3rd International Conference on Recent Developments in Engineering and Technology





February 25 - 26, 2022

Jointly organized by





Anand International College of Engineering, Jaipur

CONFERENCE SCHEDULE

	Day-1, 25.02.2022-Friday		
		M LINK:	
https://zoom.us/j/97277476880?pwd=YzNKVVJEc3ltNGdEZnpBbEJrOUxEQT09			
Between Hours	Activity Name	Session Chair	
		Prof. Mani Mehra	
09:00am- 01:00pm	Morning Session	Prof. SantanuSaha Ray	
	iviorining session	Prof. Rajesh Kumar	
		Prof. JyotindraPrajapati	
F7.4		Prof. Praveen Agarwal	
Time	Keynote Speaker	Presentation Titles	
09:00am- 09:30am	Keynote Talk 1 Prof. Arni S.R. SrinivasaRao	Artificial Intelligence and Exact Deep Learning Machines	
09:30am-10:30am		Inaugural Session	
Time	Keynote/Invited Speaker	Presentation Titles	
10:30am – 10:45am	Invited Talk-1 Prof. SamadNoeiaghdam	The CESTAC Method to Validate the Results of Volterra Integral Equations Arising in the Load Leveling Problem	
	Invited Talk-2	Equations Ansing in the Load Leveling Problem	
10:45am-11:00 am	Prof. RuzanaPskhu	Digital Indology. Some remarks and suggestions	
11:00am-11:15 am	Invited Talk-3 Prof. Amit Kumar Verma	Some new existence results for a class of nonlinear SBVP arising epitaxial growth	
11:15am – 11:30am	Invited Talk-4	Inverse Source problems for Partial Differential Equations involving Fractional Derivatives	
	Prof. Tunde Joseph Taiwo	GOOGLE MEET LINK:	
11:30am-12:30pm	Paper Presentation Parallel Sessions	Parallel Session A: https://meet.google.com/udq-dqcv-pac Parallel Session B: https://meet.google.com/jqh-xidy-ecz	
12-20 01-00	Keynote Talk- 2		
12:30 pm- 01:00pm	Prof. Dumitru Baleanu	Fractional Generalised Operators With Applications: A Point Of View	
01:00pm-01:30pm		LUNCH	
Between Hours	Activity Name	Session Chair	
		Prof. DumitruBaleanu	
01:30 pm- 04:00pm	Evening Session	Prof. DhananjayGopal	
		Prof. Amit Kumar Verma Prof. HemenDutta	
		Prof. BhavanaMathur	
Time	Keynote/Invited Speaker	Presentation Titles	
01:30 pm- 02:00pm	Keynote Talk- 3	Phase Traingtony Qualitative Analysis and Application	
	Prof. Valentina E. Balas	Phase Trajectory Qualitative Analysis and Applications	
02:00 pm- 02:15pm	Invited Talk-5 Prof. Bhaskar Roy	A study of turbine failure pattern – a modeloptimization using Machine Learning	
02:15 pm- 02:30pm	Invited Talk-6	Analytical and Numerical Methods in ModellingRiesz Fractional Nonlinear	
	Prof. SantanuSaha Ray	Schr odinger Equationin Quantum Mechanics	
02:30 pm- 02:45pm	Invited Talk-7 Prof. JochenMerker	Mathematical models of non-local interaction	
		GOOGLE MEET LINK:	
11:30am-12:30pm	Paper Presentation Parallel Sessions	Parallel Session A: https://meet.google.com/udq-dqcv-pac Parallel Session B: https://meet.google.com/jqh-xidy-ecz	
03:45 pm- 04:00pm	Invited Talk-8	Latent reservoir replenishment by pyroptosis and superinfection in a HIV	
	Prof. Carla M. A. Pinto	transmission model	

3rd International Conference on Recent Developments in Engineering and Technology





February 25 - 26, 2022

Jointly organized by





Anand International College of Engineering, Jaipur

	Day-2, 26.02.2022-Saturday		
	ZOOM LINK:		
https://zo	<u>om.us/j/97277476880?pwd=Yz</u>	NKVVJEc3ltNGdEZnpBbEJrOUxEQT09	
Between Hours	Activity Name	Session Chair	
09:10 am- 01:00pm	Mouning Session I	Prof. Nehad Ali Shah Prof. Carla M. A. Pinto	
07.10 am - 01.00pm	Morning Session-I	Prof. Yogendra Kumar Mishra Prof.ShamsForruque Ahmed	
		Prof. Praveen Agarwal	
Time	Keynote/Invited Speaker	Presentation Titles	
09:10am – 09:40am	Keynote Talk- 4 Prof. Martin Bohner	Hyers-Ulam and Hyers-Ulam-Rassias Stability of First-Order Linear and Nonlinear Dynamic Equations	
10:00am – 10:15am	Invited Talk-9 Prof. Mani Mehra	Machine learning of fractional differential equations	
10:15am – 10:30am	Invited Talk-10 Prof. Rajesh Kumar	PC-GNN for limb activity recognition	
10:30am – 10:45am	Invited Talk-11 Prof. JyotindraPrajapati	Volterra Integral Equation and its solution	
10:45am – 11:00am	Invited Talk-12 Prof. DhananjayGopal	On The Topology of non-triangular metric spacesand related fixed point results	
11:00am – 11:15am	Invited Talk-13 Prof. GrienggraiRajchakit	An application of neural networks for traffic problems	
Between Hours	Activity Name	Session Chair	
11:15am – 01:00pm	Morning Session-II	Prof. Martin Bohner Prof. Mani Mehra Prof. GrienggraiRajchakit Prof. Amit Kumar Verma	
T:	Warranda Warrida di Carandara	Prof. BhavanaMathur	
Time	Keynote/Invited Speaker Invited Talk-14	Presentation Titles Effects of generalized thermal transport on the unsteady convective	
11:15am – 11:30am	Prof. Nehad Ali Shah	flows over a vertical cylinder with time-dependent temperature	
11:30am-11:45am	Invited Talk-15 Prof. Wen-Feng Wang	Understanding the structure of a machine brain	
11:45am-12:00am	Invited Talk-16 Prof.ShamsForruque Ahmed	Physical, hybrid and data-driven modeling techniques of Earth-air heat exchangers for reducing building energy consumption	
12:00pm-01:00pm	Paper Presentation Parallel Sessions	GOOGLE MEET LINK: Parallel Session A: https://meet.google.com/udq-dqcv-pac	
01:00pm-01:30pm		Parallel Session B: https://meet.google.com/jqh-xidy-ecz LUNCH	
Between Hours	Activity Name	Session Chair	
Detween Hours	received traine	Prof. DumitruBaleanu	
01:30 pm- 04:00pm	Evening Session	Prof. Valentina E. Balas	
01.50 pm 04.00pm	Evening Session	Prof. Carla M. A. Pinto	
		Prof. Praveen Agarwal Prof. BhavanaMathur	
Time	Keynote/Invited Speaker	Presentation Titles	
02:00 pm- 02:30pm	Keynote Talk-5 Prof. Carlo Cattani	Haar Wavelet Fractional Derivative	
02:30 pm- 02:45pm	Invited Talk-17 Prof. HemenDutta	An introduction to functional equations and their stability analysis	
02:45 pm- 03:15pm	Keynote Talk-6 Prof. Yogendra Kumar Mishra	Tetrapods based Smart Materials for AdvancedTechnologies	
03:15 pm- 03:45pm		Valedictory Session	

3rd International Conference on Recent Developments in Engineering and Technology





February 25 - 26, 2022

Jointly organized by

Rajasthan Technical University, Kota



Anand International College of Engineering, Jaipur PAPER PRESENTATION SCHEDULE

Day-1, 25.02.2022-Friday

GOOGLE MEET LINK:

Parallel Session A: https://meet.google.com/udq-dqcv-pac Parallel Session B: https://meet.google.com/jqh-xidy-ecz

	Turner position D. https://meetgoogleteom.jqr/htty-ee2		
Between Hours	Activity Name	Session Chair	
11:30 am to 12: 30 pm	Parallel Session A	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Pramil Sinha Prof. Sanjana Chugh	
Time	ICRDET Paper Id	Presentation Titles	
11:30 am -11:35 am	ICRDET-2022-1001	Analyzing Mathematical Models of Tumor Growth	
11:35 am -11:40 am	ICRDET -2022-2001	Replacement of Fine aggregates in Concrete_A study on various Agrowastes	
11:40 am -11:45 am	ICRDET-2022-1002	New abundant exact solutions for MCBS-nMCBS	
11:45 am -11:50 am	ICRDET -2022-2002	Structure Strength Check and Repair Technique of RCC Structures	
11:50 am -11:55 am	ICRDET-2022-1017	SVMBH:Support Vector Machine Based Hate Speech Detection in COVID-19 Era.	
11:55 am -12:00 noon	ICRDET -2022-2003	An Integration of Taguchi's approch and artificial neural network in parametric optimization and prediction of harness value of stir casted AL 6063 reinforced with Sic	
12:01 pm-12:05 pm	ICRDET-2022-1004	Monitoring the CO2 level indoors and determining the need for ventilation	
12:05 pm-12:10 pm	ICRDET -2022-2004	CCTV Image Authentication using Digital Watermarking	
Between Hours	Activity Name	Session Chair	
11:30 am to 12: 30 pm	Parallel Session B	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak	
Time	ICRDET Paper Id	Presentation Titles	
11:30 am -11:35 am	ICRDET-2022-1005	Dynamical transmission of fractional-order SEIQRD model of COVID-19	
11:35 am -11:40 am	ICRDET -2022-2005	Optimization of Process Parameters of Friction Stir Welding of Two Dissimilar Mg alloys like AZ31 and AZ91	
		Solution of non-linear fractional partial differential equations using	
11:40 am -11:45 am	ICRDET-2022-1006	homotopy analysis.	
11:40 am -11:45 am 11:45 am -11:50 am	ICRDET-2022-1006 ICRDET -2022-2006	A mathematical study on the polymerization shrinkage and its effect on dental restorative material.	
		A mathematical study on the polymerization shrinkage and its effect	
11:45 am -11:50 am	ICRDET -2022-2006	A mathematical study on the polymerization shrinkage and its effect on dental restorative material. A Comparative Study on thermodynamics properties of Se-Te- Zn and Se-Te-Ag Ternary Chalcogenide Glasses The Appraisal of the Engineering Properties of Gravel from Some Selected Locations in Southwestern Nigeria for Concrete Production	
11:45 am -11:50 am 11:50 am -11:55 am	ICRDET -2022-2006 ICRDET -2022-2007	A mathematical study on the polymerization shrinkage and its effect on dental restorative material. A Comparative Study on thermodynamics properties of Se-Te- Zn and Se-Te-Ag Ternary Chalcogenide Glasses The Appraisal of the Engineering Properties of Gravel from Some	

3rd International Conference on Recent Developments in Engineering and Technology





February 25 - 26, 2022

Jointly organized by





Anand International College of Engineering, Jaipur

Day-1, 25.02.2022-Friday

GOOGLE MEET LINK:

Parallel Session A: https://meet.google.com/udq-dqcv-pac ParallelSession B: https://meet.google.com/jqh-xidy-ecz

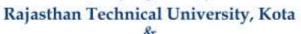
Between Hours	Activity Name	Session Chair
02:45 pm to 3:45 pm	Parallel Session A	Prof. Praveen Agarwal Prof. Bhavana Mathur Prof. Sushmita Sharma Mr. Sandeep Jaiman
Time	ICRDET Paper Id	Presentation Titles
02:45 pm to 02:50 pm	ICRDET -2022-2009	A Study on "Environment Friendly Concrete"
02:50 pm to 02:55 pm	ICRDET-2022-1009	Multi-objective Newsboy problem with random fuzzy demand
02:55 pm to 03:00 pm	ICRDET -2022-2010	Design and Simulation of C2N based solar cell by SCAPS-1D
03:00 pm to 03:05 pm	ICRDET-2022-1010	Scaffolds for tissue engineering applications: a review
03:05 pm to 03:10 pm	ICRDET-2022-1011	COVID-19 spread prediction using modified SIRD model for districts of Rajasthan.
03:10 pm to 03:15 pm	ICRDET -2022-2011	UPVC Compression Members Behaviouras Double Skin Tubular
03:15 pm to 03:20 pm	ICRDET-2022-1012	A Novel Approach Based On Chip HighSpeed Optical Transreceiver using 1cm length Optical Fiber
03:25 pm to 03:30 pm	ICRDET -2022-2012	Optical gain investigation of nano scale heterostructureGaInP/AlGaInP red laser
Between Hours	Activity Name	Session Chair
02:45 pm to 3:45 pm	Parallel Session B	Prof. Praveen Agarwal Prof. BhavanaMathur Mr. Prashant Joshi Ms. RiddhiBhardwaj
Time	ICRDET Paper Id	Presentation Titles
02:45 pm to 02:50 pm	ICRDET-2022-1013	A comprehensive review of various attacks in Mobile Ad Hoc Networks.
02:50 pm to 02:55 pm	ICRDET -2022-2013	An audio Steganographic technique based on Vedic numeric code
02:55 pm to 03:00 pm	ICRDET -2022-2014	Analyzing a Flexible Pavement with IIT-Pave As per IRC: 37:2018
03:00 pm to 03:05 pm	ICRDET-2022-1014	Tumor Detection Using CNN Based Neural Network
03:05 pm to 03:10 pm	ICRDET -2022-2015	Electric vehicles: an alternative to conventional vehicles
03:10 pm to 03:15 pm	ICRDET-2022-1015	Numerical Prediction of the Pull-Out Resisting Capacity of Granular Pile Anchor
03:15 pm to 03:20 pm	ICRDET-2022-1016	Unwillingness for Vaccination in India: Real-Life Data Application with Queueing Analysis of Covid-19 Model
03:25 pm to 03:30 pm	ICRDET -2022-2016	Power Quality Improvement using Active Power Filter.

3rd International Conference on Recent Developments in Engineering and Technology





Jointly organized by





Anand International College of Engineering, Jaipur

PAPER PRESENTATION SCHEDULE

Day-2, 26.02.2022 Saturday

GOOGLE MEET LINK:

Parallel Session A:<u>https://meet.google.com/udq-dqcv-pac</u> Parallel Session B: <u>https://meet.google.com/jqh-xidy-ecz</u>

Between Hours	Activity Name	Session Chair
12:00 pm to 01:00 pm	Parallel Session A	Prof. Praveen Agarwal Prof. Bhavana Mathur Prof. Anil Dhawan Er. Vivek Bhojak
Time	ICRDET Paper Id	Presentation Titles
12:00 pm to 12:05 pm	ICRDET-2022-1003	Comparative Analysis of Live Migration Methodologies
12:05pm to 12:10 pm	ICRDET -2022-2017	A Review on Recycling Plastic Waste into Sustainable, Valuable and Useful Products
12:10pm to 12:15 pm	ICRDET-2022-1018	Urgent Vacation Strategy for Discrete-time Retrial Queue with Bulk Arrivals
12:15 pm to 12:20 pm	ICRDET -2022-2018	A Review of Applications of Biopolymeric Membranes in Removal of Organic Pollutant and Micro pollutants from Wastewater.
12:20 pm to 12:25 pm	ICRDET-2022-1019	On A-Fractional Analysis
12:25pm to 12:30 pm	ICRDET-2022-2019	Chronological Review of Electrical Vehicle Technology
12:30 pm to 12:35 pm	ICRDET -2022-2020	A Review Paper on Performance analysis of Mobility adaptive Slotted CSMA/CA MAC protocol for Mobile IEEE802.15.4 Wireless Sensor Networks
12:35 pm to 12:40 pm	ICRDET -2022-2021	A Review on Transmission Line Protection Schemes
12:40pm to 12:45 pm	ICRDET -2022-1022	Dynamical Modelling Analysis using Different materials of Capacitive Pressure Sensor Applications

Between Hours	Activity Name	Session Chair
12:00 pm to 01:00 pm	Parallel Session B	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Neeraj Mangalani
Time	ICRDET Paper Id	Presentation Titles
12:00 pm to 12:05 pm	ICRDET -2022-2022	Role of nanoscience and nanotechnology in improving the efficiency of solar cell - graphene sheets in solar cell.
12:05pm to 12:10 pm	ICRDET -2022-2023	Fractional integrals using generalized Bessel Function associated with generalized fractional Calculus operators
12:10pm to 12:15 pm	ICRDET-2022-1020	On equality of inner automorphisms group with different automorphism group
12:15 pm to 12:20 pm	ICRDET-2022-2024	Mathematical Modelling and Analysis of Diesel-BiodieselEthanol blends and Tio2 Addition effects into the Combustion and Emissions Characteristics in CI Engine
12:20 pm to 12:25 pm	ICRDET -2022-2025	Study of Mechanical Poperties of Stir Casted Al 6063 Alloy Reinforced with Fly ash
12:25pm to 12:30 pm	ICRDET-2022-1021	Generalized fractional Integral formulas involving the product of hypergeometric functions and Fox's H-functions
12:30 pm to 12:35 pm	ICRDET-2022-2026	Impact of Various Combustibles on Refractory Brick Thermal Insulation
12:35 pm to 12:40 pm	ICRDET-2022-2027	Performance Analysis of Wire Electric Discharge Machining on D-3 Die Material by Artificial Neural Network
12:40pm to 12:45 pm	ICRDET-2022-2028	Noise Detection and Removal Filtering Techniques in Medical Image