

About Thakur Education Group (TEG)

Thakur Education Group (TEG), Mumbai is a premier educational group committed to deliver quality education. The Group continuously adds to the national intellectual wealth by training generations that exude our rich culture, human values, discipline, social responsibilities and national pride. TEG has constantly created assets that our society will always be proud of and cherish for a long time to come. Today, TEG comprises of three Trusts, 22 educational institutes on 8 spacious campuses with state-of-the-art infrastructure, accommodating over 50,000 students and over 4000 employees.

INSTITUTES MANAGED BY THAKUR EDUCATION GROUP (TEG)



About Thakur College of Engineering and Technology (TCET)

Thakur College of Engineering & Technology (TCET) is an autonomous and linguistic minority Institute. It was established in AY 2001-02 with a clear objective of providing quality technical education in tune with international standards and contemporary global requirements. TCET offers 11 U.G., 3 P.G., and 3 Ph.D. (Tech.) programmes. TCET is an ISO 9001:2015 certified and certification has helped Institute to develop a student centric process driven system required for quality education in the 21st century. As a result, Institute is accredited by NAAC with an "A" grade and all eligible programmes are accredited by NBA for three years. Some of the programmes are accredited multiple times. Moreover, all programmes are permanently affiliated with the University of Mumbai. TCET is the recipient of reputed IMC - Ramkrishna Bajaj National Quality Commendation Certification 2012(Education) followed by IMC - Ramkrishna Bajaj National Quality Award 2015 (Education). In July 2016 TCET has been selected for Asia Pacific Quality Award (APQA) for the best in the class award in the education category from Global Pacific Quality Award (GPQA). TCET has been awarded in the category of "Excellent Performing & Innovative Engineering Institute in Maharashtra" at the National Maharashtra Education Summit & Awards 2016, jointly organized by the University of Mumbai & CMAI Association of India. TCET is a member of the National Entrepreneurship Network (NEN). Confederation of Indian Industry (CII) and Maharashtra Economic Development Corporation (MEDC) for active industry-institute interaction where TCET has been felicitated by CII-Education Excellence Forum for enhancing Industry Connect, Employability and Faculty Competency. For more details one can visit college Website www.tcetmumbai.in

DIGNITARIES

- Government office Bearers & Officials
- Vice Chancellor & University Officials
- Eminent Scientists, Educationist & Academicians
- Foreign Delegates & Researchers
- Professional Body Office Bearers
- Engineering Professionals & Industry Captains

IMPORTANT DATES

Paper Submission Deadline	: 25/12/2022	Paper Selection Notification	: 05/01/2023
Registration Deadline	: 10/01/2023	Camera Ready Submission Deadline	: 15/01/2023

CONTACT DETAILS

General information

Mr. Ganesh Yadav / Ms. Shivani Naik : +91-22-67308000 / 106/107

SPECIFIC/ CRITICAL INFORMATION

Dr. Hemant Kasturiwale: Mob.: +91-9967350453
Dr. Sangeeta Vhatkar: Mob.: +91-9167110876

SPONSORSHIP

Dr. Zahir Aalam : Mob.: +91-9324284586
Mr. Deepak Shete : Mob.: +91-9869588876

Mr. Rajeshwar Deshmukh : Mob.: +91-9881236932
Dr. Manish Rana : Mob.: +91-9869230183

Patrons

Chief Patron
Mr. V.K. Singh, Chairman

Patrons
Mrs. Karishmma V. Mangal, Secretary
Mr. Karan V. Singh, CEO

Programme Committee

Programme Chair
Dr. B. K. Mishra, Principal, TCET

Programme Co-Chair
Dr. Kamal Shah, Vice-Principal, TCET

Technical Chair
Dr. Lochan Jolly, Dean (SSW)
Dr. Sheetal Rath, Dean Academic
Dr. R. R. Sedamkar, Director IQAC

Multicon Secretary
Dr. Sangeeta Vhatkar, I/c - HOD (IT)

Multicon Convenor

Dr. Vinitkumar Dongre

Dean (R&D)

Multicon Co-Convenor

Dr. Hemant Kasturiwale

Dy. HOD (E&CS)

Publication Head

Dr. Maheboobsab Nadaf

Dr. Sanjeev Chaudhary

Dr. Anand Khandare

Multicon Joint Secretary
Dr. Sujata Alegavi, I/c - HOD (IoT)

Advisory Committee

International

Dr. John K. M. Kuwornu, Professor, Adjunct Faculty, Asian Institute of Technology, Thailand

Prof. Dr. Ong Seng Huat, HOD, Department of Actuarial Science and Applied Statistics, UCSI University, Malaysia

Professor Okada Hiroshi, Professor, Department of Mechanical Engineering, Tokyo University of Science, Japan

Prof. Audun Josang, Professor, Department of Informatics, University of Oslo, Norway

Prof. Hiroaki Kikuchi, Professor, Department of Frontier Media Science, Meiji University, Japan

Dr. Krishnaswami Srihari, Dean, Thomas J. Watson School of Engineering and Applied Science, Binghamton University, USA

Mr. Rajat N. Khemka, Software Engineer, Blue Cross BlueShield, USA

Dr. Pablo Palacios Jativa, PhD-c of Electrical Engineering, University of Chile, Chile

Dr. Pastor Arguelles, Dean, College of Computer Studies Calabarzon, Philippines

Dr. Mehdi Ghesari, Associate Research fellow, Islamic Azad University, Iran

Dr. Surekha Lanka, Director of Business and Information Technology Program, Thailand

Dr. Amol A. Ambardekar, Principal Scientist, Microsoft, USA

Dr. Hossein Jafari, Professor, Department of Applied Mathematics, University of Mazandaran, Iran

Dr. Abhijeet Ravankar, Associate Professor & Research Scientist, Department of Robotics Kitami Institute of Technology, Hokkaido, Japan

Dr. Ali Safaa Sadiq, Nottingham Trent University, UK

National
Prof. Anil K. Singh, Academician, The National Academy of Sciences Mumbai Chapter, India

Dr. P. Chakrabarti, Director, IIST Shibpur, West Bengal, India

Dr. S. N. Merchant, Professor, Department of Electrical Engineering, IITB, Mumbai, India

Dr. Samajeet Borah, Professor and Head, Department of Computer Applications, SMIT, Sikkim Manipal University, India

Dr. Himadri Nath Saha, HOD, Computer Science, SNEC, Calcutta University, India

Dr. Bernard Menezes, Professor, KReSIT, IIT Bombay, Mumbai, India

Prof. Dr. S. Sundar, Department of Mathematics, IIT Madras, Chennai, India

Prof. Dr. Subir Das, Department of Mathematical Sciences, IIT BHU, Uttar Pradesh, India

Dr. Alok Verma, Sr. Scientist, SAMEER (R&D of DIT, Govt of India), Mumbai, India

Dr. Ravindra Gudi, Professor, Chemical Engineering, IIT Bombay, Mumbai, India

Prof. Ranjit Kumar Upadhyay, Professor, Department of Mathematics & Computing, IIT (ISM), Dhanbad, India

Dr. R. B. Lohani, Principal and Professor, GEC, Goa, India

Dr. D. Jude Hemanth, Associate Professor, ECE at Karunya University, Coimbatore, India

Dr. Mukesh A. Zaveri, Professor, Computer Engineering Department, SVNIT, Surat, India

Dr. Nalbalwar Sanjay Laxmikant, Professor & Head, Department of Electronics & Telecomm. Engg, DBATU, Lonere, India

Prof. Karmeshu, Distinguished Professor, Department of Computer Science and Engineering, Shiv Nadar University, Delhi, India

Dr. Arvind W. Kiwelekar, Professor, Computer Engineering, DBATU, Lonere, India

Dr. K C Vora, Sr. Deputy Director & Head, ARAI Academy, ARAI, Pune, India

Mr. Abhimanyu Chauhan, Project Scientist - MMDRPS, Indian Meteorology Department, Ministry of Earth Sciences, India

Prof. Manesh B. Kokare, Professor, S.G.G.S. Institute of Engineering and Technology, Nanded, India

Dr. Brijesh R. Iyer, Associate Professor, Department of Electronics & Telecomm. Engg, DBATU, Lonere, India

Industry
Mr. Saurabh Srivastava, Assistant VP and Head L&D, Reliance Jio Infocomm Ltd, India

Mr. Anil Dipnaik, Chief Manager Product Development, Siemens Ltd., India

Dr. Shekhar Shastrabudhe, Persistant, Pune, India

Mr. Rajib Kumar Jena, General Manager, Bajaj Auto, India

Mr. Jeevan Kharel, Chief R&D Engineer GoQba Technology Corporation Seoul, South Korea

Pratik Sonawne, India Head Cyber Security Training, Information Security, Mumbai

Multicon Core Committee

- Dr. Sandhya Save
Professor E&CS
- Dr. Rajesh Bansode
Professor IT
- Dr. Rahul Khokle
Professor IT
- Dr. Sudhakar Umale
Adjunct Professor M&M

ADDRESS OF THE INSTITUTE

A - Block, Thakur Educational Campus, Shyammarayan Thakur Marg,
Thakur Village, Kandivali (East), Mumbai - 400 101
Tel.: 022-6730 8000 / 8106 / 8107 Telefax: 022-2846 1890 • Email: tcet@thakureducation.org
• Website: www.tcetmumbai.in • www.thakureducation.org



TCET
Celebrating its 20 years of Imparting Quality Education



आज़ादी का
अमृत महोत्सव






MULTICON-W 2023
A platform for Multiple Conferences and Workshops
14th International & National Conferences and Workshops



Publication Partners



More Affiliations Awaited...
*Confirmation Awaited...

[www.twitter.com/multiconw](https://twitter.com/multiconw)

www.multiconw.co.in

[www.facebook.com/mcw-tcet](https://facebook.com/mcw-tcet)

February 24 & 25 , 2023
Friday & Saturday

Zagdu Singh Charitable Trust's (Regd.)
THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY
Autonomous College Affiliated to University of Mumbai
Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra

MULTICON-W 2023

Thakur College of Engineering and Technology is celebrating its 21st years of foundation along with **AZADI KA AMRIT MAHOTSAV** with MULTICON-W 2023. MULTICON-W is an initiative of Thakur College of Engineering and Technology (TCET). This platform is created with the objective of inculcating the Research culture in the Higher and Technical Educational Institutes, where UG and PG programs are evaluated by the accrediting bodies like NBA and NAAC in which research contribution is the major parameter to evaluate the R&D activities.

The Institute thus develops the research temperament and research paper writing skills of its stake holders through various platforms. Thakur College of Engineering and Technology (TCET) is an institute which believes in developing research acumen and research paper writing skills and provide multiple platforms to make it an integral part of the curriculum. Thus research ethics should also be taught to create an awareness among all its stake holders, which make an impact on the overall development of new projects. The conventional curriculum has a different expectation of assimilating the information and reproducing it in examination, whereas the developments in this new era require a multidisciplinary approach to meet the untapped requirements. Therefore, it is necessary to create a platform for showcasing the research activities of students and teachers to strengthen the curiosity and creativity.

Keeping this in mind, TCET has created a platform of multiple conferences and workshops known as MULTICON-W. The journey of MULTICON-W started with the first edition of International Conference & Workshop on Emerging Trends in Technology from 2010 to 2012. Later in 2013, TCET has started inducting the conferences in almost every domain of Engineering and Technology making it an annual event and changed the name to MULTICON-W. In each successive year, there is a new induction in these conferences in the form of association with publication houses or domain specific conferences.

Considering the consistent success of the event, Multicon-W 2023, the fourteenth event in a row will be organized on 24th & 25th February 2023. The event will comprise of five conferences and two workshops with multiple tracks. Around 5000 participants and delegates are expected to attend the two days program. While, till date, conferences at TCET focused on research papers based on original research work through the current conferences, we will diversify the scope to include papers based on experiential learning and organizational & professional practices. In the conferences, one can prepare research papers and depending upon the novelty and quality of the content, the papers will be published in the Multicon Proceedings with an ISBN number and reputed journal.

Previous Year Conference Details

Particulars	No. of Papers Received	No. of Participants (Project + Conferences + Workshop)	No. of Tracks	No. of Papers Selected	Full Length Papers (FLP)	Short Length Papers (SLP)	Poster Papers	No. of Papers available online / off-line
ICVET-2010	628	1000+	08	318	113	109	96	ACM-222, Poster - 96
ICVET-2011	590	2500+	10	495	173	180	84	ACM-290, IJCA-212 Poster-84
ICVET-2012	517	2700+	10	308	103	122	87	IJCA-108, IJACSA-8
Multicon-W 2013	313	2500+	23	206	107	97	02	IJCA-43, IJAIS-41 IJSCSA-8
Multicon-W 2014	260	2500+	06	192	81	111	Nil	IJCA-38, IJAIS-43
Multicon-W 2015	280	3000+	06	225	94	131	Nil	IJCA-33, IJAIS-45
Multicon-W 2016	615	3500+	16	460	323	137	Nil	Elsevier-130, IET-29 IRD-40
Multicon-W 2017	620	3000+	31	441	254	187	Nil	McGraw Hill-53, IEEE-23 IJSER-20
Multicon-W 2018	655	3500+	34	519	335	184	Nil	McGraw Hill-65, I-manager-23 IJSER-SAEIndia-30, IARJSET-12 IOSR-17
Multicon-W 2019	676	3500+	35	558	305	253	Nil	McGraw Hill-61, Special Issues IDP-04, SCI Press IJET-05, IOSR-44, JETIR-86
Multicon-W 2020	866	3750+	40	786	287	499	Nil	McGraw Hill-38, Special Issues CRC, Apple Press-21, Springer LNNS-27
Multicon-W 2021	439	2000	25	292	102	190	Nil	Springer LNNS - 22 SN-Springer - 10
Multicon-W 2022	579	3840	13	515	322	193	Nil	Springer-22, AIP-26, JEET-05, AAP-09

Highlights

- 01 Active Interaction and Networking
- 02 Understanding of IPR
- 03 Expert inputs for quality work
- 04 Showcasing Research Talent
- 05 Understanding Trends and Challenges
- 06 An opportunity for Multi Level Publications
- 07 Promoting research through overall knowledge sharing

MULTICON-W 2023 CONFERENCES & WORKSHOPS

1) International Conference On Intelligent Computing & Networking - 2023

Convenor: Dr. Sangeeta Vhatkar Mob. No.: 9167110876

Joint Convenor: Dr. Harshali Patil, Dr. Megharani Patil, Dr. Prachi Janrao

Co-Convenors: Mrs. Pranjali Kasture, Dr. Anand Khandare

Paper Submission Link: <https://equinoes.springernature.com/service/IC-ICN2023>

URL Link: icicn.multiconw.co.in

IC-ICN 2023

2) International Conference On Communication, Computing and Data Security - 2023

Convenor: Dr. Payel Saha Mob. No.: 9819412736

Joint Convenor: Dr S.C. Patil, Dr. Vidyadhari Singh, Dr. Sujata Alegavi

Co-Convenors: Dr. Sanjeev Ghosh, Dr. Hemant Kasturiwale

Paper Submission Link: <https://easychair.org/conferences/?conf=iccds2023>

URL Link: iccds.multiconw.co.in

IC-CCDS 2023

3) International Conference On Advances in Mechanical & Civil Engineering - 2023

Convenor: Dr. Siddesh Siddappa Mob. No.: 9967133880

Joint Convenor: Dr. Seema Jagtap, Dr. Archana Belge

Co-Convenors: Mr. Rajeshwar Deshmukh, Dr. Sanjeev Chaudhari

Paper Submission Link: <https://easychair.org/conferences/?conf=icamce2023>

URL Link: icamce.multiconw.co.in

IC- AMCE 2023

4) International Conference on Humanities, Sciences & Technical Education - 2023

Convenor: Dr. Sunita Pachori Mob. No.: 9930002505

Joint Convenors: Dr. Zahir Aalam, Dr. Sanjeev Choudhari

Co-Convenors: Dr. Krishankant Mishra, Mr. Vijay Kumar Yele

Paper Submission Link: <https://easychair.org/conferences/?conf=ichste2023>

URL Link: ichste.multiconw.co.in

IC-HSTE 2023

5) Engineering Workshop & Paper Presentation Contest - 2023

Convenor: Mr. Rohit Kumar Singh Mob. No.: 8087455261

Co-Convenors: Dr. Kiran Sanap, Dr. Neha Mishra

EWPPC 2023

6) Industry Oriented Technology Workshop - 2023

Convenor: Dr Zahir Aalam Mob. No.: 9324284586

Co-Convenor: Ms. Rupali Mane

IOTW 2023

Paper Categories

1. Technical Paper
2. Research Paper
3. Poster Paper
4. Project / Design Based Paper
5. Case Studies Paper
6. Best & Innovative Practices Paper

CONFERENCE PARTICIPATION GUIDELINES

Call for Papers

Authors can submit papers based on original quality work in various domains as given in paper categories. Authors can be Faculty, Researchers, Professionals, Scientists, PhD, PG scholars and UG students from the stream related to conference themes, may be in collaboration with other institutions. Papers may be submitted as an individual or in group from same institution or with the group from different institutions and also from industry.

A separate A4 size file is required to be submitted for each Tables, Graphs Images, Diagrams, etc. if your research paper contains it, in the online submission.

Format Recommended for Writing Paper

Page size: A4 Size

Refer respective Conference

Standard: IEEE format

Paper Submission Category: FLP (6 pages), SLP (4 pages),

Poster Paper (1page to be converted to poster)

In case paper is selected for journal publication then author need to resubmit in a specified Format. For more details refer www.multiconw.co.in

Professional and Personal guidance can also be offered by our well trained faculty members for content creation. For content creation guidelines, one can also refer our website: www.tcetmumbai.in

Publication

1. Selected papers will be published in the proceeding with ISBN.
2. Quality FLP may be short-listed with modified content for online digital publication or hard copy form as mentioned in the conference brochure. Additional charges will be applicable @500/- per page if the number of pages in the research paper exceeds the limit.
3. Authors of selected papers, if not registered, the paper will not be published in any of the conference publication.
4. In case of any additional certificate required then delegates has to pay Rs.250 for hard copy.
5. For affiliation & other details please visit the conference website.
6. Online presentation through Webex, Zoom, Google meet video conferencing will be arranged on request

Registration Fee

Events	Before 15 th January 2023	After 16 th January 2023
Only Conference	₹ 4000	₹ 5000
Only Workshop	₹ 2000	₹ 2500
Both Conference & Workshop	₹ 5000	₹ 6000
Foreign Delegates	\$ 100	\$ 125

*Online presentations on request

Registration Link

Consent Link : <https://forms.gle/pmFN2ah8Tyci9wVQA>

Conference Website: www.multiconw.co.in

Multicon-W App: <https://play.google.com/store/apps/details?id=com.multicon.multicon>

Accommodation:

- Hostel:** Limited Hostel facilities are available to the delegates coming from outside Mumbai at nominal charges. Hostel allotment will be on first-come-first-serve basis.
- Hotels:** Hotel accommodation will be arranged as per the request by the delegate in the nearby area. Request should come at least one month in advance. Tariff charges will be put on the conference website.
- Charges:** Hotel tariff: Rs. 3000/- person per day (Tentative & Approx)
Hostel Tariff: Approx Rs. 1000/- per person (Tentative & Approx.)
Accommodation will be given on the shared basis.
More information about Accommodation. visit our conference website.

Contact Person : Dr. Anil Vasoya : Mob.: +91 9757065431 / **Mr. Vikas Singh : Mob.:** +91-9930039175

6. Panel Discussion



1. Multiple Conferences



5. TCET-Technology Talk



Multicon-W 2023 Events



2. Industry Oriented Technology Workshop

4. In-house Workshop



3. Technology Forecasting

