Staff Plagiarism Checking Report (Turnitin Plag. Check Software)

Sr. No.	Full Name of The Researcher (Surname, First Name & Last Name)*	Type of Documents*	Name of the Research Title*	Date of Submission
1	Mr. Zamir G Khan	Article	PAA functionalized carbon dots	08-06-2022
2	Bagul vishal Suresh	Book Chapter	Textbook of Pharmaceutical Jurisprudence	09-06-2022
3	Nangare Sopan Namdev	Paper	Nanoprbe development for in vitro diagnosis	10-06-2022
4	Nangare Sopan Namdev	Paper	SPR biosensor for Ad diagnosis	13-06-2022
5	Nangare Sopan Namdev	Paper	Metal organic framework for biosensor development	13-06-2022
6	Nangare Sopan Namdev	Paper	vitamin PK-PD	14-06-2022
7	Dr. Ganesh Bansi Patil	Other	MCQs in Physical Pharmaceutics	14-07-2022
8	Sopan Nangare	Paper	Graphene quantum dots for sensing	18-06-2022
9	Sopan Nangare	Paper	Nanoprbe for detection	20-06-2022
10	Dr Dipak Dhanraj Patil	Paper	Total 05 manuscripts : 04 research + 01 review manuscript	21-06-2022
11	Sopan Nangare	Paper	Graphene quantum dots for sensing of interest analyte	23-06-2022
12	Deepak Manohar Patil	Paper	Chemometrics	23-06-2022
13	Sopan Nangare	Paper	Graphene quantum dots for sensing application	25-06-2022
14	Sopan Nangare	Paper	Functionalized graphene quantum dots metal organic framework for sensing application	28-06-2022
15	Sopan Nangare	Paper	Sn doped GQDs	01-07-2022
16	Sopan Nangare	Paper	GQDs incubated MOFs	04-07-2022
17	Vijay K Patil	Paper	Mof in cancer	12-07-2022
18	Vijay K Patil	Paper	Mof in Cancer	13-07-2022
19	Patil Deepak Manohar	Paper	Chemometrics	16-07-2022
20	Dr. GB Patil	Paper	Design and development of CMC triggered caco3 hybrid microspheres for sustained delivery of QTP	16-07-2022
21	Mr. Zamir G Khan	Article	Food paper	16-07-2022

OFFICE



22	Sopan Nangare	Paper	Floating micro beads for drug delivery applications	26-07-2022
23	Shirsath Nitin Rajendra	Article	Metronidazole SLN	25-07-2022
24	MARATHE BHUSHAN KESHAVRAO	Thesis	Fabrication and characterization of chysin loaded nano fiber for targated drug delivery	27-07-2022
25	PRASHANT BHAGWAN PATIL	Paper	SIMVASTATIN MANIFOLD EMULSION PREPARATION AND EVALUATION: 3 2 FACTORIAL DESIGN APPROACH	27-07-2022
26	Mr. Zamir G Khan	Paper	Fabrication and characterization of curcumin-loaded gelatin nanoparticle using a two-step desolvation protocol	29-07-2022
27	PRASHANT BHAGWAN PATIL	Paper	Manifold emulsions of SMV	29-07-2022
28	PRASHANT BHAGWAN PATIL	Paper	Formulation & Evaluation of lipid core nanocapsules Based Hydrogel	29-07-2022
29	Bhushan memane	Paper	DESIGN AND DEVELOPMENT OF SILK FIBROIN-SODIUM ALGINATE FLOATING MICROSPHERE FOR MODIFIED RELEASE OF ESOMEPRAZOLE.	30-07-2022
30	Mahajan Mahendra Ramdas	Article	Design of zero-dimensional graphene quantum dots based nanostructures for the detection of organophosphorus pesticides in food and water: A review	30-07-2022
31	Patil Dilip Ashok	Paper	Simvastatin Manifold Emulsion for Plag 03 Aug	03-08-2022
32	Jain Swapnil Nitin	Article	Colon-specific drug delivery	02-08-2022
33	Dr V K Chatap	Paper	FORMULATION DEVELOPMENT & EVALUATION OF VASOACTIVE INTESTINAL PEPTIDE INJECTION FOR MANAGEMENT OF SAR'S COV-2 INDUCED ACUTE RESPIRATORY DISTRESS SYNDROME	17-08-2022
34	Dr v k chatap	Paper	Formulation .of .Magnetic .Nanoparticles .of .Docetaxel .for .Treatment .of .Breast.Cancer	17-08-2022
35	dr vk chatap	Paper	FORMULATION .AND.CHARACTERIZATION.OF.MAGNETIC .NANOPARTICLES .OF.TAMOXIFEN .CITRATE.	17-08-2022
36	dr v k chatap	Thesis	Thesis of breast cancer	17-08-2022
37	PRASHANT BHAGWAN PATIL	Paper	Fabrication and characterization of curcumin-loaded gelatin nanoparticle using a two-step desolvation protocol	17-08-2022
38		Paper	Fabrication and characterization of curcumin-loaded gelatin nanoparticle using a two-step desolvation protocol	17-08-2022
39	PRASHANT BHAGWAN PATIL	Paper	Allyl isothiocyanate-Embedded chitosan Nanoparticles for Potential Targeting Anticance	23-08-2022



40	PRASHANT BHAGWAN PATIL	Paper	Fabrication and characterization of curcumin-loaded gelatin nanoparticle using a two-step desolvation protocol	23-08-2022
41	Dr v kc ahatap	Paper	Formulation iof iMagnetic iNanoparticles iof iDocetaxel ifor iTreatment iof iBreastiCancer	24-08-2022
42	v k chatrap	Paper	FORMULATIONIANDICHARACTERIZATIONIOFIMAGNETIC iNANOPARTICLES iOFITAMOXIFENICITRATEi	24-08-2022
43	Nilesh Bhaskar Chaudhari	Paper	Solid lipid nanoparticle	27-08-2022
44	Dr V k chatap	Paper	A Review Article: Formulation of Topical Gel by QbD Approach	03-09-2022
45	dr V K chatap	Paper	Advancement of niosomal transdermal targeting drug delivery system	15-09-2022
46	Jain Swapnil Nitin	Book Chapter	Nanotechnology in Cancer	23-09-2022
47	Mutha Rakesh Eshwarlal	Paper	Isolation and characterization of mucilage	28-09-2022
48	RH Patil	Paper	Recent Advances in Metal Nanomaterials as Enzyme Inhibitors and Their Biomedical Applications	10-11-2022
49	Nilesh Bhaskar Chaudhari	Paper	Solid lipid nanoparticle	11-10-2022
50	Patil Jitendra Hilal	Paper	MOF	13-10-2022
51	Nangare sopan	Book Chapter	Surface plasmon based sensor	19-10-2022
52	RH patil	Paper	Review on metal oxide nanoparticle as protease inhibitors	20-10-2022
53	Tade	Article	Surface Functionalized Antibody Conjugated Graphene Quantum Dots based turn "On- Off" Optical Sensor for CD59 Antigen Detection	20-10-2022
54	DR V K CHATAP	Paper	Formulation Development And Evaluation Of Vasoactive Intestinal Peptide Injection For Management Of Sar's Cov-2 Induced Acute Respiratory Distress Syndrome	07-11-2022
55	Zamir G Khan	Paper	Research article for biothiols sensing	07-11-2022
56	Patil Prashant Bhagwan	Paper	Fabrication and characterization of curcumin-loaded gelatin nanoparticle using a two-step desolvation protocol	12-06-2022
57	Patil Prashant Bhagwan	Paper	Chemopreventive Aspects of AITC : A Review	12-07-2022
58	Patil Jitendra Hilal	Paper	Design of Nanoarchitectural Metal-Organic Frameworks for pH-Responsive Drug Delivery:	07-12-2022
59	Prashant Bhagwan Patil	Paper	AITC NPS Manuscript	31-12-2022
60	Prashant Bhagwan Patil	Paper	Chitosan embedded nanoparticles	03-01-2023





61	Dr. GB Patil	Paper	Ciprofloxacin HCl Loaded Silk Fibroin-Graphene Composite Films (CF@SF-G) for Burn Wound Healing: Formulation, Characterization, and Antibacterial Susceptibility Testing	03-01-2023
62	Mahendra R Mahajan	Article	A comprehensive review of diazinon toxicity linked with metabolic diseases	05-01-2023
63	Mutha Rakesh Eshwarlal	Paper	Milk article	16-01-2023
64	Shirsath Nitin Rajendra	Other	Mucoadhesive Bead	27-02-2023
65	Dr Z G Khan	Book Chapter	Nanocomposite - ulcer	29-03-2023
66	Dr. V. K. Chatap	Paper	Mucoadhesive Tablets of atenolol: design, formulation by using thiomer matrix and in vitro evaluation	12-04-2023
67	Dr. V. K. Chatap	Paper	Development and evaluation of Terbinafine hydrochloride nano-gel formulation for the topical treatment of Onychomycosis	12-04-2023
68	Dr. V. K. Chatap	Paper	Antifungal nail lacquer for enhanced Transungual delivery of Ciclopirox olamine	12-04-2023
69	Nitin Rajendra Shirsath	Article	Development of metronidazole loaded solid lipid nanoparticles based hydrogel using 23 factorial design: optimization and in vitro characterizations	29-04-2023
70	Dr V K Chatap	Paper	Design, formulation and evaluation of mouth dissolving film of Ropinirole by spin coating Technique	06-05-2023
71	Zamir Khan	Paper	Review article	15-05-2023
72	Dr Z G Khan	Paper	Research paper	30-05-2023
73	Vijay Krishnarao Patil	Book Chapter	Pharmacognosy	31-05-2023
74	Dr Vivekanand Chatap	Paper	DEVELOPMENT & EVALUATION OF VASOACTIVE INTESTINAL PEPTIDE FREEZE-DRIED INJECTION USING SUCROSE FOR MANAGEMENT OF SARS COV-2	05-06-2023
75	DR v K chatap	Paper	Formulation Development and Evaluation of Vasoactive Intestinal Peptide Injection for Management of Sar's Cov-2 Induced Acute Respiratory Distress Syndrome	05-06-2023
76	Nangare sopan Namdev	Article	IPN Microbeads	06-12-2023
77	Nangare Sopan Namdev	Article	Herbal shampoo	06-12-2023
78	Dr V k chatap	Paper	Preparation and Characterization of Dapsone Emulgel 7.5% Using Quality by Design	15-06-2023
79	Dr N R Shirsath	Article	Cancer Cell Targeting	20-06-2023





80	Dr Z G Khan	Paper	Manuscript tartrazine	26-06-2023
81	Mr. Pratap Shivaji Dabhade	Paper	Rational design and synthesis of pyrazole-chalcone hybrids with phenoxy-ethyl- piperidine side chain as novel estrogen receptor α modulators for treatment of breast cancer.	10-07-2023
82	RAvindr H Patil	Paper	Future prospects of metal nanoparticles as inhibitors of enzymes and toxins of multidrug-resistant Staphylococcus aureus.	19-07-2023
83	Dr Z G khan	Paper	Design and Synthesis of Doped Carbon Quantum Dots as Fluorescent Probe for Detection of Tartrazine	08-08-2023
84	Dr Z G Khan	Paper	Extraction of anthocyanin from Prunus dometica using Natural Deep Eutectic Solvent and evaluation of its anti-sickling activity	08-08-2023



H.R Patel Institute of Pharmaceutical Education & Research Shirpur Dist.Dhule(M.S) 425 405