Conference Report

Excellencies, distinguished delegates, ladies & gentlemen

It gives me great pleasure to welcome you all on behalf of integral university which has clubbed all of us together for International conference (ICCRME-2018) with focus on "Materials and Manufacturing organized by Department of Mechanical Engineering, and ACIET-18, organized by Department of Computer Science and Engineering on 6th &7th April 2018".

The basic Objectives of conference are to provide an opportune forum & vibrant platform for researchers, academicians, scientists and industrial practitioners to share their original work, findings and discussed various aspects of technologies, and their applications.

Prof.S.W. Akhtar ,Hon'ble Chancellor, Integral University, presided over the inaugural function on 6th April, 2018 in the university auditorium & has delivered presidential address and enlighten the audience.

The chief guest of inaugural function was, Professor Nalinaksh. S. Vyas Department of Mechanical Engineering, IIT Kanpur, Chairman, Technology, Mission for Indian Railways, Government of India, addressed the audience in inauguration and also delivered a keynote address on "Internet of things" in plenary session. Who enriched us with number of valuable suggestion, an emphasized the students to learn through books and motivate the researchers with various examples of IOT based projects.

The eminent academician Prof.Raj Kamal,PhD IIT Delhi, Prestige Institute of Engineering and Management Research Indore, was the Guest of Honors, addressed the audience in inugration and also delivered a keynote address on IOT in plenary session who enriched us with his eminent experience in academic field.

Dr.Sayed Nadeem Akhtar, Director planning & Research, Dean Engg, the conference chair, delivered the welcome address in which he highlighted the conference theme and sub-themes.

Prof.M.K.J.Siddqui ,Vice Chancellor (Acting),Integral University, has given inspiring & Motivational talk to researchers, and explained the utility of computer .

Souvenir of both the conferences was released by the dignitaries.

Inaugural session ended up with the vote of thanks ,was given by Prof.P.K Bharti ,Convener of ICCRME 2018 ,Head,Dept of ME followed by memento Presentations and campus tour of delegates.

Plenary session:

Inaugural was followed by plenary session which started with keynote address by Prof.Raj Kamal,PhD IIT Delhi & Professor Nalinaksh. S. Vyas Department of Mechanical Engineering, IIT Kanpur. These were followed by technical talk.

Dr.Munesh Chandra Trivedi, Professor & Dean (Academics), Rajkiya Engineering college, Azamgarh, delivered the technical talk on "Metamorphic Cryptography using Strength of Chaotic Sequence.

Prof. Devendra Kumar, IIT BHU, enlightens the researchers about the development of wear and resist heavy duty metal matrix composites.

Next technical talk was of Dr.Sukhvir singh, iNutrture Solutions Pvt.Ltd. on "Human Intelligence Vs Artificial Intelligence".

The chief guest of valedictory session was,Mr. Magroob Hussain,Director General ,RDSO, Lucknow and addressed the audience on "Uses of engineering materials on Indian Railways"

Technical Sessions (ACEIT-18):

ACEIT-18, received more than 100 papers across the India, China, Peru in south America, in which only 56 quality papers have been accepted for presentation by our reviewers.

There were four technical sessions and two on each day based on following technical tracks:-

Technical Track1:

In this track, first technical session was presented their papers based on theme "Computational intelligence", refers to the ability of computer to learn a specific task from data & experimental observations. Computational methodology, approaches address complex real world problem to which mathematical and traditional modeling fails to give an answer. This method is close to human's way of reasoning and is applied on field of computations.

This track was followed by two sessions on 6^{th-7th} April2018 and One session on each day. In this track 27 paper presentations. 10 papers were presented on 6th April and rest of 17 papers on next day. Which was chaired by Dr.Y.N.Singh, Professor IET ,Lucknow while session manger was Dr.Preetam Suman, Faculty of Computer Science Department, Integral University.

Discussion in this track revolving around, security issues, Various Artificial Intelligence based recognized systems and machine learning

The following sessions ended with appreciation and motivation to the researchers.

Technical Track2:

In this track, first technical session was presented their papers based on the theme "Big Data & Cloud computing", refers to extremely large data sets that may be analyzed and the practice of using a network of remote servers, hosted on the internet to store, manage and process data, rather than a local server or a personal computer.

This track was followed by two sessions on 6^{th-7th} April2018.. One session on each day. In this track 26 paper presenters presented their papers. 10 papers were presented on 6th April and rest of 16 papers on next day. Which was chaired by Dr. Sukhveer Singh, iNutrture Solutions Pvt.Ltd. and following sessions managed by Mr.Suaib, Faculty of Computer science Engineering Department, Integral university.

Discussion in this track revolving around Big Data, Cloud computing, Internet of things, Encryption & Decryption Techniques.

The session chair summarized the session highlighting as to how the academicians should view the problem and carry out the research.

Session ended with the valuable feedback of the well –regarded Professors, chairing the session.

Thank you

Picture of the Conference



Brochure of the conference

Registration Guidelines:

- At least one of the authors has to register for presentation.
- . Same set of authors can submit at most 2 papers.
- See IMPORTANT DATES for deadlines.
- · Authors have to register online through website.
- Registration payment will be accepted through debit card/credit card/net banking.
- Authors have to send soft copy of payment receipt to "info_aceit [at]iul.ac.in".

Registration Guidelines:

Note: The registration fee includes: Participation in the conference, Conference kit, conference proceedings, Lunch & refreshments for 2 days. Dinner for 1 night.

Ragistration Type	Upto Mar.05 2018
Indian Authors (Students)	INR 3,000/-
Indian Authors (Academicians)	INR 3,500/-
Foreign Authors/Delegates	USD 250
Industry Delegates	INR 5,000/-
Attending Conference	INR 1,500/-

How To Reach Lucknow:

Lucknow, city of Nawabs, is famous for its history and traditional culture. Some of the major attractions of Lucknow include Bara Imambara, British Residency, Chattar Manzil, Rumi Darwaza, Moti Mahal, and many others.

Lucknow is connected with major cities through flights, trains and buses. The Chaudhary Charan Singh International Airport at Amausi operates regular flight services and is situated 20 Kms from the city center. Lucknow Railway Station at Charbagh is the main railway station and is the most convenient way to reach the city. Uttar Pradesh State Road Transport Corporation has a fleet of 300 buses that allows you to move from one place to another.

How to reach Integral University

There are frequent public conveyance running from airport, railway station and bus stand to Integral University.

Important Dates

Paper Submission Deadline	Feb 01, 2018
Acceptance Notification	Feb 25, 2018
Registration Deadline	Mar 05, 2018
Submission of Camera Ready Paper	Mar 15, 2018

For any query, please contact

Dr. M. Akheela Khanum Head (Department of CSE), Academic Block-1 Integral University, Kursi Road, Lucknow - 226026 Uttar Pradesh, India



Second International Conference on Advancement in Computer Engineering and Information Technology (ACEIT-18)

06-07 April 2018

Organized By



In Association with















