

N/HEP



On

Student Development Programme

Sponsored under

NAHEP-ICAR, New Delhi

Centre for Advanced Agricultural Science & Technology on Nutritional Crops Seed Production Component







About the Institution

C. S. Azad University of Agriculture and Technology, Kanpur is the leading agricultural institution of the country and having strong foundation laid as early 1893. This institution continued its journey in independent India attaining its present status of university after several stages of metamorphosis- from the School of Agriculture in 1893 to status of university in March 1975. The University serving the nation since last 115 year through research, education and development of technologies for farmer of the country. The University has mandate of planning, execution, monitoring, co-ordination, evaluation and impact assessment of research programmes across the faculties to cater the research need of South-Western Semi-Arid and Central Plain zones covering 22 districts of Uttar Pradesh with its seven colleges in which four college (Agriculture, Horticulture, Agroforestry and Home Science) are located at university HQ (Kanpur) and three colleges (Fisheries, Dairy Technology and Agricultural Engineering) at Etawah campus. A second college of Agriculture is also established at Lakhimpur Kheri, Uttar Pradesh. As the mother of several ICAR institutions, Chandra Shekhar Azad University of Agriculture and Technology, Kanpur continues to serve as the leading organization for agricultural studies, research and extension in the country.

About the Project

The Centre for Advanced Agricultural Science and Technology on Nutritional Crops is the World Bank funded project, implemented by Government of India through National Agricultural Higher Education Project-Indian Council of Agricultural Research, New Delhi. This project seeks to establish partnership with national/international/private organizations and scaling of capacity building of postgraduate students as well as faculties for enhancing their research and teaching capabilities. The project aim is to promote production-oriented research as a way to enhance productivity and ensuring the prosperity of rural communities and developing knowledge cen0tre for quality seed production of nutritional crops.

About the Training

Communication is an important part of our daily routines. Effective communication skills are a straight forward process that allows to express himself/herself and improve his/her personal and professional relationships. Effective communication requires a diverse skill set; among these important four skills are close listening, messaging that covers both verbal and nonverbal communication cues, empathy as well as teamwork. Listening well and communicate clearly will help to express himself in job interviews, business meetings and in personal life as well.

Specialization in English language helps in improving professional communication for successful business interactions. Emails writing, speaking in meetings and interviews, giving presentations & networking online or if any one want to communicate to potential employers, employees, partners or clients, better English communication can help in achieving the language and professional goals. Effective teamwork and group discussion are essential for professional and personal success. To develop effective group communication, one should learn to: make better decisions, be more creative and innovative, manage conflict and work with difficult group members, negotiate for preferred outcomes, improve group communication in virtual environments, develop a better overall understanding of human interaction and work more effectively as a team.

The main Objective of this training programme is overall personality development of post graduate students through enhancing and grooming of person's outer and inner self to bring positive changes in life. The personality of each individual can be developed, polish and refined through effective communication skills. Boosting confidence, improving listening skills, enhancing language speaking skills, widening scope of knowledge, learning fine etiquettes and manner, adding style & grace to the way one looks, talks & walks, developing certain hobbies or skills and overall imbibing oneself with positivity liveliness and peace is aims of present training programme. The training is specifically designed for confidence building, interviewing skills and presentational skills of postgraduate students to enhance listening, reading and speaking skills through clearly & easily convey his opinion, idea and knowledge in business or future employment.

Target Audience

The students pursuing M.Sc., M.Tech., ABM & Ph.D. are eligible to register and are requested to take advantage of this online training.

Registration

The online training will be available to at least 100 registered eligible candidates. **50 percent** seats are reserved for student of CSAUA & T, Kanpur. Preference will be given to the candidate first register first serve basis.

The link for the online registration is : https://forms.gle/eHiDodxqDTcCVu8P6

Or use QR code provided here.

Registration is opened till 13th September, 2021 (24 hrs.)

There is no registration fee for online training.



About the Selection

WhatsApp group of the selected candidates will be created at least one day before the start of the online training and the communication regarding the online training will be posted in the group.

Lecture through online platform will be conducted along with online interaction and practical exercise. The link/Id for joining the session will be communicated through WhatsApp to selected candidates on 14 September 2021.

Note:

Participants have to stay connected 15 min. before start of the each session / e-lecture. To get e-certificate, online presence of candidates during the entire session and participation in interaction, online practical exercise and MCQ examination is mandatory. Online certificate will be issued to participants after submission of their feedback Report.



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Member of Organizing Team:

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Dr. Lokendra Rathi, Assoc. Prof., Genetics & Plant Breeding
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