



CRITERION III

LIST OF TEACHERS RECEIVED THE AWARDS

Key Indicator 3.1 Promotion of Research and Facilities

3.1.3 Percentage of teachers receiving national/international fellowship/financial support by various agencies for advanced studies/research during the last five years

List of teachers who received the awards along with the nature of award, the awarding agency

| | |
|--|-----|
| Total Number of Teachers who received National/International Fellowship/Financial support by various agencies for advanced studies/research during the last five years | 12 |
| Total number of full-time teachers (without repeat count) during the last five years | 232 |

$$\begin{aligned} \text{Percentage of teachers receiving national/ international fellowship/ financial support} &= \frac{\text{Total number of teachers who received national/ international fellowship/ financial support by various agencies for advanced studies/research during the last five years}}{2.2 \text{ Total number of full time teachers (without repeat count) during the last five years}} \times 100 \\ &= \frac{12}{232} \end{aligned}$$

Percentage of teachers receiving national/international fellowship/financial support by various agencies for advanced studies/research during the last five years = **5.17**

**CRITERION III****LIST OF TEACHERS RECEIVED THE AWARDS**

| S. No | Name of the teacher received the national/ international fellowship/financial support | Name of the fellowship | Nature of the grant | Awarding Agency | Year of Award | Link to the Grant letter/ Award Letter |
|--------------|--|---|---|-------------------------------------|----------------------|---|
| 1 | Dr.M.Kavimani Assistant Professor, Department of Physics | Young Scientist Fellowship (YSF - 2023), TamilNadu State Council for Science and Technology | Research | TNSCST, TamilNadu | 2023 | Proof |
| 2 | Dr. S.Gowri Associate Professor, Department of Physics | Summer Faculty Research fellow (SFRF -2023) | To pursue research for in CEP, New Delhi | CEP IIT Delhi | 2023 | Proof |
| 3 | Dr.R.Rameshwari, Associate professor & Head, Department of Biotechnology | Summer Faculty Research fellow (SFRF -2023) | To pursue research for in CEP,New Delhi | CEP IIT Delhi | 2023 | Proof |
| 4 | Dr. R. Meenakshi Associate Professor, Department of Physics | Summer Faculty Research fellow (SFRF -2023) | To pursue research for in CEP,New Delhi | CEP IIT Delhi | 2023 | Proof |
| 5 | Dr.M.Kavimani Assistant Professor, Department of Physics | Summer Faculty Research fellow (SFRF -2023) | To pursue research for in CEP,New Delhi | CEP IIT Delhi | 2023 | Proof |
| 6 | Dr.T.Noorunnisha Assistant Professor, Department of Physics | Summer Faculty Research fellow (SFRF -2023) | To pursue research for in CEP,New Delhi | CEP IIT Delhi | 2023 | Proof |
| 7 | Dr.R.Mekala Assistant Professor, Department of Physics | Summer Faculty Research fellow (SFRF -2023) | To pursue research for in CEP,New Delhi | CEP IIT Delhi | 2023 | Proof |
| 8 | Dr. R. Meenakshi Associate Professor, Department of Physics | INSA-IASc- NASI Fellow ship | Research | Indian Academy of Sciences | 2021 | Proof |

**CRITERION III****LIST OF TEACHERS RECEIVED THE AWARDS**

| | | | | | | |
|----|--|--|--|---|------|-----------------------|
| 9 | Ms.R.Nevetha Assistant Professor, Department of Biotechnology | Young Scientist Fellowship (YSF - 2020), TamilNadu State Council for Science and Technology | To pursue research for Three months in Jawaharlal Nehru University, New Delhi | TNSCST, Tamilnadu | 2020 | Proof |
| 10 | Dr.K.Kannagi Assistant Professor, Department of Physics | 6th International Conference on Nanotechnology, Nano Materials &Thin Films for Energy Applications NANOENERGY - 2019 | Presented a paper in international Conference | The National University of Malasiya, Malasiya. | 2019 | Proof |
| 11 | Dr.K.Kannagi Assistant Professor, Department of Physics | Visiting Project Fellow | Research | Indian Institute of Science, Bangalore | 2019 | Proof |
| 12 | Dr.K.Kannagi Assistant Professor, Department of Physics | Advanced Training Program on Nanofabrication and Characterization Techniques in Photovoltaic Cell Module | Research | INUP CeNSE, IISE, Bangalore & MHRD | 2019 | Proof |