Poster No.	Name	Affiliation	Торіс
1	Anandita Sharma	Miranda House, University of Delhi,	Study Of 1,4- Dihydropyridines Based Commercially Available Drugs
2	Agrawal Neha	PAHER, Udaipur	Antimicrobial Drug Resistance
3	Arpita	PAHER, Udaipur	Tuberculosis: An Infectious Disease
4	Bharti Oli	Kumaun University, Nainital	Gymnema Sylvestre In Diabetes Mellitus
5	Deepa Kholia	Kumaun University, Nainital	Design, Synthesis, In-Silico ADME Prediction And Anticancer Screening Of Novel 6-Substituted Sulphocoumarin Trizoles
6	Deepika Patel	PAHER, Udaipur	Photocatalytic Degradation of Azure- A In Aqueous Solutions Using Graphitic Carbon Nitride
7	Deepit Paliwal	PAHER, Udaipur	Neglected Tropical Disease
8	Dona Adak	Kumaun University, Nainital	In-Silico Studies Of Isatin Derivatives And Anti- Inflammatory Activity
9	Dr. Rakhi Mehta	PAHER, Udaipur	Plant Tissue Culture And Its Application In Sustainable Development As Biotechnological Tool
10	Garima Chand	Kumaun University, Nainital	Exploring The Pharmacokinetics, Druglikeness, Antifungal And Antioxidant Potential: Synthesis And Characterization Of Novel Alkyne-Azide Hybrids Of 4,7- Dichloroquinoline
11	Hansika Bansal	Kumaun University, Nainital	In-Silico Studies Of Phytoconstituents From Bael Leaves
12	Harshal Sharma	PAHER, Udaipur	Isatin And It's Derivatives: A Survey Of Recent Synthesis, Reactions And Application
13	Kajal Kumari	Kumaun University, Nainital	In Silico Docking Studies Of Coumarin Derivatives For Their Potential Anti- Inflammatory Actions

14	Kanika Manral	Kumaun University, Nainital	Antidiabetic potential of developed nano lipid carriers loaded with phytoconstituent: <i>in vitro</i> and <i>in vivo</i> studies
15	Kumud Kumari	Kumaun University, Nainital	Docking Study Of 1,3,4- Oxadiazole Derivative As Potent Analgesic
16	Lalita Palariya	Kumaun University, Nainital	Development Of Phytosomes by Solvent Evaporation Method And Its Evaluations
17	Mrityunjoy Mondal	Kumaun University, Nainital	Pharmacognostic And Physicochemical Analysis Of Barleria Cristata Linn
18	Ovais Nabi	PAHER, Udaipur	Breaking Barriers: Advancements And Challenges In Cancer Research And Treatment
19	Preeti Badoni	Kumaun University, Nainital	Improved Anti-Inflammatory Effects Of Liposomal Astaxanthin On A Phthalic Anhydride-Induced Atopic Dermatitis Model
20	Riya Bhardwaj	Kumaun University, Nainital	"ALLIUM STRACHEY" The Endangered And Traditional Medicinally Important Herb Of Uttarakhand Himalaya, India
21	Sangeeta Bhatt	Kumaun University, Nainital	Membrane-Active Hydantoin Derivative As Anticonvulsant Agents
22	Shrestha Sarkar	Kumaun University, Nainital	In-Silico Studies Of Phenyl/Imino Piperazine Derivatives Against Depression
23	Shubhashre e Mondal	Kumaun University, Nainital	Computational Assessment Of The Toxicological Prof iles Of The Degradation Products Of The COVID-19 Drug Paxlovid
24	Shweta Pandey	Kumaun University, Nainital	In-Silico Study Of Phytochemicals Fused With Benzimidazole Ring For COX2 Inhibition: Potential Drug Target Against Inflammatory Disease
25	Vidhi Upadhyaya	Kumaun University, Nainital	Biogenesis, Isolation, And Application Of Cow Milk - Derived Exosomes
26	Vishal Kumawat	PAHER, Udaipur	Fullechlororene
27	Yajushii Aroraa	UPES, Dehradun	Linking Pesticides To The Onset And Progression Of Cancer

28	Ratan Lal Salvi	PAHER, Udaipur	Enzyme Catalyst
29	Anushka Sahu	Miranda House, University of Delhi	Role Of Nanotechnology To Combat Environmental Pollution
30	Anjitha Satheesh	Miranda House, University of Delhi,	4-Chloroquinolin-2(1H)-One Derivatives A Source of New Antimalarial
31	Lipsa Sahu	Hansraj College, University of Delhi	Heterocyclic Fragments And Enhanced Anticancer Properties
32	Urvee Dave	B.N. College of Pharmacy, Udaipur	Innovations In Drug Discovery: Advancing Therapeutics for Heart Diseases With A Focus On Cardiac Arrest
33	Urvee Dave	B.N. College of Pharmacy, Udaipur	Chorea: Unraveling The Dance of Neural Dysfunction And Exploring The Therapeutic Avenues
34	Anita Chouhan	PAHER, Udaipur	Adsorption Of Cd(Ii), Cr(Ii), Cu(Ii), Pb(Ii) And Zn(Ii) Ions From Ultramarine Blue Industrial Effluents By Colocasia Esculenta (Arbi Peels) As Low-Cost Adsorbents
35	Deepika Chaudhary	UPES, Dehradun	Linking Pesticides to The Onset And Progression Of Cancer
36	Hem Lata Singh	ICMR-NIMR, New Delhi	Exploring Surface and Secretory Proteins Of Plasmodium Falciparum As Diagnostic Markers
37	Hemant Sharma	PAHER, Udaipur	Infectious Disease and Global Health
38	Indrani Chakrabort y	KIIT University	Modulation Of Host Response By Plasmodium During Liver Stage Development: A Strategy To Survive
39	Ishneet Kaur	Amity University, Noida	Click Chemistry Approach Towards the Synthesis of Ethynylestradiol Based Radiopharmaceuticals As Potential Breast Tumour Agents
40	Jai Tamboli	PAHER, Udaipur	Annulene And It's Properties

41	Jignesh Patel	PAHER, Udaipur	Calcium Channel Blockers
42	Kanika Devi	Jawaharlal Nehru University, New Delhi	Exploring Dipeptide Inhibitors For Plasmodium Falciparum Enoyl-Acyl Carrier Protein Reductase (Pfenr): Molecular Docking And Dynamics Based Approach
43	Kavita Singh	Jawaharlal Nehru University, New Delhi	A Metal Free Synthesis Of Enantiopure 2,3- Dideoxy-A, B- Unsaturated Carbohydrate Enals
44	Manishank ar Kumar	UPES, Dehradun	Understanding The Effect Of Arsenic And Environmental Factors In Gallbladder Cancer
45	Narayan Chhipa	PAHER, Udaipur	Ferrocene
46	Neelam Pandey	Jawaharlal Nehru University, New Delhi	Design And Synthesis Of Peptides Targeting Plasmodium Proteins
47	Neha Thakur	PAHER, Udaipur	ICP-MS: An Analytical Aspect To Identify Heavy Metals And Minerals In Food Matrices
48	Parv Gupta	Ruhs-Cms, Jaipur	Case Study For Glaucoma
49	Pranali Baburao Dangat	PAHER, Udaipur	Design And Characterization Of Bilayer Herbo-Synthetic Tablet Dosage Form Containing Aloe-Vera, A Herbal Component As An Immediate Release Layer And Aspirin As A Sustained Release Layer
50	Praveen Kumar Paliwal	PAHER, Udaipur	Photocatalytic Degradation Of Some Pesticides By Using Cerium Doped Zinc Oxide
51	Priya	UPES, Dehradun	Deciphering Dysregulated MYC And Its Links With Metabolic Genes In Breast Cancer
52	Swati Singh	UPES, Dehradun	Design And Development Of Point Of Care Device For Early Detection Of Endometrial Cancer
53	Arun Kumar	PAHER, Udaipur	Pyrimidine Derivatives: Simulation, In Silico

			Parameterization, And Computational Application
54	Bachhav Satish Daulat	PAHER, Udaipur	Synthesis And Characterization Of Chalcones Containing 3- (Trifluoromethyl)- 5-Amino Pyrazoles & Substituted Acetophenones
55	Santosh Yadav	PAHER, Udaipur	SYNTHESIS OF AYURVEDIC LOHA BHASMA (POWDER)
56	Dr. Seema Kothari	PAHER, Udaipur	Green Methods Of Synthesizing Chalcone: A Review
57	Dr. Vikram Singh Kumawat	PAHER, Udaipur	Photocatalytic Degradation Of Low Density Polyethylene (Ldpe) Using Cao Nanoparticles As A Catalyst
58	Ganesh Kumar	PAHER, Udaipur	Floating Drug Delivery System: An Introduction Or Review
59	Gaurav Paliwal	PAHER, Udaipur	Biogenic Synthesis Of Nickel Oxide Using Rose Petal Extract And Its Photocatalytic Activity
60	Narayan Gaikwad	PAHER, Udaipur	Effect Of Trichoderma Harzianum On Growth And Yield Of Corn And Tomato Under Water Stress
61	Nikhil Agarwal	PAHER, Udaipur	A Novel Approach To Construct Thiacalix[4]Arene- Appended Coumarin Based Light-Emitting Supramolecular System For Liquid Crystalline And Self- Assembly Behavior
62	Prakash Swarnkar	PAHER, Udaipur	Analytical Method Development And Validation Of Amlodipine Drug By Different Analytical Techniques
63	Rahane Sachin Gangaram	PAHER, Udaipur	Photo-Degradation Of Organic Dyes Using Binary And Ternary Graphene Oxide Composites: A Comparative Study
64	Rajat Jain	PAHER, Udaipur	Pandemic Preparedness And Response
65	Ravi Changwal	PAHER, Udaipur	Oxidation Of Benzyl Alcohols By Molecular Oxygen Catalyzed By Cobalt Ferrite

66	Ravindra Singh Kushwah	PAHER, Udaipur	Photocatalytic Reduction Of Carbon Dioxide To Fossil Fuel By Using Tungsten Doped Titanium Dioxide Powder
67	Mrs. Rubeena Mansuri	PAHER, Udaipur	Physico-Chemical, Spectral, And Antimicrobial Evaluation Of New Substituted Benzaldehydes Derivatives Of Pyrrolo [2, 3-D]- Pyrimidinehydrazide Bearing Azomethine Moiety
68	Priyanka Gour	PAHER, Udaipur	Liquid Chromatography- Mass Spectrometry (LC- MS/MS) Mycotoxins In Food Analysis
69	Sakshi Chaubey	PAHER, Udaipur	Parkinsons Disease: A Neurological Disorder
70	Salma Khan	PAHER, Udaipur	Photocatalytic Removal Of Congored In Presence Of Bivo4/Mwcnts
71	Shambhu Lal Agrawal	PAHER, Udaipur	Vegetable Oil Extended High Styrene Emulsion Styrene Butadiene Rubber For Tire Tread Of High-Quality Motorcycle
72	Sneha Paliwal	PAHER, Udaipur	Photocatalytic Properties Of Strontium Chromate –Zinc Oxide Nanocomposite On Removal Of Crystal Violet Dye From Aqueous Solution
73	Supriya Ganesh Jagtap	PAHER, Udaipur	A Comparative Study Of The Anthelmintic Activity Of <i>Artemisia Vulgaris Linn</i> . And <i>Artemisia Indica Willd</i>
74	Vilas S Bhagat	PAHER, Udaipur	Formulation Development And In-Vitro Evalution Of Ketoconazole Microsponge Drug Delivery System Of Antifungal Drug
75	Adipoojay	Hansraj College, University of Delhi,	Tree Of Life: In Search Of Viruses
76	Jaya Kumari	Miranda House, University of Delhi	Global Health And Infectious Diseases
77	Shinjinee		Informing The Future: Critical Issues In Health: Second Edition. Biological Significance Of Carotenoid Lutein And Its Role In Enhancing Vegetable Oils

78	Anshika Sharma	Miranda House, University Of Delhi	Advancement In Understanding And combatting Cervical Cancer
79	Nikita Agarwal	Miranda House, University Of Delhi	"Catalyst Of Change: Strategies For Tackling Global Infectious Disease Challenges"
80	Sejal Sakshi	Miranda House, University Of Delhi, Delhi	From Crisis To Resilience: Global Health Security For Pandemic Preparedness
81	Anjali	Miranda House, University of Delhi, Delhi	Mycobacterium Tuberculosis PE_PGRS37 As A Probable ATP And Calcium Binding Protein: A Novel Target For Drugs That Can Be Repurposed For Tuberculosis.
82	Anirudh Dhakad	PAHER, Udaipur	Quinazolinones
83	Anukraman Singh	PAHER, Udaipur	Assessing The Long-Term Safety Prof ile Of Biologic Drugs In The Treatment Of Autoimmune Diseases
84	Ashutosh Choubisa	PAHER, Udaipur	To Evaluate Diuretic Effect Of Alcoholic Extracts Of Roots Of Boerhaavia Diffusa Extract (AEBD) In Rats
85	Awadh	PAHER, Udaipur	Formulation And Evaluation Of Moxiloxacin For Oral Drug Delivery System
86	Buchude Vitthal Suryabhan	PAHER, Udaipur	Degradation Of Brilliant Green Using Ternary Composites Involving Graphitic Carbon Nitride
87	Danech Sanket Shrikant	PAHER, Udaipur	Use Of Z-Scheme Heterojunction Of Zno/Mos2 For Photocatalytic Degrdation Of Acide Red 94
88	Dilip Kumar	PAHER, Udaipur	Evaluating The Pharmacological Properties And Therapeutic Potential Of Cannabinoids
89	Dr. Inderjit Singh	Sherman Financial Endowed Chair In Neurosciences Medical University, South Carolina	Therapeutic Efficacy Of GSNO Reductase Inhibitor For COVID-19 Disease

90	Dr. Mahendra Rana	Kumaun University Nainital	Strengthening Health Strategies With Special Reference To Persistent Organic Pollutants And The Risk Assessment Of Birth Defects
91	Grilesh Vyas	PAHER, Udaipur	Enhancement Activity Of Anticancer And Cytotoxicity In Combination Of Synthetic Drug And Ethanolic Extract From Ficus Religiosa (Peepal Tree) By Using Cancer Cell Line Culture (Breast Cancer)
92	Gunjan	PAHER, Udaipur	Synthesize, Characterization And Pharmacological Evaluation Of Isatin Derivatives.
93	Hussain Jamali And Tanvi Sharma	PAHER, Udaipur	The Importance Of Generic Medicine: A Review.
94	Kiran Sen	PAHER, Udaipur	Comparative Assessment Of Water Quality
95	Maya Sharma	PAHER, Udaipur	Formulation And Evaluation Of Lipethosomes Containing Hydroquinone
96	Mayank Kumar	Goenka College Of Pharmacy, Lacchmangarh, Sikar	Formulation And Evaluation Of Herbal Lipstick
97	Mohini Vishwas	PAHER, Udaipur	New Drug Approaches In Anesthesia: An Overview
98	Neelima Varania	PAHER, Udaipur	A Study On Clinical And Laboratory Prof ile Of Scrub Typhus Patients Diagnosed At A Tertiary Care Hospital From Southern Rajasthan
99	Neeraj Ameta	PAHER, Udaipur	Use Of Green Composite For Photocatalytic Degradation Of Methyl Violet
100	Praveen Dhaka	Goenka College Of Pharmacy, Lacchmangarh, Sikar	Evaluation Of Antimicrobial Activity Of Selected Indigenous Medicinal Plants
101	Pushpendra Singh	PAHER, Udaipur	Synthesis, Characterization And Antibacterial Activity Of Newer Drugs Of Sulfamethoxazole Derivatives.

102	Vimal D. Doshi	PAHER, Udaipur	Studies On Polyurethane Coating Based On Modified Castor Oil, Commercial Acrylate Polyols And Polysiloxane
103	Ranu	PAHER, Udaipur	Hydrotropic Solubilisation Of Nimuslide For Parental Administration
104	Rohit Saini	Goenka College Of Pharmacy, Lacchmangarh, Sikar	Formulation And Evaluation Of Organic Poly-Herbal Hair Oil
105	Sachin Kumar	Goenka College Of Pharmacy, Lacchmangarh, Sikar	Role Of Nutraceutical In Management Of Chronic Diseases
106	Sarika Kale	PAHER, Udaipur	Simultaneous Determination Of Genotoxic Impurities And Process Impurities In Amlodipine Besylate By Reverse Phase High Performance Liquid Chromatography
107	Satish Jhuria	Goenka College Of Pharmacy, Lacchmangarh, Sikar	Synthesis, Chemistry And Biological Activity Of Some Novel Thiazole Derivatives
108	Sawan Patel	PAHER, Udaipur	Formulation And Evaluation Of Enteric Coated Tablet Of Rabeprazole Sodium
109	Sejal Vaishnav	PAHER, Udaipur	Formulation And Evaluation Of Liposomes Containing Tretinoin
110	Shubham Prajapat	PAHER, Udaipur	Investigating The Impact Of Pharmacist-Led Interventions On Medication Adherence And Patient Outcomes.
111	Sonali B. Pawar	PAHER, Udaipur	Green Synthesis Of Silver Nanoparticles
112	Dinesh Kumar Agarwal	PAHER, Udaipur	Telemedicine And Digital Tools In The Treatment Of Major Depressive Disorder (MDD)
113	Suresh Dev	PAHER, Udaipur	Effect Of Herbal Medicine "Diabetocure" On Clinical And Biochemical Parameters Of Metabolic Syndrome
114	Urvashi Zamindar	PAHER, Udaipur	Evaluation Of Immunomodulatory And Anticancer Activity Of Plant Derived Chemicals

115	Yash Sharma	Goenka College Of Pharmacy, Lacchmangarh, Sikar	Formulation And Evaluation Of 100% Herbal Hair Dye
116	Yogendra Kumar Sharma	Goenka College Of Pharmacy, Lacchmangarh, Sikar	Synthesis, Characterization And Antimicrobial Evaluation Of Novel Quinoline Derivatives
117	Kunali Gautam	Miranda House, university of delhi	
118	Rishika Jain	Hansraj College, University Of Delhi, Delhi	A Comprehensive Review Of Influenza Virus And Its Comparative Account With Other Respiratory Viruses
119	Palak Sharma	Miranda House, University of Delhi	CRISPR/Cas9 As An Antidote For Cancer Therapy
120	P. K. Ugale	PAHER, Udaipur	Cobalt Oxide-Graphitic Carbon Nitride Nanocomposite As Efficient Photocatalyst For Degradation Of Azure B Dye
121	Priyanka Kunwar Rao	PAHER, Udaipur	Photocatalytic Reduction Of Sodium Carbonate To Formaldehyde Using Graphitic Carbon Nitride – Cds – Bivo4 Composite
122	Deepika Choudhari	PAHER, Udaipur	Analysing Isothermal And Kinetic Aspects Of Nickel Adsorption Onto Activated Carbon Derived From Bio Diesel Waste
123	Lalita Joshi	PAHER, Udaipur	Photocatalytic Degradation Of Congo Red Over Fewo4- Cus Particulate System
124	Yagnesh A. Vyas1	PAHER, Udaipur	Photocatalytic Degradation Of Indigo Carmine Dye With The Help Of Composites Of Nickel Vanadate Titanium Dioxide
125	Mansi Garbada	PAHER, Udaipur	E-Waste And Its Management
126	Kunal Singh	PAHER, Udaipur	Synthesis of drugs by reduction process
127	Raju Singh	PAHER, Udaipur	Synthesis of drugs by oxidation process
128	Suneeta Sonawane	PAHER, Udaipur	Application Of Hot Melt Extrusion In The Development Of A Stable High- Energy Amorphous Solid Dispersion Of A Poorly Water-Soluble Drug

129	Sahil Umrao	PAHER, Udaipur	CRISPR/CAS9 APPLICATIONS: A Potential Tool for Targeted Genome Editing
130	Shree Babu	Hansraj college, Univeristy of delhi	AI-Powered Translational Medicine: Integrating Chemistry, Biology, And Artificial Intelligence For Enhanced Healthcare Solutions
131	Manju S V	PAHER, Udaipur.	Synthesis Of Novel Indolotriazine Derivatives And Evaluation Of Their Biological Activities
132	Priyanka Kumari Prasad	BITS Pilani	Review On The Recent Development Of Tacrine Hybrids As Potential Candidates Against Alzheimer's Disease (AD)
133	Priyanshi	PAHER, Udaipur	Analysis And Quality Aspects Of Drinking Water
134	Pushpa Devi	Jawaharlal Nehru University, New Delhi	Remediation Of Polluted Environment By The Use Of Nanoparticles Derived From Metallic Trash
135	Prashant B Singh	Shiv Nadar Institution Of Eminence,Gautam Buddha Nagar, Uttar Pradesh	Efficient Access Of B-Amino Cyclohexanone Via Titanium (IV) Isopropoxide Catalysed Amine Conjugate Addition To Enone (ACAE)
136	Rakshit Bamola	Kumaun University, Nainital	Deep Eutectic Solvent As Greener Alternative For Dissolution Enhancement Of Drugs
137	Riya Chaudhary	University Of Delhi, New Delhi	Chemoenzymatic Route To Synthesize Bicyclic Nucleoside Analogues
138	Sakshi	BITS Pilani	Characterization Of Zeolite-Y Encapsulated Zn(II)Salmphen Complex With Targeted Anticancer Property
139	Sarangadha r Nayak	Jawaharlal Nehru University, New Delhi	Repurposing The Dark Genome – II: Reverse Proteins

140	Shahina K S	PAHER, Udaipur	To Evaluate The Effectiveness Of Curry Leaves On Worm Infestation Among Children
141	Shelly Kumari	ICMR-NIMR	Exploring Molecular Mechanism Of Genital Rotation In Indian Anopheles Mosquito
142	Shivani	University Of Delhi, New Delhi	Synthesis Of Thiourea Based Biologically Active Potent Inhibitors Of Hepatitis B Virus
143	Snehita Prasad	PAHER, Udaipur	Evaluation Of Thyroid Dysfunction In Coronary Artery Disease Patients
144	Soumya Ranjan Pradhan	ICMR-NIMR	Decoding The Mechanism Of Refractoriness: Genomic And Proteomic Analysis Of Anopheles Culicifacies Subspecies
145	Sumit Kumar	University Of Delhi, New Delhi	Efficient One-Pot Synthesis And Photophysical Characterization Of Base- Modified Fluorescent Nucleosides
146	Vasudev Sankhla	Pacific medical university, udaipur rajasthan	Renal Impairment In Industrial Workers Occupationally Exposed To Textile Dye In Pali District
147	Vikas Kumar	ICMR-NIMR	Serological responses against plasmodium vivax circumsporozoite protein (pvcsp) from three geographically diverse malaria endemic regions of india
148	Virender Kumar	Jawaharlal Nehru University, New Delhi	Industrial waste Water purification Using iron oxide Nanoparticles Synthesised from Recycled materials
149	Yamini Thakur	ICMR-NIMR	Exploring Cuticular Proteins And Their Role In Insecticide Resistance Development In Malaria Vector Anopheles Stephensi
150	Komal Attri	Thapar Institute Of Engineering & Technology, Patiala	Therapeutic Potential Of Artemisinin-Coated Iron Oxide Nanoparticles For Targeted Hyperthermia In Gastric Cancer
151	Yogesh Kumar	Shivaji College, University Of Delhi, Delhi.	Metal-Free, H2O2-Mediated, Regioselective Direct C-3 Hydroxylation Of Imidazo[1,2-A]Pyridines Via C(Sp2)-H Bond Functionalization

152	Sameer Mohd	PAHER, Udaipur	Some Novel 2,3- Disubstituted-3h-Quinazolin- 4-One Derivatives With The Aim And To Get More Potent Drug For The Treatment Of Anti Tumor And Microbial Infectious Diseases.
153	Sharma M	PAHER, Udaipur	Synthesis, biological Evaluation, computational studies of some novel quinazoline derivatives as Pharmacological activity.
154	Harshit Meghwal	PAHER, Udaipur	To Synthesize, Characterization And Pharmacological Evaluation Of Novel Substituted Isatin Derivatives.
155	Divya Garg	PAHER, Udaipur	In Vitro Conservation And Evaluation Of Different Parts Of Medicinal Plant (Asparagus Racemosus).
156	Dinesh K Aggarwal	PAHER, Udaipur	Insight View On The Medicinal Importance Of Ginger
157	Dinesh Aggarwal	PAHER, Udaipur	Evaluation Of Antispasmodic Effect Of Cynodon Dactylon
158	Gunjan Jadon	PAHER, Udaipur	Synthesis, Characterization And Pharmacological Evaluation Of Novel Substituted hydrazide Derivatives.
159	Awadh Kishor	PAHER, Udaipur	Investigating Novel Drug Delivery Systems For Targeted Therapy In Cancer Treatment.
160	Gunjan Jadon	PAHER, Udaipur	Designing And Synthesizing Novel Small Molecule Inhibitors Targeting Specific Molecular Pathways Involved In Cancer Proliferation And Metastasis.,
161	Gunjan Jadon	PAHER, Udaipur	Investigating The Development Of Prodrug Strategies To Enhance The delivery And Targeting Of Anticancer Drugs To Tumor Tissues while minimizing Systemic Toxicity.
162	Awadh Kishor	PAHER, Udaipur	Exploring natural product Derived compounds as Potential alternatives to Traditional antibiotics for the treatment of bacterial Infections, particularly those Caused by multidrug- Resistant pathogens
163	Farin Banu	PAHER, Udaipur	Trachoma –A Neglected Tropical Disease

164	Jaat Puja	PAHER, Udaipur	Headache :- Neurological Disorder
165	Dr. Maya Sharma	PAHER, Udaipur	Formulation And Evaluation Of Aloe Herbal Anti-Acne Gel.
166	Kokane R Sharat	PAHER, Udaipur	Preparation And Evaluation Of Polymeric Nano- Formulation Of <i>Pelargonium</i> Graveolens Oil
167	Upadhe Somnath	PAHER, Udaipur	Development And Evaluation Of Microspheres Of Irbesartan Supported With Mucoadhesive Property
168	Upadhe Somnath	PAHER, Udaipur	Formulation And Development Of Gliclazide-Loaded Microparticles For Oral Sustained Drug Delivery
169	Ranu Sharma	PAHER, Udaipur	Assessment of hepatoprotective and nephrototective activity of punica grantum and Bryophyllum calcinum gentamicin induced in Experimental rats mode
170	Ajaypal Singh		Metabolic Syndrome And Obesity: A Review
171	Seema Wadhwani	PAHER, Udaipur	Applications Of Genome Editing Technology In The Autoimmune Diseases: Mechanisms, Advances And Prospects.
172	Manoj Jayebhay	PAHER, Udaipur	Formulation And Evaluation Of Wound Healing Herbal Nano Gel By Using Biogenic Method.
173	Kirti Motwani Ahuja		
174	Ravin		
175	Reena Yadav		
176	Jayant Kulkarni		
177	Pragya Paliwal		

178	Krish Palrecha	PAHER, Udaipur	Exploring The Role Of Gut Microbiota In Obesity: Drug-Based Interventions
179	Satheesh A.P	PAHER, Udaipur	Design And Development Of Self – Nanoemulsifying Drug Delivery System For Anti –Retroviral Drugs
180	Aditi Arora	Kirori mal College, University of Delhi, Delhi	Diastereoselective Synthesis Of Sugar Infused Pyrano[3,2- C]Quinolones
181	Nishtha Tiwari	ICMR-NIMR	Investigating The Antimalarial Properties Of Extracts And Compound Derived From Natural Sources