# 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

#### **CONFERENCE SCHEDULE**

Day-1, 25.02.2022-Friday		
ZOOM 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 Prof. Rajesh Kumar
		Prof. JyotindraPrajapati
		Prof. Praveen Agarwal
Time	Keynote Speaker	Presentation Titles
09:00am- 09:30am	Keynote Talk 1	Artificial Intelligence and Exact Deep Learning Machines
	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	The CESTAC Method to Validate the Results of Volterra Integral
10.504111 10.454111	Prof. SamadNoeiaghdam	Equations Arising in the Load Leveling Problem
10:45am-11:00 am	Invited Talk-2 Prof. RuzanaPskhu	Digital Indology. Some remarks and suggestions
44.00	Invited Talk-3	Some new existence results for a class of nonlinear SBVP arising epitaxial
11:00am-11:15 am	Prof. Amit Kumar Verma	growth
11:15am – 11:30am	Invited Talk-4	Asymptotic of orthogonal polynomials and their associated quantum
11.15am – 11.50am	Prof. Tunde Joseph Taiwo	mechanical systems
11:30am-12:30pm	D D	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
12:30 pm- 01:00pm	Keynote Talk- 2	Fractional Generalised Operators With Applications: A Point Of View
01:00pm-01:30pm	Prof. Dumitru Baleanu	LUNCH
	A (1. 14. N.)	
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 Trajectory Qualitative Analysis and Applications
	Prof. Valentina E. Balas	Thase Trajectory Quantative Analysis and Applications
02:00 pm- 02:15pm	Invited Talk-5	A study of turbine failure pattern – a modeloptimization using Machine
02:15 pm- 02:30pm	Prof. Bhaskar Roy Invited Talk-6	Learning Applytical and Numerical Methods in Medalling Piece Fractional Nonlinear
02.15 pm- 02.50pm	Prof. SantanuSaha Ray	Analytical and Numerical Methods in ModellingRiesz Fractional Nonlinear Schrödinger Equationin Quantum Mechanics
02:30 pm- 02:45pm	Invited Talk-7	Mathematical models of any local interesting
	Prof. JochenMerker	Mathematical models of non-local interaction
02.45nm 02.45nm	Down Down And Down Bloom	GOOGLE MEET LINK:
02:45pm-03:45pm	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 (ICRDET-2022)





Jointly organized by

# Rajasthan Technical University, Kota



## Anand International College of Engineering, Jaipur

Day-2, 26.02.2022-Saturday		
	• /	LINK:
https://zoom.us/j/97277476880?pwd=YzNKVVJEc3ltNGdEZnpBbEJrOUxEQT09		
Between Hours	Activity Name	Session Chair
09:10 am- 01:00pm	Morning Session-I	Prof. Nehad Ali Shah Prof. Carla M. A. Pinto 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 Prof. BhavanaMathur
Time	Keynote/Invited Speaker	Presentation Titles
11:15am – 11:30am	Invited Talk-14 Prof. Nehad Ali Shah	Effects of generalized thermal transport on the unsteady convective 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 Parallel Session B: https://meet.google.com/jqh-xidy-ecz
01:00pm-01:30pm		
Between Hours	Activity Name	Session Chair
01:30 pm- 04:00pm	<b>Evening Session</b>	Prof. DumitruBaleanu Prof. Valentina E. Balas 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

	Tutulet besiden be interest in the second of		
<b>Between Hours</b>	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	
<b>Between Hours</b>	Activity Name	Session Chair	
	Activity Ivaliic	Session Chan	
11:30 am to 12: 30 pm	Parallel Session B	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak	
		Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S	
11:30 am to 12: 30 pm	Parallel Session B	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak	
11:30 am to 12: 30 pm	Parallel Session B  ICRDET Paper Id	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak Presentation Titles  Dynamical transmission of fractional-order SEIQRD	
11:30 am to 12: 30 pm  Time  11:30 am -11:35 am	Parallel Session B  ICRDET Paper Id  ICRDET-2022-1005	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak Presentation Titles  Dynamical transmission of fractional-order SEIQRD model of COVID-19  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 homotopy analysis.	
11:30 am to 12: 30 pm  Time  11:30 am -11:35 am  11:35 am -11:40 am	Parallel Session B  ICRDET Paper Id  ICRDET-2022-1005  ICRDET -2022-2005	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak Presentation Titles  Dynamical transmission of fractional-order SEIQRD model of COVID-19  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 homotopy analysis.  A mathematical study on the polymerization shrinkage and its effect on dental restorative material.	
11:30 am to 12: 30 pm  Time  11:30 am -11:35 am  11:35 am -11:40 am  11:40 am -11:45 am	Parallel Session B  ICRDET Paper Id  ICRDET-2022-1005  ICRDET -2022-2005  ICRDET-2022-1006	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak Presentation Titles  Dynamical transmission of fractional-order SEIQRD model of COVID-19  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 homotopy analysis.  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	
11:30 am to 12: 30 pm  Time  11:30 am -11:35 am  11:35 am -11:40 am  11:40 am -11:45 am  11:45 am -11:50 am	Parallel Session B  ICRDET Paper Id  ICRDET-2022-1005  ICRDET -2022-2005  ICRDET-2022-1006  ICRDET -2022-2006	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak Presentation Titles  Dynamical transmission of fractional-order SEIQRD model of COVID-19  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 homotopy analysis.  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	
11:30 am to 12: 30 pm  Time  11:30 am -11:35 am  11:35 am -11:40 am  11:40 am -11:45 am  11:45 am -11:50 am  11:50 am -11:55 am	Parallel Session B  ICRDET Paper Id  ICRDET-2022-1005  ICRDET -2022-2005  ICRDET -2022-2006  ICRDET -2022-2007	Prof. Praveen Agarwal Prof. Bhavana Mathur Er. Shiv Kr. S Er. Vivek Bhojak Presentation Titles  Dynamical transmission of fractional-order SEIQRD model of COVID-19  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 homotopy analysis.  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

# Rajasthan Technical University, Kota



#### 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.
03:30 pm to 03:36 pm	ICRDET -2022-1023	Bianchi Type V Magnetized Stiff Fluid Models in Lyra Geometry

# 3rd International Conference on Recent Developments in Engineering and Technology





#### February 25 - 26, 2022

Jointly organized by





## Anand International College of Engineering, Jaipur

#### PAPER PRESENTATION SCHEDULE

#### Day-2, 26.02.2022 Saturday

#### **GOOGLE MEET LINK:**

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

<b>Between Hours</b>	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 Λ-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