

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

NAAC - Cycle IV SSR

CRITERION III

COPIES OF GRANT AWARD LETTERS

Key Indicator - 3.2 Resource Mobilization for Research

3.2.1 Research funding received by the institution and its faculties through Government and non-government sources such as Industry, corporate houses, international bodies for research project, endowment research chairs during the last five years

Copies of the grant award letters for research projects sponsored by government and non-government agencies

S.No	Name of the PI/ Co- PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the awarding agency	Nature of the award	Year of award or sanction	Amount (in INR)
1	Ms.S.Sathya	Fabrication of Ag@mgo incorporated nanotfilter system for continuous removal of textile dyes	TNSCST	Research	2023 - 2024	7,500
2	Ms.T.R. Revathi	Formulation of vegan milk powder enriched with Vitamin A	TNSCST	Research	2023 - 2024	7,500
3	Ms. R. Gayathri	A conceptual insilico and dft study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction	TNSCST	Research	2023 - 2024	7,500
4	Ms.S.Hema	A study on work-life balance among IT married women employees	TNSCST	Research	2023 - 2024	7,500



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4)

Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

CRITERION III

5	Ms.T.R. Revathi	Effect of skipping breakfast during menstrual cycle among adolescent girls (10- 19) years	TNSCST	Research	2023 - 2024	7,500
6	Dr. Lakshna Arun	IoT based battery monitoring system in electric vehicle	TNSCST	Research	2023 - 2024	7,500
7	Dr.R.Rameshwari	Recent Advances in Plant Genomics	Indian Academy of Sciences, Bengaluru, The Indian National Science Academy, New Delhi, and The National Academy of Sciences, Prayagraj, India.	Research	2024	2,64,600
8	Dr.M.Neela	Impact of National Educational Policy 2020 on Higher Education	ICSSR	Research	2023	99,000
9	Dr.K.Shenbagam and Dr. K.Uma Sivakami	Biosynthesis of Eco-friendly Iron oxide Nanoparticles for Augmentation of Photocatalytic degradation of Organic Dyes - An Alluring Option for Wastewater Treatment.	TNSCST	Research	2023	7,500



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4)

Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

CRITERION III

10	Dr. S. Devi	Identification of microplastics around Cauvery River	TNSCST	Research	2023	7,500
11	Dr.S.Saranya	Anticancer activity of mono and dinuclear Ru(II) complexes Apoptosis induction studies on cancer cells.	TNSCST	Research	2023	7,500
12	Ms.R. Ramya	Vehicle parking reservation using IoT	TNSCST	Research	2023	7,500
13	Dr.P.F.Steffi	Formulation and Assessment of herbal hand sanitizer and its efficacy against skin microflora (<i>Staphylococcus</i> <i>aureus</i> and <i>Staphylococcus</i> <i>epidermidis</i>)	TNSCST	Research	2023	7,500
14	Dr.R.Gayathri	Potential antioxidant, antiviral activity against covid- 19 using quantum and molecular modelling of <i>Cleome gynandra</i>	TNSCST	Research	2023	7,500
15	Ms.S. Hema	A Study on Challenges faced by women Employees involved in night Shift in Manufacturing Industries	TNSCST	Research	2023	7,500
16	Ms. S.Agalya	Development and Evaluation of edible wrapper using fruit pulp	TNSCST	Research	2023	7,500



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4)

Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

CRITERION III

17	Dr.S.Gowri	Design and Fabrication of Metal Organic Framework/ Conducting Polymer Electrode Material for Energy Storage Applications	UGC-DAE- CONSORTIUM	Research	2023	45,000
18	Dr.R.Subha	Technical Entrepreneurship Development Programme to ignite ideation and promote its applications for Entrepreneurial mind set	DST-TEDP & WEDP	Research	2022	2,60,000
19	Dr.R.Radha and Dr.S.Saridha	Python and Its Applications	Rajiv Gandhi Institute of Youth Development	Research	2022	45,000
20	Dr. G. Maheswari	Investigation of bio degradable polymer for polymer electrolyte in dye - sensitized solar cell application – A DFT approach	TNSCST	Research	2022	7,500
21	Dr. S. Gowri	Photocatalytic and antibacterial investigation of biowaste peanut shell [1] derived nickel oxide nanoparticles	TNSCST	Research	2022	7,500
22	Dr.R.Meenakshi	Dft Study on Light Harvesting Efficiency (Lhe) of Organic Dyes for Dye Sensitized Solar Cells (DSSCS)	TNSCST	Research	2022	7,500



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4)

Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

CRITERION III

23	Dr.N.Pushpa	Prevention of mosquito repellent cream and incense sticks by using <i>Salvia</i> <i>rosmarinus</i>	TNSCST	Research	2022	7,500
24	Ms.S.Sathya	Role of Fungi Biodeterioration on Stone Monuments	TNSCST	Research	2022	7,500
25	Dr.N.Sathammai Priya	Biogenesis of Zn (ZnO) nanoparticles and formulation of functional zinc based topical oinment as a therapeutic intervention in wound healing	TNSCST	Research	2022	7,500
26	Dr.N.Sathammai Priya	Phosphorous in compost management influence coriander leaves (<i>Coriandrum sativum</i>) productivity under greenhouse condition with and without phosphate solubilizing bacteria (PSB)	TNSCST	Research	2022	7,500
27	Dr.K.Uma Sivakami and Dr.K.Shenbagam	Identification of microplastics around Cauvery River	TNSCST	Research	2022	7,500



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4)

Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

CRITERION III

28	Dr.R.Rameshwari	Science Academies Education Programme for Lecture Workshop	Indian Academy of Sciences, Bengaluru, Indian National Science Academy, New Delhi, National Academy of Sciences, Prayagraj, India.	Research	2022	1,46,500
29	Dr.R.Meenakshi	Growth and characterization of amino acid-controlled crystals supported by DFT study	UGC-DAE- CONSORTIUM	Research	2022	1,35,000
30	Dr.V. Sujatha / Dr.G.Maheswari	Consolidation of University Research for Innovation and Excellence (CURIE) Core Grant for Women PG Colleges	DST – CURIE CORE GRANT FOR PG WOMEN'S COLLEGES	Research	2022	38,79,360
31	Dr.S.Sowmya	Challenges and Opportunities in Digital Platform for Budding Young Entrepreneur's	DST - WEDP	Research	2021	1,00,000
32	Dr.G.sivasankari	Nanoelectric Heavy Metal sensor on heavy metals using redox behaving metal complexes	TNSCST	Research	2020	7,500



NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4)

Tiruchirappalli - 620018, Tamil Nadu, India

NAAC - Cycle IV SSR

CRITERION III

33	Dr.S.Jeyabharthi	Cultivation of medicinal value <i>Pleurotus</i> mushroom using composed organic wastes arising from college hostel kitchen	TNSCST	Research	2020	7,500
34	Ms.N.Sathammai Priya	Bioethanol production from neem leaves and Agave leaves using <i>Aspergillus niger</i> and <i>Bacillus firmus</i> as fermenting agent	TNSCST	Research	2020	7,500
35	Department of Biotechnology	Tamil Nadu State Council for Science and Technology (TNSCST) for IPR lecture Workshop	TNSCST	IPR	2019	50,000
36	Dr.V. Sujatha / Dr.G.Maheswari	DST – Fund for improvement in S&T – Level '0'	DST-FIST LEVEL '0'	Research	2016 - 2021	30,00,000
	·				Total	82,11,960

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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

Grand award letters / 1-6



TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

DOTE Campus, Chennai- 25

STUDENT PROJECT SCHEME 2023-24 List of Approved Projects

S.No	Guide Name & Institution	Title of the Project	Student(s) Name	Project Code	Amount Rs.
89.	Dr.S.Bhuvaneswari Assistant Professor Dept. of Botany Bharathi Women's College Chennai -600 108	Air monitoring for fungal allergens in public parks of chennai city	Deepika . S Tamiselvi. M	B8-159	7500
90.	Dr. K. Natarajaseenivasan Professor Dept. of Microbiology Bharathidasan University Tiruchirappalli-620 024	Enhancing mitochendrial function using mito NEET inhibitors as therapeutics for leptospiral htra1-induced inflammatory response	Selva Murugan.S	BS-201	7500
91.	Dr.V.Ramasubramanian Professor Dept. of Zoology Bharathiyar University Coimbatore-641 046	Evaluation of the seaweeds padina boergesenii, Ulva reticulate and Gracilarie eduits as feed additive on growth performance,feed utilization and immuno stimulant in Indian major carp fishes.	Jayaseeli. J Kowsalya. V Subashini. S	B8-213	7500
92.	Dr.K.P.Deepa Assistant Professor Dept. of Botany Bishop Haber College Tiruchirappall-620 017	Isolation, molecular characterization and identification of potential Macroalgae from Palk Strait, East Coast Peninsular India	Banumathi. M	BS-215	7500
93.	Dr. S.V. Bakiya Lakshmi Assistant Professor & Head Dept. of Biotechnology Bon Secours College for Women, Thanjavur-613006	Bilateral approach on nutraceutics development from parkinson's disease using pigmented rice	Megasri. R Vinothini. E Umamaheshwari. S Rajeshwari. G	BS-223	7500
94.	Dr. R. Ajaz haja mohideen Assistant Professor Dept. Zoology C. Abdul Hakeem College Melvisharam, 532 509	Biofloc fish farming using probiotic bacteria improve water quality, growth performance, and immunity of indian major came	Kamesh. H Furkhan Ahmed S. Fahad Sharief. I Gugan.K	BS-228	7500
95.	Ms.S.Sathya Assistant Professor Dept. of Microbiology Cauvery college for women Tiruchirappali-620018	Fabrication of Ag@mgo incorporated nanotfilter system for continuous removal of textile dyes.	Menaka. S	BS-237	7500
96.	Dr. B. Murugan Professor and Head Dept. of food safety and quality assurance College of Food and Dairy Technology, Chennai-600 052	Development of poly lactic acid based nanocomposite film incorporated with pH based food spoilage indicator for paneer	Tamilarasi. M	BS-252	7500
97.	Dr. S. Umamaheswari Professor Dept. of Biotechnology Manonmaniam Sundaranar University, Tirunetveli-827012	Exploring the influence of brahmi (Bacopa monniari) on in vitro thrombolysis	Sivabalavenkatama nikandan, P	BS-255	7500
98.	Ms. Uma devi. A Assistant Professor Dept. of Microbiology Dhanalakshmi Srinivasan College of Arts and Science for Women Perambalur-621 212	Beer production from Oryza punctate (red rice) by lactic acid bacteria	Girija.T Nangai.R	BS-261	7500
99.	Mr. Sathiyaraj.S Assistant Professor Dept. of Pharmaceutical Technology Dhanalakshmi Srinivasan Engineering College Perambalur-621 212	Design and development of low cost and sustainable approaches for the removal of antibiotics from wastewater	Sandhiya.P Santhiya.R Priya.T Mariya Jenifer.A	BS-266	7500
				20 67 9	



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

CRITERION III

NAAC - Cycle IV SSR

296.	Dr.T. William Raja Assistant Professor Department of Biotechnology and Bioinformatics Bishop Heber College Tiruchirappalli-620 017	Potential role of ananas comosus supplement in tuberculosis treatment and prevention	Gayathri. R Hariprasath. S	MS-153	7500
297.	Dr.T.R. Revathi Assistant Professor Dept. of Food service Management & Dietetics Cauvery College for Women, Trichy-620 018	Formulation of vegan milk powder enriched with Vitamin A	Roopavahini. K	MS-169	7500
230.	Asst.Professor, Dept. of Chemical Engg. Coimbatore Institute of Technology, Coimbatore-641 014	bioactive compounds for diabetes and alzheimer's disease: a drug repositioning approach	Kamalesh R		1500
299.	Dr.R. Priyadarsini Assistant Professor Dept. of Pharmaceutical Chemistry, College of Pharmacy, Madras Medical College Chennai-600 003	Design and evaluation of some newly synthesised heterocyclic analogues as potential dual jak3 enzyme and a transcription factor tap63 inhibitors for the treatment of rheumatoid arthritis	Anitha. K	MS-183	7500
300.	Ms.P. Aiswariya PG and Research Dept. of Microbiology Dhanalakshmi Srinivasan College of Arts and Science for Women, Perambalur-621 212	Speciation, virulence factors and antibiotic susceptibility of ocular bacterial infection	Mariselvi M Sneha S	MS-200	7000
301.	Dr.Santhosh Kumar C Professor and Head Dept. of Pharmaceutical Technology Dhanalakshmi Srinivasan Engineering College, Perambalur-621 212	Natural paper cellulose based smart films: A fascinating drug delivery module	Manikandan. P Prithiviraj. D Rajeshwaran. G Karthikeyan. V	MS-202	7500
302.	Mr.Veeranathina Kumar.S Assistant Professor Dept. of CSE Dharmapuram Gnanambigai Government Arts College for women, Mayiladuthurai-609 001	Seasonal disease in Mayiladuthurai region- Tamilnadu	Subashini, K Subhani, P	MS-215	7500
303.	Dr.J.Hemapriya Assistant Professor Dept. of Microbiology DKM College for Women Vellore-632001	Nano fabrication of central venous catheters (cvcs) with biogenic zinc oxide nano particles from eucalyptus plant for their in vitro anti- biofilm perfor -mance utilizing the in situ flow method against pyogenic bacteria		MS-217	7500
304.	Dr.K.Rajathi Associate Professor Dept. of Biochemistry Dr.NGP Arts and Science College, Coimbatore-641 035	Formulation of herbal based tooth gel for the management of gum swelling using achyranthes aspera	Akalya. R	MS-308	7500



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

CRITERION III

NAAC - Cycle IV SSR

384.	Mrs. G. Kavitha	Eco-bio synthesis of znS-	Tamilarasan, P.	PS-15	7500
	Assistant Professor and Head,	TiO ₂ nanoparticles derived	Uma Maheswari, P		
	Dept. of Physics	from carbonized eggshell	Kavitha, M M		
	Alagappa Government Arts	membrane for effective	Rebekal, S		
	College	removal of organic pollutants			
	Sivagangai -630 003	and in-vitro evaluation of			
		anti-cancer activities			
385.	Dr. Ramanujam BTS	Development of porous	Meera B Nair	PS-26	7500
	Assistant Professor	polyvinylidene fluoride			
	Dept. of Sciences	(PVDF)-poly(ethylene oxide)			
	Amrita Vishwa Vidhyapeetham	(PEO) based solid polymer			
	Coimbatore-641 112	electrolyte for sodium ion			
		battery application			
386.	Dr. V. Velusamy	Characterization of	Dhinesh, K	PS-31	7500
	Assistant Professor	industrially manufactured	Anish, K		
	Dept. of Physics Arignar Anna Government Arts	coconut shell activated			
	547 C	carbon and its application for			
	College Namakkal-637 002	waste water purification and catalytic activity			
387	Namalocal-637 002 Dr. B. Revethi		Vengadesh, N	PS-32	7500
367.	Dr. B. Revathi Associate Professor	investigations of structural, optical, electrical and	vengaoesh. N	PS-32	7500
	Dept. of Physics	magnetic properties of			
	Arignar Anna Government Arts	XCO-O ₄ (X=Mn, Fe, Ni, Cu,			
	College.	Zn) nano particles-			
	Musid-821 211	synthesized by Sol-Gel auto			
	The second se	combustion method			
388	Dr. J. Sophia	Microwave assisted	Surva, P	PS.35	7500
- and the local	Assistant Professor	synthesis of NIO.5ZnO.5		in teached	r wheter
	Department of Physics	Mn-O, nano composites for			
	Arul Anandar College	magnetic applications			
	Machural, 625, 514				
	NUMBER OF A DATA OF A DATA				
389.	Dr. R. Gayathri	A conceptual insilico and dft	Jananisri. R	PS-80	7500
389.	Dr. R. Gayathri Associate Professor	study on centella asiatican as	Jananisri, R	PS-80	7500
389.	Dr. R. Gayathri Associate Professor Department of Physics	study on centella asiatican as covid-19 inhibitors: phyto	Jananisri. R	PS-80	7500
389.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women,	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular	Jananisri. R	PS-80	7500
389.	Dr. R. Gayathri Associate Professor Department of Physics	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular	Jananisri. R	P5-80	7500
389.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women,	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET	Jananisri. R	PS-80	7500
	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction			
389.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappali-620 018 Dr.M.Parthibavarman	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of	Shagheen. A	PS-80 PS-88	7500
	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ @Muttiwalled carbon			
	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ @Muttiwalled carbon nanotube hybrid electrode for	Shagheen. A		
	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept of Physics	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ @Muttiwalled carbon nanotube hybrid electrode for high performance super	Shagheen. A		
	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept.of Physics Chikkaiah Naicker College,	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ @Muttiwalled carbon nanotube hybrid electrode for	Shagheen. A		
390.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept.of Physics Chikkaiah Naicker College, Erode – 638 004	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ @Muttiwalled carbon nanotube hybrid electrode for high performance super capacitors	Shagheen. A Priyanka. P	P5-86	7500
	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept.of Physics Chikkaiah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ (@Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer	Shagheen. A Priyanka. P Gayathrie. M		
390.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept.of Physics Chikkalah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ (@Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from	Shagheen. A Priyanka. P Gayathrie. M	P5-86	7500
390.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept of Physics Chikkaiah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ (@Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain	Shagheen. A Priyanka. P Gayathrie. M	P5-86	7500
390.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept.of Physics Chikkaiah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics Dr. N.G.P. Arts and Science	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ (@Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain sustainable development	Shagheen. A Priyanka. P Gayathrie. M	P5-86	7500
390.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept.of Physics Chikkalah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics Dr. N.G.P. Arts and Science College,	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH), @Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain sustainable development goals (SGD-6): A waste to	Shagheen. A Priyanka. P Gayathrie. M	P5-86	7500
390. 391.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept of Physics Chikkaiah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics Dr. N.G.P. Arts and Science College, Coimbatore-641 048	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH), (@Muttiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain sustainable development goals (SGD-6): A waste to wealth approach	Shagheen. A Priyanka. P Gayathrie. M Vinusha. R	PS-88	7500
390.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept of Physics Chikkaiah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics Dr. N.G.P. Arts and Science College, Coimbatore-641 048 Dr. M.V. Leena Chandra	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH), @Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain sustainable development goals (SGD-6): A waste to wealth approach Development of sodium ion	Shagheen. A Priyanka. P Gayathrie. M Vinusha. R Avila Francina. D	P5-86	7500
390. 391.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr.M.Parthibavarman Assistant Professor PG & Research Dept of Physics Chikkaiah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics Dr. N.G.P. Arts and Science College, Coimbatore-641 048	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ (@Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain sustainable development goals (SGD-6): A waste to wealth approach Development of sodium ion conducting bio-electrolyte	Shagheen. A Priyanka. P Gayathrie. M Vinusha. R	PS-88	7500
390. 391.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr. M.Parthibavarman Assistant Professor PG & Research Dept of Physics Chikkalah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics Dr. N.G.P. Arts and Science College, Coimbatore-641 048 Dr. M.V. Leena Chandra Assistant Professor Research Centre	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ @Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain sustainable development goals (SGD-6): A waste to wealth approach Development of sodium ion conducting bio-electrolyte membrane for fabrication of	Shagheen. A Priyanka. P Gayathrie. M Vinusha. R Avila Francina. D	PS-88	7500
390. 391.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr. M. Parthibavarman Assistant Professor PG & Research Dept of Physics Chikkalah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics Dr. N.G.P. Arts and Science College, Colmbatore-641 048 Dr. M.V. Leena Chandra Assistant Professor Research Centre Dept. of Physics	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ (@Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain sustainable development goals (SGD-6): A waste to wealth approach Development of sodium ion conducting bio-electrolyte	Shagheen. A Priyanka. P Gayathrie. M Vinusha. R Avila Francina. D	PS-88	7500
390. 391.	Dr. R. Gayathri Associate Professor Department of Physics Cauvery College For Women, Tiruchirappalli-620 018 Dr. M.Parthibavarman Assistant Professor PG & Research Dept of Physics Chikkalah Naicker College, Erode – 638 004 Dr. J. Martin Sam Gnanaraj Assistant Professor Dept. of Physics Dr. N.G.P. Arts and Science College, Coimbatore-641 048 Dr. M.V. Leena Chandra Assistant Professor Research Centre	study on centella asiatican as covid-19 inhibitors: phyto chemicals, molecular docking, molecular dynamics, DFT, ADMET analysis and pass prediction One-Step synthesis of Ni(OH) ₂ @Multiwalled carbon nanotube hybrid electrode for high performance super capacitors Fabrication of triple layer water filtration system from used tea dust to attain sustainable development goals (SGD-6): A waste to wealth approach Development of sodium ion conducting bio-electrolyte membrane for fabrication of sodium ion battery using	Shagheen. A Priyanka. P Gayathrie. M Vinusha. R Avila Francina. D	PS-88	7500



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

CRITERION III

NAAC - Cycle IV SSR

431	Dr.S.Srimathi	Impact of social media on	Saraswathi K	88.91	7500
mant.	Head, Dept, of	career opportunities among	Contraction in the		1000
	Corporatesecretary ship	arrs & science college			
	Alpha Arts & Science College,	students in Tamil Nadu An			
	Chennal- 600 116	Empirical study			
432			Benjamin K.	89.28	10.00.000
432.	Dr.K. Pushpa	Study on health and		88-28	7500
	Associate Professor	wellbeing of women working	Jenisha J		
	Dept. of Management Studies	in unorganised sector in			
	Alpha College of Engineering	thirumazhisai			
	Chennai-600 124				
433.	Dr.R.Dhaneesh Assistant Professor	A Study on Smart Phone	Sreekanth K. S. Prethi P. I	88-30	7500
		Addiction of Students and its impact on Academic	Prethi P.J		
	Dept. of Management Studies				
	Amrita College of Engineering and Technology	Performance			
	Nagercoil-629 901				
434		A Charles are the advantation	March Physics 111 114	00.44	7500
434.	Dr. R. Prabha	A Study on Handicraft	Kevi Bharathi M	88-41	7500
	Assistant Professor Dept. of Textiles and Clothing	products as a source of financial opportunity for Irular			
	Avinashilingam institute for	Tribal Community			
	Avinashiingam institute for Home Science and Higher	indial Community			
	Home Science and Higher Education for Women				
	Combatore-641 043	1			
435	Combatore-641 043 Dr. R. Bartha	Density and the difference of the second sec	Scinithi C	88.47	7500
435.	Dr. R. Radha Assistant Parlessor	Development and Quality	Sinthi G	88-47	7500
	Assistant Professor Dept. of Food Service	Evaluation of Jackfruit Rags based instant products			
	Management and Dietetics	based instant products			
	Avinashilingam Institute of Home Science and Higher				
	Education for Women,				
436	Coimbatore-641 043 Dr. R. Sunderarai		Aminesh S	88.68	7500
436.	Dr. R. Sunderaraj Assistant Professor	Study on application of artificial intelligence on	AMINESI S	00-00	1000
	Dent of Commerce	customer buying behaviour			
	Avva Nadar Janaki Ammal	customer ouying benaviour			
	Ayya Nadar Janaki Ammal College				
	Sivakasi-626 124				
437	Dr. B. Annikumar	Water and Sanitation	Jemima princy R	88.68	7500
	Assistant Professor	Hygiene (WaSH) Practices	semina princy R	00-00	1000
	PG & Research	among rural and urban			
	Dept. of Social Work	children in Tiruchirappalli			
	Bishoo Heber College	District: A comparative study			
	Tinychirannali-820.017	Unance: A comparative study			
438	Ms S Homa	A study on work-life balance	Susintha Mary L	99.84	7500
	Assistant Parlessor	among IT married women	coolering wary c	00-04	1000
	Dent of Social Work	employees			
	Cauvery College for Women	empoyees			
	Tiruchirappali-620 018				
439	Ms. T.R. Revethi	Effect of skipping breakfast	Charumathi B	88-97	7500
408.	Assistant Professor	during menstrual cycle	CANNOT IN D	Cro-Str.	1000
	Dept. of Food service	among adolescent girls (10-			
	Management and Dietetics	19) years			
	Cauvery College for Women	and here a			
	(Autonomous),				
	Tiruchirappali-620 018				
440	Dr S.sugariya	Utilization of digital resources	Renitha KS.	SS-105	7500
	Associate Professor	and its effect on Academic	Akshara A.K.	G10-100	a second
	Dept. of Management Studies	Achievement among higher	Gowtham D.		
	CMS Institute of Management	secondary students in	Gowtham P.		
	Studies	Combatore district"	Street and a second		
	Coimbatore-641 049				

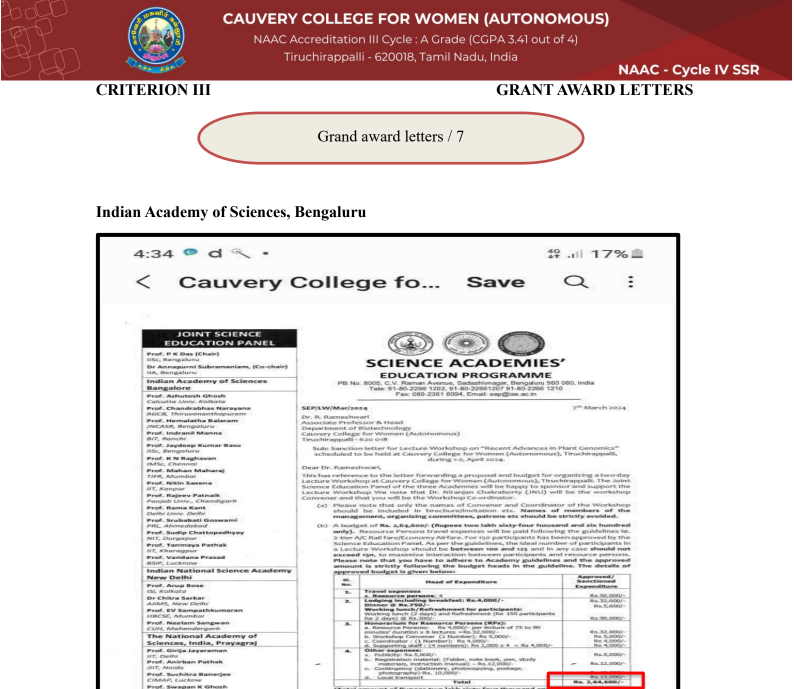


NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

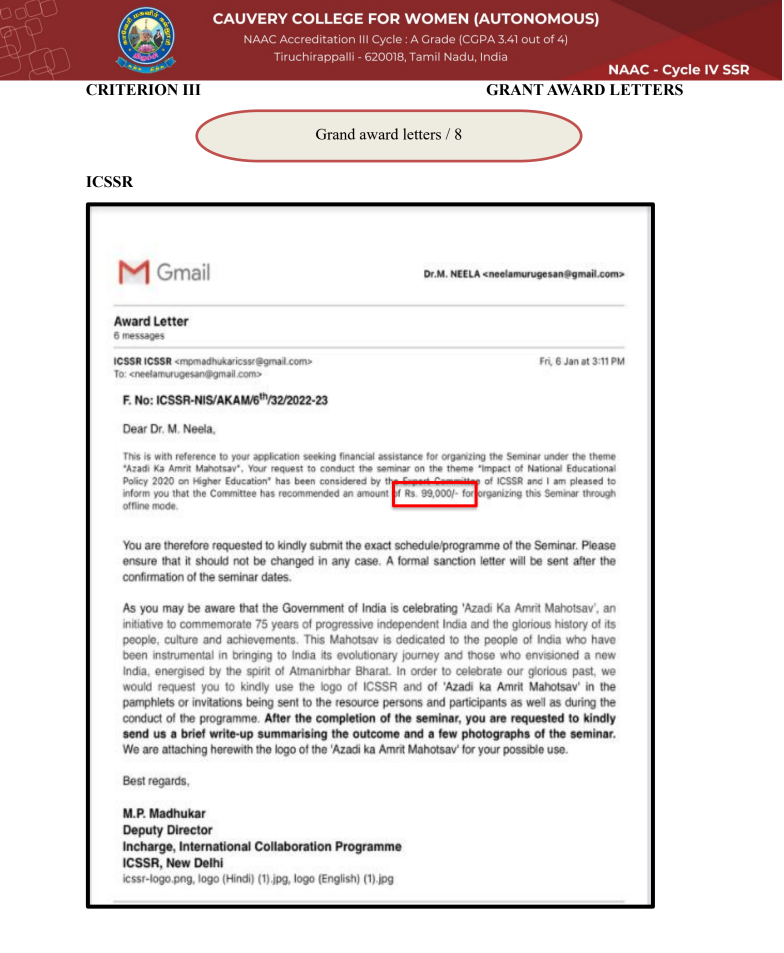
NAAC - Cycle IV SSR

612.	Dr. N. Elamathi	Intelligent invoice process -	Ganesan K,	CSE-0061	7500
	Networking Domains	ing system	Vasanth Kumar		
	Dept. of Information		J.8,		
	Technology		Sivakumar M,		
	Adhiparasakthi Engineering		DineshKumar B.		
	College				
	Kanchipuram-603 319			CSE-0084	
613.	M.Nisha	Campus commute: imple -	Kameshwaran S,	CBE-0084	7500
	Assistant Professor	mentation sustainable	Thavituraja G,		
	Dept. of CSE Akshava college of	transportation solution on college campus	Joji Jain J, Deepika A		
	Engineering and Technology	college campus	Losspina et		
	Combatore-642 109				
614	Dr C Viswanathan	Green gateways	Jeveshri V.G.	CSE-0097	7500
Sec.	HOD	Green gaterraya	Harshitha K.S.	COL-OURI	1000
	Dept. of Computer Science		Prabhu Rai P.		
	and Engineering		Lokeshwaran V.		
	Alpha College of Engineering				
	Tinuvallur-600124				
615.	Mrs. Vidhya S	Design and implement -ation	Anand S,	CSE-0102	7500
	Assistant Professor	of smart irrigation system for	Annuth M,		
	Dept. of CSE	sustainable management of	Hari Krishnan L.B,		
	Amrita college of Engineering	urban green spaces	Kailash G S.		
	and Technology				
616	Kanyakumari-629902 Dr. A Padmavathi	Enhanced object detection	Dheeral Reddy P	CSE-0128	7500
616.			Dineeraj Reddy P	CBE-0128	7500
	Assistant Professor Dent. of CSE	and vehicular communication			
	Amrita Vishwa Vidyapeetham	for auto -nomous vehicles			
	Tinvalur-601 103				
617	T S Ahisha Thomas	Safety first: A heimet	Mohanrai T.	CSE-0139	7500
500 B C	Assistant Professor	detection and motor control	Sebermethi S.	Contraction of the second s	- Contenter
	Dept. of CSE	for electric bicycles.	Yuvarai R.		
	Annai Vellankann's college of				
	Engineering				
	Chengalpattu-600 127				
618.	Ms.Priyadharshini. S	A hands-free approach to	Mohandas S,	CSE-0165	7000
	Assistant Professor	audio adjustment using	Thilip Kumar R,		
	Dept. of Computer Science	machine learning	Mohan R,		
	Engineering		Murali M.		
	AVS Engineering College				
619	Salem-636 003 Mr Nehou P		Manakara P	0000 0.4 00	1999 (March 1997)
619.	Mr.Nehru, P Assistant Proffessor	Enhancing safety and efficiency with geo fencing,	Varshaa B, Javshree G.V.	CSE-0180	7500
	Dept. of Artificial Intelligence	forawan and deep learning	unyarnan G.V.		
	and Datascience	based speed regulation in			
	B.S.Abdur Rahman Crescent	controlled zones			
	Institute of Science and				
	Technology				
	Chengalpattu-600 048				
620.	Dr. Janani Selvaraj	Plantpro+ : Empowering	Charumathi M,	CSE-0204	7500
	Assistant Professor	agriculture with early disease	Pavithra S,		
	Assistant Professor				
	Department of Data Science	diagnosis	Muralikumar R,		
	Department of Data Science Bishop Heber College	diagnosis	Muralikumar R, Ezhilarasan C.		
	Department of Data Science Bishop Heber College Tiruchirappali-620 017		Ezhilarasan C.		
621.	Department of Data Science Bishop Heber College Tiruchirappalli-620 017 Dr. Lakshna Arun	IoT based battery monitoring		CSE-0251	7500
621.	Department of Data Science Bishop Heber College Tiruchirappalli-620 017 Dr. Lakshna Arun Associate Professor		Ezhilarasan C.	CSE-0251	7500
621.	Department of Data Science Bishop Heber College Tiruchirappalli-620 017 Dr. Lakshna Arun Associate Professor Dept. of Computer	IoT based battery monitoring	Ezhilarasan C.	CSE-0251	7500
621.	Department of Data Science Bishop Heber College Tiruchirappalli-620 017 Dr. Lakshna Arun Associate Professor Dept. of Computer Applications	IoT based battery monitoring	Ezhilarasan C.	CSE-0251	7500
621.	Department of Data Science Bishop Heber College Tiruchirappalli-620 017 Dr. Lakshna Arun Associate Professor Dept. of Computer	IoT based battery monitoring	Ezhilarasan C.	CSE-0251	7500



d. Local transport Total (Total amount of Rupees two lakh sixty-four thousand an Prof. Swapan K Ghosh Univ. of Mumbol, Mumbo M.S. Roopashri (Coordinator) 1/3 JOINT SCIENCE EDUCATION PANEL ((2)) Prof. P K Das (Chair) SCIENCE ACADEMIES' Dr Annapurni Subramaniam, (Co-chair) Indian Academy of Sciences Bangalore EDUCATION PROGRAMME PB No. 8005, C.V. Raman Avenue, Sadashivnagar, Bengaluru 550 080, India Tele: 91-80-2266 1202, 91-80-2266 1207 91-80-2266 1210 Fax: 080-2861 8094, Email: seps@iaa.ac.in Prof. Ashutosh Ghosh Colcutta Univ. Kolkota Prof. Chandrabhas Narayana RGCB, Thirusononthogurom Prof. Hemalatha Balaram NRCASS, Bengaluru Prof. Indranil Manna Biff, Ranchi IASc will release funds for the Workshop, 75% of the approved amount of Rs.1,98,450./-(Rupees one lakh ninety-eight thousand four hundred and fifty only). (c) Please ensure that the expenditure on individual items does not exceed the sanctioned BUDGET HEAD. If the actual expenditure exceeds the sanctioned 111 \bigcirc <

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



RITERION III	Tiruchirappalli - 620018, Tamil Nadu, India	NAAC - Cyc ANT AWARD LETTERS
	UK/	ANT AWARD LETTERS
	Grand award letters /9 - 16	
NSCST		
1.111A	தமிழ்நாடு அறிவியல் தொழில்நட்ப மாநில	
	ILNADU STATE COUNCIL FOR SCIENCE AND (Established by Government of Taminadu) Directorate of Technical Education Campos, Chennal – 0 Ph. 844-22301428, www.lanscsLnic.in	
Dr.R.SRINIVAS/ Member Secretary	AN, MSc. PhD FICS, MACS (USA),	
Lr No. TNSCST/SPS	S/BS/2022-2023	03 03 2023
To The Principal Gauvery College for Tiruchirapalli-620 01		
Sir/Madam,		
Sub TN: rele	SCST – Student Project Scheme – 2022-2023 – ap sase- reg.	pproval intimation-grant
	41011	
ALL DESCRIPTION OF THE PARTY OF	ect to the above scheme, the list of projects approved h terms and conditions. You are requested to adhere to ter C and Seminar Paper on Time.	by the State Council is rms and conditions such
Herewith e students through th	inclosed the cheque for the approved grant and disburse the re guides at the earliest	e grant to the concerned
Kindly sen completion of the p	nd the utilisation certificate (format enclosed) and semin project.	ar paper (Ref.T&C) on
Thanking y	you,	
		Yours faithfully,
		Show 313123 Member Secretary
Encl. a) Terms & C b) Format of I	Conditions (T&C) Utilisation Certificate (UC)	245
c) Cheque for	r Rs.67000/- Cheque No.574763 dl. 03.03.2023	
a) Lies on	Approved Project	



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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

	Umasivakami, Assistant Professor,	Augmen tation of	R. Yogeswari, S. Kavika			
	Assistant Professor, Department of PG Department of Chemistry, Cauvery College for Women, Annamalai Nagar,	Augmen Tailon of Photocatalytic Degradation of Organic Dyes – An Alluring Option for Waste Water Treatment	S. Kavika			
	Tiruchirappalli-620 018	Potential of porous titanates	M.Prabhavathi,	PS-070	The Principal	Rs 7500/-
3.	Dr R. Gayathri, Assistant Professor, Department of Physics, Cauvery College for Women, Annamalai Nagar, Tiruchirappalli-620 018	for environmental and energy conversion application				Rs 7500/
4.	Ms.S.Hema, Assistant Professor, Department of Social Work, Cauvery College for Women, Annamalai Nagar,	A Study on challenges faced by women employees involved in night shift in manufacturing industries	M. Sowmiya,	SS-053	The Principal	
5	Tiruchirappalli-620 018 Dr. Devi, S.	Identification of microplastics	V. Sujitha,	ES-108	The Principal	Rs 7500
).	Assistant Professor, Department of Chemistry, Cauvery College for Women, Annamalai Nagar,	around Cauvery river.				7.700
5.	Tiruchirappalli-620 018 Ms. Agalya.S,	Development and evaluation	A. Karthika,	ES-110	The Principal	Rs 7500/
	Assistant Professor, Department of Food Service Management and Dietetics, Cauvery College for Women, Annamalai Nagar,	of edible wrapper using fruit pulp				Rs 7500/
7.	Tiruchirappalli-620 018 Ms.R.Ramya, Assistant Professor, Department of CSE, Cauvery College for Women,	Vehi–le Parking Reservation using IoT	Gayathri.M, Shalini.M,	CSE-150	The Principal	
8.	Tiruchirapalli - 620 –18 Dr.P.F.Steffi, Assistant Professor, Department of Microbiology, Cauvery College for Women,	Formulation And Assessment Of Herbal Hand Sanitizer And Its Efficacy Against Skin Microflora(Staphylococcus aureus and Staphylococcus	S.Vinothini,	BS-0116	The Principal	Rs 7500/
	Tiruchirapalli-620 018	epidermidis)			Total	Rs 60000/

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



Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

Grand award letters /17

UGC-DAE-CONSORTIUM

	UGC-D	nocentrics històrida	ur of Halversity Grants Co	annission, New Delhi)	
Ref: CRS/2022-23/04/911			Date	e: 15-05-2023	
		Sanct	tion Order		,
Го,					
The Registrar/Principal Through Dr. Gowri S	l/Financial Au	ithority,			
Cauvery College for Wo	omen (Autono	omous)			
out of the second second		,,			
Subject: Collaborativ	e Research	Scheme(CF	(S) Project of	UGC-DAE CSR er	atitle " by Dr.
Gowri S.					
Dear Madam/Sir,					
In continuation to our s	conction letter	r the CPS m	niest submitte	d to UCC-DAE CSI	by Dr. Court S of
your institution has been					
UGC-DAE CSR is Dr. S	hamima Hu	ssain.The d	etails of the ren	nittance are given	below:
	hamima Hu	ssain.The d	etails of the ren	mittance are given	below:
UGC-DAE CSR is Dr. S Student fellowship(@ ₹14,000/- pm+HRA)	ihamima Hu Consumable	Ssain.The d		-	
				-	PFMS Ref. No. SBI Transfer from
Student fellowship(@ ₹14,000/- pm+HRA)	Consumable •••30,000	Contingency ₹15,000	7 Total Amount	Date of remittance	PFMS Ref. No.
Student fellowship(@ १14,000/- pm+HRA) १० No overheads are available	Consumable ₹30,000 under this scher	Contingency ₹15,000 me	Total Amount	Date of remittance	PFMS Ref. No. SBI Transfer from
Student fellowship(@ १14,000/- pm+HRA) १० No overheads are available	Consumable ₹30,000 under this scher	Contingency ₹15,000 me	Total Amount	Date of remittance	PFMS Ref. No. SBI Transfer from
Student fellowship(@ ₹14,000/- pm+HRA) ₹0	Consumable ₹30,000 under this scher approved as p	Contingency ₹15,000 me ber the guide	Total Amount ₹45000	Date of remittance	PFMS Ref. No. SBI Transfer from Branch no. 30389
Student fellowship(@ <pre> </pre> <pre> </pre> title: title: Student fellowship(@ title: Student fellowship(@ Student fellowship(@ No overheads are available No overheads are available This project has been a 1. This is a Collaborative involved nature of the e	Consumable *30,000 under this scher approved as p ve Research S experiments,	Contingency T15,000 me ber the guide Scheme (CRS any publicat	t Total Amount 45000 Total Amount 45000 Total Amount 5000 Construction for the second s	Date of remittance 2023-03-31 ow: CSR. In view of the inder the project n	PFMS Ref. No. SBI Transfer from Branch no. 30389
Student fellowship(@ <pre></pre>	Consumable *30,000 under this scher approved as p we Research S experiments, with due con	Contingency T15,000 me ber the guide Scheme (CRS any publicat asents from t	t Total Amount 45000 elines given below S) of UGC-DAE tion emerging under scientists at	Date of remittance 2023-03-31 ow: CSR. In view of the ander the project m t UGC-DAE CSR an	PFMS Ref. No. SBI Transfer from Branch no. 30389
Student fellowship(@ <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Consumable *30,000 under this schere approved as p we Research S experiments, with due con h the Principa	Contingency T15,000 me ber the guide Scheme (CRS any publicat asents from t al Collaborat	t Total Amount 45000 elines given below S) of UGC-DAE tion emerging using the scientists at tor/Coordinator	Date of remittance 2023-03-31 OW: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included
Student fellowship(@ <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> <pre> <pre< td=""><td>Consumable *30,000 under this scher approved as p we Research S experiments, with due con h the Principa nt: "This work</td><td>Contingency T15,000 me ber the guide Scheme (CRS any publicat isents from t al Collaborat k was partial</td><td>Total Amount Total Amount Total Amount total to</td><td>Date of remittance 2023-03-31 0W: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase out using the facil</td><td>PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE</td></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Consumable *30,000 under this scher approved as p we Research S experiments, with due con h the Principa nt: "This work	Contingency T15,000 me ber the guide Scheme (CRS any publicat isents from t al Collaborat k was partial	Total Amount Total Amount Total Amount total to	Date of remittance 2023-03-31 0W: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase out using the facil	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE
Student fellowship(@ ₹14,000/- pm+HRA) ₹0 No overheads are available This project has been a	Consumable *30,000 under this scher approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f	Contingency *15,000 me per the guide Scheme (CRS any publicat isents from t al Collaborat k was partial financial sup	t Total Amount t45000 elines given below S) of UGC-DAE tion emerging use the scientists at tor/Coordinator lly/fully carried oport from UGC	Date of remittance 2023-03-31 0w: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase out using the facil C-DAE CSR through	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE
Student fellowship(@ ₹14,000/- pm+HRA) ₹0 No overheads are available This project has been a 1. This is a Collaborative involved nature of the e collaborative in nature and in consultation witt in the acknowledgement CSR. The authors	Consumable 30,000 a under this schere approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f S) project num	Contingency T15,000 me wer the guide Scheme (CRS any publicat isents from t al Collaborat k was partial financial sup mber CRS/20	Total Amount Total Amount T450000 T45000 T45000 T45000 T45000 T45000 T45000 T	Date of remittance 2023-03-31 ow: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase out using the facil >DAE CSR through L."	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE a a Collaborative
Student fellowship(@ <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Consumable 30,000 a under this schere approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f S) project num	Contingency T15,000 me wer the guide Scheme (CRS any publicat isents from t al Collaborat k was partial financial sup mber CRS/20	Total Amount Total Amount T450000 T45000 T45000 T45000 T45000 T45000 T45000 T	Date of remittance 2023-03-31 ow: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase out using the facil >DAE CSR through L."	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE a a Collaborative
Student fellowship(@ ₹14,000/- pm+HRA) ₹0 No overheads are available This project has been a 1. This is a Collaborative involved nature of the e collaborative in nature and in consultation witt in the acknowledgement CSR. The authors	Consumable 30,000 a under this schere approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f S) project num	Contingency T15,000 me wer the guide Scheme (CRS any publicat isents from t al Collaborat k was partial financial sup mber CRS/20	Total Amount Total Amount T450000 T45000 T45000 T45000 T45000 T45000 T45000 T	Date of remittance 2023-03-31 ow: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase out using the facil >DAE CSR through L."	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE a a Collaborative
Student fellowship(@ <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Consumable *30,000 under this scher approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f S) project num ioned for one sect has been	Contingency T15,000 me ber the guide Scheme (CRS any publicat asents from t al Collaborat k was partial financial sup mber CRS/20 by year but it approved w	Total Amount Total Amount To	Date of remittance 2023-03-31 OW: CSR. In view of the inder the project m t UGC-DAE CSR an r. Following phrase out using the facil 2-DAE CSR through L."	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE a a Collaborative subject to a total
Student fellowship(@ <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Consumable *30,000 under this scher approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f S) project num ioned for one sect has been	Contingency T15,000 me ber the guide Scheme (CRS any publicat asents from t al Collaborat k was partial financial sup mber CRS/20 by year but it approved w	Total Amount Total Amount To	Date of remittance 2023-03-31 OW: CSR. In view of the inder the project m t UGC-DAE CSR an r. Following phrase out using the facil 2-DAE CSR through L."	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE a a Collaborative subject to a total
Student fellowship(@ <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Consumable 30,000 a under this scher approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f S) project num ioned for one ject has been ip in subseque	Contingency T15,000 Terme The guide Scheme (CRS any publicat issents from t al Collaborat k was partial financial sup mber CRS/20 o year but it approved wi ent years as	Total Amount Total Amount To	Date of remittance 2023-03-31 OW: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase out using the facil C-DAE CSR through L." ed on yearly basis is fellowship, it will n	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE a a Collaborative subject to a total
Student fellowship(@ <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Consumable T30,000 under this scher approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f S) project num ioned for one ject has been ip in subseque for an Exper	Contingency T15,000 me ber the guide Scheme (CRS any publicat isents from t al Collaboral k was partial financial sup mber CRS/20 by year but it approved wi ent years as iment Time	Total Amount Total Amount To	Date of remittance 2023-03-31 2023-03-31 2000: CSR. In view of the inder the project n t UGC-DAE CSR an r. Following phrase out using the facil 2-DAE CSR through L." ed on yearly basis s fellowship, it will n online user portal	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE a a Collaborative subject to a total
Student fellowship(@ <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> </pre> </pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Consumable "30,000 under this scher approved as p we Research S experiments, with due con h the Principa nt: "This work owledge the f b) project num ioned for one ject has been ip in subseque for an Exper om/ for utiliza	Contingency T15,000 me ber the guide Scheme (CRS any publicat asents from t al Collaborat k was partial financial sup mber CRS/20 by year but it approved wi ent years as timent Time tion of each	Total Amount Total Amount T45000 Plines given below S) of UGC-DAE tion emerging use the scientists at tor/Coordinator lly/fully carried oport from UGC 022-23/04/911 may be extended ithout student f well. e' through our of experimental f	Date of remittance 2023-03-31 OW: CSR. In view of the inder the project m it UGC-DAE CSR an r. Following phrase out using the facil C-DAE CSR through L." ed on yearly basis is fellowship, it will n online user portal facility each time.	PFMS Ref. No. SBI Transfer from Branch no. 30389 e complex and nust be of d/or DAE centres, e must be included ities of UGC-DAE h a Collaborative subject to a total ot be possible to

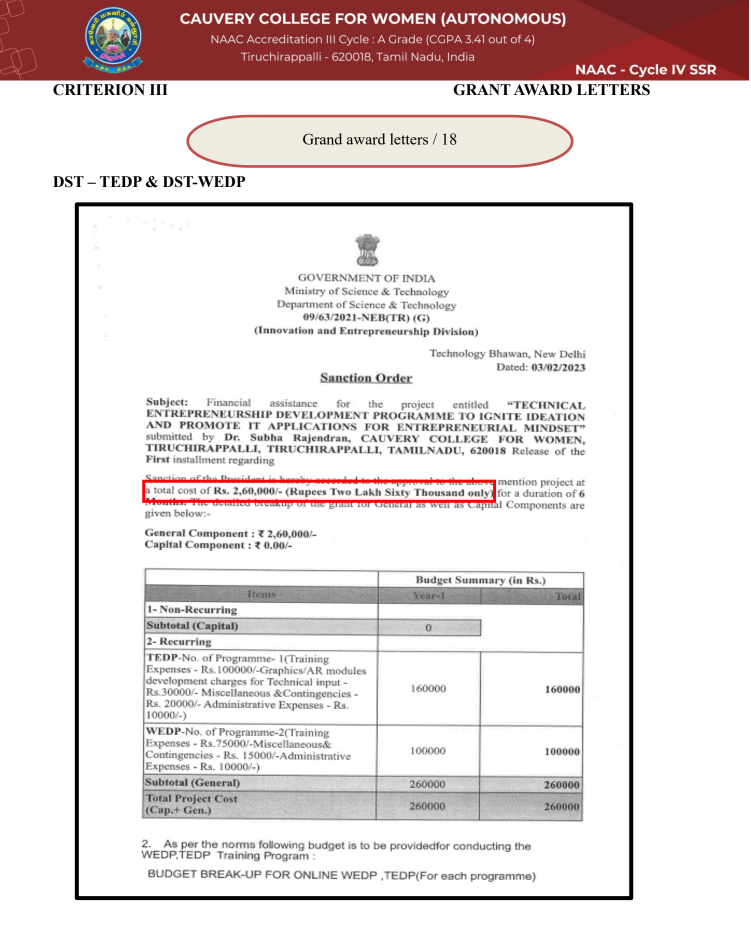


NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

NAAC - Cycle IV SSR

	Gowri Physics <gowri.phy@cauverycollege.ac.in></gowri.phy@cauverycollege.ac.in>
Offer Letter SFRF-2	2023
Coordinator Qip Cep <qipc To: gowri.phy@cauverycolle Cc: supravat@dese.iitd.ac.ir</qipc 	
§ Gowri	
Cauvery College for V	Vomen (Autonomous) Annamalai Nagar, Tiruchirappalli - Tamilnadu-620018
Dear Faculty Fellow,	
Greetings from CEP IIT	Delhi.
We are glad to inform y 2023) Programme.	you that you have been selected for the Summer Faculty Research Fellow (SFRF-
HYBRID, still the final a	lelivery for SFRF-2023 is open in all three modes i.e. ON-CAMPUS, ONLINE or and binding decision is up to the discretion of the faculty mentor to opt for the very between the three available modes, as per the requirement of course content
	Prof. Supravat Karak, Department of Energy Science and Engineering, IIT him/her at e-mail: supravat@dese.iitd.ac.in
consultation of your n	confirm your acceptance, mode of attending the programme (in mentor), accommodation requirement and proposed date of joining, eek from the date of receipt of this offer letter, at the below link.
Acceptance Form Lin	k: https://forms.gle/7YHCUkjyEXULz7826
The following must be	e noted:
PROVISIONAL. college/institution CEP office, IIT D TA/DA, continger The selected app avail of paid cam the period May 1 The ideal duratio to July 14, 2023 (WEEKS to MAX) The hostel accon	hared the No Objection Certificate (in original) yet, your selection will remain You are expected to share the original "No Objection Certificate (NOC)" from your n, at the earliest to the CEP office through Speed Post or Courier Service. elhi will not provide any financial support to the selected faculty fellows like: ncy, stipend, scholarship etc. blicants (faculty fellows) attending the programme in ON-CAMPUS mode may pus accommodation (in hostels with basic facilities) subject to availability during 16, 2023 (Tuesday) to July 14, 2023 (Friday) only. n of the programme is 06 to 08 weeks during the period May 16, 2023 (Tuesday) (Friday). It is expected that the Faculty Fellow must spend MINIMUM SIX (06) IMUM EIGHT (08) WEEKS to be eligible for the certificate. nmodation, if allotted, shall not be extended beyond July 14, 2023 (Friday). ue participation certificate to you, only after getting a satisfactory report from the mentor.
Best wishes for the kno	wledgeable and fruitful SFRF-2023.
-sd- Prof. Manav Bhatnaga Associate Head, QIP/C	
 ss://mail.googie.com/mail/wD/?lk=	c0f0d5bb3d&vlew-pf&search-all&permthid-thread-f:1763083284495745665&simpi-msg-f:17630832844957 1





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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

Sr.No.	Expenditure Head	TEDP	WEDP
1	Training Expenses	Rs. 1,00,000	Rs. 75,000
2	Graphics /AR module development charges for Technical input	Rs. 30,000	0
3	Miscellaneous &Contingencies	Rs. 20,000	15,000
4	Administrative Expenses	Rs. 10,000	10,000
Total		1,60,000	1.000.00

2. The sanction of the President is also accorded to the release of Rs. 2,08,000/- (Rupees Two Lakh Eight Thousand only) to the "Director/Registrar/Principal/Controller/Comptroller, CAUVERY COLLEGE FOR WOMEN" being the First installment of grant as mentioned above table under "General Component" for the above mentioned project.

 The expenditure involved is debitable to Demand No. 89, Department of Science & Technology for the year 2022-23:

MARKEN CONTRACTOR	(Previous: 3425.60.200.08.10.31)
3425.60.200.70.00.31	Grants-in-aid General
3425.60.200.70.00	Detailed Head
3425.60.200.70	Innovation, Technology Development and Deployment
3425.60.200	Assistance to Other Scientific Bodies(Minor Head)
3425.60	Others : (Sub-Major Head)
3425	Other Scientific Research(Major Head)

4. The amount of Rs. 2,08,000/- (Rupees Two Lakh Eight Thousand only) will be drawn by DDO, DST and disbursed to the "CNA account of Autonomous body SERB in respect of Innovation, Technology Development and Deployment Scheme".

Name of A/C Holder	Innovation Technology Development and Deployment
Bank A/C No	349902010051240
Name of the Bank & branch	Union Bank of India, Safdarjang Enclave - New Delhi
RTGS/IFSC code	UBIN0534994

5. The amount of Rs. 2,08,000/- (Rupees Two Lakh Eight Thousand only) will be drawn by the "CNA account of Autonomous body SERB and will be disbursed to the Director/Registrar/Principal/Controller/Comptroller, CAUVERY COLLEGE FOR WOMEN". The bank details for electronic transfer of funds through RTGS are given below:-

Name of A/C Holder	Principal, Cauvery College for Women
Bank A/C No	737802010002585
Name of the Bank & branch	Union Bank of India



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

CRITERION III

NAAC - Cycle IV SSR

2	Public Fi 0/a Controller	nancial Mana r General of Accounts	gemen Ministry	t System- of Finance	PFMS		: Ravinder G 1: PD Year: 2022-2		English
AdhocReports									
SchemeWiseCo	IntactDetails				Payes Dr	trets			
Home		Controller	: 037-SCI	ENCE AND TECHNO	ology		Sanct		roved
CAH Reports		Sanction	10				Stat		
User Manuals		Number		121-NEB(TR) (G)			De	ite: 0.370	2/2023
Masters		Sanction Type	i Transfer	(000 841)			Sanct		100
Users		IFD Number		/201022/31/0133			IFD Da	te: 20/1	0/2022
Agency		Scheme	AND DEP	NOVATION, TECHN	IOLOGY DEV	ELOPMENT	P	AD: 0582	96-PAD(DST), Delhi
Sanctions		000	258297-0 TECHNOL	DEPARIMENT OF S	ICTENCE &		Remar	ks: 1st i	nstalment of
PreSanction			0723573		0.000			uie g	have.
Sanction Custor	n Fields								
Printing Temple	ites		North	Bast Expenditure					
Sanction Templ	ates								
Employee Info.	System								
Reports		Account Details:			-				
Maaters			partmont Foc UT	Punction History	Object: Hourit	Category	Amount	Foltempi FAD	Kyuilable Budget
ly Schemes			Granty Only)						
Agencies		089 - Department		3425602007000 - INNOVATION	31 -				
4y Funds		of Science and Technology		DEVELOPMENT AND	GRANTS- IN-AID GENERAL	5 - VOTED	208000		1611200735
cheme Allocati	on	- and a start of the start of t		DEPLOYMENT					
Legister/ Track	Issue	Agency	1	Bank Acco	ount No		Ammun		Lesstrumient.
tilisation Certif	licate	SCIENCE AND							Typu.
LD UC		ENGINEERING RESEARCH BOARD	3499	02010051240 - INN	NOVATION T	EC 🗸	208,	00.000	RTGS
		oPeyment Outsils Accredited Bank : * UN	ION BANK (DFINDIA 🗸 🛔	mount 208	000		Not Payab Before : *	sie Required
		Party Name	TESE C		Account	Amo	unt		Retmarks
		INNOVATION TEC	UBIN05349		10051240	208000			and the second sheet
0	2 - 6					or bank A /	C is not walked	aled Marc	yment process
lip	lun	Note: If the IFSC C	ede is not a	utomatically should be UFSC Code and	t process	aumant Di-	and the second second		In an and
fa	lun	Note: If the IFSC C	ede is not a se key in th	utomatically sh # IFSC Code and	Back	ayment.Ple	ase ensure I	PSC Code	is correct.



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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

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

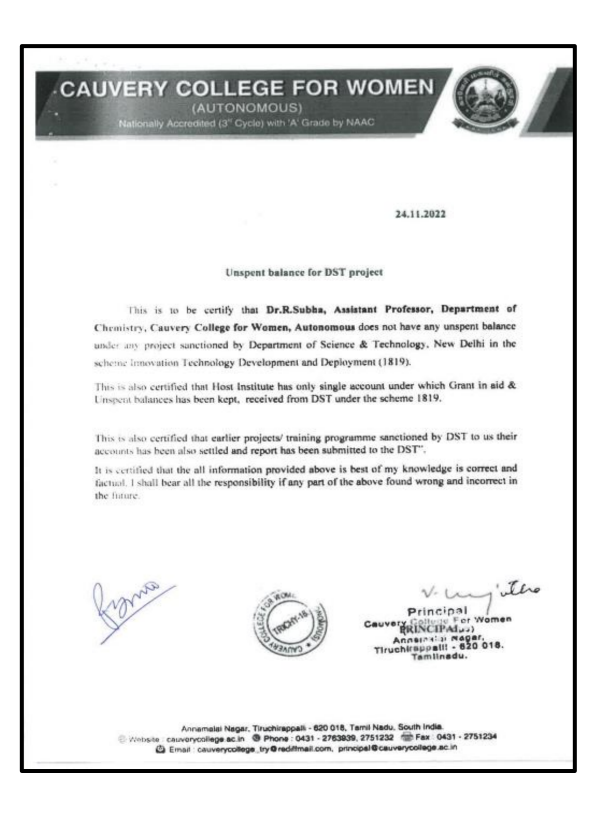


NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS



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



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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

RGNIYD

Grand award letters / 19

		RGNIYD. The matractions for compliance.	rogrammes for Children Youth Students across the Expression of Interest Notice issued by R	rs are attached beered	sh for
		RONIYD. The autractions for compliance. The programme has S. No 1	regenerates the Children Youth Students across the Expression of Interest Notice issued by R ty College Institute has been approved by the acial norms along with the requisite anarranes of mion certificate has to be submitted by 25 th Marc National States and States and States and States and s (3 Days, 12 18,000	rs are attached beered	ath for
		RONIYD. The autractions for compliance. The programme has	regenerates the Children Youth Students actions togrammes the Children Youth Students across the Expression of Interest Notice issued by R ty College Institute has been approved by the scial norms along with the requisite assurances of steen certificate has to be submitted by 25 th Marc Amount	rs are attached beered	nh for
		RONIYD. The autractions for compliance. The programme has	regenerates the Children Youth Students actions togrammes the Children Youth Students across the Expression of Interest Notice issued by R ty College Institute has been approved by the scial norms along with the requisite assurances of steen certificate has to be submitted by 25 th Marc Amount	rs are attached beered	nh for
		RONIYD. The autractions for compliance. The programme has	regenerates for Children Youth Students across the Expression of Interest Notice issued by R ty College Institute has been approved by the acial norms along with the requisite assurances i men certificate has to be submitted by 25 th Marc	rs are attached beered	nh for
ł			 RGNIYD Training Programmes opinythillignations ty genue, arden, perimpanens, dea ik termen, processedara, lannalariti, una Sir Madana, This has reference to your proposal submitted for conduct of training p Faculty Members under Faculty Development Programme in response to 2022. 	We are pleased to inform you that the proposal sent by your University College Institute has been approved by t	and the balance of many transmission and the second s
1	1		nes -piptologiation-		proposal submitted for conduct of training programmes for Children Youth Students across the country and 5 culty Development Programme in response to the Expression of Interest Notice issued by RONIYD on 27 th Ju
Yu		is her informers	dighal.com		
Faculty Membe			- well- many		ανταλιτάς Ιαντηρίαξας υποραφοριστικής μαριθημητατικής χριλαμθημητατικής αναθαστικής που οποιοπής «
This has reference to your pro Faculty Members under Facult	This has reference to your pro				
It genure arbeit, permusioners also scher Sie Madam, This has reference to your proposal su Faculty Members under Faculty Development.	to present actual pressponency day of the Sar Madam, Sar Madam, This has reference to your proposal au	ingeneriy dia ikte	by you		CONTRACTOR AND A L
W grinter, arzen, primisinens, do. ik.terne Sir Madan, This has reference to your proposal subm Faculty Members under Faculty Developm	ROMIYD Training Programmes -reproteitio to primarcarded permositions, also schemes Sac Madam, This has reference to your proposal subm	logrammes -spiryfordby myynnwig, ido, 9. Permi	by your Inst		Onterview & L



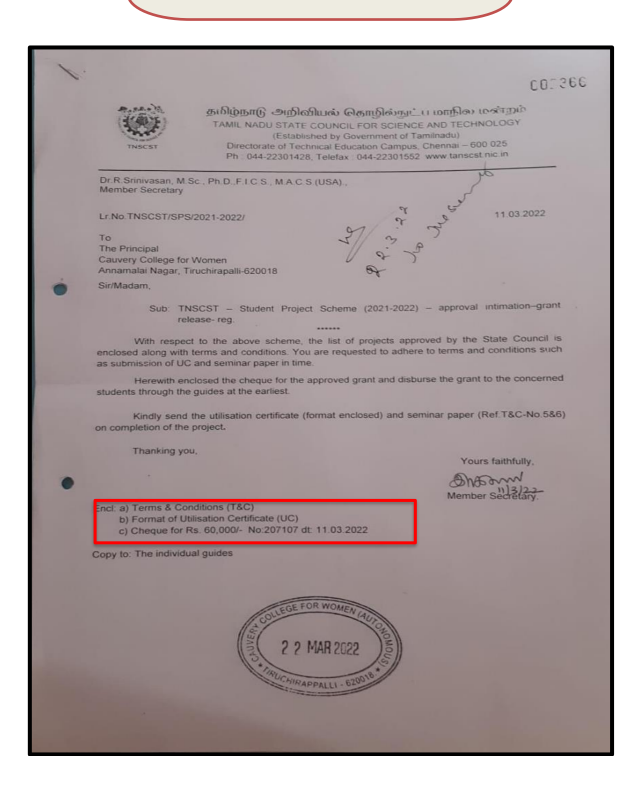
NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

Grand award letters / 20-27



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



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

CRITERION III

NAAC - Cycle IV SSR

ſ	Dr.N.Sathammai Priya	DI		1	
V	Assistant Professor, Department of Microbiology Cauvery College for Women Annamalai Nagar, Tiruchirapalli-620018	Phosphorus and compost management influence coriander leaves (Coriandrum Sativum) productivity under green house condition with without phosphate solubilizing bacteria (PSB)	Krithika.E	AS-202	The Principal 7500/-
1	Dr.G.Maheswari Associate Professor & Head, Department of Physics Cauvery College for Women Annamalai Nagar, Thiruchirappalli-620018	Investigation of Biodegradable polymer for polymer electrolyte in Dye - Sensitized Solar Cell Application - A DFT Approach	J.Sindhuja	PS-347	The Principal 7500/-
V	Dr.R.Meenakshi Assistant Professor, Department of Physics Cauvery College for Women Annamalai Nagar, Tiruchirapalli-620018	DFT study on Light Harvesting Efficiency (LHE) of organic dyes for Dye	M.Gitanjali, R.Nivetha	PS-367	The Principal 7500/- R. H. G.
/	Dr.N.Sathammai Priya Assistant Professor, Department of Microbiology Cauvery College for Women Annamalai Nagar, Tiruchirapalli-620018	Biosynthesis of Zn/ZnO nanoparticles and formulation of functional zinc based topical ointment as a therapeutic intervention in wound healing	Divya.P	MS-038	The Principal 7500/-
/	Dr.S.Gowri Associate Professor, Department of Physics Cauvery College for Women Annamalai Nagar, Thiruchirappalli-620018	Photocatalytic and Antibacterial Investigation of Biowaste Peanut Shell- Derived Nickel Oxide Nanoparticles	R.Santhiya, K.Preethi, R.Preethi, R.Logapriya	PS-099	The Principal 7500/-

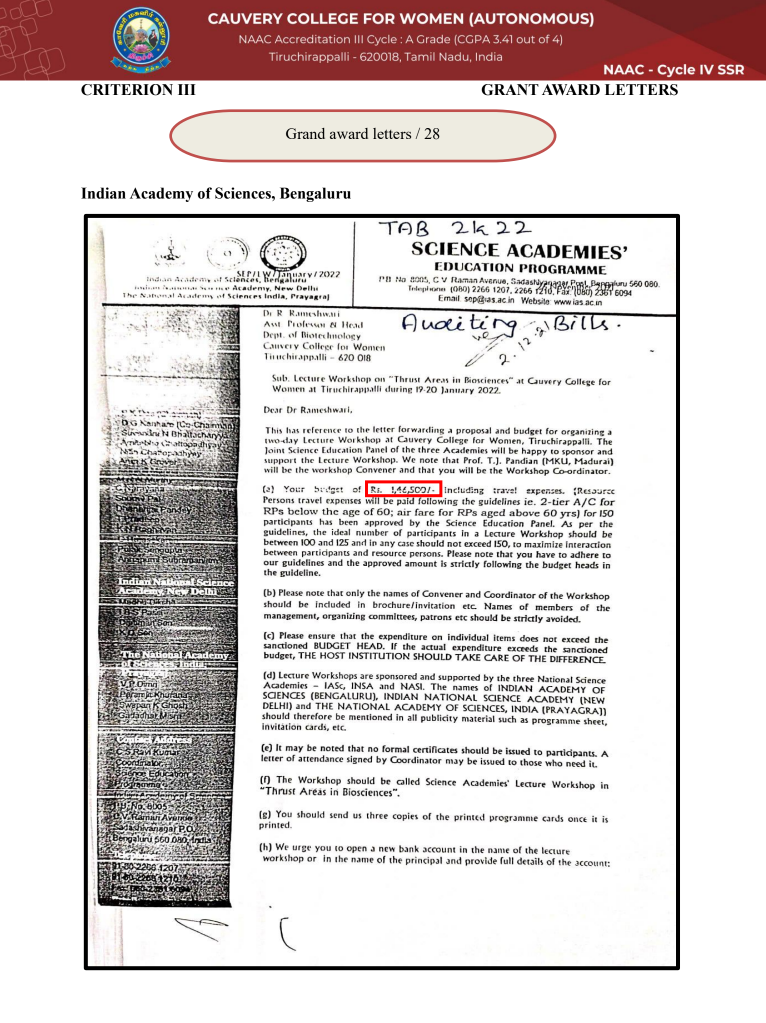
NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

GRANT AWARD LETTERS

NAAC - Cycle IV SSR

1	Dr.N.Pushpa Associate Professor, Department of Microbiology Cauvery College for Women Annamalai Nagar, Tiruchirapalli-620018	Prevention of mosquito repellent cream and incense sticks by using salvia rosmarinus	E.Santhiya	ES-178	The Principal 7500/-
7	Ms.S.Sathya Assistant Professor, Department of Microbiology Cauvery College for Women Annamalai Nagar, Tiruchirapalli-620018	Role of Fungi Biodeterioration on Stone Monuments	R.Vaishnavi E.Saranya	BS-537	73-3 The Principal 7500/- S. & 23.18
1	Dr.K.Uma Sivakami and Dr.K.Shenbagam Assistant Professor, Department of Chemistry Cauvery College for Women Annamalai Nagar, Tiruchirapalli-620018	Synthetic applications of Lanthanum Oxide Nano particle as functional biofilm preventer	C.Hemamalini, S.Nithyakamalam, S.Saraswathi, S.Sivaranjani	PS-020	The Principal 7500/-



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



Grand award letters / 29

UGC-DAE-CONSORTIUM

Ref: CRS/2021-22/01/455			Date:	24-06-2022	
		<u>Sancti</u>	on Order		
T _					
Го, Гhe Registrar/Principal	l/Financial Au	thority,			
Through Dr. R Meenak		5,			
Cauvery college for wo	men(A)				
Subject: Collaborativ Characterization of am Dear Madam/Sir, In continuation to our s Meenakshi of your ins	ino acid cryst	als supported	l by DFT study ject submitted	' by Dr. R Meenaksi to UGC-DAE CSR I	hi. Dy Dr. R
collaborator from UGC	-DAE CSR is I	Dr. Arvind Y	ogi.The details	of the remittance a	are given below:
Student fellowship(@	Consumable	Contingency	Total Amount	Date of remittance	UTR No.
Student fellowship(@ ₹14,000/- pm+HRA) ₹Nill	Consumable ₹30,000	Contingency ₹15,000	Total Amount ₹45000	Date of remittance	UTR No.
₹14,000/- pm+HRÅ) ₹Nill No overheads are available	₹30,000 under this schen	₹15,000 ne	₹45000	2022-04-04	
₹14,000/- pm+HRÅ) ₹Nill	₹30,000 under this schen approved as pe ve Research S experiments, a with due cons h the Principa nt: "This work owledge the f	₹15,000 ne cheme (CRS) any publication sents from the l Collaborato was partially inancial supp	₹45000 nes given belo of UGC-DAE (on emerging u e scientists at r//Coordinator. //fully carried o ort from UGC-	2022-04-04 w: CSR. In view of the nder the project mu UGC-DAE CSR and, Following phrase r put using the facilit DAE CSR through a	NEFT Returned to be send again complex and ast be of /or DAE centres, nust be included ies of UGC-DAE
₹14,000/- pm+HRÅ) ₹Nill No overheads are available This project has been a 1. This is a Collaborativ involved nature of the collaborative in nature and in consultation wit in the acknowledgement CSR. The authors ackn	₹30,000 under this schen approved as pe ve Research S experiments, a with due cons h the Principa ht: "This work owledge the f S) project num	₹15,000 ne er the guideli cheme (CRS) any publicati sents from th ul Collaborato was partially inancial supp uber CRS/20	₹45000 nes given belo of UGC-DAE (on emerging u e scientists at r/Coordinator. //fully carried o ort from UGC- 21-22/01/455.	2022-04-04 w: CSR. In view of the nder the project mu UGC-DAE CSR and, Following phrase r bout using the facilit DAE CSR through a "	NEFT Returned to be send again complex and ist be of /or DAE centres, nust be included ies of UGC-DAE a Collaborative
₹14,000/- pm+HRÅ) ₹Nill No overheads are available This project has been a 1. This is a Collaborativ nvolved nature of the of collaborative in nature and in consultation wit n the acknowledgemen CSR. The authors ackn Research Scheme (CRS 2. This project is sancti	₹30,000 under this schen approved as pe ve Research S experiments, a with due cons the Principa at: "This work owledge the f 5) project num coned for one ect has been a	₹15,000 me er the guideli cheme (CRS) any publicati sents from th l Collaborato : was partially inancial supp uber CRS/20 year ut it n	₹45000 nes given belo of UGC-DAE (on emerging u e scientists at nr/Coordinator. //fully carried o ort from UGC- 21-22/01/455. nay be extende hout student fe	2022-04-04 W: CSR. In view of the nder the project mu UGC-DAE CSR and, Following phrase r out using the facilit DAE CSR through a " d on yearly basis su	NEFT Returned to be send again
₹14,000/- pm+HRÅ) ₹Nill No overheads are available This project has been a I. This is a Collaboration nvolved nature of the object is and in consultation with a cknowledgement CSR. The authors acknowledgement CSR. This project is sanction Description of three years. 3. In case the CRS project	₹30,000 under this schen approved as pe- ve Research S experiments, a with due cons h the Principa nt: "This work owledge the F S) project num ioned for one ect has been a ip in subseque for an Experi	<pre>₹15,000 me er the guideli cheme (CRS) any publication sents from th d Collaborato was partially inancial supp iber CRS/200 year put it n approved wit ent years as v iment Time'</pre>	₹45000 nes given belo of UGC-DAE (on emerging us e scientists at r/Coordinator. r/fully carried c ort from UGC- 21-22/01/455 . nay be extende hout student fe vell. through our o	2022-04-04 w: CSR. In view of the nder the project mu UGC-DAE CSR and, Following phrase r out using the facilit DAE CSR through a " d on yearly basis su ellowship, it will not nline user portal	NEFT Returned to be send again

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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

Grand award letters / 30

DST- CURIE

	DST/CU	RIE-PG/2022/8	(G)			
		rnment of India				
	-	of Science & Tec	0.			
	-	nt of Science & 7 E-KIRAN Divisi	0.			
	(WIS	E-KIKAN DIVISI	on)	Technolog	Phayon	
New Delhi-1100						
				Dated: 29	/03/2022	
		ORDER				
	Sub:-Financial assistance for the project	titled "Consolie	dation of U	niversity Re	search for	
	Innovation and Excellence (CURIE) Con	re Grant for Wo	omen PG Co	lleges"		
	PI: Dr. V Sujatha, Principal, Cauvery	College for We	men Annar	malai Nagar	Woroiyur	
	Trichirappalli-620018. Tamil Nadu	conege for we	men, Anna	nalal Nagal,	woraryur,	
	Sanction of the President is hereb	y accorded to the	ne approval o	of the above	mentioned	
	project at a total cost of Rs. 38,79,360/- (Rupees Thirty	Eight Lac S	eventy Nine	Thousand	
	Three Hundred Sixty Only) for a duration General & Capital Components are given b	n of three years.	The detailed	breakup of th	ne grant for	
		elow:-				
	Seneral & Capital Components are given b					
		onents-Rs. 27,79	,360/-	٦		
	General Comp Capital Assest:	onents- Rs. 27,7 9 s- Rs. 11,0 0	0,000/-	٦		
	General Comp	onents-Rs. 27,79	0,000/-]		
	General Comp Capital Assest:	onents- Rs. 27,7 9 s- Rs. 11,0 0	0,000/-]		
S.	General Comp Capital Assest: Total-	onents-Rs. 27,79 s- Rs. 11,0(Rs. 38,79),000/-),360/-	3rd year	Total	
	General Comp Capital Assest:	onents- Rs. 27,7 9 s- Rs. 11,0 0	0,000/-	3 rd year	Total	
S. No.	General Comp Capital Assest: Total-	onents-Rs. 27,79 s- Rs. 11,0(Rs. 38,79),000/-),360/-	3 rd year	Total	
S. No.	General Comp Capital Assest: Total- Budget Head	onents-Rs. 27,79 s- Rs. 11,0(Rs. 38,79),000/-),360/-	3 rd year		
S. No. Non	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets)	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79	2 nd year		11,55,725	
S. No. Non-	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to	2 nd year		11,55,725	
S. No. Non- 1 A	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/-	2 nd year		11,55,725 11,55,725 Restricted	
S. No. Non 1 A Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL urring (General)	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to	2 nd year		11,55,725 11,55,725 Restricted	
S. No. Non 1 A Recu	General Comp Capital Assest: Total- Budget Head 	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/-	2 nd year	-	11,55,725 11,55,725 Restricted 11,00,000	
S. No. Non 1 A Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL urring (General) urring-1 (Manpower) Fellowship for Project Assistant @	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to	2 nd year		11,55,725 11,55,725 Restricted 11,00,000	
S. No. Non 1 A Recu	General Comp Capital Assest: Total- Budget Head 	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/-	2 nd year	-	Total 11,55,725 11,55,725 Restricted 11,00,000 7,92,000	
S. No. Non 1 A Recu Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL TOTAL 	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/-	2 nd year	-	11,55,725 11,55,725 Restricted 11,00,000	
S. No. Non 1 A Recu Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL TOTAL Tring (General) Irring-I (Manpower) Fellowship for Project Assistant @ Rs.22,000/PM (consolidated) for 36 months rring-II (Consumables &Travel)	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/- 2,64,000/-	2 nd year - 2,64,000/-	2,64,000/-	11,55,725 11,55,725 Restricted 11,00,000 7,92,00	
S. No. Non 1 A Recu Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL TOTAL General) rring-I (Manpower) Fellowship for Project Assistant @ Rs.22,000/PM (consolidated) for 36 months rring-II (Consumables & Travel) -Consumables: Rs.5,00,000/-	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/-	2 nd year	-	11,55,725 11,55,725 Restricted 11,00,000 7,92,00	
S. No. Non 1 A Recu Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL TOTAL Tring (General) Irring-I (Manpower) Fellowship for Project Assistant @ Rs.22,000/PM (consolidated) for 36 months rring-II (Consumables &Travel)	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/- 2,64,000/-	2 nd year - 2,64,000/-	2,64,000/-	11,55,725 11,55,725 Restricted 11,00,000	
S. No. Non 1 A Recu Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL TOTAL General) rring-I (Manpower) Fellowship for Project Assistant @ Rs.22,000/PM (consolidated) for 36 months rring-II (Consumables &Travel) -Consumables: Rs.5,00,000/- Chemicals, Reagents Glassware etc.	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/- 2,64,000/-	2 nd year - 2,64,000/-	2,64,000/-	11,55,725 11,55,725 Restricted 11,00,000 7,92,00	
S. No. Nom 1 A Recu Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL TOTAL General) rrring-I (Manpower) Fellowship for Project Assistant @ Rs.22,000/PM (consolidated) for 36 months rrring-II (Consumables &Travel) -Consumables: Rs.5,00,000/- Chemicals, Reagents Glassware etc. -Travel: Rs.2,00,000/- (Including travel of Expert Member) (Capping for 3 years)	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/- 2,64,000/-	2 nd year - 2,64,000/-	2,64,000/-	11,55,725 11,55,725 Restricted 11,00,000	
S. No. Nom 1 A Recu Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL TOTAL Cyclic Voltametery TOTAL Fellowship for Project Assistant @ Rs.22,000/PM (consolidated) for 36 months rring-I1 (Consumables &Travel) -Consumables: Rs.5,00,000/- Chemicals, Reagents Glassware etc. -Travel: Rs.2,00,000/- (Including travel of Expert Member) (Capping for 3 years) rring-III	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/- 2,64,000/-	2 nd year - 2,64,000/-	2,64,000/-	11,55,725 11,55,725 Restricted 11,00,000 7,92,00	
S. No. Nom 1 A Recu Recu	General Comp Capital Assest: Total- Budget Head -Recurring (Capital Assets) Cyclic Voltametery TOTAL TOTAL General) rrring-I (Manpower) Fellowship for Project Assistant @ Rs.22,000/PM (consolidated) for 36 months rrring-II (Consumables &Travel) -Consumables: Rs.5,00,000/- Chemicals, Reagents Glassware etc. -Travel: Rs.2,00,000/- (Including travel of Expert Member) (Capping for 3 years)	onents-Rs. 27,79 s- Rs. 11,00 Rs. 38,79 1 st year 11,55,725/- 11,55,725/- Restricted to 11,00,000/- 2,64,000/-	2 nd year - 2,64,000/-	2,64,000/-	11,55,725 11,55,725 Restricted 11,00,000 7,92,00	



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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

	Grand Total (A+B)	26,61,120/-	6,09,120/-	6,09,120/-	38,79,360/-
В	Total	15,61,120/-	6,09,120/-	6,09,120/-	, ,
	Overhead Charges (8% as per DST norms)	1,97,120/-	45,120/-	45,120/-	27,79,360/-
Recu	rring-IV(Overhead Charges)		15 100/	45.120/	2.87.360/-
	Infrastructure Facilities (Including One Smart Class)	2,00,000/-	1,00,000/-	1,00,000/-	4,00,000/-

2. The sanction of the President is also accorded to the release of Rs.15,61,120/- (Rupees Fifteen Lac Sixty One Thousand One Hundred Twenty Only) to the Principal, Cauvery College for Women, Trichirappalli being the first installment of grant for implementation of the above mentioned project.

3. This sanction is subject to the condition that the grantee organization will furnish to the Department of Science & Technology, financial year wise Utilization Certificate (UC) in the proforma prescribed as per GFR 2017 and audited statement of expenditure (SE) along with up to date progress report at the end of each financial year duly reflecting the interest earned/ accrued on the grants received under the project. This is also subject to the condition of submission of the final statement of expenditure, utilization certificate and project completion report within one year from the scheduled date of completion of the project.

4. The grantee organization will have to enter & upload the Utilization Certificate in the PFMS portal besides sending it in physical form to this Division. The subsequent/ final installment will be released only after confirmation of the acceptance of the UC by the Division and entry of previous Utilization Certificate in the PFMS.

5. If the grant has been released under capital head through separate sanction order under the same project for purchase of equipment(s), separate SE&UC has to be furnished for the released Capital head grant.

6. The grant-in-aid being released is subject to the condition that

(a) a transparent procurement procedure through GEM in line with the Provision of General Financial Rules 2017 will be followed by the Institute/Organization under the appropriate rules of the grantee organization while procuring capital assets sanctioned for the above mentioned project and a certificate to this effect will be submitted by the Grantee organization immediately on receipt of the grant.

(b) While submitting Utilization Certificate & Statement of Expenditure, the organization has to ensure submission of supporting documentary evidences with regard to purchase of equipment/capital assets as per the provisions of GFR 2017. Subsequent release of grants under the project shall be considered only on receipt of the said documents.

7. "The grantee organization will maintain separate audited account for the project and the entire amount of grant will be kept in an interest bearing account. For Grants released during F.Y. 2019-20 and onwards, all interests and other earnings against released Grant shall be remitted to Consolidated Fund of India (through Non-Tax Receipt Portal (NTRP), i.e. www.bharatkosh.gov.in), immediately after finalization of accounts, as it shall not be adjusted towards future release of Grant. A certificate to this effect shall have to be submitted along with Statement of Expenditure / Utilization Certificate for considering subsequent release of Grant/ Closure of Project accounts."

Jame Kumer 29/03/2022

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

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

CRITERION III

NAAC - Cycle IV SSR

	a second a second se
	-3-
Gew por	per Rule 149 of GFR, 2017, the Goods (Consumables/equipment) available in tal are to be procured mandatorily online through GeM only.
after map	I is advised to start using EAT module and next release will be made only ping and following EAT modules by the grantee institution."
condemne	. DST reserves sole rights on the assets out of grants. Assets acquired wholly on ly out of government grants (except those declared as obsolete and unserviceable of d in accordance with the procedure laid down in GFR 2017), shall not be disposed of taining the prior approval of DST.
(b). DST the project	reserves rights to close the project activity any time based on the review of progress of
(c). A pri conference	or intimation to DST by grantee is must before leaving the country for attending /availing any short term fellowship abroad during the project tenure.
11. The authority a Office of t	e account of the grantee organization shall be open to inspection by the sanctioning and audit (both by C & AG of India and Internal Audit by the Principal Accounts the DST), whenever the organization is called upon to do so, as laid down under Rule General Financial Rules 2017.
project gra	e acknowledgment of technical support / financial assistance resulting from this nt should mandatorily be highlighted by the grantee organization in bold letters in all s / media releases as well as in the opening paragraphs of their Annual Reports during the completion of the project.
13. Fai	ure to comply with the terms and condition of the Bond will entail full refund with erms of Rule 231 (2) of GFR 2017.
14. The	e targeted deliverables along with the timelines as proposed in the project are
annexed h Achieveme	erewith. The subsequent releases will be made on the basis of "Targets Vs
Achieveme 15. The	erewith. The subsequent releases will be made on the basis of "Targets Vs
Achievend 15. The Technology 3425	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head)
Achieveme 15. The Technology 3425 60 60.200	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head)
Achievend 15. The Technolog 3425 60	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head)
Achieveme 15. The Technology 3425 60 60.200 68	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes Grants-in-aid General for the year 2021-22 (Voted)
annexed Achieveme 15. The Technology 3425 60 60.200 68 04	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes
Achieveme 15. The Technology 3425 60 60.200 68 04 68.00.31 16. The Hundred T disbursed to	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Other Scientific Research (Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes Grants-in-aid General for the year 2021-22 (Voted) This release is being made Research & Development Scheme.
Achieveme 15. The Technology 3425 60 60.200 68 04 68.00.31 16. The Hundred T disbursed to	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes Grants-in-aid General for the year 2021-22 (Voted) This release is being made Research & Development Scheme. (Previous: Research &Development Support3425.60.200.25.01.31) amount of Rs.15,61,120/- (Rupees Fifteen Lac Sixty One Thousand One wenty Only) will be drawn by the Drawing and Disbursing Officer, DST and will be the Principal, Cauvery College for Women, Trichirappalli, The bank details for
Achieveme 15. The Technology 3425 60 60.200 68 04 68.00.31 16. The Hundred T disbursed to	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes Grants-in-aid General for the year 2021-22 (Voted) This release is being made Research & Development Scheme. (Previous: Research &Development Support3425.60.200.25.01.31) amount of Rs.15,61,120/- (Rupees Fifteen Lac Sixty One Thousand One wenty Only) will be drawn by the Drawing and Disbursing Officer, DST and will be the Principal, Cauvery College for Women, Trichirappalli, The bank details for
Achieveme 15. The Technology 3425 60 60.200 68 04 68.00.31 16. The Hundred T disbursed to	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes Grants-in-aid General for the year 2021-22 (Voted) This release is being made Research & Development Scheme. (Previous: Research &Development Support3425.60.200.25.01.31) amount of Rs.15,61,120/- (Rupees Fifteen Lac Sixty One Thousand One wenty Only) will be drawn by the Drawing and Disbursing Officer, DST and will be the Principal, Cauvery College for Women, Trichirappalli, The bank details for
Achieveme 15. The Technology 3425 60 60.200 68 04 68.00.31 16. The Hundred T disbursed to	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes Grants-in-aid General for the year 2021-22 (Voted) This release is being made Research & Development Scheme. (Previous: Research &Development Support3425.60.200.25.01.31) amount of Rs.15,61,120/- (Rupees Fifteen Lac Sixty One Thousand One wenty Only) will be drawn by the Drawing and Disbursing Officer, DST and will be the Principal, Cauvery College for Women, Trichirappalli, The bank details for
Achieveme 15. The Technology 3425 60 60.200 68 04 68.00.31 16. The Hundred T disbursed to	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes Grants-in-aid General for the year 2021-22 (Voted) This release is being made Research & Development Scheme. (Previous: Research &Development Support3425.60.200.25.01.31) amount of Rs.15,61,120/- (Rupees Fifteen Lac Sixty One Thousand One wenty Only) will be drawn by the Drawing and Disbursing Officer, DST and will be the Principal, Cauvery College for Women, Trichirappalli, The bank details for
Achieveme 15. The Technology 3425 60 60.200 68 04 68.00.31 16. The Hundred T disbursed to	erewith. The subsequent releases will be made on the basis of "Targets Vs ent". expenditure involved is dubitable to Demand No.88, Department of Science & for the year 2021-22: Other Scientific Research (Major Head) Others (Sub-Major Head) Assistance to other Scientific Bodies (Minor Head) Science and Technology Institutional and Human Capacity Building (Sub Head) Other Programmes Grants-in-aid General for the year 2021-22 (Voted) This release is being made Research & Development Scheme. (Previous: Research &Development Support3425.60.200.25.01.31) amount of Rs.15,61,120/- (Rupees Fifteen Lac Sixty One Thousand One wenty Only) will be drawn by the Drawing and Disbursing Officer, DST and will be the Principal, Cauvery College for Women, Trichirappalli, The bank details for

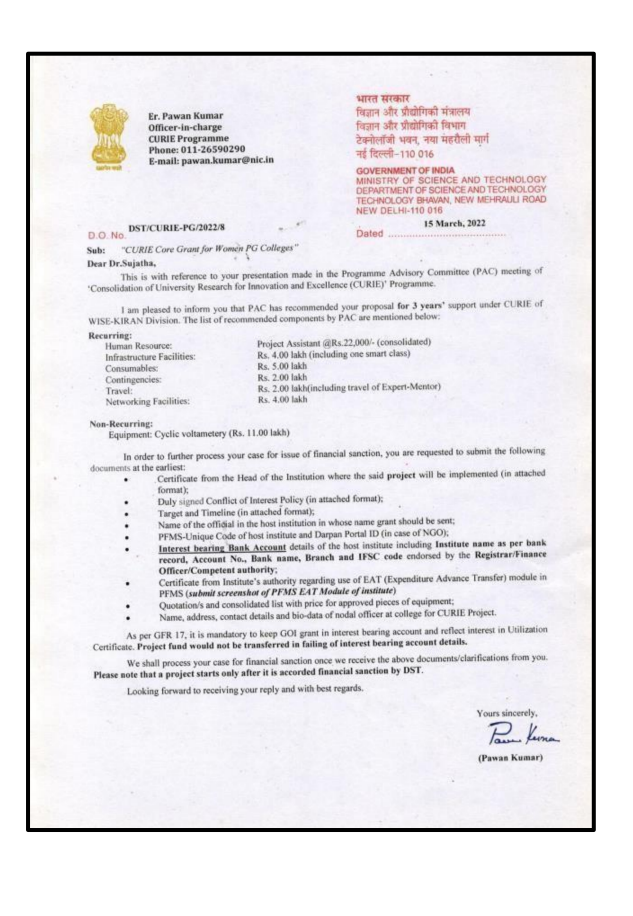


NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

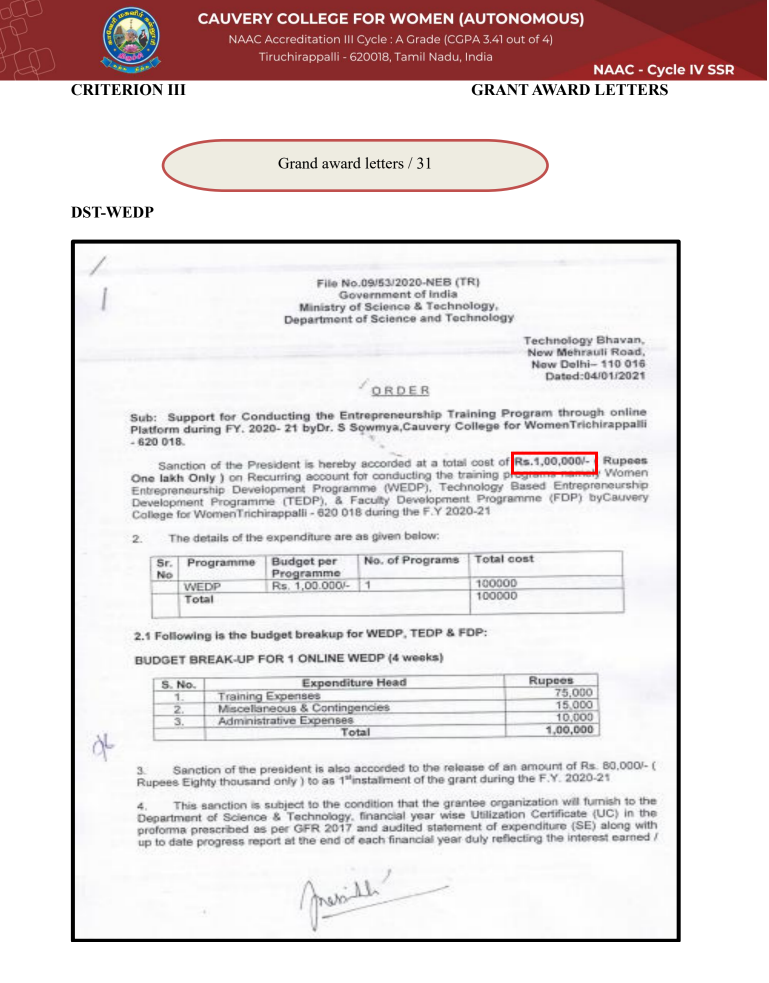
CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS



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





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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

suurn	ed on the grants received under the project. This is also subject to the condition ission of the final statement of expenditure, utilization certificate and project completi within one year from the scheduled date of completion of the project.
metal	The grantee organization will have to enter & upload the Utilization Certificate in t s portal besides sending it in physical form to this Division. The subsequent/fir ment will be released only after confirmation of the acceptance of the UC by the Divisi ntry of previous Utilization Certificate in the PFMS.
6. under the re	If the grant has been released under capital head through separate sanction or the same project for purchase of equipment(s), separate SE/UC has to be furnished leased Capital head grant.
7.	The grant-in-aid being released is subject to the condition that
	The goods (consumable / equipments) available in Government e-Marketpla (GeM) portal (<u>https://gem.gov.in/</u>) are to be product mandatory online throug GeM only required to be purchased under the project. The details list of the item which are procured in bulk regularly and are not available in the GeM, may i furnished to DST at the earliest so that the matter mat be taken up with Gem, f its inclusion in the list of items available in GeM portal
b)	A transparent procurement procedure in line with the Provisions of General Finance Rules 2017 will be followed by the Institute/Organization under the appropriate rules the grantee organization while procuring capital assets sanctioned for the abo mentioned project and a certificate to this effect will be submitted by the Grant organization immediately on receipt of the grant:
c)	The grantee institution may purchase the consumable and equipments throug Government e-Marketplace (GEM portal https://gem.gov.in/).
d)	While submitting Utilization Certificate/Statement of Expenditure, the organization has ensure submission of supporting documentary evidences with regard to purchase equipment/capital assets as per the provisions of GFR 2017. Subsequent release grants under the project shall be considered only on receipt of the said documents.
	The grantee organization will maintain separate audited account for the project and the entire amount of grant will be kept in an interest bearing bank account. For Gran released during F.Y. 2018-19 and orwards, all interests and other earnings, again released Grant shall be remitted to Consolidated Fund India.(www.bharatkosh.gov.in)immediately after finalization of accounts, as it shall in be adjusted towards future release of grant. A certificate to this effect shall have to t submitted along with Statement of Expenditure/Utilization Certificate for considerin subsequent release of grant/closure of project accounts.
ť)	"Continuation of the Project beyond 31/03/2021 will be subject to appraisal ar approval of the Umbrella Scheme under which the project is funded"
	1 las
	N.

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



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

CRITERION III

NAAC - Cycle IV SSR

GRANT AWARD LETTERS

8. DST reserves sole rights on the assets created out of grants. Assets acquired wholly or substantially out of government grants (except those declared as obsolete and unserviceable or condemned in accordance with the procedure laid down in GFR 2017), shall not be disposed of without obtaining the prior approval of DST.

9. In case the scheme provides for payment of honorarium / remuneration / fellowship / scholarship to the PI,apara may suitably be incorporated in the DSO to the effect that "PI is not drawing any emoluments/ salary/fellowship from any other project either supported by DST or by any other funding agency.

10. The account of the grantee organization shall be open to inspection by the sanctioning authority and audit (both by C&AG of India and Internal Audit by the Principal Accounts Office of the DST), whenever the organization is called upon to do so, as laid down under Rule 236(1) of General Financial Rules 2017.

11. Due acknowledgement of technical support / financial assistance resulting from this project grant should mandatorily be highlighted by the grantee organization in bold letters in all publications / media releases as well as in the opening paragraphs of their Annual Reports during and after the completion of the project.

 Failure to comply with the terms and conditions of the Bond will entail full refund with interest in terms of Rule 231 (2) of GFR 2017.

 The expenditure involved is debatable to Demand No.087, Department of Science & Technology for the year 2020-21;

3425 60 60.200 70 70.00.31	** ** ** **	Other Scientific Research (Major Head) Others Assistance to Other Scientific Bodes (Minor Head) Innovation, Technology Development and Deployment Grants in aid for the year 2020-21 (Plan) (Previous: Science & Technology Entrepreneurship Development - NEB- 3425.60.200.08.10.31)
--	-------------	---

14. The amount of Rs. 80,000/- (Rupees Eighty thousand only) will be drawn by the Drawing and Disbursing Officer, DST and will be disbursed to Cauvery College for WomenTrichirappalli - 620 018. The bank details for electronic transfer of funds through RTGS are given below:

Account Holder Name	PRINCIPAL, Cauvery College For Women
and the second s	State Bank Of India
Branch Address	107-A, Salai Road, Woraiyur, Tiruchirappalli
Account Number	30124144665
IFSC Code	SBIN0003778
NITI Ayog Registration No.	TN/2020/0269012

hand !



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

CRITERION III

NAAC - Cycle IV SSR **GRANT AWARD LETTERS**

It is mandatory that all grantees institutions are required to ensure that project/program 15 supported/sponsored by DST and achievements attained thereon are to be highlighted in all appropriate fora, in media (both electronics & print), website, and opening paras of Annual Reports/brochures/pamphlets published by the implementing agencies, acknowledging the contribution of DST in a visible manner. categorically

The host institute will maintain separate audited accounts for the sanction and the amount of grant will be kept in a bank account earning interest and used for the same purpose only. The interest earned should be reported to DST while submitting the Statement of Expenditure/Utilization Certificate. The interest thus earned will be treated as a credit to the institute to be adjusted towards further installment of the grant.

17. As per Rule 211(1) of GFRs, the accounts of all grantee institutions shall be open to inspection by the sanctioning authority / audit whenever the institution is called upon to do so.

It is certified that provisions of GFR-212(1) relating to UCs are not applicable since it is 18. the first release.

As per Rule 234 of GFR 2017, this sanction has been entered at S. No. 6-19 19. register of grants maintained in the Division for the scheme (Innovation, Technology Development and Deployment (Innovation & Entrepreneurship Division).

This issues with the concurrence of IFD Vide their Concurrence Dy.No.4409 dated the 20. 04/01/2021

Naveen Vasishta Scientist 'F'

To. The Pay & Accounts Officer, Department of Science and Technology, New Delhi 110016

Copy to:-

- 1. Office of the Principal Director & Audit, AGCR Building, III Floor, I.P. Estate, New Delhi-
- 2. Cash Section (3 copies) IFD/Account Section/Vegilance

Issued to all

- 3. Institute details, Cauvery College for Women
- 4. Trichirappalli 620 018
- 5. Pl name Dr. S Sowmya
- 6. Office of the Accountant General, Delhi

7. Head (NEB) / Scientist 'F' (NV)

Naveen Vasishta Scientist 'F'

Annamalai Nagar, Tiruchirappalli - 620 018, Tamil Nadu, South India. 📕 Website : cauverycollege.ac.in 🛽 🕲 Phone : 0431 - 2763939, 2751232 🛛 🖶 Fax : 0431 - 2751234 Lenail : principal@cauverycollege.ac.in , cauverycollege_try@rediffmail.com



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

NAAC - Cycle IV SSR

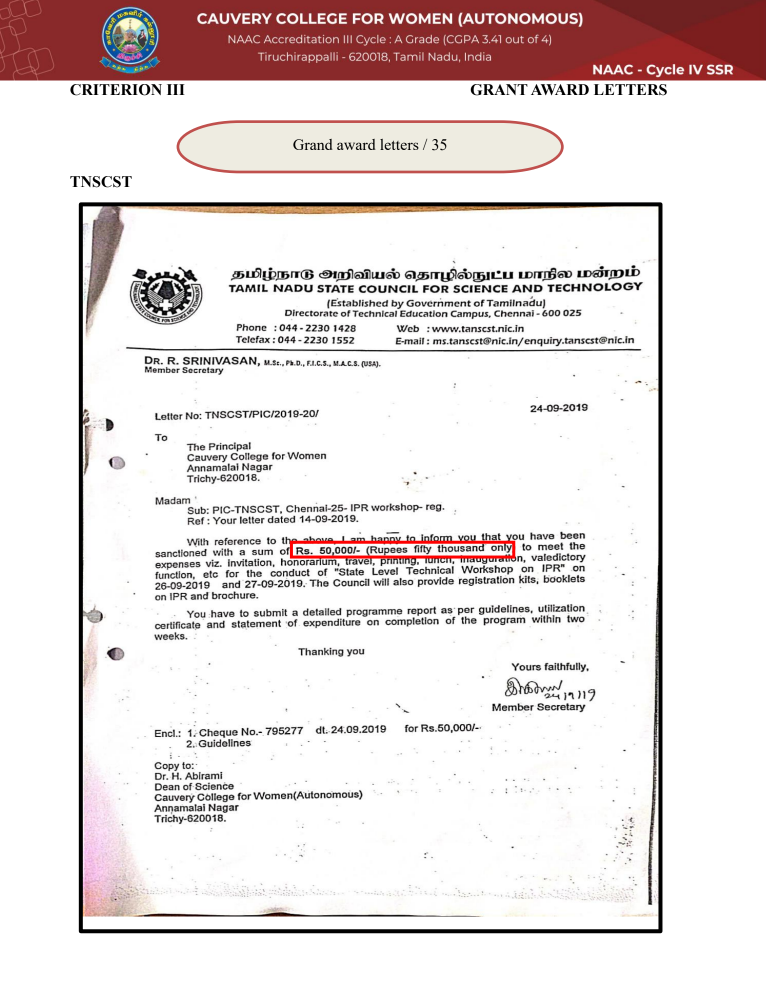
GRANT AWARD LETTERS

Grand award letters / 32-34

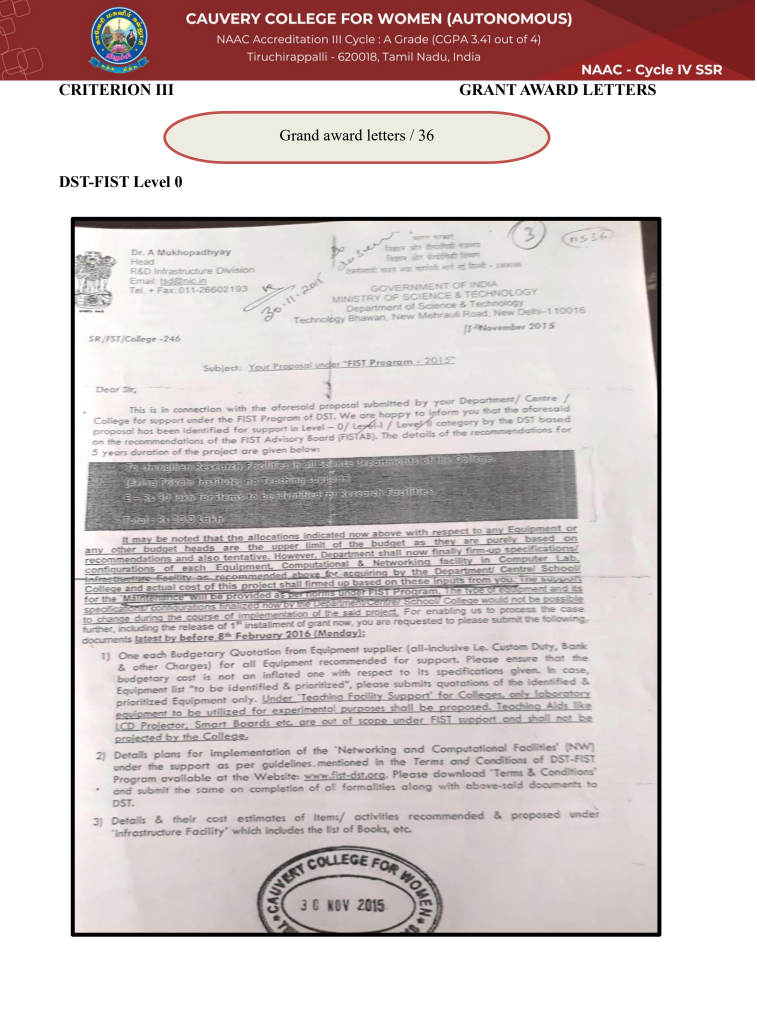
TNSCST

(Established by Government of Directorate of Technical Education Camp Ph.: 044-22301428, Telefax: 044-22301	us, Chennai - 600 025
Dr.R.SRINIVASAN, M.Sc., Ph.D. F.L.C.S., M.A.C.S.(USA). Member Secretary	
Lr No.TNSCST/SPS/AR/2019-2020	18.03.2020 FOR MICH
То	and the second
The Principal	2.
Cauvery College for Women T 2// -	23 MAH
Tiruchirappalli - 620 018	A Company
Sin/Madam,	Contraction of the second s
Sub: TNSCST – Student Project Schen intimation-grant release- reg	ne – 2019-2020 – approval
With respect to the above scheme, the list of	projects approved by the State
Council is enclosed along with terms and conditions.	You are requested to adhere to
terms and conditions such as submission of UC and	Seminar Paper in Time.
	Contraction and a second
Herewith enclosed the cheque for the approv	ed grant and disburse the gran
	andard
to the concerned students through the guides at the	earliest
to the concerned students through the guides at the o Kindly send the utilisation certificate (format	eanliest
to the concerned students through the guides at the	eanliest
to the concerned students through the guides at the o Kindly send the utilisation certificate (format	earliest t enclosed) and seminar pape
to the concerned students through the guides at the Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project.	eanliest
to the concerned students through the guides at the Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project.	earliest t enclosed) and seminar pape
to the concerned students through the guides at the Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project.	earliest t enclosed) and seminar pape
to the concerned students through the guides at the Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project.	Yours faithfully,
to the concerned students through the guides at the of Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project. Thanking you,	Yours faithfully,
to the concerned students through the guides at the of Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project. Thanking you,	earliest t enclosed) and seminar pape Yours faithfully, Door Member Secretary
to the concerned students through the guides at the of Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project. Thanking you,	earliest t enclosed) and seminar pape Yours faithfully, Door Member Secretary
to the concerned students through the guides at the of Kindly send the utilisation certificate (format (ref, T&C-no.5&6) on completion of the project. Thanking you, Encl. () Terms & consultates (Too)) Format of Utilisation Certificate (UC)) Cheque for Rs 22500/- No: 852886 dt 18.	earliest t enclosed) and seminar pape Yours faithfully, Door Member Secretary
to the concerned students through the guides at the of Kindly send the utilisation certificate (format (ref. T&C-no.5&6) on completion of the project. Thanking you,	earliest t enclosed) and seminar pape Yours faithfully, Door Member Secretary
to the concerned students through the guides at the o Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project. Thanking you, Enct: () Terms & Conductio (1000) () Format of Utilisation Certificate (UC) () Cheque for Rs 22500/- No: 852886 dt.18.	earliest t enclosed) and seminar pape Yours faithfully, Door Member Secretary
to the concerned students through the guides at the o Kindly send the utilisation certificate (format (ref.T&C-no.5&6) on completion of the project. Thanking you, Enct: () Terms & Conductio (1000) () Format of Utilisation Certificate (UC) () Cheque for Rs 22500/- No: 852886 dt.18.	earliest t enclosed) and seminar pape Yours faithfully, Door Member Secretary
to the concerned students through the guides at the of Kindly send the utilisation certificate (format (ref. T&C-no.5&6) on completion of the project. Thanking you, Enct () Terms & Conductes (100)) Format of Utilisation Certificate (UC) () Cheque for Rs 22500/- No: 852886 dt.18.	earliest t enclosed) and seminar pape Yours faithfully, Door Member Secretary

Ms. N. Sathammaipriya Assistant Professor PG Dept. of Microbiology Cauvery College for Women Tiruchirappalli - 620 018	Bioethanol production from neem leaves and agave leaves using aspergillus niger and bacillus firmes as fermenting agent	S. Ranjika	ES-011	The Principal Cauvery College for Woman Tinuchirappalli - 620 018	75000
Dr. S. Jeyabharathi Assistant Professor PG Dept. of Microbiology Cauvery College For Women Tiruchirappalli - 620 018	Cultivation of medicinal value pleurotus mushroom using composed organic wastes arising from college hostel kitchen	S. Dharshini B. Nisha Banu	MS-013	The Principal Cauvery College For Woman Tiruchirappalli - 620 013	7500
Dr. G. Sivasankari Assistant Professor Dept. of Chemistry Cauvery College for Women Tiruchirappalli - 620 018	Nanoelectric analytical sensor on heavy metals using redox behaving metal complexes	A. Sheela B. Gayathri devi T. Indhuja M. Hemalatha	PS-046	The Principal Cauvery College for Women Tiruchirappelli - 620 018	7500



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



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



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

CRITERION III

NAAC - Cycle IV SSR

No SR/FST/College-246/2015(C) GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF SCIENCE & TECHNOLOGY R & D (Infrastructure) DIVISION Technology Bhawan New Mehrauli Road. New Delhi -110016 16th June, 2016 ORDER Subject: Financial assistance (1st installment) to the Cauvery College for Women, Annamal 620018. (Tamil Natur) under EIST Program. 620018, (Tamil Nadu) under F Sanction of the President is hereby accorded to the implementation of the aforesaid project at a total cost of <u>Rs.</u> <u>30,00,000/- (Rupees Thirty lakh only)</u> for 5 years at the Cauvery College for Women, Annamalai Nagar, Tiruchirappalli-620018, (Tamil Nadu). The details of this are given below: nen the research facilities in the Department on 50.50 Mode (Being a Private Institute) Capital Assets:Rs 28.0 L E-Rs: 28.0 L [Research Facility-Rs. 28.0 L for 02 items for various departments (as per list).] General Components: Rs.2.0L M- Rs. 2.0 L Total : Rs. 30.0 Lakh [DST's contribution Rs.15.0 lakh & College's Share-Rs.15.0 lakh] Sanction of the President is also accorded to the release of Rs 14,00,000/- (Rupees Fourteen lakh only) to <u>Principal</u>, <u>Cauvery College for Women, Annamalai Nagar, Tiruchirappalli-620018</u>, (Tamil Nadu) under FIST Program as a 1st installment of the grant in 2016–2017 under 'creation of capital assets' head for the maximum cost of the aforesaid Equipment including (9.4%) Custom Duty & other duties under the '<u>Equipment</u>'. The break-up of the 1st installment grant released now would be <u>Equipment</u>': Rs. 14.0 lakh for procurement of the equipments mentioned above (Equipments of Foreign Origin to be acquired on FE Terms only and should not include mentioned above [Equipments of Foreign Origin to be acquired on FE Terms only and should not include any comprehensive Maintenance charges during procurement process]. 3. <u>The Department/College/Institute will appropriately limit the expenditure within the sanctioned</u> amount in case of any expected excess expenditure. The Department is requested to utilize the released funds The Cauvery College for Women, Annamalai Nagar, Tiruchirappalli-620018, (Tamil Nadu) shall implement the aforesaid project on FIST Program with the 'Terms and Conditions' already agreed to by the University. Further, as per Rule 211 of revised GFRs the accounts of this Project Grants at Grantee Organization shall be made available for inspection by the sanctioning authority/ audit where ever the Organization is called upon to do There is no pending SE/UC on this Project as per details in the PFMS also. This is the first release of 5 this project under FIST Program, which has been initiated, in this financial year so no previous UC is The University/ Institute/College will furnish to the DST, Utilization Certificate and an audited Statement of xpenditure pertaining to the grant immediately after the end of each financial year. The grant is being released subject to the 'Terms & Conditions' of the Program being agreed to by the Cauvery College for Women, Annamalai Nagar, Tiruchirappalli-620018, (Tamil Nadu) The niversity/Institute/College will maintain separate audited accounts and would keep whole of the grant in a bank account earning interest, the interest earned should be reported to the DST. The interest thus earned will be treated a credit to the Institute to be adjusted towards further installment of the grant. JERY COLLEGE FOR Contd 2/ JUL 2010 RUCHIRAPPALLI-620



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

CRITERION III

NAAC - Cycle IV SSR GRANT AWARD LETTERS

