

Souvenir

ICTSEM'19



INTERNATIONAL CONFERENCE
ON TRENDS IN SCIENCE, ENGINEERING & MANAGEMENT

13th July, 2019



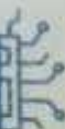
GULZAR

GROUP OF INSTITUTES

Approved by AICTE, Ministry of HRD, Govt. of India, Affiliated to Punjab Technical University, JALANDHAR

Campus Address:
G.T. Road, Khanna, Ludhiana (Pb.)
Email: info@ggi.ac.in

+91 9914 666 777



Proceeding of
**International Conference on Trends in Science,
Engineering and Management (ICTSEM-2019)**

Editor

Dr. Sangram Singh

Dr. Deepti Sharma

By

GULZAR GROUP OF INSTITUTES

Approved by AICTE, Affiliated to I.K Gujral Punjab Technical University, Jalandhar

Campus Address: G.T. Road, Khanna, Ludhiana (Pb.)

All Rights Reserved

[This Souvenir or part thereof cannot be translated or reproduced in any form without the written permission of Publishers]

ISBN No.: 978-93-5258-841-1

Published by:

GULZAR GROUP OF INSTITUTES

Campus Address: G.T. Road, Khanna, Ludhiana (Pb.)

CHIEF PATRON: S. GURCHARAN SINGH, CHAIRMAN, GECT

PATRON: Er. GURKIRAT SINGH, GENERAL SECRETARY, GECT

CONVENER: Dr. HONEY SHARMA, DIRECTOR

Organizing Secretary:

Dr. Deepti Sharma, Head Applied Science Department (Physics Group)

Organizing Committee:

1. Mr. Amandeep Singh Rajput, Deputy Director - Student Welfare
2. Dr. Sangram Singh, Dean - Management Studies
3. Dr. Sarbjeet Kaushal, Head Mechanical Engineering Department
4. Er. Ankit Bansal, Head Computer Science & Engineering Department
5. Er. Bhupesh Walia, Assistant Registrar
6. Ms. Jaskirat Kaur, Head Applied Science Department (Chemistry Group)
7. Er. Ravinder Goyal, Assistant Professor, Mechanical Engineering

Advisory Committee

Dr. Akshay Girdhar

Professor, Guru Nanak Dev Engineering College, Ludhiana

Dr. Vijay Gupta

Professor, NSUT, New Delhi

Dr. V. K. Jadon

Professor, Chitkara University, Rajpura

Dr. P. N. Aggarwal

Professor, IIT, Roorkee

Dr. Jaspal Singh Aujla

Professor, NIT, Jalandhar

Dr. Rajendra G. Vyas

Professor, Maharaja Sayajirao University of Baroda, Vadodara, Gujrat

Dr. V. K. Kukreja

Professor, SLIET, Longowal

Dr. Ali Aral

Professor, Kirikkale University, Kirikkale, Turkey

Dr. Tuncer Acar

Professor, Selseuk University, Turkey

Dr. Amelia Almeida

Professor, Technical University of Lisbon, Portugal

Dr. Darshan Singh

Professor (Retd.), Punjabi University, Patiala

Dr. Bhajan Singh
Professor (Retd.), Punjabi University, Patiala

Dr. Dimitris Kaskaoutis
Professor, National Observatory, Athens, Greece

Dr. Maninder Singh
Professor, TIET, Patiala

Dr. Venkatesh Kannan
Professor, Dublin City University, Ireland

Dr. Parminder Singh
Professor, GNDEC, Ludhiana

Dr. Vikas Chawla
Professor, I.K.G Punjab Technical University, Kapurthala

Dr. Schijpal Singh
Professor, GNDEC, Ludhiana

Dr. Deepak Garg
Professor, Bennett University, Greater Noida

Dr. Raman Maini
Professor, Punjabi University, Patiala

Dr. Ashish Arora
Associate Professor, I.K.G Punjab Technical University, Kapurthala Campus

Dr. Dheeraj Gupta
Associate Professor, TIET, Patiala

Dr. Geeta Pratap
Associate Professor, NIT, Jalandhar

Dr. K. S. Mann
Professor, GNDEC, Ludhiana

Dr. Rohit Mehra
Associate Professor, NIT, Jalandhar

Dr. Dinesh Shukla
Associate Professor, NIT, Jalandhar

Dr. H. M. Mittal
Associate Professor, NIT, Jalandhar

Dr. Gagandeep Kaushal
Assistant Professor, Punjabi University Campus, Talwandi Sabo

Dr. Hiralal Bhowmick
Assistant Professor, TIET, Patiala

Dr. Vivek Jain
Associate Professor, TIET, Patiala

Dr. Rajesh Baboria
Assistant Professor, Panjab University, Chandigarh

Dr. Anju Bala
Assistant Professor, TIET, Patiala

Dr. Shankar Singh
Professor, SLIET, Longowal

Dr. S. K. Gandhi
Professor, Adesh University, Bathinda

Dr. Tole Sutikno
Associate Professor, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

INDEX

TRACK: APPLIED SCIENCES & ITS APPLICATIONS

S.No.	Paper-ID	Paper Name	Author Name	Page No.
1	ICTSEM_PHY_1	An investigation of intense dust storms over Patiala, North-West region of India from the synergy of ground-based and satellite observations		
2	ICTSEM_PHY_2	Synthesis of transition metal oxides and composite for organic dye removal	Deepa Sharma, Tarshat Singh	1
3	ICTSEM_PHY_3	Radiative impact of composite and black carbon aerosol over Patiala, Northwestern part of Indo-Gangetic Plain	Naresh Kumar, Jagpreet Kaur, Kishu Kumar	1
4	ICTSEM_PHY_4	Inter-comparison of satellite retrieved Aerosol Optical Depth (AOD) from geostationary and polar-orbiting platforms with ground-based measurements over a semi-continental site of north-eastern India	Omam Bansal, Harvika Singh	2
5	ICTSEM_PHY_5	Thermal behavior and thermodynamics parameter of some metal complexes in crystal form	Pavinder Kaur, Praveen S., Prashant Kumar, Suresh Kumar, M. K. Gupta, Anshu Gupta	2
6	ICTSEM_PHY_6	Atmospheric abundance and variability of biotransols from an urban location at Kanpur in central JGP	K. R. Paul, V. D. Paul, K. P. Paul	4
7	ICTSEM_PHY_8	Source parameters of local tectonic features in Uttarakhand region	Prashant Rajput, Avinash Gupta, Ansh Kumar Singh, Tarun Gupta	5
8	ICTSEM_PHY_9	Review of applications of nanotechnology in different areas	Neha Grewal, S. C. Gupta	5
9	ICTSEM_PHY_10	Optimization of microbial fuel cell for energy generation	Ravneet Kaur	6
10	ICTSEM_PHY_11	Earthquake studies in Himalayan. Article	Devinder P. Sharma, Geeta K. Bhatia, Kamal Gupta, Mahiya Howard, Nicholai Corbin and Marlon Bhatiya	6
11	ICTSEM_PHY_12	Effect of ohmic heating on electrical conductivity and other physicochemical parameters of tomato puree	Neha Grewal, Vinay Kumar	7
12	ICTSEM_PHY_13	Interdisciplinary approach of topology in applied sciences	Kiranjit Kaur, P. S. Tanakka	7
13	ICTSEM_PHY_15	Review of contribution of laser technology in modern society	Gurvirinder	8
14	ICTSEM_MATH_1	Approximation properties of chlodowsky type modification of (p,q)-Bernstein-Durrmeyer operators	Harith Goutam	9
15	ICTSEM_MATH_2	(p,q)-Variant of Baskakov-Szász operators	Honey Sharma, Ranagati Maurya	9
16	ICTSEM_MATH_3	A review of logic gates and its applications	Vijay Gupta, Deepika Agrawal	9
17	ICTSEM_MATH_4	A review on comparison of galerkin method and modal matrix method for the solution of two point boundary value problems	Bavli Garg, Saksham Kaur	10
18	ICTSEM_CHM_2	Role of copper schiff-base complex for photocatalytic degradation of methylene blue under visible irradiation	Jaskirat & Deepika	10
19	ICTSEM_CHM_3	Synthesis & characterization of schiff base ligand and their metal complexes	Divya Tyoti	11
20	ICTSEM_CHM_4	Removal of heavy metal ions from soil by washing with saponin obtained from sapindus mukorossi: A review	Divya Tyoti	11
21	ICTSEM_CHM_16	Tuberculosis and new anti-tuberculosis drugs in pipeline	Jasdeep Kaur Gill	12
22	ICTSEM_ENG_2	Modern progress of emotions in english learning sciences	Pooja, Qudial Singh	13
23	ICTSEM_ENG_22	Contribution of science, engineering and technical education to the overall education system	Amandeep Sharma	13

TRACK: BUSINESS & ECONOMICS

S.No.	Paper-ID	Paper Name	Author Name	Page No.
1	ICTSEM_MAN_1	Upgradation of technology in broadband segment for wireless broadband services: A study of customer perspective	Upender Pathak, Parvati Singh	15
2	ICTSEM_MAN_3	Crypto currency-bluff or real	Sumanpreet Kaur, Nitesh Anand, Harshpreet Kaur	16
3	ICTSEM_MAN_4	Leadership & motivation to enhance employee satisfaction in an organisation	Damanpreet Kaur	16

TRACK: BUSINESS & ECONOMICS

S.No.	Paper-ID	Paper Name	Author Name
4	ICTSEM_MAN_3	Behavioral adaptations of urban youth towards branded apparel	Harshpreet Kaur, Nitaru Arora, Saurpreet Kaur
5	ICTSEM_MAN_6	A study of stress among faculty members in private universities of Punjab and its impact on their teaching ability and job performance	Jinderpal Singh, Megha Jain
6	ICTSEM_MAN_7	A study on promotional activities of bharti airtel in the Indian telecom market	Sarpreet Singh, Sarabjit Kaur Kalra
7	ICTSEM_MAN_8	An analysis of E-commerce, the case of India	JasdeepKaurDhami, Nitaru Arora, DaljeetKaur, Priya
8	ICTSEM_MAN_9	Relationship between motivational behavior and job satisfaction of the tourism sector employees	C. Ramsingrath, Gurvinder Kaur Bains
9	ICTSEM_MAN_10	A study on factor affecting customer preference toward life insurance policies	Bhavna Devgan, Kantsideep Kaur, Amrinder Kaur
10	ICTSEM_MAN_11	A study on awareness of unit linked investment plan (ULIP) among investors	Amrinder Kaur, Sakshi Sachdeva, Gurpreet Sharma
11	ICTSEM_MAN_12	Are customers loyal to online shopping website?	Nisha Rani, Gurpreet Sharma, Simran Sharma
12	ICTSEM_MAN_13	Effect of digital marketing on public relations in emerging market scenario	Gurpreet Sharma, Gurinder Singh, Simran Singh
13	ICTSEM_MAN_14	Comparative short term ratio analysis between Maruti Suzuki and Hyundai	Anshu Bhand, Swati Aggarwal, GireeshKaur
14	ICTSEM_MAN_15	Effect of DPI on stock market performance of a company: A case related to leading 3 private sector banks in India	Sapna Kowchar, Anshu Bhand, Swati Aggarwal
15	ICTSEM_MAN_16	Effect of social media on business performance & growth	Gurinder Singh, Simran Singh, Nisha Kaur
16	ICTSEM_MAN_17	Financial stress in Indian banking sector - A review	Kantsideep Kaur, Amrinder Kaur, Simran Sharma
17	ICTSEM_MAN_18	Human resource management in organized retail industry in India	Gurpreet Kaur, Tarandeep Kaur Grewal, Sonu Batta
18	ICTSEM_MAN_19	Impact of CRR on return of commercial banks in India	Tarandeep Kaur Grewal, Sakshi Sachdeva, Anshu Bhand
19	ICTSEM_MAN_20	Understanding the campaigns by the present government of India for future advancements: A review	Sonia Batta, Bhavna Devgan, Sapna Kowchar
20	ICTSEM_MAN_21	Impact of TV commercial advertisements by celebrities on youth buying behavior	Megha Marjial, Roshni Chawla
21	ICTSEM_MAN_22	Green bonds- growth & opportunities	Simran Sharma, Kantsideep Kaur, Sonia Batta

TRACK: COMPUTER SCIENCE ENGINEERING & APPLICATION

S.No.	Paper-ID	Paper Name	Author Name
1	ICTSEM_CSE_1	Effect of branching on processor speed in ILP - DIF approach	Bharat Sharma, Jai Parkash Savella
2	ICTSEM_CSE_2	Requirement of architecture change in mobile processors	Jai Parkash Savella, Bharat Sharma
3	ICTSEM_CSE_3	Nature inspired routing mechanisms in mobile adhoc networks - A review	Deepika Dhawan, Rajeshwar Singh
4	ICTSEM_CSE_4	Performance evaluation of nature inspired meta-heuristic algorithms using rosenbrock, rastrigin and sphere test function for optimization	Deepika Dhawan, Rajeshwar Singh
5	ICTSEM_CSE_5	Security issues in inter-cloud communication	Johalpreet Kaur, Ankit Bansal, Khushwant Kaur, Kampreet Kaur
6	ICTSEM_CSE_7	A research review on fault tolerant techniques approaches in cloud computing environment	Rimpy Yadav, Sanjeev Anand, Tanya Sharma, Gurjinderpal Singh
7	ICTSEM_CSE_8	Evaluation of various classifiers for NSL-KDD dataset using machine learning approach	Tanya Garg, Sukhdeep Kaur
8	ICTSEM_CSE_9	A model for automatic detection of virus diseases	Sukhdeep Kaur, Tanya Garg
9	ICTSEM_CSE_10	Data warehousing & data mining in an organisation	Harmander Singh

10	ICTSEM_CSE_11	Tracking of rigid bright colour ray in heterogeneous computing systems using open CL	Devshil Dheeraj	
11	ICTSEM_CSE_12	Big data analytics: applications, challenges, tools	Kulwinder Kaur, Kamaljeet Singh Bhindran, Ishapreet Kaur	33
12	ICTSEM_CSE_13	DDoS (Denial-of-Service) attacks in IEEE 802.11p vehicular networks by using time stamp protocol	Anshuk Hans, Amraj Sharma, Anika Sharma	33
13	ICTSEM_CSE_14	How voice assistants are taking over our lives - A review	Deepika Singh, Gurwinder Kaur, Ankit Bansal	33
14	ICTSEM_CSE_15	Heterogeneity in distributed wireless sensor networks	Gurwinder Kaur, Deepika Singh, Ankit Bansal	34
15	ICTSEM_CSE_16	Blockchain: The future of money	Sandeep Kaur, Navrat Kabbra	34
16	ICTSEM_CSE_17	A review on emerging open source technologies	Harjotpreet Kaur, Ravi Bhambra, Ishika Bani	34
17	ICTSEM_CSE_18	A review paper on opportunistic routing in wireless sensor network	Dilisha Kaur, Yagnesh Kumar, Ankit Bansal, Ravi Bhambra	35
18	ICTSEM_CSE_19	A brief survey: comparison of different privacy preserving data mining (PPDM) techniques used for data mining	Kamdeep Kaur, Ishapreet Kaur, Ankit Bansal	35
19	ICTSEM_CSE_20	Network-inspired optimization techniques in wireless body area networks: A review	Tarjinder Kaur, Manpreet Kaur, Gurleen Kaur	36
20	ICTSEM_CSE_21	A comparative study of cloud and fog computing	Ravi Bhambra, Ankit Bansal, Dilisha Kaur, Harjotpreet Kaur	36
21	ICTSEM_CSE_22	AGNFV based approach for wireless body area network classification	Shivraj Kaur, Manpreet Singh, Gurjit Kaur Kabbra	37
				38

TRACK: ENGINEERING

S.No.	Paper ID	Paper Name	Author Name	Page No.
1	ICTSEM_ME_1	A review on natural fiber reinforced polyurethane composites	Manpreet Singh, Pratek Singh, Gurinder Singh Bhat	39
2	ICTSEM_EEE_2	Load flow analysis of radial distribution feeder: A case study	Jagdeep Singh	39
3	ICTSEM_ME_3	Effect of hole off length and rotational speed on tensile strength of rotary friction welded Al 6061 and Al 7075	Sandeep Singh, Anurag Singh, Ranjan Shyam	40
4	ICTSEM_EEE_4	Including slack bus in Newton Raphson method for load flow solution. A review	Vipinjit Kaur, Sunita Grewal	40
5	ICTSEM_EEE_5	A review on different machine learning algorithms for digit classification	Jyoti	41
6	ICTSEM_EEE_6	Analysis of biomass energy potential in Punjab	Vibha Mittal	41
7	ICTSEM_ME_10	Review on Cr ₂ C ₃ -NiCr coating for high temperature erosion-corrosion resistance	Yagnesh Kumar Sharma, Vijay Kumar, Anantjeet Sharma, Vikas Chavla	42
8	ICTSEM_CE_11	Influence of adding titanium dioxide nano powder in waste brick powder based mortar	Sandeep Singh, Bhagwinder Singh, Gurjit Kaur	42
9	ICTSEM_ME_12	Experimental investigation of tribological properties of nano-layered and multi-layered AlCN-based coatings	Jasprender Singh Grewal, Gurdeep Singh	43
10	ICTSEM_CE_13	Improvement of bearing capacity of pond ash with group of mass columns	Pankaj Goyal, Prabhakar Garg, Pardeep Singh	43
11	ICTSEM_ME_14	Wear performance of TiAlN nano-coatings applicable to concrete blades at varying loads	Jasprender Singh Grewal and Manpreet Singh	44
12	ICTSEM_CE_15	Site-specific ground response analysis at different locations in Ludhiana using deepsoil	Singhpreet Singh Bhatta, B. S. Wala	44
13	ICTSEM_ME_17	Investigation on stress and pressure for direct and in-direct acoustic cavitation testing	Jaspreet Singh, Sandeep Bhatnagar, Dhruv Gupta, Vivek Jain	45
14	ICTSEM_ME_18	Microstructural characteristics of microwave processed Ni-10%Cr ₂ O ₃ composite charring	Sandeep Dhillon, Jaspreet Singh, Dhruv Gupta, Vivek Jain	45
15	ICTSEM_ME_19	Characterization and behaviour of AlCN nano-coatings deposited on SS304 with respect to erosion wear	Jasprender Singh Grewal, Saravjit Singh	46
16	ICTSEM_ME_20	Effect of size, shape and orientation of inclusions on homogenized parameters of homogeneous materials	Hansraj Singh	47
17	ICTSEM_ME_21	Analysis and comparison of vendor managed inventory & order delivery process (A case study: Coca Cola)	Sukhwinder Singh, Prabhjit Singh	47

18	ICTSEM_ME_22	On flexural behavior of microwave processed Ni-WC-C/PC2 based composite clad	Barhjeet Kaushal
19	ICTSEM_CE_23	Hydro chemical characterization and ground water quality assessment using water quality index- Jammu	Divyakata, Puneet Pal Singh Chatter
20	ICTSEM_CE_24	Improvement of weak soil by horizontally reinforced espels slag granular column	Gourav, Pardeep Singh Jais, Chander Singh
21	ICTSEM_ME_25	Design and fabrication of pneumatic press tool for punching operation	Surpreet Kaur, Lakhwinder Singh
22	ICTSEM_CE_26	Improvement of CBR value of expansive soil with industrial waste	Manpreet Kaur
23	ICTSEM_ECE_28	Puzzy method for early detection of lung cancer	Amita, Jytkaran, Manpreet Kaur
24	ICTSEM_ME_29	Design and fabrication of Go-Kart for a driver safety concern	Sukhwinder Singh, Prabhjot Singh
25	ICTSEM_CE_30	Numerical analysis of circular skirted foundation resting on Sand	Sneha Thappa, Prashant Garg
26	ICTSEM_ME_31	Air conditioning of light weight vehicles using magnetic refrigeration system	Kamal Kishore Pathak
27	ICTSEM_CE_32	Using bim automated code compliance on isolated footing	Sukhmeet Singh, H. S. Rai
28	ICTSEM_CE_33	Numerical analysis of bearing capacity of clay stabilized with sand trench and stone pile combination on ring footing	Namrata Dhiman, Prashant Garg, Gaganpreet Kaur Grewal
29	ICTSEM_ME_34	Some studies into slicing of titanium alloy using wire electro-discharge machining process	Ankit Bhatti, Shankar Singh
30	ICTSEM_ME_35	Electro discharge drilling (EDD) of rice husk ash Reinforced Aluminium Matrix Composite using different electrode shapes	Partha Sarathi Mallick, Shantini Singh
31	ICTSEM_ME_36	Investigation of mechanical and microstructural properties of AA6082 joints produced by friction stir welding	Chetan Aneja, Amar Handa
32	ICTSEM_CE_37	Properties of bio-concrete	Sahil Kumar, Anurita Sharma, Chandan Thakur
33	ICTSEM_CE_38	Experimental investigation to study the effect of steel fibres on permeability of concrete	Sukhwant Singh, Yuvraj Singh
34	ICTSEM_ME_39	Progress on the development of aluminum metal matrix composite as an alternative piston material- A review	Rajat Kumar, Hiralal Bhowmik, Dharmendra
35	ICTSEM_ME_40	Characteristic investigation of soybean seeds and decolled cake under pyrolysis treatment	Anil Kumar
36	ICTSEM_ME_41	Effect of welding parameters on bead geometry in a-Tig welding process on Az-91 Mg alloy	Ravinder Goyal, Kulwant Singh
37	ICTSEM_AR_42	Hybrid renewable energy systems: A review	Jagdeep Singh, Mohit Jambu, Kabir Singh, Anu Syal
38	ICTSEM_EEE_43	Modern power efficient building: Review	Mohit Jambu, Jagdeep Singh, Kulvir Singh
39	ICTSEM_ME_44	Failure mode criticality analysis using SAW method: A case study	Kulvir Singh, Gurpreet Singh
40	ICTSEM_CE_45	MATLAB based M-file and GUI for design of concrete mix	Satnam Singh, Gurpreet Kaur, Mandeep Kaur
41	ICTSEM_CE_46	Numerical analysis of unconnected piled raft under vertical loading	Ankit Kumar, K. S Gill, Arandeep Singh
42	ICTSEM_CE_47	Effect of fly ash and rice husk ash on compressive strength of concrete by replacement of cement.	Navdeep Saharan, Kiranjit Kaur
43	ICTSEM_CE_48	Effect of human hair fiber on strength of concrete	Navneet Singh, Melvish Bilal, Navjot Singh
44	ICTSEM_CE_49	Comparative analysis and design of pavement quality concrete slab using different types of fibers	Anurita Sharma, Shalini Thakur, Chandan Thakur