

TRAINING PROGRAMS AT SLFMTTC

- * SLFMTTC imparts training to the Farmers, Members of SHGS, FPOs (Farmer's producer organisation), rural youth & other entitles.
- * The trainers are officials of State Govts, Resource persons Technicians, Entrepreneur & Manufacturers.
- * Training will be imparted for user level courses/ crop specific machines/ Technical level courses/ course on repair & overhauling & Training in Post-Harvest Management Programme.
- * Training programme will be started from the current fiscal after receipt of funds from GOI, mostly on Post-harvest Technology.
- * Registration of the Trainer through ASCI is going on.
- * Two & half months training have been imparted to five nos of final year student of CAET for the year 2021-22 & 2022-23.
- * 15 days training to 20 nos of 2nd year students of GIFT College (Agril. Engineering) have been imparted.
- * One month training completed for 05 nos of M (Tech) (FMP) student of CAET for the current financial year (2022-23).
- * One month training completed for 30 nos of B (Tech.) students of GIET during the year 2022-23.



Trainings conducted at SLFMTTC, Bhubaneswar



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(I) DSR Training (2023-24)

1. AAEs & ADAOs (40 numbers) in two batches were trained regarding direct seeded rice technology by several resource persons such as Dean (Research), CAET, OUAT and Director, CSISA.
2. They were trained regarding theory and concept of DSR techniques and its benefits to the farmers.
3. Practical demonstrations of Direct Seeding of Paddy techniques by tractor operated seed cum fertilizer drill were also conducted at SLFMTTC at field conditions.

(II) Training of CAET (B. Tech) Students under Internship Program (2023-24)

1. 05 numbers of students from College of Agricultural Engineering and Technology (CAET), OUAT, Bhubaneswar have completed internship training at SLFMTTC.
2. 07 numbers of 3rd Year B Tech Students from CAET have undergone internship program under SLFMTTC for three months.
3. The students were exposed to testing procedures of different farm and post-harvest machineries, Machine dismantling and measurement of parts, Sample analysis of tested products and chemical testing of vital machine parts, testing at filed level and commercial test report writing.
4. They were also exposed to visit various industries of machine manufacturers and gained practical knowledge about random selection of machines.