Course Details

Course Structure (December 11-December 22,

2017)

Module B: Food product development and regulatory aspects

December 18 Lecture 10 (10:30 - 12.30 PM): Wheat-based baked products

Fibre and prebiotics

Resistant starch

Proteins and peptides Polyphenols

Lecture 11 (2:00 - 3:00 PM): Snack products Granola bars

Others

December 19

Lecture 12 (10:30 - 12.30 PM): Beverages Dairy products

Fortified water Lecture 13 (2:00 - 3:00 PM): United Stated and Canada

Fruit juices

December 20 Lecture 14 (10:30 - 12.30 PM): Canada Lecture 15 (2:00 - 3:00 PM): Japan

December 21

Lecture 16 (10:30 - 11.30 AM): European Union

Tutorial 2 (11:45 - 12:45 PM): Review of course materials and problem solving December 22

Examination II (Final): 10:30 - 12:30 PM

Prof. RotimiAlukois a Professor in the Department of Human Nutritional Sciences at the University of Manitoba, Winnipeg, Course Coordinator Canada. He is a world-renowned scientific leader in the functional foods and nutraceuticals research field with over 140 journal research publications. He is the author of the very popular textbook titled "Functional Foods and Nutraceuticals". His research program focuses on structure-function properties of food proteins as well as

development of natural food protein-derived bioactive peptides, especially for the prevention and/or management of hypertension, kidney disease and oxidative Mahendergarh - 123031 stress. Dr. Aluko holds 3 patents on the antihypertensive properties of plant seed Haryana, India peptides and is heavily involved in technology transfer to the food and nutrition E-mail: ashwanindri@gmail.com industry. Dr. Aluko has served as the National President of the Canadian Institute of Food Science and Technology (CIFST), Chair of the Nutraceuticals and Functional Foods Division of the Institute of Food Technologists (IFT) as well as Chair of the Protein and Co-Products Division of the American Oil Chemists' Society. He is a recipient of the CIFST William J. Eva Award for outstanding research and service contributions to the Food Industry. In 2016, he was elected a CIFST Fellow for his exemplary contributions to the advancement of Canadian Food Science and Technology. In 2017 he was also elected an IFT Fellow in recognition of his exceptional accomplishments as a Food Scientist. He currently serves as the Editorin-Chief for the Journal of Food Biochemistry in addition to serving as an Associate Editor for Journal of Functional Foods as well as Current Topics in Nutraceutical Research.



Dr.Ashwani Kumar is working as Assistant Professor & Teacher In-Chargein the Department of Nutrition Biology, Central University of Haryana, Mahendergarh. He has a broad teaching and research experience. Dr. Kumar has published 25 papers in the field of gene cloning & expression, probiotics and molecular diagnostics in various national and international journals, besides 14 book chapters, 01 edited book and 05 Gen Bank Submissions. Dr. Kumar has Local Coordinator guided several students (UG/PG) for their research work. He has successfully

completed one DST (Govt. of India) sponsored project and also presently associated with one more project. He is an invited reviewer for more than dozens esteemed journals and research projects submitted under ECR/EMR category of Science and Engineering Research Board (Department of Science & Technology, Govt. of India, New Delhi). He also acts as editorial board member of International Journal of Plant Haryana, India Physiology and Biochemistry.

Dr. Ashwani Kumar

Assistant Professor & Teacher In-Charge Department of Nutrition Biology Central University of Haryana Mobile: +91-9813968380

How to Participate: 1. Register yourself on GIAN portal

of IIT Kharagpur (http://www.gian.iitkgp.ac.in/) Choose the course i.e. "Functional Foods and Nutraceuticals: Fundamental and Mechanistic Approaches" by drop down menu 3. Fill the Registration form and pay the course fee by DD/Cheque/RTGS 4. Scan filled Registration form and send to Course Coordinator

by E-mail.

Dr. Aditya Saxena Department of Physics Central University of Haryana Mahendergarh – 123031 E-mail: adityasaxena@cuh.ac.in



Functional Foods and Nutraceuticals: Fundamental and Mechanistic Approaches

Overview

Food consumption has always been the main basis for human existence because of the necessity to provide nutrients that maintain the body's physical structure and ensure normal operation of metabolic pathways. For centuries, it has been recognized that foods can also play medicinal role by providing nutrients that prevent or treat metabolic disorders, which is separate from the normal role of providing nutrients for body building and maintenance. However, only recently (past 2 decades) has global research efforts been directed at unraveling the structure and function of food components as potential therapeutic products. These research efforts have created a new and rapidly growing natural health products industry that is estimated to be worth ~US\$60 billion worldwide. The increasing growth and expansion of the functional foods industry can be attributed to strong consumer demands for natural product alternatives with respect to the pharmaceutical industry. Functional foods have the advantage of lower risk of negative side effects, which means they can be used at higher doses and for longer periods as disease-preventive agents when compared to drugs. These functional foods generally contain components that act to enhance human health when consumed as part of a regular diet or after the specific compounds have been prepared into an extract. The extract can then be used for novel food formulations or packaged into pills/tablets to be sold as supplements. The foods and extracts that promote specific metabolic advantages after oral ingestion are termed 'bioactive'.

Therefore, while the science and technology of functional foods continue to grow, there is the need for proper understanding of the structural properties of bioactive compounds and the relationships to physiological benefits (e.g. blood pressure reduction, cancer growth inhibition, immune modulation, etc). In order to further promote the national and global commercial relevance and strength of the Indian functional foods market, this course was designed as a tool for knowledge acquisition that will contribute to research & development excellence. Emphasis will be placed on fundamental knowledge of the structure-function properties of food components coupled with specific applications in health and disease conditions. The course will end with product development lectures to illustrate potential development of novel foods formulated with bioactive extracts.

Objectives

The primary objectives are to:

i) Transfer knowledge regarding fundamental food nutrients: structure and function perspectives ii) Discuss fundamental aspects of extraction, isolation and purification of bioactive compounds

iii) Teach in vitro and in vivo methods used to evaluate bioactive properties of food components

iv) Discuss the mechanistic basis for therapeutic effects of bioactive compounds v) Introduce basic aspects of food product formulation with bioactive agents

vi) Provide insights into regulatory aspects based on countries and regions

Dec 18-22, 2017

- A: Isolation, structural characterization and functionality of
- bioactive food components: Dec 11-15, 2017 B: Food product development and regulatory aspects:

You Should

Attend If you are ...

Modules

- Senior Undergraduate Students
- MSc/MTech& PhD students
- Faculty members with teaching and research interests in functional foods
- Industry R&D staff
- Government Policy Analysts

Fees

The participation fees for taking the course is as follows: Participants from abroad : US \$300

Industry Participants: INR 8000/-Faculty: INR 4000/-

accommodation on payment basis.

Students: INR 2000/- (UR/OBC); INR 1000/- (SC/ST); INR 0/- (PWD) The above fee include all instructional materials, computer use for tutorials and assignments, laboratory equipment usage charges,

24 hr free internet facility. The participants will be provided with

Course Details

(December 11-December 22,

2017)

December 11

Course Structure Module A: Isolation, structural characterization and functionality of bioactive food components

> Lecture 1 (10:30 - 11.30 AM): Brief overview of carbohydrates & lipids Lecture 2 (2:00 – 4:00 PM): Proteins and peptides

Soybean proteins

Hempseed proteins Resistant proteins Antihypertensive peptides

Antioxidant peptides Anticancer peptides

Immune-modulating peptides

December 12

Lecture 3 (10:30 – 11.30 AM): Polyphenols-Phenolic acids & Flavonoids Lecture 4 (11:45 – 12:45 PM): Polyphenols-Phytosterols& Carotenoids

December 13

Lecture 5 (10:30 - 11.30 AM): Isoflavones & Probiotics Lecture 6 (11:45 - 12:45 PM): Extraction, isolation and purification methods

Aqueous Solvent

Membrane ultrafiltration Column chromatography

Mass spectrometry

December 14

Lecture 7 (10:30 – 11.30 AM): In vitro assay methods Fibre and prebiotics

Resistant starch Proteins and peptides

Polyphenols Antioxidants

Antihypertensive Anticancer

Lecture 8 (11:45 – 12:45 PM): Determination of in vivo bioactive effects I Fibre and prebiotics

Resistant starch Resistant proteins

Tutorial 1: 2:00 - 3.00 PM

December 15

Lecture 9(10:30 - 11.30 AM): Determination of in vivo bioactive effects II Antioxidants

Antihypertensive Anticancer

Break/Examination I: 2:00 – 4.00 PM







TWO-WEEK GIAN COURSE ON Functional Foods and Nutraceuticals: Fundamental and Mechanistic Approaches (11th December - 22th December 2017)

(Sponsored by Ministry of Human Resource Development (MHRD) under the scheme Global Initiative for Academic Network)

REGISTRATION FORM PERSONAL DETAILS

Paste recent passport size

Name of the Applicant: Occupation Institution Address

coloured photograph

E-mail Mobile Number

REGISTRATION FEE DETAILS

By Cheque By NEFT Amount (INR) Amount (INR) Account Number Account Number Account Holder's Account Holder's Name Cheque No. & Date: Transaction ID & Date:

By Demand Draft Date:

DD No.

Signature

Note: · Registration should be made in favour of GIAN, Central University of Haryana A/c via cheque/online transfer mode only. (Bank Name & Address: Punjab National Bank, Jant-Pali, Mahendergarh, Pin-123031; Account no. 7824000100009605; MICR 123024106; IFSC PUNB0782400)

· Proof of Registration fee should be sent to Dr. Ashwani Kumar, Department of Nutrition Biology, Central University of Haryana, Mahendergarh - 123031

· The scanned copy of filled Registration form duly signed by the applicant along with the proof of fee submission should also be sent by E-mail to Dr. Ashwani Kumar (ashwanindri@gmail.com) · In case the candidate requires an accommodation a separate E-mail regarding this should be sent to

ashwanindri@gmail.com before 22 November, 2017

Amount: Bank:

Contact Person: Dr. Ashwani Kumar

Course Coordinator (GIAN Course); ashwanindri@gmail.com; +91-9813968380