

## Placement Cell Activities 2023-24

1. An orientation session on "SMILE".was organised to sensitize the students for diversified job avenues available for the graduates of community Science .



2. One Day workshop was organized on 3 Aug. 2023 on “Towards Sustainable Research – Focus on Textile ” under the aegis of Home Science Association of India, Udaipur Chapter and Placement Cell in charge. Expert was Dr. Jyoti Vastrad, Dean, college of Community Science, CAU, Tura.
3. One Day workshop was organized on 4 Aug. 2023 on “Naviagtion the world of publishing review and research paper” under the aegis of Home Science Association of India, Udaipur Chapter and Placement Cell in charge. Expert was Dr. Suman Mundkur, Prof. SVY College of Home Science.
4. One Day lecture was organized on 18 Sep. 2023 on “The science of publication : A writer’s guide to research” under the aegis of Home Science Association of India, Udaipur Chapter and Placement Cell in charge. Expert was Dr. Mira Desai , Prof. and HOD Dept. of extension and communication, SNTD women’s University, Mumbai.
5. **Career counseling session** was organized for U.G. student on 21 October 2023.The eminent speaker was Shri Jeetendra Singh, Founder & CEO -JS Global , *The overseas education specialist*. The major was of session was on multidimensional avenues for the UG ,PG students along with further studies at abroad.



6. A session was organized on 16<sup>th</sup> May 2024 at CCAS ,in collaboration with Workmob Company Ltd.for preparing digital single page self introduction of PG. and Ph.D.students.This will pave a path for opening their job opportunities in fruitful manner.

7. One-day Rozgaar Mela -24 was organized by the placement cell of the College of Community and Applied Sciences, MPUAT. The main objectives of the event were to provide employment opportunities to the participants, along with identifying the gap between the existing curriculum and industrial expectations and also to review the existing curriculum so as to bridge the gap between service providers and service seekers. On this occasion, 48 students were interviewed both online and offline, namely by Achievers, Jatan Sansthan, Central Academy School, Chelson Gordon Consultancy, Australia, Women and Child Empowerment Department, Rajasthan State Research and Training Council, Udaipur, Wellness Code - Jaipur, IPE, Global - New Delhi, Creative Hands - Udaipur, Amberstore - Udaipur, etc. A total of 19 students were offered a package of Rs 2.5 - 3.5 per annum by the stakeholders.The chief guest of the programme was Dr. Ajit Kumar Karnataka, Hon'ble Vice Chancellor ,MPUAT and presiding officer was Dr.Sunil Intodia,Dean-CCAS. The programme was organized by Dr.Gaytri Tiwari-In-charge placement cell ,CCAS.



- An online webinar entitled "Career possibilities in the field of packaging" was organized 22nd July, 2024, by Placement Cell & Information Bureau, CCAS, MPUAT under the joint aegis of the Indian Institute of Packaging, Ahmedabad Centre, with the financial assistance of the Ministry of Commerce and Industry, Government of India. During welcoming Dean, Dr. Dhriti Solanki said that this webinar will help the participants in planning their career prospectus and opportunities after graduation after completing the packaging course. Organizing Secretary Dr. Gaytri Tiwari, Incharge- Placement Cell & Information Bureau, expressed that in the present scenario, there is no industry in which packaging is not mandatory. This is the right time when the general public should be sensitized about such courses so that the new generation can prepare themselves for economic self-reliance through such courses along with other businesses. Keynote speaker Ms. Forum Badhani, Assistant Director – I. I.P. gave concise information through PowerPoint presentation and threw light on the need, purpose, importance and types of packaging. She described this area as extremely relevant and important for the future. She said that packages protect a product from damage or contamination by microorganisms, air, moisture and toxins. The product must be protected from damage caused by certain factors such as being dropped, crushed or vibrated during transportation and atmospheric, magnetic, electrostatic, vibration or shock. The participants participated enthusiastically in this occasion.

