REGISTRATION FORM

National Training
on
Recent Advances in Functional and Nutraceuticals for Future Foods
July 8-28, 2019

Name: (in Capital letter)

Father’s Name:

Designation:

Perusing M.Sc/M.Sc.Ag/M.Tech/Ph.D.(For students)

Institution:

Corresponding Address:

City: State Pin code:

Contact No. (O) (Mob.)

E-mail:

Accommodation required: Yes/No

Hostel / Guest House Single/ Double

Date:

Place: Signature

Address for Correspondence
Dr. Seema Sonkar
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C.S.A University of Agriculture & Technology, Kanpur
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Contact No.: 8765776375

Organized by
Department of Food Science & Nutrition
Harvest Plus Bio-fortification and Value Addition
Venue
Centre for Advanced Agricultural Science and Technology in Nutritional Crops (CAAST-NC)
C.S.A University of Agriculture & Technology, Kanpur U.P
It is matter of immense pleasure that Harvest plus Bio-fortification and value addition under the Centre for Advanced Agricultural Science and Technology (CAAST-NC) project, Chandra Shekhar Azad University of Agriculture & Technology, Kanpur is going to be organize a twenty one days National Training on “Recent Advances in Functional and Nutraceuticals for Future Foods” during July 8 to 28, 2019 at University campus, Kanpur. In recent years, there is a growing interest in functional food & Nutraceuticals which provide health benefits and alternative to modern medicine. Functional food may contain significant levels of biologically active component that impart health benefits when consumed in optimal serving size. Expansion of food industry the use of functional foods in health care in increasing day by day and consumers are now health conscious and preferring functional food and Nutraceuticals.

**About C.S.A. University**

The Chandra Shekhar Azad University of Agriculture & Technology, Kanpur a premier institution of the nation serving since 1893, was established on March 1975. At present, there are eight college in University viz, College of Agriculture, College of Forestry, College of Horticulture and College of Home Science at Kanpur, College of Agricultural Engineering and Technology, College of Fisheries & Research Centre and College of Dairy Technology at Etawah. A second College of Agriculture is also established at Lakhimpur-keri. The University has excellent facilities in terms of well-equipped library, Research Stations, Computer Centre, Laboratories, Auditorium, Hostels, Agriculture Knowledge Management Unit (AKMU) Agriculture Information Bureau, Agriculture Technology Information Centre (ATIC), Centre Instrumentation Laboratory, Bio-control Laboratory, Pesticide Residue Laboratory, Soil Testing Laboratory, Seed Testing Laboratory, Mushroom Laboratory besides other departmental laboratories. The University has a long history of significant research contributions made by the well established faculties, research sections, regional stations and research farms and developed more than 285 high yielding varieties in cereals, oilseeds, pulses, vegetables and important others crops.

**Climate during Training Period**

Monsoon continues from July brings the temperature down to a certain degree. The weather is moderate yet humid during this time. During month of July temperature will range between 25-35°C with humidity of about 85%.

**Centre for Advanced Agricultural Science and Technology (CAAST-NC)**

Chandra Shekhar Azad University of Agriculture & Technology, Kanpur, is one of the State Agricultural University selected for implementation of CAAST-NC project. It is new initiative of Education Division of ICAR, New Delhi funded by the World Bank sponsored National Agricultural Higher Education Project (NAHEP) for capacity building of students and faculty. The project emphasized on modern scientific education, research and development in area of quality seed production of vegetables and pulse crops, bio-fortification and harvest plus aspect, canning & packaging of nutritional crops to improve the nutritional security of nation.

**Theme**

- Bio-fortification & Dietary Supplement
- Functional Foods, Nutraceuticals and Disease Prevention
- Role of Functional Food in Global Market
- Recent technologies in development of functional foods and Nutraceuticals

**Lecture** Academician / Subject matter Specialist from public and private sector will be invited to deliver lecture.

**Who should attend this course** M.Sc. & Ph.D. students/ Faculty in Food Science & Nutrition/ Horticulture/ Vegetables/Biochemistry/Food Technology.

**Registration**

Registration and nomination should be done by HoD/Dean/Registrar indicating their enrolment in respective University.

**Last date of Registration** June 30, 2019

**Accommodation**

Accommodation in Hostels and Guest Houses will be made available on request in advance.

**Duration** 21 days (July 8 - 28, 2019)

**Organized by**

Course Director: Dr. H.G. Prakash Director Research  
Course Coordinator: Dr. Seema Sonkar Assistant Professor /Co-PI  
Course Co-Coordinator: Dr. Rashmi Singh Assistant Professor /Co-PI