

4th One Day National Webinar

NEW HORIZONS IN DRUG DISCOVERY & DEVELOPMENT

on

Innovative Research and Challenges in Pharmaceutical Sciences

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50	Hariom Kumar	kumarhariombaghel@gmail.com	Nimodipine treatment protect against biochemical disturbance in valproic-acid induced autism	Hariom Kumar
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189	Mohd Rafi Reshi	rafifurkaan@gmail.com	Hepatoprotective and immunomodulatory effects of Dawa-UI-Kurkum, a Unani polyherbal preparation and the possible mechanisms in experimental model of anti-tubercular drug induced hepatotoxicity in rats	Mohd. Rafi Reshi
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223	Shaista Urooj	shaistaccrum@gmail.com	Junk food as a Pharmaceutical dosage form	Dr. Shaista Urooj
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237	Tanmay Arora	originaterecords@gmail.com	In silico Modular Predictive Toxicology Frameworks: An Analysis of Advanced Approaches, Tools, Platforms and Software	Tanmay Arora
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310	Vidyasrilekha. Yele	vslphd@jssuni.edu.in	BENZOHYDRAZIDE CONJUGATES: A NEW PUTATIVE PARE INHIBITORS	Vidyasrilekha. Yele
312	RENU BALA YADAV	yadav.renubala20@gmail.com	Targeted Therapeutics of Cold Injuries establishedthrough Design and Development of a Novel Herbosomal Polymeric Topical Formulation	Renu Bala Yadav I
315	SHIVALI RAHI	shivalirahi@gmail.com	MINIMUM REGULATORY REQUIREMENTS FOR OTC DRUGS	SHIVALI RAHI
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318	Mohsin Qureshi	qprince468@gmail.com	Berberine loaded dermal nanogel for acne: Optimization by Box-behnken design, characterization and Invitro drug release	Mohsin Qureshi
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336	Rajalika Tyagi	razalikatyagi729@gmail.com	Utilization of citrus pectin as a suitable colon targeted material.	Rajalika Tyagi
338	km sangeeta rani	sangeetasaini66230@gmail.com	utilization of Beet pectin as a suitable colon targeted polymer	km sangeeta rani
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345	Rahmuddin khan	rkm.hamdard@gmail.com	In vitro -in vivo investigation of a dual targeted synergistic colloidal gel for the treatment of psoriasis.	Rahmuddin khan
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355	ASHIF IQUBAL	ashif.1601@yahoo.com	Nerolidol against cyclophosphamide induced pulmonary toxicity	Ashif Iqbal
360	Mohammad Vaseem Ismail	vaseemismail2@gmail.com	DEVELOP A MATLAB COMPUTER PROGRAM FOR OPTIMUM MODEL IN MULTIVARIATE CHARACTERISTIC-CROSS SECTIONAL STUDY THROUGH CHEBYSHEV'S GOAL PROGRAM	Mohammad Vaseem Ismail
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