

INSTRUCTION FOR AUTHORS

1. Prospective Authors are invited to submit original & unpublished papers in the conference.
2. Paper should be submitted in IEEE double column format limited to 6 pages in the paper template available on website.
3. As per the IEEE norms, the paper submitted will undergo a peer review process for acceptance. The paper will be reviewed by experts.
4. The conference will have the oral and dialog session.
5. High quality paper as per the standard of the IEEE will be accepted under oral session.
6. Technical program committee of the conference will decide the inclusion of paper in oral or dialog sessions.
7. All the papers should be submitted through on-line paper submission process. Follow paper submission on website.

For more information and updates please visit conference website

<http://www.amity.edu/iccae/>

Paper & Article Upload Link to ICCAE:

<http://www.amity.edu/iccae/ps.html> or iccae@gn.amity.edu

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Category		Registration Fees			
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		IEEE/IET /CSI/IET E/ACM Members	Non- Members	IEEE/IE T/CSI/IE TE/ACM Members	Non- Members
Author	Student	1500/-	2000/-	100 USD	150 USD
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Delegate	Student/Researc h Scholar(Full time)	1000/-	1200/-	50 USD	80 USD
	Faculty	500/-	1000/-	50 USD	100 USD
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An educational oasis located in the peaceful greens of the Knowledge Park – III, Greater Noida, Uttar Pradesh, the 21 acre, Amity University campus presents a galaxy of opportunities for students with ample space of learning, living and growing.

The basic value of Amity University Greater Noida Campus is academic freedom, creativity and social responsibility. This means that everyone has an equal right to learn, to acquire knowledge, to participate and to make an impact on society.

Key Note Speakers:

1. Dr. Fadi Aloul, CISSP, Director, H.P Institute, American University of Sharjah
2. Dr. Diego Galar, Professor, School of Engineering Science, Sweden
3. Dr. Hoang Pham, Rutgers University, New Jerssy, USA
4. Dr. Shingruyamda, Tottori University, Japan
5. Dr. VSS Yadavalli, University of Pretoria, SA
6. Dr. P.K kapur, Amity University, Noida
7. Dr. B.B Gupta, Professor & Head (CSE), NIT Kurukhetra & Visiting Professor, Yama Guchi University, Japan
8. Er. Pradeep Valsankar, World Bank, USA
9. Prof. Namjai Cho, University of Korea, SK

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About the Conference:

The invaluable data which the researcher across different domains generates through their research efforts has great interdependence to deduce meaningful hypothesis which germinate new discoveries and creates innovative results. Computational models are often coupled with high performance computing to solve complex physical problems arising in Engineering analysis and design. There were many topics which were deeply deliberated and which brewed new ideas. Thus, giving rise to new avenues for researcher. We aim to take those concepts further to derive fresh hypothesis and arrive at the logical deductions. We are expecting huge participation of scientist from across the globe which will be very encouraging and this time we are anticipating even larger congregation from more diverse domains as we are reaching out to many eminent philosophers, thinkers and academicians from scientist fraternity.

IMPORTANT DATES:

Paper Submission Deadline	10 Nov 2017
Notification of Acceptance	25 Nov 2017
Camera Ready Submission Deadline	10 Dec 2017
Last Date of Registration	10 Dec 2017
Conference Date	7 to 9 Feb 2018

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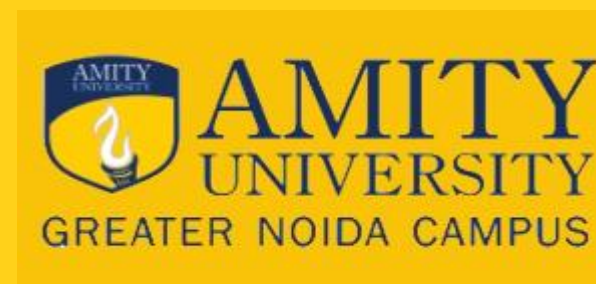
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Topics:

1. Encryption Technique
2. Vulnerability Discovery Modelling
3. Thermal Sciences
4. Kinematics and Dynamics in Mechanical Engineering
5. Energy Management
6. Malware Techniques /Malware Analysis
7. Kernel Level Attacks
8. Cloud Security
9. Anti-Spying & Counter Surveillance
10. Security of Smart Appliances
11. Network Security and Privacy
12. Honey pots
13. Wireless & Bluetooth Security
14. Denial & Un-provable Attacks
15. Cyber & Digital Forensic
16. Spying & Surveillance
17. Internet Security & VPN
18. IPSec & TLS
19. Infrastructure Security
20. Cyber Law & Intellectual Property Rights
21. Big Data and Security
22. Critical Infrastructure & Control System Cyber Security
23. Attach Surfaces
24. Productivity and Industrial Management
25. Smart Grid
26. Non-Conventional Energy Resources
27. Green & Heat Insulating Materials
28. Advanced Structural Techniques
29. Composite Materials
30. Refrigeration and Air Conditioning