

2.3.1 Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences and teachers use ICT-enabled tools including online resources for effective teaching and learning process





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The Courses on Environmental Sustainability as included in the fifth semester of every U. G.

Programme are taught through 'Manufacturing of Eco-Friendly Products' method.

GREEN LIFE: MANUFACTURING OF ECO-FRIENDLY PRODUCTS

Period of activity: 3rd -5th February 2020

Name, Designation and Address of Resource Person: Ms. Jainy Jose,

Professional trainer

No of Participants: 32

Name of the organizing Department: Department of Management Studies in association with Women

Cell

Course: BM2CRT07, Entrepreneurship Development in semester 2

Report:

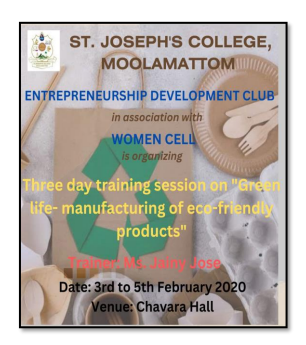
The Department of Management studies, in collaboration with the Women's Cell, organized a comprehensive three-day training session titled "Green Life: Manufacturing of Eco-Friendly Products" from February 3 to 5, 2020. A total of 32 students participated, benefiting from the expertise of Ms. Jainy Jose, a proficient trainer in eco-friendly product manufacturing. Students were trained to manufacture around fourteen eco-friendly products. The training encompassed the creation of approximately fourteen sustainable products.



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The students being trained by Ms. Jainy Jose in manufacturing eco-friendly products



All the participants with the trainer Ms. Jainy Jose

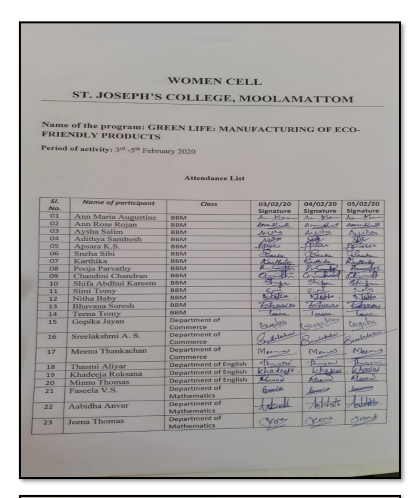


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Attendance list



24	Karthika Biju	Department of C Mathematics	kas thitse	Konthika	Isanthis
25	Minnu Joy	Department of Mathematics	Muse	Louns	Mon
26	Anjali Jose	Department of Mathematics	Anjohi	Anjato	Anj
27	Sreerekha Rajan	Department of Mathematics	8.50	85	-85
28	Devika Mohan	Department of Chemistry	Vario .	Dorl	Del
29	Varsha Prasad	Department of Chemistry	Varia	Værshe	Jarsha
30	Aleena Thomas	Department of Chemistry	Aten	Aleene	feen
31	Padmaja Manmadan	Department of Chemistry	Ruch	Pulm	1 Pm
32	Anju Antony	Department of Chemistry	Angu	Amja	Am

Expected outcome:

This initiative equipped students with practical skills in manufacturing environmentally suitable products. The outcome includes increased awareness of eco-friendly practices, enhanced entrepreneurial skills, and the potential for participants to contribute positively to sustainable and greener practices in the future.