

National Symposium on 'Plant Biotechnology: Current Perspectives on Medicinal and Crop Plants' and the 38th Annual Meeting of Plant Tissue Culture Association (India)

March 3rd - 5th, 2017

CSIR-Indian Institute of Chemical Biology, Kolkata

ORAL PRESENTATION SCHEDULE

Speakers	Theme	Day
1. Dr. Anup Kumar Sarkar	Advances in plant tissue culture techniques	Day 2
2. Dr. ChennareddyAswath	Advances in plant tissue culture techniques	Day 2
3. Dr. Devendra Kumar Pandey	Advances in plant tissue culture techniques	Day 2
4. Dr. Durga P. Barik	Advances in plant tissue culture techniques	Day 2
5. Dr. GiridharParvatam	Advances in plant tissue culture techniques	Day 2
6. Dr. Kurella BRS Visarada	Advances in plant tissue culture techniques	Day 2
7. Dr. Pious Thomas	Advances in plant tissue culture techniques	Day 2
8. Dr. Preetam Joshi	Advances in plant tissue culture techniques	Day 2
9. Dr. SmitaHegde	Advances in plant tissue culture techniques	Day 2
10. Dr. SudhaSahay	Advances in plant tissue culture techniques	Day 2
11. Dr. Anjan Banerjee	Application of genomic and proteomic techniques in plant improvement	Day 2
12. Dr. Malay Das	Application of genomic and proteomic techniques in plant improvement	Day 2
13. Dr. Sumitra Kumara Choudhary	Application of genomic and proteomic techniques in plant improvement	Day 2
14. Mr. Prasun Biswas	Application of genomic and proteomic techniques in plant improvement	Day 2
15. Dr. Anil Kumar Singh	Transgenic and translational research	Day 2
16. Dr. Anindita Banerjee	Transgenic and translational research	Day 2
17. Dr. Shweta Jha	Transgenic and translational research	Day 2
18. Prof. Dinesh Kumar Srivastava	Transgenic and translational research	Day 2

National Symposium on 'Plant Biotechnology: Current Perspectives on Medicinal and Crop Plants' and the 38th Annual Meeting of Plant Tissue Culture Association (India)

March 3rd - 5th, 2017

CSIR-Indian Institute of Chemical Biology, Kolkata

ORAL PRESENTATION SCHEDULE

1. Dr. AlkaNarula	Metabolic engineering of bioactive compounds	Day 3
2. Dr. Sai Kishore N	Metabolic engineering of bioactive compounds	Day 3
3. Dr. Sumit Ghosh	Metabolic engineering of bioactive compounds	Day 3
4. Dr. Ashok P Giri	Secondary metabolites : Improvements related to health and nutrition	Day 3
5. Ms. Manashi Aditya	Secondary metabolites : Improvements related to health and nutrition	Day 3
6. Prof. AdinpunyaMitra	Secondary metabolites : Improvements related to health and nutrition	Day 3
7. Dr. DipankarChakraborti	Stress biology and crop improvement	Day 3
8. Dr. Riddhi Datta	Stress biology and crop improvement	Day 3
9. Dr. SharmisthaBarthakur	Stress biology and crop improvement	Day 3
10. Dr. SmrutisanjitaBehera	Stress biology and crop improvement	Day 3
11. Dr. Tapan Kumar Mondal	Stress biology and crop improvement	Day 3
12. Dr. AnandKarve		Day 3