AUXILIUM COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Bharathidasan University, Thiruchirappalli) Regunathapuram (PO), Karambakudi (TK), Pudukkottai (DT) – 622302

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Activity Name	Association Meeting		
Date of Activity	20.06.2024		
Mode of Conduct	Offline		
Duration	12.30 PM – 1.30 PM		
Participants	Students:153 Faculty:04		
Description	The Department of Computer Applications, Auxilium College of Arts and Science for Women, organized its Association Meeting on 20th June 2024 to mark the beginning of the new academic year 2024–2025. The meeting commenced with a prayer, invoking God's presence, led by Ms. N. SengamalaSelvi, Head of the Department of Computer Applications.		
	Ms. N. SengamalaSelvi warmly welcomed all the students and staff members, extending her best wishes for a successful and enriching academic year ahead. She emphasized the importance of commitment, discipline, and collaboration in achieving both personal and departmental goals.		
	 During the meeting, several key points were discussed: Academic Study Plan: An overview of the academic roadmap for the year was presented, outlining major subjects, important dates, internal assessments, and preparation strategies for university examinations. Department Activities & Volunteer Participation: Students were encouraged to actively take part in various departmental activities, including workshops, seminars, technical events, and social outreach programs. Volunteers were invited to assist in organizing these events. Discipline & Conduct: Emphasis was placed on maintaining discipline within the campus and adhering to the college code of conduct to foster a respectful and focused learning environment. Arrear-Free Commitment: Students were motivated to work diligently toward maintaining an arrear-free academic record, with timely support and mentoring from faculty. Fee Payment Compliance: The importance of paying academic and other institutional fees within the stipulated deadlines was highlighted to ensure smooth administrative processing. 		

	• Welcoming the First-Year Students: Plans for warmly welcoming the
	incoming batch of first-year students were discussed. The senior students were encouraged to support the juniors in adapting to college life.
	Towards the end of the session, the department invited feedback and suggestions from the students to further improve the quality of teaching, learning resources, and overall academic experience. The interactive feedback session provided valuable insights into student expectations and areas for development.
	The meeting concluded on a positive note, with a shared sense of purpose and
	enthusiasm for the year ahead.
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FORMING YOUNG ENTREPRENEURS - INTERNATIONAL PLASTIC BAG FREE DAY

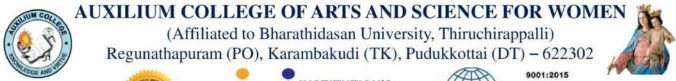
Activity Name	Forming Young Entrepreneurs - International Plastic Bag Free Day		
Date of Activity	03.07.2024		
Mode of Conduct	Offline		
Time	10.30 AM - 01.30 PM		
Participants	Students: 143		
	Faculty:05		
Description	On July 03, 2024, Auxilium College of Arts and Science for Women in Regunathapuram		
	celebrated International Plastic Bag Free Day. This event was organized jointly by the		
	Auxilium Institution's Innovation Council and the Department of Computer Applications.		
	Activities:		
	1. Introduction to International Plastic-Free Day: Students began the day with an		
	informative session, introducing the significance of International Plastic-Free Day.		
	They highlighted the global impact of plastic pollution on marine life, ecosystems,		
	and human health, emphasizing the urgent need for sustainable practices.		
	2. Handmade Cloth Bag Sale: As part of their initiative, students showcased their		
	creativity and commitment to the cause by selling handmade cloth bags. These		
	bags were meticulously stitched by the students themselves using eco-friendly		
	materials. The proceeds from the sale were dedicated to furthering awareness		
	campaigns and supporting local environmental initiatives aimed at reducing plastic		
	usage. This initiative raised awareness about early entrepreneurship, creating a		
	vivid impact in society. The creativity of the students was appreciated, and they		
	were awarded for their excellent and innovative performance.		
	Impact and Awareness: Through these activities, students not only engaged their peers		
	and the community but also fostered a sense of responsibility towards the environment. By		
	promoting alternatives to single-use plastics like cloth bags, they encouraged sustainable		
	consumer habits and underscored the importance of individual actions in combating		

plastic pollution.

The students' initiative on International Plastic-Free Day was a resounding success, driven by their passion for environmental conservation and their proactive approach to making a difference. Moving forward, they aim to expand their efforts and continue advocating for a plastic-free future, inspiring others to join the global movement towards sustainability.

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NATURE CONSERVATION DAY

Activity Name	Nature Conservation Day		
Date of Activity	29.07.2024		
Mode of Conduct	Offline		
Time	9.00 AM – 11.00 AM		
Participants	Students: 751 Faculty:45		
Description	On 29th July 2024, the Department of Computer Science and Applications at Auxilium		
	College of Arts and Science for Women jointly celebrated Nature Conservation Day. The		
	event aimed to raise awareness about the importance of protecting and preserving our		
	natural environment through various engaging activities.		
	The event began with a captivating mime performance by our talented students during the morning assembly. Through expressive gestures and movements, the performers artistically conveyed powerful messages about the significance of nature conservation.		
	Following the mime performance, students participated in a poster-making competition.		
	Participants created visually stunning and informative posters on various aspects of		
	nature conservation, displaying creativity, knowledge, and a deep commitment to		
	environmental protection. The competition provided a platform for students to express		
	their views and ideas on how to preserve our natural resources.		
	The celebration concluded with an enchanting dance performance that celebrated the		
	beauty and harmony of nature. The dancers, through their graceful movements, depicted		
	the interconnectedness of all life forms and the need to live in harmony with the		
	environment.		
	At the end, Dr. Sebasti Jeya Pushpam, the Principal of the college, concluded the event		
	with her remarks, encouraging everyone to continue their efforts in promoting		
	environmental sustainability and making a positive impact on our planet.		





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WORLD ENTREPRENEURS DAY

Activity Name	World Entrepreneurs Day			
Date of Activity	21.08.2024			
Mode of Conduct	Offline			
Duration	10.00 AM - 12.00 PM			
Participants	Students:59 Faculty:05			
Description	On August 21, 2024, the Department of Computer Applications, in collaboration with			
	the Auxilium Innovation Institution Council (AIIC), celebrated World Entrepreneurs			
	Day. The resource person for the event was Ms. V. Sudarvizhi, an Innovation			
	Ambassador at the Auxilium Institution's Innovation Council and a successful			
	entrepreneur. Ms. Sudarvizhi was honored by the Principal, Dr. Sr. M. Sebasti Jeya			
	Pushpam, and felicitated by the Vice Principal, Dr.Sr. V. Santiagu Theresal.			
	The event began with a presentation of unique business ideas delivered by Ms.			
	Sudarvizhi, who has made a significant impact in the field of natural products			
	creating innovative multi-grain blends and natural hair oils under the brand name Beauty			
	Queens Products. She shared her business ideas, the challenges she faced, and how she			
	overcame these challenges to successfully balance her roles as an entrepreneur and a			
	professor.			
	The event aimed to showcase innovative business ideas and highlight the journey of			
	balancing multiple roles, thereby encouraging participants to pursue their			
	entrepreneurial aspirations. Students gained valuable insights into the struggles faced by			
	entrepreneurs, including strategies for balancing professional and entrepreneurial			
	responsibilities.			





NATIONAL ENTREPRENEURSHIP DAY

Activity Name	National Entrepreneurship Day		
Date of Activity	09.11.2024		
Mode of Conduct	Offline		
Duration	10.00 AM to 04.00 PM		
Participants	Students: 42 Faculty: 05		
Description	On November 9, 2024, The Department of Computer Applications, in collaboration with		
	the Auxilium Innovation Institution Council (AIIC), celebrated National Entrepreneurship		
	Day. The Chief Guest for the event was Sr. S. Magnificat, Secretary of Auxilium College		
	of Arts and Science for Women, Regunathapuram, joined by Dr. Sr. M. Sebasti Jeya		
	Pushpam, President of AIIC, and Dr. Sr. V. Santiagu Theresal, Vice President of AIIC.		
	The event aimed to provide a platform for participants to share their experiences, insights,		
	and strategies for nurturing and advancing entrepreneurship.		
	Our students showcased their entrepreneurial skills through diverse activities, including		
	esigning unique blouse patterns, creating costumes in different styles, applying makeup,		
	threading, mehendi design, saree draping, and hairstyling. Many students also		
	demonstrated their creativity by stitching various dresses and selling their handmade		
	products at the Auxi Incubation Stall. Through these activities, our student entrepreneurs		
	showcased and shared their journeys of becoming entrepreneurs within their own		
	communities.		
	Sr. Magnificat commended the students for their creativity, applauding their		
	entrepreneurial spirit and innovative ideas. These practical demonstrations underscored		
	the students' potential as future entrepreneurs and highlighted the importance of		
	recognizing and celebrating contributors to the entrepreneurial landscape. The event was a		
	testament to the value of empowering and encouraging future innovators, reinforcing the		
	college's commitment to fostering an environment where young women can grow into		
	successful entrepreneurs.		







NATIONAL ENERGY CONSERVATION DAY (INDIA)

Activity Name	National Energy Conservation Day (India)			
Date of Activity	14 December, 2024			
Mode of Conduct	Offline			
Duration	10.00 AM to 01.00 PM			
Participants	Faculty:03 Students:41			
Description	On the occasion of National Energy Conservation Day, the Auxilium Institution's			
	Innovation Council, in collaboration with the Department of Computer Applications			
	organized an awareness program on 14th December 2024 to emphasize the importance of			
	energy conservation.			
	The event was graced by Ms. R. Allirani, IIC Convener, Auxilium Institution's Innovation			
	Council, who delivered an insightful session on energy conservation. She highlighted the			
	significance of sustainable energy use and the vital role individuals play in conserving			
	energy for a better future.			
	Key Discussion Points:			
	Introduction to Energy Conservation			
	Understanding the concept of energy conservation and its necessity in the modern world.			
	> The environmental and economic impact of energy wastage.			
	Examples of Energy Conservation			
	Practical energy-saving measures, such as switching off unused electrical appliances, using energy-efficient devices, and maximizing natural light.			
	Case studies showcasing successful energy conservation initiatives.			
	Renewable vs. Non-Renewable Energy			
	➢ A comparative analysis of renewable energy sources (solar, wind, hydro) and non-			
	renewable sources (coal, oil, natural gas).			









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ASSOCIATION MEETING - II

ActivityName	Association Meeting		
Date of Activity	28.01.2025		
Mode of Conduct	Offline		
Duration	12.30 PM – 1.30 PM		
Participants	Students:153 Faculty:04		
Description	 The Department of Computer Applications conducted its Association Meeting on 28th January 2025. The meeting began with a prayer led by Ms. N. Sengamala Selvi, Head of the Department. Following the invocation, Ms. N. Sengamala Selvi and Ms. R. Allirani, Assistant Professor, addressed the students and discussed several important announcements and updates related to departmental activities and college events. Key Points Discussed: ✓ Information regarding upcoming certificate courses was shared. Students were encouraged to enroll and make the most of these skill-enhancing opportunities. ✓ It was emphasized that students taking leave, even for a single day, must obtain the Principal's signature before being permitted to attend classes. ✓ The Don Bosco Feast will be celebrated on 30th and 31st January. A film based on Don Bosco's life will be screened after the break as part of the celebration. ✓ Charity Day will be observed on 15th February 2025, fostering a spirit of giving and social responsibility among students. ✓ The Office Automation Certificate Course will commence on 3rd February 2025. ✓ Students are requested to contribute one rupee every Friday, to be collected weekly. ✓ Students are reminded to pay their college and bus fees starting immediately. The final deadline is 28th February 2025. 		

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NATIONAL SCIENCE DAY

Activity Name	National Science Day		
Date of Activity	27.02.2025 & 28.02.2025		
Mode of Conduct	Offline		
Level of Activity	Level - 3		
Participants	Faculty:15 Students: 153		
Description	The Auxilium Institution's Innovation Council, in collaboration with the Departments of		
	Mathematics, Physics, Computer Science, and Applications, jointly organized a two-day		
	event to celebrate National Science Day on February 27 and 28, 2025. The event was		
	conducted under the theme "Building Public Trust in Science", emphasizing the role of		
	scientific advancements in society and the importance of fostering trust through		
	knowledge and awareness.		
	Day I: Engaging Competitions to Inspire Scientific Thinking		
	The first day featured two exciting competitions organized by different departments to		
	encourage student participation and critical thinking.		
	Quiz Competition by the Department of Computer Applications		
	The Department of Computer Applications conducted a Quiz Competition, which		
	comprised two rounds:		
	Round 1: A Preliminary MCQ Round, where students answered multiple-choice		
	questions to qualify for the next round.		
	Round 2: A Riddle-based Challenge, designed to test problem-solving abilities and		
	logical reasoning.		
	The competition was judged by esteemed faculty members from various disciplines,		
	including Ms. A. Princiya, Innovation Ambassador; Ms. P. Punitha, Innovation		
	Ambassador; and Ms. D. Keerthi, Assistant Professor, Department of Computer Science.		
	Connection Game Show by the Department of Computer Science		
	The Department of Computer Science organized a Connection Game Show, an interactive		
	and thought-provoking competition designed to assess students' analytical skills and		

scientific reasoning. The event was judged by Ms. P. Punitha, Innovation Ambassador, and Ms. N. Sengamala Selvi, Head, Department of Computer Applications.

Day II: Resource Person Session and Thought-Provoking Competitions

The second day of the event commenced with an enlightening session by Dr. S. Padmavathi, ARIIA Coordinator, Auxilium Institution's Innovation Council, who delivered an insightful talk on the importance of scientific advancements and their impact on society. Her speech encouraged students to explore innovative ideas and contribute to scientific progress.

MIME Competition by the Department of Mathematics

The Department of Mathematics conducted a MIME Competition based on the theme "The Light of Truth". This competition aimed to convey powerful messages related to the significance of truth and scientific knowledge through creative performances. The competition was judged by Ms. P. Punitha, Innovation Ambassador.

Debate Competition by the Department of Physics

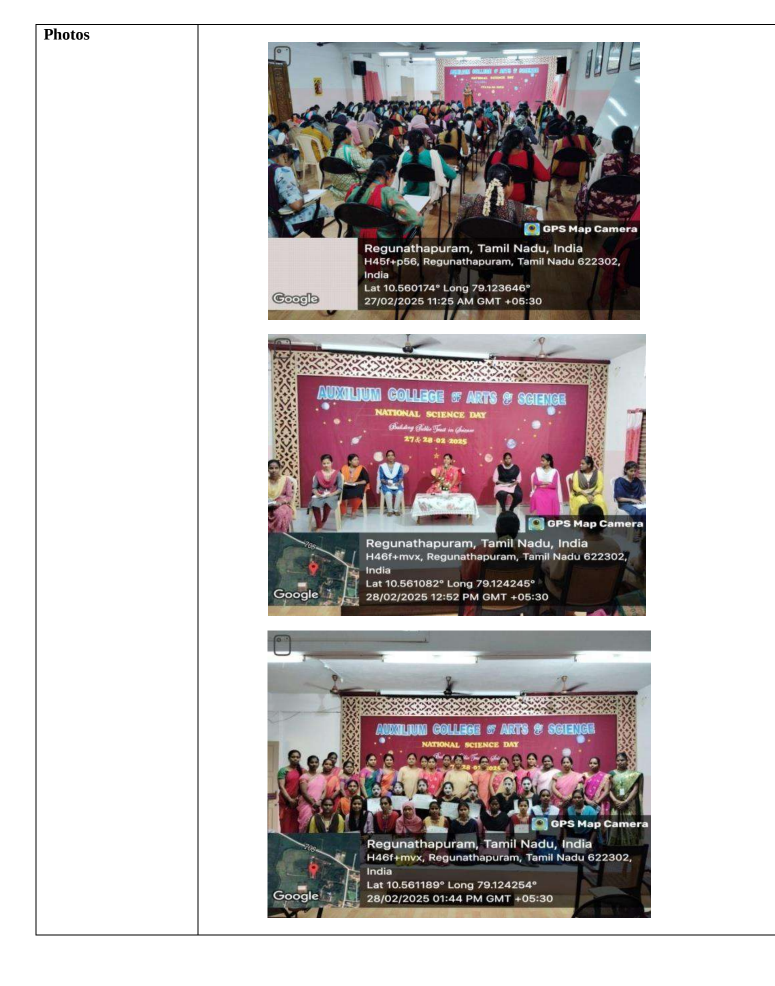
The Department of Physics hosted a Debate Competition on the topic "The Role of Social Media: Can It Help Build Public Trust in Science?". The competition encouraged students to engage in critical discussions on the influence of digital platforms in shaping public perception of science. The event was judged by Dr. A. Leema Rose, NIRF Coordinator, Auxilium Institution's Innovation Council.

Conclusion and Prize Distribution

The two-day celebration witnessed enthusiastic participation from students, who showcased their knowledge, creativity, and analytical skills. Winners were honored with prizes and certificates, which were distributed by the Principal, Vice Principal, and the Resource Person.

The event provided students with a valuable platform to enhance their scientific acumen, develop critical thinking, and gain deeper insights from expert speakers. The National Science Day celebration proved to be an informative, interactive, and intellectually stimulating experience that successfully promoted scientific curiosity and innovation among students.

Prize Winners	Quiz Competition			
	S. No	Name	Class	Place
	1	C. Arthi	II – M. Sc Physics	
	2	S. Inool Shafiya	II - BCA	Ι
	3	B. Rasheedha Mariyam	I - BCA	
	Connection			
	1	A. Anne Dezoula	II – M. Sc Physics	
	2	S. Safrina	III – BCA	т
	3	P. Senbagavalli	III – B. Sc Mathematics	I
	4	M. Dhanusha	I – B. Sc Physics	
			MIME	
	1	T. Akalya	II – B. Sc Physics	
	2	R. Bowthika	II – B. Sc Physics	
	3	R. Boomika	II – B. Sc Physics	
	4	G. Vinothini	II – B. Sc Physics	Ι
	5	P. Vinothini	II – B. Sc Physics]
	6	S. Sumithra	II – B. Sc Physics]
	7	K. Kiran	II – B. Sc Physics	1
			Debate	
	1	K. Subhatharani	II – M. A Tamil	
	2	C. Barkavi	I – B. Sc Physics	
	3	G. Sathya	I- M. A. English	7
	4	Sneha	II – B. A Tamil] <u> </u>
	5	Suguna	II – B. A Tamil	- I
	6	Divya	II – B. Sc Mathematics	7
	7	M. Dhanusha	I – B. Sc Physics	7
	8	Srika	I – B. Sc Physics	
Certificate		(Affiliated to	GE OF ARTS AND SCIENCE FOR WO Bharathidasan University. Thiruchirappalli)), Karambakudi (TK), Pudukkottai (DT) – 6223 INSTITUTION'S INNOVATION OUNCIL. INNOVATION INSTITUTION'S INNOVATION	02
	CERTIFICATE OF APPRECIATION			
		This is to certify that Mrs/ M	IsC.BARKAVI	from
		I_M.SC. PH	has particip	ated in
	held on February 27th & 28th, 2025 and won the place.			
		Theref Sr. Dr. V. Santiagu Theresal	Sr. P. M. Magn Sr. Dr. M. Sebasti Jeya Pushpam Sr. S. Ma	che_t gnificat





NATIONAL TECHNOLOGY DAY

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Activity Name	National Technology Day		
Date of Activity	12 May, 2025		
Mode of Conduct	Offline		
Participants	Faculty:03 Students:67		
Participants Description	 Faculty:03 Students:67 The Department of Computer Applications at Auxilium College of Arts and Science fo Women, in collaboration with the Institution's Innovation Council (IIC), celebrated National Technology Day on May 12th, 2025, with great enthusiasm and active participation from both students and faculty members. The event commenced with a warm welcome address delivered by Ms. R. Allirani Convener of the Auxilium Institution's Innovation Council. She highlighted the importance of technology in shaping the modern world and emphasized the crucial role o young women in driving future technological innovations. The keynote speaker for the event, Ms. S. Renilda, Innovation Ambassador of the Auxilium Institution's Innovation Council and a faculty member of the Department o Computer Applications, delivered an insightful presentation on recent advancements in Artificial Intelligence (AI). She discussed cutting-edge technologies including Machim Learning, Natural Language Processing, and Generative AI. Additionally, Ms. Renild elaborated on the evolution of technology over the decades, tracing its journey from early computing systems to the present era of intelligent automation and data-driven decision making. As part of the event, a quiz program on recent advancements in AI was also conducted where students participated enthusiastically and showcased their knowledge. The session was highly informative and interactive. Students were encouraged to engagi actively with the speaker and reflect on how they could contribute to the future o technology. Many students expressed that they gained valuable knowledge and a deepe 		
	understanding of current technological trends and their real-world applications. The event concluded with a vote of thanks proposed by Ms. N. Sengamala Selvi, Head o		
	the Department of Computer Applications. She expressed her heartfelt gratitude to th speaker, faculty members, and students for their participation and contributions in makin the event a grand success. She also encouraged everyone to continue their journey of lifelong learning and innovation.		
	The National Technology Day celebration served as an inspiring reminder of th transformative role of technology in education, society, and the future.		

Photos

