

6 Days Workshop on Plant Tissue Culture (21-26 July 2014) @ Venture Center

Evaluation Results

Category	Avg (Min-Max) Count
Section 1: Event Administration	
Quality of pre-event (registrations, queries)	6.00(5-7)17
Was the workshop registration process timely and efficient?	6.29(5-7)17
Quality of staff responsiveness	6.44(6-7)18
Pace of the event (time mgmt)	6.17(5-7)18
Overall satisfaction with event organization	6.22(5-7)18
Section 2: Event Facilities	
Venture Center Training room (Was it appropriate, clean and comfortable)	6.44(5-7)18
Venture Center Cafeteria (Was it appropriate, clean and comfortable)	6.39(4-7)18
Food (Tea/coffee and lunch at Venture Center)	6.18(5-7)17
Materials and Handouts	6.00(4-7)17

Rating scale	
1	Bad
2	Well below average
3	Below average
4	Average
5	Good
6	Very good
7	Excellent

Section 3: Training & Demonstration sessions			
		I found it directly useful to me	I enjoyed this session
1	Introduction to Plant Tissue culture	6.06 (5-7) 18	6.06 (1-7) 18
2	Media components their role and significance	5.78 (1-7) 18	5.78 (1-7) 18
3	Media manipulation	5.72 (3-7) 18	5.72 (2-7) 18
4	Micropropagation	5.94 (4-7) 18	5.94 (3-7) 18
5	Phytoremediation	6.06 (4-7) 18	6.06 (3-7) 18
6	Use of haploids in agriculture and biotechnology	5.89 (4-7) 18	5.89 (3-7) 18
7	Production of secondary metabolites	5.89 (5-7) 18	5.89 (3-7) 18
8	Taking tissue culture technologies to the market	5.78 (3-7) 18	5.78 (3-7) 18
9	Transgenics in agribiotechnology	5.78 (3-7) 18	5.78 (3-7) 18
10	Use of molecular markers	5.83 (4-7) 18	5.83 (3-7) 18
11	Transformed hair root cultures	6.22 (5-7) 18	6.22 (3-7) 18
12	Organogenesis and embryogenesis	5.94 (4-7) 18	5.94 (3-7) 18
13	Edible vaccines	6.17 (5-7) 18	6.17 (3-7) 18
Demonstrations & Practicals			
1	Media Preparation	6.59 (6-7) 17	6.59 (3-7) 17
2	Micropropagation	6.11 (4-7) 18	6.22 (3-7) 18
3	Anther culture	6.47 (6-7) 18	6.33 (3-7) 18
4	Embryogenesis	6.22 (5-7) 18	6.22 (3-7) 18
5	Organogenesis	6.11 (4-7) 18	6.11 (3-7) 18
6	Suspension culture	6.24 (5-7) 17	6.06 (3-7) 18

Section 4: Comments & Suggestions**How can these workshops be improved further?**

1	Excellent workshop, informative, very well planned, scheduled
2	Well, this workshop was superb everything was just superbly handled
3	More practical oriented study materials with prior experiences should be provided
4	I think these workshop can be improved by work, skill & knowledge
5	To visit the company tour related to the topic
6	By adding more practical work so that more skills will be introduced to participants
7	I think there is no need to improve. It was very good workshop. It gives me lot of valuable knowledge.
8	The workshop was really good and helpful. It was very interesting.
9	More videos
10	Workshop based on categories like for students, for employees. More practical work can be included.
11	In practicals candidates should perform their expt alone and not in group so that everyone will do each and every task.
12	Making it more friendly for students from non-science background. Rest all was up to the mark.
13	Extend to 2 week program with tissue culture industry visit.
14	It is very good, excellent lectures given by professionals.
15	The time duration should be more than a week so that practical time can be given more.
16	It is very good. This topic (workshop) is related to my job profile and more focus on practical working.

		No of participants
How did you hear about this event?	Newspaper	11
	Website	4
	From teacher	2
	Company	3
Would you like to hear about similar events in the future?	Yes	18

Testimonials

1. Thanks for organizing such a informative workshop on plant tissue culture. I have found this workshop very useful in many aspects pertaining to the field of PTC. Kindly include more hands on experiences including the results of previous outcomes. Provide brief study material for references. Next time you organize; kindly make lodging and boarding arrangement nearby to NCL so that it would be easy to commute.
2. If there is any visit to private company to do such topic. It is very nice workshop.
3. Thanks to all organizers of Venture Center to organize this workshop. I like to hear about similar event in future.
4. Excellent, very informative. Very well planned/scheduled. Duration or time should little longer than your scheduled so we will learn in more detail. The cost should be reduced little bit that way it will be help very easily. Some individual who are not earning or working and by low cost it will give them lot or more beneficial to them.
5. Workshop was just outstanding. All the teachers did wonderful job. Just because of this workshop I got ample of knowledge. Practical were systematic & well narrated. Malpathak mam, Divan mam, Abhyankar mam Thank You!
6. Theoretical knowledge which is given is excellent. Practical utility is explained nicely. We need more practical practice.
7. I enjoy this workshop very heartly and it gives me lot of knowledge and I sure it will be very useful in my future. The lecture of transgenic plants is too heavy for me.
8. The media preparation, KF Bioplants, phytoremediation and edible vaccines lecture were particularly enjoyable, very well organized and systematically presented. I thoroughly enjoyed all the practical's, they were very nicely and thoroughly explained. The entire workshop was very systematically organized. Everyone was so genuine and kind. Very positive vibes all around. Looking forward to seeing you all again soon. Thank you!
9. The workshop was really informative and enjoyable. It was very organized and well planned workshop. Every lecture was nicely explained and very well executed. Satisfied with the hand on practical sessions and trainings.
10. The aim of acquiring the knowledge of PTYC is fulfilled.
11. Plant tissue culture is like a new spring rose but one with too many thorns. For the things we have to learn before we can do them, we learn by doing them.
12. Can improve by more imphasis on practical work.
13. I would like to attend a "Microscopy Workshop". So please do inform me if you'll again arrange it. Volunteers are very good and helpful. Food was good. Thank you.
14. Tissue culture workshop is one of the good attempt to spread its concept to different fields of professional sector. It trains people from horticulture & agricultural backgrounds to keep pace with advancement of culturing.
15. The workshop was very good. I have enjoyed all the lecture, practicals. All the teachers are professionals they give us a very valuable knowledge.
16. It's very good. Lecture is given by the teachers it's really very informative and excellent. These type of workshops is very beneficial to students & research students.