	Scientific Program 6th Global Cancer Summit - 2024 BioGenesis Health Cluster Conferences, 8th December 2024 J.N.TATA Auditorium, IISC, Bangalore, INDIA				
	HALL A- J.N.TATA Auditorium				
0	08:30:00 AM - 09:20:00 AM REGISTRATIONS OPEN 6th Global Cancer Summit - 2024 Poster Presentation				
Sl.no	Time	Lecture	Topics	Chairs	Speakers
1	Time	LECTURE-1	FORMULATION AND EVALUATION OF VINPOCETINE TRANSDERMAL DELIVERY SYSTEM	Chairs	Lakshmi Priya N S, Sharath T P, Shrikrishna M Naik, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
2		LECTURE-2	DESIGN, FORMULATION AND ASSESSMENT OF HERBAL MOISTURIZING CREAM		SNEHA V GOWDA, MITHUN S, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
3		LECTURE-3	Cytotoxicity and Nephroprotective Effect of Ethanolic Leaves Extract of Moringa concanensis in GentamicinInduced Nephrotoxicity in Rats		PreranaPrakash, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
4		LECTURE-4	Combination of Momordica charantia and Phyllanthus amarus for hepatoprotective activity in anti-tubercular drugs induced hepatotoxicity in rats		Sindhu P, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
5		LECTURE-5	Pharmacological Evaluation of Hydro- alcoholic Extract of Buchanania lanzan bark against Alcohol Induced Liver Cirrhosis in Rats		Gayathri S, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
6		LECTURE-6	Evaluation of Hepatoprotective Activity of Moringa concanensis leaf extract in paracetamol induced hepatotoxicity in rats		Moksha Ponnamma, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
7		LECTURE-7	Evaluation of Hepatoprotective Activity of Moringa concanensis leaf extract in ethanol induced Hepatotocicity in rats		Sneha A Bhat, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
8	09:45:00 AM - 10:45:00 AM	LECTURE-8	ANTIDEPRESSANT ACTIVITY OF HEDYCHIUM SPICATUM IN RESERPINE-INDUCED DEPRESSION – A BEHAVIOURAL AND BIOCHEMCIAL STUDY		OMKAR YADAV S K, VEERENDRA VIJAY MURTI, OM BALAJI BIRADARStudent, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
9		LECTURE-9	Development and Validation of a Sensitive RP-HPLC Method for the Quantification of Oxaliplatin-Loaded Nano Capsules		Shubham Hosamani, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

10	LECTURE-10	Evaluation of indole derivative for its anti- inflammatory activity in water avoidance stress-induced model of inflammatory bowel disease
11	LECTURE-11	GMELINA ARBOREA RESOTRES MEMORY DEFICITS IN CHRONIC IMMOBILISATION STRESS-INDUCED DEPRESSION MODEL
12	LECTURE-12	Indole linked benzohydrazides as potential cytotoxic agent.
13	LECTURE-13	BENEFICIAL EFFECT OF FICUS INFECTORIA TREATMENT IN RESTORING COGNITIVE DEFICITS AND DEPRESSIVE-LIKE BEHAVIOUR IN RATS
14	LECTURE-14	ENRICHED ENVIRONMENT OVERCOMES ANXIETY AND DEPRESSIVE-LIKE BEHAVIOR, IMPROVES GLUCOSE AND LIPID PROFILE IN CHRONIC IMMOBILIZATION STRESS MODEL
15	LECTURE-15	NEUROPROTECTIVE POTENTIAL OF INULA RACEMOSAEXTRACT IN CHRONIC RESTRAINT STRESS MODEL – AN EXPERIMENTAL STDUY
16	LECTURE-16	Indole based EGFR inhibitors as anticancer agent
17	LECTURE-17	MEDICAL USE OF GOLD NANO-PARTICLES IN TREATMENT OF VARIOUS TYPES CANCER.
18	LECTURE-18	Ligand-based Pharmacophore Modeling, Virtual Screening, Molecular Docking and ADMET Studies for Discovery of Potential CDK4/6 Inhibitors for HR+ HER2- Metastatic Breast Cancer
19	LECTURE-19	3D QSARPharmacophore Modeling and Molecular Dynamics Studies of Pyrazolopyrimidines as Anti-Breast Cancer Agents
20	LECTURE-20	Adenoid Cystic Carcinoma of the Left Bronchus: A Rare Presentation with Acute Onset of Chest Pain and Breathlessness

Jeevitha Krishna, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

REVANTH A, SAHEB DAS A, AYAN S, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

Arnav Kumar, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

SRIJITA P, JEET M, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

EVANGELIN R, RUPALI J, PRASHANTA B, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

RANJITHA KS, SHREEVAISHNAVI RK, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

SUJEET KUMAR, Professor Head , NITTE College of Pharmaceutical Sciences, Bengaluru

Shreeya.N, Prakruthi N, Likhitha G R, B pharma Student, Rajputana college of pharmacy, Bangalore

Nidhi Shrivastava, Department of Biotechnology, Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal, Karnataka-576104, India

Dr. Jainey P. James, Nitte (Deemed to be University), NGSM Institute of Pharmaceutical Sciences (NGSMIPS), Department of Pharmaceutical Chemistry, Deralakatte, Mangaluru-575018, Karnataka, India.

Dr. Mudaliyar Vigneshwari Chinnadurai,PG Student, Department of Radiation Oncology, Vydehi Institute of Medical Sciences & Research Centre, Bangalore, India

21		LECTURE-21	EFFECT OF ACTIVITY ORIENTED ANTIEDEMA THERAPY ON LYMPHEDEMA AND SHOULDER MOBILITY IN POST OPERATIVE BREAST CANCER PATIENTS.	Dr. Aditi Narendra Arbat, Second Year MPT Oncologic Physiotherapy , Krishna College of physiotherapy karad malkapur, Krishna vishwa vidyapeeth
22	11:00:00 AM - 12:00:00 PM	LECTURE-22	Exploring EIF3H as a therapeutic target in Breast Cancer Metastasis	Shruti Bandyopadhyaya, Department of Biotechnology, Faculty of Life and Allied Health Sciences, M. S. Ramaiah University of Applied Sciences, Bengaluru 560054, India
23		LECTURE-23	Synthesis and characterization of 2-(3,4-dihydroxyphenyl)-4-((4-hydroxyphenyl)imino)-4h-chromene-3,5,7-triol: In vitro biological evaluation and computational analysis	Udaya Rajesh R, Department of Chemistry, School of Advanced Science, Vellore Institute of Technology, Vellore, 632014 Tamil Nadu, India.
24		LECTURE-24	DecipheringEpigallocatechin Gallate and Hydrogen Peroxide-induced Senescence through DNA Damage Response in Colorectal Cancer Cells	SUBHAJIT SARKAR, RESEARCH SCHOLAR, VELLORE INSTITUTE OF TECHNOLOGY, TAMIL NADU, KATPADI, VELLORE
25		LECTURE-25	Prevalence and Effect of PIK3CA H1047R Somatic Mutation among Indian Head and Neck Cancer Patients	Arjita Ghosh, Evangeline Lawrence, Kamalesh S, Department of Integrative Biology, School of Bioscience and Technology (SBST), Vellore Institute of Technology (VIT), Vellore, Tamil Nadu, India.
26		LECTURE-26	Targeting KDM3 Genes In Ovarian Cancer: A Focus On The Molecular Aspect	Eswarnath K, Sidharth Sudeep Panicker,K Sai Thulasi, Student, SRM Institute of Science and Technology, Chennai
27		LECTURE-27	A Sinister Paralysis – Uncommon presentation of malignant tumor	Dr.Moyukh Mukherjee, PGT, Dept of General Medicine, JIMSH
28		LECTURE-28	Exploring potential inhibitors of PDI-L1 for cancer therapy: an in-silico approach	Deepak S, Research Scholar , Vellore Institute of Technology , Vellore
29		LECTURE-29	Molecular Dynamics Simulations of Phytochemical Interactions with TNBC Cell Death Proteins	Reshmi Kumari, Research Scholar, Vellore Institute of Technology, Vellore
30		LECTURE-30	Bioactive Phytochemicals from Arnica montana: GC-MS Analysis, Molecular Docking, and Dynamics Studies Targeting TNBC Metastasis Pathways	Mukul Shyam, Research Scholar , Vellore Institute of Technology , Vellore
31		LECTURE-31	An integrated bioinformatics analysis: miRNA and mRNA dysregulation emerging as key biomarkers for metastasis onset in Triple- negative breast cancer	Deepshikha Rathore, Institute of Science, Nirma University, Ahmedabad, Gujarat, India

32		LECTURE-32	Development of a Wax-Free 3D Paper Scaffold for Chemical Gradient Generation in Solid Tumor Models
33		LECTURE-33	Elucidating the Mechanism of Phytoconstituents from Azadirachtaindica Fruit Targeting Oral Cancer: A Network Pharmacology and Molecular Modeling- Based Investigation
34		LECTURE-34	An in vivo and in silicoevaluation of the hepatoprotective potential of Tabernaemontanadivaricata: A prospective treatment for hepatotoxicity
35		LECTURE-35	CHARACTERICTION OF OUTER PEEL OF POTENTISED TERMINALIA CHEBULA AND INVESTICATION OF INVITRO ANTICANCEROUS ACTIVITY USING VARIOUS CANCEROUS CELL LINE.
36		LECTURE-36	Effect of Diaphragmatic Manual Therapy on Diaphragmatic Strength And Functional Capacity In Patients Undergoing Chemoradiotherapy For Head and Neck Cancer- A Randomised Control Trial
37	02:30:00 PM - 03:30:00 PM	LECTURE-37	EFFECT OF VIRTUAL REALITY ALONG WITH SOFT TISSUE MANIPULATION ON PAIN AND SHOULDER RANGE OF MOTION IN BREAST CANCER PATIENTS UNDERGOING RADIOTHERAYPY
38		LECTURE-38	FORMULATION AND EVALUATION OF LIMONIA ACIDISSIMA NANOSUSPENSION FOR DEXAMETHASONE INDUCED OSTEOPOROSIS IN RATS
39		LECTURE-39	NEUROPROTECTIVE EFFECT OF INULA RACEMOSA ON CHRONIC STRESS- ALUMINIUMCHLORIDE INDUCED MEMORY DEFICITS
40		LECTURE-40	EFFECT OF CELASTRUS PANICULATUS ON ROTENONE-INDUCED MOTOR AND COGNITIVE IMPAIRMENTS IN RATS

Ankit Kumar, student, iisc bangalore

Naveen Kumar R, Department of Pharmaceutical Chemistry, SRM College of Pharmacy, SRM Institute of Science and Technology, Kattankulathur, Chengalpattu-603203, Tamil Nadu, India.

Ayda Cherian, Department of Pharmaceutical Chemistry, Faculty of Medicine and Health Sciences, SRMIST, SRMCollege of Pharmacy, Kattankulathur-603203, Chengalpattu District, Tamil Nadu, India.

Yavanika V, Monisha V,Shiny Beulah D, Student, Department of Medical Biochemistry, IBMS, University of Madras, Chennai 600 113, Tamil Nadu, India.

Dr. Sai Shahu RajeBhosale, Second year MPT Oncologic Students, Krishna College of physiotherapy karad, Krishna vishwa vidyapeeth, Karad, Malkapur

Dr. Prachi Anil Shedage, Second Year MPT Oncologic Students, Krishna College of physiotherapy karad, Krishna vishwa vidyapeeth, Karad, Malkapur

Sankula Shanmukha Manoj Kumar, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

RIDDHI R, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

CHANDRIKA G V, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

		LECTURE-41	XANTHAN GUM-BASED BUDESONIDE BUCCAL PATCHES: FORMULATION, IN-
41			VITROAND EX-VIVO EVALUTION
42		LECTURE-42	FORMULATION AND EVALUATION OF ANTIFUNGAL NANOPARTICULATE SYSTEM
43		LECTURE-43	IDENTIFICATION OF NOVEL BIOMARKERS IN SERUM SAMPLES OF GASTRIC CANCER
44		LECTURE-44	Rutin-loaded Ethylcellulose-Based nanosponge for breast cancer: Formulation and Optimisation by 32 factorial design
45		LECTURE-45	EFFECT OF METFORMIN AND ENRICHED ENVIRONMENT COMBINATION ON CHRONIC IMMOBILIZATION STRESS-INDUCED MEMORY DEFICIT AND ALTERED METABOLISM
46		LECTURE-46	In Silico Approach of 2H-Phthalazin-1-one as a PARP Inhibitors for Targeted Cancer Therapy
47		LECTURE-47	FORMULATION AND EVALUATION OF MICONAZOLE NITRATE BIOADHESIVE FILM FOR VAGINAL CANDIDIASIS
48		LECTURE-48	Mucoadhesive Chitosan Microparticle-Based Delivery System for Tenofovir in Vaginal Pre Exposure Prophylaxis: Design, Development, and Evaluation
49	03:45:00 PM - 04:45:00 PM	LECTURE-49	Assessing the role of hydroalcoholic leaves extract of Moringa concanensisNimmoon obesity using in-vitro analysis
50		LECTURE-50	Amelioration of behavioural and antioxidant levels by Moringa -concanesis methanolic root extract in cisplatin induced peripheral neuropathy in rats

Yashashwini M S, Harshavardhan Gowda M, Dinesh S, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

Taaniya Javalkar, Mahanthesh H M, Baskar K, Student,
Department of Pharmaceutics, KLE college of
pharmacy, Bengaluru.

Abilash N, Mrithika Ajay, Karnika Y M, Charan Praneeth R, Sonaakshi J, Cancer Science Laboratory, Department of Biotechnology, School of Bioengineering, SRM Institute of Science and Technology, Kattankulathur, Chengalpattu, India.

Sneh Priya, Associate Professor, NGSM Institute of Pharmaceutical Sciences, Nitte (Deemed to be University), Mangalore, Karnataka

DIVYASHREE H, NIKHIL YADAV BV, SATHYA R, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

Lokesh V, Harini V, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

T. BHOOMIKA YADAV, SHASHANK S BHARDI, LIKITHA.G, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

Yashwanth S, Arpitha N, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

J Anirudh, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

J.P Ankitha, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.

51	LECTURE-51	EVALUATION OF ANTIMICROBIAL EFFECT OF HERBAL OINTMENT CONTAINING EXTRACTS OF TAGETES ERECTA (MARIGOLD) AND CAESALPINIA PULCHERRIMA (PEACOCK FLOWER)		ARCHANA, Student, Department of Pharmaceutics, KLE college of pharmacy, Bengaluru.
	Valedictory			