

## ORGANIZING COMMITTEE

### PATRON

Mr. Nil Ratan Dutta  
Chairman, Camellia Group

### ADVISOR

Mr. Partha Pal, Director, Camellia Group  
Mr. Mrinmoy Chatterjee, Advisor, Camellia Group  
Mr. Avik Bhattacharya, Head Academics, Camellia Group  
Dr. Arup Bhowmik, Consultant, Camellia Group  
Dr. Samarjit Kar, NIT Durgapur

### GENERAL CHAIR

Mr. Avijit Das  
Campus Director, Camellia Knowledge Hub,  
Madhyamgram Campus

### ORGANIZING CHAIR

Prof. (Dr.) Sanghamitra Chatterjee  
Principal, CIT

### ORGANIZING SECRETARY

Dr. Jagannath Roy  
IQAC Coordinator, CIT

### TREASURER

Mr. Saswata Sundar Laga, CIT

### MEMBER

Prof. (Dr.) Chandra Mohan Khan, CIT  
Prof. Arup Marik, CIT  
Prof. Subhod Kumar Dey, CIT  
Mr. Uttam Kumar Dey, CIT  
Ms. Olivia Saha, CIT  
Dr. Biswajit Singha, CIT  
Dr. Santosh Chakraborty, CIT  
Mr. Manoj Kumar Pain, CIT  
Ms. Arpita Basu, CIT

### FOR ANY DETAILS PLEASE CONTACT

**9007030159 / 9007030125**

### FOR HOSPITALITY

Mr. Dibyendu Chakraborty, Registrar, CIT  
**9007030153**

## ABOUT THE SEMINAR

### THEME

The seminar is intended to deliver advancement of smart technologies in Indian languages for holistic social development. Some of the areas in which our country is facing major problems at this moment include population, poverty and pollution. To overcome these challenges and ensure sustainability in environmental aspect, social equity and the economy, we have to adopt smart technology. For these, we need to combine innovations with energy, digital technology and environment. The concept of smart technology must be merged with sustainability for the welfare of people.

Social good refers to services or benefits to the maximum number of people in maximum possible way. In GOODTECHS we are interested with the design, implementation, development, operation and evaluation of smart objects and technologies for social good. In this context, the popularity of smart objects is creating unprecedented opportunities to do useful things for the improvement of healthcare, safety, communication, environment, etc.

The primary objective of this seminar is to prepare a glossary in Hindi or Bengali in which researchers are expected to contribute significantly.

### SALIENT FEATURES

- No registration fee is required to participate in the seminar.
- Fooding and lodging (fixed rate) is free for Outstation participants.
- Abstract should be written in Bengali/Hindi or any other Indian Languages.
- Researcher may get reward of Rs-5000/- (Five thousands) if original research article (not published anywhere) written in Hindi is accepted by CSTT for publication.

### AREA OF RESEARCH ARTICLE

The topics for the seminar include, but not necessarily restricted to the following areas:

System Biology, Cloud computing, Green Communication, e-Learning, Nano materials, Nano sensor, Energy & Environment, Computer Technology, Electronics, Instrumentation, Green Building, Smart Cities, Any other areas relevant with smart technology & society.

Interested participants can send their paper for presentation (Abstract written in Hindi/Bengali) in the Seminar through following e-mail by mentioning the word 'PAPER-CSTT'

### E-MAIL

[st.cstt.cit2017@gmail.com](mailto:st.cstt.cit2017@gmail.com)

## ABOUT THE INSTITUTE

Camellia Institute of Technology was started its journey in 2007 under the leadership of Mr. Nil Ratan Dutta, Chairman, Camellia Group. It is a leading technical institute offering undergraduate and diploma level programmes in various disciplines of engineering and technology. The institute is affiliated to Maulana Abul Kalam Azad University of Technology, West Bengal. All its undergraduate courses are approved by AICTE and diploma level courses are approved by WBSCTE. CIT is located in Madhyamgram near NSG Hub. In its lush green campus and with modern infrastructural facilities, CIT is constantly serving the society by providing conducive teaching-learning environment. The institute produces engineers and technologists with social and ethical values, having respect to the society and compatible in the present market.

## ABOUT CSTT

Commission for Scientific and Technical Terminology (CSTT) is an organization of Government of India that is operating with the motto 'Bharatiya Bhashaon Mein Gyan Vigyan'.

It was set up on 1st October, 1961 by a resolution of Government of India, Ministry of Education. The duties and function of the Commission are-

1. To evolve and define scientific and technical terms in Hindi and all Indian languages and publish glossaries, definitional dictionaries, encyclopedia.
2. To see that the evolved terms and their definitions reach the students, teachers, scholars, scientists, officers etc.
3. To ensure proper usage/ necessary updation/ correction/ improvement on the work done (through workshops/ seminars/ orientation programmes) by obtaining useful feedback.
4. To coordinate with all states to ensure uniformity of terminology in Hindi and other Indian languages. (Through State Governments/ Granth Academies/ University Cells/ Glossary Clubs or other agencies).
5. To publish/encourage publication of books in Hindi and Indian languages for popularization and usage of standard terminology.