ABOUT HYDERABAD

Hyderabad is the capital and largest city of the Indian state of Telangana, a major upland region of the Deccan, Peninsular India. Hyderabad city has a moderate climate throughout the year. It has a unique combination of tropical wet and dry climate that borders on a hot dry climate. The Pearl City, Hyderabad with its unmatched blend of history and modernity, hypnotizes everyone whoever sets their foot in this beautiful city of Nizams. With a history as old as 400 years and the status of metropolitan city, Hyderabad promises a unique refreshing experience to all. The city of Hyderabad depicts an interesting confluence of the traditional and the modern, the past and the present.

Hyderabad offers variety of tourist attractions ranging from Heritage Monuments, lakes and parks, gardens and resorts, museum to modern, the past and the present.

Hyderabad is the capital and largest city of the Indian state of Telangana, a major upland region of the Deccan, Peninsular India. Hyderabad city has a moderate climate throughout the year. It has a unique combination of tropical wet and dry climate that borders on a hot dry climate. The Pearl City, Hyderabad with its unmatched blend of history and modernity, hypnotizes everyone whoever sets their foot in this beautiful city of Nizams. With a history as old as 400 years and the status of metropolitan city, Hyderabad promises a unique refreshing experience to all. The city of Hyderabad depicts an interesting confluence of the traditional and the modern, the past and the present.

Hyderabad offers variety of tourist attractions ranging from Heritage Monuments, lakes and parks, gardens and resorts, museum to modern, the past and the present.

Hyderabad is the capital and largest city of the Indian state of Telangana, a major upland region of the Deccan, Peninsular India. Hyderabad city has a moderate climate throughout the year. It has a unique combination of tropical wet and dry climate that borders on a hot dry climate. The Pearl City, Hyderabad with its unmatched blend of history and modernity, hypnotizes everyone whoever sets their foot in this beautiful city of Nizams. With a history as old as 400 years and the status of metropolitan city, Hyderabad promises a unique refreshing experience to all. The city of Hyderabad depicts an interesting confluence of the traditional and the modern, the past and the present.

Hyderabad offers variety of tourist attractions ranging from Heritage Monuments, lakes and parks, gardens and resorts, museum to modern, the past and the present.

Hyderabad is the capital and largest city of the Indian state of Telangana, a major upland region of the Deccan, Peninsular India. Hyderabad city has a moderate climate throughout the year. It has a unique combination of tropical wet and dry climate that borders on a hot dry climate. The Pearl City, Hyderabad with its unmatched blend of history and modernity, hypnotizes everyone whoever sets their foot in this beautiful city of Nizams. With a history as old as 400 years and the status of metropolitan city, Hyderabad promises a unique refreshing experience to all. The city of Hyderabad depicts an interesting confluence of the traditional and the modern, the past and the present.
ABOUT GNI
Guru Nanak Institutions, Hyderabad is one of the premier institutions, established in 2001 with strong Vision and Mission. Institute is approved by AICTE, Autonomous under JNTU Hyderabad. The institution is NAAC accredited twice with A+ grade and all departments are NBA accredited for the third time. The institution offers Graduate, Postgraduate courses in Engineering, Management and Pharmacy. More than 9000 students from all over the country including 300 plus international students from various countries are part of the academies. GNI is famous for strong team of faculty members, imparting academic through innovative teaching and research. GNI have the excellent Infrastructure, includes separate building for every department with well equipped laboratory, Centre of Excellence, residential accommodation for more than 2500 boys/girls and teaching fraternity. The ambiance of campus is serene and pristine. The academic blocks are inter spaced with vast green patches of lawns giving soothing and rejuvenating atmosphere. Apart from academics, GNI is very much keen to promote cultural activities giving overall developments to students.

GNI Decode IT Park (Digital Engineering Center for offshore and Domestic Enterprises) is India’s First IT Park within our Institution campus providing part time employment to current students from first year to final year and full time employment to Passed-out engineers. The Institute has been awarded “Best Place to Innovate” in UXHINDIA-13 International Conference, at IIM Bangalore, “Excellent Innovative Institute in AP” award by Consortium of Communication Media and Infrastructure CCMAI and “Award of Excellence”.

HIGHLIGHTS OF GNI
- Placements/Placements in Top-Notch Companies
- Microsoft Gold Agreement
- Tie up with Red Hat academy for UNIX
- Tie up with Adobe for IoT & Cloud Computing
- MOU with International Universities
- Entrepreneurship Incubation Centre.
- Publishing three International Journals
- Research and Innovation Centre
  a. Non-Destructive Evaluation
  b. Solar Power Application developments
  c. Software Development
  d. Robotics & Industrial Automation
  e. Centre of excellence for Big Data & Adobe.
  f. Centre of excellence for Mobile Application Development
  g. Centre of excellence for Computation Civil Engineering & AIRGIS
  h. 3D Printing Rapid Prototyping
  i. IoT Development Centre

ABOUT THE DEPARTMENT:
The Department of Electronics and Communication Engineering (ECE) was established in 2001 with initial intake of 60 to current intake of 300. The ECE department is equipped with state-of-the-art laboratories, excellent infrastructures and highly qualified experienced faculty member specialized in various thrust area (Signal Processing, Communication Engineering, VLSI, Embedded System, Microwave Engineering etc.). Department is committed to provide excellent environment for the students and faculty member to become a competent professionals. The department has excellence centre in Robotics, Embedded Systems, IoT and Image Processing to expose students and faculty member to become a competent professionals.

AUTHORS GUIDELINES
Submitted papers should not have been previously published or be currently under consideration for publication elsewhere. Full paper with abstract must be prepared as per Springer format. The length of paper should be a maximum of 6 pages including abstract (limited to 150 words).

Authors are requested to prepare manuscripts in English in “Word” and “PDF” format through Easy Chair online submission system: http://www.easychair.org/conferences/?conf=iciece2019 or iciece@gnindia.org

REGISTERATION FEES

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>INDIAN AUTHORS</th>
<th>FOREIGN AUTHORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Springer</td>
<td>INR 4500</td>
<td>USD 65</td>
</tr>
<tr>
<td>ICIECE</td>
<td>INR 3500</td>
<td>USD 50</td>
</tr>
<tr>
<td>Conference Proceedings Only</td>
<td>INR 2000</td>
<td>USD 30</td>
</tr>
<tr>
<td>Additional Paper Charges</td>
<td>INR 500 per Page (Maximum 2 Pages)</td>
<td>USD 10</td>
</tr>
</tbody>
</table>

All papers will be published in conference proceedings and selected papers will be published in Springer Lecture Notes Scopus indexed. Extended version of papers will be published in special issue of “International Journal of Innovations in Electronics and Communication Engineering (ICIECE)” with ISSN: 2249-9946 (www.innovationjournals.com), Volume No. 9, Issue No. 18 & 2.

For further details contact:
Dr. Md. Rashid Mahmood, Convener | Ms. Sallaja | Mr. Srikanth Nanda
Mobile No.: +91 772 999-3428 | Email: iciece@gnindia.org
Address: Guru Nanak Institutions, Ibrahimpatnam, R.R. District, Hyderabad, Telanagana - 501506.