# HIDDEN CHALLENGES OF FAST-FASHION AND NATURE BASED SOLUTIONS FOR ENVIRONMENTAL JUSTICE 

DATE OF THE EVENT: 17th July 2021<br>ORGANISED BY-Department of Botany<br>\section*{NAME OF RESOURCE PERSON-Dr Vandana Mishra}

NUMBER OF PARTICIPANTS- 46

Blossom, the Botanical society organized a one day workshop for undergraduate students on the topic entitled "Hidden challenges of fast- fashion and nature based solutions for environmental justice"on 17th july 2021. Inexpensive and widely available of-the-moment garments, has led to fast fashion being a dominant business model, causing garment consumption to skyrocket, consequently creating social and environmental degradation. As part of the efforts towards sustainable existence this workshop aims to empower students with an evidence based perspective on practices and policies on fast fashion and provide a fresh perspective towards understanding the health and environmental concerns of fast fashion. The speaker of the workshop was Dr Vandana Mishra, Assistant professor, Department of Environmental Studies, University of Delhi. A total of 46 students from different Universities across India participated in the workshop.
Dr Mistra started her presentation by explaining the concept of fast fashion and its impact on the environment. She discussed in detail the consequences of developing inexpensive and colourful garments to meet the demand of the growing fashion industry, emphasizing on the human and environmental health risks associated with inexpensive clothing which are hidden throughout the lifecycle of each garment. She said inexpensive, affordable and fashionable clothes are now available to all classes of consumers which is a positive aspect of fast fashion, bridging the gap of class differences but fast fashion has far more severe consequences. She highlighted the manifold hidden repercussions which come with staying fashionable such as environmental cost (in terms of water quality and quantity, carbon footprint, chemical waste and textile waste ) and social cost (low wages, poor working conditions, occupational hazard and health hazards). She posited that the fashion industry is a major global polluter, the textile and dyeing industries in poor developing nations contributing upto $20 \%$ of the industrial water pollution and also pointed out that $60 \%$ of all the clothing made are dumped in landfills. She further spoke on the various sustainable solutions that need to be addressed at the level of policy makers, industries, retailers and
consumers. She also discussed her research findings conducted at various dyeing and textile industries, further elucidating the harmful effects of dye and the social living condition of the workers.
After her talk, five videos capturing the challenges of fast fashion were played for the participants. Each video session was followed by a questionnaire and discussion session. The participants enthusiastically put forth their views and perspectives, even suggesting ways to become sustainable and showed their readiness to adopt slow fashion. Dr Mishra and her PhD students patiently answered all the queries put forward by the enthusiastic students. She concluded her talk by strongly urging the students to change their perspective and concept of fashion, asking them to develop an emotional bonding with their clothes and to extend the life of their wardrobe. The session ended with a formal vote of thanks, especially thanking principal Madam, Dr Haritma Chopra for her support and guidance in conducting the event.

The workshop received high appreciation from the participants. The questionnaire and feedback received from the students indicated the same. $100 \%$ of participants agreed to give up brightly colored synthetic dyed clothes and buy clothes with natural colors to protect the environment, which not only shows their awareness that there is an immediate need for changes in the ways fashion and textile industry works but also indicate their desire for a cleaner environment. Around $48 \%$ of the students believe minimum wages for workers of the textile industry should be more than at least $600 \mathrm{Rs} /$ day, indicating the sensitivity of our younger generation towards the workers for giving them a better quality life. $100 \%$ of the participants feel after attending this workshop they have gained knowledge about fashion justice and would be doing whatever in their capacity to improve the environmental conditions. Overall, the purpose of conducting such a workshop targeting students was fulfilled.

Which sessions did you find relevant ?


Your general assessment of the opportunity to participants in terms of the total time allotted and number of questions accommodated, quality of ques..., and the quality of responses to the questions. 48 responses


- the questioning session was very satisfying
- satisfying especially for the quality of questions
- satisfying more for the quality of responses
not satisfying
- both questions and the responses left a lot to be desired


## BROCHURE



## WHV YOU SHOULD RECISTERT

 ena humete




$$
\begin{aligned}
& \text { WhatcisfHhtICNF FKE } \\
& \text { LIMITED SEATS }
\end{aligned}
$$



## PHOTOGRAPHS




## LIST OF PARTICIPANTS

| S No | Timestamp | Full Name (as you want it on the participation certificate) | Course and Year | College/Institution (that you represent) |
| :---: | :---: | :---: | :---: | :---: |
| $1)$ | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 38: 00 \end{array}$ | Savina | Bsc.hons and first year | Maitreyi college/ Maitreyi College |
| 2 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 38: 40 \end{array}$ | Gargi | Life sciences 3rd year | Sri Venkateswara college |
| 31 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 38: 55 \\ \hline \end{array}$ | Kisa Zehra | BSc honours <br> Botany first year | Maitreyi college |
| 4 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 38: 55 \end{array}$ | TANYA SHARMA | B. Sc.(Hons.) <br> Botany | Maitreyi college, University of Delhi |
| 51 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 39: 13 \end{array}$ | Gargi Singh | Bsc Hons botany, first year | Maitreyi college, University of Delhi |
| 6 | $\begin{gathered} 7 / 17 / 2021 \\ 13: 39: 16 \end{gathered}$ | Vridhi Singh | 1,1 | Acharya narendra dev college |
| 7 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 39: 52 \\ \hline \end{array}$ | Anshika Singh | Bsc Hons Botany <br> 1st year | Maitreyi college , DU |
| 8 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 40: 02 \end{array}$ | Vaishnavi | B.Sc. Botany (Hons.) | Maiteryi College |
| 9 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 40: 26 \\ \hline \end{array}$ | KANNUPRIYA | B. Sc botany hons. And 3rd | Maitreyi college |
| 10 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 40: 47 \end{array}$ | Priya Boora | B.Sc (H) Botany <br> !,1st Year | Maitreyi College |
| 11 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 41: 20 \end{array}$ | Divya Behera | Bsc life science 1st year | Maitreyi college, University of Delhi |
| 12 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 41: 50 \end{array}$ | Muniba Shan | B. Sc. Life Sciences, III year | Kirorimal College / <br> University of Delhi |
| 13 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 41: 52 \end{array}$ | OM PRABHA | B.SC ZOOLOGY <br> (H) | MAITREYI COLLEGE |
| 14 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 41: 56 \end{array}$ | Tamanna Sharma | B.Sc (hons.) <br> Botany, 1st Year | Gargi college |
| 15 | $\begin{gathered} 7 / 17 / 2021 \\ 13: 42: 53 \end{gathered}$ | Priyanka Rihel | Bsc.Life Science, 3rd year | Maitreyi college |
| 16 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 43: 15 \end{array}$ | Geetanshi Dang | Bsc. (H) Botany | Maitreyi college |
| 17 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 43: 38 \\ \hline \end{array}$ | Aastha Chauhan | Bsc( hons) botany 1 year | Kalindi college |
| 18 | $\begin{gathered} 7 / 17 / 2021 \\ 13: 43: 38 \end{gathered}$ | Tina Singh | Bsc Hons botany, 1st year | Maitreyi college |
| 19 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 44: 02 \end{array}$ | Riya Uniyal | Bsc life sciences (first year) | Maitreyi College, Delhi University |
| 20 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 44: 06 \\ \hline \end{array}$ | Bismillah | Bsc Life Sciences and 3rd year | Sri Venkateswara College, DU |


| 21 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 44: 32 \end{array}$ | Anchal Negi | btech <br> biotechnology 2 nd year | GB pant institute of engineering and technology |
| :---: | :---: | :---: | :---: | :---: |
| 22 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 45: 11 \end{array}$ | Kaveri Choudhary | B.Sc Life Science, 1st year | Maitreyi college |
| 23 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 45: 25 \end{array}$ | ADITYA SHRIVASTAVA | Bsc+H) BOTANY/ 3rd year | DAYAL SINGH COLLEGE |
| 24 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 45: 33 \end{array}$ | Shilpa Muwal | Bsc.(P) Life Science | Kalindi College |
| 25 | $\begin{gathered} 7 / 17 / 2021 \\ 13: 45: 40 \end{gathered}$ | Sneha Bhat | B.Sc.(Hons.) botany 3rd year | Gargi college/Delhi University |
| 26 | $\begin{gathered} 7 / 17 / 2021 \\ 13: 45: 41 \end{gathered}$ | Nandini Rajput | BSc Hons Botany (First Year) | Maitreyi College |
| 27 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 46: 04 \end{array}$ | Anjali Raj Singh | B.Sc. Life science | Maitreyi college, University of Delhi |
| 28 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 47: 11 \end{array}$ | Ananya Chamola | B.Sc. (H) botany <br> 1st year | Gargi College, DU |
| 29 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 48: 19 \end{array}$ | Akanksha Singh | B. $\mathrm{Sc}(\mathrm{H})$ Botony | Acharya Narendra Dev College |
| 30 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 48: 20 \end{array}$ | PURVA AGGARWAL | Zoology Hons 3 year | Maitreyi College, Delhi University |
| 31 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 48: 41 \end{array}$ | NISHANT KUMAR | Bsc (prog.) Life sciences, 3rd year | Sri venkateswara college |
| 32 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 48: 43 \end{array}$ | Kanupriya Chaudhary | Bsc (H) botany, <br> 1st year | Kalindi college |
| 33 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 49: 23 \\ \hline \end{array}$ | Prerna Notnani | BSc. Life sciences 2nd year | Maitreyi College |
| 34 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 50: 47 \end{array}$ | Sakshi Joshi | BSc Life Science, 3rd year | Sri Venkateswara College |
| 35 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 51: 05 \end{array}$ | Jyoti yadav | Bsc life science and third year | Sri Venkateswara College |
| 36 | $\begin{array}{\|} 7 / 17 / 2021 \\ 13: 53: 12 \\ \hline \end{array}$ | RIA REHAN | B.Sc. (Hons.)Botany, 3rd Year | Dyal Singh College, <br> University of Delhi |
| 37 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 53: 16 \\ \hline \end{array}$ | Swarnali Panda | B.Sc (hons) <br> Botany 3rd Year | Maitreyi College |
| 38 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 53: 36 \end{array}$ | Sonal | Botany Hons | Maitreyi college |
| 39 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 53: 36 \end{array}$ | Priya Rai | Bsc (h). Botany , 3 yr | Maitreyi |
| 40 | $\begin{gathered} 7 / 17 / 2021 \\ 13: 56: 00 \end{gathered}$ | Megha | Bsc, botany ( Hons ), 1 year | Maitreyi college |
| 41 | $\begin{array}{r} 7 / 17 / 2021 \\ 13: 58: 02 \\ \hline \end{array}$ | Shivani Yadav | B.Sc Hons Zoology, 1st Year | Maitreyi College |
| 42 | $\begin{array}{r} 7 / 17 / 2021 \\ 14: 00: 38 \end{array}$ | Preeti Mathpal | Bsc(hons) Botany , 1st year | Zakir Husain Delhi College |



Dr Rama Sisodia
TIC (2021-22)
Associate Professor
Department of Botany
Maitreyi College, 2021-22

# NATIONAL WEBINAR ON <br> "IMMUNITY AND NATURAL IMMUNITY BOOSTER: A SCIENTIFIC OVERVIEW" 

DATE OF THE EVENT: 31st July 2021<br>ORGANISED BY-Department of Botany<br>NAME OF RESOURCE PERSON-Dr. D.U. Bawankule NUMBER OF PARTICIPANTS-176

Maitreyi college's Blossom Society, Department of Botany, organized a National Webinar on: "Immunity and Natural Immunity Booster: A Scientific Overview" on 31 July 2021 through Zoom meet. The virtual talk was delivered by Dr. D.U. Bawankule, Principal Scientist, CSIR-CIMAP, Lucknow. The webinar saw an overwhelming response of more than 176 participants including faculty members, researchers and students from various colleges of India and other countries as well. Dr. D.U. Bawankule started his talk with the basic concept of Immunity. He then elaborated on various aspects of types of immunity, innate and acquired immunity, active immunization and herd immunity. He elaborated on natural ways of boosting immunity and significance of a healthy balanced diet. Dr Anirban Pal, Senior Principal Scientist in Molecular Bioprospection, CSIR-CIMAP also addressed questions of participants along with Dr. D.U. Bawankule. Dr P Kavita, Convener of the event, thanked the speaker and gave a few words of encouragement to all the participants. The webinar proved to be a huge success owing to the positive feedback received from participants. The feedback received was very positive as the attendees found the session to be very insightful and enlightening. The session was highly engaging and informative, providing a differentiated outlook to the healthy lifestyle.

## BROCHURE



## PHOTOGRAPHS





How did you find the content of today's webinar?
186 responses


Would you like to attend such a webinar in the future?
186 responses


Overall event experience
186 responses


Organization of the event
186 responses


## LIST OF PARTICIPANTS

| S NO | DATE | NAME | DESIGNATI ON | COURSE/DE PARTMENT | COLLEGE \& UNIVERSIT Y |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $7 / 31 / 2021$ $12: 25: 15$ | DALCHAND GUPTA | Reaearcher | Hindi | DBHPS |
| 2 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 25: 30 \end{array}$ | Savina | Student | Botany | Maitreyi College, University of Delhi |
| 3 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 25: 37 \end{array}$ | Dr Pooja Baweja | Faculty | Department of Botany | Maitreyi College University of Delhi |
| 4 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 25: 45 \end{array}$ | CHINMAYA PARIDA | Student | MSc Botany | Sri <br> Venkateswara University, Tirupati,Andhr a Pradesh |
| 5 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 25: 46 \end{array}$ | Ananya Sharma | Student | B. $\mathrm{SC}(\mathrm{H})$ Botany/Depart ment of Botany | Maitreyi College/Univer sity of Delhi |
| 6 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 25: 53 \end{array}$ | KANNUPRIYA | Student | B. Sc. Hons. <br> Botany | Maitreyi college, DU |
| 7 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 25: 53 \end{array}$ | Simran | Student | BSC Life sciences | Maitreyi college |
| 8 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 06 \end{array}$ | Kaveri <br> Choudhary | Student | B.Sc. Life science | Maitreyi college, University of Delhi |
| 9 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 10 \end{array}$ | AAKRITI | Student | Zoology hons 3rd year | Maitreyi college |
| 10 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 12 \end{array}$ | Dr. Kamal Kishore | Faculty | Pharmacy | MJP <br> Rohilkhand university bareilly |
| 11 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 18 \end{array}$ | Jyoti Singh | Student | B.Sc. (H) <br> Botany, IIIrd year | Maitreyi College, University of Delhi |


| 12 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 21 \end{array}$ | Varsha kumari | Student | Bsc botany( hons) | Maitrey college |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 21 \end{array}$ | Ashish kashyap | Student | B.sc lifesciences | Deshbandhu college, University of Delhi |
| 14 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 22 \end{array}$ | PALLAVI PANDEY | Student | B.Sc. Zoology (Hons.) | Maitreyi College |
| 15 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 31 \end{array}$ | Jhanvi kandari | Student | Bsc Hons botany | Maitreyi college |
| 16 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 32 \end{array}$ | Aditya Umarani | Student | SYBSc | Smt. CHM College, HSNC board and Mumbai University |
| 17 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 32 \end{array}$ | Priya Rai | Student | Bsc (h) botany | Maitreyi |
| 18 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 36 \end{array}$ | Amos Debbarma | Student | Education | Chandigarh <br> University |
| 19 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 41 \end{array}$ | Priya Boora | Student | B.Sc(H) <br> Botany | Maitreyi <br> College ,University of Delhi |
| 20 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 44 \end{array}$ | Najeeb ur Rehman | Student | BSc Nursing | Pumhs |
| 21 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 46 \end{array}$ | ANJALI RAJ SINGH | Student | B.Sc. Life science | Maitreyi college, University of Delhi |
| 22 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 47 \end{array}$ | PROF. PADMALOCH <br> AN ROUT | Faculty | Department of Economics | Panchayat <br> Prahallad College, Nischintakoili, Cuttack, Odisha, PIN:754207 |
| 23 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 48 \end{array}$ | Ranjeeta <br> Bhujabal | Student | MSc. Life Science | Central <br> University of Gujarat |
| 24 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 53 \end{array}$ | Garima | Student | Bsc Botany(H) | Maitreyi college,Delhi university |


| 25 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 26: 58 \end{array}$ | Dr. B. D. <br> Bulchandani | Faculty | Botany | Marudhar <br> Defence College, Merta City, Nagaur, Rajasthan |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 14 \end{array}$ | Dr Anita Narang | Faculty | Botany | Acharya Narendra Dev College |
| 27 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 15 \end{array}$ | Geetanshi Dang | Student | Bsc. (H) <br> Botany | Maitreyi college,Delhi university |
| 28 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 27 \end{array}$ | Dr. Sushil kumari | Faculty | Sanskrit | Maitreyi <br> College ( <br> University of Delhi) |
| 29 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 27 \end{array}$ | Diksha Bodwal | Student | Botany hons | Maitreyi College, Delhi University |
| 30 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 37 \end{array}$ | Tayyaba bibi | Student | Bs microbiology | Sarhad university of science and technology peshawar |
| 31 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 43 \end{array}$ | SUNIL <br> KUMAR | Student | BOTANY | $\begin{aligned} & \text { MAGADH } \\ & \text { UNIVERSITY } \\ & \text { BODH GAYA } \end{aligned}$ |
| 32 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 44 \end{array}$ | Purnima <br> Debbarma | Student | Education | Sri <br> Venkateswara University |
| 33 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 46 \end{array}$ | Ali Muhammad Shaikh | Student | BSN Nursing | TINAHS <br> Umarkot |
| 34 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 27: 48 \end{array}$ | SIMRAN | Student | BSc. Life sciences | Maitreyi college |
| 35 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 02 \end{array}$ | Dr. Aparna <br> Nautiyal | Faculty | Botany | Deshbandhu College, University of Delhi |
| 36 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 13 \end{array}$ | NOOR NABI LOHAR | Student | BSN | TINAHS <br> Umarkot |
| 37 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 15 \end{array}$ | VIRENDRAK UMAR M. THAKKAR | Faculty | Computer <br> Science and <br> Engineering | G.B. Pant <br> Institute of <br> Engineering and |


|  |  |  |  |  | Technology, Pauri Garhwal, Uttarakhand |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 38 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 40 \end{array}$ | Riya Uniyal | Student | Bsc life science | Maitreyi College, Delhi University |
| 39 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 41 \end{array}$ | Atika Chandra | Faculty | Botany | University of Delhi |
| 40 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 42 \end{array}$ | Prof. <br> Padmalochan Rout | Faculty | Department of Economics | Panchayat <br> Prahallad College, Nischintakoili, Cuttack, Odisha, PIN:754207 |
| 41 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 45 \end{array}$ | ANJALI RAJ SINGH | Student | B.Sc. Life science | MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 42 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 47 \end{array}$ | Dr. Ajay Kumar | Faculty | Physics | Maitreyi College |
| 43 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 58 \end{array}$ | Khushi Daral | Student | B. Sc. (H) <br> Botany | Maitreyi college, Delhi University |
| 44 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 28: 59 \end{array}$ | MR SUNIL KUMAR | Student | BOTANY | MAGADH <br> UNIVERSITY <br> BODH GAYA |
| 45 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 16 \end{array}$ | Ms.Lata khemani | Student | Microbiology | Shah abdul latif university |
| 46 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 16 \end{array}$ | ANUPAMA SHUKLA | Faculty | BOTANY | $\begin{aligned} & \text { ACHARYA } \\ & \text { NARENDRA } \\ & \text { DEV } \\ & \text { COLLEGE, } \\ & \text { DELHI } \\ & \text { UNIVERSITY } \end{aligned}$ |
| 47 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 19 \end{array}$ | MEENAL MITTAL | Student | BOTANY | CHAUDHAR <br> Y CHARAN <br> SINGH <br> UNIVERSITY |
| 48 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 21 \end{array}$ | ADITI PATIAL | Student | Department of Life Science | PDM <br> University |
| 49 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 21 \end{array}$ | Kaveri Choudhary | Student | B.Sc. Life Science | Maitreyi college, |


|  |  |  |  |  | University of Delhi |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 24 \end{array}$ | ANCHAL NEGI | Student | btech <br> Biotechnology | GB pant institute of engineering and technology |
| 51 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 37 \end{array}$ | Kashif Masih | Student | Microbiology | University of balochistan Quetta |
| 52 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 41 \end{array}$ | Tanvir Kaur | Student | PhD <br> Microbiology | Lovely Professional University |
| 53 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 29: 47 \end{array}$ | Dr. Adesh | Faculty | Botany | Maitreyi college, Delhi university |
| 54 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 30: 04 \end{array}$ | SIMRAT <br> KAUR <br> NANDA | Student | Bsc(H)PHYSI <br> CS, PHYSICS | MAITREYI COLLEGE, DELHI UNIVERSITY |
| 55 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 30: 04 \end{array}$ | Thiyagarajan Radhakrishnan | Transmission Executive | Programme Section | All India Radio,Chennai |
| 56 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 30: 06 \end{array}$ | Divya Singh | Faculty | Botany | Maitreyi <br> College University of Delhi |
| 57 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 30: 09 \end{array}$ | Sandhya | Student | B.Sc. (H) botany | Maitreyi college \& Delhi University |
| 58 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 30: 10 \end{array}$ | SURESH <br> KUMAR | Technical Staff | Department of Electronics | Bhaskarachary a College of Applied Sciences (University of Delhi) |
| 59 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 30: 21 \end{array}$ | Sumair | Student | Microbiology | Shah abdul latif university |
| 60 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 30: 50 \end{array}$ | Ms. Anjana Singh | Faculty | Department of Botany | University of Delhi |
| 61 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 31: 11 \end{array}$ | Malik Shahbaz <br> Nawab | Student | BS(MLT) | Comwave institute and Information Technology |

$\left.\begin{array}{|r|r|l|l|l|l|l|}\hline & & & & & \begin{array}{c}\text { IMS } \\ \text { Ghaziabad } \\ \text { University }\end{array} \\ \text { Courses }\end{array}\right]$ Campus, CCS

| 73 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 33: 42 \end{array}$ | Megha | Student | Bsc botany hons | Maitreyi college |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 74 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 33: 52 \end{array}$ | $\qquad$ | Faculty | Faculty of Veterinary and Animal Sciences | Muhammad Nawaz Sharif University of Agriculture, Multan |
| 75 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 34: 04 \end{array}$ | Meenakshi Chugh | Student | M.Sc. <br> Chemistry | Miranda House, University of Delhi |
| 76 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 34: 19 \end{array}$ | Bhavya Mishra | Student | B.sc hons Botany | Maitreyi College |
| 77 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 35: 58 \end{array}$ | Kajal Gupta | Faculty | B. Sc. (Hons.) Botany | Maitreyi <br> College of <br> Delhi <br> University |
| 78 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 36: 03 \end{array}$ | Dr.Suresh.S | Faculty | Biotechnology | SRM INSTITUTE OF SCIENCE AND TECHNOLOG Y RAMAPURA M CAMPUS CHENNAI |
| 79 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 36: 03 \end{array}$ | Najeeb ur Rehman | Student | BSc nursing / Medical | PUMHS |
| 80 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 36: 07 \end{array}$ | Dr Versha Goel | Faculty | Zoology | University of Delhi |
| 81 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 36: 18 \end{array}$ | Dr ALKA B. VADAKAN | Faculty | BOTANY | MAITREYI COLLEGE |
| 82 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 36: 32 \end{array}$ | Hadibux Soomro | Student | Medical laboratory technology | Comwave institute of science and technology |
| 83 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 37: 37 \end{array}$ | Hadibux Soomro | Student | Medical <br> laboratory <br> technology | Comwave institute of science and technology |
| 84 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 37: 38 \end{array}$ | Aditya Umarani | Student | SYBSc | Smt. CHM College, HSNC board |


|  |  |  |  |  | and Mumbai University |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 37: 41 \end{array}$ | Aditi Kumari | Student | Bsc. Life Science | Maitreyi College, Delhi University |
| 86 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 38: 15 \end{array}$ | $\begin{aligned} & \text { SAKSHI } \\ & \text { YADAV } \end{aligned}$ | Student | BSC LIFE <br> SCIENCES | MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 87 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 38: 28 \end{array}$ | Rama Sisodia | Faculty | Botany | Botany |
| 88 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 38: 40 \end{array}$ | Mansi | Student | BSc Botany | Maitreyi <br> College University of Delhi |
| 89 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 38: 42 \end{array}$ | Neha | Student | Bsc Botany Hons | Maitreyi college |
| 90 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 39: 06 \end{array}$ | Roma Rani | Faculty | Botany | Ramjas College |
| 91 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 39: 24 \end{array}$ | Jacintha <br> Jasmine. D | Reaearcher | PG \& Research <br> Department of Biotechnology | Women's Christian College |
| 92 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 39: 34 \end{array}$ | Dr. Shubhra <br> Barwa | Faculty | Biomedical Sciences | Bhaskarachary <br> a College of Applied Sciences University of Delhi |
| 93 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 39: 40 \end{array}$ | MEENAL MITTAL | Student | BOTANY | CCSU |
| 94 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 40: 11 \end{array}$ | Vaishnavi | Student | B.Sc. Botany (Hons.) | Maiteryi College, Delhi University |
| 95 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 40: 25 \end{array}$ | TASHI <br> ANGMO | Student | B.Sc life science prog | Maitreyi college |
| 96 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 40: 28 \end{array}$ | ASHWANI <br> SINGH | Student | B.Sc. life Sciences | Sri Aurobindo College |
| 97 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 40: 41 \end{array}$ | Islam deen | Student | Zoology | Maulana Azad |
| 98 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 40: 59 \end{array}$ | Muhammad Yousaf | Student | MLT | Riphah international |


|  |  |  |  |  | university <br> faisalabad |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 99 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 41: 15 \end{array}$ | Shweta Tiwari | Student | B.Sc. Botany honours | Maitreyi College |
| 100 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 41: 18 \end{array}$ | Dr Leena Shakya | Faculty | Botany | Kirori Mal College |
| 101 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 41: 26 \end{array}$ | Nitu kumari | Student | Bsc hons botany | Miranda house, delhi university |
| 102 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 41: 33 \end{array}$ | Dr. Renu Soni | Faculty | Botany department | Gargi College University of Delhi |
| 103 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 41: 49 \end{array}$ | Khushi | Student | Bsc Hons botany | Maitreyi College |
| 104 | $\begin{gathered} 7 / 31 / 2021 \\ 12: 41: 50 \end{gathered}$ | Dr.Anita Girdhar | Faculty | Environment <br> Science \&Engineering | J.C.Bose University of Science and Technology YMCA |
| 105 | $\begin{gathered} 7 / 31 / 2021 \\ 12: 42: 08 \end{gathered}$ | Tina Singh | Student | Bsc Hons botany | Maitreyi college, Delhi University |
| 106 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 09 \end{array}$ | Dr. M. Nalini | Faculty | Zoology | Poompuhar <br> College, <br> Melaiyur |
| 107 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 24 \end{array}$ | Divya Gupta | Student | BA Political science honour | Maitreyi college, DU |
| 108 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 24 \end{array}$ | Ambika singh | Student | Bsc Hons botany | Maitreyi college |
| 109 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 29 \end{array}$ | Sri <br> Padmapriya.R | Reaearcher | Biotechnology | Women's <br> Christian college\&Unive rsity of Madras |
| 110 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 38 \end{array}$ | GOPAL JI | Reaearcher | Phd | DR <br> RAMMANOH <br> AR LOHIA <br> AWADH <br> UNIVERSITY <br> AYODHYA |
| 111 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 38 \end{array}$ | Thingujam Jeena | Student | Botany | maitreyi college |


| 112 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 42 \end{array}$ | RAVIRANJAN KUMAR | Student | Pre ph.D course work | MAGADH UNIVERSITY BODH GAYA BIHAR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 113 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 47 \end{array}$ | Divya Gupta | Student | BA Political science honour | Maitreyi college, DU |
| 114 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 48 \end{array}$ | Yaiveinai <br> Ngade D | Student | B.Sc(prog) <br> Life Sciences | Maitreyi college |
| 115 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 42: 51 \end{array}$ | DR <br> PRATIBHA <br> THAKUR | Faculty | Botany | Kalindi <br> College, University of Delhi, DELHI |
| 116 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 43: 00 \end{array}$ | Stuti Jain | Student | Bsc Hons <br> Botany | Maitreyi College, University of Delhi |
| 117 | $\begin{gathered} 7 / 31 / 2021 \\ 12: 43: 00 \end{gathered}$ | Karuna | Reaearcher | Research scholar | Dr <br> R.M.L.awadh university ayodhya |
| 118 | $\begin{gathered} 7 / 31 / 2021 \\ 12: 43: 22 \end{gathered}$ | Paradesi <br> Anjaneyulu | Reaearcher | Ph.D | Sri <br> Krishnadevara ya University |
| 119 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 43: 28 \end{array}$ | Dr Leena Shakya | Faculty | Botany | Kirori Mal College |
| 120 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 43: 38 \end{array}$ | Dr. Reema Mishra | Faculty | Botany | Gargi College <br> University of Delhi |
| 121 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 43: 43 \end{array}$ | Anzum | Student | B.sc. hons botany | Maitreyi college, Delhi university |
| 122 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 44: 26 \end{array}$ | Dr. Navneet Kishore | Faculty | Chemistry | Maitreyi College, University of Delhi, Delhi |
| 123 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 45: 00 \end{array}$ | Dr. Sara Janiad | Faculty | Microbiology and Molecular Genetics | The Women University Multan |
| 124 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 45: 11 \end{array}$ | Lovely | Student | Msc. Zoology | Krishna College, MJPRU |


| 125 | $\begin{gathered} 7 / 31 / 2021 \\ 12: 45: 23 \end{gathered}$ | Snigdha | Student | Botany Hons | Maitreyi College, Delhi University |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 126 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 45: 51 \end{array}$ | Kannupriya | Student | B. Sc. Hons botany | Maitreyi college, DU |
| 127 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 46: 07 \end{array}$ | Dr. Brototi Roy | Faculty | Zoology | Maitreyi <br> College, University of Delhi |
| 128 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 46: 13 \end{array}$ | Prachi pannu | Student | Boatny hons | Maitreyi College, University of delhi |
| 129 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 46: 21 \end{array}$ | EKTA | Student | B.SC <br> BOTANY H | MAITREYI |
| 130 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 46: 47 \end{array}$ | Dr Shweta Sharma | Faculty | Botany | Maitreyi <br> College, University of Delhi |
| 131 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 46: 50 \end{array}$ | Swarnali Panda | Student | B.Sc (Hons.) <br> Botany | Maitreyi College, University of Delhi |
| 132 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 47: 04 \end{array}$ | Prachi Vashisht | Student | $\begin{gathered} \text { B.sc } \\ \text { Botany(Hons.) } \\ \text { Ist year } \end{gathered}$ | Maitreyi <br> College, University of Delhi |
| 133 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 47: 26 \end{array}$ | Swati Pokhriyal | Student | Bsc.Botany Hons. | Maitreyi College |
| 134 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 47: 33 \end{array}$ | RINKAL | Student | BA <br> Progmmame | Maitreyi college |
| 135 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 47: 49 \end{array}$ | DR. VEENA MISHRA | Faculty | PHYSICS | MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 136 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 47: 54 \end{array}$ | Nabira Jamil | Student | B.A programme | Maitreyi College |
| 137 | $\begin{array}{r} 7 / 31 / 2021 \\ 12: 51: 41 \end{array}$ | Shikha Badhani | Faculty | Computer Science | Maitreyi <br> College, University of Delhi |

$\left.\begin{array}{|r|r|l|l|l|l|l|}\hline & & & & & \begin{array}{c}\text { Bhaskarachary } \\ \text { a College of } \\ \text { Applied }\end{array} \\ \text { Sciences }\end{array}\right]$

| 149 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 07: 13 \end{array}$ | Dr Somnath Kar | Faculty | Botany | Holy Cross College |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 07: 23 \end{array}$ | Anamika | Student | Political science | University of Delhi |
| 151 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 08: 04 \end{array}$ | SAMAPAN GHOSH | Student | Trainee:-Bache <br> lor of Education (B.Ed) | Government <br> Training <br> College (CTE), <br> Hooghly |
| 152 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 10: 32 \end{array}$ | Shubham <br> Aggarwal | Student | Biophysics | Aiims Delhi |
| 153 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 10: 51 \end{array}$ | SOURAV <br> NATTA | Student | BSC <br> PHYSICS <br> HONOURS | Vidyasagar College, University of Calcutta |
| 154 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 11: 43 \end{array}$ | ENG <br> CHUMNIT | a teacher | Khmer <br> Literature | Hun Sen Baribo High School |
| 155 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 12: 19 \end{array}$ | Dr. Hariom Panwar | Faculty | Zoology | Govt College Soyat Kala Agarmalwa MP |
| 156 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 13: 15 \end{array}$ | Ms. Aparajita Das | Reaearcher | Ph.D in Botany | Tripura University |
| 157 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 13: 16 \end{array}$ | Panchatapa Bhattacharya | Reaearcher | Ph.d in Botany | Tripura University |
| 158 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 13: 23 \end{array}$ | KOUNSAR RASOOL | Student | B. Sc | Govt degree college pattan(Baramul 1a) Kashmir university |
| 159 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 14: 51 \end{array}$ | Ms. Hrishita Sharma | Student | Bsc life sciences / Zoology department | $\qquad$ |
| 160 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 15: 02 \end{array}$ | $\begin{gathered} \text { Sonu Kumar } \\ \text { Journalist(CEO } \\ \text { ) } \end{gathered}$ | Editor-In-Chief | Journalism | IYC NEWS NETWORK-A GENCY\&ME DIA SERVICES |
| 161 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 16: 46 \end{array}$ | Mousam Ghosh | Student | Geography Dept. | Chakdaha College (University of Kalyani) |


| 162 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 17: 49 \end{array}$ | Nicola Ishani Baidya | Student | B.Sc. <br> Microbiology | Assam <br> Downtown <br> University |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 163 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 18: 20 \end{array}$ | MOUSAM GHOSH | Student | Geography Dept. | CHAKDAHA <br> COLLEGE (W.B) |
| 164 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 19: 11 \end{array}$ | Dr Sonal C <br> Upadhyay | Faculty | Biotechnology | Vikas College, University of Mumbai |
| 165 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 20: 09 \end{array}$ | Sudesh <br> Bhardwaj | Faculty | Botany | Kalindi |
| 166 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 20: 15 \end{array}$ | Dr Prabhudeva M G | Faculty | Chemistry | Mahajana College |
| 167 | $\begin{gathered} 7 / 31 / 2021 \\ 13: 22: 25 \end{gathered}$ | Kaushlendra Mishra | Student | Department of Biotechnology and Microbiology | Gandhi <br> Faiz-e-aam College,Shahja hanpur |
| 168 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 23: 33 \\ \hline \end{array}$ | RESHMA | Student | Commerce | GDCW |
| 169 | $\begin{gathered} 7 / 31 / 2021 \\ 13: 26: 05 \end{gathered}$ | NIBEDITA CHAKRABOR TY | Student | MSc Zoology | Vidyasagar <br> University |
| 170 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 27: 58 \end{array}$ | Ms. Hrishita Sharma | Student | Bsc life sciences / Zoology department | Maitreyi College Delhi University |
| 171 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 31: 30 \end{array}$ | Dr. Shakti Nath Thakur | PGT English | School education and literacy department Govt of Jharkhand | ANCHI DEVI SARAF GIRLS+2 SCHOOL <br> MADHUPUR DEOGHAR JHARKHAND |
| 172 | $\begin{array}{r} 7 / 31 / 2021 \\ 13: 31: 43 \end{array}$ | Amos <br> Debbarma | Student | Education | Chandigarh University |
| 173 | $\begin{gathered} 7 / 31 / 2021 \\ 15: 40: 29 \end{gathered}$ | Prantik Deka | Student | Bsc <br> Biotechnology | Assam Down <br> Town <br> University |
| 174 | $\begin{array}{r} 7 / 31 / 2021 \\ 15: 43: 29 \end{array}$ | Mr.Swapnil Patky | Student | Msc <br> Microbiology | Deogiri <br> College <br> Aurangabd |


| 175 | $\begin{array}{r} 7 / 31 / 2021 \\ 15: 45: 04 \end{array}$ |  | Mrs. Yogeeta Vijaykumar Deshmukh | Student | Msc Microbiology | Government institute of science Aurangabd |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 176 | $\begin{array}{r} 7 / 31 / 2021 \\ 15: 46: 51 \end{array}$ |  | Bhawana Aseri | Student | Msc zoology | Maulana Azad University |



## Dr P Kavita

Convenor
Assistant Professor
Department of Botany
Maitreyi College, 2021-22

# ONE DAY NATIONAL CONFERENCE "REALMS OF PLANT DIVERSITY: EXPLORATION WITH NOVEL PERSPECTIVES" 

DATE OF THE EVENT: 24th August 2021<br>ORGANISED BY-Department of Botany<br>NAME OF RESOURCE PERSON-Dr. Felix Bast, Prof. P.L. Uniyal NUMBER OF PARTICIPANTS- 125

Blossom, the Botanical society of Maitreyi College organized a one day National Conference on "Realms of Plant diversity: Exploration with Novel Perspectives" on 24th August 2021. The conference aimed to deliberate recent advances in the plant sciences by bringing together academicians, researchers and students and provide them an opportunity to know more about science at a basic level. A total of 125 participants including faculty, research scholars, students across India attended the conference.

The conference started with welcome remarks by Principal, Prof. Haritma Chopra. She highlighted
the importance of research and collaborations at the undergraduate level. She also mentioned the significance of NEP (National Education Policy) and its implementation in the coming years. She mentioned the importance of virtual conferences which not only provide a platform to the young minds to share their ideas but also help in learning new concepts from the scientists.

The first speaker Dr. Felix Bast, Associate Professor, Central University of Punjab, talked about "It is childlike curiosity, not mad pursuit after Impact Factors, that lead to inspiring discoveries." In his talk he shared his journey to Antarctica. He also explained his experience in the discovery of India's first and the only plant species discovery in 40 years of Indian Antarctic Mission. Moss discovered by Indian biologists in Antarctica's ice is named Bryum Bharatiensis after the Goddess Saraswati and the Indian Research Station in Antarctica. In his talk he also highlighted the importance of good quality research rather than the impact factor.

The second speaker of the technical session II was Prof. P.L. Uniyal, Professor, Department of Botany, University of Delhi, delivered a lecture on the topic " Podostemaceae : Ecological and Evolutionary Enigmas". In his talk, he elaborated on the unique and unusual vegetative morphologies of Podostemaceae species through amazing photographs. He further explained the importance of water level to complete their life cycle, its endemic nature and its evolutionary significance. The talk was informative, enlightening and hugely appreciated by the participants.

The Technical session III was conducted in two parallel sessions (IIIA and IIIB) on google meet. Dr Atika Chandra, Maitreyi college and Dr Saluja Sukla, Sri Venkateswara College judged the technical session IIIA where ten teams from different colleges presented their receptive topics with lots of zeal and successfully defended the questions raised by the judges. In Technical session IIIB, eight teams presented their work in the best possible light which was highly appreciated by the judges. Dr Monika Koul, Hansraj College and Dr Sarita Kumari, Maitreyi College were the judges of technical session III. The oral presentations were judged and evaluated for originality and creativity, organization of content, oral presentation, knowledge of material, clarity of artwork (charts, graphs, slides), explanation of the research, the content, dialogue with the presenter, and delivery of the presentation during their 10 -minute time allotment.

The national conference concluded with a valedictory session where the results of the winners of the oral presentations were announced.

## Winners of Technical session IIIA:

1st prize: Jyoti Singh, Mansi, Neha and Isha Arya (Maitreyi College)
2nd Prize: Asdrita Das, Farheen Islam, Gayatri Devi, Dr Preeti Agarwal (Gargi College)
Winners of Technical session III B:
1st prize: Dr Shashi Shekhar and Dr ANJANA RUSTAGI (Gargi College)
Second prize: Bisma Butool, Akshita Sharma, Garvita singh and Dr Renu Soni

The feedback received was hugely positive as participants found the conference to be informative and insightful.

How would you rate the usefulness of the content delivered?
125 responses


How relevant and helpful do you think this conference was for your academic growth
125 responses


Did we meet your expectations?
125 responses


- Yes

No
May be

## PHOTOGRAPHS




## BROCHURE



LIST OF PARTICIPANTS

| S NO | Timestamp | Full Name | Are You student or Faculty | Affiliation |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 34: 18 \end{array}$ | KAVITA | Student | B.sc Life Science |
| 2 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 34: 49 \end{array}$ | Geeta prabhakar | Faculty | Gargi College, University of Delhi |
| 3 | 8/24/2021 $16: 34: 49$ | SARITA <br> KUMARI | Faculty | MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 4 | $8 / 24 / 2021$ <br> $16: 34: 56$ | ANITA RANI | Faculty | Department of Botany, Dyal Singh College, University of Delhi |
| 5 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 35: 04 \end{gathered}$ | MEENAL MITTAL | Student | CHAUDHARY CHARAN SINGH UNIVERSITY |
| 6 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 35: 07 \end{array}$ | VAISHALI | Student | BSC LIFE SCIENCE THIRD YEAR, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 7 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 35: 17 \end{gathered}$ | PRIYANKA PANDEY | Faculty | Gargi College University of Delhi |
| 8 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 35: 26 \end{array}$ | Sudesh <br> Bhardwaj | Faculty | Kalindi college, Delhi |
| 9 | $8 / 24 / 2021$ <br> $16: 35: 36$ | PRIYANKA VERMA | Faculty | DEPARTMENT OF BOTANY, KALINDI COLLEGE, UNIVERSITY OF DELHI |
| 10 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 35: 53 \end{array}$ | KannuPriya | Student | B. Sc Hons., 3rd year, Maitreyi college and Delhi University |
| 11 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 35: 54 \end{array}$ | SAVINA | Student | B.Sc.Hons, BOTANY,Second year ,Maitreyi COLLEGE, UNIVERSITY OF DELHI |
| 12 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 35: 56 \end{array}$ | REEMA MISHRA | Faculty | Gargi college University of Delhi |
| 13 | $8 / 24 / 2021$ $16: 36: 03$ | PRIYA RAI | Student | BS(H)BOTANY, 3 YR, MAITREYI COLLEGE |


| 14 | $8 / 24 / 2021$ $16: 36: 05$ | DR. SANDEEPA SINGH | Faculty | DEPARTMENT OF BOTANY, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 8/24/2021 $16: 36: 18$ | SHUKLA SALUJA | Faculty | Sri Venkateswara College |
| 16 | $8 / 24 / 2021$ $16: 36: 23$ | PRABHAVAT HI | Faculty | SHIVAJI COLLEGE, UNIVERSITY OF DELHI |
| 17 | $8 / 24 / 2021$ $16: 36: 23$ | GARVITA SINGH | Faculty | Botany, Gargi College, University of Delhi |
| 18 | $8 / 24 / 2021$ $16: 36: 31$ | ABHISHEK KANOJIA | Student | DEPARTMENT OF BOTANY, UNIVERSITY OF DELHI |
| 19 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 36: 36 \end{array}$ | GARGI SINGH | Student | BSC HONS BOTANY, SECOND YEAR, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 20 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 36: 45 \end{array}$ | ISHA ARYA | Student | B.SC(H) BOTANY, II, MAITREYI DEVI COLLEGE, DELHI UNIVERSITY |
| 21 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 36: 48 \end{array}$ | $\begin{array}{\|c} \text { BIDYALUX } \\ \text { MI } \\ \text { KHURAIJAM } \end{array}$ | Student | BSc. BOTANY HONS., 2nd YEAR, MIRANDA HOUSE, UNIVERSITY OF DELHI. |
| 22 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 36: 55 \end{array}$ | CHARU GUPTA | Student | BSC HONOURS CHEMISTRY, 3RD YEAR, MAITREYI COLLEGE, DELHI UNIVERSITY |
| 23 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 37: 15 \end{array}$ | Vanshika <br> Sharma | Student | B.Sc. Life Science, MAITREYI COLLEGE DELHI UNIVERSITY |
| 24 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 37: 20 \end{array}$ | MANSI | Student | BSc botany (hons), 3rd year, Maitreyi College, University of Delhi |
| 25 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 37: 24 \end{array}$ | SHWETA TIWARI | Student | B.SC. BOTANY HONOURS, 3 YEAR, MAITREYI COLLEGE, DELHI UNIVERSITY |
| 26 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 37: 25 \end{array}$ | AKSHITA SHARMA | Student | Bsc hons botany, 3rd year Gargi College, Delhi University |
| 27 | $8 / 24 / 2021$ $16: 37: 27$ | AMBIKA SINGH | Student | MAITREYI COLLEGE |


| 28 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 37: 40 \end{array}$ | A RAMLAL | Student | DIVISION OF GENETICS, INDIAN AGRICULTURAL RESEARCH INSTITUTE, NEW DELHI |
| :---: | :---: | :---: | :---: | :---: |
| 29 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 37: 52 \end{array}$ | $\begin{gathered} \text { NITI } \\ \text { PATHAK } \end{gathered}$ | Faculty | DEPARTMENT OF BOTANY, RAMJAS COLLEGE, UNIVERSITY OF DELHI |
| 30 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 38: 03 \end{array}$ | Meghna Verma | Student | M.Sc. Botany, Final year, MIRANDA HOUSE, UNIVERSITY OF DELHI |
| 31 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 38: 04 \end{gathered}$ | NEHA CHHILLAR | Student | BSC.LIFE SCIENCE,THIRD YEAR, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 32 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 38: 05 \end{array}$ | $\begin{aligned} & \text { AARZOO } \\ & \text { CHAUHAN } \end{aligned}$ | Student | B.Sc. LIFE SCIENCES, 2021, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 33 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 38: 07 \end{array}$ | ANZUM | Student | B.sc. hons botany, 3rd year ,maitreyi college, Anzum, UNIVERSITY OF DELHI |
| 34 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 38: 07 \end{array}$ | $\begin{aligned} & \text { MADHU } \\ & \text { RANI } \end{aligned}$ | Faculty | Department of Botany, Deshbandhu College, University of Delhi |
| 35 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 38: 12 \end{array}$ | PRACHI <br> PANNU | Student | Botany hons,3rd year, Maitreyi college,Delhi University |
| 36 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 38: 24 \end{array}$ | RITU | Student | BSC LIFE SCIENCE, 3 YEAR, MAITREYI COLLEGE , RITU, DELHI UNIVERSITY |
| 37 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 38: 37 \\ \hline \end{array}$ | Kalpana Jha | Student | B.SC (H) BOTANY, 2ND YEAR, GARGI COLLEGE, UNIVERSITY OF DELHI |
| 38 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 38: 39 \end{array}$ | GITIKA <br> SHARMA | Student | Bsc life science,2nd year MAITREYI COLLEGE |


| 39 | 8/24/2021 $16: 38: 54$ | Swarnali <br> Panda | Student | B.Sc (Hons.) BOTANY, 3rd YEAR, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| :---: | :---: | :---: | :---: | :---: |
| 40 | 8/24/2021 $16: 38: 56$ | POOJA JHA MAITY | Faculty | Botany, Ramjas College, University of Delhi |
| 41 | 8/24/2021 $16: 38: 57$ | Dr SUSHIL M TIWARI | Faculty | Hansraj College |
| 42 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 00 \end{array}$ | SURUCHI <br> YADAV | Student | BSc BOTANY HONOURS II YEAR, MIRANDA HOUSE, DELHI UNIVERSITY |
| 43 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 13 \end{array}$ | PRIYA BOORA | Student | B. $\mathrm{Sc}(\mathrm{H})$ BOTANY, 2 YEAR MAITREYI COLLEGE UNIVERSITY OF DELHI |
| 44 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 16 \end{array}$ | Kanika <br> Bhardwaj | Student | B.Sc. Botany (H), 3rd year, MIRANDA HOUSE, UNIVERSITY OF DELHI |
| 45 | $8 / 24 / 2021$ <br> $16: 39: 23$ | ANNU | Student | B.SC LIFE SCIENCE,2nd YEAR, MAITREYI COLLEGE,DELHI UNIVERSITY |
| 46 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 24 \end{array}$ | Prerna Arora | Student | PRERNA ARORA 2 YEAR MAITREYI COLLEGE ,DU |
| 47 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 29 \end{array}$ | YAIVEINAI NGADE D | Student | MAITREYI COLLEGE UNIVERSITY OF DELHI |
| 48 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 31 \end{array}$ | NANDINI RAJPUT | Student | BSc. (H) BOTANY, IInd YEAR, MAITREYI COLLEGE, DELHI UNIVERSITY |
| 49 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 34 \end{array}$ | MAHAK YADAV | Student | BSC LIFE SCIENCES ( prog), 2nd YEAR , MAITREYI COLLEGE (UNIVERSITY OF DELHI) |
| 50 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 47 \end{array}$ | APARNA NAUTIYAL | Faculty | BOTANY, DESHBANDHU COLLEGE, DELHI UNIVERSITY |
| 51 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 39: 47 \end{array}$ | KSHETRIMA <br> YUM GAYATRI DEVI | Student | MSc Botany, 2nd year, Department of Botany, University of Delhi |


| 52 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 40: 00 \end{gathered}$ | PRAGATI | Student | MSc. BOTANY, HANSRAJ COLLEGE, UNIVERSITY OF DELHI |
| :---: | :---: | :---: | :---: | :---: |
| 53 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 40: 15 \end{gathered}$ | KOMAL | Student | Bsc. Life Science, 2021, Maitreyi College, Delhi University |
| 54 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 40: 15 \end{gathered}$ | $\begin{aligned} & \text { KHUSHI } \\ & \text { CHAUDHA } \\ & \text { RY } \end{aligned}$ | Student | B.SC.LIFE SCIENCE MAITREYI COLLEGE, DELHI UNIVERSITY |
| 55 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 40: 21 \end{array}$ | NIMA BOSE | Student | Botany honours ,2019-2022, Gargi college, DELHI UNIVERSITY |
| 56 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 40: 41 \end{gathered}$ | KARISHMA | Student | M.Sc. Botany, 2nd year, SGTB Khalsa, Botany Department, University of Delhi |
| 57 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 40: 45 \end{array}$ | ROSHNI PATHAK | Student | Bsc(prog) life science, 2nd year, Maitreyi college, UNIVERSITY OF DELHI |
| 58 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 41: 01 \end{array}$ | SAPANA MAURYA | Student | BOTANY HONS., SECOND YEAR, MIRANDA HOUSE, UNIVERSITY OF DELHI |
| 59 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 41: 03 \end{array}$ | SWATI GOGOI | Student | BSC c LIFE SCIENCE, 2ND YEAR, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 60 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 41: 07 \end{array}$ | SAKSHI <br> YADAV | Student | BSC LIFE SCIENCES, 3RD <br> YEAR, MAITREYI <br> COLLEGE, UNIVERSITY <br> OF DELHI |
| 61 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 41: 15 \end{array}$ | Ajay pratap singh | Student | M.SC BOTANY,2021,UNIVERSITY OF LUCKNOW |
| 62 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 41: 20 \end{array}$ | GAURAV KUMAR | Faculty | DEPARTMENT OF ENVIRONMENTAL STUDIES, PGDAV COLLEGE, UNIVERSITY OF DELHI |


| 63 | $8 / 24 / 2021$ $16: 41: 24$ | CHANDAN <br> A KH DAS | Student | Bsc life science, 2nd year, Maitreyi college, University of Delhi |
| :---: | :---: | :---: | :---: | :---: |
| 64 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 41: 24 \end{array}$ | Kiran Bamel | Faculty | Shivaji College University of Delhi |
| 65 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 41: 50 \end{array}$ | Dr.Elangbam Geetanjali | Faculty | Department of Botany, Miranda House |
| 66 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 42: 06 \end{array}$ | Tina Singh | Student | Bsc Hons botany, 2nd year, maitreyi college, DELHI UNIVERSITY. |
| 67 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 42: 07 \end{array}$ | APOORVA SINGH | Student | B.Sc(H)BOTANY'21, KALINDI COLLEGE, UNIVERSITY OF DELHI |
| 68 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 42: 09 \end{array}$ | RITU <br> KUMARI | Student | M.Sc. Botany, Final year, Miranda House, Department of Botany, University of Delhi |
| 69 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 42: 23 \end{array}$ | PRACHI VASHISHT | Student | B.SC BOTANY(H), II YEAR, MAITREYI COLLEGE, DELHI UNIVERSITY |
| 70 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 43: 17 \end{array}$ | Dr. Pamil Tayal | Faculty | Department of Botany, Sri Venkateswara college, university of Delhi |
| 71 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 43: 20 \end{array}$ | $\begin{gathered} \text { AADRITA } \\ \text { DAS } \end{gathered}$ | Student | Tezpur University |
| 72 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 43: 22 \end{array}$ | FARHEEN ISLAM | Student | M.Sc. Botany, Second Year, Department of Botany, University of Delhi. |
| 73 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 43: 23 \end{array}$ | Mahima Das | Student | B.Sc Life sciences, 2nd year, Maitreyi College ,University Of Delhi |
| 74 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 43: 38 \end{array}$ | KAVERI CHOUDHAR Y | Student | B.Sc. Life Science, 2nd year, MAITREYI COLLEGE, UNIVERSITY Of DELHI |
| 75 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 43: 46 \end{array}$ | GARIMA DUBEY | Student | BSC BOTANY, 3RD YEAR, MIRANDA HOUSE, UNIVERSITY OF DELHI |
| 76 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 43: 53 \end{array}$ | KHUSHI | Student | Bsc Hons botany ,2 nd year, Maitreyi college, DELHI UNIVERSITY |


| 77 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 43: 56 \end{array}$ | KUMARI KHUSHI | Student | BSC BOTANY HONS, 1ST YEAR, MIRANDA HOUSE, DU |
| :---: | :---: | :---: | :---: | :---: |
| 78 | $8 / 24 / 2021$ <br> $16: 44: 07$ | NEHA | Student | Bsc. Botany Hons, Maitreyi college, Delhi University |
| 79 | $8 / 24 / 2021$ $16: 44: 27$ | PRERNA SINGH | Student | B.SC, LIFESCIENCE ,3RD, ZAKIR HUSAIN DELHI COLLEGE, DELHI UNIVERSITY |
| 80 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 44: 31 \end{array}$ | SONAL | Student | botany hons II Maitreyi college |
| 81 | 8/24/2021 $16: 44: 42$ | $\begin{gathered} \text { AARUSHI } \\ \text { JOON } \end{gathered}$ | Student | DELHI PUBLIC SCHOOL SUSHANT LOK |
| 82 | 8/24/2021 $16: 45: 51$ | ADESH | Faculty | Botany , maitreyi college, Delhi university |
| 83 | $8 / 24 / 2021$ $16: 46: 15$ | ARCHANA SINGH | Faculty | BOTANY DEPARTMENT, KIRORI MAL COLLEGE, UNIVERSITY OF DELHI |
| 84 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 46: 33 \end{array}$ | PREETI AGARWAL | Faculty | Gargi College, University of Delhi |
| 85 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 47: 40 \\ \hline \end{array}$ | SURYA <br> KANYAl | Student | Bsc life science, 2nd year, Maitreyi college, UNIVERSITY OF DELHI |
| 86 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 47: 41 \end{array}$ | $\qquad$ | Student | B.SC (PROG) LIFE SCIENCE, 2 YEAR, MAITREYI COLLEGE, DELHI UNIVERSITY |
| 87 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 48: 13 \end{array}$ | SUNITA MALIK | Faculty | Deshbandhu College, University of Delhi |
| 88 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 48: 22 \end{array}$ | RENUKA AGRAWAL | Faculty | Department of Botany, Miranda House, University of Delhi |
| 89 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 48: 44 \end{array}$ | Manisha Devi | Student | BSc (Hons.) Botany Second year , Miranda House University of Delhi |
| 90 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 49: 01 \end{array}$ | DR <br> PRATIBHA THAKUR | Faculty | Department of Botany, Kalindi College, University of Delhi, DELHI |


| 91 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 49: 22 \end{array}$ | PREETI <br> KAUNDAL | Student | Ph.D Scholar, Department of Biosciences, Himachal Pradesh University |
| :---: | :---: | :---: | :---: | :---: |
| 92 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 49: 40 \end{array}$ | Nomita yadav | Student | Maitreyi college, University of Delhi |
| 93 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 50: 04 \end{array}$ | TANYA ARORA | Student | BSc LIFE SCIENCE, 2ND YEAR, MAITREYI COLLEGE |
| 94 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 50: 16 \end{gathered}$ | JYOTI <br> SINGH | Student | B.Sc. (H) BOTANY, IIIrd <br> YEAR, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 95 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 50: 23 \end{array}$ | SAVINDRA KUMAR | Faculty | Department of Botany, Zakir Husain Delhi College, University of Delhi |
| 96 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 51: 06 \end{gathered}$ | DEEPIKA BHANDARI | Faculty | Directorate of Forensics Services, Himachal Pradesh |
| 97 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 51: 18 \end{array}$ | PRANJAL SINGH | Student | BTECH CSE, 4TH, GNIOT, AKTU |
| 98 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 51: 29 \end{array}$ | SANDHYA | Student | B.Sc. (H) botany, 2nd year, Maitreyi college \& Delhi University |
| 99 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 53: 02 \end{array}$ | NIHARIKA BHARTI | Faculty | Department of Botany, J. L. College, B R. Ambedkar Bihar University |
| 100 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 54: 52 \end{gathered}$ | Samiksha Sharma | Student | MSC BOTANY (2019-2021), RAMJAS COLLEGE, UNIVERSITY OF DELHI |
| 101 | $\begin{gathered} 8 / 24 / 2021 \\ 16: 54: 52 \end{gathered}$ | ANSHIKA SINGH | Student | B.Sc HONS BOTANY , 2nd YEAR, DELHI UNIVERSITY |
| 102 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 55: 01 \end{array}$ | KAJAL GUPTA | Student | B.Sc.(Hons.) <br> Botany@gmail.com, 2021,MAITREYI COLLEGE OF DELHI UNIVERSITY |
| 103 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 55: 40 \end{array}$ | RIMPLE KANWAR | Student | Bsc(H)Botany 3rd year maitreyi college |


| 104 | $\begin{array}{r} 8 / 24 / 2021 \\ 16: 55: 41 \end{array}$ | KUSHWAHA <br> NEHA RAJBAHAD UR | Student | BSC HONS BOTANY, 2020 SECOND YEAR, DELHI UNIVERSITY |
| :---: | :---: | :---: | :---: | :---: |
| 105 | $8 / 24 / 2021$ $16: 56: 15$ | GAURAV KUMAR | Faculty | DEPARTMENT OF <br> ENVIRONMENTAL STUDIES, PGDAV COLLEGE, UNIVERSITY OF DELHI |
| 106 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 00: 10 \end{array}$ | Shweta <br> Sharma | Faculty | Department of Botany, Maitreyi College |
| 107 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 01: 25 \end{array}$ | PRATEEKSH <br> A ASATI | Student | Bsc botany(hons), 2nd year, Miranda house, University of Delhi |
| 108 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 02: 25 \end{array}$ | KHUSHI <br> DARAL | Student | B. Sc. (H) BOTANY, 2020, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 109 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 03: 25 \end{array}$ | SANIA <br> SOHAIL | Student | BSC. LIFE SCIENCE, SECOND YEAR, MAITRAYI COLLEGE, DELHI UNIVERSITY |
| 110 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 07: 11 \end{array}$ | PRATIMA SAGAR | Student | MSC BOTANY (2019-2021), MIRANDA HOUSE, UNIVERSITY OF DELHI |
| 111 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 10: 54 \end{array}$ | MEGHA | Student | Bsc, botany hons, 2 year,MAITREYI COLLEGE |
| 112 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 15: 53 \end{array}$ | VARSHA KUMARI | Student | BSC BOTANY (HONS), FIRST YEAR, MAITREY COLLEGE, UNIVERSITY OF DELHI |
| 113 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 18: 39 \end{array}$ | SRISHTI <br> TRIPATHI | Student | BSc LIFE SCIENCE PROGRAM, BATCH 2023, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 114 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 22: 33 \end{array}$ | ANJANA RUSTAGI | Faculty | Gargi College, New Delhi |
| 115 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 33: 15 \end{array}$ | TANYA SHARMA | Student | B. SC. HONS. BOTANY 2 <br> YEAR MAITREYI COLLEGE, UNIVERSITY OF DELHI |


| 116 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 34: 00 \end{array}$ | E | $\begin{gathered} \text { DEEPANSH } \\ \text { I } \end{gathered}$ |  | Student | Matreyi college |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 117 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 48: 35 \end{array}$ |  | SHRUTI <br> SHARMA | - | Student | Bsc Life science, 2021, Maitreyi college, Delhi University |
| 118 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 51: 45 \end{array}$ |  | GEETANSH <br> I DANG |  | Student | Bsc. (H) Botany, 2nd year, Maitreyi college, Delhi University |
| 119 | $\begin{array}{r} 8 / 24 / 2021 \\ 17: 54: 04 \end{array}$ | - | POONAM |  | Student | PHD, SHIVAJI COLLAGE, DELHI UNIVERSITY |
| 120 | $\begin{array}{r} 8 / 24 / 2021 \\ 18: 01: 04 \end{array}$ | $\rightarrow \dot{u}_{x}$ $\because$ | Padmaakksh i Chakravartty |  | Student | Maitreyi College, DU |
| 121 | $\begin{array}{r} 8 / 24 / 2021 \\ 18: 01: 57 \end{array}$ | $\cdots$ | ANSHU |  | Student | BSC(PROGRAM)LIFE SCIENCES,2ND YEAR, MAITREYI COLLEGE, UNIVERSITY OF DELHI |
| 122 | $\begin{array}{r} 8 / 24 / 2021 \\ 18: 10: 19 \end{array}$ | - | HARSHITA KATARIA |  | Student | BSC HONS BOTANY BATCH 2023 ,MAITREYI COLLEGE, DELHI UNIVERSITY |
| 123 | $\begin{array}{r} 8 / 24 / 2021 \\ 18: 37: 49 \end{array}$ |  | BHANVI ARORA |  | Student | B.Sc. Life Science, 2nd year, Maitreyi College, UNIVERSITY OF DELHI |
| 124 | $\begin{array}{r} 8 / 24 / 2021 \\ 18: 50: 17 \end{array}$ |  | Pratibha <br> Agnihotri | , | Student | B.sc Life Science, 2nd year, Matreyi College , DELHI UNIVERSITY |
| 125 | $\begin{array}{r} 8 / 24 / 2021 \\ 18: 51: 53 \end{array}$ | . | Pooja Baweja | - | Faculty | Department of Botany, Maitreyi College, University of Delhi |




Dr Sandeepa Singh
Convener
Assistant Professor
Department of Botany
Maitreyi College, 2021-22


Convener
Assistant Professor
Department of Botany
Maitreyi College, 2021-22

# WEBINAR ON PERSONALITY DEVELOPMENT 

DATE OF THE EVENT: 4th September 2021
ORGANISED BY-Department of Botany NAME OF RESOURCE PERSON-Mr. Amit Poddar NUMBER OF PARTICIPANTS- 79

Blossom, Botanical society of Maitreyi College organized a webinar on "Personality Development" for the undergraduate students on 4th September 2021. The webinar aims to make the students aware about the importance of personality development. A total of 79 undergraduate students and Faculty attended the webinar.

The webinar started with welcome of the guest Speaker, Mr. Amit Poddar (Senior Regional head at T.I.M.E.). He emphasized that personality is the total of psychological traits, habits, beliefs, characteristics, and outlooks. Speaker explained the importance of Presentation and discussed the characteristics of a charming personality.

He also made the participants aware about their hidden qualities which they need to explore. He also gave a road map for self-development. The webinar was concluded by giving Vote of thanks to the speaker and organizers. The feedback received was positive as participants found the webinar to be very useful, and informative.

## Would you like to attend such a webinar in the future?

79 responses


Please suggest areas/topics you would like to be covered in future.
79 responses

How to avoid mental illness

Self building skills

No

Digital practical classes

Self introspection

Career prospects after bsc hons botany.
informative and interesting

Biofuels

Career guidence

## PHOTOGRAPHS






## LIST OF PARTICIPANTS

| S NO | Timestamp | Full name | College/Instit ution | Course/Depar tment |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 9/4/2021 18:25:10 | SONAL | Maitreyi college | Botany Hons II |
| 2 | 9/4/2021 18:25:22 | Gargi Singh | Maitreyi College | Bsc Hons botany |
| 3 | 9/4/2021 18:25:54 | Komalyadav | Maitreyi college | B.sc life science |
| 4 | 9/4/2021 18:25:55 | Ritika khanna | Maitreyi college DU | Bsc life science |
| 5 | 9/4/2021 18:26:04 | Shweta Arya | Maitreyi college | BSc Life science |
|  |  | NEHA | Maitreyi <br> College, <br> University of Delhi | BSc Programme LifeScience |
| 7 | 9/4/2021 18:26:13 | KUSHWAHA NEHA RAJBAHADUR | Maitrey college | Bsc hons botany |
| 8 | 9/4/2021 18:26:14 | Jeena Thingujam | Maitreyi college | Botany |
| 9 | 9/4/2021 18:26:26 | Garima | Maitreyi college,DU | Bsc hons botany 3rd year |
| 10 | 9/4/2021 18:26:27 | Bagmita Biswas | Maitreyi college, university of delhi | B. Sc. Life sciences (prog.) |
| 11 | 9/4/2021 18:26:32 | KannuPriya | Maitreyi college | B. Sc botany hons. / botany |
| 12 | 9/4/2021 18:26:34 | Megha | Maitreyi college | Bsc botany hons. |
| 13 | 9/4/2021 18:26:35 | Karnika Sahani | Maitreyi <br> college, <br> University of <br> Delhi | Bsc botany hons |
| 14 | 9/4/2021 18:26:44 | Savina | Maitreyi College | Bsc.H botany |


| 15 | 9/4/2021 18:26:46 | Geetanshi Dang | Maitreyi college, Delhi University | Bsc. (H) <br> Botany |
| :---: | :---: | :---: | :---: | :---: |
| 16 | 9/4/2021 18:26:56 | Ambika singh | Maitreyi | Botany |
| 17 | 9/4/2021 18:27:03 | Swarnali Panda | Maitreyi <br> College, <br> University of Delhi | B.Sc (hons.) <br> Botany |
| 18 | 9/4/2021 18:27:04 | Nomita yadav | Maitreyi college ,University of Delhi | Bsc. life science |
| 19 | 9/4/2021 18:27:05 | Diksha Bodwal | Maitreyi College | Botany hons. |
| 20 | 9/4/2021 18:27:08 | Priya Rai | Maitrey | Bsc (H) Botany |
| 21 | 9/4/2021 18:27:09; | GITIKA <br> SHARMA | Maitreyi college | Bsc life science |
| 22 | 9/4/2021 18:27:13 | Bhavya Mishra | Maiteyi College/ Delhi University | B.sc (hons) <br> Botany |
| 23 | 9/4/2021 18:27:18 | Kanika Gandhi | Maitreyi College | Bsc life science |
| 24 | 9/4/2021 18:27:19 | Madhu | Maitreyi College, Delhi University | B.Sc. (prog.) Life Science |
| 25 | 9/4/2021 18:27:29 | Prachi Vashisht | Maitreyi College | B.sc <br> Botany(hons.) <br> IInd year |
| 26 | 9/4/2021 18:27:31 | Kajal Gupta | Maitreyi College | Botany <br> Department |
| 27 | 9/4/2021 18:27:36 | Srishti Tripathi | Maitreyi <br> College, <br> University of Delhi | BSc Life Science |
| 28 | 9/4/2021 18:27:37 | Parul | Maitreyi college, du | Bsc life science |
| 29 | 9/4/2021 18:27:38 | Shweta Tiwari | Maitreyi College | B.Sc. Botany <br> Honours |


| 30 | 9/4/2021 18:27:42 | AKANKSHA KUSHWAHA | Maitreyi college | Botany hons |
| :---: | :---: | :---: | :---: | :---: |
| 31 | 9/4/2021 18:28:07 | Preeti Jaruhar | Maitreyi College | Bsc Life Science |
| 32 | 9/4/2021 18:28:07 | Taniya Kaushik | Maitreyi College | B.Sc. Life <br> Science |
| 33 | 9/4/2021 18:28:08 | Vanshika Sharma | Maitreyi College/ Delhi University | B.Sc. Life <br> Science |
| 34 | 9/4/2021 18:28:12 | Gayatri Pani | Maitreyi college, Delhi university | Bsc.(prog) <br> Lifesciences |
| 35 | 9/4/2021 18:28:27 | Kajal senger | Maitreyi college , Delhi University | Bsc life science |
| 36 | 9/4/2021 18:28:29 | Khushi | Maitreyi college | B.Sc Life science |
| 37 | 9/4/2021 18:28:31 | Abeeha Batool | Maitreyi College | B.sc life sciences |
| 38 | 9/4/2021 18:28:32 | Tanya Sharma | Maitreyi College | B. Sc. Hons. Botany |
| 39 | 9/4/2021 18:28:43 | Naiya Chauhan | Maitreyi <br> College <br> University of Delhi | B.Sc Life <br> Sciences |
| 40 | 9/4/2021 18:28:47 | Deepanshi | Matreyi college | Bsc.life science |
| 41 | 9/4/2021 18:29:01 | Stanzin Lhadon | Maitreyi College | Botany |
| 42 | 9/4/2021 18:29:09 | Vaishnavi | Maiteryi College | B. Sc (H) Botany |
| 43 | 9/4/2021 18:29:11 | Pratibha Agnihotri | Matreyi College | B.sc Life Science |
| 44 | 9/4/2021 18:29:12 | Snigdha | Maitreyi College | B.Sc. (H) Botany |
| 45 | 9/4/2021 18:29:13 | Jhanvi Kandari | maitreyi college | bsc hons botany |
| 46 | 9/4/2021 18:29:18 | Nandini Rajput | Maitreyi College | BSc. (H) Botany |
| 47 | 9/4/2021 18:29:19 | Aastha Tandon | Maitreyi College | Bsc. Life science |
| 48 | 9/4/2021 18:29:32 | AYUSHI KUSHWAHA | Maitreyi College,Delhi University | B.sc. LifeScience (prog) |
| 49 | 9/4/2021 18:29:50 | Komal Bhati | Maitreyi college | Botany (hons.) |


| 50 | 9/4/2021 18:29:52 | Priyanka Barik | Maitreyi college | Botany Hons |
| :---: | :---: | :---: | :---: | :---: |
| 51 | 9/4/2021 18:29:56 | Mahak Yadav | Maitreyi college (University of Delhi) | BSC Life <br> Sciences |
| 52 | 9/4/2021 18:30:31 | Palak khandelwal | Maitreyi college | B.sc (prog) life science |
| 53 | 9/4/2021 18:30:55 | Doraab Mathew | Maitreyi college | Bsc.life science |
| 54 | 9/4/2021 18:31:33 | Sandhya | Maitreyi College | B.sc botany |
| 55 | 9/4/2021 18:31:39 | Aditi Kumari | Maitreyi college, University of Delhi | Bsc. Life <br> Sciences |
| 56 | 9/4/2021 18:32:11 | Archi Khurana | Maitreyi College, University of Delhi | B.Sc Life Science |
| 57 | 9/4/2021 18:32:17 | Roshni pathak | Maitreyi college | Bsc(prog) life science |
| 58 | 9/4/2021 18:32:19 | Khushi | Maitreyi College | Bsc Hons botany |
| 59 | 9/4/2021 18:32:24 | Aarzoo Chauhan | Maitreyi College, University of Delhi | B.Sc. Life Sciences |
| 60 | 9/4/2021 18:32:27 | Surbhi hans | Maitreyi college, University of Delhi | BSc. Life science |
| 61 | 9/4/2021 18:32:44 | Khushi Daral | Maitreyi College | B. Sc. (H) Botany |
| 62 | 9/4/2021 18:32:48 | Sandhya | Maitreyi college/Delhi University | B.Sc. (H) botany |
| 63 | 9/4/2021 18:33:06 | Tina Singh | Maitreyi college | Bsc.H. <br> botany/Departme nt of botany |
| 64 | 9/4/2021 18:33:29 | Mahima Das | Maitreyi College | B.Sc Life Science |
| 65 | 9/4/2021 18:33:31 | Khushi chaudhary | Maitreyi college, University of delhi | B. Sc. Life science |
| 66 | 9/4/2021 18:34:32 | Shaiesta Bano | Maiteryi college | Bsc life science |
| 67 | 9/4/2021 18:35:19 | Jyoti Singh | Maitreyi College, University of Delhi | B.Sc. (H) Botany |
| 68 | 9/4/2021 18:35:57 | Prachi | Maitreyi College | Botany honours |
| 69 | 9/4/2021 18:36:03 | Bhanvi Arora | Maitreyi College | B.Sc. Life Science |


| 70 | 9/4/2021 18:36:30 | + | Tanya Arora | Maitreyi College | Bsc life science |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 71 | 9/4/2021 18:36:46 | - | Sania sohail | Maitrayi college | Life science |
| 72 | 9/4/2021 18:36:55 |  | Komal | Maitreyi College | Bsc. Life Science |
| 73 | 9/4/2021 18:37:09 |  | Rimple kanwar | Maitreyi college | Bsc(H)botany 3rd year |
| 74 | 9/4/2021 18:39:50 | $\cdots$ | Swati Pokhriyal | Maitreyi College | Bsc.Botany hons. |
| 75 | 9/4/2021 18:41:25 | - ... | Areeba Daud | Maitreyi College, University of Delhi. | B.Sc Life Sciences |
| 76 | 9/4/2021 18:44:39 | $\cdot \cdot \cdot \square-{ }_{x}$ | Neha | Maitreyi college, University of the | Bsc. botany Hons |
| 77 | 9/4/2021 18:45:54 | - | Dharmika | Maitreyi college | Bsc Hons botany |
| 78 | 9/4/2021 18:47:14 |  | Priya Boora | Maitreyi College | B.Sc(H) Botany |
| 79 | 9/4/2021 18:49:49 |  | Mansi | Maitreyi College | BSc botany hons |

Convener
Assistant Professor
Department of Botany
Maitreyi College, 2021-22

# "HOW TO READ SCIENTIFIC LITERATURE? AND INTRODUCTION TO MANAV-THE HUMAN ATLAS INITIATIVE" 

# DATE OF THE EVENT: 11th September 2021 

ORGANISED BY-Department of Botany

## NAME OF RESOURCE PERSON-Dr. Anupma Harshal

## NUMBER OF PARTICIPANTS- 65

The Department of Botany organized a one-day webinar for undergraduate students on the topic "How to read scientific literature? And Introduction to MANAV-the Human Atlas Initiative" on 11th September 2021 which aimed to educate students on the effective reading and interpreting of published scientific literature. This skill is necessary for undergraduate students in their academic pursuits. The speaker was Dr. Anupma Harshal, consultant (Science Communication and Public Engagement), Indian Institutes of Science Education and Research (IISER), Pune. A total of 65 students from B.Sc Life Science, B.Sc (H) Botany, B.Sc (H) Zoology from Maitreyi College attended the webinar.

Dr. Anupma began her talk by emphasizing on the term curation- peer reviewing of data and its importance for a good quality scientific data. She advised students to pick information only from curated, peer reviewed articles and then further guided the students on how to search relevant scientific articles from a pool of literature already available in the database using Google Scholar, PubMed etc. After that, she elaborated on the different sections of a research article, explaining on what points to be focused and what to be omitted in each section, emphasizing on the interpretation of results given in the form of table, figures and graphs. She further apprised the students on how one can write a full research article in just 30 minutes and advised students to highlight important points in each subsection and stick to the time allocation. At the end of her talk, she introduced MANAV-the Human Atlas Initiative projects, funded by the Department of Biotechnology, Govt. of India in collaboration with Persistent System, NCCS, and IISER, Pune and motivated students to join and annotate articles through the project. This was followed by her interaction with the students through online audience polls to understand their perspective on the topic. The discussion session was very engaging wherein students actively participated and
interacted with the speakers. The session ended with a formal vote of thanks, especially thanking principal Madam, Dr Haritma Chopra for her support and guidance in conducting the event.

Participated students found the session well suited to their interest. The endeavour to develop scientific temperament among undergraduate students was thus fulfilled.

## BROCHURE



Did the contents fulfill your expectations as per the title?

## 69 responses



Would you like to attend such a webinar in the future?
69 responses


## PHOTOGRAPHS


Alightight as you rezd I！（annatation）
Quirk Fead the Fesulss -10 min Quirk read the Conkwsions－9min
DECIDE：Sheuld I read the whole paper of


| Q Findapuricosent |  |
| :---: | :---: |
|  |  |
| （1）wewatheth．．．Tbas | © $+\infty$ |
| （1）arasischar co fart） | ¢ $\%$ \％ |
| 12．Whkementurathy | $\overrightarrow{3} \times$ |
|  | \％ |
|  | 者區 |
| Aasha | 誛 |
| Ans makta mamma | \％ |
| （A）mintiosing | \％ |
| （A）wikumbysat | \＄ |
| A ${ }^{\text {a }}$（nxum | $3 \%$ |
| （6）Bagrua imats | 溉 |
| 4－3 $n$－ | － |
|  | － |



Participants [48)



Thand yous mitich ratem
lea yeur gutdires.

Thank
$\qquad$
Yee Burzitum :
E

## LIST OF PARTICIPANTS:

| S NO | Name of participant | Course/Department | College/Institution |
| :---: | :---: | :---: | :---: |
| 1 | Jeena Thingujam | Bsc Botany Hons | Maitreyi college |
| 2 | TANYA SHARMA | B. Sc. Hons. Botany | Maitreyi College <br> University of Delhi |
| 3 | Shweta Tiwari | B.Sc. Botany Honours | Maitreyi College |
| 4 | Savina | Bsc.Hons,Botany | Maitreyi College |
| 5 | Komalyadav | B.sc life science | Maitreyi college |
| 6 | OM PRABHA | B.SC. ZOOLOGY | MAITREYI COLLEGE |
| 7 | Nishika Sharma | Zoology | Maitreyi college |
| 8 | TAPASYA | BSC LIFE SCIENCE | MAITREYI COLLEGE |
| 9 | Priya Rai | Bsc(H)botany | Maitreyi |
| 10 | Anjali Raj Singh | B.Sc. Life science | Maitreyi College, University of Delhi |
| 11 | Shweta Arya | Bsc Life science | Maitreyi College |
| 12 | Gitika sharma | Bsc life science | Maitreyi college |
| 13 | Mansi | BSc botany (hons) | Maitreyi college |
| 14 | Kushwaha neha Rajbahadur | Bsc hons botany | Maitrey college |
| 15 | Kaveri Choudhary | B.Sc Life Science | Maitreyi college |
| 16 | Khushi Daral | B. Sc. (H) Botany | Maitreyi college |
| 17 | Madhu | B.Sc. (prog.) Life Science | Maitreyi College, Delhi University |
| 18 | Jyoti Singh | B. Sc. (Hons.) Botany | Maitreyi College, <br> University of Delhi |
| 19 | Subhanjana Mukherjee | Bsc honors zoology | Maitreyi College |
| 20 | DUCIN NINGTHOUJAM | BSC LIFE SCIENCES | MAITREYI COLLEGE |
| 21 | Nandini Jajoria | B.Sc.(Prog.) Life Science | Maiteryi College |
| 22 | Akanksha Kushwaha | Botany hons, Botany department | Maitreyi college |
| 23 | Geetanshi Dang | Bsc. (H) Botany | Maitreyi college, University of Delhi |
| 24 | Nomita Yadav | Bsc. Life science | Maitreyi college, University of Delhi |
| 25 | Anzum | B.sc. hons botany /Botany department | Maitreyi college |
| 26 | Divya Behera | Bsc life science | Maitreyi college, University of Delhi |


| 27 | MAHAK YADAV | BSC Life Sciences | Maitreyi college (University of Delhi) |
| :---: | :---: | :---: | :---: |
| 28 | Shivani Yadav | B.Sc (H) Zoology | Maitreyi College, University Of Delhi |
| 29 | Bagmita Biswas | B.Sc. life science (prog.) | Maitreyi college, university of delhi |
| 30 | Naiya Chauhan | B.Sc Life Sciences | Maitreyi College, University of Delhi |
| 31 | JHANVI KANDARI | bsc hons botany | maitreyi college |
| 32 | Garima | Bsc botany hons. 3rd year | Maitreyi college,Delhi University |
| 33 | Megha | Bsc, botany | Maitreyi college |
| 34 | CHANDANA KH DAS | BSC. LIFE SCIENCES | MAITREYI COLLEGE, DELHI UNIVERSITY |
| 35 | Priya Boora | B. Sc(H) Botany | Maitreyi College |
| 36 | Sandhya | B.sc botany | Maitreyi College |
| 37 | Palak khandelwal | B.sc (prog) Life science | Maitreyi College |
| 38 | Swati Pokhriyal | Bac.Botany hons. | Maitreyi College |
| 39 | SHIKHA PASSI | Bsc Life Science | Maitreyi College |
| 40 | RITIKA PALI | BSC. ZOOLOGY | MAITREYI COLLEGE |
| 41 | Diksha Bodwal | Botany hons. | Maitreyi College |
| 42 | Ambika singh | bsc hons botany | maitreyi college |
| 43 | Varsha kumari | Bsc botany hons | Maitrey college |
| 44 | Bhanvi Arora | B.Sc. Life Science | Maitreyi College |
| 45 | Ishita Bhatt | BSc Life Sciences | Maitreyi College <br> University of Delhi |
| 46 | Pallavi Kumari | B.sc(Hons.) Zoology | Maitreyi College |
| 47 | Kajal Gupta | B. Sc. (Hons.) Botany | Maitreyi College |
| 48 | Swati Gogoi | Bsc life science | Maitreyi College |
| 49 | SONAL | Botany Hons | Maitreyi college |
| 50 | Ms. Hrishita Sharma | Bsc Life Science, Zoology Department | Maitreyi College, Delhi University |
| 51 | Khushi | Bsc Hons botany | Maitreyi College |
| 52 | Swarnali Panda | B.Sc Botany Hons. | Maitreyi College, University of Delhi |
| 53 | JYOTI | Zoology (H),\|yyear | Maitreyi college, University of Delhi |


| 54 | Vanshika Sharma | B.Sc. Life Science | Maitreyi College/Delhi <br> University |
| :--- | :--- | :--- | :--- |
| 55 | Prachi Vashisht | B.sc Botany(hons.) Ind <br> year |  |
| 56 | AASTHA TANDON | Bsc. Life science | Maitreyi College |
| 57 | Vaishnavi | B.Sc (H) Botany | Maiteryi college, Delhi <br> University |
| 58 | Taniya Kaushik | B.Sc. Life Science | Maitreyi College |
| 59 | Tanya Arora | Bsc life science | Maitreyi College |
| 60 | SANDi Singh | Bsc Hons botany | Maitreyi College |
| 61 | Simran | B.Sc. (H) botany | Maitreyi college/Delhi |
| 62 | VEDIKA MALLA | BSC Life sciences | Maitreyi college |
| 63 | Srishti Tripathi | Bsc life sciences | Maitreyi College |
| 64 | Prachi | BSc Life Science | Maitreyi College, |
| 65 |  | B.Sc hons. Botany | Maitreyi College |

Aleimonala


Dr Monika Heikrujam
Convener
Assistant Professor
Department of Botany
Maitreyi College, 2021-22

# THE INTERNATIONAL ALUMNI INTERACTION SESSION 

DATE OF THE EVENT: 15th September 2021<br>ORGANISED BY-Department of Botany<br>NAME OF RESOURCE PERSON-Ms Mary Eliza<br>NUMBER OF PARTICIPANTS- 34

Blossom: The Botanical Society of the Department of Botany conducted the first International Alumni Interaction session, on Wednesday, 15 September 2021(from 4:00 pm to 5:30 pm, via Google Meet https://meet.google,com/zeu-edme-oiy?hs=224).

Our invited guest was Ms Mary Eliza who is currently a Grantham Scholar pursuing her Doctoral Research (PhD) at the University of Sheffield, United Kingdom. A student of the 2012-2015 batch, Mary's interaction was very invigorating and fruitful for the present students. Several students from the Botany (H) and Life Sciences courses asked several questions.
The event was anchored by Ms. Ambika \& Ms Bhavya, students of Final year (Botany (H) IIIrd Year) under the guidance of Dr Alka Vadakan, Dr Rama Sisodia (Teacher-in-charge), Dr Atika Chandra \& Dr Eapsa Berry.
Besides sharing her current work in the research on Sustainable Futures, working with farmers, Mary shared her journey to winning the Scholarship and gave helpful tips on preparing the Statement of Purpose, finding the right University, project, laboratory and supervisor.

She shared her experiences of living in a new country and how she coped with stress. On Dr Alka's request and to the surprise of the group she sang songs in her melodious voice. It was a warm session with bonding across the years and the digital space.

There were 34 participants including students and faculty members from the Department including two senior Alumna Dr Ankita Sehrawat \& Dr Shweta Sharma. The feedback of the participants clearly reflected that a large majority (91\%) of them want more such sessions on a frequent and regular basis. Participants were sent gratitude cards and encouraged to join the Telegram group created by Ms Bhavya and follow the Blossom Facebook page (Telegram: https://t.me/joinchat/USY4RnTwhzk0ZDc1 Blossom:FaceBook: https://bit.ly/39kX0Zn ).

## BROCHURE



PHOTOGRAPHS




We thank you for joining us in this Aumni Interaction meeting Wednesday |SEPTEMBER 15, 2021 TME-4:00-5:00 PM

STAY CONNECTED:
RACEBOOK- HTTPS://BTT.LY/39KXOZN
RACLEGORAM-HTTPS//TT ME/OINCHAT/USY $/$ RNTWHZKOZDO

Warm regards
Organising team

## THE FEEDBACK OF THE PARTICIPANTS

Your general assessment of the opportunity to participants in terms of the total time allotted and number of questions accommodated, quality of ques..., and the quality of responses to the questions. 32 responses


- the interaction was very satisfying
- satisfying especially for the quality of questions
- satisfying more for the quallity of responses
- not satisfying
- both questions and the responses left a tot to be desired

How often would you like to have such meetings?
32 responses


## LIST OF PARTICIPANTS





## Dr Atika Chandra

Associate Professor
Department of Botany
Maitreyi College, 2021-22

# Orientation Programme 

## Date of Event: 22 November 2021

Organized by: Department of Botany

Number of Participants: $\mathbf{3 6}$ Students of B.Sc. Botany (Hons) I year

Maitreyi College's Department of Botany organized an Orientation Programme for first year students of B.Sc. (H) Botany on 22nd November, 2021. Programme started with lamp lighting and a virtual tour to Maitreyi College. After that, Dr Rama Sisodia, TIC of the Department, formally welcomed students. Then Dr Sarita Kumari and Dr Shweta Sharma introduced the freshers about the Department's objectives, infrastructure, faculty, teaching methodology, career prospects and various activities (seminars/workshop/research projects/educational excursion/virtual tours). Time table and papers to be taught were explained. Freshers were updated about the departmental society (Blossom) and e-newsletter (Vitti). Later on, other faculty members, lab staff, senior students and society president interacted with freshers. It was followed by an elaborated tutorial on use of Google Classroom by Dr Monika Heikrujam. Total 36 participants from B.Sc. (H) BotanyI year joined the event. Also faculty members, students of second and third year of Botany department attended the session.



Show all $x$
-

$\leftrightarrow \rightarrow C$ i meet.google.com/kwtybe-oms



Show all x

(E) finall Inaugral FDP...mp4 $\sim$ ife yt1s.com-Eigital., mp4 $\sim$




```
Apps M Gmall mouTube Maps
```

WHAT ARE YOUR CAREER ASPIRATIONS?
29 responses

Professor

Researcher
Research and development

Agriculture researchers

I want to be a professor as I want to pursue my career in academics
AS officer

Agriculture researchers

Scientist

Managerial success. Executive position And I would be in Indian Army Educationist



## List of students

| S.No. | FULL NAME | ROLL NO |
| :--- | :--- | :--- |
| 1 | Prachi Bhandari | $2021 / 0666$ |
| 2 | Jiya Dua | 0721 |
| 3 | Amisha kandari | 662 |
| 4 | Nidhi Mahara | 0660 |
| 5 | Deepti | 32 |
| 6 | Neha Singh | 1755 |
| 7 | Nidhi Yadav | $2021 / 1129$ |
| 8 | Aarushi Mitra | 1155 |
| 9 | Shubhi Singh | $2021 / 0723$ |
| 10 | Manu Gahlot | 0659 |
| 11 | Bedika Joshi | 1299 |
| 12 | Subhashini Mishra | 950 |
| 13 | Mansi Adhana | $2021 / 1589$ |
| 14 | Joyeeta Mondal | Nishi |
| 15 | Prachi panwar | 0798 |
| 16 |  | 1592 |


| 17 | Prakriti Singh | $2021 / 0667$ |
| :--- | :--- | :--- |
| 18 | SIMRAN MAURYA | 1201 |
| 19 | Roshipriya Rajkumari | 1600 |
| 20 | Archana kumari | $2021 / 1853$ |
| 21 | Nandini Singh | 0930 |
| 22 | Anvesha singh | 1081 |
| 23 | saumya joshi | 0017 |
| 24 | Sarika Phalaswal | 0739 |
| 25 | Aarti | $2021 / 1267$ |
| 26 | Aditi Upadhyay | $2021 / 0810$ |
| 27 | Abhyarthana Jena | 0214 |
| 28 | Saneeah Khan | 1601 |
| 29 | Pooja kumari | 0815 |
| 30 | Mansha Bhatla | 19 |
| 31 | Aayushi Choudhary | $2021 / 0762$ |
| 32 | Neha Rani | 0816 |
| 33 | Neha Rani | 0596 |
| 34 | Diksha tomar | 0596 |
| 35 | Sneha Gupta | 0821 |
| 36 |  | 0822 |

## $\mathrm{Samil}_{2 \times 12}^{7} / 2021$

Dr Sarita Kumari
(Event Coordinator)
Assistant Professor
Department of Botany
Maitreyi College

Dr Rama Sisodia
(Teacher-in-charge)
Associate Professor
Department of Botany
Maitreyi College

# FRESHER'S PARTY 2022 

## Date: $15^{\text {th }}$ January 2022 <br> Organized by: Blossom- The Botanical Society of Maitreyi College Number of Participants: 72

The Department of Botany organized a virtual fresher's party on $15^{\text {th }}$ January 2022 to give a warm welcome to first year Botany (Hons.) students. A total of 73 students from first, second and third year of Botany $(\mathrm{H})$ participated in the event. The function began with virtual lamp lighting and an inaugural speech by Dr. Rama Sisodia, teacher-in-charge. Faculty members addressed the students with their blessings and warm welcome notes. An energetic dance performance followed by a melodious group song and a beautiful poem by the second- and third-year students gave a lively start to the event. The core attraction of the event was 'Miss Fresher's contest' which was conducted in three rounds viz Quiz round, talent hunt round and ramp walk round. First screening round i.e quiz round was MCQ based and conducted through google form on $8^{\text {th }}$ January 2022. The second round was a talent hunt round wherein the participants showcased their creativity through dancing, singing, painting, poetry and many more, bringing out their talents and uniqueness. It was played as a pre-recorded video on the day of the event. Their stellar performance enthralled everyone, flooding the chat box with lots of appreciation messages. In the final round, students enthusiastically participated in the ramp walk created inside their house. The pulsating background, vibrant attires and smashing smile added charm to the show. The event was judged by Dr. Monika Heikrujam and Dr. Ankita Sehrawat based on their creativity, confidence and style.

Based on overall performances, Ms. Saumya Joshi was crowned with 'Miss Fresher' and Ms. Deepti Chaudhary was declared as 'runner up'. This virtual departmental event was very much appreciated and liked by the freshers. The function ended with a beautiful thank you note by Dr. Rama Sisodia who on behalf of the Botany department extended her gratitude towards our honorable Principal Madam Prof. Haritima Chopra for her cooperation and support. She also thanked the second- and third-year students as well as the entire organizing team for their sincere efforts in successful execution of the event.

Online meeting link: https://meet.google.com/gna-nzsr-bug

## WINNERS' NAMES:

Miss Fresher: Saumya Joshi (B.Sc (H) Botany $1{ }^{\text {st }}$ Year)
Runner-up: Deepti Choudhary (B.Sc (H) Botany $1^{\text {st }}$ Year)

## Poster of the event:



Photos of the event:


## Feedback Analysis

```
Rate your experience of the event
62 responses
60
```



## List of participants:

| S. No. | Name | Course/ Designation | Year |
| :--- | :--- | :--- | :--- |
| 1 | Prachi Panwar | Bsc (H) Botany | 1 st |
| 2 | Diksha Tomar | Bsc (H) Botany | 1 st |
| 3 | Aarti | Bsc (H) Botany | 1 st |
| 4 | Saumya Joshi | Bsc (H) Botany | 1 st |
| 5 | Nishi Bainsla | Bsc (H) Botany | 1 st |
| 6 | Pooja Kumari | Bsc (H) Botany | 1 st |
| 7 | Archana Kumari | Bsc (H) Botany | 1 st |
| 8 | Saneeah Khan | Bsc (H) Botany | 1 st |
| 9 | Kanchan | Bsc (H) Botany | 1 st |
| 10 | Nidhi Mahara | Bsc (H) Botany | 1 st |
| 11 | Sneha Gupta | Bsc (H) Botany | 1 st |
| 12 | Mansha Bhatla | Bsc (H) Botany | 1 st |


| 13 | Subhashini Mishra | Bsc (H) Botany | 1st |
| :---: | :---: | :---: | :---: |
| 14 | Shubhi Singh | Bsc (H) Botany | 1st |
| 15 | Bedika Joshi | Bsc (H) Botany | 1st |
| 16 | IJiya Dua | Bsc (H) Botany | 1st |
| 17 | Simran Maurya | Bsc (H) Botany | 1st |
| 18 | Janvi | Bsc (H) Botany | 1st |
| 19 | Deepti | Bsc (H) Botany | 1st |
| 20 | Prachi Bhandari | Bsc (H) Botany | 1st |
| 21 | Ananya Sharma | Bsc (H) Botany | 2nd |
| 22 | Diksha Bodwal | Bsc (H) Botany | 2nd |
| 23 | Anshika Singh | Bsc (H) Botany | 2nd |
| 24 | Tanya Sharma | Bsc (H) Botany | 2nd |
| 25 | Kisa Zehra | Bsc (H) Botany | 2nd |
| 26 | Mansi Adhana | Bsc (H) Botany | 2nd |
| 27 | Priya Rai | Bsc (H) Botany | 3rd |
| 28 | Megha | Bsc (H) Botany | 2nd |
| 29 | Ishanya Pandey | Bsc (H) Botany | 2nd |
| 30 | Joyeeta Mondal | Bsc (H) Botany | 2nd |
| 31 | Aayushi Choudhary | Bsc (H) Botany | 2nd |
| 32 | Roshipriya Rajkumari | Bsc (H) Botany | 2nd |
| 33 | Manu Gahlot | Bsc (H) Botany | 2nd |
| 34 | Vaishnavi | Bsc (H) Botany | 2nd |
| 35 | Prachi | Bsc (H) Botany | 2nd |
| 36 | Kajal Gupta | Bsc (H) Botany | 2nd |
| 37 | Akanksha Kushwaha | Bsc (H) Botany | 3 rd |


| 38 | Geetanshi Dang | Bsc (H) Botany | 2nd |
| :---: | :---: | :---: | :---: |
| 39 | Isha Arya | Bsc (H) Botany | 2nd |
| 40 | Prachi Vashisht | Bsc (H) Botany | 2nd |
| 41 | Savina | Bsc (H) Botany | 2nd |
| 42 | Kushwaha Neha Rajbahadur | Bsc (H) Botany | 2nd |
| 43 | Gargi Singh | Bsc (H) Botany | 2nd |
| 44 | Jyoti Singh | Bsc (H) Botany | 3rd |
| 45 | Priyanka Barik | Bsc (H) Botany | 3rd |
| 46 | Snigdha | Bsc (H) Botany | 3 rd |
| 47 | Bhavya Mishra | Bsc (H) Botany | 3 rd |
| 48 | Priya Boora | Bsc (H) Botany | 2nd |
| 49 | Aastha Khurana | Bsc (H) Botany | 3 rd |
| 50 | Swarnali Panda | Bsc (H) Botany | 3 d |
| 51 | Ambika Singh | Bsc (H) Botany | 3 rd |
| 52 | Nandini Rajput | Bsc (H) Botany | 2nd |
| 53 | Sonal | Bsc (H) Botany | 2nd |
| 54 | Swati Pokhriyal | Bsc (H) Botany | 3 rd |
| 55 | Mansi | Bsc (H) Botany | 3rd |
| 56 | Nidhi Garg | Bsc (H) Botany | 3 rd |
| 57 | Rimple kanwar | \|Bsc (H) Botany | 3 rd |
| 58 | Shweta Tiwari | Bsc (H) Botany | 34d |
| 59 | Neha | Bsc (H) Botany | 3 rd |
| 60 | Jeena Thingujam | Bsc (H) Botany | 3rd |
| 61 | Neha Rani | Bsc (H) Botany | 1st |
| 62 | Isha | Bsc (H) Botany | 3 rd |


| 63 | Dr. Rama Sisodia | Faculty |  |
| :--- | :--- | :--- | :--- |
| 64 | Dr. Atika Chandra | Faculty |  |
| 65 | Dr. Pooja Baweja | Faculty |  |
| 66 | Dr. Sandeepa Singh | Faculty |  |
| 67 | Dr. Sarita Kumari | Faculty |  |
| 68 | Dr. Monika Heikrujam | Faculty |  |
| 69 | Dr. Shweta Sharma | Faculty |  |
| 70 | Dr. Ankita Sehrawat | Faculty |  |
| 71 | Dr. Vandana | Faculty |  |
| 72 | Dr. Mansi Gogna |  |  |

Dr. Rama Sisodia
Teaeher-in-charge
Department of Botany 2021-2022

Sarila
Dr Sarita Kumari
Coordinator
Department of Botany

# INTELLECTUAL PROPERTY RIGHTS AWARENESS PROGRAMME 

Date: $4^{\text {th }}$ February, 2022<br>Organised by- Blossom: Botanical Society, Department of Botany, Maitreyi College<br>Number of Participants-123

Blossom- The Botanical society of Maitreyi College organized a webinar on "Intellectual Property Rights Awareness Programme" (Under National IP Awareness Mission NIPAM) in collaboration with Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry, Office of the Controller General of Patents, Design and Trade Marks (CGPDTM) for the undergraduate students on $4^{\text {th }}$ February, 2022. This webinar was organised under National IP Awareness Mission NIPAM -a Government of India initiative that aims to provide awareness on Intellectual Property and its rights to 1 million students. The webinar aimed to create awareness about the importance of Intellectual Property and to inculcate the spirit of creativity and innovation among the participants. A total of 123 undergraduate students ( $82 \%$ ) and Faculty members ( $12 \%$ ) from various universities like University of Delhi, IARI, IP University and Central University of Rajasthan attended the webinar.

The webinar started with welcome of the guest speaker, Ms. Nekita (Examiner of Patent and Design, DPIIT). She initiated her talk by explaining Intellectual Property Rights (IPR) and its importance. She also gave a brief overview about patent, trade mark, design, copyright and semiconductor integrated circuit. The speaker gave a detailed account on the rights of Author on the copyrighted work. The importance of increased Geographical Indications (GI) was also highlighted. The speaker briefed about the steps for registering a design and filing a patent. She emphasized on the importance of IPR related awareness programmes. She also motivated students by highlighting the career opportunities in IPR. The webinar was concluded by giving Vote of thanks to the speaker and organizers. The feedback received was positive as participants found the webinar to be very useful, and informative.

Photos of the event:




## CAREER OPPORTUNITIES

- Government Job
- Examiner of Patents and Designs
- Examiner of Trademark and GI
- Examiner of Copyrights
- Others
- Patent Agent
- Trademark Agent
- JRF/SRF in Patent Facilitation Centers
- Patent Litigation and other opportunities in private sector

Feedback analysis:

Are you satisfied with the speaker
123 responses


Do you want to attend such webinars in future
123 responses


- Yes
- No © Maybe

How do you rate overall session?
123 responses


Did this event meet your expectations?
123 responses


## List of participants:

\(\left.\begin{array}{|c|l|l|l|l|}\hline S. NO \& \& FACULTY \& DEPARTMENT/ \& <br>
\hline ISTUDENT \& COURSE \& AFFILIATION <br>

\hline 2 . \& NAME \& Aastha Tandon \& Student \& B. Sc Life science\end{array}\right]\)| Maitreyi college, Botany |
| :--- |
| department,Delhi University |


| 23. | Dr. Vivek Chopra | Faculty | Botany | Hindu |
| :---: | :---: | :---: | :---: | :---: |
| 24. | Dr. A.Vineetha | Faculty | Zoology | Maitreyi College, University of Delhi |
| 25. | Ducin Ningthoujam | Student | B. Sc Life Sciences | Maitreyi College/ Life Sciences / <br> University of Delhi |
| 26. | Garvita Dhanawat | Student | B. Sc (Hons) physics | Delhi University |
| 27. | Gouri Banshiwal | Student | B. Sc Life Science | Maitreyi College, Delhi University |
| 28. | Gunjan Yadav | Student | B. Sc. (Hons) Zoology | Maitreyi College Delhi University |
| 29. | Harshit Chaudhary | Student | B. Tech | B.Tech |
| 30. | Harshita Chaudhary | Student | B. Sc Life Science | Gargi Colleg DU |
| 31. | Hemlata | Student | (Science Faculty) | Maiteryi college,University of Delhi |
| 32. | Ishani | Student | B. Sc Life Science | Maitreyi College |
| 33. | Janvi Chhabra | Student | B. Com (Hons.) | Vivekananda college |
| 34. | Jatin Saini | Student | M. Pharmacy | Noida Institute of Engineering and Technology |
| 35. | Jyoti Aggarwal | Student | Ph.D. student | TIGP-MBAS, Molecular Biology and Agricultural Sciences |
| 36. | Jyoti Singh | Student | B.Sc. (Hons.) Botany | Maitreyi College, University of Delhi |
| 37. | Jyotsna | Faculty | Commerce | Assistant Professor |
| 38. | Kanchan | Student | B. Sc (Hons) Botany | Maitreyi / botany / Delhi University |
| 39. | Kapil Saini | Student | M.Sc Biotechnology | Central University Of Rajasthan |
| 40. | Kaveri Choudhary | Student | B.Sc Life Science | Maitreyi college, University of Delhi |
| 41. | Khushboo | Student | B. Sc Life Sciences | Maitery college, botany department, delhi university |
| 42. | Khushi Garg | Student | B. Sc Life Sciences | Maitreyi college, DU |
| 43. | Khushi Sharma | Student | B. Sc life sciences | Maitreyi |
| 44. | Kirti | Student | B. Sc. Life science | Maitreyi college, university of delhi |
| 45. | Km Parul Rani | Student | B. Sc Lifesciences | Maitreyi college/Department of Lifesciences/University of Delhi |
| 46. | Kritika sikka | Student | B. Sc Life science | University of Delhi |
| 47. | Madhu Pal | Student | B. Sc life sciences | Delhi University |
| 48. | Manish Kushwah | Student | M Pharm | NIET |


| 49. | Mansi Adhana | Student | B. Sc. (Hons) Botany | Maitreyi college, Delhi University |
| :---: | :---: | :---: | :---: | :---: |
| 50. | Dr. Mansi Gogna | Faculty | Department of Botany | Maitreyi College, University of Delhi |
| 51. | Mansi Tomar | Student | B. Sc Life sciences | Maitreyi college |
| 52. | Naiya Chauhan | Student | B. Sc Life Sciences | Maitreyi College University of Delhi |
| 53. | Naman Jha | Student | B. Sc Life sciences | Maitreyi College, University of Delhi |
| 54. | Nancy | Student | B. Sc Life sciences | Maitreyi college, University of Delhi |
| 55. | Nandini Jajoria | Student | B Sc Life Science | Maiteryi College |
| 56. | Nandini Rajput | Student | B. Sc. (Hons) Botany | Delhi University |
| 57. | Neha | Student | M. Pharm | Noida institute of engineering and technology |
| 58. | Neha | Student | B. Sc Life Science | Maitreyi College, |
| 59. | Neha Chhillar | Student | B. Sc Life science | Maitreyi college |
| 60. | Neha Rani | Student | B. Sc (Hons) Botany | Maitreyi College |
| 61. | Neha Yadav | Student | B. Sc Life Science | University of Delhi |
| 62. | Nidhi Mahara | Student | B. Sc (Hons) Botany | Maitreyi college |
| 63. | Nikita Kaswan | Student | B.Sc.Life Sciences | Maitreyi College, |
| 64. | Nisha | Student | B. Sc (Hons) Maths | Maitreyi college |
| 65. | Nishi | Student | B.Sc. Botany Hons | Maitreyi college |
| 66. | Pamil Tayal | Faculty | Botany | Sri Venkateswara college |
| 67. | Prachi Panwar | Student | Botany | Maitreyi College, Delhi University |
| 68. | Pratibha Pant | Faculty | Botany | Hansraj College |
| 69. | Preeti | Student | B. Sc Life science | Maitreyi college |
| 70. | Preeti Agarwal | Faculty | Botany | Gargi College, University of Delhi |
| 71. | Prerna Arora | Student | B. Sc Life Sciences | Maitreyi college, Du |
| 72. | Priyanka Barik | Student | B. Sc (Hons) Botany | Maitreyi college, Delhi University |
| 73. | Priyanka Rihel | Student | B. Sc.Life Science | Maitreyi college |
| 74. | Priyanka Verma | Faculty | Botany | Kalindi College, University of Delhi |
| 75. | Rajasvi | Student | B. Sc. Life Science | Gargi College/Department of Life Science/University of Delhi |
| 76. | Rajwant Kaur | Faculty | Environmental Science | Sri Guru Tegh Bahadur Khalsa College, University of Delhi |


| 77. | Rashmita Bajaj | Student | B. Sc Life Sciences | University of Delhi |
| :---: | :---: | :---: | :---: | :---: |
| 78. | Reema Mishra | Faculty | Botany | Gargi college University of Delhi |
| 79. | Renu Soni | Faculty | Botany | Gargi College University of Delhi |
| 80. | Ridhima Gupta | Student | B.A. (Hons) Economics | Maitreyi College/Economics Department/Delhi University |
| 81. | Rishika Arya | Student | B. Sc Life science | Maitreyi college, Delhi college |
| 82. | Ritika Madankar | Student | B.Sc. Life sciences | Sri Venkateswara College, Delhi University |
| 83. | Ritu | Student | B. Sc Life Science | Maitreyi college |
| 84. | Ritu Dhingra | Faculty | Physics | Maitreyi College |
| 85. | Riya Choudhary | Student | B. Sc life Science | Maitreyi College |
| 86. | Riya Uniyal | Student | B.Sc life sciences | Maitreyi College Delhi University |
| 87. | Roshipriya <br> Rajkumari | Student | B. Sc. (Hons) Botany | Maitreyi College |
| 88. | Ruchi arora | Student | B. Com (Hons) | Delhi University |
| 89. | Sachin | Student | B. Sc. (Hons) Botany | Kirori mal college Delhi University |
| 90. | Sahitya | Student | B. Sc Life sciences | Maitreyi collage (Delhi University) |
| 91. | Sakshi Sharma | Student | B. Sc. (Hons) Botany | Gargi college, university of Delhi |
| 92. | Sana Ahmad | Student | B.Sc Life Science | Maitreyi College |
| 93. | Sarika | Student | B. Sc. (Hons) Botany | Maitreyi college |
| 94. | Saumya Joshi | Student | B. Sc. (Hons) Botany | Matreyi College |
| 95. | Savina | Student | B. Sc. (Hons) Botany | Maitreyi College |
| 96. | Savindra Kumar | Faculty | Botany | Zakir Husain Delhi College |
| 97. | Shagun Singh | Student | M.Sc. Medicinal Chemistry and Drug Design | I.P. University |
| 98. | Shivangi Rajput | Student | B. Sc Life Sciences | Maitreyi college, Delhi University |
| 99. | Shreya Rawat | Student | B. Sc Life Sciences | University |
| 100. | Shristi Bajpai | Student | B. Sc Life Sciences | Gargi college,DU |
| 101. | Shruti Sharma | Student | B. Sc Life Sciences | Maitreyi college Du |
| 102. | shruti Singhal | Student | B. Sc Life Sciences | Maitreyi college |
| 103. | Simran | Student | B. Sc Life Sciences | Maitreyi college |



265
Dr. Rgma Sisodia
Teacher-in-charge
Department of Botany
2021-2022


## Dr Sarita Kumari

Coordinator
Department of Botany

Event: Educational Visit to Yamuna Biodiversity Park
Date: March 25, 2022 (Friday)
Course: Botany (H) II-year, Semester IV
No. of students: 21
Faculty members: Dr. P. Kavita, Dr. Monika Heikrujam and Dr. Mansi Gogna

## Lab attendant: Mr. Manish

An educational visit was organized to the Yamuna Biodiversity Park (Wazirabad, New Delhi) for students of B.Sc. Botany (H), II year (Semester IV) on March 25, 2022 (09.30 am to 03.00 pm ). Since the aforementioned visit was an essential part of the curriculum of Ecology (CC-09) under CBCS LOCF, the students departed from the college campus, accompanied by three faculty members (Dr. P. Kavita, Dr. Monika Heikrujam and Dr. Mansi Gogna) and one lab attendant 9Mr. Manish), at 09.30 am by the college bus. The Yamuna Biodiversity Park is spread over an area of 457 acres and was developed in two phases: Phase I (inactive flood zone) and Phase II (active flood zone), connected by a corridor. It is a fully functional network of ecosystems amalgamated by several conservation and maintenance strategies. It consists of an immense green cover, inclusive of a bio-diverse flora as well as fauna. Additionally, it consists of a flood zone, where wetland has been established for attracting migratory birds, firmly surrounded by Phragmitis australis and for combating salinity, using halophytes like Heliotropium and Leptochloa fusca for restoration.

The following students visited Yamuna Biodiversity Park

| S.No. | Name | Roll Number |
| :--- | :--- | :---: |
| 1 | GARGI SINGH | 9 |
| 2 | KHUSHI SATPAL DARAL | 255 |
| 3 | MEGHA | 779 |
| 4 | ANANYA SHARMA | 780 |
| 5 | GEETANSHI DANG | 781 |
| 6 | NANDINI RAJPUT | 782 |
| 7 | KAJAL GUPTA | 879 |
| 8 | PRIYA BOORA | 881 |
| 9 | JYOTI YADAV | 944 |

Date-3rd to 13th April, 2022<br>Organised by- Blossom: Botanical Society of Botany Department, Maitreyi College

Number of Participants:
Craft N' Creations- 11
Reelistic- 16
Memrez- 12
Rangavalli- 3
Next Gen Décor- 23
Blossom, the Botanical Society of Maitreyi College, organised the departmental annual fest 'Pallav' from $3^{\text {rd }}$ to $13^{\text {th }}$ April, 2022. It was held in virtual mode. The convenor of the event was Dr. Rama Sisodia. There was a total of five competitions were organised viz. Craft N' Creations, Reelistic, Rangavalli, Memrez and Next Gen Décor. For easy communication, separate Whatsapp groups were created for each event. For easy communication, separate Whatsapp groups were created for each event. Rules and posters of each competition were circulated among students through WhatsApp and the official Instagram page of Blossom, The Botanical society (@blossommaitreyi).


## Craft N' Creations

One of the five events was 'Craft N' Creations: Newspaper Outfit Making Competition'. Participants had to submit a video of the process of outfit making. Registration and video submission was done through Google Forms. Students had to participate in pairs. The judging of the entries was done by internal judge Dr. Sarita Kumari (Department of Botany, Maitreyi College, University of Delhi) and external judge Dr. Priyanka Verma (Kalindi College, University of Delhi). Winner was Neha Chhillar from B. Sc. (Hons.) Life Science. III year, Maitreyi College, University of Delhi.

## List of registered participants:

| S. No. | Full name of the <br> Participants | Course and Year | College/ <br> Institution | University |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Akanksha | B. Sc. (Hons.) Zoology, 1st yr | Maitreyi college | University of Delhi |
| 2 | Priyanshi Tyagi | B. Sc. (Hons.) Zoology, 1st yr | Maitreyi college | University of Delhi |
| 3 | Aayushi Mittal | B.Tech 3rd year | MAIT | GGSIPU |
| 4 | Drishti Mittal | B.Tech 3rd year | MAIT | GGSIPU |
| 5 | Joyeeta Mondal | B.Sc (Hons) Botany | Maitreyi college | University of Delhi |
| 6 | Khushboo Verma | BA (Hons.) Political Science, <br> 1st yr | Maitreyi College | University of Delhi |
| 7 | Sangita Paul | BA (Hons.) Political Science, <br> 1st yr | Maitreyi College | University of Delhi |
| 8 | Priyanka | B.A. (Hons.) English, 1st year | Maitreyi College | University of Delhi |
| 9 | Tanu | B.A. (Hons.) English, 1st year | Maitreyi College | University of Delhi |
| 10 | Neha Chhillar | B. Sc. Life Science | Maitreyi college | University of delhi |
| 11 | Anupriya | B. Sc. Life Science | Maitreyi college | University of delhi |

## Poster:

## BLOSSOM

THE อоtanical sockety
DEPARTMENT OF BOTANY
MATREY COLLEGE
UNVERSTY OF DELHI

## Presents



Outfich out of newspaper

LAST DATE TO RECISTER: Ard April z022, 5 PR

LINK FOR REGISTRATION:



## RULES

1.Participants have fo mail their entries at botanyevents@maitreyidu.aciin with following details:

- Name of the participants
- Emaill (used for registration)
- Contact number

2. Last date of video submission is 8 th April 2022
3. The duration of video should be of maximum 2 minutes.
4. Only team participation is allowed (two members per team).
5. Participants can present any dress/outfit made only out of newspaper Use of any other paper Iglazed paper/ kite paper/ colored charts etc) is strictly prohibited.
6. The outfit should be worn by one of the participants with the help of other participant.
7. Results will be declared on official Instagram page of Blossom. The Botanical Society of Maitreyi College (@blossommaitreyi) on 13th April 2022 (tentatively).

Winner:


## Reelistic: Reel Making Competition

Reelistic: Reel Making Competition with the theme 'Wonders of the Autumn Weather' was organised under departmental annual fest 'Pallav'22 (from $3^{\text {rd }}$ to $13^{\text {th }}$ April, 2022). Registration was done through google form. Participants had to mail their reels at the official Email id of the Botanical Society (botanyevents@maitreyi.du.ac.in). Judging of the entries was done on the basis of creativity by an internal judge Dr. Ankita Sehrawat (Department of Botany, Maitreyi College) and an external judge Dr. Meenakshi Sharma (Department of Botany, Daulat Ram College). Winner of the competition was Tanu from B.A. (Hons.) English, 1st Year, Maitreyi College.

## List of registered participants:

| S. No. | Full Name | Course and Year | College | University |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Akanksha | B.Sc. (Hons.) Zoology, 1st yr | Maitreyi College | University of Delhi |
| 2 | Deepti | B.Sc. (Hons.) Botany, 1st yr | Maitreyi College | University of Delhi |
| 3 | Abhyarthana Jena | B.Sc. (Hons.) Botany, 1st yr | Maitreyi College | University of Delhi |
| 4 | Bhumika Arora | MBBS, 1st yr | GMC amritsar | Baba Farid University <br> of medical sciences |
| 5 | Anoushka Arora | BMS 2023 | Ramanujan <br> College | University of Delhi |
| 5 | Navya Baisoya | B.A. (Hons.) Political Science | Maitreyi College | University of Delhi |
| 7 | Himanshi | B.Sc. (Hons) Chemistry, 1st yr | Maitreyi College | University of Delhi |
| 8 | Tanu | English Hons Ist year | Maitreyi College | University of Delhi |
| 9 | Pranshi Mathur | B.Sc (H) Physics, 2nd year | Maitreyi College | University of Delhi |
| 10 | Shyla Kaul | BA hons Pol Sc, 3rd year | Maitreyi College | University of Delhi |
| 11 | Khushi Juneja | BA Programme (II Year) | Maitreyi College | University of Delhi |
| 12 | Avni Sharma | B.Sc Life Science, 2nd yr | Maitreyi College | University of Delhi |
| 13 | Arti tiwari | B.Sc prog Lifesciences,1st yr | Maitreyi College | University of Delhi |
| 14 | Priyanshi Tyagi | B.Sc (H) zoology | Maitreyi College | University of Delhi |
| 15 | Riya Uniyal | B.Sc life sciences 2nd year | Maitreyi College | University of Delhi |
| 16 | Avni Sharma | B.Sc Life Science 2nd yr | Maitreyi College | University of Delhi |

## Poster:



## RULES

1. Last date of reel submission is 8 ih April 2022
2. Only individual participation is allowed.
3. Participants have to mail their entries at
botaryevents@maitreyiduacim with following details:

- Name of the participant
- Email ID (used for registration)
- Phone number
- Caption of the reel

4. Languages allowed to use in the reels are English and Hindi
5. Time limit for reel is 15-30 seconds.
6. The content of the reel should adhere to the theme provided.
7. Best reels will be posted on Instagram - @blossommaitreyi
8. Results will be declared on 13 th April 2022 (tentative date) on

Official Instagram page of Blossom.
9. The judges' decision will be final.

Winner:

BLOSSOM
THE BOTANICAL SOCIETY
DEPARTMENT OFBOTANY
MAITREYICOLLEGE UNIVERSITY OF DELHI

Presents the winner of

## REEll Under Pallar' 22

## Tanu

SWIPE TO SEE


## Next Gen' Decor: Kulhad Painting Competition

"Next Gen' Decor: Kulhad Painting competition" was on the Floral theme. Participants had to submit a video of the process of painting kulhad. Registration and video submission was done through Google Forms. Only individual participation was allowed. Judgement of the entries was done on the basis of creativity by internal judge Dr. Vandana (Department of Botany, Maitreyi College, University of Delhi) and external judge Dr. Himanshi Kapoor (Assistant Professor, Hansraj College, University of Delhi). First position was a tie between Deepti and Mehak Verma of Maitreyi College, second position was grabbed by Akanksha from Maitreyi College and third position by Kirtika Singh Tanwar from Maitreyi College.

## List of participants:

| S. No. | Full name | College/ Institution | University |
| :---: | :---: | :---: | :---: |
| 1 | Shreya | Maharaja Agrasen Institute of technology | Guru Gobind Singh Indraprastha University |
| 2 | Nishtha Kharbanda | Maitreyi College | University of Delhi |
| 3 | Ayesha Yamin | Maitreyi College | University of Delhi |
| 4 | Akanksha | Maitreyi College | University of Delhi |
| 5 | Deepti | Maitreyi College | University of Delhi |
| 6 | Abhyarthana Jena | Maitreyi College | University of Delhi |
| 7 | Janhvi Sharma | Maitreyi College | University of Delhi |
| 8 | Awindrila Karmakar | Daulat Ram College | University of Delhi |
| 9 | Jagpreet Kaur | Maitreyi College | University of Delhi |
| 10 | Mehak verma | Maitreyi College | University of Delhi |
| 11 | Kannupriya | Maitreyi College | University of Delhi |
| 12 | Kirtika Singh Tanwar | Maitreyi College | University of Delhi |
| 13 | Nandita Singhal | Maitreyi College | University of Delhi |
| 14 | Vaishnavi | Maitreyi college | University of Delhi |
| 15 | Rashmi Kumari | Maitreyi College | University of Delhi |
| \|16 | Nishi | Maitreyi College | University of Delhi |
| 17 | Khushboo Verma | Maitreyi College | University of Delhi |
| 18 | Nivedita Panwar | Maitreyi College | University of Delhi |
| 19 | Avni Sharma | Maitreyi College | University of Delhi |
| 20 | Jyotsna Mishra | Maitreyi College | University of Delhi |
| 21 | Arti Tiwari | Maitreyi College | University of Delhi |
| 22 | Khushi Rana | Maitreyi College | University of Delhi |
| 23 | Priyanshi Tyagi | Maitreyi College | University of Delhi |

## Poster:

The Botanical Suclety
Maitreyi College, University of Dethi
NEXT GEN ${ }^{\circ}$
DECOR
KULHAD PAINTNO COMPETMION
THEME: FLORAL
I
LAST DATE TO REGISTER: 3rd April 2022, 5 PM

Link for registration:



- Only solo participation is allowed.
- Make sure the dimensions of the kulhad used is close to Length: 7, Breadth: 7, Height: 10 cm .
- Please stick to the theme of competition.
- Participants have to submit a fast forward video (mp4) of kulhad
 painting process through Google Form.
- Video should not be of more than 2 minutes.
- Last date of video submission is 8th April 2022.
- Results will be declared on 13th April 2022 (tentatively) on Official Instagram page of Blossom (eblossommaitreyi).
- The judges' decision will be final.

Photos:


Winners:


## Memerz- Meme Making Competition

Memerz- Meme Making Competition' was on the theme 'Science'. Registration and entries submission was done through Google Forms. Judgement of the entries was done on the basis of concept, humour and originality by internal judge Dr. Mansi Gogna (Department of Botany, Maitreyi College) and external judge Dr. Monika Keisham (Assistant Professor, Kalindi College, University of Delhi). First position was grabbed by Kumari Babli from B.Sc. (Hons.) Botany, IIIrd yr, Deen Dayal Upadhyaya College, second position by Akanksha from B.Sc. (Hons.) Zoology, 1st yr, Maitreyi College and third position by Abhyarthana Jena from B.Sc. (Hons.) Botany, 1st yr, Maitreyi College.

## List of participants:

| S. No. | Full Name | Course and Year | College/ Institution | University |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Suryanshi Anand | B.Sc. (Hons.) Zoology, 1st yr | Maitreyi College | University of Delhi |
| 2 | Khushi Prajapati | B.Sc. (Hons.) Zoology, 1st yr | Maitreyi College | University of Delhi |
| 3 | Kumari Babli | B.Sc. (Hons.) Botany, 3rd yr | DDUC | University of Delhi |
| 4 | Navya Baisoya | B.A.(H) Political science | Maitreyi College | University of Delhi |
| 5 | Himanshi | B.Sc (Hons) Chemistry,1st yr | Maitreyi College | University of Delhi |
| 6 | Kirti Bhagia | B.Sc. (Hons.) Physics | Maitreyi College | University of Delhi |
| 7 | Abhyarthana Jena | B.Sc. (Hons.) Botany, 1st yr | Maitreyi College | University of Delhi |
|  |  |  | Maharaja Agrasen | Guru Gobind Singh <br> Indraprastha |
| 8 | Sparsh Jindal | B.Tech, 2nd yr | Institute of Technology | University |
| 9 | Akanksha | B.Sc. (Hons.) Zoology, 1st yr | Maitreyi College | University of Delhi |
| 10 | Bhumika Arora | M.B.B.S., 1st yr | Government Medical | Baba Farid university |
| College Amritsar | of medical sciences |  |  |  |
| 11 | Hrishita Sharma | B.Sc life science 2nd year | Maitreyi college | University of Delhi |
| 12 | Tanishk Dagar | MBBS, 2021 | VMMC \& SJH | IPU |

## Poster:



Winners:




Dr. Rama Sisodia
Teacher-in-charge
Department of Botany
2021-2022

## FAREWELL PARTY 2022

## Date: 25 ${ }^{\text {th }}$ April 2022 <br> Organized by: Blossom- The Botanical Society of Maitreyi College Total Number of Participants: 135

Blossom- The Botanical Society of Maitreyi College organized a departmental farewell to bid a warm good bye to the third-year Botany (Hons.) students on $25^{\text {th }}$ April 2022. The event was held in room number 12 (Arts Block), Maitreyi college. To begin with, Nandini from second year gave a poetic welcome to everyone. The event then started with a musical 'Saraswati Vandana'. Dr. Rama Sisodia, Teacher in Charge bestowed her blessings upon the students with beautiful inspiring words. All the other teachers of the department also addressed the students with warm welcome notes and best wishes for their future. Third year students were then invited on stage for 'cake cutting'. Few of the senior students expressed their excitement for the occasion through songs and guitar play. The event then proceeded with beautiful and energetic dance performances by firstand second-year students. Simultaneously, all the students and teachers were served with snacks. Some fun games (Judged by $1^{\text {st }}$ and $2^{\text {nd }}$ year) further spiced up the event which was followed by the most awaited 'Ramp walk session'. Based on the performance in the games and Ramp walk, two titles were announced i.e., 'Miss Farewell' and 'Miss Elegance'. Finally, all the student enjoyed the event with dance music and delicious food. On the behalf of Botany Department, Dr. Rama Sisodia extended her gratitude towards our honorable Principal Madam Dr. Haritima Chopra for all her support as well as our $1^{\text {st }} \& 2^{\text {nd }}$ year students along with entire organizing team for their efforts to make this event so successfully entertaining and memorable especially for the final year students.

Name of the Prize holders:
Miss Farewell: Jyoti Singh ( $3^{\text {rd }}$ year)
Miss Elegance: Ankita Kumari Patel ( $3^{\text {rd }}$ year)

Photos of the event:


## LIST OF PARTICIPANTS

| S. No. | Name | Student/ Faculty/Staff | Year |
| :---: | :---: | :---: | :---: |
| 1 | Aanchal | Student | $1{ }^{\text {st }}$ Year |
| 2 | Aarti | Student | $1^{\text {st }}$ Year |
| 3 | Aarushi Mitra | Student | $1^{\text {st }}$ Year |
| 4 | Aashima Singh | Student | $1^{\text {st }}$ Year |
| 5 | Aayushi Choudhary | Student | $1^{\text {st }}$ Year |
| 6 | Abhyarthana Jena | Student | $1^{\text {st }}$ Year |
| 7 | Aditi Upadhyay | Student | $1^{\text {st }}$ Year |
| 8 | Amisha Kandari | Student | $1^{\text {st }}$ Year |
| 9 | Ananta Sharma | Student | $1^{\text {st }}$ Year |
| 10 | Ankita Kumari | Student | $1^{\text {st }}$ Year |
| 11 | Anshika | Student | $1^{\text {st }}$ Year |
| 12 | Anvesha | Student | $1^{\text {st }}$ Year |
| 13 | Archana Kumari | Student | $1^{\text {st }}$ Year |
| 14 | Bedika Joshi | Student | $1^{\text {st }}$ Year |
| 15 | Charu Suwalka | Student | $1^{\text {st }}$ Year |
| 16 | Deepti | Student | $1^{\text {st }}$ Year |
| 17 | Diksha Tomar | Student | $1^{\text {st }}$ Year |
| 18 | Ishanya Pandey | Student | $1^{\text {st }}$ Year |
| 19 | Janvi | Student | $1^{\text {st }}$ Year |
| 20 | Jiya Dua | Student | $1{ }^{\text {st }}$ Year |
| 21 | Joyeeta Mondal | Student | $1^{\text {st }}$ Year |
| 22 | Kanchan | Student | $1^{\text {st }}$ Year |
| 23 | Mansha Bhatla | Student | $1^{\text {st }}$ Year |
| 24 | Mansi Adhana | Student | $1^{\text {st }}$ Year |
| 25 | Manu Gahlot | Student | $1^{\text {st }}$ Year |
| 26 | Nandini Singh | Student | $1^{\text {st }}$ Year |
| 27 | Neha Rani | Student | $1{ }^{\text {st }}$ Year |


| 28 | Neha Singh | Student | $1^{\text {st }}$ Year |
| :---: | :---: | :---: | :---: |
| 29 | Nidhi Mahara | Student | $1^{\text {st }}$ Year |
| 30 | Nidhi Yadav | Student | $1^{\text {st }}$ Year |
| 31 | Nishi | Student | $1^{\text {st }}$ Year |
| 32 | Pooja Kumari | Student | $1^{\text {st }}$ Year |
| 33 | Prachi Bhandari | Student | $1^{\text {st }}$ Year |
| 34 | Prachi Panwar | Student | $1^{\text {st }}$ Year |
| 35 | Prakriti Singh | Student | $1^{\text {st }}$ Year |
| 36 | Rajkumari Roshipriya Devi | Student | $1^{\text {st }}$ Year |
| 37 | Saneeah Khan | Student | $1^{\text {st }}$ Year |
| 38 | Sarika | Student | $1^{\text {st }}$ Year |
| 39 | Saumya Joshi | Student | $1^{\text {st }}$ Year |
| 40 | Shubhi Singh | Student | $1^{\text {st }}$ Year |
| 41 | Simran Maurya | Student | $1^{\text {st }}$ Year |
| 42 | Sneha Gupta | Student | $1^{\text {st }}$ Year |
| 43 | Subhashini Mishra | Student | $1{ }^{\text {st }}$ Year |
| 44 | Tanushka | Student | $1^{\text {st }}$ Year |
| 45 | Trisha | Student | $1{ }^{\text {st }}$ Year |
| 46 | Mohini | Student | $1^{\text {st }}$ Year |
| 47 | Gargi Singh | Student | $2^{\text {nd }}$ Year |
| 48 | Khushi Satpal Daral | Student | $2^{\text {nd }}$ Year |
| 49 | Megha | Student | $2^{\text {nd }}$ Year |
| 50 | Ananya Sharma | Student | $2^{\text {nd }}$ Year |
| 51 | Geetanshi Dang | Student | $2^{\text {nd }}$ Year |
| 52 | Nandini Rajput | Student | $2^{\text {nd }}$ Year |
| 53 | Dharmika | Student | $2^{\text {nd }}$ Year |
| 54 | Akriti Rawat | Student | $2^{\text {nd }}$ Year |
| 55 | Kajal Gupta | Student | $2^{\text {nd }}$ Year |
| 56 | Priya Boora | Student | $2^{\text {nd }}$ Year |


| 57 | Jyoti Yadav | Student | $2^{\text {nd }}$ Year |
| :---: | :---: | :---: | :---: |
| 58 | Savina | Student | $2^{\text {nd }}$ Year |
| 59 | Sandhya | Student | $2^{\text {nd }}$ Year |
| 60 | Sonal | Student | $2^{\text {nd }}$ Year |
| 61 | Prachi Vashisht | Student | $2^{\text {nd }}$ Year |
| 62 | Vaishnavi | Student | $2^{\text {nd }}$ Year |
| 63 | Karnika Sahani | Student | $2^{\text {nd }}$ Year |
| 64 | Komal Bhati | Student | $2^{\text {nd }}$ Year |
| 65 | Kushwaha Neha Rajbahadur | Student | $2^{\text {nd }}$ Year |
| 66 | Stanzin Lhadon | Student | $2^{\text {nd }}$ Year |
| 67 | Priya Yadav | Student | $2^{\text {nd }}$ Year |
| 68 | Khushi | Student | $2^{\text {nd }}$ Year |
| 69 | Prachi | Student | $2^{\text {nd }}$ Year |
| 70 | Harshita Kataria | Student | $2^{\text {nd }}$ Year |
| 71 | Rinchen Dolma | Student | $2^{\text {nd }}$ Year |
| 72 | Sandhya | Student | $2^{\text {nd }}$ Year |
| 73 | Diksha Bodwal | Student | $2^{\text {nd }}$ Year |
| 74 | Isha Arya | Student | $2^{\text {nd }}$ Year |
| 75 | Varsha Kumari | Student | $2^{\text {nd }}$ Year |
| 76 | Anshika Singh | Student | $2^{\text {nd }}$ Year |
| 77 | Barsha | Student | $2^{\text {nd }}$ Year |
| 78 | Tina Singh | Student | $2^{\text {nd }}$ Year |
| 79 | Tanya Sharma | Student | $2^{\text {nd }}$ Year |
| 80 | Kisa Zehra | Student | $2^{\text {nd }}$ Year |
| 81 | Neha | Student | $3^{\text {rd }}$ Year |
| 82 | Shweta Tiwari | Student | $3^{\text {rd }}$ Year |
| 83 | Akanksha Kaushik | Student | $3{ }^{\text {rd }}$ Year |
| 84 | Vanshika Rana | Student | $3{ }^{\text {rd }}$ Year |
| 85 | Stuti Jain | Student | $3{ }^{\text {rd }}$ Year |


| 86 | Bhavya Mishra | Student | $3^{\text {rd }}$ Year |
| :---: | :---: | :---: | :---: |
| 87 | Monalin Panda | Student | $3^{\text {rd }}$ Year |
| 88 | Akanksha Kushwaha | Student | $3^{\text {rd }}$ Year |
| 89 | Nidhi Garg | Student | $3^{\text {rd }}$ Year |
| 90 | Isha | Student | $3^{\text {rd }}$ Year |
| 91 | Aastha Khurana | Student | $3^{\text {rd }}$ Year |
| 92 | Jhanvi Kandari | Student | $3^{\text {rd }}$ Year |
| 93 | Harshita | Student | $3^{\text {rd }}$ Year |
| 94 | Ambika Singh | Student | $3^{\text {rd }}$ Year |
| 95 | Swarnali Panda | Student | $3^{\text {rd }}$ Year |
| 96 | Thingujam Jeena | Student | $3^{\text {rd }}$ Year |
| 97 | Kannu Priya | Student | $3^{\text {rd }}$ Year |
| 98 | Jyoti Singh | Student | $3{ }^{\text {rd }}$ Year |
| 99 | Ankita Kumari Patel | Student | $3{ }^{\text {rd }}$ Year |
| 100 | Anzum | Student | $3{ }^{\text {rd }}$ Year |
| 101 | Mansi | Student | $3{ }^{\text {rd }}$ Year |
| 102 | Nisha Parveen | Student | $3{ }^{\text {rd }}$ Year |
| 103 | Priyanka Barik | Student | $3{ }^{\text {rd }}$ Year |
| 104 | Rimple Kanwar | Student | $3{ }^{\text {rd }}$ Year |
| 105 | Swati Pokhriyal | Student | $3{ }^{\text {rd }}$ Year |
| 106 | Ekta | Student | $3{ }^{\text {rd }}$ Year |
| 107 | Priya Rai | Student | $3{ }^{\text {rd }}$ Year |
| 108 | B Snigdha Sindhusha | Student | $3{ }^{\text {rd }}$ Year |
| 109 | Garima | Student | $3{ }^{\text {rd }}$ Year |
| 110 | Prachi Pannu | Student | $3{ }^{\text {rd }}$ Year |
| 111 | Dr. Alka B. Vadekan | Faculty |  |
| 112 | Dr. Adesh | Faculty |  |
| 113 | Dr. Atika Chandra | Faculty |  |
| 114 | Dr. Rama Sisodia | Faculty |  |


| 115 | Dr. Sandeepa Singh | Faculty |  |
| :--- | :--- | :--- | :--- |
| 116 | Dr. Pooja Baweja | Faculty |  |
| 117 | Ms. Divya Singh | Faculty |  |
| 118 | Dr. P. Kavita | Faculty |  |
| 119 | Dr. Anamika Singh | Faculty |  |
| 120 | Dr. Sarita | Faculty |  |
| 121 | Dr. Monika Heikrujam | Faculty |  |
| 122 | Dr. Shweta Sharma | Faculty |  |
| 123 | Dr. Ankita Sehrawat | Faculty |  |
| 124 | Dr. Vandana | Faculty |  |
| 125 | Dr. Mansi Gogna | Non-Teaching Staff |  |
| 126 | Dr. Dipti Tonk | Non-Teaching Staff |  |
| 127 | Dr. Archana Kumari | Non-Teaching Staff |  |
| 128 | Mrs. Meena | Non-Teaching Staff |  |
| 129 | Shri Rajkumar | Non-Teaching Staff |  |
| 130 | Shri Jagdish Prasad | Non-Teaching Staff |  |
| 131 | Shri Vijay | Non-Teaching Staff |  |
| 132 | Shri Jasbir | Non-Teaching Staff |  |
| 133 | Shri Manish | Shri Mrs. Suman | Phri Pankaj |
| 134 |  |  |  |
| 135 | Sarf |  |  |

flat
Dr. Rama Sisodia
Convenor
Botany Department
Maitreyi College

# SEMINAR ON "SIGNIFICANCE OF RELIGIOUS HEALERS IN THE HIMALAYAS" 

Date: 18 $^{\text {th }}$ August 2022<br>ORGANIZED BY: Centre for Himalayan Studies (University of Delhi)<br>RESOURCE PERSON: Dr. Rohit Singh, Fulbright- Nehru Scholar, University of North Carolina, USA NUMBER OF PARTICIPANTS: 11

The event was held at the seminar hall of Centre for Himalyan Studies, University of Delhi. The event started with a welcome note by Prof. Dinabandhu Sahoo, Department of Botany, University of Delhi. The speaker Dr. Rohit Singh, Fulbright-Nehru Scholar, University of North Carolina, Greensboro, USA presented his research on 'significance of religious healers' in Ladakh region of India. He shared various religious methods practiced by local people of Ladakh to cure different ailments as well as to keep evil spirits away. These practices involve various religious rituals like black magic, tantras, astrology, talismans etc. which the people of Ladakh believe to heal and protect them from diseases and negative supernatural energies. These rituals are performed by selected religious authorities who are believed to have healing powers. It was further added by the speaker that such practices are integral part of the regional culture. At the end of the seminar, there was an interactive session with the audience/participants where the lecture was appreciated for being a unique area of research. Some questions like the relevance of the research in today's scientific world were also raised. Our students actively interacted with the speaker and asked about the use of plants and their products used by the religious healers. The seminar was followed by refreshment and a photo session.

## List of Participants:

| S. No. | Name | Course and Year | Designation |
| :--- | :--- | :--- | :--- |
| 1. | Riya Uniyal (1810) | B.Sc Life Science, $3^{\text {rd }}$ Year | Student |
| 2. | Kaveri Choudhary (1813) | B.Sc Life Science, $3^{\text {rd }}$ Year | Student |
| 3. | Rashmita (1812) | B.Sc Life Science, $3^{\text {rd }}$ Year | Student |
| 4. | Tanu (1820) | B.Sc Life Science, $3^{\text {rd }}$ Year | Student |
| 5. | Vedanti Garg (1811) | B.Sc Life Science, $3^{\text {rd }}$ Year | Student |


| 6. | Nandini (1809) | B.Sc Life Science, 3 ${ }^{\text {rd }}$ Year | Student |
| :--- | :--- | :--- | :--- |
| 7. | Yaiveinei Ngade (2088) | B.Sc Life Science, 3 ${ }^{\text {rd }}$ Year | Student |
| 8. | Rigzin (2082) | B.Sc Life Science, $3^{\text {rd }}$ Year | Student |
| 9 | Simran (2165) | B.Sc Life Science, 3 ${ }^{\text {rd }}$ Year | Student |
| 10. | Monty Nagar (2217) | B.Sc Life Science, 3 ${ }^{\text {rd }}$ Year | Student |
| 11. | Dr. Vandana | Botany Depatment | Faculty |

## Poster:



## Glimpses of the event:





Dr. Sandeepa Singh
Teacher-in-Charge
Department of Botany
2022-23


Coordinator
Department of Botany

# One Day Workshop on "Contemporary Methods in Plant Science" organised by the <br> Short Term Courses Committee \& Department of Botany, Maitreyi College <br> $15^{\text {th }}$ September, 2022 

Convenor: Dr. Sandeepa Singh
Organizing team: Dr. Rama Sisodia, Dr. Atika Chandra, Dr. Shweta Sharma, Dr. Monika Heikrujam, Dr. Ankita Sehrawat, Dr. Vandana \& Dr. Mansi Gogna No. of Participants: 52

A one-day workshop on "Contemporary Methods in Plant Science" was organised by Short Term Courses Committee \& department of botany, Maitreyi College, on $15^{\text {th }}$ September, 2022. The workshop was exclusively organised for the final year students of B.Sc. Botany (Hons.) and B.Sc. Life Sciences. Students of both the courses professed enthusiastically in the workshop, with a total attendance of 52 students. The workshop was carried out in four parallel sessions (I - IV), which was attended by students organised into separate batches. Active participation and positive response were noted from students of both the courses. The students also expressed their interest in having such workshops in future also.

## Details of the sessions conducted:

| Session | Room/ <br> Lab | Faculty | Topic |
| :--- | :--- | :---: | :--- |
| Session I | Lab-1 |  <br> Ankita Sehrawat | Spectrophotometric estimation <br> of plant pigments from selected <br> samples |
| Session II | Lab-2 |  <br> Dr Shweta Sharma | Embryo dissection and preparation <br> of Synthetic seeds |
| Session III | Old Science <br> -PTC Lab | Dr Atika Chandra \& Dr <br> Vandana | Plant tissue culture-Lab to land |
| Session IV | NSB-8 | Dr Sandeepa Singh \& Dr <br> Mansi Gogna | Sterilization methods and <br> epidermal impression <br> techniques |

## Session II: Embryo Dissection and Preparation of Synthetic Seeds

The next session of the workshop was on Artificial seeds preparation. The resource persons for this session were Dr. Monika Heikrujam and Dr. Shweta Sharma from Department of Botany, Maitreyi College. In this session students were apprised about the basic methodology, advantages, limitations and applications of artificial seeds. This was followed by step wise demonstration of the preparation method which is based on ion exchange reaction between calcium chloride and sodium alginate. The participants used embryo, shoot tip, nodes and internodes as explants for making artificial seeds. The students found the session innovative and interesting.


## Session IV: Sterilization Methods and Epidermal Impression Techniques

Session IV was conducted in Lab - 2 of the new science building (NSB) by Dr. Sandeepa Singh and Dr. Mansi Gogna. The topic of session IV was "sterilization methods and epidermal impression techniques". This scientific amalgam revolved around the basics mandatory for plant biotechnology and leaf anatomy. The session began an impressive talk by Dr. Sandeepa Singh on the role of tissue culture in unlocking the mysteries of the plant world. Surface sterilization method was demonstrated on mustard seeds, using $70 \%$ ethanol and $\mathrm{HgCl}_{2}$. The second half of the session was led by Dr. Mansi Gogna, who introduced the students to an interesting technique called 'leaf epidermal technique'. Peel imprints were prepared and observed at 400 X under a light microscope All the participants got an opportunity to perform hands-on experiments during session IV, allowing them to imbibe the concepts and working, both theoretically and practically.


## LIST OF PARTICIPANTS:

| S. No | Name | Course \& Year | S.No | Name | Course \& Year |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Sonal | Bsc (H) Botany III Year | 27 | Simran | B.Sc Life Science III <br> Year |
| 2 | Diksha Bodwal | Bsc (H) Botany III Year | 28 | Rigzin Angmo | B.Sc Life Science III <br> Year |
| 3 | Khushi Daral | Bsc (H) Botany III Year | 29 | Nisha | B.Sc Life Science III <br> Year |
| 4 | Tina Singh | Bsc (H) Botany III Year | 30 | Riya Uniyal | B.Sc Life Science III <br> Year |
| 5 | Vaishnavi | Bsc (H) Botany III Year | 31 | Pratibha Jha | B.Sc Life Science III <br> Year |
| 6 | Savina Jakhar | Bsc (H) Botany III Year | 32 | Naiya Chauhan | B.Sc Life Science III <br> Year |
| 7 | Priya Boora | Bsc (H) Botany III Year | 33 | Sonia Chauhan | B.Sc Life Science III <br> Year |
| 8 | Geetanshi Dang | Bsc (H) Botany III Year | 34 | Tanu | B.Sc Life Science III <br> Year |
| 9 | Gargi Singh | Bsc (H) Botany III Year | 35 | Ruby Kumari | B.Sc Life Science III <br> Year |
| 10 | Kushwaha Neha <br> Rajbahadur | Bsc (H) Botany III Year | 36 | Rashmita Bajaj | B.Sc Life Science III <br> Year |
| 11 | Nandini Rajput | Bsc (H) Botany III Year | 37 | Komal Yadav | B.Sc Life Science III <br> Year |
| 12 | Karnika Sahani | Bsc (H) Botany III Year | 43 | Yaiveinai Ngade D | B.Sc Life Science III |
| 13 | Prachi Vashisht | Bsc (H) Botany III Year | 39 | Anjali Sharma | B.Sc Life Science III <br> Year |
| 15 | Barshita Kataria | Bsc (H) Botany III Year | 40 | Neha | B.Sc Life Science III <br> Year |
| S.Sc Life Science III |  |  |  |  |  |
| Year |  |  |  |  |  |

# Talk on "Mental Health Awareness" <br> organised by the <br> Blossom: The Botanical Society, Maitreyi College, 17th October, 2022 

Convenor: Dr. Sandeepa Singh
Organizing team: Dr. Rama Sisodia, Dr. Vandana,,Dr. Ankita Sehrawat
Resource Person: Prof. Priya Kanwar, Department of Psychology, Aditi Mahavidyalaya College, University of Delhi
No. of Participants: 69
A talk on "Mental Health Awareness" was organized by Blossom -The botanical society of Maitreyi college on $17^{\text {th }}$ October 2022. A total of 71 participants including students and teachers attended the event. The session began with a warm welcome of our esteemed speaker Prof. Priya Kanwar, Department of Psychology, Aditi Mahavidyalaya College, Delhi University. She has experience of around 30 years in the area of counselling experts from India and all across the world. She also has extensive experience in fields of reproductive health, trauma and suicide prevention. She has been teaching multiple streams of Psychology in the University of Delhi for above 27 years. Prof. Priya Kanwar started the session by asking some questions to students regarding their perception about mental health and its significance. Students showed immense interest from the beginning itself towards sharing and knowing more about the topic. Various aspect of mental well-being was discussed in the talk that included common problems, symptoms, relation with physical health and how to maintain the peace of mind in day-to day life. She also shared some common myths about mental health such as sadness and rush of negative emotion does not always refer to mental illness and therefore it is important to identify the conditions and symptoms. On the other hand, one must be aware of when to seek help in time of need. She also emphasized on positive impact of friends and family in maintaining a happy and content life. By the end of the talk, Prof. Priya had a student interaction-cum-counselling session when none of the teachers were present in room so that students can freely interact and put their queries. An extremely good and positive feedback response was received from students. They also expressed their interest towards having such session on frequent intervals.

## Feedback:

How would you rate the usefulness of this talk?
58 responses


Was the session well organised?
58 responses


Would you like to have such talks/seminars in future?
58 responses


## List of Participants

## "MENTAL HEALTH AWARENESS TALK"

Organized by
BLOSSOM: THE BOTANICAL SOCIETY, MAITREYI COLLEGE, UNIVERSITY OF DELHI
DATE: $17^{\text {th }}$ OCTOBER, 2022
TIME: 10:30 AM
VENUE: SEMINAR HALL, MAITREYI COLLEGE

| S.No. | Full Name | Roll No. | Course and Year | Student or Faculty | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| s.No. | Kaveri Choudhary | 2020/1813 | B.Sc Life Science 3rd year | Student |  |
| 2 | Kisa Zehra | 2336 | Bsc Hons botany 3rd year | Student | Kias |
| 3 | Vaishnavi | 1879 | B.Sc (Hons.) Botany | Student | $\sqrt{\text { aishrami }}$ |
| 4 | Sunidhi Bhardwaj | 0682/2021 | $\begin{gathered} \hline \text { BSc. Life Science - } \\ 2021 \\ \hline \end{gathered}$ | Student |  |
| 5 | Nivedita Rai | 0514 | Bsc.Lifesciences,2nd year | Student | $\pm 0$ |
| 6 | Nikita | 0687 | Bsc life science 2nd year | Student | nokita |
| 7 | HEMLATA | 2181 | Bs.c Life science 3 year | Student |  |
| 8 | Riya Uniyal | 1810 | Bsc life sciences III year | Student |  |
| 9 | Kanika Joshi | 2021:0684 | $\begin{gathered} \text { Bsc Life sciences } \\ \text { 2ndyr } \\ \hline \end{gathered}$ | Student | $61$ |
| 10 | Ananya jaiswal | 2021/0200 | Bsc life science | Student |  |
| 11 | Diksha Bodwal | 2239 | Botany hons, 3rd year | Student |  |
| 12 | Dr Monika Heikrujam | 0 | Botany | Faculty | Mthen |
| 13 | Geetanshi Dang | 781 | $\begin{gathered} \text { B.Sc (H) Botany, 3rd } \\ \text { year } \end{gathered}$ | Student |  |
| 14 | Kajalsenger | 1797 | Life science, 3 year | Student |  |
| 15 | Ishani | 0620 | BSc Life Sciences | Student |  |
| 16 | jakharsavina | $949$ | Bsc.Hons Botany, 3rd year | Student |  |
| 17 | Gargi Singh | 09 | B.sc hons botany | Student | lyaris |
| 18 | Ananya Sharma | 780 | B.Sc (H) Botany 3rd year | Student | Asuarme |
| 19 | Megha | 20043556019 | Bsc botany hons,3 year | Student | Megho |
| 20 | Dharmika | 784 | Bsc hon botany (3yr) | Student |  |
| 21 | Priya Boora | 881 | $\begin{gathered} \text { B9tany hons 3rd } \\ \text { year } \end{gathered}$ | Student |  |
| 22 | Kaveri Choudhary | 2020/1813 | B.Sc Life Science IIIrd year | Student |  |
| 23 | Priya Boora | 881 | Botany hons 3rd year | Student |  |


| 53 | Kisa Zehra | 2336 | Bsc Hons botany 3rd year | Student |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 54 | Ishani Mallick | 1819 | Life sciences 3rd year | Student |  |
| 55 | Sujata Yadav | $2020 / 752$ | $\begin{gathered} \text { BA PROG. } 3 \text { RD } \\ \text { YEAR } \end{gathered}$ | Student |  |
| 56 | Nandini Jajoria | 1809 | B.Sc. Life Science 3rd year | Student | Nandiz |
| 57 | Sheetal | 1948 | BSC life sciences 3rd year | Student |  |
| 58 | Deepanshi Chaudhary | 1817 | Bsc. Life Sciences 3rd year | Student |  |
| 59 | Muskan Grewal | 1151 | BA Honour sanskrit and 2nd year | Student |  |
| 60 | Urvashi | 0280 | 2nd year bsc life science | Student | $w$ |
| 61 | Sunidhi Bhardwaj | 0682/2021 | $\begin{gathered} \text { BSc (P) Life Science } \\ -2021 \\ \hline \end{gathered}$ | Student | , |
| 62 | Kushwaha neha Rajbahadur | 2020/2047 | Bsc hons botany 3rd year | Student |  |
| 63 | Preeti | 1944 | B. Sc. Life science (prog) | Student |  |
| 64 | Prakriti singh | 0667 | Bsc (hons) botany 2nd year | Student | Praknd |
| 65 | Nandini | 2021/2189 | Bsc life scjence 2nd year | Student |  |
| 66 | Kanchan | 2021/0934 | Bsc botany hons 2nd year | Student | Kanclan |
| 67 | Aayushi Choudhary | 0816 | Botany hons 2nd year | Student |  |
| 68 | Shubhi Singh | 2021/0723 | $\begin{gathered} \text { Bsc botany (hons), II } \\ \text { yr. } \end{gathered}$ | Student | sutbi |
| 69 | Nikita Drall | 886 | Bsc life science and 2nd year | Student |  |
| 70 | Janvi | 815 | BSC botany honour 2 year | Student |  |
| 71 | Sabhyata | 0617 | B.Sc. life Science | Student |  |
| 72 | Preeti | 1987 | Skt hons | Student |  |
| 73 | Sabhyata | 2021/0617 | B.Sc. life Science 2nd year | Student | Sobhyeate |
| 74 | Nancy Sharma | 2021/0642 | BSc. Life sciences,2nd year | Student |  |
| 75 | Ishanya Pandey | 2021/0661 | Bsc Bolany and 2nd year | Student | Lromys: |
| 76 | Soniya | 0007 | $\begin{gathered} \text { Zoology }(\mathrm{H}), \text { 2nd } \\ \text { year } \end{gathered}$ | Student |  |
| 77 | Saneeah Khan | 2021/3601 | BSc (hons) botany. 2nd year | Student | $\text { San } 2000$ |
| 78 | Vedanti Garg | 1811 | Bsc.life sciences third year | Student |  |
| 79 | Antima | 0604 | Bsc life science 2nd year | Student | Antina |
| 80 | Akanksha Baranwal | 815 | Bsc. Maths Hons(3rd year) | Student |  |




Dr. Sandeepa Singh
Teacher-in-charge
Department of Botany
2022-23

## One day workshop

On
"InSilico lead molecule designed for enzymatic \& pretentious receptor"

18th of October<br>Botany Department, Maitreyi College

Convener: Dr. Anamika Singh and Dr. Sandeepa Singh
Resource person: Dr. Sarika Sahu, Scientist, Indian Agricultural Statistics Research Institute, Delhi.
Number of participants: 25

On the 18th of October, the Botany department of Maitreyi College, University of Delhi organised a one-day workshop on InSilico lead molecules designed for enzymatic and pretentious receptors. The speaker of the talk was Dr. Sarika Sahu who is a Scientist at the Indian Agricultural Statistics Research Institute, Delhi. The event began at 3 pm sharp when the student coordinator welcomed her with a very beautiful introduction about her academic status and past achievements. Almost all the students of bioinformatics of the 3rd year batch joined the event to learn about the topic.
At first, the speaker began the talk by giving an introduction about drug discovery and how it is done. She discussed molecular docking; molecular modelling; computer-aided drug designing and how it is done; the tools used for it and what are their specializations. She also discussed homology modelling including lead modification, computer and ligand-based designing, FASTA and BLAST etc. followed by their step with self-explanatory diagrams and images. The speaker covered all the points which explained the steps and necessities of the procedure.
She discussed the future aspects of drug designing and why it is very needful in the present time. In between the whole session, the speaker asked basic questions related to the content to the audience to make the session interactive. Students participated too in this very enthusiastically. The question-answer session began where everyone was invited to ask their queries. All the faculty members and students asked their queries which were answered very professionally by the speaker. At the very end, the feedback form was shared among the audience. With the vote of thanks from the convener of the event Dr. Anamika Singh and Dr. Sandeepa Singh along with the student coordinator to all the participants, the session came to its end very smoothly.


List of Participants:

| S. No | MAIL ID | NAME | STUDENT/ <br> FACULTY | DEPARTMENT | UNIVERSITY |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | chauhansonia512506@gmail.com | Sonia Chauhan | Student | B.Sc.Lifescience | University of <br> Delhi |
| 2 | taniyakaushik23@gmail.com | Taniya Kaushik | Student | B.Sc. Life Science | Delhi <br> University |
| 3 | rchongtham@db.du.ac.in | Rubina <br> Chongtham | Faculty | Botany | University of <br> Delhi |
| 4 | raisanakhatun@gmail.com | Raisana Khatoon | Student | Life sciences | Delhi <br> University |
| 5 | anitarani@dsc.du.ac.in | Dr Anita Rani | Faculty | Department of | Botany |
| 6 | nomiversity of |  |  |  |  |
| Delhi |  |  |  |  |  |

