

Institute of Home Economics

University of Delhi Accredited 'A' Grade by NAAC 'Star College Scheme' by DBT DST-FIST Awardee



DEPARTMENT OF RESOURCE MANAGEMENT AND DESIGN APPLICATION

Department activities (June 2022-July2023)

The department of Resource Management and Design Application is committed to impart new ideas, knowledge and vision of latest developments in the field of management, sustainability and designing. It offers multidisciplinary education and enables the students to be equipped to respond to the dynamic and everchanging requirements of the industry. This year too, apart from regular academics, different activities such as interactive sessions, workshops and field-visits were organized for fostering academic excellence amongst students. The eco-club of the department 'Prakritik' also organized several activities time-to-time to promote sustainable development.

Major activities year 2022-23:

• Celebration of 'World Entrepreneurship Day': The department of RMDA celebrated 'World Entrepreneurship Day' by having an interactive session on 'Journey towards being an Entrepreneur'. The speaker,Mr. Mohit Goyal, corporate finance expert, CA and founder, KGMC India, Gurugram, Haryana enlightened the students with his knowledge regarding entrepreneurship. Students were also made familiar with the cashflow quadrant and how the entrepreneurial journey becomes a combination of volitional and emergent process of transforming potentiality into actuality. The session ended with a lot of queries from students and discussion on new business ideas.





• **Field visit to J.S. Institute of Design on** *'Interior Styling and Draping'*: The department of RMDA organized a field visit to J.S. Institute of Design on 26th September 2022. An interactive workshop on *'Interior Styling and Draping'* was also held and students were asked to create different types of draperies. These were then judged by the experts and feedback was given to the students. During the field visit, the students were given a tour of the store where they learned about soft furnishings, accessories, and their use in designing a residential space.





• Field-visit to Technology and Action for Rural Advancement (TARA) for understanding sustainable processes and waste paper recycling:

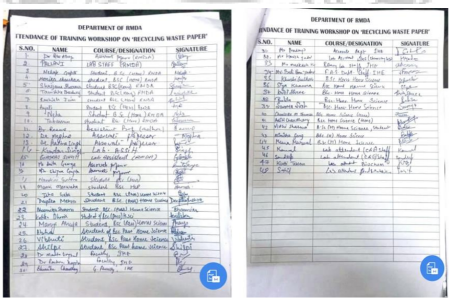
Another field-visit was organized to Technology and Action for Rural Advancement (TARA), on 30th September 2022. The purpose was to help students understand sustainable processes and waste paper recycling. During the visit detailed steps of making hand-made paper were demonstrated and explained. Students were given practical hands-on-training for creating hand-made paper from cotton rags, dried flowers, colour dyes and scents.





• Training on 'Recycling Waste Paper': Another training workshop on 'Recycling Waste Paper' was also conducted by Mr. Piyush Pant, trainer, Tara Machines and Tech Services Pvt. Ltd. on 30th January.. During the session, the students as well as staff - both teaching and non-teaching - got an opportunity to learn various ways of creating handmade papers with flower imprints and colour dyes.

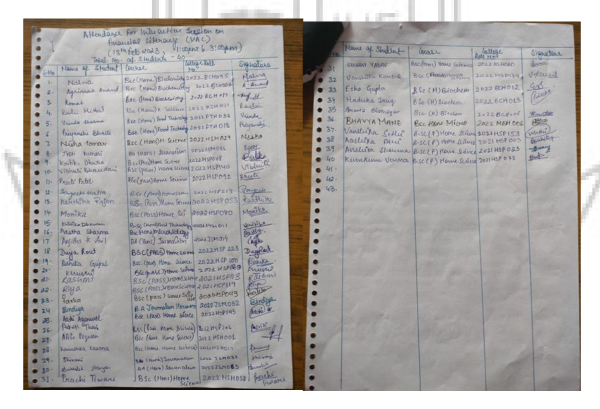






Interactive session on 'Financial literacy':

An interactive session on 'Financial literacy' was conducted by Mr. Mohit Goyal, CA and founder, KGMC, Gurgaon, Haryana on 13th February 2023. He explained the various aspects of financial literacy.



• Educational visit to the 'Asian Conference on Indoor Environmental Quality (ACIEQ) 2023': As part of activity under the Centre for Sustainability, faculty members of RMDA department along with the students went for an educational visit to the 'Asian Conference on Indoor Environmental Quality (ACIEQ) 2023' on 24th and 25th February 2023. The theme for the conference was 'Indoor Environment Quality for Better Health and Productivity.' Students were given special recognition during the valedictory ceremony for their enthusiastic participation



• Eco-club 'Prakritik' participation in the 'Mega plantation drive' at Yamuna Flood Plains:

The eco-club 'Prakritik' participated in the 'Mega plantation drive' organized by department of Environment, Forests and Wildlife, Govt. of NCT Delhi which was chaired by honourable Mr. Arvind Kejriwal at Bella farms, Yamuna flood plains on 26th February 2023. The drive aimed at planting 52 lakh trees in the current year. A total of 20,000 trees were planted during the event.



• Demonstration cum hands-on workshop on 'Creating Terrariums':

The eco-club 'Prakritik' in collaboration with RPS Media organized a demonstration cum hands-on workshop on creating terrariums - 'Sustainability in a Glass Bowl' on 2nd March 2023. Students explored succulents, cactus plants, moss etc. for creating mini ecosystems-terrariums in a glass bowl. The students enthusiastically participated in the workshop and created simple terrariums.







Safe-Holi campaign

The eco-club 'Prakritik,' organized 'Safe Holi Campaign' in the college premises where different activities and events were organized such as slogan-writing competition, rally etc. to create awareness regarding water conservation during holi and ways of celebrating eco-friendly holi. The faculty members and student volunteers briefed the participants regarding the preparation of organic colours at home.



• **Field visit to Yogan Solutions, Gurgaon:** An educational visit to the 'Yogan Solutions' was organized by Centre for Sustainability to understand indices of air quality and sustainable solutions for clean air on 17th March 2023.



• Training session on 'Waste Management and Ecosystem Restoration'

The eco-club 'Prakritik', in collaboration with 'Center for Sustainability' of the department of Resource Management and Design Application conducted a training session on 'Waste Management and Ecosystem Restoration' on 27th March 2023. The session was conducted by Mr Deepak Gupta, trainer, Declutter Solutions who oriented the students to various types of waste with special emphasis on e-waste management and its disposal practices. Many games and activities were conducted for the students to help them understand the concept of waste segregation at source.







केलेंट्य सर

KI I STOP

