



বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়

উপদেশ, প্রসারণ ও গবেষণা কার্যক্রম পরিদপ্তর

ঢাকা-১০০০, বাংলাদেশ

পরিচালক

টেলিফোন: ৯৬৬৩১২৯ (অফিস), পি.এবি.এস: ৯৬৬৫৬৫০-৮০, ৮৬১৬৮৩৩-৩৮, ৮৬১৬৮৪০-৪৪, ৮৬১৮৩৪৪-৪৪/৭৩৫৪, ৭৪৯৩, ৭৫১৫ (অফিস)
Fax: +880 2 9665622 Email: daers@buet.ac.bd

নং-ডিএইআরএস/CASR/Misc./F-07/Conference(Pakistan)/২০১৪/ডিআর-৩৬৫ (৩০) তারিখ- ০৫/০২/২০১৪

বিভাগীয় প্রধান,
তড়িৎ ও ইলেকট্রনিক কৌশল/যন্ত্রকৌশল/ কম্পিউটার সায়েন্স কৌশল/
বস্ত্র ও ধাতব কৌশল/ আই.পি.ই/ রসায়ন/ গণিত বিভাগ
পরিচালক, ICT, CES, DCE,
বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়, ঢাকা

বিষয়ঃ- Invitation for 1st International Conference on Engineering & Emerging
Technologies (ICEET)-2014.

উপরোক্ত বিষয়ে Superior University Lahore, Pakistan থেকে প্রাপ্ত পত্র ও সংযুক্তিসমূহ সংশ্লিষ্ট সকলের
অবগতির ও প্রয়োজনীয় কার্যার্থে এতদসঙ্গে প্রেরিত হলো। উক্ত Conference ২০-২১ মার্চ, ২০১৪ পর্যন্ত ০২
দিনব্যাপী অনুষ্ঠিত হবে। এবিষয়ে আগ্রহী প্রার্থীগণকে অংশগ্রহণের লক্ষ্যে পত্রে বর্ণিত আয়োজক সংস্থার নিকট
যোগাযোগ করার জন্য অনুরোধ জানানো যাচ্ছে।

উল্লেখ্য, Conference সম্পর্কিত যাবতীয় তথ্যাদি Email: iccet@superior.edu.pk অথবা website:
www.superior.edu.pk থেকে সংগ্রহ করার জন্য অনুরোধ জানানো যাচ্ছে।

ধন্যবাদান্তে,

SDEA
4/1/14

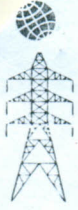
(অধ্যাপক ডঃ সেখ রিয়াজ আহমেদ)

পরিচালক, ডি.এ.ই.আর.এস

অবগতির জন্য অনুলিপিঃ

নং-ডিএইআরএস/CASR/Misc./F-07/Conference(Pakistan)/২০১৪/ডিআর-৩৬৫ (৩০)/২ তারিখ- ০৩/০২/২০১৪

- ১। পিএস টু ভিসি (মাননীয় ভিসি মহোদয়ের সদয় অবগতির জন্য), বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়, ঢাকা।
- ২। রেজিস্ট্রার, বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়, ঢাকা।



CEET

To Whom it May Concern



Subject: Invitation for 1st International Conference on Engineering & Emerging Technologies (ICEET) 2014

On behalf of Superior University Lahore, I proudly invite you to attend the 1st International Conference on Engineering & Emerging Technologies (ICEET) at Superior University Main Raiwind Road Lahore, Pakistan, from 20 - 21 March 2014, with the collaboration of Institute of Electrical & Electronics Engineers Pakistan (IEEEEP), Pakistan Engineering Council (PEC) & Higher Education Commission (HEC) Pakistan.

This Conference will bring together practitioners, researchers & educationalists from all over the world engaged in development, advancement, & integration of research in the field of Engineering & Emerging Technologies. Such joint ventures undertaken for the promotion of research would facilitate the sharing of knowledge & ideas from different geographical & cultural domains – leading to advancement & promotion of research.

Superior University is the fastest growing organization in the private sector of Pakistan. Research culture is our hallmark. We are committed to promote research culture in the higher education of Pakistan. Our research center is working day & night to propagate the importance of research in the education sector; International Conference on Management Research (ICMR) is the true & live example that we have been superbly organizing since 2010 at university campus. Superior University is utilizing the power of research to upscale the living standards of the humanity especially the people living in remote/underdeveloped areas, we desire you to join hands with us to fulfill our social, moral & academic duties.

Lahore city is the heart of the Pakistan. It is one of the world's most historical & peaceful living cities. The city is the Center for education, industry, and the undisputed events, sports, and beautiful roads, large stream of incredible canal passing through the city, Asian & Continental food capital. It is an amalgamation of historical & modern, multicultural metropolis of over eight million people economy, famed for blending business, peace, harmony, pleasure & spirituality. Hope you will find an opportunity to enjoy the city of beautiful gardens in bloom during spring at Lahore, its surroundings & all that it has to offer.

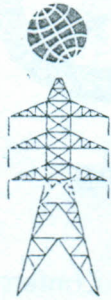
Moreover, attendees will have access to a variety of facilities covering:

- Residence.
- Pick & Drop.
- Site-Seeing & tour of the City & many more.

We are looking forward to greet you at the International Conference on Engineering & Emerging Technologies (ICEET) 2014 at Superior University Lahore.

Kind Regards,
Prof. Dr. Tanvir Ahmad,
Dean Faculty of Engineering & Technology,
Superior University,
Main Raiwind Road.
Lahore, Pakistan.

Handwritten signatures and dates:
AR-1
27/03/14
27/03/14
27/03/14



CEET

International Conference on

ENGINEERING & EMERGING TECHNOLOGIES

March 20-21, 2014

Important Dates:

Submission of Abstracts : 31st January 2014 Notification of Abstract Acceptance : 7th February 2014
Submission of Full Papers : 21st February 2014 Notification of Paper Acceptance : 28th February 2014
Camera Ready Manuscript : 7th March 2014

Call for Papers:

An International Conference on Engineering and Emerging Technologies (ICEET-2014) is planned by Superior University with collaboration of our National/International partners on March 20-21, 2014 in University campus Lahore. Conference theme is 'Approaching New Horizons of Research in Engineering and Technologies'. Main focus will remain on providing cutting edge technological solutions to confronted and potential problems in academia and industry. This conference will facilitate potential and renowned researchers, academia, policy makers and industrialists to share and exchange their research work on a global forum with specific reference to Pakistan. Triangular panel discussions and debate among academia, industrialist and accreditation bodies is planned to motivate the participants from all over the country representing every province for further qualitative work in the targeted tracks identified. The conference will address the key issues including but not limited to:

- Energy and Power Systems
- Smart Grids - The way forward
- Power Management
- Economics and Modeling of Energy Generation
- Developments in Electronics and Communication
- Signal Processing in new era
- Satellite Communications and efforts in Pakistan
- Optical Systems – solutions of quality
- Next Generation Networks
- Nanotechnology – The technology of tomorrow
- New trends in Computer Science and developing Applications
- Developments in Software Engineering
- Pervasive & Ubiquitous Computing
- Artificial Intelligence – in the service of humanity
- Education and Technologies (E-Learning)
- Developments in Aviation Technologies
- Mathematical Modeling
- Materials and Processes in 21st century

Jointly Organized By:



**SUPERIOR GROUP
OF COLLEGES**



For Paper Submission and Information:

Faisal Haider Paracha
Email: iceet@superior.edu.pk | Address: Superior University Campus, Main Raiwind Road, Lahore
Contact: +92-423-5330361-3 | www.superior.edu.pk