

3.3.1

- 1. The link for paper landing to the paper/article**

Sr. No.	Title of paper	Journal link	Paper link
1	Chapter-Recent Advancements of Additive Manufacturing for Patient-Specific Drug Delivery. In Book Additive Manufacturing Processes in Biomedical Engineering, 1st Edn	https://taylorandfrancis.com/	https://doi.org/10.1201/9781003217961
2	On Mechanical, Physical, and Bioactivity Characteristics of Material Extrusion Printed Polyether Ether Ketone	https://www.springer.com/journal/11665	https://doi.org/10.1007/s11665-022-07519-4
3	Phytosomes: A Novel Phytoconstituent Delivery Approach to Improve the Efficacy of Obesity Treatment	https://benthamscience.com/public/journals/current-nutrition-and-food-science	http://dx.doi.org/10.2174/1573401318666220901125859
4	Rapid roadside drug testing in saliva using in vitro tongue	http://medjpps.com/mjpps/	http://dx.doi.org/10.5281/ZENODO.7479700
5	Amelioration of diabetes and its complications by Manilkara zapota (L) P. Royen fruit peel extract and its fractions in alloxan and STZ-NA induced diabetes in Wistar rats	http://medjpps.com/mjpps/	https://doi.org/10.1007/s40200-022-01000-8
6	Screening of Manilkara zapota (L) P. Royen stem bark ethanolic extract for in vitro α -glucosidase inhibition, preliminary antidiabetic effects, and improvement of diabetes and its complications in alloxan-induced diabetes in Wistar rats	https://bnrc.springeropen.com/	https://doi.org/10.1186/s42269-022-00783-3
7	Precision medicine: recent progress in cancer therapy	http://medjpps.com/mjpps/	https://doi.org/10.5281/zenodo.5171379
8	Precision medicine: recent progress in cancer therapy	http://medjpps.com/mjpps/	https://doi.org/10.5281/zenodo.5171380
9	Development and Characterization of Calcium-Alginate Beads of Apigenin: In Vitro Antitumor, Antibacterial, and Antioxidant Activities	https://www.mdpi.com/journal/marinedrugs	https://doi.org/10.3390/md19080467
10	Formulation And Evaluation Of Controlled Release Atorvastatin Insitugels for The Treatment of Periodontal Diseases	https://www.jcdronline.org/	https://www.ejmanager.com/mnstemps/207/207-1637049353.pdf?t=1668100113

Sr. No.	Title of paper	Journal link	Paper link
11	Formulation And Evaluation Of Controlled Release Atorvastatin Insitugels for The Treatment of Periodontal Diseases	https://www.jcdronline.org/	https://www.ejmanager.com/mnstemps/207/207-1637049353.pdf?t=1668100114
12	Experimental design optimization of RP-HPLC method for simultaneous estimation of metsulfuron-methyl, chlorimuron-ethyl residues in stems of Oryza sativa	https://fjps.springeropen.com/	https://doi.org/10.1186/s43094-021-00372-7
13	Design and Evaluation of Press Coated Formulation of Aceclofenac and Comparison with Marketed Preparation	https://jusst.org/	10.51201/JUSST/21/07169
14	ROLE OF FUNCTIONALIZED GUAR GUM IN SOLID DISPERSION OF NON-STEOLIDAL ANTIINFIAMMATORY DRUG	https://www.journalijar.com/	http://dx.doi.org/10.21474/IJAR01/13358
15	Design and optimization of Diltiazem matrix tablets as sustained release	https://journals.indexopernicus.com/search/details?id=3735	10.20959/wjpps20205-16081
16	Formulation and In Vitro evaluation of Simvastatin Insituperiodontal Gels	https://www.ashdin.com/drug-alcohol-research.html	https://www.ashdin.com/pdfdownload.php?download=articles/formulation-and-in-vitro-evaluation-of-simvastatin-insitu-gel.pdf&aid=91060
17	An Update on Therapeutic Repurposing Strategies for COVID-19	https://pesquisa.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/resource/en/covidwho-437834	http://doi.org/10.35652/IGJPS.2020.10102
18	Formulation and evaluation of Telmisartan solid dispersion using different polymers	https://journals.indexopernicus.com/search/details?id=12780	10.20959/wjpr20206-17620
19	Design, characterization and in vitro evaluation of polymeric nanoparticles containing decitabine	https://www.thepharmajournal.com/	https://www.thepharmajournal.com/archives/2020/vol9issue6/PartG/9-5-84-179.pdf

Sr. No.	Title of paper	Journal link	Paper link
20	Formulation, chracterization and in vitro evaluation of lamivudine microspheres for sustained release	https://www.wjpmr.com/	https://www.wjpmr.com > download > article
21	Hydrotropic Solubilization Technology An Ecofriendly Analysis to improve solubility, dissolution and bioavailability of various poorly water soluble antiviral drugs	https://www.wjpr.net/	10.20959/wjpr20205-17500
22	Recent advances in antiretroviral therapy for HIV/AIDS	https://ijcrfps.com/	http://dx.doi.org/10.22192/ijcrfps.2020.07.04.XXX
23	A Review on: 3D Printing in Pharmaceutical Technology	https://iaraindia.com>r esearch-explorer	www.iaraindia.com
24	Anti-Inflammatory activity of Acacia Nilotica Pods extracts in experimental rats	https://www.wjpr.net/	DOI : 10.20959/wjpr20203-16884
25	Pharmacognostic evaluation of Trigonella Foenum-graecum linn leaves	https://www.pharmacyjournal.in	file:///C:/Users/hp/Downloads/5-5-13-156.pdf
26	Phytochemical investigation and pharmacological evaluation of Trigonella Foenum-graecum leaves extracts for its wound healing activity	https://www.ijcdr.org/	http://www.ijcdr.org/ papers/IJCDR20090 37.pdf
27	Phytochemical and pharmacological evaluation of Vigna Radiata stem bark extracts for Antiamnetic Activity	https://albertscience.co m/journals/detail/23	<a href="http://doi-
ds.org/doi/10.20499/64865/">http://doi- ds.org/doi/10.20499/64865/
28	Phytochemical ,Pharmacognostical and Quantitative Estmation Of Pongamia Pinnata Leaves Exteact-A Preliminary Study To Identified Phytoconstituents	https://www.wjpr.net/	10.20959/wjpr20203-16883
29	Artificial Intelligence in Pharmaceutical Industry: The Future is Here.	https://www.ijlpr.com/ index.php/journal	http://dx.doi.org/10.22376/ijpbs/ijlpr/SP10/Jan/2020.1-881
30	An Update on Therapeutic Repurposing Strategies for COVID-19.	https://www.iglobaljo urnal.com/	http://doi.org/10.35652/IGJPS.2020.10102
31	Formulation and In Vitro Evaluation of Simvastatin Insitu Gel	https://www.ashdin.co m/drug-alcohol- research.html	https://www.ashdin. com/articles/formula tion-and-in-vitro- evaluation-of- simvastatin-insitu- gel.pdf

Sr. No.	Title of paper	Journal link	Paper link
32	Devise and evaluation of curcumin loaded periodontal films using HPMC E15, HPMC E5 and PVP K30	https://www.ijlpr.com/index.php/journal	https://www.ijlpr.com/index.php/journal
33	Nanobots are the future medicine	https://www.ijlpr.com/index.php/journal	https://www.ijlpr.com/index.php/journal
34	Nanobots are the future medicine	https://www.ijlpr.com/index.php/journal	https://www.ijlpr.com/index.php/journal
35	Enteric coated capsules for extended release of lansoprazole mucoadhesive multiple-unit mini patches	https://www.ijlpr.com/index.php/journal	https://www.ijlpr.com/index.php/journal
36	Turmeric black tea as a multimodal theronostic dietary adjuvant aiding neuroprotection and ameliorating hypertension	https://medcraveonline.com/MOJCRR/	https://doi.org/10.15406/mojcrr.2019.02.00057
37	Turmeric black tea as a multimodal theronostic dietary adjuvant aiding neuroprotection and ameliorating hypertension	https://medcraveonline.com/MOJCRR/	https://doi.org/10.15406/mojcrr.2019.02.00057
38	Development of a standardized combined plant extract containing nutraceutical formulation ameliorating metabolic syndrome components	https://www.springer.com/journal/42452	https://doi.org/10.1007/s42452-019-1518-9
39	Development of a standardized combined plant extract containing nutraceutical formulation ameliorating metabolic syndrome components	https://www.springer.com/journal/42452	https://doi.org/10.1007/s42452-019-1518-9
40	Biosynthesis, characterization and antimicrobial activity of silver nanoparticle based gel hand wash	https://www.degruyter.com/journal/key/gps/html?lang=en	https://doi.org/10.1515/gps-2019-0027
41	Formulation, evaluation and cytotoxic potential of metronidazole loaded poloxamer 407 hydrogel in SCC-29 cell lines	https://ijpsr.com/	https://doi.org/10.13040/IJPSR.0975-8232
42	Formulation, evaluation and cytotoxic potential of metronidazole loaded poloxamer 407 hydrogel in SCC-29 cell lines	https://ijpsr.com/	https://doi.org/10.13040/IJPSR.0975-8232
43	Formulation and evaluation of maltose-leucine-tetanus toxoid dry powder inhalation for pulmonary delivery	https://www.jetir.org/	https://www.jetir.org/view?paper=JETIR1905P95

Sr. No.	Title of paper	Journal link	Paper link
44	HPLC-UV method for simultaneous determination of sparfloxacin and dexamethasone sodium phosphate in eye drops	https://www.pjps.pk/home	https://applications.emro.who.int/imemrf/Pak_J_Pharm_Sci/Pak_J_Pharm_Sci_2019_32_3_1057_1061.pdf
45	Retrospective study on antibiotic use in different clinical departments of hospital in Nalut, Libya	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/226
46	Hepatoprotective activity of <i>Celastrus Emarginata</i> [W] leaves Methanolic fraction of ethanolic extract on CCl ₄ induced hepatotoxicity in rats	https://www.ijlpr.com/index.php/journal	https://www.ijlpr.com/index.php/journal
47	Development and validation of UV spectroscopic method for simultaneous estimation of dapagliflozin and saxagliptin in synthetic mixture	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/109
48	Development and validation of UV spectroscopic method for simultaneous estimation of dapagliflozin and saxagliptin in synthetic mixture	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/109
49	Comparative evaluation of antioxidant, hypoglycemic and hypolipidemic potentials of Black tea from three major tea growing zones of India	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/146/130
50	Comparative evaluation of antioxidant, hypoglycemic and hypolipidemic potentials of Black tea from three major tea growing zones of India	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/146/130
51	Enhancement in Iron Absorption on Intake of Chemometrically Optimized Ratio of Probiotic Strain Lactobacillus plantarum 299v with Iron Supplement Pearl Millet	https://www.springer.com/journal/12011	http://doi.org/10.1007/s12011-018-1541-5
52	Retrospective study on antibiotic use in different clinical departments of hospital in Nalut, Libya	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/226/203
53	Emulgel: An overview	https://www.wjpps.com/	10.20959/wjpps20189-12212
54	Investigation Of Orange Peel Ethanolic Extract As An Anticataract Agent	https://www.wjpps.com/	10.20959/wjpps20182-10925

Sr. No.	Title of paper	Journal link	Paper link
55	Development And Validation of Spectrophotometric Method For Simultaneous Estimation of Ciprofloxancine Tinidazole And Dicyclomine Hcl	https://www.iajps.com/	http://doi.org/10.5281/zenodo.1407157
56	Development And Validation of Spectrophotometric Method For Simultaneous Estimation of Ciprofloxancine Tinidazole And Dicyclomine Hcl	https://www.iajps.com/	http://doi.org/10.5281/zenodo.1407157
57	Development And Validation of Spectrophotometric Method For Simultaneous Estimation of Ciprofloxancine Tinidazole And Dicyclomine Hcl	https://www.iajps.com/	http://doi.org/10.5281/zenodo.1407157
58	Development And Validation of Spectrophotometric Method For Simultaneous Estimation of Ciprofloxancine Tinidazole And Dicyclomine Hcl	https://www.iajps.com/	http://doi.org/10.5281/zenodo.1407157
59	Development And Validation of RP-HPLC Method For The Estimation of Gemigliptin	https://ijppr.humanjournals.com/	https://ijppr.humanjournals.com/wp-content/uploads/2018/10/21.Hajera-Khan-Vaishali-Shelke-P..pdf
60	Investigation Of Orange Peel Ethanolic Extract As An Anticataract Agent	https://www.wjpps.com/	10.20959/wjpps20182-10925
61	Molecular Docking of Flavonols as anticancer agents	http://jardcs.org/	http://jardcs.org/
62	Synthesis, in vitro antioxidant and antimicrobial evaluation of 3-hydroxy chromone derivatives	https://innovareacademics.in/journals/index.php/ajpcr	10.22159/ajpcr.2018.v11i3.22984
63	In Silico Screening of Flavonols against Brugia Malayi Asparaginyl tRNA synthetase	https://ijpsr.com/	10.13040/IJPSR.0975-8232.9(9).3858-62
64	Development of An Antidiabetic Phytocomposite Loaded Phytoceutical Formulation, Its Quality Control and Pharmacokinetic Studies and Establishing In Vitro- In Vivo Correlation	https://ijddt.com/	http://impactfactor.org/PDF/IJDDT/7/IJDDT,Vol7,Issue1,Article1.pdf

Sr. No.	Title of paper	Journal link	Paper link
65	Development of An Antidiabetic Phytocomposite Loaded Phytoceutical Formulation, Its Quality Control and Pharmacokinetic Studies and Establishing In Vitro- In Vivo Correlation	https://ijddt.com/	http://impactfactor.org/PDF/IJDDT/7/IJDDT,Vol7,Issue1,Article1.pdf
66	PBPK Modeling - A Predictive, Eco-Friendly, Bio-Waiver Tool for Drug Research	https://benthamscience.com/public/journals/current-drug-discovery-technologies	10.2174/1570163814666170202094922
67	PBPK Modeling - A Predictive, Eco-Friendly, Bio-Waiver Tool for Drug Research	https://benthamscience.com/public/journals/current-drug-discovery-technologies	10.2174/1570163814666170202094922
68	Influence of guar gum, tragacanth and HPMC E-5 on fluconazole release from lozenges	https://pharmacreati ons.com/jpc	https://pharmacreati ons.com/jpc/article/view/70
69	Influence of guar gum, tragacanth and HPMC E-5 on fluconazole release from lozenges	https://pharmacreati ons.com/jpc	https://pharmacreati ons.com/jpc/article/view/70
70	Comparative in-vivo Evaluation of Anti-Cancer Drugs Loaded Nanospheres	https://www.ijper.org/	10.5530/ijper.51.4s.88
71	Study the enzyme inhibitory potentialities of a phytocomposite for Type 2 diabetes by in silico GRIP docking	http://www.ijplsjournal.com/home.html	https://www.researchgate.net/publication/316541090_Study_the_Enzyme_Inhibitory_Potentialities_of_a_Phytocomposite_for_Type_2_Diabetes_by_in_silico_GRIP_Docking
72	Study the enzyme inhibitory potentialities of a phytocomposite for Type 2 diabetes by in silico GRIP docking	http://www.ijplsjournal.com/home.html	https://www.researchgate.net/publication/316541090_Study_the_Enzyme_Inhibitory_Potentialities_of_a_Phytocomposite_for_Type_2_Diabetes_by_in_silico_GRIP_Docking
73	Bacterial contamination of Saudi Arabian paper currency: A report from Al-Kharj	http://www.als-journal.com/	http://www.als-journal.com/articles/vol4issue2/421.17/388.pdf

Sr. No.	Title of paper	Journal link	Paper link
74	Development and evaluation of oral medicated jelly of ondansetron hydrochloride	https://www.wjpps.com/	10.20959/wjpps20179-10082
75	Development and evaluation of oral medicated jelly of ondansetron hydrochloride	https://www.wjpps.com/	10.20959/wjpps20179-10082
76	Development and Validation of RP-HPLC Method for Simultaneous Estimation of Paracetamol and Chlorzoxazone in Bulk form	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/336
77	Development and Validation of RP-HPLC Method for Simultaneous Estimation of Paracetamol and Chlorzoxazone in Bulk form	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/336
78	Development And Validation Of RP-HPLC Method For Simultaneous Estimation Of Methyldopa And Hydrochlorothiazide In Bulk Form	https://www.wjpps.com/	10.20959/wjpps201710-10227
79	Stability Indicating Validated Dissolution Method For Determination Of Propranolol And Hydralazine By Multi Component Mode Method And Second Order Derivative Method	https://www.journalcra.com/	http://www.journalcra.com/sites/default/files/issue-pdf/26858.pdf
80	Stability Indicating Dissolution Method Development For Estimation Of Paracetamol And Chlorzoxazone In Combine Dosage Form	https://jprinfo.com/	https://jprinfo.com/archives/2017/251/3
81	Stability Indicating Dissolution Method Development For Estimation Of Paracetamol And Chlorzoxazone In Combine Dosage Form	https://jprinfo.com/	https://jprinfo.com/archives/2017/251/3
82	Area Under Curve Spectrophotometric Method for Determination of Finasteride in Pharmaceutical Formulation	http://www.jpsbr.org/	http://www.jpsbr.org/volume_7/JPSBR_Vol_7_Issue_1_html_files/JPSBR17RS5011.pdf
83	Stability Indicating Dissolution Method Development For Estimation Of Methyldopa And Hydrochlorothiazide In Combine Dosage Form	https://www.iajps.com/	http://doi.org/10.5281/zenodo.910187

Sr. No.	Title of paper	Journal link	Paper link
84	Simultaneous spectrophotometric determination of methyl dopa and hydrochlorothiazide in pharmaceutical dosage form by AUC and first order derivative method	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/317
85	Development And Validation Of RP-HPLC Method For Simultaneous Estimation Of Paracetamol And Chlorzoxazone In Bulk Form	https://ijpar.com/ijpar	https://ijpar.com/ijpar/article/view/336/305
86	Development And Validation Of RP-HPLC Method For Simultaneous Estimation Of Methyl dopa And Hydrochlorothiazide In Bulk Form	https://www.wjpps.com/	10.20959/wjpps201710-10227
87	Stability Indicating Validated Dissolution Method For Determination Of Propranolol And Hydralazine By Multi Component Mode Method And Second Order Derivative Method	https://www.journalcra.com/	http://www.journalcra.com/sites/default/files/issue-pdf/26858.pdf
88	Area Under Curve Spectrophotometric Method for Determination of Finasteride in Pharmaceutical Formulation	http://www.jpsbr.org/	http://www.jpsbr.org/volume_7/JPSBR_Vol_7_Issue_1_html_files/JPSBR17RS5011.pdf
89	Formulation and evaluation of fast dissolving oral film of Metoclopramide HCl	https://www.wjpps.com/	10.20959/wjpps20178-9871
90	Formulation and evaluation of fast dissolving oral film of Metoclopramide HCl	https://www.wjpps.com/	10.20959/wjpps20178-9871
91	Development and Validation of Area under curve Method for the Estimation of Clonidine Hcl in Bulk & Pharmaceutical dosage form	https://www.ajrconline.org/	10.5958/0974-4150.2018.00009.3
92	Development and Validation of Area under curve Method for the Estimation of Clonidine Hcl in Bulk & Pharmaceutical dosage form	https://www.ajrconline.org/	10.5958/0974-4150.2018.00009.3
93	Stability Indicating Dissolution Method development for estimation of Methyl dopa and Hydrochlorothiazide in combine dosage form	https://www.iajps.com/	http://doi.org/10.5281/zenodo.910187

Sr. No.	Title of paper	Journal link	Paper link
94	Development and Validation of RP-HPLC Method for Simultaneous Determination of Aspirin and Omeprazole	https://www.derpharmachemica.com/	https://www.derpharmachemica.com/pharmachemica/development-and-validation-of-rphplc-method-for-simultaneous-determination-ofaspirin-and-omeprazole.pdf
95	Development and Validation of RP-HPLC Method for Simultaneous Determination of Aspirin and Omeprazole	https://www.derpharmachemica.com/	https://www.derpharmachemica.com/pharmachemica/development-and-validation-of-rphplc-method-for-simultaneous-determination-ofaspirin-and-omeprazole.pdf
96	Spectroscopic Determination Of Aspirin And Omeprazole by Absorbance Ratio and Multicomponent Mode Method	https://www.ijpsnonline.com/	https://doi.org/10.37285/ijpsn.2017.10.6.4
97	Spectroscopic Determination Of Aspirin And Omeprazole by Absorbance Ratio and Multicomponent Mode Method	https://www.ijpsnonline.com/	https://doi.org/10.37285/ijpsn.2017.10.6.4
98	Development and Validation of RP-HPLC Method for Simultaneous Estimation of Clonidine Hcl and Chlorthalidone in Bulk Form.	https://ijppr.humanjournals.com/	https://ijppr.humanjournals.com/wp-content/uploads/2017/12/16.Hajera-N.-Khan-Chopde-Asha-Mohammad-Zameeruddin-Vishvanath-B.-Bharkad.pdf
99	Development and Validation of RP-HPLC Method for Simultaneous Estimation of Clonidine Hcl and Chlorthalidone in Bulk Form.	https://ijppr.humanjournals.com/	https://ijppr.humanjournals.com/wp-content/uploads/2017/12/16.Hajera-N.-Khan-Chopde-Asha-Mohammad-Zameeruddin-Vishvanath-B.-Bharkad.pdf

Sr. No.	Title of paper	Journal link	Paper link
100	Stability Indicating Validated Dissolution Method For Determination Of Propranolol And Hydralazine by Simultaneous equation method and Q-Analysis method.	https://www.sphinxσαι.com/chemtech.php	http://dx.doi.org/10.20902/IJCTR.2018.110639
101	Stability indicating Dissolution method Development for estimation of Paracetamol & Chlorzoxazone in combine dosage form.	https://jprinfo.com/	https://jprinfo.com/archives/2017/251/3
102	Stability indicating Dissolution method Development for estimation of Paracetamol & Chlorzoxazone in combine dosage form.	https://jprinfo.com/	https://jprinfo.com/archives/2017/251/3
103	Second Derivative Spectrophotometric Method For Determination Of Minoxidil And Finasteride In Bulk And Pharmaceutical Formulation	https://www.ijiras.com/	https://www.ijiras.com/2017/Vol_4-Issue_6/paper_7.pdf
104	Stability indicating Dissolution Method Development for Estimation of Paracetamol & Chlorzoxazone in Combine Dosage form	https://www.pharmasc-holars.com/	https://www.pharmasc-holars.com/articles/stability-indicating-dissolution-method-development-for-estimation-of-paracetamol--chlorzoxazone-in-combine-dosage-form.pdf
105	Stability indicating Dissolution Method Development for Estimation of Paracetamol & Chlorzoxazone in Combine Dosage form	https://www.pharmasc-holars.com/	https://www.pharmasc-holars.com/articles/stability-indicating-dissolution-method-development-for-estimation-of-paracetamol--chlorzoxazone-in-combine-dosage-form.pdf