

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

LIST OF TEACHERS RECEIVED THE AWARDS

NAAC - Cycle IV SSR

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

Percentage of teachers		Total number of teachers who received national/
receiving national/	=	international fellowship/ financial support by various
international fellowship/		agencies for advanced studies/research during the last five yearsX 100
financial support		2.2 Total number of full time teachers (without repeat count)during the last five years)

 $= \frac{12}{232}$

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



CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

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	<u>Proof</u>
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	<u>Proof</u>
8	Dr. R. Meenakshi Associate Professor, Department of Physics	INSA-IASc- NASI Fellow ship	Research	Indian Academy of Sciences	2021	Proof

Annamalai Nagar, Tiruchirappalli - 620 018, Tamil Nadu, South India. Website : cauverycollege.ac.in SPhone : 0431 - 2763939, 2751232 Brax : 0431 - 2751234 Email : cauverycollege_try@rediffmail.com, principal@cauverycollege.ac.in



CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

	CRITERION III LIST OF TEACHERS RECEIVED THE AWAI				WARDS	
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	<u>Proof</u>
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