



VIMALA COLLEGE (AUTONOMOUS), THRISSUR

S199

Report

Academic Year 2020-2021

Name of the Event: “Plant Taxonomy: An Easy Task On Me”

Date: 17 September, 2020

Time: 9.00 AM to 3.00 PM

Venue :Google Meet

Organized by: Department of Botany , Vimala College (Autonomous) Thrissur

Collaboration (if any): Nil

No. of participants: 176

The PG Department of Botany, Vimala college(Autonomous), conducted a student organized intercollegiate webinar on ‘Plant taxonomy: an easy task on me?’ for students, scholars and teaching faculties. The webinar was conducted on 17 September, 2020, with three sessions, which was handled by two eminent taxonomists, Dr C Sathish Kumar and Dr K.Murugan. There was a total participation of 170+ students from different colleges. There was 3 sessions for about 5 hours. The participants included students and teaching aspirants from field of Botany. The programme started by a prayer of Ms.Densha Varghese followed by welcome note by Ms. Maneesha M.U. Dr. Sheeja T Tharakan, Head of Department of Botany delivered presidential address. Later the first session got started by introducing the guest speaker Dr.C Sathish Kumar. He very well explained the current theories and trends of angiosperm origin. The session was started with basic concepts about Angiosperms and talked about eminent taxonomists like Charles Darwin, Theophrastus who contributed in discovery and evolutionary studies of flowering plants. The concept of Abominable Mystery of angiosperms by Charles Darwin also discussed in detail. As the class moved ahead, students got a deep insight into the origin and life history of angiosperms. The talk ended up with a discussion and cleared doubts of participants and finally the student coordinator Ms Alna Thomas delivered vote of thanks.

The second session at 12.00 PM was introduced by Ashna K S and the resource person was Dr.K.Murugan. The second session was centred on different classification systems. All the five major systems viz. Artificial, mechanical, natural, phylogenetic and phenetics system of

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classifications were discussed. Speaker of the session has given a clear knowledge about all kinds of classification. By 1 PM the webinar dissolved for lunch break.

Third session started at 2 O'clock by Dr. K.Murugan. The session focussed easy identification of families started with a brief introduction to four taxonomic levels; alpha, beta, gamma, and omega. The speaker then shared some general concepts about a flower like mother axis, anterior and posterior side of flower, different planes and some easy tips for plant identification with the participants. Followed by this some general features of 33 plant families was also discussed. After discussion the sessions were ended up with vote of thanks by Ms Alna Thomas

Brochure

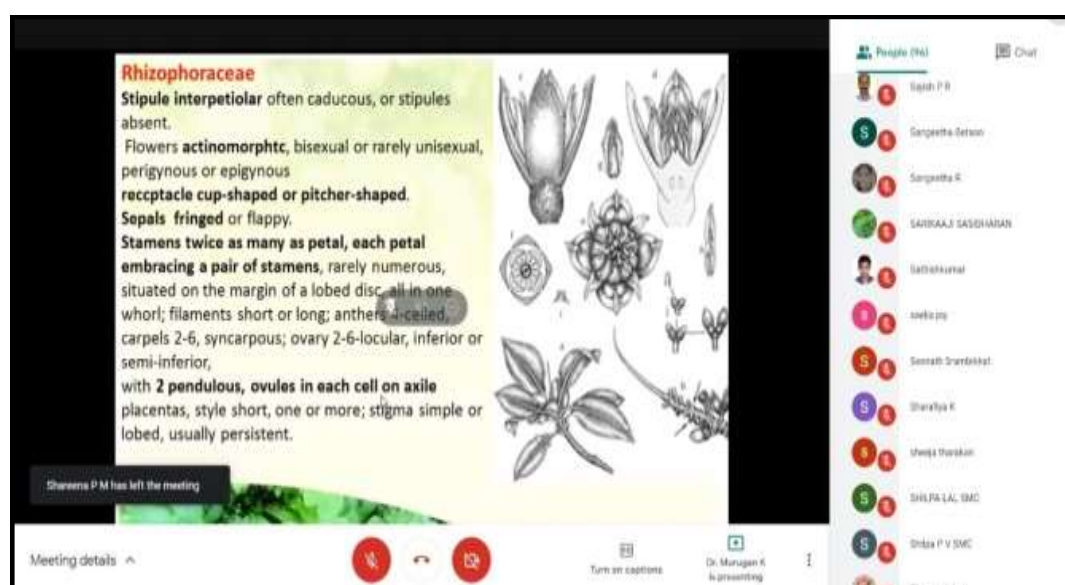
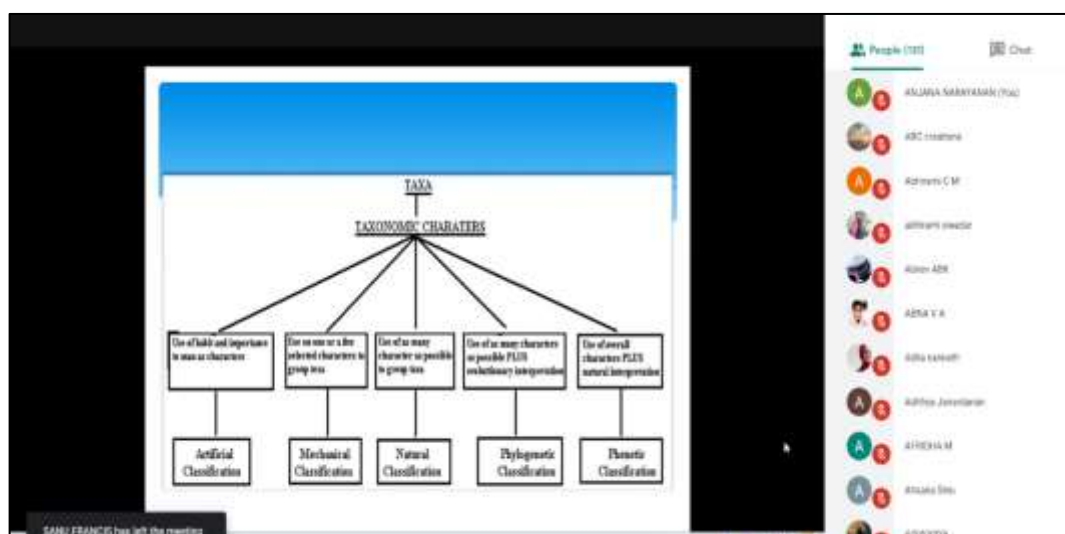
The brochure is titled "VIMALA COLLEGE (AUTONOMOUS), THRISSUR" and "DEPARTMENT OF BOTANY PRESENTS STUDENT ORGANIZED INTERCOLLEGIATE WEBINAR SERIES". The main title is "PLANT TAXONOMY: AN EASY TASK ON ME". It is scheduled for "17.09.2020" and is a "1 DAY" event with "3 SESSIONS" held "on Google Meet". The brochure lists the speakers: "Dr. C. SATHISHKUMAR" (Assistant Professor, Trivandrum) and "Dr. K. MURUGAN" (Assistant Professor, Trivandrum). The theme is "Origin of angiosperms, Pre-miscellaneous Angiosperm, Phylogenetic, Natural, Phenetic and Chemical Easy identification up to family level". It also mentions the Principal, Dr. M. Rama Devi, and the Student Coordinator, Arun Thomas. The Faculty Coordinator is Dr. Jayashree M. A. The brochure includes a QR code and a link to the webinar: "https://meet.google.com/abw-ghjv-tyy".

Photos





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SESSION : 1

- Origin of Angiosperms
 - Abominable Mystery of angiosperms
 - Contributions of different scientists
 - Influence of different fields of science to find out mystery of angiosperms

SESSION : 2

- Preview of classification
 - 5 major systems of classification
 - Merits and demerits of every system
 - Detailed account on each classification

SESSION : 3

- Easy identification of families
 - Four levels of taxonomy ; alpha, beta, gamma, and omega
 - Micro and macrotaxonomy
 - Easy identification tips for 33 families of angiosperms



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List of Participants

1. Abhilash K S	2. Dr.Asharamachandran	3. Megha.S
4. ABHISHEK V R	5. Dr.Jayalakshmi M	6. Meghna M J
7. Abna V A	8. Dr. K. Kishore Kumar	9. Meharunnesa. U. S
10. Adheenashiji	11. Dr.Krishnaraj M.V.	12. Mr.Jeevan Varghese
13. Adithya p j	14. Dr. P. Sathishkumar	15. Ms.Aparna Antony
16. Afridha m	17. Dr.Preetha.P.S	18. Nandhana K.S
19. Ahsana P U	20. Dr.Raji. R	21. Navyakrishna
22. Aiswarya G	23. Dr.Sajish P.R.	24. Navya Patrick
25. Ajaylal Krishna. T	26. Dr. Sreenivas V K	27. Navya T
28. Akhila A	29. Dr.Sushama Raj R.V.	30. Nayana Narayanan
31. Akshaya S	32. Dr.A.M.Ananda Kumar	33. Nazeema M K
34. Aliya N.K	35. Dr.Sindu.N	36. Neelima M
37. Ambika V	38. Elsa Rose P J	39. Neethu K M
40. Ambily. K. M	41. Fany Joseph	42. Neethu. M
43. AmeenSubair	44. Fathimathuzuhara PS	45. Nima alias
46. Ammini C J	47. Fayaroozjebin BR	48. Nimisha v m
49. Anagha K S	50. Gayathri M K	51. Nimmy Jose
52. Anand P Sankar	53. Gayathri T S	54. Nishma
55. Anantha Krishnan M	56. Gilbyalby	57. Nusreenbanu K.N
58. AngithaRamachandran	59. Gopika Suresh	60. Praniha .P
61. Anjali.C	62. Gowrimanohari.C	63. Radhu.K R
64. Anjana Narayanan	65. Grace Maria Benny	66. Ranjitha Raman
67. Anju Babu	68. Greeshma M G	69. Reshma C M
70. Ann maria Thomas	71. Greeshma.K.M	72. Reshma C R
73. Anu C Benny	74. Hari Vijay	75. Reshma M. Das
76. Aparna Anil	77. Jaisa P J	78. Rinusree A FR
79. Aparna M N	80. Jeevan Varghese	81. RoopaReghunathan KR
82. Aparna P Raj	83. Jesna T J	84. Sabiya P
85. Aparna. K. K	86. Jess Mary James	87. SangeethaBetson
88. Aravind Raj	89. JlpCY MOL.P	90. Sangeetha R
91. Ardhra M K	92. Jojitha. P. U	93. Sangeetha S
94. Arunima P Sivadasan	95. Joshnireji	96. Sanu Francis
97. Arya P R	98. K S Silpa	99. Sarga A
100. Aryamol M.M	101. Kadheejathrazana V.	102. Sarika. N
103. Aryasree M	104. Kanishka P	105. Savithri L
106. Aryasree P	107. Karthikavijayan	108. Seenath S K
109. Ashitha	110. Kaveri I J	111. Sharafiya.K
112. AshmiShyjan	113. Kavin D	114. Sheeja T Tharakan
115. AshnaShaji	116. Kavya. P.M	117. SheelaMurugan
118. ASIYA A A	119. Keerthana M S	120. SHREYA.C
121. Aswathiwarrier	122. Keerthana T P	123. Sigma SivadasE
124. Aswathi.k.r	125. Keerthiprakash V. P	126. Silpa P.
127. Aswathy K	128. Kesiyarebellow	129. Sithara Nazar P R
130. Athira KD	131. Krishnanand H	132. Sneha John
133. Athira Mohan	134. Krishnapriya P S	135. Sneha.T.Nair
136. Athira P A	137. Krishnasreya. M	138. Soja N S

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139. Athira.T	140. Lakshmi Jayachandran	141. SreekuttySreedharan
142. Baiju EC	143. Lesitha K R	144. Sreelakshmi A Nair
145. Bhashma PB	146. Likhina K	147. SreelakshmiK santhosh
148. Blessy Sebastian	149. Mary Joseph	150. Sufitha. N. P
151. D. SowmiyaDuraishamy	152. Mathew Joseph	153. Sumi .D
154. Densha Varghese	155. Meena Vijayan	156. Suneera M.N
157. DevikaSoman K	158. Meera C.S	159. Suprabha G Nair
160. Dhanalekshmi.A	161. Megha M S	162. SURYA S
163. Dhriasya P M	164. Megha P M	165. Swapna John
166. Swathymol v s	167. Thasneema M	168. Varsha Benny
169. Syama.S	170. Vaishna Thamban	171. Varsha Joseph
172. Varsha. T. V	173. Vavya MS	174. Vidhuja P. M.
175. Yadhukrishna MR	176. Yardlymariya Benny	

(Signature)

Head , Department of Botany ,Vimala College



(Signature)
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