

Seminar on Rice: Ecology and Physiology of Saline Tolerant Rice Land

Title:	Seminar on Rice: Ecology and Physiology of Saline Tolerant Rice Land
Date:	04.07.2017
Venue:	Fr. Marian Hall
Focus of the Event:	Intellectual Property Rights
Organizing Body:	Department of Botany
Resource Person:	Dr. Shylaraj
Total Number of Attendees:	82

*Event Report*

Department of Botany of Sacred Heart College (Autonomous), Thevara, Kochi organised A Talk on Rice: Ecology and Physiology of Saline tolerant rice land. The talk was delivered by Dr. Shylaraj, Professor and Head, Rice Research Station, Vytilla.

She talked on the different indigenous varieties of rice. The session was held from 2 PM onwards. The session was truly enriching and fruitful. The programme ended at 4:30 PM with Dr. Giby Kuriakose proposing the vote of thanks.

Criterion 3: Research, Innovations and Extension

Event Attendance Sheet

LIST OF PARTICIPANTS			
Name of the Class: I Year, II Year and III Year			
Name of the Department: Department of Botany			
Date: 04.07.2017			
Programme: Talk on Rice: Ecology and Physiology of Saline Tolerant Rice Land			
Sl No	Class No	Name of the Student	Attendance
1	16UBOT4726	PREETHU PRADEEP	✓
2	16UBOT4727	DEVIKA UNNIKRIISHNAN	✓
3	16UBOT4729	PRINTA P P	✓
4	16UBOT4730	DUEDY THOMAS	✓
5	16UBOT4731	MERIN M SHAJI	a
6	16UBOT4732	SANIYA K A	
7	16UBOT4733	DAYANA SUNNY	✓
8	16UBOT4734	ANUSREE D SANTHOSH	✓
9	16UBOT4735	ALEEMA AJMAL	a
10	16UBOT4736	MEERA K.NAIR	✓
11	16UBOT4738	ANGITHA RAMACHANDRAN	✓
12	16UBOT4739	MARY ANGEL	✓
13	16UBOT4741	MAFY JOSE	✓
14	16UBOT4743	RESHMA P N	✓
15	16UBOT4744	GOPIKA B PILLAI	
16	16UBOT4746	SANA MARIYA JAMES	✓
17	16UBOT4747	ARCHANA C S	✓
18	16UBOT4748	JNANADUTH P P	a
19	16UBOT4751	NIVYA MS	✓
20	16UBOT4753	SHARA TWINKLE	✓
21	16UBOT4726	PREETHU PRADEEP	✓
22	16UBOT4727	DEVIKA UNNIKRIISHNAN	✓
23	16UBOT4729	PRINTA P P	✓
24	16UBOT4730	DUEDY THOMAS	✓
25	16UBOT4731	MERIN M SHAJI	✓
26	16UBOT4732	SANIYA K A	✓
27	16UBOT4733	DAYANA SUNNY	✓
28	16UBOT4734	ANUSREE D SANTHOSH	✓
29	16UBOT4735	ALEEMA AJMAL	✓
30	16UBOT4736	MEERA K.NAIR	✓
31	16UBOT4738	ANGITHA RAMACHANDRAN	✓
32	16UBOT4739	MARY ANGEL	
33	16UBOT4741	MAFY JOSE	a

Criterion 3: Research, Innovations and Extension

34	16UBOT4743	RESHMA P N	✓
35	16UBOT4744	GOPIKA B PILLAI	✓
36	16UBOT4746	SANA MARIYA JAMES	✓
37	16UBOT4747	ARCHANA C S	✓
38	16UBOT4748	JNANADUTH P P	✓
39	16UBOT4751	NIVYA MS	✓
40	16UBOT4753	SHARA TWINKLE	✓
41	15PBOT3701	SHEETHAL S KUMAR	✓
42	15PBOT3702	VARSHA T V	✓
43	15PBOT3703	AFEEFA IHSANA A B	✓
44	15PBOT3704	ATHIRA KRISHNA T.S	✓
45	15PBOT3705	ANUMOL O J	✓
46	15PBOT3706	APARNA SREEKUMAR	✓
47	15PBOT3707	NUSAIBABEEVI K	✓
48	15PBOT3708	SREELEKSHMI NARAYANAN	✓
49	15PBOT3710	INDU.M	✓
50	15PBOT3711	SHABANA YASMIN RM	✓
51	15PBOT3712	M.SREENIDHI ANAND	✓
52	17UBOT801	ALSHA B	✓
53	17UBOT802	MOHANRAJ P	✓
54	17UBOT803	AMEGA K S	✓
55	17UBOT804	ANJALEENA JAMES	P
56	17UBOT805	NAVYA S	✓
57	17UBOT806	CLAUDIA MATHEW	P
58	17UBOT807	LINET TREESA MATHEW	✓
59	17UBOT808	ATHUL S KUMAR	a
60	17UBOT809	AISWARYA SAJEEV	a
61	17UBOT810	KESIA MATHEW B M	✓
62	17UBOT811	MARIYA SAJU	✓
63	17UBOT812	THAMEEMA N M	✓
64	17UBOT813	MANJU MANUEL	✓
65	17UBOT814	THAMANNA SAHEER	✓
66	17UBOT815	SREELAKSHMY SATHEESHAN	✓
67	17UBOT816	ARYA VIJAYAN	✓
68	17UBOT817	ABEL THOMAS	✓
69	17UBOT819	ARYA ANIL	✓
70	17UBOT821	JOHN JOSEPH THOMAS	✓
71	17UBOT822	LINTU SHAJI	✓
72	17UBOT823	KRISHNAJA M	✓
73	17UBOT824	JOYCY A.J	✓
74	17UBOT825	ANJAL SAJI	✓
75	17UBOT827	MATHEW ANGELO DAVIS	✓
76	17UBOT829	OLIVIA ANNA ELIZABETH CHANDY	✓
77	17UBOT830	ATHUL MATHEW	✓
78	17UBOT831	GAYATHRI P.R	✓

Criterion 3: Research, Innovations and Extension

79	17UBOT832	ABHIJITH A D	
80	17UBOT833	MITHRA MANIYAPPAN	✓
81	17UBOT834	ANN MARIA GEORGE	✓
82	17UBOT835	MAHIMA GEORGE	✓
83	17UBOT836	ATHEENIE PRINCE	✓
84	17UBOT837	PRAVEENA SURESH	✓
85	17UBOT838	VINITHA PRAKASH	✓
86	17UBOT839	ASWATHY M P	✓
87	17UBOT841	SREELAKSHMI SOBHAKUMAR	✓
88	17UBOT843	ADITHYA AJITH	✓
89	17UBOT844	AMAL K A	✓

