

Report on Fempreneur Event by IPR Cell, JUIT



The poster features three logos at the top: Jaypee University of Information Technology (JUIT) on the left, IPR Cell in the center, and HIMCOSTE on the right. The main text is in purple and pink, announcing the event for International Women's Day 2023. Below the text is an illustration of three diverse women in professional attire. A purple box at the bottom contains contact information for submitting ideas.

**To celebrate International Women's Day
2023
IPR Cell, JUIT
presents
FEMPRENEUR**

Female faculty, staff and students can send
their innovative ideas/ designs for filling
Patent
Last date : March 25, 2023.
mail your ideas @ aman.sharma@juitsolan.in or
saurabh.rawat@juitsolan.in

The IPR Cell, Jaypee University of Information Technology (JUIT) in collaboration with Himachal Pradesh Council for Science Technology and Environment (HIMCOSTE) organized 'FEMPRENEUR' to celebrate International Women's Day. The event aimed to encourage and promote female innovation in the field of intellectual property. The start date to send the idea

was 13th march 2023 and the last day was 25th March, 2023. The event received an overwhelming response from female faculty, staff, and students of JUIT.

Participants were invited to share their ideas and designs, which were then evaluated by a panel of experts. The selected ideas and designs will be processed for patent filing. Participants were told to send their ideas individually or in groups with at least one female member.

After careful evaluation, the panel of experts selected two innovative ideas. The first winning idea was titled "Multimodal psychological chatbot for mental health assessment in Indian Languages" submitted by Aman Sharma, Sanskriti, Priya, Shruti Shree, and RajniMohana. This idea proposed the development of a chatbot that can perform a psychological assessment in Indian languages, with a focus on mental health. This idea has the potential to revolutionize the mental healthcare industry and has great commercial value.

The second winning idea was titled "A handheld device to perform Machine Translation of Braille, Text, and Speech of one language to another language Braille for Hearing and Visually Impaired" submitted by Dr. RajniMohana, Dr. Aman Sharma, and Dr. Ajantha Devi. This idea proposes the development of a handheld device that can perform machine translation of Braille, text, and speech from one language to another language Braille for the hearing and visually impaired. This idea has the potential to enhance the accessibility and inclusivity of the education system for the hearing and visually impaired.

The IPR Cell congratulated the winners on their innovative ideas and assured them to support in their patent filing process. The event has been a great success, and the IPR Cell hopes to continue to encourage and promote female innovation in the field of intellectual property.

The event was coordinated by Prof. Sudhir Kumar, Prof. Shruti Jain, Dr. Aman Sharma, Dr. Saurabh Rawat. The IPR Students' body took keen interest and worked for this event. The IPR Cell acknowledged the support of JUIT authorities to conduct Fempreneur.