



*International Conference*  
on  
**Emerging Trends in Biomaterial, Bio-imaging, Bioscience,  
Bioinformatics, Biomedical Engineering, Cancer Biology, Stem  
Cell Research, Cell Apoptosis and Applied Biotechnology  
(BCS-2018)**

*Organized by*  
**“Dr. G. C. Mishra Educational Foundation”**

on  
**18<sup>th</sup> January, 2018**

**Convention Centre  
Jawaharlal Nehru University, New Delhi, India**

\*\*\*\*\*

**CALL FOR PAPERS AND CONFERENCE THEMES:**

The Organizer cordially invites abstracts and full length research papers for oral/ poster presentation from all over the world to participate in the **International Conference on Emerging Trends in Biomaterial, Bio-imaging, Bioscience, Bioinformatics, Biomedical Engineering, Cancer Biology, Stem Cell Research, Cell Apoptosis and Applied Biotechnology (BCS-2018)** is the premier forum for the presentation of new advances and research results in the fields of theoretical, experimental, applied molecular biology, genetics, cell sciences, cancer biology, stem cell research, Biomedical Engineering, Cancer Biology, Bioinformatics and Applied Biotechnology. The conference will bring together leading researchers, Entrepreneurs and Academicians in the domain of interest from around the world. Topics of interest for submission include various subthemes, but are not limited to the conference aims at providing an opportunity for exchange of ideas and dissemination of knowledge among Scholars for Sustainable Development. Contributions are invited from prospective authors from related areas. All contribution should be of high quality, Original and not published elsewhere or submitted for publication. During the review period, Papers will be reviewed by eminent scholars in the respective areas. All Selected papers will be published as chapters in edited book/conference proceeding having ISBN No. and few high-end papers will be published in international Journal having ISSN No. which will be issued to authors after publication.

**Themes:**

**Biomedical Engineering**

Biomedical imaging, image processing & visualization  
Bioelectrical and neural engineering  
Biomechanics and bio-transport  
Methods and biology effects of NMR/CT/ECG technology  
Biomedical devices, sensors, and artificial organs  
Biochemical, cellular, molecular and tissue engineering  
Biomedical robotics and mechanics  
Rehabilitation engineering and clinical engineering  
Health monitoring systems and wearable system  
Bio-signal processing and analysis

**Bioinformatics and Computational Biology**

Protein structure, function and sequence analysis  
Protein interactions, docking and function  
Computational proteomics  
·Sensors and Instrumentation  
·Biomedical Composite Materials  
·Biomedical Intelligence & Clinical Data Analysis  
·Biomedical Inorganic Non-Metallic Materials  
·Biometric And Bio-Measurement  
·DNA And RNA Structure, Function And Sequence Analysis  
·Health Monitoring Systems And Wearable System  
·Neuro-Engineering  
·Signaling And Computation  
·Structural, Functional And Comparative Genomics  
·Translational Genomics In Engineering  
·Biometric and bio-measurement  
·Bio-nanotechnology  
·Bio-signal processing and analysis  
·Clinical engineering  
·Methods and biology effects of NMR/CT/ECG technology  
·Rehabilitation engineering and clinical engineering  
·Biomedical Intelligence & Clinical Data Analysis  
·Biomedicine in industry and society  
·Biomarker identification  
·Computational immunology  
·Biomedical devices, sensors, and artificial organs  
DNA and RNA structure, function and sequence analysis  
Gene regulation, expression, identification and network  
Structural, functional and comparative genomics  
Gene engineering and protein engineering  
Drug design and computer aided diagnosis  
Data acquisition, normalization, analysis and visualization  
Medical imaging and image processing  
Molecular sequence analysis  
Nanotechnology For biomedical applications  
Neuroengineering  
Neuroimaging  
Pattern analysis for biomedical applications  
Robotics  
Sensors and instrumentation  
Telehealth  
Telemedicine

**Biomaterials**

Advanced Biomaterials

Medical and Dental Applications  
Tissue Engineering and Regenerative Medicine  
Polymer and Metallic Biomaterials  
Biomaterials and Nanotechnology  
Biomaterials: Synthesis, Characterization, 3D Printing,  
Biological Engineering  
Biomaterials for Therapeutic and Investigative Delivery  
Biodegradable Biomaterials  
Scientific Performance of Biomaterials  
Biomaterials for Implants  
Biomechanical Research

### **Bioimaging**

Medical Imaging and Diagnosis  
Biomechanical Imaging  
Magnetic Resonance Imaging (MRI)  
Functional Magnetic Resonance Imaging (Fmri)  
Single-photon Emission Computed Tomography (SPECT)  
Positron Emission Tomography (PET)  
High Resolution Research Tomography (HRRT)  
Magnetoencephalography (MEG)  
Ultrasound and Optical Imaging  
Optical Elastography  
X-ray Microscopy  
Biophotonics  
Fluorescence Resonance Energy Transfer (FRET)  
Conventional Microscopy  
Quantitative Bioimaging  
Structural Biology  
Brain Function Analysis  
Hemodynamics Imaging  
Histology and Tissue Imaging

### **Medical Imaging, Image and Signal Processing**

Biomedical Signal Processing  
Medical Data Storage and Compression  
Medical Imaging (non MRI/S)  
Ultrasound Imaging

### **Bioinformatics**

Genomics and Proteomics  
Sequence Analysis  
Biostatistics and Stochastic Models  
Pharmaceutical Applications  
Immuno- and Chemo-informatics  
Pattern Recognition, Clustering and Classification  
Model Design and Evaluation  
Transcriptomics  
Next Generation Sequencing

### **Biomedicine Engineering**

Bioinformatics of Diseases  
Biomedical Intelligence & Clinical Data Analysis  
Comparative Genomics  
Computational Systems Biology  
Protein Structure, function, and interactions  
Sequence Analysis, Evolution and Phylogeny  
Translational Genomics in Engineering  
Bioenvironmental Engineering  
Modeling and simulation  
Molecular Medicine  
Molecular Microbiology and its applications  
Nonthermal processing for improving food safety  
Plant Biotechnology  
Produce disinfection and antimicrobials

Proteins and peptides: Bioinformatics, Structure and Function  
Storage, processing and packaging  
Toxicology and safety evaluation  
Biomedical Computing  
Personalized medicine  
Collaborative medicine  
Electrotherapy and radiotherapy

### **Stem Cells and Cancer Research & Treatment**

- Cancer diagnostics and biomarkers
- Embryonic Stem Cells
- Mesenchymal and Cardiac Stem Cells
- Molecular Biology of stem cells
- Breast cancer
- Cancer genomics and proteomics
- Cancer therapeutics
- Cervical cancer
- Clinical research and trials in stem cells and cancer
- Hematopoietic and chord blood stem cells
- Immune systems in stem cells and cancer
- Lung cancer
- Lymphoid leukemias
- Mathematical modeling and bioinformatics in stem cells and Cancer
- Nanotechnology applications in stem cells and cancer
- Neural stem cells
- Oral, head and neck cancer
- Proliferation, differentiation and apoptosis of stem cells

### **Cell Science and Stem Cell Research**

- Cell replacement therapies
- Stem cell Propagation techniques and novel reagents
- Stem cell therapy: Malignancies and Neurological disorders

### **Stem Cell Transplantation**

- Autonomic complications of multiple sclerosis
- Chemotherapy with autologous stem cell transplantation
- Transplantation immunology: Solid organ and bone marrow

### **Tumor Science**

- Cancer Cell Biology, Diagnostic and Prognostic Cancer
- Carcinogenesis & Mutagenesis and OMICS in cancer \research
- Tumor genesis and tumor growth

### **Diseases and Stem Cell Treatment**

- Diabetes and pancreatic cancer
- Leukemia's: Antileukemic Drugs
- Parkinson

### **Cell Signaling Technology**

- Cancer cell development and signaling pathway
- Cell Signaling, Disease and Stem Cells
- Cytokines and Signal transduction

### **Apoptosis and Disease**

- Apoptosis pathway in cancer stem cells
- Epigenetic & Transcriptional Controls of Stem Cells
- Future perspectives of apoptosis in medicine

### **Biotechnology**

Advancements in Biotechnology  
Agriculture Biotechnology  
Animal Biotechnology  
Environmental Biotechnology  
Food Biotechnology

Biotechnology in Cancer  
Industrial and Microbial Biotechnology  
Marine Biotechnology  
Nanobiotechnology  
Plant Biotechnology  
Genetic Engineering and rDNA Technology  
Medical Biotechnology  
Biotechnology in Healthcare  
Pharmaceutical Biotechnology  
Bioengineering and biotechnology  
Bioproducts and BioEnergy  
Biomass and Bioenergy  
Biotechnology and its Applications  
Current Scenario in Biotechnology

### **Biosciences**

Anatomy  
Bioengineering  
Biolinguistics  
Biomechanics  
Biomedical research  
Biophysics  
Botany  
Developmental biology  
Ecology  
Entomology  
Epidemiology  
Ethology  
Evolutionary biology  
Hematology  
Marine biology  
Mycology  
Neurobiology  
Paleontology  
Pathology  
Physiology  
Phytopathology  
Population biology

Sociobiology  
Systems biology  
Toxicology  
Zoology

### **Structural Bioinformatics:**

- Structure matching
- Prediction
- Analysis and comparison
- Protein design
- Protein structure, function and sequence analysis
- Protein interactions, docking and function
- Drug design and computer aided diagnosis
- Algorithms, models, software, and tools in Bioinformatics
- Analysis and Visualization of Large Biological Data Sets
- Brain Computer Interface

### **Advances in Biotechnology**

·Microbial & Biochemical Technology  
·Bioremediation & Biodegradation  
·Clinical and Cellular Immunology  
·Medical Biotechnology and Biomedical Engineering  
·Stem Cell Research & Tissue Science Engineering  
·Pharmaceutical Biotechnology  
·Agricultural Biotechnology  
·Bioeconomy  
·Bio-based products: materials  
·Biocatalysis and biotransformation

·Bioengineering at the  $\mu$ -Scale  
·Biomaterials engineering and nanomedicine  
·Bio-nanoparticles  
·Biopharmaceuticals production  
·Membrane technology  
·Renewables, biofuels and bioenergy

### **Applied Biotechnology**

·Algae and photobiotechnology  
·Bioenvironmental Engineering and Risk Assessment  
·Biorefineries  
·Biosecurity  
·Biosensors, Bioelectronics & Biochips, Tissue chips  
·Biotechnology and its Applications  
·Disease Outbreak Assessment  
·Product Engineering in the Bio Industries  
·Biological natural resource engineering  
·Bio-machine systems  
·Biotechnology for Livestock, Pests and Aquaculture  
·Food safety and Bio-process engineering  
·Biocatalysis, organocatalysis and nanobiotechnology  
·Biological and biomedical imaging  
·Biomimetic and self-assembled materials  
·Bioremediation of polluted sites  
·Enzyme biotechnology  
·Nanoparticle sequestration in biomolecules

### **Abstract Submission:**

Abstracts not exceeding 300 words on any of the aforesaid themes should be sent to the Organizing Secretary through email at [conferencenewdelhi2@gmail.com](mailto:conferencenewdelhi2@gmail.com) on or before **11<sup>th</sup> January, 2018**.

### **Submission of Full Length Research Paper**

Full length research paper, maximum in 6 pages should be submitted by **13<sup>th</sup> January, 2018** through email at - [conferencenewdelhi2@gmail.com](mailto:conferencenewdelhi2@gmail.com)

**Submission of Registration fees** latest by **15<sup>th</sup> January, 2018**. Registration process can be initiated after receiving acceptance letter of full paper.

### **Accommodation**

Free one day Accommodation will be available to the limited no. of out station non N.C.R. Delegates at JNU guest house and nearby other guest houses/hotels around conference venue. The Tariff rate for next day and subsequent day accommodation is as follows: Double-bed Room @ Rs.800/- per person (Indian non N.C.R. delegates) and 35 USD for Foreign delegates on sharing basis per day (check out time noon to noon). To and fro transportation facility from guest house to the conference Venue will be provided by the organizer.

### **Mandatory steps to be followed:-**

1. In case of multi authored research paper, at least one Registration is mandatory.
2. In case other author/co-author wish to physically attend the conference they need to pay full Registration fees individually, separate Journal & Certificate along with the conference kit will be issued to them. Co- Authors are requested to fill & submit separate Registration forms in case they are physically attending the conference.
3. Charges for extra copy of Journal/ Certificate for other Co-author (if required) should be paid along with preliminary Registration by the corresponding author.
4. Co-Authors will not be considered as accompanying person. Listeners are not entitled for free accommodation

- (it will be on paid basis). However they will be issued conference kit and participation certificate.
5. All Selected papers will be available online after 15 to 20 days of conference date over, in order to download the papers the authors need to go in the publication section of Krishi Sanskriti website.

### **Registration**

The participants are requested to register by sending the duly filled Registration form through e-mail along with their research paper and registration fees (**through RTGS/ Wired Transfer or Online Transfer**)

Bank Details mention below for **RTGS/ Wired Transfer or Online Transfer**:

**Beneficiary Name** : Dr. Govind Chandra Mishra Educational Foundation  
**Bank Name** : Canara Bank  
**Bank Address** : Jit Singh Marg, New Delhi  
**Account No.** : 1484101037210  
**Account Type** : Saving  
**IFSC Code** : CNRB0001484  
**Swift Code-** : CNRBINBBBID

### **Registration Charges:**

Categories	Indian Delegates	SAARC/ African Country Delegates	Rest of the countries
Academic faculty/Industrial Delegates	4000 INR	125 USD	250 USD
Research Scholars (Ph.D) / NGO Representative	3500 INR	100 USD	200 USD
Students (B.Tech./M.Tech /M.Scetc)	2500 INR	75USD	150 USD
Printing of Additional Page in Books /Journals	300 INR	15 USD	20 USD
Listener / Accompanying Member ( <b>only Indian Delegates</b> )	1500 INR	**	**
Book/Journal & Certificate (additional copy) for Co-Authors in absentia	700 INR	20 USD	30USD
Only Books/Journal (additional copy) for Co-Authors in absentia	500 INR	15 USD	25 USD
Only Certificates (Co-Authors in absentia)	300 INR	10 USD	20 USD
Additional Research paper for same authors	1500 INR	25 USD	35 USD

**NOTE:** In case Research article is accepted by the editorial committee it will be published and released on the day of conference in case the delegates are not able to physically present their paper due to some or other reason his/her research paper will be published (in absentia) and published copy along with certificate will be dispatched to his/her correspondence address by post just after the conference at no extra cost. **All communication should be by e-mail/online only (no hard copy is required to be posted).**

\*\*\*\*\*

**For further information and Latest Updates, Write us at**

[conferencenewdelhi2@gmail.com](mailto:conferencenewdelhi2@gmail.com)

**Or**

**visit our Website**

<http://www.krishisanskriti.org/bcs18.html>

**Prof. (Dr). G. C. Mishra**  
**Organizing Secretary**

**Dr. V. VenkatRamanan**  
**Convener**

**Contact No. : +91-9013461579**