AUXILIUM COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Nationally Accredited with 'A' Grade by NAAC)

An ISO 9001:2015 Certified Institution

Affiliated to Bharathidasan University, Tiruchirappalli, Regunathapuram PO., Karambakudi TK., Pudukkottai (DT) - 622302

LAUDATO SI DAY-2023

Activity Name	Laudato Si Day
Date of Activity	22.07.2023
Mode of Conduct	Offline
Time	10.00 am – 1.00 pm
Participants	Faculty: 15 Students: 250
Description	"Laudato Si Day" was celebrated on August 22, 2023, organized by
	Rev. Sr. Malar jyothy, Principal of Auxilium College of Education, along with
	members of the Ex-nora Club from Auxilium College of Arts and Science for
	Women. The event took place on the college campus, where our Secretary, Sr.
	Magnificat, unveiled the seven goals of Laudato Si, emphasizing the day's focus
	on caring for the Earth. These goals are:
	Respond to the Cry of the Earth.
	Respond to the Cry of the Poor.
	Promote Ecological Economics.
	Adopt Sustainable Living.
	> Enhance Ecological Education.
	➤ Foster Ecological Spirituality.
	 Strengthen Community Resilience and Empowerment.
	During the first session of the day, Sr. Jyothi detailed these goals, explaining their
	significance and implications. In the second session, Sr. Selvi provided an
	insightful discussion on nature-based agriculture and incubation processes. The
	day concluded with the distribution of various herbal saplings to both students and
	staff members, reinforcing the day's theme of environmental responsibility and
	stewardship.

Photos





AUXILIUM COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Nationally Accredited with 'A' Grade by NAAC)

An ISO 9001:2015 Certified Institution

 ${\bf Affiliated\ to\ Bharathidas an\ University,\ Tiruchira ppalli,}$

Regunathapuram PO., Karambakudi TK., Pudukkottai (DT) - 622302

ANNUAL GENERAL BODY MEETING -2023

Activity Name	Annual General Body Meeting (Exnora Club)
Date of Activity	10.08.2023
Mode of Conduct	Offline
Time	2.00 pm – 4.30 pm
Participants	Students: 3
	Faculty: 2
Description	The Annual General Body Meeting of the Exnora International was held on
	August 10, 2023, at Bharath College of Science and Management in the
	Thanjavur Region. Our college's Exnora Staff Advisor and Student Exnora
	leaders were invited to participate. Representing the Department of Physics from
	our college, Ms. P. Punitha, the Exnora staff coordinator, attended along with
	three students. The meeting was presided over by Mr. P. Mohan, the Founder of
	Youth Exnora International. He provided a comprehensive overview of Exnora's
	mission and objectives and laid out the planned activities for the year. This
	session offered valuable insights into environmental initiatives and community
	engagement strategies, aligning with Exnora's goals of promoting sustainability
	and ecological responsibility.
Photos	Thanjavur, Tamil Nadu, India PP44-RRM, AVP Athagamma Nager, Thanjavur, Tamil Nadu et 3005, India Latt 10.744622* Long 73308327* COOR23 64-36 PM GMT +65-30



AUXILIUM COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Nationally Accredited with 'A' Grade by NAAC)

An ISO 9001:2015 Certified Institution

Affiliated to Bharathidasan University, Tiruchirappalli,

Regunathapuram PO., Karambakudi TK., Pudukkottai (DT) - 622302

OZONE DAY – 2023

Activity Name	OZONE DAY
Date of Activity	15.09.2023 - 21.09.2023
Mode of Conduct	Offline
Time	9.30 AM – 10 AM
Participants	Students: 150 Faculty: 10
Description	Ozone Day was celebrated at our college from September 15 to 21, 2023, organized by EX-NORA in collaboration with the faculty members of the Department of Physics. The week-long celebration included a variety of events aimed at raising environmental awareness among students. One of the key activities was a rally-themed "Global Warming," where students actively participated, carrying slogans and displaying pictures emphasizing the message "Go Green, Eradicate Plastic." This initiative was designed to spread awareness about the dangers of plastic pollution and the importance of sustainable practices. Additionally, students were encouraged to collect plastic bags and bottles to create eco-bricks. These eco-bricks were then utilized in various projects, promoting recycling and the construction of sustainable, low-cost building materials. This series of events not only educated the students about the importance of ozone protection but also engaged them in practical solutions to environmental issues.
Photos	AUXILIUM COLLEGE OF ARTS & SCIENCE REGUNATE AND AUXILIUM COLLEGE OF ARTS & SCIENCE REGUNATE AND AUXILIUM COLLEGE OF ARTS & SCIENCE REGUNATE AND AUXILIUM COLLEGE ARTS & SCIENCE AND AUXILIUM COLLEGE OF AUXILIUM COLLEG