Demonstration session on "Handmade Paper making" Jointly organized by

DTEGRC, TU & Microbial Technology Group, Department of Microbiology, TU

Date: 28th February, 2025 Time: 11 AM to 3 PM

Venue: DTEGRC, TU, Daycare building, ground floor

A demonstration session on "Handmade Paper Making" was held on 28th February 2025, from 11 AM to 3 PM, at DTEGRC, Tripura University, Daycare Building, ground Floor. The session was jointly organized by DTEGRC, Tripura University, and Microbial Technology Group, Department of Microbiology, Tripura University.

During the session, Prof. Shaon Ray Chaudhuri, Dr. Dharmendra Kumar Dubey, and Mr. Subrata Nandi were present, along with the resource person and participants from various departments.

The session started with a presentation in the 4th floor classroom of the Department of Microbiology. The presentation was delivered by Espita Palwan, a Research Scholar from the Microbial Technology Lab, Department of Microbiology, and Sampili Debbarma, an M.Sc. 4th semester student of Microbiology working under the guidance of Prof. Shaon Ray Chaudhuri.

Espita Palwan explained the benefits of using handmade paper made from agro-waste and provided a brief history of handmade paper. Sampili Debbarma then described the detailed process of handmade paper making.

Following this, the demonstration was carried out in the DTEGRC room, Tripura University, Daycare Building, Ground Floors, with Sampili Debbarma and Espita Palwan as the resource persons. They demonstrated the step-by-step process of making paper from ramie decorticated waste as well as from extracted lemongrass leaf waste.





























Attendance sheet

Demonstration session on "Handmade Paper making" Jointly organized by

DTEGRC, TU& Microbial Technology Group, Department of Microbiology, TU Date: 28th February, 2025 Time: 11 AM to 3 PM

Venue: DTEGRC, TU, Daycare building, ground floor

SI	Name of Participant	Department	Signature
1.	Mitho Das	Microbiology	Mitho Das 28/02/2025
2.	Khushi Dhar	Sociology	Khushi Dhar.
3.	Debajyoti Datta	Molecular Biology	Debajyoti Datta
4.	Moumita Debnath	Molecular Biology and Bioinformatics	Mounita Debuath
5.	Priyanka Das	Molecular Biology and Bioinformatics	Puryanka Dasi
6.	Diptani Saha	Molecular Biology and Bioinformatics	Siptami Saha
7.	Swarnadeep Choudhury	Mathematics	Absent
8.	Nandini Majumder	Microbiology	Nardine Mojumder, 28/02/2025
9.	Sujata Rudrapal	Microbiology	Sujata Rudrapal, 28/02/2025
10.	Tridisha Kropi	Microbiology	Tridisha knopi.
11.	Ankita Das	Microbiology	Tridisha knopi. Anxita Oas (28/02/2025)
12.	Swagata Nath	Microbiology	Swagara Nath . 28/02/25
13.	Anubhav Deb Choudhury	Microbiology	Anushay Deb Chardhury
14.	Diptanu Reang	Microbiology	Author Deb Chardhury Diptanu Reang
15.	Snigdha Roy	Microbiology	Absent
16.	Sadon Singh Molsom	Microbiology	Sadon eingh Mossom
17.	Nayami Debbarma	Microbiology	Nayami Debbarma 28/02/2025 Kanika Karmakar
18.	Dr. Kanika Karmakar	Botany	Kanika Karmakar
19.	Supriya Dey	Microbiology	Supriya Dey
20.	Subhankar Bhattacharya	Microbiology	Extranlear Chattacharga
21.	Abinash Debbarma	Microbiology	Absnoon Debbarna 28/02/2025
22.	SK Wasim Ahmed	Microbiology	SK Wasim Ahmed 28/2/25
23.	Soumya Samal	Microbiology	Someo Sama
24.	Chaitali Chanda	Microbiology	Chaitali Charda.

26. Dr. Dharmendra kumaz - IMC Sushan Kalai Dubey (Assistant - cemiri)

Valedictory session of the Demonstration of "Handmade Paper making" Jointly organized by

DTEGRC, TU & Microbial Technology Group, Department of Microbiology, TU & Internal Quality Assurance Cell, TU

Date: 28th February, 2025 Time: 4 PM Venue: Seminar Hall, Ground floor, Controller of Examination Building, TU

The valedictory session of the "Handmade Paper Making" demonstration was held on 28th February 2025, at 4 PM in the Seminar Hall, ground Floor, Controller of Examination Building, Tripura University. The session was jointly organized by DTEGRC, Tripura University; the Microbial Technology Group, Department of Microbiology, Tripura University; and the Internal Quality Assurance Cell (IQAC), Tripura University.

During the valedictory session, the Hon'ble Vice Chancellor, Prof. Ganga Prasad Prasain, Tripura University; Registrar, Prof. Deepak Sharma, Tripura University; Prof. Shaon Ray Chaudhuri, IQAC Director, Tripura University; Dr. Dharmendra Kumar Dubey; and Mr. Subrata Nandi were present, along with the resource person and participants from various departments.

As part of the session, a short video of the program's demonstration was presented.

The Registrar delivered an appreciation speech, acknowledging the efforts of the organizing team and encouraging participants to explore handmade paper making as a skill development opportunity. He also asked the participants to share their feedback on the session.

The Vice Chancellor encouraged students to actively participate in such demonstration sessions and emphasized the importance of improving the quality of handmade paper. He also suggested offering a course on handmade paper making as an additional skill development program for students.

The session concluded with the distribution of certificates to the resource person and participants.



















Attendance sheet

Valedictory session of the Demonstration of "Handmade Paper making"

Jointly organized by

DTEGRC, TU& Microbial Technology Group, Department of Microbiology, TU And

Internal Quality Assurance Cell, Tripura University
Date: 28th February, 2025, Time: 4 PM
Venue: Seminal Hall, Ground floor, Controller of Examination Building, TU

SI	Name of Participant	Department	Signature
no.			
1	Kanika Kasmakas	Dept. of Botany	De 2125
2	Sadon singh molson	microlieology	Sadonseigh molsom.
3	Swagisa Nath.	Mi un biolo sy	Swargerfes Wales.
4	Moumila Debnath	Holeevlas Biology & Bioisform	dig Housnik Dobnath
5	Espita Palwan	Holeevlas Biology & Bioisform	SP/02/2095
6	Ruiyanka Dan.	Motecular Biologis and Bioini	60 028/02/25
7	Diptani saha	Motecular Biology and Bioin	to suptani selu
8	Sampili Debbarima	Microbiology	Sampili Debbarma
9	Diptanu Reang	Micro biology	
10	Debastoi Datta	Microbiology and bioinform	ic Seposti Datte.
11	l con	Microbiology	Anubhow Deb Choudhury
12	Subhankar Bhattacharyas	Microbiology	Sulfonder Faltachongo
13	Tridisha kropi	Microbiology	Zwidisha tropi
14	Supriya Dey	Michobiology	Supringa Dey
15	Milho Das		Mither Das
16	Mith's Das Sujoita Rudrapal	Microbiology Microbiology	28/04/2025
17	Nandicii Majumdee	Microbiology	Den 28/02/2025
18	Sukhen Kalai	Townshim and Mass Com.	1 -0.0 [-0.10]
19	Nayani Debbarma	Microbiology	Nayani Debkarma 88/02/25 Ankila Das (28/02/25)
20	anvita Das	Microsi elogy	ankila das (28/02/25)
21	Khushi Dhare	Sociology	Klushi Dha, 28/02/25.

22	Comme Sama	Dept. of	Microbisting	Jan 30/2/25
23 .	Abmach Debama	Dept. of	Mundotology	Alonil 2/5 28/2/25
24	chaitali Chanda	to transferged	Microbiolog	Shoitali Charas 28/2
26	SK WASIM AHMED	14		8 wain ful 2821
26				4 /
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				

8 3

.