DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	AB16	DeepCNN: A Novel approach of multiview face recognition	Priyanshi Vasishtha	Mathematical and Computational Analysis Group A (Tech. Session 1)	
	2	P-87	Artificially developed Intelligent system using Python	Deepti Seth		
21) PM	3	AB29	Challenges of Integration of Blockchain into Internet of Things (IoT): A Survey	Sonia Singh		
DAY 01 (13-08-2021) 11:00 AM - 12:00 PM	4	AB50	Survey on Test Case Reduction and Prioritization in Agile Software Development	Madan Singh		Link
DAY 01 (1) 11:00 AM -	5	AB56	Vehicle Detection and Classification based on Deep Learning in Traffic Scene	B. Surya Prasada Rao		<u>Link I</u>
DA 11:(6	P15	Real Time 3-D Live Video Streaming	Amita Agnihotri		
	7	AB 11	Security Algorithms over Big Data in Cloud Computing Environment	Hriday Kumar Gupta		
	8	P12	Comparative Analysis of Logistic Regression and Convolutional Neural Network for Credit Card Fraud Detection	Juhi Singh		
21) 1 PM	1	AB24	Stealth Liposomes: A Review	Laxshmi	Chemistry and Pharmacy Group B (Tech. Session 2)	
(13-08-2021) DN - 01:30 PM	2	AB8	Gastroretentive Drug Delivery System: An Approach To Enhance Gastric Retention A Review	Aarati Maurya		Link III
Y 01 NO(3	P2	In Silico Screening And Molecular Docking Studies Of Potential Inhibitors Of $Pp1\Gamma 2$	Ms. Ritika Saxena		<u>LIIIK III</u>
DA 12:00	4	P-88	Evolution Of Pharmaceutical Therapies For Confronting Covid-19: An Overview	Dr Roma Ghai		

Jan

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	P26	Encryption Using Laplacetransforms In Cryptography	Vandani Verma	Mathematical and Computational Analysis Group A (Tech. Session 3)	
	2	P28	An Analytic Approachin SCM for Health Centre by Using TOPSIS with Interval Data	Rajesh Kumar Patel		
0 PM	3	Р3	Internet of Things (IOT) based Security System	Bhavika Joshi		
DAY 01 (13-08-2021) 2:00 NOON - 01:30 PM	4	P4	Analysis of Group Intelligence Machine Learning Optimization Algorithms to enhance IPv6 Addressing	Reema Roychaudhary		12-1-11
DAY 01 (13 12:00 NOON	5	P40	Cyber Security - A Wider Concern In Modern Times	Samyak Jain,	nd Comp A (Tech.	<u>Link II</u>
DAY 2:00]	6	AB-67	Coupled Coincidence Points for Mappings under a Contraction in Ordered Fuzzy Metric Spaces	Manish Jain	Mathematical ar Group A	
1	7	P-103	A Review: Artificial Neural Network is used to classify email spam using modified kernel search and history backup classifiers	Pooja Kapoor		
	8	AB22	Argumentation Mining - A Review	Sakshi		
	1	P41	Insights of Datascience and Its Relation with Machine Learning, Artificial Intelligence and Deep Learning	Kajal kansal	ysis	
	2	P44	A Survey of Deep Learning for Lung Nodule Classification	Priyanka Gupta	Analy	
021) 1 PM	3	P51	Analysis of wavelet based methods for the fast solution of Computational electromagnetic problems	Arun Kumar	outational Session 4)	
DAY 01 (13-08-2021) 03:00 PM - 04:30 PM	4	P53	A Survey On Different Methodologies Of Regression Testing	AnandPrakash Shukla	mputa ch. Ses	Link III
7 01 (1 0 PM -	5	P59	Software Defined Networking: A View Towards Security Challenges	Surendra Kumar Keshari	nd Com B (Tech.	<u>LINK III</u>
DAY 03:0	6	P18	Deep Learning And Computer Vision: A Review	Mamta	atical a Group	
	7	P37	Review on Detection and Classification of different Tweets in Social Media Background	Divyang Pandey	Mathematical and Computational Analysis Group B (Tech. Session 4)	
	8	P22	Classification and Identification of Ocular Diseases	Pragati Kalra	Ma	

forder

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	AB1	Blending plastics wastage as resource inventory in road construction	Dr. A. G. Matani,		
	2	AB2	Managing smart cities by utiliizng plastics wastage materials as resource inventory in Indian construction industries	Dr. A. G. Matani,		
21) M	3	AB25	Study of integrated rain water harvesting	Robince Chaudhary	ion 5)	
(13-08-2021) 1 - 03:00 PM	4	AB49	Assessment of ground water quality of noida city,India	Usha Patel	umental ch. Session	Link I
Y 01 00 PN	5	P29	Opportunities and challenges for Green Technology in Green Construction	Rupali Pramanik	Environmental p A (Tech. Sess	
DA 02:(6	AB10	Comparative Study of Toxicity Induced by Chemical Fertilizers and Organic Fertilizers on Eisenia fetida.	Mamta Passi	E Group	
	7	P106	A Review of an effective design of air purifier	Rahat Ullah Khan		
	8	P-13	Predicting Accuracy for Smart Trash Net: Waste Localization and Classification using Machine Learning	Shashank Shekhar		

Jarden

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	P-55	Smart Electronic Vehicle	Swati	-	
	2	P-57	A Review of Signal Attenuation Models	Abhishek Panday		
	3	P-62	Optimisation of a Grid Connected PV-Diesel System for a Technical Institution in India	Mohd Danish		
	4	P-73	IOT Based Smart Car Parking Systeams	Swati		
	5	P-78	Development Of Conceptual Framework For Last Mile Delivery	Rishabh Mishra		
	6	P-67	Techno-economic Analysis Of PV-diesel Hybrid Model Using Homer at island Andrott	Shivam Kumar	No. (
021) PM	7	P-42	Autonomous Emergency Braking System	Smriti Singh	Engineering and Technology Group B (Tech. Session 6)	
DAY 01 (13-08-2021) 04:30 PM - 05:30 PM	8	P36	An Overview of the airbag system and its defects	Prem Jyoti		tink M
01 (1) PM -	9	P-107	A Review Paper on Solar Power Based Reverse Osmosis Desalination System	Rajat Srivastava		<u>Link V</u>
DAY 04:3(10	P-46	"Investigation And Optimization of Hybrid Model in An Isolated Area"	Gazali Ashraf	lgineer Froup	
	11	P-5	IOT Enabled Indoor gardening	Anup Kumar	En	
	12	P-58	IOT Based Conditioning Monitoring Of Battery	Vaibhav Pathak		
	13	AB-65	CFD Analysis Of Blood Flow In The Arteries	Sandeep Chhabra,		
	14	P-91	Study of Autonomous Floor Cleaning Systems	Aryaman Sahu	1	
	15	P-10	Fake News on Social Media in THE Era of COVID19	Laxmi Saraswat		
	16	P-24	Design & fabrication of an Automated Four Way Hack saw Machine	S A Mohan Krishna	1	

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
DAY 01 (13-08-2021) 03:00 PM - 04:30 PM	1	AB32	Comparative evaluation of formulated colon targeted Poly(meth)acrylate-based pH, semi-synthetic cellulose- based time and polysaccharide pectin based colonic bacterial enzyme dependent biodegradable polymer coated multi-particulates	Debaprasad Ghosh	Chemistry and Pharmacy Group A (Tech. Session 7)	
13-08 - 04:	2	AB33	Solid Dispersions: A strategy to enhance solubility and bioavailability	Sanjeev Kumar Chauhan		<u>Link II</u>
DAY 01 (13-08-2021) 03:00 PM - 04:30 PM	3	AB39	Stimuli-Responsive Particles (Polymer Capsules, Porous Particles) As Promising Drug Delivery System	Sabrina Belbekhouche		
DA 03:	4	P14	Formulation Development And Evaluation Of The Presence Of Ethanol Content In Dihydroergotamine Mesylate Injection	Aman Yadav		
	1	P-81	A review of friction stir welding of aluminum curved sections	Ashish Sharma		
	2	P-86	Applications of Pulsed Latches And Bidirectional Pulsed Latches	Dr. Jayashree Nidagundi	Engineering and Technology Group C (Tech. Session 8)	
	3	P-90	Face Recognition Door Unlocking System	Milan Mishra		
	4	P66	A review on evolution of airfoils and their characteristics in last three centuries	S.B Gupta		
	5	P-79	Effect of Time-Delay on the teamed-up Phytoplankton-Zooplankton Dynamics	Gazal Sharma		
(I) M	6	P-74	Real Time Simulation Based MPPT for Hybrid	Mohd Faisal Jalil		
DAY 01 (13-08-2021) 03:00 PM - 04:30 PM	7	P-76	Smart Green Tower	Deepak Choudhary	ingineering and Technolog Group C (Tech. Session 8)	
13-08 - 04	8	P-82	Integration of Renewable Energy in Grid	Abhishek Tiwari	and 7 ech. 5	Link IV
01 (DM	9	P-77	Signaling in fog in Indian Railways	Ashish Kumar	ring a	
DAY 03:0(10	P-84	Detailed review of power generation by non-conventional energy resources.	Sumit Kumar Kanojia	ineer jineer	
	11	P-100	Experimental Analysis Of Truck Overloading Detection And Engine Locking System	Dr. Ramesh Singh	Eng Gr	
	12	P-92	Performance Analysis Of Three Phase Induction Motor	Shubham Kumar		
	13	P-11	Lpg Smart Stove	Deepak Garg]	
	14	P-104	Effect Of Deep Penetration Of Renewable Energy Sources On Power Quality Of Power System: A Review	Dr. Ramesh Singh		
	15	P-49	Electric Market Survey– India V/S United States	Vaishnavi Singh]	

(Lander

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	AB 28	Effect of Different Passivating Ligands on the Electronic Structures of PbS Quantum Dots	Sakshi Chaudhary	ences 1 9)	
~ =	2	AB 30	Electric pressure with temperature for<100>+<111> tunnelling model with electric field along<110> direction	Ashok Kumar Thakur		
8-2021 :30 PN	3	P25	Augmented Dielectric and Ferroelectric Response of Low Temperature Processed SrBi1.98La0.02Nb2- xTaxO9 Materials	Meena Kashyap	rial Sci Session	
. (13-0 M - 05	4	P35	Synthesis of ZnO/rGO and Green approach for its Reduction by Ascorbic Acid	Krishna Tewatiaa	Mateı Tech.	<u>Link I</u>
DAY 01 (13-08-2021) 04:30 PM - 05:30 PM	5	P110	Theoretical evaluation of physicochemical parameters of (Ge20Te80)x(Se80Te20)100-x pseudobinary chalcogenide glassy alloy	Reena Gadhwal	Physics and Material Sciences Group A (Tech. Session 9)	
IO	6	AB-62	Synthesis and characterization of Copper Oxide Nanostructures by Electro-Explosion of Wire (EEW)	Anshuman Sahai	Physi Gre	
	7	P45	Design and Simulation of Two Different Geometry Photonic Crystal Fibers (PCFs) and Comparison of their Optical Parameters	Priyanka Tanwar		
	1	AB14	A Fuzzy Inventory Cost Model Under Inflation With Ramp Type Demand And Weibull Distributed Deterioration	Harish Kumar Yadav		
~ V	2	AB17	A Two-warehouse Inventory System for Non- Instantaneous Deteriorating Products with Inflation	Meenu	iis 10)	
DAY 02 (14-08-2021) 09:00 AM - 10:00 AM	3	AB18	Study of Production System and Repair System with Maintenance Policy	Dr. Jitendra Kumar	Analysis Session 10)	
2 (14-0 M - 10	4	AB19	Dual solutions for the unsteady flow of MHD hybrid nanofluid over a flat/slandering surface	G. P. Ashwinkumar		<u>Link III</u>
DAY 02 09:00 AN	5	AB23	Optimization Of Working Hours Using Linear Programming: A Case Study	Anamika Jain	Mathematical Group B (Tech.	
	6	AB35	Selection of Items with Cross Price Elasticity of Demand to form Supply Chain with Preservation Technology, Waste Management and Setup Cost Reduction	Narendra Kumar	Gro	
	7	AB38	Software Reliability Growth Modelling Based on Fuzzy Time Series	Bhoopendra Pachauri		

Jarden

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	P65	Computer Aided Social Distancing Analyzer	Madhu Gautam	d Computational Analysis (Tech. Session 11)	
	2	P69	Exploring Sign Language Converter	Himanshi Chaudhary		
(14-08-2021) A - 10:00 AM	3	P70	Transfer Learning approach using EfficientNet architecture for Brain Tumor classification in MRI Images	Preeti Sharma		
	4	P83	Congestion control using Software Defined Network (SDN)	Sachin Gangwar		<u>Link I</u>
DAY 02 (3 09:00 AM	5	AB5	Linear Stability Analysis of Electro-Convection in Dielectric Non-Newtonian Nanofluid	Jyoti Devi	natical and Group A (
	6	AB-7	Numerical Investigation of Jeffery Model in the Influence of Magnetic Field over a Non-Linear Stretching Sheet Counting Viscous Dissipation Effect	Dr Reema Jain	Mathematical and Group A ('	
	7	AB-13	Telemedicine: A New Prospect In Improving Healthcare In Rural Area	Seema Maitrey	Ma	
	1	AB40	A comprehensive study of graphene oxide-titanium dioxide (GO-TiO2) and graphene oxide-zinc oxide (GO-ZnO) nanocomposite for unique physiochemical applications	Sujata Kumari	2) 2)	
(14-08-2021) A - 11:30 AM	2	AB41	Supported Ionic liquid silica nanoparticles (SILnPs) as an efficient and recyclable heterogeneous catalyst for one-pot three component synthesis of Mannich type reaction	Suneeta Bhandari	and Pharmacy ech. Session 12)	
2 (14-08 M - 11:	3	AB53	Synthesis, Characterization and Application of Novel Fused Pyrimidine Compounds.	Manoj Kumar		<u>Link V</u>
DAY 02 (] 10:00 AM	4	P-61	Fluoroscent Coumarin dyes & its Application	Kritika	Chemistry and Group B (Tech.	
	5	AB-15	Biodegradable Polymers and Their Suitability as Carriers in Nano Drug Delivery System: A Review	Shrutika Sharma	5 5	

Jacoby

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	P43	Analyzing the Effect of Position of Aneurysmal Sac in an Atherosclerotic Coronary Artery using a 2D Mathematical Model	S.Shankar Narayan	atical and Computational Analysis Group A (Tech. Session 13)	
	2	P7	Time series acquisition of the snowline data and easy forecasting of hydro power generation in down-hills of Himalaya	Dr.Sandeep Singh		
21) AM	3	P31	Comparison Of Finite Difference Schemes For Fluid Flow In Unsaturated Porous Medium (Soils)	Ramesh Chandra Timsina		
DAY 02 (14-08-2021) [0:00 AM - 11:30 AM	4	P32	Sparse Graph Matching of Aztec Diamond graph	Mrs.J.Jini	ıputat . Sessi	
2 (14- M - 1	5	P95	Odd Even: "A Hybrid Search Technique Based on Bi-Linear and Jump Search"	Kamal Kumar Gola		<u>Link II</u>
DAY 02 (] 10:00 AM	6	AB43	Analysis Of Non Reliable Server Bulk Queueing Model	Anjali	al and up A (
D H	7	P-102	Study of models used for calculation of specific attenuation and regression coefficients	Udit Narayan	Mathematical and Group A (
	8	AB21	An Inventory Model Under the Impact of Inflation for Non- Instantaneous Deteriorating Products	Km. Menu		
	9	P52	Text Based Recognition System	Shivam Jaiswal		
	1	AB 31	Nanoparticles, Classification And Its Major Applications: A Review	Iram Khan		
	2	AB51	Synthesis route of Reduced Graphene Oxide (RGO) via chemical reduction of Graphene Oxide (GO) and its Physicochemical Characterization	Priyanka Lamba	ces (1	
(021) PM	3	P75	Estimation of Thermodynamical Parameters for Ti36.89Cu43.87Ni9.36Zr9.88 and Zr46(Cu4.5/5.5Ag1.5/0.5)46Al8 Bulk Metallic Glasses	Jitendra Gaur	Physics and Material Sciences Group B (Tech. Session 14)	
DAY 02 (14-08-2021) 12:30 PM - 01:30 PM	4	P98	Major Novel Applications Of Nanoparticles Based Technology And Its Impact On Various Field: A Study	Iram Khan	aterial ch. Ses	Link III
02 (1 PM	5	AB-64	Synthesis and Characterization of single-phase multiferroic Bi _{0.6} Ca _{0.4} FeO ₃	Kuldeep Mehta	nd Mi 3 (Tec	
DAY 12:3(6	P-80	Study on the gas sensing property of ZnO and polypyrole composite	Ajay Pratap Singh Gahlot	sics a roup I	
	7	AB-69	Surface Plasmon Mediated Electric Field Enhancement in the vicinity of Spherical Nano particle Geomtry in UV-Visible region	Soniya Juneja	Phy Gı	
	8	AB-66	Simulation Study of CH3NH3PbI3 Solar Cell with ZnO Electron Transport Layer	Vijay Kumar Gill		

Jan

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	AB6	Analysis of an M/Ek/1 queue with balking and N-policy	A.Azhagappan	Mathematical and Computational Analysis Group A (Tech. Session 15)	
	2	AB61	Factors Influencing Adoption of E-Payments in Intuitionistic Fuzzy Environment	Vinod Kumar		
021) PM	3	AB63	"Some Improved Quadratic Ratio and Product type linear regression estimators"	Sangeeta		
4-08-20 01:30	4	P30	Some Integral Transforms Of Marichev-Saigo-Maeda Fractional Differential Operators Involving A Product Of Special Functions	Prvindra Tonger	mputation h. Session	154.1
DAY 02 (14-08-2021) 12:30 PM - 01:30 PM	5	Р9	Review on: "Design & Development of HealthcarePatient Monitoring System using cloud computing Environment"	Mrs. Sonal Bawankule	and Com A (Tech.	<u>Link I</u>
DAY 12:3(6	P6	Comparison of InterPlanetary File system with Blockchain based file system	Ms Meenu Jain	natical a Group	
	7	P56	A New Hybrid filtering technique for Despeckling of Ultrasound Images	Shivam Kumar Pal	GG	
	8	P-101	Development Of Hybrid Smart Grid System Using Matlab/ Simulink	Dr. Ramesh Singh	M	
	1	AB44	Regression cum exponential quadratic product type estimatorof the population mean in SRS	Nikita		
	2	AB46	wo Layer Supply Chain Inventory model for Imperfect items with Trade Credit and fuzzy Monsoon demand	Promila	sis 116)	
8-2021 :00 PN	3	AB48	Analytical Solution Of Some Classes Of Riccati Equation	Dharm Prakash Singh	Analysis Session 16)	
(14-0) M - 04	4	AB52	A Comparative Study of Multi-Level Assembly System for Stochastic Modeling	Shiv K Sharma		<u>Link III</u>
DAY 02 (14-08-2021) 03:00 PM - 04:00 PM	5	AB54	An Inventory Model For Deteriorating Items When Demand Depends On Advertisement And Time With Partial Backlogging	Dr ,Vipin Kumar	Mathematical Analysis Group B (Tech. Session 1	
9 8	6	AB55	An EOQ Model for Non-Instantaneously Deteriorating Items under Permissible Delay in Payments and Inflation	Anupama Sharma	Grou	
	7	AB58	Mathematical Modeling of Transmission Dynamics and Control of Measles in Nepal	Anjana Pokharel		

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	AB3	Integrating Peer to Peer Blockchain based Shield Node Network for Secure, Reliable and Lightweight Data Communication Services through Blockchain Technology in MANET	Dr. Ravi Verma	omputational Analysis ch. Session 17)	
	2	AB36	Fuzzy Additive And Fuzzy Multiplicative Group	Vijaykumar Poonamchand Soni		
l-08-2021) 04:00 PM	3	AB37	Fuzzy Number – A New Hypothesis And Its Algebra	Vijaykumar Chhaganlal Makwana		
02 (14-08-) PM - 04:0	4	AB42	Modify unbiased estimator using auxiliary variable	Kusum	C 🖻	<u>Link I</u>
DAY 0 03:00 I	5	P-105	Maximize the life span of Wireless Sensor Network with Maximum Power Assortment Algorithm"	Manish Bhardwaj	matical an Group A	
	6	P-71	Privacy and Security issues due to excessive usage of data during COVID-19	Md Mushabber Hussain K		
	7	P-8	Patient Monitoring System	Ayush Kumar Malan	W	



DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	P68	Electric Motor And Drives- Fundamental Types And Applications"	Shantanu	-	
	2	P72	A Review On Evolution Of Airfoils And Their Characteristics In Last Three Centuries Part-2: Evolution Of Airfoils And Their Characteristics After 1930 And Naca Series With Characteristics Of Subsonic And High Subsonic Airfoils	S.B Gupta		
	3	P47	Analysis Of Exposure In Artificial Light On Sleep Using Maxstat Pro	Deepanshi Singh		
	4	AB57	Challenges And Research Opportunity For Future Generation Mobile Communication Network: A Status Review	Amarsinh B. Farakte]	
	5	AB-68	Real Time Monitoring Of Ieee Buses Using Particle Swarm Optimization	Harshit Singh		
E E	6	P 23	Evolution Of 5Th Generation (5G) Technology	Himanshu Sharma	ology n 18)	
[4-08-2021) - 11:30 AM	7	P39	Investigating Re'Nyi Holographic Dark Energy Model In Conharmonically Flat Space-Time	Shashikant Upadhyay	Engineering and Technology Group C (Tech. Session 18)	
(14-0) 1 - 11	8	P-99	Home Automation Using Arduino A Common Technology For Upcoming Generation	Ved Prakash Yadav		<u>Link VI</u>
DAY 02 (14-08-2021) 10:00 AM - 11:30 AM	9	P-50	Polar Channel Coding In 5Th Generation (5G) New Radio (Nr) Wireless Mobile Communication	Himanshu Sharma	ering C (T	
DA 10:	10	P-94	Smart Load Sharing Distribution System	Mohit Agarwal	ngine Groul	
	11	P60	Lstm-Cnn Based Sarcasm Extraction	Palak Verma	E E	
	12	P-93	Monitoring And Healing Of Power Distribution Network	Aditya Tripathi		
	13	P-96	Effect Of Temperature On Pv Cells And Improving Their Efficiency Using Cooling Technique	Aditya Chaturvedi]	
	14	P-97	IOT Based Smart Door Locking System	Pratham Nahar]	
	15	P-85	3-Pase Transmission Line Fault Detection	Prachi Pal]	
	16	P-89	Integration Of Pv-Wind Renewable Power System	Akash Sinha		

Jardy

DEPARMENT OF APPLIED SCIENCES

Day	Sr No.	Paper ID/ Abstract ID	Title of Paper	Corresponding Author	Technical Session	MS Team Link
	1	P38	Communalization of social media: URL detection technique	Divyang Pandey		
	2	P27	Numerical Solutions of Three-Dimensional Coupled Burgres' Equations by Using Spline Explicit and Implicit Scheme	Nilesh kumar Patel	Analysis)	
(12 M	3	AB-26	A Numerical Study of Radiating Effects on MHD Boundary Layer Stagnation Point Flow using Spline Functions	Patel Vishalkumar Vishnubhai		
(14-08-2021) 1 - 01:30 PM	4	AB27	Breakthrough in online education mode during COVID -19 pandemic	Seema	Computational Fech. Session 19	Link V
Y 02 30 PN	5	P-64	Coloring In Various Graphs	P.Tharaniya	and C (7	
DA 12:5	6	P-1	Analysis of different Trigonometric Spline Curves and their Applications	Dr. Urvashi Mishra	Mathematical 6 Group	
	7	P-33	Caputo fractional order derivative model of zika virus transmission dynamics	Ravins Dohare		
	8	AB-12	Enriching And Clustering Short Text Using Knn	Shalika		

Jarden