



The Motive

Nehru Group of Institutions, is organizing a fully online e-conference on Technologies Annexing Reality.

Technological annexations have provided our world with new environments and keeps the human horizons to grow.

Technology.. it's everywhere, it's been growing like human population.. We see technological advancements everywhere like in entertainment, healthcare, education, agriculture, photography, business, defense and many more..

The Concept

NeCTAR2020: is a virtual conference.. an online event that includes a series of large sessions run by thought leaders in the industry who present to and interact with attendees. This would replicate a traditional conference in a virtual environment

The Significance

Technology makes our lives easier than what It was. It has made our life much faster. We don't have to wait for a long time to send and receive letters through the postal service. Travel is much faster than ever. Shopping malls are at home through internet. The whole library is available at a click at home. Connections among people are better established than the olden time.. Yes.. the technology has made the whole world a global village.

The Process

Stories will be told with Videos & Digital Content

Engagement augmented through creative visuals

Information shared in the form of videos, documents, and presentations

Understanding is made better.

Attendees allowed to download or save information for future reference

Engagement boosted with Live Webinars & Breakout Sessions

Expert Speakers will deliver the keynotes, through a series of live webinars.

Audience involvement accomplished with live Q&A.

DRAFT-NOT FOR CIRCULATION

Call for Papers

e-Conferences, virtually anywhere.. NeCT AR 2020 aim to discuss the Present Trends, Current Problems and Futuristic Solutions that the Tech-domains can device so as to make the Realistic world to be more influential. It is with great pleasure that we announce the 1st International e-Conference of NGIK themed Technologies Annexing Reality.

The conference will address research topics concerned with “present trends, current problems and futuric solutions on various Tech-domains”, and it will include topical sessions focusing on:

1. Computational and Information Technologies (Section A)
2. Electronics and Communication Technologies (Section B)
3. Mechanical and Aeronautical Technologies (Section C)
4. Mechatronics and Robotic Technologies (Section D)
5. Design and Architectural Innovations (Section E)
6. Strategic Technology Management and Knowledge Engineering (Section F)

NeCTAR2020, and also the future series, aim to publish a collective compendium of assessments on the state-of-the-art of current technologies and their known problems, and to present novel ideas concerning the exploitation of new sources or the better use of the existing ones. We are looking for a response of the technology community commensurable with the importance of this goal, and are sure that the e-Proceedings of the conference will constitute an important reference for the next generation of scholars, industrialists and energy strategists.

The conference will be completely free of charge—both to attend, and for scholars to upload and present their latest work on the conference platform.

NGI offers you the opportunity to participate in this international, scholarly conference without having the concern or expenditure of travel — all you need is your computer/Mobile device and access to the Internet. We would like to invite you to “attend” this conference by presenting your latest work.

Abstracts (in English) should be submitted by 5 May 2020

online at nectar.ncerc.in

For accepted abstracts, the full paper can be submitted by **10 May 2020**. The conference itself will be held **14–15 May 2020**.

We hope you will be able to join this exciting event and support us in making it a success.

Participation Certificates

The eCertificates will be distributed soon after the conference.

DRAFT-NOT FOR CIRCULATION

Patrons

Chief Patron : Adv.Dr. P.Krishnadas

Patron : Dr.P Krishnakumar

Patron : Dr. Tulsi

Advisory Committee

Chairperson: Dr.Ambikadevi Amma Principal NCERC

Coordinator: Dr. Sudheer S Marar HOD MCA NCERC

Dr. Charles Harrison, Dean-Research UoH, USA

Dr.Dorairanga, Professor NCU, Nigeria

Dr.Smita Zood, KMU Thailand

Sri. Prasanth RedBlack Technologies Korea

Sri.Anish Infosys USA

Sri.Manibala Ling Tech Japan

---- Scholars, Professionals from various countries

Conference and Session Chairs

Conference Chair: Dr. Sudheer S Marar PhD

Session Chair A: Dr. VijaySanker PhD

Session Chair B: Dr. Sobha PhD

Session Chair C: Dr. George Jac PhD ob

Session Chair D: Sri. Nived MTech

Session Chair F: Dr.Sanker A PhD

Session Chair F: Dr. Shila PhD

Organizing Committee

Mr.Ashish Laji

Mr Alex Kuruvila

Ms.Silja

---- Faculty from all departments

Technical Committee

Mr.Anil

Mr Yadukrishnan

Ms.Amita

---- Students from all departments

DRAFT-NOT FOR CIRCULATION