REPORT ON IPC NAGPUR ACADEMIC TOUR

EVENT: 72nd INDIAN PHARMACEUTICAL CONGRESS 2023

DATE: 19th to 23rd

With the approval of the Management, 26 students & 10 faculty (Dr. N. Srinivas, Director, Dr. T. Mamatha, Vice-Principal, Dr. T. Venu, Dr. Sirisha, Dr. P. Vivek Sagar, Dr. C. Krishna Veni, Dr. Siva Rama Krishna, Mrs Kavitha, Mrs Shailaja, Mr Sreekanth) took part in Educational Trip to IPC-2023, Nagpur during 19.01.2023 to 23.01.2023 (including two travel dates). The Indian Pharmaceutical Congress Association (IPCA) organises Indian Pharmaceutical Congress every year in different states throughout the country in which professional and academic representatives get together to discuss matters relating to Pharmacy with an aim to project the image of a pharmacist as a health care professional and to create the awareness about the pharmacy and pharmacy profession amongst the public.

This year 72nd Indian Pharmaceutical Congress was hosted by the Indian Hospital Pharmacist Association in association with Department of Pharmaceutical Sciences, Rashtrasant Tukadoji Maharaj Nagpur University at Nagpur from 20th January 2023 to 22nd January 2023. The theme of the conference is "Access to quality and affordable medical products". IPC has a unique feature as it will bring together advancements in pharmaceutical, medical and pharmacological sciences, drug discovery and health education. This time IPC planned for conducting 39 lectures under 13 symposia and plenary sessions, Total 85 speakers/resource persons will be delivering speeches at various scientific sessions during the three days congress.

The journey to IPC Nagpur started on 19th Jan, thursday early in the morning at 6:00 am. All the participants gathered at secunderabad station at sharp 6:15 am, Train (Telangana Express) departed to Nagpur at 6:30 am. Students enjoyed the exhilarating fun filled train journey. All the students along with the staff reached Nagpur by 4:30 pm and were grandly welcomed by IPC volunteers. A bus was arranged for all the delegates and was taken to the accommodation venue Hotel Town House Ganeshpath Nagpur. Refreshed ourselves, visited Shri Swamynarayan Mandir and futala lake. It was followed by a grand dinner at 10:30 pm and reached hotel.

(IPC DAY 1)-All the students with the faculty reached "Rashtrasant Tukadoji Maharaj Nagpur University at Nagpur" by 9:00 am. The 72nd Indian Pharmaceuticals Congress (IPC) was inaugurated on Friday (20.01.2023) at the hands of Nitin Gadkari, Union Minister of Road Transport and Highways, at Jamnalal Bajaj Administrative Building, RTM Nagpur University campus, at 10.30 am. Speaking at the inauguration, he said the Indian Pharmaceutical Industries have good reputation across the world and should try to increase exports to realize Prime Minister Narender Modi's dream of having a \$5 trillion economy.

Dr. Venugopal Somani, Drug Controller General of India (DCGI) and President of Indian Pharmaceutical Congress Association (IPCA) shared the dais. Dr Somani played an instrumental role in facilitating fastrack progress of COVID vaccines. He is an alumnus of University Department of Pharmaceutical Sciences (UDPS). "Innovation along with generic medicine is the need of the hour. This can explore opportunities to reduce the cost of

manufacturing and make medicines affordable for all. The pharma industry needs to work on a service-based model from the product —base model," he said.

Other eminent personalities included President of International Pharmaceutical Federation (FIP) Dr Dominique Jordan; President, All India Organization of Chemists and Druggists Jagannath S Shinde; Chairman (India) of ACG Worldwide, the Associated Capsules Group (ACG) of Companies in Bombay Ajit Singh; Commissioner of Food and Drugs Administration, Maharashtra, Abhimanyu Kale; President, Indian Pharmaceutical Association and General Secretary IPCA, Dr T V Narayana; General Secretary Dr Pankaj Bector; IPC Member Dr Jayant Chaudhary; Managing Director of Bharat Biotech, Indian Pharmacy Graduates Association Dr Krishna Ella; President of Pharmacy Council of India Dr. Montu Kumar Patel; CEO, Nikita Pharmaceuticals; Ravleen Singh Khurana, Chairman of Local Organising Committee of IPC Atul Mandlekar; Organising Secretary Dr Milind J Umekar; Organising Secretary Prof Prakash Itankar; Coordinator Dr Chandrakant Doifode; Vice Chancellor Rashtrasant Tukadoji Maharaj Nagpur University Dr Subhash Chudhari; and Head Dr Pramod Khedekar.

Keynote address was delivered by Dr Ajit Singh, Chairman, ACG Capsules Ltd. (IPC DAY 2): 21.01.2023

All the students and faculty gathered at the Nagpur university by sharp 9:00 am.

30 scientific posters were presented from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya. Through scientific poster presentation's, the young researchers make presentations about their

innovative ideas and learn from experiences of senior scientists. We met our Dynamic Chairman Dr Prabha Shankar Sir, had interaction with him, which gave us more strength.

Few students and faculty attended plenary lecture series presented by various eminent speakers from NIPER, Mohali; Alkem laboratories, Novartis, RIPER, Head: Herbals Research, Hindustan Lever Research Center, Bangalore; Merck LS Pvt. Ltd.; Syndax Pharmaceuticals, USA; and doctors from AIIMS Nagpur were organized in different halls.

Pop songs by Charit Dixit and Dimple Pancholi were presented and the students presented Folk dance like bhangra and gidda which attracted huge gathering at the venue.

The organisers have organized cultural nights on Friday and Saturday. All the participants witnessed the mesmerizing live concert by Javed Ali of Pushpa fame an Indian playback singer. Javed Ali is a versatile musician and singer. His unique style of singing captivated the audience with his beautiful voice and captured the heart of every listener. Students witnessed the breathtaking performance and got overwhelmed with unforgettable night.

(IPC DAY 3): 22.01.2023

Day 3 got highlighted with the HR Conclave where CEO, MD, VP and HR Heads from different pharmaceutical industries such as Lupin, Aurobindo, Alkem, Dr. Reddy and many more participated in panel discussion. One poster from Sarojini Naidu Vanita Pharmacy Maha Vidyalaya, under the guidance of Dr. Venu T got selected for the final round.

Veteran singer Nitin Mukesh had enthralled visitors.

Few students along with faculty visited DIKSHABHUMI DRAGON PALACE NAGLOK KAMATHI MANSAV EXCAVATION SITE RAMTEK GAD MANDIR KHINDSI LAKE

Journey back to Hyderabad started at 10:00 am on 23.01.2023. All the students with the same enthusiastic streak enjoyed the entire journey. Reached Secunderabad station by 9:00 pm. Everyone reached their homes/hostel safely.

In this regard, students have thanked the Management of SNVPMV, Dr.N.Srinivas, Director, Dr.T.Saritha Jyothsna, Principal and Dr.T.Mamatha, Vice Principal for planning, arranging and making the educational trip a grand success.

LIST OF POSTER PRESENTATIONS-FACULTY & STUDENTS AT IPC-2023								
s.no	NAME OF THE FCULTY/STUDE NT	STUDE NT/FA CULTY	CODE	DATE OF PRESENTATIO N	TITLE			
1	Dr.N.Srinivas	Faculty	J-23	21/01/23	A cross sectional survey on mandatory generic prescribing and generic substitution for brand name medicines in india			
2	Dr.T.Mamatha	Faculty	A-655	20/01/23	Nasal microemulsion for the management of Alzheimers disease			
3	Dr.Venu Talla	Faculty	D-359	21/01/23	Efficacy of quercetin alone and its combination with docetaxel on progression of gastric cancer induced by n-methyl-nitrosourea and saturated sodium chloride in rat model			
4	Dr.K.Sirisha	Faculty	F-192	21/01/23	Method Development and Validation of SparfloxacIn and Ofloxacin in Tablet Dosage Forms by Visible Spectrophotometry			
5	Dr.P.Vivek Sagar	Faculty	F-181	21/01/23	Method development and validation for quantification of apixaban in human plasma using Ic-ms/ms			
6	Dr.Krishnaveni	Faculty	B-180	21/01/23	Analgesic, Anti-inflammatory, and Antimicrobial Activities of Novel Heterocyclic substituted Benzimidazole Scaffold analogs			
7	M.Srikanth Reedy	Faculty	D-136	21/01/23	Assessment of Potential Antiurolithiatic Property of Carissa carandas L.LEAVES BY AN IN VITRO STUDIES			
8	Dr.M.Shiva rama Krishna	Faculty	H-134	21/01/23	A Prospective observational study on polypharmacy led in appropriate medication in geriatrics using stop/start criteria			
9	Ms.Shailaja	Faculty	D-148	21/01/23	Evaluating Anti - oxidant,Anti - diabetic capability Morus alba, extracts to target diabetic cardiomyopathy based on inflammatory mechanistic events			
10	Ms.Kavitha	Faculty	B-233	21/01/23	Synthesis , Characterization and antibacterial activity of Novel Heterocyclic Chalcone derivatives of 2,4 thiazolisinesione			
11	Lohale Shravani	student	D-48	21/01/23	Evaluation of chemopreventive effect of aqueous extract of abrus precatorius against DMBA induced breast cancer in rat			
12	Pilli Kusumanjana	student	F-79	21/01/23	Design Formulation,Optomization and Devaluation of Mucoadhesive Microspheres of Captopril			
13	K.Naveena	student	C-64	21/01/23	In-vitro hypolipidemic and anti diabetic potentials of bergapten			
14	A.Sai Preethi	student	D-108	21/01/23	Evaluation of hepatoprotective activity of methanolic extract of abrus precatorius in carbon tetrachloride and ethanol induced hepatotoxicity in rats			

15	B.Pranathi	student	C-95	21/01/23	stability studies of some new polyherbal tablet formulation for the treatment of diabetes and hyperlipidemia.
16	B.Sai Priya	student	D-408	21/01/23	Evaluation of cardioprotective effect of methanol extract of cassia tora and its active constituents emodine on 5-flurouracil induced cardio toxicity in rats.
17	G.Apoorva	student	C-493	21/01/23	In vitro pancreatic lipase, alpha amylase and alpha glucosidase inhibitory activities of phytochemical barbaloin
18	A.Sreeja	student	F-65	21/01/23	stability indicating rp hplc method for simultaneous estimation of salicylic acid and ketoconazole in an antidandruff shampoo
19	G.Supriya	student	F-66	21/01/23	validated RP-Hplc method for simultaneous estimation of clobetasol and Nadifloxacin in semi-solid dosage form
20	G.Poojitha	student			
21	G.Harshavardhini	student	B-76	21/01/23	Insilico design, molecular docking, pharmacokinetic properties, synthesis and antimicrobial evaluation of coumarin derivatives.
22	Lisa	student	B-243	21/01/23	Molecular design, synthesis and biological evaluation of novel cytotoxic target PIM-1 kinase
23	Dolly Parnani	student	A-254	20/01/23	Formulation and Evaluation of nisoldipine sublingual tablets using superdisintegrants.
24	B.Shravasti	student	B-79	21/01/23	Synthesis, Insilico design and biological evaluation of dithiocarbamate derivatives as chemotheraphetic agents
25	K.Mayuri	student	H-23	21/01/23	Assessment of sleep cycle and depression in pregnant women
26	Vaishnavi.B	student	D-59	21/01/23	Pitavastatin induces growth inhibition and apoptosis in human prostate cancer cells
27	Afsha tabbasum	student	D-510	21/01/23	Evaluation of anti-diabetic activity of ethanolic extract of roots of Solanum nigrum in alloxan induced diabetes in rats
28	Gauri Diggikar	student	H-24	21/01/23	A Prospective Study to Assess the Clinical Utility of Targeted Therapy in Human Epidermal Growth Factor Receptor 2(HER-2)POSITIVE BREAST CANCER PATIENTS
29	Mishba Fatima	student	D-510	21/01/23	Assessment of anti-diabetic activity of ethanolic extract of roots of Solanum nigrum in Streptozotocin induced diabetes in rats
30	B.Harshitha Reddy	student	F-180	21/01/23	Stability indicating rp-Hplc method development for estimation of Bilastine and Montelukast sodium in pharmaceutical dosage form.
31	Hana Mariam Khan	student	H-12	21/01/23	A Case study on teralogy of fallot
32	Akanksha Kathikar	student	A-807	20/01/23	Design And Invitro Evaluation Of Polyherbal Hair Oil
33	S.Hasmitha Rajeshwari	student	H-100	21/01/23	Assesing the prescription patterns of antibiotics in teritary care hospital:A prospective studies
34	Likitha	student	F-211	21/01/23	Formulation and Evaluation of nisoldipine sublingual tablets using superdisintegrants.
35	Kainat	student	F-81	21/01/23	Development of new spectrofluorimetric method for the estimation of Dompiridone maleate in tablet dosage form.
36	K.Vaishnavi	student	A-115	20/01/23	Development and Characterization of Niosomal Gel for the Topical Administration of Losartan Potassium

































EXPO















































