

**Sacred Heart College (Autonomous) Tirupattur - Dt, Alumni
Curriculum Feedback, PHYSICS DATA BASE**

Academic Year : 2018 -2019 , 2019-2020 , 2020-2021, 2021-2022 , 2022-2023

1. Name : * *Wilsonamalakaj D.*

2. Course * *Bsc. physics.*

3. Batch : *

2018-2019

2019-2020

2020-2021

2021-2022

2022-2023

Other: _____

4. WhatsApp Number: * *6385409645*

Email : * *wilsonamalakaj123
@gmail.com*

5. Address *No 72/83c Konilour road Tirupattur.
635601. TN.*

6. Designation *Assistant professor.*

7. 1. Synchronization of Theory and Practical *

Excellent

Very Good

Good

Satisfactory

8. 2. Availability of Textbooks / Study materials *

- Excellent
- Very Good
- Good
- Satisfactory

9. 3. Coverage of Modern / Advanced Topics *

Mark only one oval.

- Excellent
- Very Good
- Good
- Satisfactory

10. 4. Do the subjects satisfy ones need? *

Mark only one oval.

- Excellent
- Very Good
- Good
- Satisfactory

11. 5. Usage of Technology and Teaching Aids *

Mark only one oval.

- Excellent
- Very Good
- Good
- Satisfactory

12. 6. Students Follow

- Excellent
 Very Good
 Good
 Satisfactory

13. 7. Usefulness of Tests and Assignments *

Mark only one oval.

- Excellent
 Very Good
 Good
 Satisfactory

14. 8. New subjects to be added to the proposed curriculum

*Research Related Subject for higher studies
fundamental & its practical*

15. 9. Subjects to be removed from the present curriculum *usage in research
field ..*

no.

16. 10. Are there topics that should be added to the subject?

Subjects Name:

Topics to be added:

Based on NET physics present syllabus
subject topic should be framed
to crack competitive exam.

17. 11. General suggestions for improvement of the curriculum

class lectures video on each subject
it will be useful for student to
learn by watching official recorded
video by our staff. In the case
of self learning students take huge
time during his course. mostly he learn



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Academic Year : 2018 -2019 , 2019-2020 , 2020-2021, 2021-2022 , 2022-2023

1. Name : * Poomani . AF

2. Course * Bsc. physics .

3. Batch : *

2018-2019

2019-2020

2020-2021

2021-2022

2022-2023

Other: _____

4. WhatsApp Number: * 7 200520345

Email : * afpoomani25@gmail.com

5. Address 5/47, 3rd street sagaya Nagar ,

Karupanoor road ,

Tirupattur. Dt, 635601

6. Designation

Research scholar

7. 1. Synchronization of Theory and Practical *

Excellent

Very Good

Good

Satisfactory

8. 2. Availability of Textbooks / Study materials *

- Excellent
- Very Good
- Good
- Satisfactory

9. 3. Coverage of Modern / Advanced Topics *

Mark only one oval.

- Excellent
- Very Good
- Good
- Satisfactory

10. 4. Do the subjects satisfy ones need? *

Mark only one oval.

- Excellent
- Very Good
- Good
- Satisfactory

11. 5. Usage of Technology and Teaching Aids *

Mark only one oval.

- Excellent
- Very Good
- Good
- Satisfactory

12. 6. Students Follow

- Excellent
- Very Good
- Good
- Satisfactory

13. 7. Usefulness of Tests and Assignments *

Mark only one oval.

- Excellent
- Very Good
- Good
- Satisfactory

14. 8. New subjects to be added to the proposed curriculum

_____ No Need _____

15. 9. Subjects to be removed from the present curriculum

_____ No Need to remove anything _____

16. 10. Are there topics that should be added to the subject?

Subjects Name: -

Topics to be added:

17. 11. General suggestions for improvement of the curriculum

Subjects are ok

arb. Poonj

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Curriculum Feedback, PHYSICS DATA BASE**

Academic Year : 2018 -2019 , 2019-2020 , 2020-2021,2021-2022 , 2022-2023

1. Name : * *deepan. J.*

2. Course * *BSc. physics*

3. Batch : *

2018-2019

2019-2020

2020-2021

2021-2022

2022-2023

Other: _____

4. WhatsApp Number: * *9361159775* Email : * *ideepanisa@gmail.com*

5. Address *H/12 Saibaba Nagar. Tirupattur,
Tirupattur district - 635601*

6. Designation *Student*

7. 1. Synchronization of Theory and Practical *

Excellent

Very Good

Good

Satisfactory

8. 2. Availability of Textbooks / Study materials *

Excellent

Very Good

Good

Satisfactory

9. 3. Coverage of Modern / Advanced Topics *

Mark only one oval.

Excellent

Very Good

Good

Satisfactory

10. 4. Do the subjects satisfy ones need? *

Mark only one oval.

Excellent

Very Good

Good

Satisfactory

11. 5. Usage of Technology and Teaching Aids *

Mark only one oval.

Excellent

Very Good

Good

Satisfactory

12. 6. Students Follow

- Excellent
- Very Good
- Good
- Satisfactory

13. 7. Usefulness of Tests and Assignments *

Mark only one oval.

- Excellent
- Very Good
- Good
- Satisfactory

14. 8. New subjects to be added to the proposed curriculum

Quantum Computing - high Energy particle physics
Photonics & optoelectronics, computational physics,
quantum, semiconductors & device

15. 9. Subjects to be removed from the present curriculum

16. 10. Are there topics that should be added to the subject?

Subjects Name:

Topics to be added:

17. 11. General suggestions for improvement of the curriculum

deepu S

SIGNATURE :