



CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

Nationally Accredited (III cycle) with A grade by NAAC

Annamalai Nagar, Tiruchirapalli-620018

Phone: 0431-2751232, 4219600. Mobile: 9487139886, principal@cauverycollege.ac.in





About the Institution...

- Cauvery College for Women (Autonomous), one of the premier self financing college in the state of Tamilnadu in the year 1984 is run by Reddy Educational Trust
- Accredited with NAAC 'A' grade III cycle with CCPA 3.41 points, Band of 150-200 in NIRF 2023, and Performer Band in ARIIA Ranking 2021.
- 16 Under Graduate, 10 Post Graduate and 8 Research Programmes with total student strength of 4100 and dedicated band of 216 teaching and 158 non teaching members.
- ♦ Out of 216, 125 Ph.D awardees and 85 members with NET/SET qualification
- Active Local Chapter form 2019 and recognized with an "A" rating under 200 colleges based on performance in NPTEL online certification courses for the semester JAN – APR 2024
- In IIC, Received 4 star rating for three consecutive years from 2021 onwards, Mentor Institute for 5 HEI's and 3 Atal schools in Promotion of Innovation and Entrepreneurship
- Three Credit courses like Innovation & Entrepreneurship, Wadhwani Ignite & Startup Acceleration Course has been implemented in Curriculum to build startup culture in our ecosystem.
- For the period 2023-2024, 55 active MoU collaboration with Industries, Incubation, Research laboratories and Academic Institutes in both in National and International level.
- 18 Innovators registered ideas in MSME on domains like IOT, AI, Robotics, Health care and Food Technology, 3 startups based on food received FSSAI license with proper research protocols.





Facilities available at Institution that support Pre Incubation Centre

S.No	Particulars	Quantity	Venue	
1.	IOT & Robotics Lab 3 D Printer	01		
	Raspberry Pi	50		
	Ardino Senors & IOT Sensors	100	Innovation & Robotics lab	
	Remote monitoring & Control			
2.	Food Unit			
	Conventional Microwave	03		
	Baking Muffle & Accessories	01	Student Campus Centre	
	Grills	20		
3.	Research & Development			
	HPLC	01	DST-FSIT	
	FTIR	01		
	Electrochemical Work station	01	DST CURIE	
	UV Visible Spectrophotometer	01	PG Chemistry Lab	
	Film Formation Unit & Sensors	05	UGC Minor Research Lab	



Built-up area available for Pre Incubation Centre

S.No	Facility Name	Category	Area / Capacity
1	Incubation centre	Incubation - Space (Total)	3000 sq.feet
2	Coworking space	Co-Working	750 sq.feet
3	Technology Transfer Cell	Prototyping	800 sq.feet
4	Centre of Excellence in Innovation and Robotics	Manufacturing	1000 sq.feet
5	Startup cell	Office Space - Startups	750 sq.feet
6	DST FIST Lab	Research & Development	354 sq.feet
7	DST CURIE Lab	Research & Development	1248 sq.feet
8	Campus Companies	Others	1200 sq.feet
9	Patent Utility Centre	Meeting Room	750 sq.feet
10	Working space for Baking	Manufacturing	1000 sq .feet
11	UGC Minor Research Project Lab	Research & Development	478 sq.feet





About Industry Partner for Pre Incubation Centre

Industry Partners menmoz Technologies VETHAA Robotian You Dream It. We Design It. Thinkin Lab nternational Skill Development Corporation Skills for Tomorrow



Incubation Partners



Research & Academic Partners









By all of IPTV



shipe

Financial breakdown of Contribution

Host Institution

S.No	Particulars	Budget allocated (in Rs)		Indus
1	Section 8 company registration	20,000/-	S.No	Particulars
2.	Events related to I& E	1, 30,000/-		
3.	Prototype development	2,50,000/-	1	Mentoring support
	(Seed fund)		2.	Equipment's
4.	Hackathon	1,00,000/-	3.	Conference & Sem
5.	Training Program for	1,50,000/-		Technical Support
	Academic & Non Academic Courses			Publication & Pate
6	Infrastructure (Basic Equipment's)	1,00,000/-		



	S.No	Particulars	Budget allocated (in Rs)
	1	Mentoring support	2,00,000/-
l	2.	Equipment's	2,50,000/-
l	3.	Conference & Seminar	1,00,000/-
		Technical Support	1,00,000/-
		Publication & Patent	1,00,000/-





Plans for the next one year for Pre Incubation Centre

- To regularize ideation contest every month and the ideas put forward for validation through Technology Transfer cell and Patent utility Centre by expert members
- ✓ To step forward for approval of registration of Shine Business Incubation Centre
- ✓ To seek fund for startups through various funding agencies and Angel investors
- \checkmark To promote Patenting system among the young innovators
- To improve women empowerment awaiting to support external incubates through stall & eMart Cauvery SHINE.
- ✓ To motivate student participation in Hackathon organized by Government and Non Government Organizations









- IIC has received 4 star rating in IIC 3.0, 4.0 & 5.0 for three consecutive years from January 2021 onwards
- Best performer in Atal ranking Innovation Institution Achievements(ARIIA) under Non technical Category in 2021.
- ✤18 startups has been registered in MSME with support of Management
- ♦ Out of 18, 8 startups has been launched by CEDI-NIT and ABRIF-Trichy with three FSSAI license.
- ★A seed fund of ₹1,50,000 from management supports the Student Campus Company in developing entrepreneurial skills. Alumna startup founders received ₹3,30,000 under the PMEGP scheme for their business. ₹40,000 has been allocated to enhance student ideas and ₹5,60,000 from DST empowers women in Technology and Entrepreneurship.





SATURN 🖉 & C







