

**Feedback obtained from Academic Peers
on the M. Sc. Physics Curriculum
(for students admitted from 2021-22 onwards)**

- 1 **Program structure is designed logically**
a) Strongly agree b) Agree c) Disagree
- 2 **Curriculum is relevant to the current local/regional/national/global requirements**
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- 3 **Objectives and learning outcomes of every course are well defined and clearly stated in the syllabi**
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- 4 **The curriculum has good balance between theory and application (Practicals)**
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- 8 **Sufficient number of skill elective papers are offered in the curriculum**
a) Strongly agree b) Agree c) Disagree

9 Syllabus of every course contains adequate number of books for study, books for reference and websites

a) Strongly agree

b) Agree

c) Disagree

10 The books prescribed/listed as reference materials are relevant and updated

a) Strongly agree

b) Agree

c) Disagree

Suggestions for improvement

The objective and learning outcomes of every course are much more related to the syllabus.

Signature with date:



Name: M. Anchara Selvi

Designation: Assistant professor

Department: physics

College Address: Marudhar Kesari Jain college for W
318 - Marudhar nagar, chinakallupal
vaniyambadi

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Suggestions for improvement

Need more advanced books

R. Tharal

Signature with date:

Name: R. Tharal

Designation: (Staff) Assistant professor

Department: Physics

College Address: George College of arts and Science for women
Kattampallam, Krishnagiri

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Suggestions for improvement

Need more collaborations.

Signature with date: E. Komathi

Name: E. Komathi

Designation: Assistant Professor

Department: Physics

College Address: NH 179A, Mardhar Nagar, Chinnakal,
Vaniyambadi.

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Suggestions for improvement

Need more skill development classes.

Signature with date:

M. Astalakshmi

Name:

M. Astalakshmi

Designation:

Assistant professor

Department:

physics

College Address:

NH 179A, Marudhar Nagar, Chennai
Vaniyambadi

2021-2022

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Suggestions for improvement

Needs for Skill and industrial relevant courses.

Signature with date:

K. Vengateshan

Name:

K. Vengateshan

Designation:

Assistant professor

Department:

Physics

College Address:

Sri vidya Mandir Arts & Science College,

*Uthangalai
Krishnagiri - (Dt)*

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Suggestions for improvement

Modify syllabus to the current theory

Signature with date: N. Devi.

Name: N. Devi

Designation: Assistant professor

Department: physics

College Address: Gonzaga college of Arts and science
for women, Kathampallam, Krishnagiri