

School of Engineering and Technology

Department of Mechanical Engineering

2022-2023

Action taken report on Stakeholder feedback on Curriculum

Stakeholder	Feedback Analysis and suggestion given	Action taken
Students	Students felt the curriculum gave learning	The feedback from the students
	opportunities, is industry relevant and	was placed before the
	courses are non-overlapping in the	programmes review committee
	program.	and IQAC for appropriate action.
	It was suggested that Introduction of new	The Department Committee has
	course to enhance skill development	approved the revised syllabus to
	among the students for a seamless	be implemented in the next
	progression to employment and higher	syllabus revision.
	studies	New syllabus will fill the gap between industry requirements
	Suggested to provide more facility to	and current curriculum.
	attend workshops and conferences	e e

Department of Mechanical Engineering
Ponnalyah Ramaiayam Institute of
Lance & Tacar Lance (1991)

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	I	New curriculum is more		
Employer	Employers provided the opinion that	oriented towards industry		
	students are learning recent trends in	topics. And soft skill courses		
	Clinical research, Nanotechnology, Herbal			
	Cosmetics in value added courses	curriculum.		
	Suggested to conduct more work ethics			
	related programs			
Alumni	Alumni felt curriculum is industry relevant	No suggestion on programme		
	socially relevant and well structured.	structure.		
	Wanted to give more training for	MCQs based assessments were		
	competitive exams	conducted regularly for the		
	·	students		
	Wanted the management to start new	More innovative courses were		
	innovative courses	introduced and proposal for new		
		courses by all departments were		
		encouraged.		
Faculty	Faculty agreed the syllabus is relevant and	Introduced various		
	adequate in terms of scope, depth and	interdisciplinary courses as		
	choice to help develop the required	electives in the new revised		
	competencies amongst students.	curriculum.		
	There should be more interdisciplinary			
	courses to upgrade the content of the			
	curriculum.			

School of Engineering and Tect.
Ponnalyan Ramajayam Institute of Science and Technology (Praist)
Decreed to be University
Trailin, Thanjayur - 813 403

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Department of Mechanical Engineering Ponnalyah Ramalayam Institute of Science & Technology (PRIST) (Institution Deemec to be University U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.



School of Engineering and Technology

Department of Mechanical Engineering

Minutes of Meeting of the Department Academic Council

Date: 10.6.2022

Members Present: All members were present

The meeting commenced at 10:00 am. HOD welcomed all the members. The Department Council also investigated the suggestions received from the feedback on the curriculum from the students, parents, alumni and teachers and decided to consider it for the next syllabus revision.

Further, the department council discussed and approved the following B. Tech and M. Tech courses to be added / modified in the next syllabus revisions. These newly added courses will help in building a significant employable workforce.

1. To improve the skill development in Mechanical Engineering

- 22154C33P Computer Aided design and manufacturing
- 22154C53P Safety in process industries
- 22154E44CP Fundamental of Nano science
- 22154E64CP Engineering Economics

2. To improve the Value-added course

Metrology And Quality Control Artificial Neural Networks Advanced Automotive Systems

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Department of Mechanical Engineering
Ponnalyah Ramaiayam Institute of
Science & Technology (PRIST)
(Institution Deense to be University
is 3 of the DISC Act 1956)
THANJAVUR - 613 405, FAMIL NADU.

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Department of Mechanical Engineering

Minutes of Meeting of the Department Academic Council

Minutes of Meeting of the Department Academic Council

Date: 16.06.2022

Members Present: All members were present

The meeting commenced at 10:00 am. HOD welcomed all the members. The Department Council also investigated the suggestions received from the feedback on the curriculum from the students, parents, alumni and teachers and decided to consider it for the next syllabus revision.

Further, the department council discussed and approved the following B. Tech and M. Tech courses to be added / modified in the next syllabus revisions. These newly added courses will help in building a significant employable workforce.

To improve the skill development in Mechanical Engineering

- Manufacturing Technology –I
- · Manufacturing Technology -II
- · Computer Aided design and manufacturing
- Professional Ethics
- Safety in process industries
- Maintainence Engineering
- Advanced IC Engines
- Fundamental of Nano science
- Human Rights
- Engineering Economics
- Disaster Management
- Welding Technology
- Marketing Management
- Energy conservation and management
- Additive manufacturing
- Computional fluid dynamics
- Advanced casting & welding

School of Engineering and Tect.
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Fradam, Thanpayur - 613 403.

Department of Mechanical Engineering

Ponnaiyah Ramaiayam Institute of Science & Technology (PRIST)

(Institution Deamer to be University as 3 of the UGC Act. 1958)

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- Tooling for manufacturing
- Quality and Reliability Engineering
- Non Destructive testing
- · Process planning and cost estimation
- Research methodology
- Internet of things for manufacturing
- Additive manufacturing
- Industrial safe
- Tooling for manufacturing
- Quality and Reliability Engineering
- Non Destructive testing
- Process planning and cost estimation
- · Research methodology
- · Internet of things for manufacturing
- Additive manufacturing
- Industrial safe

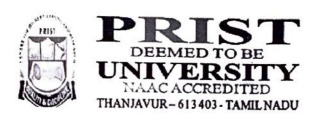
To improve the Value-added course

- Metrology And Quality Control
- Artificial Neural Networks
- Advanced Automotive Systems

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Ponnsiyah Ramajayam Institute of
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Trainam, Thanjayur 613 403.

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2022-2023

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PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY

(PRIST UNIVERSITY)

Declared U/s 3 of UGC Act Thanjavur, Tamilnadu, India

Alumni feedback

Action taken report 2022

Alumni Feedback analysis

We have taken all the feedback from our alumni with due consideration. Though they have shown their utmost regards and satisfaction with the Programmes that we have, there is no room for complacency. We have discussed it in departmental meeting at the IQAC and also with the Members of board of studies. We as teachers of department have taken the pledge to rise the bar for our students.

Feedback	Action Taken	
	Formal Instructions were circulated to all faculties in our Department.	
More Exposure to field visits in curriculum.	All Faculties were Notified about the issues and they were encouraged to have more field visits as part of their curriculum.	
	Faculties paid more attention to have more field visits and thus gave exposure to students for field visits.	
Evidence based Practical	Formal Instructions were circulated to all faculties in our Department.	
Demonstration.	Teachers paid more attention to give more attention for Evidence based Practical Education.	

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PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY

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OUTGOING STUDENTS FEEDBACK

Action taken report 2022

The Suggestion & comments received through the feedback are duly communicated to the member of various boards of studies and committees.

s.no	FEEDBACK	ACTION TAKEN	
1.	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum	
2.	Laboratory Content in the Curriculum	Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.	

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Head of the Department
Department of Computer Science
and Engineering
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Vallam, Thanjavur-613 403.



PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY (PRIST UNIVERSITY)

Declared U/s 3 of UGC Act Thanjavur, Tamilnadu, India

Parent Feedback 2022

Action Taken

Feedback	Action Taken	
Parents suggested that students are be exposed to different libraries.	Students were to local libraries in Thanjavur dist.	
Suggested to organize programmes leading to team building.	Inter departmental activities were organized by the students.	

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Head of the Department

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ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM - 2022

S.NO	PARTICULARS	ACTION TAKEN	
1.	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum Forwarded to the forth coming Board	
2.	Laboratory Content in the Curriculum	Recommendations of the BOS meeting sent to the academic council for approval.	

Head of the Department Department of Computer Science

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PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY (PRIST UNIVERSITY)

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Parent Feedback 2022

ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS		ACTION TAKEN
1.	The Program that I have undergone in this Universitywas intellectually stimulating		Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of Topics/courses/activities related to intellectual stimulation in the curriculum.
¥		•	Forwarded to the forth coming Board of Studies (BOS) meeting.
		y•	Recommendations of the BOS meeting sent to the academic council for approval.

Head of the Department Department of Computer Science and Engineering Ponnalyah Ramalayam Institute of Science & Tachnology (PR) (Institution Deemed to be Univ. by 's 3 of the UGC Act.15 . . / "ANJAVUR -613 403, TAMIL)

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School of Engineering and Technology Department of Computer Science and Engineering DEPARTMENT ACADEMIC COMMITTEE MEETING CIRCULAR

Date: 13.03.2022

The DAC meeting is scheduled on 20.03.2022 at 1.00 p.m in CSE ICT room.

All are requested to attend without fail.

AGENDA OF THE MEETING

- 1. To review the feed backs obtained from various stake holders such as alumni, parents, employers, academicians, etc.
- 2. To Remove all research based skilled courses
- To consider the suggestions revealed by faculty members and students for the addition of UG and PG courses
- To discuss about the course outcomes for project work course in the B.Tech and M.Tech curriculum with respective rubrics.
- 5. To scrutinize the feedback of stake holder for B.Tech FT&PT curriculum & syllabi
- 6. To scrutinize the feedback of stake holder for M.Tech FT&PT curriculum & syllabi
- 7. To recommend the panel of examiner for B.Tech FT&PT programme.
- 8. To recommend the panel of examiner for M.Tech FT&PT programme
- The board scrutinize the abstract of stake holders feedback on B.Tech curriculum and resolve to revise the curriculum by way of change in the subsequent revision of curriculum in 2021-22 regulation

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S.No.	Name of the Member	Position	Role
1.	Dr.R.LATHA	Professor	Chnirperson/HoD
2.	Dr. S.A.SAHAAYA ARUL MARY	Professor and Head of CSE Department, Saranathan College of Engineering	EXTERNAL MEMBER
3.	Mr.V. PRASANNA VENKATESH	Senior Data Analyst STAPLES Inc. USA	EXTERNAL MEMBER
4.	Prof.S.JANCY SICKORY DAISY	Assistant Professor	INTERNAL MEMBER
5.	Prof.K.JAYANTHI	Assistant Professor	INTERNAL MEMBER
6.	Prof.S.GAYATHRI	Assistant Professor	INTERNAL MEMBER
7.	M.Mohamed Wasif	Student Representative	INTERNAL MEMBER
8.	S.Sushma	Student Representative	INTERNAL MEMBER

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School of Engineering and Technology Department of Computer Science and Engineering

Date: 27.04.2022

DEPARTMENT ACADEMIC COMMITTEE MEETING Minutes of the Meeting

The Meeting of DAC in the Department of CSE (B.TECH & M.TECH) was held on online 20-03-2022 at 1.00 p.m. in CSE ICT room.

The following members were present:

S.No.	Name of the Member	Position	Role
1.	Dr.R.LATHA	Professor	Chairperson/HoD
2.	Dr. S.A.SAHAAYA ARUL MARY	Professor and Head of CSE Department, Saranathan College of Engineering	EXTERNAL MEMBER
3.	Mr.V. PRASANNA VENKATESH	Senior Data Analyst STAPLES Inc. USA	EXTERNAL MEMBER
4.	Prof.S.JANCY SICKORY DAISY	Assistant Professor	INTERNAL MEMBER
5.	Prof.K.JAYANTHI	Assistant Professor	INTERNAL MEMBER
6.	Prof.S.GAYATHRI	Assistant Professor	INTERNAL MEMBER
7.	M.Mohamed Wasif	Student	INTERNAL MEMBER
8.	S.Sushma	Student	INTERNAL MEMBER

Department of Computer Science and Engineering

Ponnalyah Ramajayam Institut. Science & Technology (Institution Deemed to b.

U/s 3 of the UGC Act THANJAVUR - \$13 403, TANIL School of Engineering and Tect. Ponnaiyah Ramajayam institute of Science and Technology (PRIST)

Deemed to be University Vallam, Thanjavur-613 403.

The members of the board discussed elaborately about the existing Curriculum and syllabi for both UG and PG courses. The feedback from various stake holders such as Employers, Alumni, Academicians, Industrial Personnel, Students, etc., is also discussed.

The Board scrutinized the curriculum and syllabi of the New Course – B. Tech- Artificial Intelligence and Data Science- Full Time, which is to be introduced from the Academic Year 2020-2021..

The board members scrutinized the feedback of stake holder for B.Tech FT&PT curriculum & syllabi

The board members scrutinized the feedback of stake holder for M.Tech FT&PT curriculum & syllabi

The board members discussed and recommend the panel of examiner for B.Tech FT&PT programme.

The board members discussed and recommend the panel of examiner for M.Tech FT&PT programme

The board scrutinize the abstract of stake holders feedback on B.Tech curriculum and resolve to revise the curriculum by way of change in the subsequent revision of curriculum in 2021-22 regulation

.The meeting was concluded with thanks from the Head of the Department.

Name of the Member	Position	Role
Dr.R.LATHA	Professor	Chairperson/HoD
Or. S.A.SAHAAYA ARUL MARY	Professor and Head of CSE Department, Saranathan College of Engineering	EXTERNAL MEMBER
Mr.V. PRASANNA MENKATESH	Senior Data Analyst STAPLES Inc. USA	EXTERNAL MEMBER
rof.S.JANCY SICKORY PAISY	Assistant Professor	INTERNAL MEMBER
rof.K.JAYANTHI	Assistant Professor	INTERNAL MEMBER
of.S.GAYATHRI	Assistant Professor	INTERNAL MEMBER
Mohamed Wasif	Student Representative	INTERNAL MEMBER
Sushma	Student Representative	INTERNAL MEMBER
1	TENKATESH TOF.S.JANCY SICKORY AISY TOF.K.JAYANTHI DOF.S.GAYATHRI Mohamed Wasif	YENKATESH STAPLES Inc. USA rof.S.JANCY SICKORY AISY rof.K.JAYANTHI Assistant Professor of.S.GAYATHRI Assistant Professor Mohamed Wasif Student Representative

Head of the Department

Department of Computer Science

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Ponnalyah Remajayam Institute of Science & Technology (PRIST)
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THANJAYUR - 613 403, TAMIL NADU.

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MINUTES OF THE MEETING

The Meeting of the Board of Studies in Computer Science and Engineering was held on online 21-04-2021 at 1.00 PM under the chairmanship of Dr.R.Latha

The following Members were present for the meeting:

Meeting Link: http://meet.google.com/qrb-yjxx-hmq

S.No. Name of the Member		Position	Role	
3.110.	Name of the Member	- 0	Chairperson/HoD	
1.	Dr.R.LATHA	Professor		
2.	Dr. S.A.SAHAAYA ARUL MARY	Professor and Head of CSE Department, Saranathan College of Engineering	EXTERNAL MEMBER	
3.	Mr.V. PRASANNA VENKATESH	Senior Data Analyst > STAPLES Inc. USA	EXTERNAL MEMBER	
4.	Prof.S.JANCY SICKORY DAISY	Assistant Professor	INTERNAL MEMBER	
5.	Prof.K.JAYANTHI	Assistant Professor	INTERNAL MEMBER	
6.	Prof.S.GAYATHRI	Assistant Professor	INTERNAL MEMBER	

The Chairman, Board of Studies in the Department of Computer Science and Engineering welcomed the members and briefed about the existing curriculum and syllabi for various programmes offered by the Department and also the details of feedback on curriculum received from the various stake holders during the Academic year 2021-22.

After thorough scrutiny of the curriculum and Syllabi and the details of feedback on curriculum received from the Stake holders during the Year 2021-22, the members of the Board have unanimously passed the following resolutions:

- Members of the Board also scrutinized and revised to include the New Course B.Tech- Artificial Intelligence and Data Science- Full Time
- The Board scrutinized the abstract of stake holder Feedback on B.Tech (Computer Science And Engineering)-Full Time curriculum and resolved to revise the curriculum with effect from 2021-22

Head of the Department
Department of Computer Science
and Engineering

Pennalyah Remajayam Institute 5.
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School of Engineering and Tech.

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

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The members of the board scrutinized the Feedback of stake holder, the following Programmes and resolved to revise the entriculum for the Academie Year 2021-22 for the following programming and recommend to the academie programming B.Tech-CSE- Full Time

- The members of the board also scrutinized and updated the panel of examiners for B.Tech FT/PT and recommended for the Academic Council for its approval.
- > The members of the board also scrutinized and updated the panel of examiners for M.Tech FT/PT and recommended for the Academic Council for its approval.
- . The meeting was concluded with thanks from the Board of Studies Chairman

Signature of the members:

S.No.	Name of the Member	Position	Signature
1.	Dr.R.LATHA	Professor	00
2.	Dr. S.A.SAHAAYA ARUL MARY	Professor and Head of CSE Department, Saranathan College of Engineering	Alaland
3.	Mr.V. PRASANNA VENKATESH	Senior Data Analyst STAPLES Inc. USA	1.28m
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5.	Prof.K.JAYANTHI	Assistant Professor	大・コイ
6.	Prof.S.GAYATHRI	Assistant Professor	2-custs

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Deemed to be University

Vallam, Thanjavur-613 403.





SCHOOL OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

New Elective Courses B.Tech-PT

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S.No.	Semester	Subject code	Subject name
l	IV (ELECTIVE I)	22150E44EP	Web Engineering
2	IV (ELECTIVE I)	22150E44FP	Game Development
3	V (ELECTIVE II)	22150E54EP	Compiler Optimization Techniques
4	V (ELECTIVE II)	22150E54FP	Multimedia Technologies
5	VI (ELECTIVE III)	22150E64EP	Wireless Communications
6	VI (ELECTIVE III)	22150E64FP	Human Computer Interaction
7	VII (ELECTIVE IV)	22150E74EP	Cloud Computing Technologies
8	VII (ELECTIVE IV)	22150E74FP	Foundation of Data Science

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M.Tech-FT

S.No.	Semester		
1		Subject code	Subject name
	I (ELECTIVE I)	22250E16D	Agile Methodology
2	I (ELECTIVE I)	22250E16E	Performance Analysis of Computer
3	II (ELECTIVE II)	22250E24D	Systems
4		22230624D	Information Retrieval Techniques
4	II (ELECTIVE II)	22250E24E	High Performance Computing for
5	II (ELECTIVE III)	22250E25D	Big Data
6	II (ELECTIVE III)	22250E25E	Autonomous Systems Web Analytics
7	III (ELECTIVE IV)	22250E32D	Cognitive Computing
8	III (ELECTIVE IV)	22250E32E	Quantum Computing
9	III (ELECTIVE V)	22250E33D	Big data Mining and Analysis
10	III (ELECTIVE V)	22250E33E	Wireless Sensor Networks and Protocol
11	III (ELECTIVE VI)	22250E34D	Social Network Analysis
12	III (ELECTIVE VI)	22250E34E	GPU Computing

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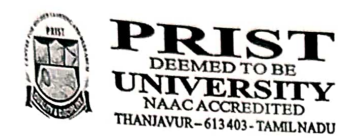
S.No.	Semester		
1		Subject code	Sul.:
	II (ELECTIVE I)	22250E23DP	Subject name
2	II (ELECTIVE I)		Language Technologies /
3		· 22250E23EP	Visualisation Techniques
	III (ELECTIVE II)	22250E33DP	
4	III (ELECTIVE II)		Pattern Recognition
5		22250E33EP	Block Chain and Crypto currency
	IV (ELECTIVE III)	22250E43DP	Forecasting and Optimization
6	IV(ELECTIVE III)	22250E43EP	
7	V (ELECTIVE IV)	Take modern was recovered	Deep Learning
		22250E51DP	Cyber Physical System
8	V (ELECTIVE IV)	22250E51EP	DEVOPS & Microservices
9	V (ELECTIVE V)		The second secon
		'22250E52DP	Embedded Software Development
10	V (ELECTIVE V)	22250E52EP	Web Services and API Design

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Department of Computer Science
and Engineering
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Department of Electrical and Electronics Engineering

School of Engineering and Technology

Minutes of Meeting of the Department Academic Council

Date: 10.6.2022

Members Present: All members were present

The meeting commenced at 10:00 am. HOD welcomed all the members. The Department Council also investigated the suggestions received from the feedback on the curriculum from the students, parents, alumni and teachers and decided to consider it for the next syllabus revision.

Further, the department council discussed and approved the following B. Tech and M. Tech courses to be added / modified in the next syllabus revisions. These newly added courses will help in building a significant employable workforce.

1. To improve the skill development in Electrical and Electronics Engineering

- 22153C32P Linear Integrated Circuits and Applications
- 22153L35P DC and AC Electrical Machines Laboratory
- 22153L45P Control and Instrumentation Laboratory
- 22272C13 Advanced Power System Analysis
- 22272L14P Power System Simulation Laboratory

2. To improve the Value-added course

Renewable Energy IOT Applications Artificial Intelligence

HOD

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U/s 3 of the UGC Act.1936)
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Ponnaiyah Ramajayam Institute

Ponnaiyah Ramajayam mandu Science and Technology (FRIS.) Deemed to be University

Vallam, Thanjavur-613 403,



Department of Electrical and Electronics Engineering

School of Engineering and Technology

Minutes of Meeting of the Department Academic Council

Date: 16.06.2022

Members Present: All members were present

The meeting commenced at 10:00 am. HOD welcomed all the members. The Department Council also investigated the suggestions received from the feedback on the curriculum from the students, parents, alumni and teachers and decided to consider it for the next syllabus revision.

Further, the department council discussed and approved the following B. Tech and M. Tech courses to be added / modified in the next syllabus revisions. These newly added courses will help in building a significant employable workforce.

To improve the skill development in Electrical and Electronics Engineering

- Circuit Theory
- Optimization Techniques
- Linear Integrated Circuits and Applications
- DC and AC Electrical Machines Laboratory
- Control and Instrumentation Laboratory
- Electromagnetic Theory
- VLSI Design
- Micro Electro Mechanical Systems
- Fundamentals of Nanoscience
- Deep learning
- Electronics equipment integration and prototype building
- Micro sensor
- Fundamentals of Power Electronics
- Control engineering
- Linear dynamic systems
- Microwave integrated circuits
- Foundation of wavelets and multirate digital signal processing

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- Power management integrated circuits
- RF and microwave networks
- Fuzzy sets, logic and systems and application
- Power quality improvement techniques
- Sensors and actuators
- Design of power electronic converters
- Design and analysis of VLSI subsystems
- Advanced Power System Analysis
- HVDC and FACTS
- Power System Simulation Laboratory
- Advanced Power System Protection
- Principles of EHV Transmission
- Medical image analysis
- Optical wireless communication
- Physics of nanoscale devices
- Introduction to information theory
- IC design for wireless system
- Facts devices
- VLSI physical design with timing analysis
- Advanced Power System Protection
- HVDC and FACTS
- Advanced Power System Simulation Laboratory
- Analysis and computation of Electromagnetic Transients in Power Systems
- Design and analysis of VLSI subsystems

To improve the Value-added course

- Solar and Energy Storage System
- Artificial Intelligence
- Introduction to IOT Applications

HOD

Head of the Department
Electrical and Electronics Engineering

Ponnaiyah Ramajayam institute of Science & Technology (PRic I)

(Institution Deemed to be University U/s 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADJ

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Department of Electrical and Electronics Engineering

School of Engineering and Technology

2022-2023

Action taken report on Stakeholder feedback on Curriculum

Stakeholder	Feedback Analysis and suggestion given	Action taken
Students	Students felt the curriculum gave learning	The feedback from the students
	opportunities, is industry relevant and	was placed before the
	courses are non-overlapping in the	programmes review committee
	program.	and IQAC for appropriate action.
	It was suggested that Introduction of new	The Department Committee has
	course to enhance skill development	approved the revised syllabus to
	among the students for a seamless	be implemented in the next
	progression to employment and higher	syllabus revision.
	studies	New syllabus will fill the gap
	Suggested to provide more facility to	between industry requirements and current curriculum.
	attend workshops and conferences	· 1
		2.

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Employer	Employers provided the opinion that	New curriculum is more oriented towards industry
	students are learning recent trends in	topics And soft skill courses
	Clinical research, Nanotechnology, Herbal	are already included
	Cosmetics in value added courses	curriculum.
	Suggested to conduct more work ethics	
	related programs	No suggestion on programm
Alumni	Alumni felt curriculum is industry relevant	No suggestion on programm
	socially relevant and well structured.	structure.
	Wanted to give more training for	MCQs based assessments were
	competitive exams	conducted regularly for the
		students
	Wanted the management to start new	More innovative courses were
	innovative courses	introduced and proposal for new
		courses by all departments were
		encouraged.
Faculty	Faculty agreed the syllabus is relevant and	Introduced various
	adequate in terms of scope, depth and	interdisciplinary courses as
	choice to help develop the required	electives in the new revised
	competencies amongst students.	curriculum.
	There should be more interdisciplinary	[** 4 = \$
	courses to upgrade the content of the	
£-	curriculum.	

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SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

DEPARMENT ACADAMIC COMMITTEE MEETING Minutes of Meeting

DATE: 27.04.2022

The meeting Dac in the department of Artificial Intelligence and Data science Course held on 20.03.2022 at 1.00 pm in ICT class room. The following members were present.

S.No	Name of the Member	Position	Role
1	Dr. R. Latha	Professor	Chairperson/Hod
2	Dr. S.A.Sahaya Arul Mary	Professor and HOD of Department of CSE, Saranathan College of Engineering	External Member
3	Mr. V. Prasanna Venkatesh	Senior Data Analyst, STAPLES Inc, USA	External Member
4	Prof. S. Jancy Sickory Daisy	Asst. Professor	Internal Member
5	Prof. K. Jayanthi	Asst. Professor	Internal Member
6	Prof. S. Gayathri	Asst. Professor	Internal Member
7	T.Portamaraiyan	Student Representative	Internal Member
8	A.Fredrick B.V, Aminto	Student Representative	Internal Member

The board scrutinized the curriculum and syllabi of the new course B.Tech- Artificial Intelligence and Data Science-(Full time) introduced in the academic year 2021-2022.

The feedback from various stack holders such as Employers, Academician, and Students are also discussed. was concluded with thanks from the Head of the Department

The meeting ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabi of UG level academic programmes offered in your department in
2.	Judicial covering of syllabus	comparison with similar programmes offered by otherInstitutions.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Recommendations of the BOS meeting sent to the academic council for approval.

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DEPARTMENT OF BIOCHEMISTRY STUDENT FEEDBACK ON CURRICULUM 2022-2023 Action taken report

S.NO	Feedback	Action taken
1	More video tutorials to be included	Workshops were conducted to train them to develop
	to enable interactive learning	modules like LMS
	platform	

Alumni feedback Action taken report 2020-2021

Feedback	Action taken
More exposure to field visits and industrial in curriculum	Teachers who have field projects in their subject paid more attention to have more field visits and thus gave exposure to students for field visits.

EMPLOYER'S FEEDBACK 2022-2023

Action Taken Report:

S.No	STAKEHOLDER	ACTION TAKEN
1	Students recruits for	Additional certificate Courses like, medical
	additional certificate	coding were recommended to be provided at
	courses	institution level to narrow the gap between
		industry and academic sectors

Parents Feedback 2022-2023

Action taken report

Feedback	Action taken
Provide individualized care and support to each student, especially the weaker students.	For this we made a mentor for each class which is fixed till the student will pass out. Mentor was specially taken care of weak students and provided extra care.

Feedback statement: Syllabus content need to be reduced.	Feedback Ref.No
The content is vast for some of the courses.	
Action taken	
Will be proposed in curriculum revision	
Feedback statements:	Feedback Ref.No
. Molecular basis of diseases, Macromolecular biosynthesis	SAS/2022-2023/001
chapters will be recommended in the curriculum revision	SAS/2022-2023/002
2. Cytotechniques - tissue homogenization and Cell	
disruption, cell counting and sorting, cell culture	
techniques, preservation of cell and tissues will be	
recommended in the curriculum revision	
3. Assay of insulin by ELISA practical will be recommended	
in the curriculum revision	
Action taken	- 3 50
 Molecular basis of diseases, Macromolecular biosy recommended in the curriculum revision Cytotechniques – tissue homogenization and Cell disruption cell culture techniques, preservation of cell and tissues of curriculum revision Assay of insulin by ELISA practical will be recommended 	on, cell counting and sorting will be recommended in the interior of the curriculum revision.
Feedback statements:	Feedback Ref.No
ting edge technologies, industry based curriculum. SAS/2022-2	SAS/2022-2023/20
	SAS/2022-2023/18
Action taken	A
Adding latest tools to biochemistry course will be recomme	ended during the curricul

DEPARTMENT OF BIOTECHNOLOGY

Action Taken Report of Feedback on Curriculum

Academic Year 2022 - 2023

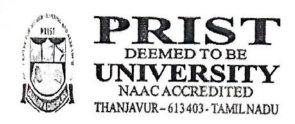
Stake Holders	Feedback	Action taken
Student	Suggested to update the diploma courses in different sectors with new technology and industry related courses	Approved the suggestion and implemented the same; Introducing certificate course on Fermentation Technology and 3D Bioprinting
Alumnae	Sought to make more number of library books	Appreciated the Department for adopting new books and online sources for Biotechnology
Teacher	Suggested to provide laboratory provision	Purchased Startup oriented instruments
Parent	Suggested to offer placement training for students	Conducting skill based training program
Employer	Suggested to give more competitive exam training	Approved the suggestion and implemented the same; also conducted competitive skill based training for students

Signature of the HOD

Department of Biotechnology
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Signature of the DEAN

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SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF BIOTECHNOLOGY

DEPARTMENT ACADEMIC COMMITTEE MEETING CIRCULAR

Date: 26-04-2022

There will be a Department Academic Committee Meeting on 28-4-2022 at 12.30 pm in the staff room. All the staff members are requested to attend the meeting.

Agenda:

Curriculum

Feedback

Academic Calendar

Department Activities

Workload

Time table

Others

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Head of the Department
Department of Biotechnology
School of Arts & Science
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5, 50	NAME OF MEMBERS	DESIGNATION	SIGNATURE
	DE CANUSIDA	Professor	c. Limb
2	DR A MIRJANAN	Assaciate Professor	Alvan
).	CHE R ANY DISTAR	Associate Professor	et 1
ă.	On LELL AMATRI	Assistant Professor	J ellenth
1	Dr. R. BARRARAJ	Assistant Professor	3
6.	Dr. T. Vogramani	Assistant Professor	TYM

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SCHOOL OF ARTS AND SCIENCE

Department of Biotechnology

Minutes of Department Academic Committee meeting

The department academic committee meeting was held in the department of biotechnology on 28th April 2022 between 12:30 to 1:30 pm.

The Chairman of the council and the Head Dr.Arjun Pandiyan welcomed all the members of the Academic Council, He agave a detailed presentation on the activities of the college.

Detailed deliberations were made on the following points,

1. Revision of syllabus for UG and PG programmes

The committee carefully reviewed the curriculum in detail and proposed no changes in it. Staff. Dr.R.Arunkumar suggested that Fundamental of Biotechnology paper to be introduced to 1 year Bsc Biotechnology students. DR. C. ANUSHIA, based on the feedback which she received from students, proposed a new paper introduced in UG syllabus. DR. A. SHAJAHAN specified that syllabus revision should also be made in Pharmaceutical Biotechnology papers VI semester. Dr.J.ILLAMATHI suggested that syllabus revision should also be made in 1 year Bsc biotechnology, particulary allied Microbiology theory and practical I and II paper introduced in I and II semester, like that allied Biochemistry theory and practical I and II should be introduced in III and IV semester.

After these suggestion, the formal agenda of the meeting was taken up for discussion.

- 2. Laboratory (Additional lab experiments and Virtual Lab)
- 3. Course Outcomes and Program Outcomes
 - a. Assessment Methods

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- b. Attainment of COs, POs, PSOs with program effectiveness
- 4. Students Performance
 - a. Result analysis
 - b. Internship training
 - c. Students participation in co-curricular and extra-curricular
 - d. Student Project
 - e. Publication with industry
 - f. MoUs
- 5. Faculty contributions
 - a. Participation
 - b. Publication-Conference/Journal/Book chapter
 - c. Patent
 - d. Research Proposals Activity leads to Quality improvements

All the staffs agreed to the point that, with regard to theory papers, the title can remain the same, but unit categorization and syllabus revision be done. With regard to practical syllabus, revision has to be done in UG and PG programmes.

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Signature of the Members Present

S. NO	NAME OF MEMBERS	DESIGNATION	SIGNATURE
	Dr.L.CHINNAPPA	Dean/Chairman	ef in
2.	DR. ARJUN PANDIAN	HOD/Professor	P. Aym
3.	DR. C. ANUSHIA	Professor	C. Aug
4.	DR. A. SHAJAHAN	Associate Professor	Ashir
5.	DR. R. ARUNKUMAR	Associate Professor	RAL
6.	Dr.J.ILLAMATHI	Assistant Professor	3. ellenth
7.	Dr.R.KAMARAJ	Assistant Professor	D'ameace
8	Dr.T.Veeramani	Assistant Professor	T. Vac

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Course Title	Category	Introduced in
22117AEC13- Fundamentals of	Core theory	I semester
	•	
Biotechnology	Allied theory	I semester
22117AEC14- Microbiology -I 22117AEC15L- Fundamentals of	Core lab	I semester
Biotechnology Lab	Allied lab	I semester
22117AEC16L- Microbiology Lab-I	Allied theory	II semester
22117AEC24- Microbiology-II	Allied lab	II semester
22117AEC26L- Microbiology Lab-II	Allied theory	III semester
22117AEC34- Biochemistry-l	Allied lab	III semester
22117AEC36L- Biochemistry Lab-I	Allied theory	IV semester
20117AEC44- Biochemistry-II	Allied lab	IV semester
20117AEC46L- Biochemistry Lab –II	Discipline Specific Elective	V semester
22117DSC54C- The Science of Stem	Discipline Specific Elective	
Cell	Discipline Specific Elective	V semester
22117DSC54D- Patenting in	Discipline Specific Electric	I ROSSO
Biotechnology	Discipline Specific Elective	V semester
22117DSC54E- Renewable Energy	Discipline Specific Elective	V semester
22117DSC54F- Molecular Docking	Discipline Specific Elective	V semester
22117DSC54G- Medicinal science	Discipline Specific Elective	V semester
22117DSC54H- Clinical Engineering	Discipline Specific Elective	V semester
22117DSC54I- Clinical Research		VI semester
22117DSC63C- Tools in Biostatistics	Discipline Specific Elective	VI semester
22117DSC63D- Excremental	Discipline Specific Elective	VI semester
Biotechnology	Di i li G di Florico	VI semester
22117DSC63E- Genetics and	Discipline Specific Elective	VI Semester
Society	Di i II G G Florico	VI semester
22117DSC63F- System Biology and	Discipline Specific Elective	VI semester
Biotechnology	Di i li G is Florio	VI semester
22117DSC63G- Cell Culture	Discipline Specific Elective	VI semester
Technique		T
22217SEC21- Cell & Molecular	Core theory	I semester
Biology		
22217DSC15C- Forensic	Discipline Specific Elective	I semester
Identification		
22217DSC15D- Co-operative	Discipline Specific Elective	I semester
Education		
22217DSC15E- Computer Security	Discipline Specific Elective	I semester
and Computer Forensic		
22217DSC15F- Power System	Discipline Specific Elective	I semester
Simulation Laboratory		

22217DSC25C- Chemical Biotechnology	Discipline Specific Elective	II semester
22217DSC25D- Food Industry Roles and Responsibilities	Discipline Specific Elective	II semester
22217DSC25E- Artificial Intelligence	Discipline Specific Elective	II semester
22217DSC25F- Mathematics for Life Sciences	Discipline Specific Elective	II semester
22217DSC34C- Ecology	Discipline Specific Elective	III semester
22217DSC34D- Biochemical Pathway	Discipline Specific Elective	III semester
22217DSC34E- Animal Health	Discipline Specific Elective	III semester
22217DSC34F- Translational Biology and Molecular Medicine	Discipline Specific Elective	III semester
22217DSC44C- Biotherapeutics	Discipline Specific Elective	IV semester
22217DSC44D- Live Stock Production & Management	Discipline Specific Elective	IV semester
22217DSC44E- Veterinary Medicine	Discipline Specific Elective	IV semester

Head of the Department

Head of the Department
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ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI, PARENT & EMPLOYEES ON CURRICULAM

Department: English Year: 2022-2023

S.NO	FEEDBACK	ACTION TAKEN
1.	PET Hours are needed	Request considered
2.	Department library required	Already department library provided to the students still we will arrange a facility to the students to take books for particular period for their own use.
3.	Full day class system is not needy	The time schedule will change from the next semester.



ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI, PARENT & EMPLOYEES ON CURRICULAM

Department: English Year: 2022-2023

S.NO	FEEDBACK	ACTION TAKEN
1.	Boundary research paper separate hours needed	Offering extra hours as required period of time is not possible, yet we will try offer separate classes for the boundary research.
2.	Syllabus is challenging; need simple contents with less portions	For challenging papers simple methodology was used by the faculties and PPT presentation wise teaching makes it easy to understand.

HOD DEAN



ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI, PARENT & EMPLOYEES ON CURRICULAM

Department: English Year: 2022-2023

S.NO	FEEDBACK	ACTION TAKEN
1.	Film literature, theater art papers required	Offered
2.	Extra credit courses class hours need to increased	Noted
3.	Communication lab required	Will provide after consulting with the higher officials.

HOD DEAN



SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF MATHEMATICS

ACTION TAKEN REPORT - 2022-2023

Student's Feedback and Action Taken Report

The following gives a detailed report of the issues raised by the students and the subsequent action taken by the institution during 2022-2023

S. No	FEEDBACK	ACTION TAKEN
1.	In the mid semester feedback apprehensions in the teaching learning process during the academic year 2021-22 was expressed as online teaching mode continued due to pandemic.	 Virtual learning environment became more stable and primarily Google Meet was used to conduct online classes as per the timetable. It was complemented with communication via Whatsapp, Email, Google Classroom and other resource sharing platforms like Piazza/Moodle to resolve any doubts and enhance the degree of conceptual clarity. The feedback at the semester showed a high level of satisfaction with the entire process.
2.	The online study material available with students was limited.	 Web based OPAC (Online Public Access Catalogue), ebooks, syllabus, questions papers, open access resources as well as Databases were made available to Students. A vast amount of e-resources were created by teachers. These were made available on Google Drive/Classroom, and through online library facility. Faculty recorded and shared lectures.

3.	Difficulty in internal assessments was faced by students during pandemic time.	 A judicious mix of online quizzes, handwritten and online assignments, viva-voce and project work was used to assess the level of understanding of students. Timely dissemination of information regarding internal assessment and evaluation was ensured. Faculty repeatedly reached out to the students who were falling behind.
4.	Skill development and job oriented courses were requested	 A collaboration was done with Courses where in courses of prominent universities were offered to students to compensate the absence of internship based knowledge, impart new genre of industry specific skills and enable productive utilization of time Awareness about other online platforms like NPTEL was generated. Value added courses on digital base model, Banking finance etc. were offered. Skill improvement through online workshops was strengthened. All the student societies were encouraged to rethink and plan online events. Students were encouraged to start new societies/chapters.
5.	Feedback from student council regarding: 1. Waive off the marks for class participation 2. Do not deduct marks for delayed submission of assignments	 A faculty meeting was convened to discuss the points at length. Each faculty member was asked to take a call on how to address the issues of internal assessments. Many faculty members decided to replace class participation marks by tests/assignments



SCHOOL OF ARTS AND SCIENCE DEPARTMENT OF MATHEMATICS ACTION TAKEN REPORT – 2022-2023

Alumni Feedback and Action Taken Report

The following gives a detailed report of the feedback received from alumni and the subsequent action taken by the institution during 2022-2023

S. No.	FEEDBACK	ACTION TAKEN
1.	The curriculum is skill-oriented and relevance	82% of alumni reported that our curriculum is skill oriented and meet out relevance to the competitive environment.
2.	The standard of the curriculum is on par with national / international Institutions	29% of alumni stated that the curriculum is not on par with international standard. The ensuring BOS to enhance and upgrade our syllabus to international level.
3.	It was suggested for the college to connect with more industry experts.	 In order to utilize the expertise of the notable alumni of our college, the placement cell constantly engages into contacting them for various campus recruitment opportunities.
4.	More interactive sessions and seminars, special lectures and mentoring was suggested.	A series of online lectures are organized by the college to enable the alumni/industry and student interaction.



SCHOOL OF ARTS AND SCIENCE DEPARTMENT OF MATHEMATICS

ACTION TAKEN REPORT - 2022-2023

Parents' Feedback and Action Taken Report

The following gives a detailed report of the feedback received from parents and the subsequent action taken by the institution during 2022-2023.

S. No.		ACTION TAKEN
5.110.	FEEDBACK	MOTION IMMEN
1.	How do you rate the teaching techniques adopted by teachers?	Out of 100% of Parents 82% of parents were satisfied with teaching techniques adopted by the faculties.
2.	How do you rate the availability of the Text and Reference books in the Market?	68% of parents were fairly satisfied with regard to text and reference book. The ensuring academic year Management will recommend to keep more text book and reference book is maintained in the department library.
3.	How do you rate the programs based on the comfort of your ward in coping with the workload?	56% of the parents satisfied with the academic program and workload are satisfied.

4.	Professional guidance and mentorship sessions of 1 st and 2 nd year students	The College organizes CARE (CBS Alumni for Recruitment and Excellence) Program and Buddy Project.
	organized by the college with Alumni base was suggested.	The college has an Alumni Relations and Outreach Cell (AROC) which is the official alumni engagement and networking cell.
		To share the immense industry know-how of the alumni with the current batches and fellow alumni, the Alumni Lecture Series is conducted throughout the year.
5.	Conduct guest lectures should including UNSDG goals & sustainability initiatives e.g., climate control, responsible business practices etc was suggested.	Global Policy Insights conducted a webinar on Sustainable Environment, Public Policy and Game Theory.



SCHOOL OF ARTS AND SCIENCE DEPARTMENT OF MATHEMATICS

ACTION TAKEN REPORT - 2022-2023

Faculty Feedback and Action Taken Report

The following gives a detailed report of the feedback received from teachers and the subsequent action taken by the institution during 2022-2023.

S. No.	FEEDBACK	ACTION TAKEN
1.	The curriculum has focus on skill development.	87% of the Faculty are reported the curriculum has focused on skill development.
2.	Is the syllabus designed for the preparation of competitive examination	100% of the Faculty reported that our syllabus are meet out the preparation of competitive examination.
3.	The system followed by the university for the design and development of curriculum is effective.	89% of the Faculty are satisfied.
4.	Issues regarding students and teaching/learning/evaluation in a completely online environment	 Regular online faculty meetings to discuss and learn. Procurement and adoption of software to ease the documentation work It was decided to include the Elearning methods adopted during the pandemic. University adapted to Online Teaching Method and Innovative practices are used for Online Teaching.



SCHOOL OF ARTS AND SCIENCE DEPARTMENT OF MATHEMATICS

ACTION TAKEN REPORT – 2022-2023

Employer's Feedback and Action Taken Report

The following gives a detailed report of the issues raised by the employers and the subsequent action taken by the institution during 2022-2023

S. No.	FEEDBACK	ACTION TAKEN
1.	Does the curriculum effectively Cover topics on fundamentals and latest technology?	71% of employers agreed. The trend will be protected. Greater efforts will be taken for satisfying all the employers.
2.	Suggest your views on the inclusion of new programs/ courses/ content in syllabus Other Comments.	94% of the employer are strongly satisfied with reference to new courses and enhance entrepreneurship skill to meet out the industrial needs.
3.	The curriculum facilitates an overall holistic development of the student?	46% of the employers stated that the curriculum facilitated, overall development of the students in future more attendance will be made to have they grater focuse towards holistic development of the students.
4.	The academic initiatives of the institution contributes towards achieving the Mission and Vision of the institution	38% of the employers appear not to have a clarify about the mission and vision of the university. Steps will be taken to clarify the mission and vision to the stakeholders from the university – Faculty and Students visiting the industries and inviting industry personnel to interact with faculty and students. The above issue to be discussed in the

department academic committee suggestions
by industry personnel handling few units of
the syllabus. Can be proposed by department
academic committee and further discussed in
the BOS. A related resolution in the academic
council meeting can be projected as action
taken on the feedback.



SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF MICROBIOLOGY

ACTION TAKEN REPORT – 2022-2023

Student's Feedback and Action Taken Report

The following gives a detailed report of the issues raised by the students and the subsequent action taken by the institution during 2022-2023

S. No	FEEDBACK	ACTION TAKEN
1.	In the mid semester feedback apprehensions in the teaching learning process during the academic year 2021-22 was expressed as online teaching mode continued due to pandemic.	 Virtual learning environment became more stable and primarily Google Meet was used to conduct online classes as per the timetable. It was complemented with communication via Whatsapp, Email, Google Classroom and other resource sharing platforms like Piazza/Moodle to resolve any doubts and enhance the degree of conceptual clarity. The feedback at the semester showed a high level of satisfaction with the entire process.
2.	The online study material available with students was limited.	 Web based OPAC (Online Public Access Catalogue), e-books, syllabus, questions papers, open access resources as well as Databases were made available to Students. A vast amount of e-resources were created by teachers. These were made available on Google Drive/Classroom, and through online library facility. Faculty recorded and shared lectures.
3.	Difficulty in internal assessments was faced by students during pandemic time.	 A judicious mix of online quizzes, handwritten and online assignments, viva-voce and project work was used to assess the level of understanding of students. Timely dissemination of information regarding internal assessment and evaluation was ensured. Faculty repeatedly reached out to the students who were falling behind.

4.	Skill development and job oriented courses were requested	 A collaboration was done with Courses where in courses of prominent universities were offered to students to compensate the absence of internship based knowledge, impart new genre of industry specific skills and enable productive utilization of time Awareness about other online platforms like NPTEL was generated. Value added courses on digital base model, Banking finance etc. were offered. Skill improvement through online workshops was strengthened. All the student societies were encouraged to rethink and plan online events. Students were encouraged to start new societies/chapters.
5.	Feedback from student council regarding: 1. Waive off the marks for class participation 2. Do not deduct marks for delayed submission of assignments	 A faculty meeting was convened to discuss the points at length. Each faculty member was asked to take a call on how to address the issues of internal assessments. Many faculty members decided to replace class participation marks by tests/assignments



SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF MICROBIOLOGY

ACTION TAKEN REPORT - 2022-2023

Alumni Feedback and Action Taken Report

The following gives a detailed report of the feedback received from alumni and the subsequent action taken by the institution during 2022-2023

S. No.	FEEDBACK	ACTION TAKEN
1.	The curriculum is skill-oriented and relevance	80% of alumni reported that our curriculum is skill oriented and meets our relevance to the competitive environment.
2.	The standard of the curriculum is on par with national / international Institutions	31% of alumni stated that the curriculum is not on par with international standards. The ensuring BOS to enhance and upgrade our syllabus to international level.
3.	It was suggested for the college to connect with more industry experts.	 In order to utilize the expertise of the notable alumni of our college, the placement cell constantly engages into contacting them for various campus recruitment opportunities.
4	More interactive sessions and seminars, special lectures and mentoring was suggested.	A series of online lectures are organized by the college to enable the alumni/industry and student interaction.



DEPARTMENT OF MICROBIOLOGY

ACTION TAKEN REPORT – 2022-2023

Parents' Feedback and Action Taken Report

The following gives a detailed report of the feedback received from parents and the subsequent action taken by the institution during 2022-2023.

S. No.	FEEDBACK	ACTION TAKEN
1.	How do you rate the teaching techniques adopted by teachers?	 Out of 100% of Parents 80% of parents were satisfied with teaching techniques adopted by the faculties.
2.	How do you rate the availability of the Text and Reference books in the Market?	71% of parents were fairly satisfied with regard to text and reference books. The ensuing academic year Management will recommend keeping more text books and reference books maintained in the department library.
3.	How do you rate the programs based on the comfort of your ward in coping with the workload?	66% of the parents satisfied with the academic program and workload are satisfied.
4.	Professional guidance and mentorship sessions of 1 st and 2 nd year students organized by the college with Alumni base was suggested.	 The College organizes CARE (CBS Alumni for Recruitment and Excellence) Program and Buddy Project. The college has an Alumni Relations and Outreach Cell (AROC) which is the official alumni engagement and networking cell.
		• To share the immense industry know-how of the alumni with the current batches and fellow alumni, the Alumni Lecture Series is conducted throughout the year.

5.	Conduct guest lectures	Global Policy Insights conducted a webinar on
	should including UNSDG	Sustainable
	goals & sustainability	Environment, Public Policy and Game Theory.
	initiatives e.g., climate	
	control, responsible	
	business practices etc was	
	suggested.	



SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF MICROBIOLOGY

ACTION TAKEN REPORT - 2022-2023

Faculty Feedback and Action Taken Report

The following gives a detailed report of the feedback received from teachers and the subsequent action taken by the institution during 2022-2023.

S. No.	FEEDBACK	ACTION TAKEN
1.	The curriculum has focused on skill development.	82% of the Faculty are reported the curriculum has focused on skill development.
2.	Is the syllabus designed for the preparation of competitive examination	95% of the Faculty reported that our syllabus met out the preparation of competitive examination.
3.	The system followed by the university for the design and development of curriculum is effective.	85% of the Faculty are satisfied.
4.	Issues regarding students and teaching/learning/evaluation in a completely online environment	Regular online faculty meetings to discuss and learn. Procurement and adoption of software to ease the documentation work It was decided to include the E-learning methods adopted during the pandemic. Universities adapted to Online Teaching Method and Innovative practices are used for Online Teaching.



SCHOOL OF ARTS AND SCIENCE

DEPARTMENT OF MICROBIOLOGY

ACTION TAKEN REPORT – 2022-2023

Employer's Feedback and Action Taken Report

The following gives a detailed report of the issues raised by the employers and the subsequent action taken by the institution during 2022-2023

S. No.	FEEDBACK	ACTION TAKEN
1.	Does the curriculum effectively Cover topics on fundamentals and latest technology?	67% of employers agreed. The trend will be protected. Greater efforts will be taken to satisfy all the employers.
2.	Suggest your views on the inclusion of new programs/ courses/ content in syllabus Other Comments.	90% of the employers are strongly satisfied with reference to new courses and enhance entrepreneurship skills to meet our industrial needs.
3.	The curriculum facilitates an overall holistic development of the student?	48% of the employers stated that the curriculum facilitated overall development of the students. In future more attendance will be made to have a greater focus towards holistic development of the students.
4.	The academic initiatives of the institution contributes towards achieving the Mission and Vision of the institution	36% of the employers appear not to have a clear idea about the mission and vision of the university. Steps will be taken to clarify the mission and vision to the stakeholders from the university – Faculty and Students visiting the industries and inviting industry personnel to interact with faculty and students. The above issue to be discussed in the department academic committee suggestions by industry personnel handling a few units of the syllabus. Can be proposed by the department academic committee and further discussed in the BOS. A related resolution in the academic council meeting can be projected as action taken on the feedback.



Ponnaiyah Ramajayam Institute of Science and Technology [PRIST]

Department of Computer Science

"Feedback Report"

Academic Year: 2022

DEPARTMENT OF COMPUTER SCIENCE

Students Feedback 2022-2023

Action taken report

S.NO	Feedback	Action taken
1	More video tutorials to be included to	Workshops were conducted to train them to develop
	enable interactive learning platform	modules like LMS

DEPARTMENT OF COMPUTER SCIENCE

Parents Feedback 2022-2023

Action taken report

Feedback	Action taken
Provide individualized care and support to each student, especially the weaker students.	For this we made a mentor for each class which is fixed till the student will pass out. Mentor was specially taken care of weak students and provided extra care.

HOD

Alumni feedback

Action taken report 2020-2021

Feedback	Action taken
More exposure to field visits and industrial in curriculum	Teachers who have field projects in their subject paid more attention to have more field visits and thus gave exposure to students for field visits.

EMPLOYER'S FEEDBACK 2022-2023

Action Taken Report:

S.No	STAKEHOLDER	ACTION TAKEN
1	Students recruits for additional certificate courses	Additional certificate Courses like, medical coding were recommended to be provided at institution level to narrow the gap between industry and academic sectors

HOD



ACTION TAKEN REPORT ON FEEDBACK FROM STUDENTS ON CURRICULUM

Feedback	Action Taken
Syllabus is covered in the prescribed	Feedback was analyzed during
time	academic committee meeting
Quiz, debate, paper presentation	and in the Board of studies.
related to syllabus conducted by the	It was decided to give more
department are useful	classes for credit courses.
Counselling classes are helpful	It was decided to conduct
Theory and lab embedded courses	education oriented competitions.
are given	
Students are motivated for extra	
credit courses	



ACTION TAKEN REPORT ON FEEDBACK FROM ALUMNI ON CURRICULUM

Feedback	Action Taken
 The syllabus is career oriented Research courses are given for even UG students 	 Feedback was analysed during academic committee meeting and in the Board of studies.
The lab lessons are in relation to real life application	



ACTION TAKEN REPORT ON FEEDBACK FROM PARENTS ON CURRICULUM

Feedback	Action Taken
 Students are given self-learning Employability is focused in the curriculum design 	Feedback was analyzed during academic committee meeting and in the Board of studies.



ACTION TAKEN REPORT ON FEEDBACK FROM FACULTY ON CURRICULUM

Feedback	Action Taken
 Syllabus is challenging The curriculum equips to appear for competitive examination Outcome-based curriculum is good 	 Feedback was analyzed during academic committee meeting and in the Board of studies. It was decided to train the students to appear the competitive examinations.



ACTION TAKEN REPORT ON FEEDBACK FROM EMPLOYER ON CURRICULUM

Feedback	Action Taken
 Current syllabus is according to the needs of the students. Curriculum includes skill-based content Programme carries enough options Lab experiences have enhanced the understanding of the concepts 	 Feedback was analyzed during academic committee meeting and in the Board of studies. It was decided to enhance the curriculum.



ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum
2.	Laboratory Content in the Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.



ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	The Program that I have undergone in this University was intellectually stimulating	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of topics/courses/activities related to intellectual stimulation in the curriculum. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.



ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison withsimilar programmes offered by other Institutions	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmes offered by other Institutions. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.
2.	Adequacy of the Skill Based Courses inthe Curriculum	



ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.ofCourses related to Industrial planning and managerial skills in the Curriculum
		 Forwarded to the forth coming Boardof Studies (BOS) meeting.
		 Recommendations of the BOS meeting sent tothe academic council for approval.



ACTION TAKEN REPORT ON PARENTS FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	New Course offered by job opportunities and professional skils related to frame curriculum.	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.ofCourses related to New Course offered by job opportunities and professional skils related to frame curriculum.
		 Forwarded to the forth coming Boardof Studies (BOS) meeting.
		Recommendations of the BOS meeting sent to the academic council for approval.



ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
2.	Laboratory Content in the Curriculum	Recommendations of the BOS meeting sent to the academic council for approval.



ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	The Program that I have undergone in this University was intellectually stimulating	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of topics/courses/activities related to intellectual stimulation in the curriculum. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.



ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison withsimilar programmes offered by other Institutions	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmes offered by other Institutions. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.
2.	Adequacy of the Skill Based Courses inthe Curriculum	



ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.ofCourses related to Industrial planning and managerial skills in the Curriculum
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		Recommendations of the BOS meeting sent tothe academic council for approval.



ACTION TAKEN REPORT ON PARENTS FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	New Course offered by job opportunities and professional skils related to frame curriculum.	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no. of Courses related to New Course offered by job opportunities and professional skills related to frame curriculum.
		 Forwarded to the forth coming Boardof Studies (BOS) meeting.
		Recommendations of the BOS meeting sent tothe academic council for approval.





SCHOOL OF EDUCATION

ACTION TAKEN REPORT ON FEEDBACK FROM ALUMINI, PARENT & EMPLOYEES ON CURRICULUM

Department of Education

Year: 2022 - 23

	Department of Education	ACTION TAKEN
S.No	FEEDBACK	
1	PET hours are needed	Request considered Already department library provided to the students. Still we will already department library provided to take books for period of time for
2 Department Library required	arrange a facility to the students to take	
		The time schedule will going on,
3	Full day class system	The time some

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Dean

DEAN, School of Education, PRIST Deemed to be University, THANJAVUR-613 403



.3.4 Field Projects





SCHOOL OF EDUCATION

ACTION TAKEN REPORT ON FEEDBACK FROM ALUMINI, PARENT & EMPLOYEES ON CURRICULUM

Department of Education

Year: 2022 - 23

SiNe	FEEDBACK	ACTION TAKEN
	PET bours are needed	Request considered
2	Department Library required	Already department library provided to the students. Still we will arrange a facility to the students to take books for period of time for their own use
3	Fuli day class system	The time schedule will going on,

HOD

PRIST Deemed to be University, THANJAVUR-613 403 Dean

DEAN,
School of Education,
PRIST Deemed to be University,
THANJAVUR-613 403