



# DBT NATIONAL WORKSHOP ON BIOENERGY (DNWB-2019)

October 17-18, 2019 Holiday Inn, Kolkata





Hosted by:

PK Sinha Center for Bioenergy and Renewables Indian Institute of Technology Kharagpur Kharagpur-721302, West Bengal, India

In collaboration with:

DBT-Pan IIT Centre for Bioenergy

# **CALL FOR ABSTRACT:**

DNWB invites abstract for oral/poster presentation (not exceeding 250 words), which can be sent by E-mail to <a href="mailto:dnwb.pks2019@gmail.com">dnwb.pks2019@gmail.com</a>; <a href="mailto:dnwb.pks2019@gmail.com">dnwb.pks2019@gmail.com</a>;

# **REGISTRATION FEES:**

Academia: ₹ 6000/-, Industry: ₹ 12000/-

#### **IMPORTANT DATES:**

Deadline for Abstract Submission: 13<sup>th</sup> September, 2019

Notification for Abstract Acceptance: 16<sup>th</sup> September, 2019

Deadline for Registration: 22<sup>nd</sup> September, 2019

Workshop Date and Time: 17<sup>th</sup> October, 2019 (10:00 h) - 18<sup>th</sup> October,

2019 (17:00 h)

# THEME OF THE WORKSHOP:

- Cyanobacterial Biofuels (CYB)
- Genetic Engineering of Algae (GEA)
- Algal Bioenergy: Process Engineering (APE)
- Biochemical, Thermochemical and Electrochemical Conversion (BTE)
- Bioreactor Design (BRD)
- Rational Approaches for Strain and Enzyme Improvement (RSE)
- Techno-Economic and Life Cycle Analysis of Biomass to Biofuels (TEL)

#### VENUE:

Holiday Inn Kolkata Airport, Biswa Bangla Sarani, Near City Centre 2, Dash Drone, Newtown, Kolkata, West Bengal-700136

Follow the link to locate:

https://www.ihg.com/holidayinn/hotels/us/en/kolkata/ccuap/hoteldetail

#### **BANK DETAILS:**

All Payments have to be made by bank transfer after receiving confirmation of participation from our side. The requisite amount to be paid by the participant at the following bank account:

Bank's Name : SYNDICATE BANK

Branch Name & Address : SRIC-IIT, Kharagpur Branch,

-721302, West Bengal,

Name of the Account : PKS CENTRE ACCOUNT

**Account type (SB)** : Savings Bank Account

**Account Number (as appearing** 

on the Cheque Book) : 95562200021852 IFSC Code No. of the Bank : SYNB0009556

To avoid errors, please specify your first name followed by "DNWB2019" in the transfer copy, you have to attach the transfer copy to the mail id: <a href="mailto:dnwb.pks2019@gmail.com">dnwb.pks2019@gmail.com</a>; <a href="mailto:dnwb.pks2019@gmail.com">dnbw2019@gmail.com</a> along with the registration form.

P.S. - Right to participate is reserved on the basis of invitation only

# **CONTACT DETAILS:**

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**Telephone (O): 03222281980** 

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#### Concise abstract title

Author<sup>1</sup>, Second Author<sup>2</sup>, Third Author<sup>1\*</sup>

<sup>1</sup>Institution Affiliation, Country

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The abstracts must be prepared in A4 format with standard 1" margins. The manuscript file must be in an editable format, preferably MS Word 2010-2016 (.docx). Please do not submit ".pdf" files. Times New Roman Font shall be used for the entire document.

Please name the file as thematic area code and First-Author-Surname. extension (ex. If you submit for cyanobacterial biofuel and your name is Robert Smith then the file name shall be CYB\_Robert\_Smith.docx).

The title of the contribution should be centred and written in bold script, font size 14 pt. This should be followed by a 12 pt space before the authors' name(s). The name(s) should be centred, written in 12 pt Times New Roman, normal script and given in the following order: given name, (initials) and surname.

There should be a 24 pt vertical space before the main body of the abstract. The body text should be single spaced and fully justified, in 12 pt, normal script, with paragraphs separated by a 12 pt space. No figures, tables, equations or references should be included. Abbreviations and acronyms must be clearly defined. Maximum word limit is 250 and must not exceed one page. The abstract should clearly state the purpose of the work, approach and methodology, significant results, with concise conclusions or recommendations.

Keywords: Maximum 5

#### Theme list (Code):

- i. Cyanobacterial Biofuels (CYB)
- ii. Genetic Engineering of Algae (GEA)
- iii. Algal Bioenergy: Process Engineering (APE)
- iv. Biochemical, Thermochemical and Electrochemical Conversion (BTE)
- v. Rational approaches for Strain and Enzyme improvement (RSE)
- vi. Bioreactor Design (BRD)
- vii. Techno-economic and life cycle analysis of biomass to biofuels (TEL)