are having both theory and practical lab trainings in the same semester to enhance his practical knowledge.

Latest trends and advancements in core areas have added in new curriculum 2018.

Dr. D. JEYASIMMAN, ME. Ph.D.

Associate Professor & Head,
Department of Mechanical Engg.
Periyar Maniammai Institute of
Science & Technology,
Transavur - 613 403.

Department of Computer Science And Engineering

Programme: B. Tech. Computer Science and Engineering

Students Feedback on Curricular Aspects

Feedback for action

Offered Core/Professional Electives covers the breadth and depth of the branch chosen

Action Taken

Python Programming, Machine Learning, Data Analytics, Fog Computing have been included as Professional Elective Courses.

Teachers Feedback on Curricular Aspects

Feedback for action

Data Mining course must be taught after Database Management System course.

Data Mining Course has been changed to consecutive semester after studying Database Management System Course.

Alumni Feedback on Curricular Aspects

Feedback for action

The curriculum and syllabus research components are helpful for the job offered.

Advanced concepts are included in the contents of the syllabus to promote the research activities.

Head of The Department,

Department of Computer Science and Engineering, Periyar Manismmai Institute of science and Technology Periyar Nagar, Vollam - 13403, Thanjavur, Tamil Madu, India.

Department of Computer Science And Application

Programme: BCA

Students Feedback on Curricular Aspects

Feedback for action

More core elective courses to be offered

Action Taker

According to the suggestions given by the students, core elective courses are included as per norms of UGC

Teachers Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field.

Action Taken

Apart from the academic, in order to develop more knowledge in the recent trends we have included latest courses like, Python, IOT, Cloud Computing, Big Data, R Programming as value added courses

Employers Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field are covered. (Coverage of modern/advanced topics)

Gives better employment opportunity

Action Taken

Apart from the academic, in order to develop more knowledge in the recent trends we have included latest courses like, Python, IOT, Cloud Computing, Big Data, R Programming as value added courses

Alumni Feedback on Curricular Aspects

Feedback for action

Action Taken

Nil

Head of the Department,
Department of Computer Science and Applications
Penyar Maniammai Institute of Science and Fechnology,
Penyar Nagar, Vallam-613 403. Thanjavan.
Tamil Nadu. India.

Programme: MCA

Students Feedback on Curricular Aspects

Feedback for action

Offered Core/Professional Electives coversthe breadth and depth of the branch chosen

Action Taker

As per AICTE norms, the curriculum and syllabus were framed.

Teachers Feedback on Curricular Aspects

Feedback for action

Latest trends in the programme are covered.

Action Taken

Python, IOT, Cloud Computing, Big Data, R Programming courses are included as a value added courses

Employers Feedback on Curricular Aspects

Feedback for action

LAB components are adequate and address all entry-level knowledge and/or skill development in the field (Applicability/relevance to real life situations)

Action Taken

As per AICTE norms, the curriculum and syllabus were framed, it includes more practical and skill oriented subjects.

Alumni Feedback on Curricular Aspects

Feedback for action

Nil

Action Taken

Nil

Head of the Department,
Penartment of Computer Science and Applications
Persya Maniammai Institute of Science and Technology,
Persyar Nagar, Vallam-613 403. Thanjawa.
Tamil Nadu. India.

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Students Feedback on Curricular Aspects Feedback for action Latest programming courses must be included Action Taken Based on the student suggestion Python is included. Teachers Feedback on Curricular Aspects Feedback for action Nil Action Taken Nil Employers Feedback on Curricular Aspects Feedback for action Action Taken Nil Alumni Feedback on Curricular Aspects Feedback for action Action Taken Nil Alumni Feedback on Curricular Aspects	
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HEAD OF TH	THE DEPARTME
Department of S Periyar Mani	f Software Engine niammai Institute
Science Vallam. Thi	a 9 Tachnology

Programme: B.Sc. Animation and Multimedia

Students Feedback on Curricular Aspects

Feedback for action

A course on Digital Art and designing may be included.

Action Taken

Digital Art and designing is included.

Teachers Feedback on Curricular Aspects

Feedback for action

Digital Imaging Skills may be included as a core course

Action Taken

Digital Imaging Skills is included as a core course

HEAD OF THE DEPARTMENT

Department of Software Engineering Periyar Maniammai Institute or Science & Technology Vallam, Thaniavur-613 403 **Department of Chemistry** Programme : B.Sc. Chemistry Students Feedback on Curricular Aspects Feedback for action Syllabus and curriculum framed is understandable. **Action Taken Teachers Feedback on Curricular Aspects** Feedback for action More industrial oriented courses should be included. Action Taken **Employers Feedback on Curricular Aspects** Feedback for action Nil Action Taken Alumni Feedback on Curricular Aspects Feedback for action Nil **Action Taken** Nil Dr.S. GOMATHI, who are the mean, Department of Chemistry.
Periyar Maniammal institute of Science and Technology (PMIST)
(Deemed to be University)
Penyar Nagar, Valiam
THANJAVUR - 613 493, TAMILNADU Programme : M.Sc. Chemistry

Students Feedback on Curricular Aspects

Feedback for action

Syllabus of the course is easy to learn and useful for competitive examinations.

Action Taken

Nil

Teachers Feedback on Curricular Aspects

Feedback for action

Syllabus is well organized and students can able to face competitive examinations in a efficient manner.

Action Taken

Nil

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.S. GOMATHI, Msc.BEc.M.Phd.PhD Hosd. Department of Chemistry Periyar Mainiammal institute of Science and Technology (PMIST) (Deemed to be University) Periyar Nagar, Vallam THANJAYUR - 613 403, TAMILINADU **Department of Commerce** Programme: B.Com. Students Feedback on Curricular Aspects Feedback for action Action Taken **Teachers Feedback on Curricular Aspects** Feedback for action **Action Taken** Nil **Employers Feedback on Curricular Aspects** Feedback for action More number of field visit required. **Action Taken** More number of field visits were arranged. Alumni Feedback on Curricular Aspects Feedback for action Nil **Action Taken** Nil Periyar Nagar, Vallam, Thanlavur - 613 403.

Periyar Nagar, Vallam, Thanlavur - 613 403.

Cell: 96885 50626 Programme: B.Com. Hons.

Students Feedback on Curricular Aspects

Feedback for action Nil		
Action Taken Nil	THE STATE	

Teachers Feedback on Curricular Aspects

Feedback for action Nil	
Action Taken	
Nil	

Employers Feedback on Curricular Aspects

Feedback for action More number of field visit required.	
Action Taken More number of field visits were arranged.	

Alumni Feedback on Curricular Aspects

M.Co.
Periyar Mariantinas and John Thranspariar, 513 403.
Periyar Mariantinas and John Thranspariar, 513 403.
Periyar Mariantinas (2) 6885 50626

Department of Education

Programme: B.Sc.B.Ed.

Students Feedback on Curricular Aspects

Feedback for action

Lab components are adequate and address all skills needed.

We want more library hours

Action Taken

Library timing is extended for self-study of student and more books are added in the Library.

Teachers Feedback on Curricular Aspects

Feedback for action

Latest trends in the programme are covered.

IQAC should conduct FDP and board of studies to revamp the curriculum depends on social needs.

Action Taken

The department follows continuous review system on the curriculum with the help of Advisory Committee members.

Decided to conduct Faculty devlopment programmes based on latest trends.

Employers Feedback on Curricular Aspects

Feedback for action

Syllabus enables lifelong learning

Action Taken

The courses that motivate life-long learning are included in the curriculum.

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

Department of Management Studies

Programme:BBA

Students Feedback on Curricular Aspects

Feedback for action

Open Electives offered are interesting and engages horizontal movement (Number of Elective courses should be increased)

Latest trends and developments in the field are covered

(Number of value added courses should be increased)

Action Taken

The number of elective courses was increased for BBA Regulation 2018. The number of value added courses were increased.

Teachers Feedback on Curricular Aspects

Feedback for action

Ni

Action Taken

Nil

Kathyayiya. F

DR. SATHYAPRIYA J
Associate Professor & HOD
Management Studies
Periyar Maniammai Institute of Science & Technology
Vallam - 613 403, Thanjavur (Dt).

Programme: MBA

Students Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field are covered. (Student felt that course should be more industrial oriented) Lab components are adequate and address all skills needed. (Number of Hands-on-training should be increased)

Action Taken

Courses were reviewed during the Department Advisory Committee and Board of Studies meetings. Suggestions given by the industry experts were incorporated. The number of minor courses and value added courses were increased.

Teachers Feedback on Curricular Aspects

Feedback for action

Nil

Action Taken

Nil

Employers Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field are covered. (Coverage of modern/advanced topics)

(More industry oriented courses can be added.)

Action Taken

Courses were reviewed during the Department Advisory Committee and Board of Studies meetings. Suggestions given by the industry experts were incorporated.

Alumni Feedback on Curricular Aspects

Feedback for action

Lab component are adequate and address all entry-level knowledge and/or skill development in the field

Latest trends and developments in the field are covered

Action Taken

Lab Component is not a part of the MBA Curriculum. Usage of Laptop for data analysis and other research work using Wi-Fi in the campus has been encouraged for effective skill development of ICT.

Based on the feedback from Alumni, and BoS members, recent management techniques and trends are incorporated in the MBA curriculum as per AICTE norms.

DR. SATHYAPRIYA J Associate Professor & HOD

Management Studies
Periyar Maniammai Institute of Science & Technology
Vallam - 613 403, Thaniavur (Dt).

Xathyartiya. J

Department of Mathematics

Programme: B.Sc. Mathematics

Students Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field are covered.

Students requested for basic courses that are useful to crack the competitive Examinations like CSIR and SET.

Action Taken

Considering the CSIR Syllabus few topics like Limit infimum and limit supremum can be included in the following course: XMT303 Real Analysis In each course related topics are added.

Teachers Feedback on Curricular Aspects

Feedback for action

Local needs, national needs and international needs are addressed in the curriculum and syllabus

Action Taken

Considering the CSIR Syllabus few topics like Uniform convergence, Chinese remainder theorem,

 ϕ -functions can be included in the following course: XMT205 Sequences and Series

Professor & Head
Department of Mathematics
Periyar Maniammai
Institute of Science & Technology
Penyar Nagar, Vallam, Thanjavur-613 * ,

obamla o

Programme : M.Sc. Mathematics

Students Feedback on Curricular Aspects

Feedback for action

The syllabus covers Science, Humanities, Discipline core, Discipline Elective, Open Elective, Project etc.

Students requested for basic courses that are useful to crack the competitive Examinations like CSIR and SET.

Action Taken

Considering the suggestion given by faculty some of the topics that can be learnt by the students themselves can be removed in the following course: YMA203 Differential Geometry.

In each course related topics are added.

Teachers Feedback on Curricular Aspects

Feedback for action

Latest trends and developments in the field.

YMA203 Differential Geometry syllabus can be minimized. There were suggestions on Theory-cum Lab syllabus.

Action Taker

Considering the CSIR Syllabus few preliminary topics like infimum and supremum included in the following course: YMA102 Analysis-I

As suggested by the experts YMA203 Differential Geometry course has been changed for 2019-2020 batch and a new course Integral equations, calculus of variations and transforms were introduced.

Alumni Feedback on Curricular Aspects

Feedback for action

Nil

Action Taken

Nil

Professor & Head pepartment of Mathematics Periyar Maniammai institute of Science & Technology Periyar Nagar, Vallam, Thanjavur-613 46

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Department of Physics

Programme: B.Sc. Physics

Students Feedback on Curricular Aspects

Feedback for action

Syllabus enables lifelong learning

Action Taken

New topics were added and lab equipments were purchased

Teachers Feedback on Curricular Aspects

Feedback for action

Action Taken

Curriculum was updated with new topics and value added courses were implemented

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

Department of Social Work

Programme: Master of Social Work

Students Feedback on Curricular Aspects

Feedback for action

Field based exposure visit to Tribal community life and culture can give better understanding to work for their upliftment

Action Taken

Opportunity given to the students to participate in the Tribal Cultural meet at Attapadi, Kerala

Teachers Feedback on Curricular Aspects

Feedback for action

Course outcome and Programme outcome to be framed on par with global standard of Social Work education.

Action Taken

Proposed new Board of Studies for intellectual contribution to frame MSW syllabus based on OBE

Employers Feedback on Curricular Aspects

Feedback for action

Teach and practice more practical things for students like village resource making and survey

Action Taken

Engaged students for Unnat Bharath Abiyan Village survey in four villages

Alumni Feedback on Curricular Aspects

Feedback for action

Nil

Action Taken

Nil

Department of Social Work, Perlyar Maniammai Institute of Science and Technology, Vallam, Thanjayur - 613 403.