

(A University U/2 20) & 12(B) of the UGC Act 1956 with right to confer degrees U/2 22(1) of the UGC Act Established by Rejustitum State Gevt, vide Act No. 4 of 2009) (NAAC ACCREDITED) MEMBER, ASSOCIATION OF INDIAN UNIVERSITIES (AIU)

VAR

Date: 19/09/2024

CERTIFICATE

This is to certify that the total Number of research projects funded by government and non-government agencies during the last five years is 271 (Two Hundred and Seventy-One).

The E-copies of the grant award letters in assessment period for the sponsored research projects is attached for your kind perusal.

Registrar Registrar Mewar Univer ity Gangrar, (Chitforgarh)

University Campus : NH - 48, Gangrar, Chittorgarh, Rajasthan - 312 901 NCR Office : Sector 4C, Vasundhara, Ghaziabad - 201012 (U.P.) Contact Nos.: 01471-285451/52/57 (Reception) Toll Free: 180030707373 Email: hrd@mewaruniversity.org Website: www.mewaruniversity.org

FILE NO. MTR/2019/000432 SCIENCE & ENGINEERING RESEARCH BOARD(SERB) (a statutory body of the Department of Science & Technology, government of India)

y, government of India) 5 & 5A, Lower Ground Floor Vasant Square Mall Plot No. A, Community Centre Sector-B, Pocket-5, Vasant Kunj New Delhi-110070

Dated: 10-Feb-2026

ORDER

ubject: Financial Sanction of the research project titled ?Digital signal processing based optimized pproaches to identify replication origin regions in eukaryotic genomes? under the guidance of Dr. hsan Zaigam Rizvi, Faculty of Engineering and Technology, Mewar University, Nh 79 gangrar, hittorgarh, Rajasthan-312901 - Release of 1st grant.

anction of Science and Engineering Research Board (SERB) is hereby accorded to the above nentioned fellowship at a total cost of Rs. 6,60,000/- (Rs. Six Lakh Sixty Thousand Only) for a luration of 36 months.

The items of expenditure for which the total allocation of **Rs. 6,60,000/-** has been approved are given below:

S. No	Budget Head	Amount	Total (in Re.)
6	Research Grant	Rs. 2,00,000/- per annum(for a period of three years)	6,05,000
2.		Rs. 20,000/- per annum	60,000
2	Total Cost		. 0,00,000

 Sanction of the SERB is also accorded to the payment of Rs. 2,20,000/- (Rupees Two Lakh Twenty Thousand only) to Mewar University, NH 79 Gangrar being the first installment of the grant for the year 2019-2020 for implementation of the said research project.

3. The expenditure involved is debitable to Fund for Science & Engineering Research (FSER) This release is being made under MATRICS - MATRICS Expert Committee

4 The Sanction has been issued to with the approval of the competent authority vide Diary No. SERB/F/10093/2019-2020 dated 10 February, 2020

5. Sanction of the grant is subject to the conditions as detailed in Terms & Conditions available at website (www.seth.gov.in).

Purpose for which //serb.gov.in/matrix.p	bp).
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	stional travel cannot exceed RS.2,00,000 of 1
Total expenditure for Int	ternational contraction of the cost for providing infrastructural
	ternational travel cannot exceed RS.2,00,000 of interviding infrastructural meant for the host Institute towards the cost for providing infrastructural inistrative support etc. including benefits to the staff employed in the
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cilities and general adm	misuation by conctioning 97
roject.	inspection by sanctoning
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10. The release amount of the Under Secretary of the <u>Bank details given below</u> . PFMS Unique Code Account Name Account Number Bank Name & Branch	Rs. 2,20,000 will be disbursed by me e SERB and will be disbursed by me Mewar University 520401000208071 520401000208071 Corporation Bank Corporation Bank Chogawadi Gangrar Chittorgarh Rajasthan

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OFFICE OF THE REGISTRAR MEWAR UNIVERSITY, GANGRAR, CHITTORGARH (RAJ.)

Ref. No.MU/RO/2022/7-87

01/03/ 2022

Sub:- Project Sanction Order

Consequent to the approval of the competent authority, the project titled "Investigation on Phytochemical Screening and formation of Biofilms for Bacterial and Fungal Infection using Nano Particles prepared by Medicinal Plant" Pl, Dr. Giriraj Tailor, Assistant Professor, Department of Chemistry and Co-PI. Dr. Gulzar Ahmed, Associate Professor, Department of Physics has been sanction the grant of Rs 294,000 (Rs. Two Lakh Ninety Four Thousand only) by the Mewar University, Gangrar, Chittorgarh under "CV Raman Chair" funded project Scheme.

The duration of the project is 12 Months only Utilization certificate of sanctioned grant must be submitted to the undersigned

Gangrar. (rgarh)

Copy to:

PS to Hon'ble Chancellor (for kind information) PS to Hon'ble President/Vice Chancellor(for kind information) All Officers/Deans/Directors/Hod's IT Section/Accounts Dept./All Staff Coordinator – IQAC Cell Record File

1



एकात्म मानवदर्शन अनुसंघान एवं विकास प्रतिष्ठान

Research & Development Foundation for Integral Humanism

Nov. 30, 2022

The Registrar, Mewar University Gangrar, Chittorgarh, Rajasthan

Sub.: In-trusting the Research and Development of the concept of Ekatm Manavdarshan propounded by Pandit Deendayal Upadhyay.

The society's main objects are as under:

- 1. To research and implement the concept of humanism propounded by Pandit Deendayal Upadhyay (Ekatm Manavdarshan).
- 2. To research, analysis and implement the concept of Geo Cultural Nationalism.
- 3. To research, promote, develop, implement, educational and academic activities and programmes to create an integrated human, which consists of a personality with a soul, heart, mind and body full of feelings of 'Ekatm Manavdarshan'.
- 4. To aid or establish any institution or adopt means for imparting knowledge, promotion of literacy, art, science or any field of education, propagation of beliefs, views for removal of social evils, harmful customs or render or promote self-help including empowerment of women to overcome any of the social evils particularly in the poor or weaker sections of the society in India or abroad.
- 5. To undertake the compilation, printing and publication of booklets etc. explaining the basic morals and values of human life and for spiritual and psychological enlightenment and upliftment.
- 6. To take measures for providing public health facilities, medical aid and such other assistance necessary for living to the needy persons who are otherwise incapable or handicapped mentally or physically and work for making persons of poor class financially independent.
- 7. To award prizes, medals, scholarships and that like in universities, colleges, schools etc. to encourage students towards higher learning.

(Cont...)



Research & Development Foundation for Integral Humanism

- 8. To generate and development at home and abroad mutual cooperation and understanding measures among such agencies, groups, societies, organizations or individuals that they may be engaged in the working and development of the welfare of rural communities.
- 9. To organize various activities in the field of medical care, medical research, health education, training of medical care and health persons.
- 10. There are some other charitable objectives which are part of memorandum of understanding duly enclosed herewith.

In order to implement the concept of integral humanism propounded by Pandit Deendayal Upadhyay, we request the University to undertake various activities on ground and submit a detailed plan in this regard. So that we can sanction the amount in phased manner on the basis of your action plan and expenses incurred thereon. The entire project is to be completed by 31.03.2024. Our Budgetary outlay is Rs. 2,00,00,000.00.

You are requested to submit necessary project report, so that an amount may be released.

As a token of our commitment, we are sending a cheque of Rs. 11,00,000.00.

Thanking you,

For Ekatm Manavdarshan Anusandhan Evam Vikas Pratishthan

Juppolo 30 Br.

(Secretary)

OFFICE OF THE REGISTRAR MEWAR UNIVERSITY, GANGRAR, CHITTORGARH (RAJ.)

Ref. No.MU/RO/2024/ 14-33

2nd May, 2022

OFFICE ORDER

Sub.: Notification regarding sanction of minor research projects under CV Raman Chair.

A Meeting was held under the chairmanship of Chair Professor, C V Raman Chair. As per the information provided by chair Prof. the following minor projects were recommended and hence for promoting the research environment among the faculty member of the universities.

We wish that the faculties will ensure the proper completion of their projects.

The list of the projects sanctioned is enclosed.

Copy to:

- PS to Hon'ble Chairperson (for kind information)
- · PS to Hon'ble President (for kind information)
- PS to Hon'ble Pro-President (for kind information)
- PS to Hon'ble Senior Advisor to Chairperson (for kind information)
- All concerned Deans/Directors/HoD's (for kind inf. & Necessary action)
- · Accounts/ExAMination/Library/Store/Warden/Security/IT Head.
- · Coordinator, IQAC Cell.
- · Record file.

List of Minor Research Projects Sanctioned under CV Raman Chair

SN	Name of the Faculty	Research Project Title	Amount in Rs.
1	Mr. Hemraj Singh	Synthesis and Characterization of some fused triazole containing heterocycles	5000
2	Ms Bhumika Dadheech	A Systematic study on Colon Specific Drug Delievery System	5000
3	Ms Firdosh Pathan	A Physico-Chemical Study of drinking water of Banera Area, Bhilwara district, Rajasthan	5000
4	Dr Arpana Sharma	COMPARISON OF SINGLE EMBRYO DROP CULTURE VS GROUP EMBRYO DROP CULTURE IN ART OUTCOMES (Indira IVF Hospital Pvt Ltd. Udaipur (Raj.))	5000
5	Dr Menka Surana	Synthesis and Characterization of Hydroxyphthallimide containing heterocycles	5000
6	Dr Umesh Garu	SEROLOGY TESTING OF DENGUE ANTIGEN AND ANTIBODY BY CARD TEST IN JAWAHARLAL NEHRU MEDICAL COLLEGE AJMER	5000
27/1	Dr. Aarfah Majid	Synthesis and Characterization of some pyrimidine containing heterocycles	5000
8	Dr. Ahsan Z. Rizvi	DIGITAL SIGNAL PROCESSING APPROCES TO ANALYSE REPLICATION CRIGIN SITES IN BACTERIAL GENOME	5000
9	Dr E K Sarma	A Physico-Chemical Study of drinking water of Rai[pur block, Bhilwara (Rajasthan)	5000
0.512-2	See Geographic	Determination of different parameters of physico-chemical parameters of the soil in	
10	Dr. E. K. Sarma	bhilwara district, Rajasthan	5000
11	Dr. B. K. Sarma and Mr. Giriraj tailor	Assessment of the soil types of Mandal block of Bhilwara cistrict in rajasthan	5000
12	Dr Esar Ahmed	Analysis of Traffic Performance of NH79 Road, Rajasthan, India	5000
13	Dr. Gaurav Kumar Sharma	Neutraceutical & its impact on health care	5000
14	Dr. Giriraj Tailor	synthesis and characterization of iron oxide Nano Particles	5000
15	Dr Giriraj Tailor	A Review on synthesis and biological activity of pyrimidine analogues	5000
16	Dr Gulzar Ahmed	dynamical means field theory	5000
17	Dr. Jitendra Vaswani	PERFORMANCE AND ANALYSIS OF CHANNEL ESTIMATION IN MIMO-OFDM SYSTEM	5000
18	Dr. Jyoti Singh	A deterministic Inventory model for weibull items selling proze dependent demand and parabolic time varying holding cost	5000
19	Dr. Kaushal K IChandru	Formulation and Evaluation of Effevescent Tablets of Paracetamol	5000
20	Dr. Kaushal K Chandru	Quality control of pharmaceutical sunscreen	5000
21	Dr. Manohar Lal Meghwal	Effect of phosphorus and sulphur fertilization on yield and quality of black gram (Vigna murigo L.)	5000
22	Dr. Manvendra Kumar Singh	Development of copper based self lubricated hybrid composite by using powder metallurgy techniques	5000
23	Dr. Mohammad Ashid	Synthesis and Characterization of pyrazole compound from chalcone derivatives	5000
24		Pavement Microstructure Monitoring	5000
25	Dr. Neelu Jain	Effect of organic manures. Inorganic fortilizors and Bio-fertilizers on growth and yield of	5000
26	Dr. Nirmal Kumar	wheat (Triticum aestivum L.) PERFORMANCE OF GEOSYNTHETIC IN LANDFILL	-3-2-2000
27	Dr. Pramod Mehta	Application of optimization technique	5000 5000
28	Dr. Rahul Lodha	PERFORMANCE ANALYSIS OF PRODUCTION AND COMBUSTION OF BIO-DIESEL	5000
29	Dr. Richa Gupta	Synthesis and Characterization of 1-Nitrogen and 1-sulfur containing heterocyclic derivatives	5000
30	Dr Sanjeev Sharma	Modeling of Abnormal blood flow through Arteries. Presence Obstacle with slip condition	5000
31	Dr. Santosh Kumar	andAcceleration Synthesis and Characterization of some hydroxy chalcone	5000
32	Gupta Dr. Satish Kumar	WATER QUALITY ANALYSIS OF WATER BODIES OF BANEDA VILLAGE	5000
33	Amela Dr Saurabh Mishra	ROLE OF ORF1ab GENE INTO DETECTION OF SARS COV-2: A SYSTEMATIC BASED ON NATHDWARA (Shri Goverdhan Govt General Hospital)	5000
34	Dr. Shamama Ahmed	Nathdwar,Rajsamand (Rajasthan)) STUDY OF POROUS RADIANT BURNER USED FOR COMMERCIAL COOKING APPLICATIONS	5000
35	Dr Sohanial	ASSESSMENT OF FLY ASH IN THE CONSTRUCTION OF RIGID PAVEMENT	C.C.S.P.C.S.
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Registrar University

20	Dr. Sunil Kumar	MICROSCOPIC EXAMINATION OF URINE & SPUTUM	5000
36	The Street Street	THE PERSON OF LEADT EVER AND	5000
37	Dr. Umesn Garu	A_IMENTARY CANAL IN MAMMMALS	20010
8	Dr. V Siva Brahmaiah	Design of Automotion and and a second and a	5000
ç	DR FAIO AHMED	CLINDAL ENZINGLOOGI IN LINGING ON THE HILD OF THE O	5000
0	DR JAYA BHARTI	PATIENTS	5000
11	CR M A KHAN		5000
12	CR MOHIT CHOWDHRY	THE REAL PROVIDE COMPLEXENT AND ADDED TO THE PARTY OF THE PROVIDE TO THE PROVIDE	5000
43	Mr Umesh Garu	AN IN-SILICO ANALYSIS ON ANTICANCER ACTIVITY OF SCME BIOACTIVE	5000
44	Mr. Abhishek Kumar	COMPOUNDS FOUND IN Zingiber officinale roscoe (GINGER) ANALYSIS OF ROLE OF BROMCDOMAINS AND THEIR INHIBITORS IN CANCER	5000
45	Mr. Abhishek Upadayay	DISEASE Use of Locally Available Sugarcane Bagasse Ash & Latex Polymer for the Partial	5000
43	NIT ADMISTER ODAUAYAY	Replacement of Cement & Fine Aggregate in Concrete	
46	Mr Abhishek Upadhyaya	Analysis of redevelopment Approaches for slum	5000
47	Mr. Ankit Kumar	Design and Development of Protected Services in Cloud Computing Environment	5000
41	Navalakha		
48	Mr Anshal Kumar	IMMUNOPATHOGENECITY IN COVID-19	5000
49	Mr. B.L. Pal	DETECTION OF TOMATO PLANT LEAVES DISEASE USING RASPBERRY PLAND DEEP LEARNING	5000
50	Mr. Brijesti Kumar Meena	Effect of organic sources on growth and yield of green gram (vigna radiata L.)	5000
51	Mr Champa _al Regar	Effect of phosphorus and mulching on moongbean((vigna radiata L)) crop under Rainfed condition of Chittorgarh district (Rajasthan)	5000
52	Mr. Deepak Kumar Josh	Design of Wind Power System Stabilizer Using Intelligent Optimization Technique	5000
53	Mr. Dhwaj Kiiti Sharma	Optimization of Machining Parametes in a turning operation to minimize surface	5000
54	Mr. Dinesh Kumar	roughness and tool wear CFD Analysis of Rectangular shaped Ribs Placed in different shapes on a solar air heater	5000
51	MD CAURAU		5000
55	SHARMA	A MATLAB BASED FACE RECOGNITION WITH FEATURE POINTS DETECTION Effect of organic manures, inorganic fertilizer and bio-fertilizers on growth and yield of	5000
56	Mr Gautam Singh Dhaked	field Pea (Pisum sativum	5000
57	Mr. Giriraj tailor	Physicochemical analysis of soil aroun industrial area in Bhilwara	5000
58	Mr Govind Singh Chauhan	Experimental Study on Waste Marble as Partial replacement of Coarse Aggregate in Concrete	5000
59	Mr. Govind Singh Chouhar	UTILIZATION OF WASTE POLYETHYLENE IN HOT BITUMINOUS MIXES (DRY PRCCESS) IN WEARING COURSE	5000
60	Mr. Himsochu Kumar	Experimental Study on Partial Replacement of Natural Coarse Aggregate with Marble Waste Aggregate in Concrete	5000
61	Mr. Kapil Nahar	Print a new world using 3D printer	5000
62	Namen and Antonio States	ANTIHYPERTENSIVE ACTIVITY OF SOME BIOACTIVE COMPOUNDS OF HIBISCUS SABDARIFFA CALYCES AGAINST THE DRUG TARGETS: ACE, ROCK I, ROCK II,	5000
5040	An analest nullitat	NHE LAND MRA AN IN SILICO APPROACH	
63	Mr. Om Prakash Gurjar	Effect of organic manure and inorganic fertilizer on growth Yield and iquality of green gram (Vigna radiata L.)	5000
64	Mr Om Prakash Regar	Effect of Nutrient Management on growth yield and economics of summer green gram (vigna radiata L.)	5000
65	Mr. Pankaj Chasta	India most popular mosquito Related Disease	5000
66	Mr. Pankaj Kumar Teli	INHIBITION OF EXTENSIVE DRUG RESISTANCE IN Mycobacterium tuberculosis (XDR MTB) BY BIOACTIVE COMPOUNDS OF METHANOL LEAF EXTRACT OF Senna occidentalis. IN SILICO.	5000
67	Mr. Prateek Vaishnav	To analyze the effect of welding parameter on aluminium plate using TIG welding process	5000
68	Mr. Puneet Jain	Analysis of highrise building for seismic and wind forces with and without viscoelastic damper	5000
69	MR RITESH KUMAR	A NOVEL DESIGN FOR LOW-POWER HIGH PERFORMANCE AND SPACE EFFICIENT ADDRESS DECODER FOR SRAM	5000
	A MARKET IN A MARKET AND A MARKET		+
70	Mr Shashivendra	Effect of Polypropylene Fiber for Cement Concrete Based on Rigid Pavement	5000

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Mewar University

1	N.L. Change Mannager	A RELATIVE ANALYSIS OF MACHINE LEARNING ALGORITHMS IN CREDIT CARD FRAUD DETECTION	5000
2 I.	Katheria	The cost of quality reduction on a cross country pipeline construction project	5000
-	Mr. Surai Kumbar	Development of Unbalanced power Converter for AC-DC Power Distribution System Using MATLAB	5000
4		Development and performance analysis of vertical njection moulding machine	5000
	Mr. Udai Lal Regar	Synthesis and Characterization of pyrazole containing heterocycles	5000
-6	Mr. Waseem Akram Khan	Response of different levels of foliar application of nutrients on soil health and yield attributes of cluster bean (Cyamopsis tetragonolova)	5000
	Mr. Yuvraj Singh	Implementation of Automation for the Seamless Identification of Fault in Modern Smart	5000
	Ranawat Ms. Garima Garg	Grids To compare the properties of porceilain insulator by varying composition	5000
- continues	Ms. Kinjal Bollya	INHIBITION OF ACETYLCHOLINESTERASE ENZYME OF Anopheles gambiaeBY PHYTOCHEMICAL EXTRACTS OF Curcuma longaPLANT IN SILICO	5000
80	Ms Nikita Jain	Generalized Integral Transform	5000
81	Ms. Nirma Kumari Sharma	Design Model of Photovoitaic System Using PID Controlled Multilevel Inverter	5000
N.T.	and the second se	Assessment of the soil types of Begun block of chiltorgarh district in rajasthan	5000
82	Ms. Sunita Sharma Mr. Hemraj Singh	Synthesis and Characterization of some Quincline containing heterocycles	5000
83 84	Dr Menka Surana	An Assesment of Quality of drinking water in residential areas of kulgam valley Kashmir	5000
85	Dr. Umesh Garu	Antimicrobial potential of cassia fistula plant, in silico studies on inhibitory action of selected compounds identified in the plant on cell invasion proteins of Salmonella	5000
17-20.	The Allenand Street Street of	enterica	
86	Dr Aarfah Majid	A Review on formation and application of Nanomaterials and Nano films	5000
87	Dr B K Sarma	Assessment of the soil types of Mandal block of Bhilwara district in rajasthan	5000
88	Dr E K Sarma	Assessment of the soil types of Mandal block of Bhilwara district in rajasthan Strength evaluation of cement concrete pavement by using polypropelene and polyster	5000
89	Dr Esar Ahmed	fibre as reinforced material	5000
90	Dr. Giriraj Tailor	synthesis of sliver nanoparticles	5000
91	Dr Giriraj Tailor	Synthesis and Characterization of Cyanopyridine derivatives	5000
92	Dr Gulzar Ahmed	study of solar cells and its application	5000
93	Dr Jyoti Singh	Applications of Special Functions	5000
94	Dr. Kaushal K Chandru	Total Quality Management on Schedule Q	5000
95	Dr. Manohar Lal Meghwal	Effect of nutrient management on summer green gram (Vigna radiata L.)	5000
96	Dr Mohammad Ashid	Synthesis and characterization of some isoxazole ontaining Derivatives	5000
57	Dr. Muzaffar Ahmad Mir	Strength and Durability Properties of Concrete Containing Steel Fibers as Replacement	5000
98	Dr. Nirmal Kumar	Effect of salt on the behaviour of compacted bentonite	5000
59	Dr Pramod Mehta	Application of Discrete Mathematics	5000
100	Dr. Richa Gupta	Synthesis and Characterization of some benzothiazapine containing derivatives	5000
101	Dr. Sanjeev Sharma	An inventory policy foy deteriorating items:	5000
auch	Dr Santosh Kumar		Same or
102	Gupta	Synthesis and Characterization of some fused imidazcle containing heterocycles	5000
103	Dr. Satish Kumar Ameta	EVALUATING THE LEVEL OF AWARENESS ON IMPLICATIONS OF INDISCRIMINATE WASTE DISPOSAL AMONG URBAN AND RURAL RESIDEINTS IN HADEJIA LGA, JIGAWA STATE	5000
104	Dr Saurabh Mishra	Effect of mycotoxin in smoked fish	5000
105	Dr Sohanial Atmapoojya	CFRP Enabled Novel Approach to Strengthen the Concrete Structures	5000
106	Dr. Umesh Garu	THE EVOLUTION OF VISION, BRAIN AND INTELLIGENCE IN ANIMAL SPECIES	5000
107	DR FAIQ AHMED	LIPID PROFILE CHANGES IN CIRRHOSIS OF LIVER	5000
108	DR JAYA BHARTI	CORRELATION OF FASTING BLOOD SUGAR AND GLYCOSYLATED HEMOGLOBIN (Hba1C) IN DIABETIC PATIENTS	5000
1.29	Mr. Abhishek Upadayay		5000
110	Mr. Anshal Kumar	A Study on use of red mud as a subgrade road construction	5000
111	Mr Deepak Kumar Joshi	Analysis of Maximum Power Point Tracking (MPPT) For Photovoltaic System Using	5000
112	Mr. Dinesh Kumar	ANALYSIS OF WATER BASED COPPER OXIDE NANOFLUIDS IN COMPACT	5000
		Incremental Conductance Method (INC) ANALYSIS OF WATER BASED COPPER OXIDE NANOFLUIDS IN COMPACT CHANNEL Page 3 of 3 Page 3 of 3 Page 3 of 3	orga

12.1		DESIGN AND IMPLEMENTATION OF NOVEL PTS SCHEME FOR PAPR REDUCTION OF FILTERED-OFDM SIGNALS	5000
	baked	Integrated nutrien: management in Cowpea (Vigna Unguiculata L.) var. Kashi Kanchan	5000
5	Mr. Govind Singh	A Study on Influence of Basalt Fiber Grid on Mechanical Properties of Sustainable Concrete	5000
16.1	Mr. Govind Singh Chouhan	Highway pavement surface icing and traffic safety	5000
17	Mr. Himanshu Kumar Sadhva	Dynamic vegitation modals and its impact	5000
	Mr. Naresh Kumar	ANTIMICROBIAL EVALUATION OF SELECTED MEDICAL PLANT USING MOLECULAR APPROACH	5000
19	Mr. Pankaj Chasta	The history of COVID-19 Virus	5000
	Mr. Pankaj Kumar Teli	AN IN SILICO ANALYSIS ON ANTIDIABETIC ACTIVITY OF SOME BIOACTIVE COMPOUNDS FOUND IN Pistia strateotes LEAVES (WATER LATTUCE).	5000
21	Mr. Puneet Jain	Study of cohessionless Soil reinforced with fibers	5000
22	MR RITESH KUMAR	A LOW-COST HIGH PERFORMANCE VLSI ARCHITECTURE FOR IMAGE- PROCESSING MULTIMEDIA APPLICATIONS	5000
-	Mr Shashivendra	Effect of Silica Fume and Marble Waste Aggregate on Mechanical properties of High	
123	Dhulawat	Strength Concrete	5000
124	Mr. Shiv Kumar	BLOCKCHAIN BASED SECURED ELECTRONIC HEALTH RECORD SYSTEM	5000
	Mr UdarLal Regar	Synthesis and Characterization of some benzodiazapine containing heterocycles	5000
125	Mr. waseem Akram Khar	Effect of phosphorus and phosphate solubilizing Bacteria on growth, yield and quality of cowpea (Vigna unguiculata L.)	5000
27	Mr. Yuvraj Singh Ranawat	Analysis of Output Power in Auto Power Controller Circuit of LASER Diode Module Using Multi-Sim Simulation	5000
128		INHIBITION OF MULTIDRUG-RESISTANT PROPERTY OF Aeromonas hydrophila BY NATURAL COMPOUNDS OF Pistia stratiotes AN INSILICO APPROACH	5000
129	Ms. Nirma Kumari Shama	Analysis of Fault Detection & IOT Based Monitoring of Induction Motor	5000
130	Ms Sunita Sharma	Chemical analysis of the single super phosphate fertilizer and its raw material	5000
and and solved	Dr. Aarfah Majid	Synthesis and Characterization of some Thiazolidinone containing heterocycles	5000
	Dr B K Sarma	Assessment of the soil types of Chittorgarn block of chittorgarh district, Rajasthan	5000
133	Dr. Esar Ahmed	study of management and control of waste material in civil construction	5000
134	Dr. Giriraj Tailor	Synthesis and Characterization of some benzimidazole containing heterocycles	5000
135	Dr. Gulzar Ahmed	implimatation of a CCD detector to Dual broacband Rotational cars	5000
in series	Dr. Jyoti Singh	Modeling of Abnormal blood flow through Arteries: Presence Obstacle with slip condition and viscoity	5000
137	Dr. Muzaffar Ahmad Mir	Analysis of dry & wet soil water characteristics curve in satutrated soil	5000
138	Dr. Nirmal Kumar	Effect of Saturation on scil subgrade strength	5000
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140	Dr. Richa Gupta	Synthesis and Characterization of 2(2-chlorophenyl)-4 5-Diphenyl-1-sulfonyl chloride containing heterocycles	5000
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