



National Institute For Engineering And Research

Important Dates

Final Paper Submission :
Last Date of registration :
Date of conference :

Overview

Welcome to the official website of . It will be held on at . It is being organized by NIER to provide an opportunity to research scholars, delegates and students to interact and share their experience and knowledge in technology application. will provide an excellent international forum for sharing knowledge and results in Biomedical Engineering, Biotechnology, Biology, Chemistry. The aim of the Conference is to provide a platform to the researchers and practitioners from both academia as well as industry to meet the share cutting-edge development in the field.

Objective

Our main objective is to promote scientific and educational activities towards the advancement of common man's life by improving the theory and practice of various disciplines and sectors of Engineering, Life-Sciences. NIER being one of the largest professional association of south asia organizes conferences, workshop, seminars and/or awareness programs by providing the technical and other supports to improve research and development activities, publishing high quality academic international journals as well as upto date and current transactions.

Categories	International	Indian
Student (B.Tech/B.E)	150	4000
Student(M-Tech)	200	5000
PhD/Research Scholar	200	5000
Academician	250	6000
Industrial Professionals	300	7000

Contact:

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Call For Papers

Clinical nutrition , Appetite disorders , Cardiovascular diseases , Cardiovascular diseases , Deficiency disorders , Infectious diseases , Malnutrition , Metabolic disorders , Neoplasms , Nutritional support , Obesity , Food science , Food analysis , Food chemistry , Food composition , Food legislation , Food preservation , Food processing , Food quality , Food research , Food safety , Food service , Food technology , Fermentation and enzyme technology , Flavour technology , Food distribution , Food engineering , Food marketing , Food materials science , Food microbiology , Food packaging , HACCP , Quality assurance , Nutrition physiology , Antioxidants and phytochemicals , Appetite control , Body composition , Body fluids , Digestion and absorption , Energy metabolism , Ethanol and other organic compounds , Nutrient drug interactions , Nutrient metabolism , Nutritional immunology , Nutritional techniques and methodologies , Antioxidants and phytochemicals , Carbohydrates , Clinical and physiological techniques , Contaminants , Lipids , Macronutrients , Micronutrients , Minerals and trace elements , Protein , amino acids and nitrogenous compounds , Proximate composition , Public health nutrition , Aging , Diet studies , Growth and development , Infant feeding , Nutrition education , Nutrition

policy , Nutritional state , Reproduction and lactation , Socioeconomic status , Sports nutrition