

Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act. 1956)

Accredited by NAAC as "A++" & Approved by AICTE & ISO 21001-2018 Certified Campus; Green Fields. Vaddeswaram - 522-302. Guntur District, Andhra Pradesh, INDIA. Phone No. +91-8645 - 350-200, www.klef.ac.in; www.klef.edu.in; www.kluniversity.in Admin Off: 29-36-38. Museum Road. Governoroet, Vijayawada - 520-002. Ph: +91 - 866 - 3500122. 2576*29.

KL College of Pharmacy Workshop Circular

Dated: 28-11-2024

Dear All,

We are pleased to announce a Two-Day Workshop on "Preparation and Evaluation of Nanofibers Using Electrospinning Technique & Use of Spray Drying in Pharmaceutical Formulation Research & Development" organized by KL College of Pharmacy, KLEF Deemed to be University.

Event Details:

Date: 02-12-2024 to 03-12-2024

Time: 10:00 AM To 5:00 PM

Venue: L 507, L-Block KLEF Deemed to be University (Spray Drying)

Centre for Flexible Electronics, 6th Floor, C-Block, KLEF Deemed to be University

(Electro-spun Nanofiber preparation)

Workshop Highlights:

- Basic Introduction to Spray Drying and Electro-spun Nanofiber preparation Techniques
- Understanding about the principles involved in Spray Drying & Nanofiber preparation
- Hands-on training on operation of Spray Dryer and Electrospinning Nanofiber Machine

Dr. Vivekananthan Venkateswaran, Associate Professor, Department of Electronics & Communication Engineering, KLEF will provide basic understanding on the principles/ mechanisms involved in nanofiber preparation using various natural, synthetic and semisynthetic polymers, their evaluation, etc. Also, spray drying of pharmaceutical liquids, formulations, particulate systems, liquid extracts etc. will be explained by Mr. Nagaraju, Engineer from Buchhi Instruments, and the faculty from KL College of Pharmacy will assist the participants to get full insight into the process of spray drying. Participants will get an opportunity to engage in discussions with experts.

Who should attend:

- Research Scholars, Students
- Faculty interested in formulation research & development

Registration: Free

To register for the workshop, please fill the out the registration form available at https://docs.google.com/forms/d/e/1FAIpQLSccQbrXcmDSnPU_ymJJKb70docQzEHzoh09Rml-vyH5HE3Qtw/viewform?usp=sf_link

For any queries and further information, please contact

Dr. Matte Kasi Viswanadh, Associate Professor, Mobile: 8309885828

Dr. S. Praveen, Associate Professor, Mobile: 9490395748

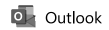
We look forward for your active participation in this technical workshop

Pelw 29/11/24.

Pelw 29/11/24.

Provice Chancellor

film Personer Carpy



Conduction of Two-Day Workshop on "Preparation and Evaluation of Nanofibers Using Electrospinning Technique & Use of Spray Drying in Pharmaceutical Formulation Research & Development" by KL College of Pharmacy - Communication - Reg

From Registrar <registrar@kluniversity.in>

Date Fri 11/29/2024 3:41 PM

To Dean Academics <dean.academics@kluniversity.in>; Dean (R & D) <deanrnd@kluniversity.in>; Dean P & D <deanpnd@kluniversity.in>; Dean Student Affairs <deansa@kluniversity.in>; Dean Quality <deanquality@kluniversity.in>; Dean Faculty & Staff Affairs <deanfsa@kluniversity.in>; Dean - Skill Development <deanskill@kluniversity.in>; Dean Skill & Student Progression <deansdnsp@kluniversity.in>; Dean-MHS <deanmhs@kluniversity.in>; Dean MHS & IR <kishore@kluniversity.in>; Dean Placements and Progression <deanplacement@kluniversity.in>; Dr.P.V.Chalapathi pvc@kluniversity.in>; Addl.Dean-Academics <addl.deanacademics@kluniversity.in>; Dr.B.T.P. Madhav <btpmadhav@kluniversity.in>; PRINCIPAL - COE principal.coe@kluniversity.in>; Principal-ASC <principal.asc@kluniversity.in>; Pricipal K L Pharmacy College <pri>principal.pharmacy@kluniversity.in>; PRINCIPAL - SCIENCES <principal.cos@kluniversity.in>; PRINCIPAL LAW <principal.law@kluniversity.in>; Principal -FED <pri>principal.fed@kluniversity.in>

1 attachment (4 MB)

Pharmacy workshop poster.jpg;

Ref: KLEF/RO/Pharmacy College/Guest Lecture/2024-25 Date: 29-11-2024

Orders of the Hon'ble Vice-Chancellor dt. 29-11-2024 CIRCULAR

Sub: Conduction of Two-Day Workshop on "Preparation and Evaluation of Nanofibers Using Electrospinning Technique & Use of Spray Drying in Pharmaceutical Formulation Research & Development" by KL College of Pharmacy - Communication - Reg

Ref: Letter received from Dr. G. Chakravarthi, Principal, KL College of Pharmacy

This is to inform the a Two-Day Workshop on "Preparation and Evaluation of Nanofibers Using Electrospinning Technique & Use of Spray Drying in Pharmaceutical Formulation Research & Development" is being organized by KL College of Pharmacy, KLEF Deemed to be University.

Event Details:

Date: 02-12-2024 to 03-12-2024 Time: 10:00 AM To 5:00 PM

Venue: L 507, L-Block KLEF Deemed to be University (Spray Drying)

Centre for Flexible Electronics, 6th Floor, C-Block, KLEF Deemed to be University

(Electro-spun Nanofiber preparation)

Workshop Highlights:

- Basic Introduction to Spray Drying and Electro-spun Nanofiber preparation Techniques
- Understanding about the principles involved in Spray Drying & Nanofiber preparation

• Hands-on training on operation of Spray Dryer and Electrospinning Nanofiber Machine

Dr. Vivekananthan Venkateswaran, Associate Professor, Department of Electronics & Commuication Engineering, KLEF will provide basic understanding on the principles/ mechanisms involved in nanofiber preparation using various natural, synthetic and semisynthetic polymers, their evaluation, etc. Also, spray drying of pharmaceutical liquids, formulations, particulate systems, liquid extracts etc. will be explained by **Mr. Nagaraju**, Engineer from Buchhi Instruments, and the faculty from KL College of Pharmacy will assist the participants to get full insight into the process of spray drying. Participants will get an opportunity to engage in discussions with experts.

Who should attend:

- Research Scholars, Students
- Faculty interested in formulation research & development

Registration: Free

To register for the workshop, please fill the out the registration form available at

https://docs.google.com/forms/d/e/1FAIpQLSccQbrXcmDSnPU_ymJJKb70docQzEHzoh09RmlvyH5HE3Qtw/viewform?usp=sf_link

Relevant brochure is attached herewith.

For any queries and further information, **Dr. Matte Kasi Viswanadh**, Associate Professor, Mobile: 8309885828 / **Dr. S. Praveen**, Associate Professor, Mobile: 9490395748 can be contacted.

REGISTRAR

Mail & Hard copy to: Hon'ble President, KLEF

Mail to: Hon'ble Vice-Presidents, KLEF

Mail & <u>Hard copy</u> to: Hon'ble Pro Chancellor Mail & <u>Hard copy</u> to: Hon'ble Vice-Chancellor Mail & <u>Hard copy</u> to: Pro Vice-Chancellors

Mail to: Chief Coordinating Officer-Dr.A. Jagadeesh

Mail to: Special Officer -Dr.A. Vani

Mail to: All Advisors / All Deans / All Principals / All Vice-Principals / All Sr.Directors / All Directors / All Additional Deans /

All Associate Deans / Deputy Deans / PR Head

Mail to: Controller of Examinations-Dr.A.S.C.S.Sastry

Mail to: Joint Registrar / Deputy Registrar / Sr.Manager (Alumni Relations) & AR-Sri A.Krishna Rao /

AR-Dr.MVAL Narasimha Rao

Mail to: Advisor – NAAC & Hyderabad Operations - Prof. K.Koteswara Rao

Mail to: Principal-CoE..Dr.T.K. Rama Krishna Rao / Principal-FED

Mail to: All HoDs / All Alternate HoDs / All Deputy HoDs

Mail to: KL H - Principal Off Campus Centre, Aziz Nagar Campus / KL H - Principal Off Campus Centre,

Bowrampet

Vice-Principal / Director / Deputy Director

Mail to: KL H HoDs.. AI&DS / CSE / ECE / BES / FED Coordinator / Business School

Mail to: KL H Associate Deans..P&D / R&D / Academics / IQAC / F&SA / Skill Development / Student

Progression & Training

/ Student Affairs / Student Welfare / Examinations

Mail to: Librarian

Mail to: Webmaster-Mr.LV

Mail to: Chief Technical Officer (CTO)-Mr.A.Satya Kalyan

Mr. Raja Sekhar, Emp. No. 2482, Jr. Network Administrator (E-mail:

rajasekhar_syte@kluniversity.in)

Mail to: Professor In-charge, EduTech, Animation-Dr. M. Siva Kumar, Assoc. Professor, ECE

Mail to: Principal, KL College of Pharmacy

All Faculty members
All Research Scholars

Thanks & Regards







KL ACCREDITED BY NAAC WITH A++









Two-Day Workshop on "Preparation and Evaluation of Nanofibers Using Electrospinning Technique & Use of Spray Drying in Pharmaceutical Formulation Research & Development"

organized by KL College of Pharmacy KLEF Deemed to be University.

Event Details:

Date: 02-12-2024 to 03-12-2024 Time: 10:00 AM To 5:00 PM

Venue: L 507, L-Block KLEF Deemed to be University (Spray Drying)

Centre for Flexible Electronics, 6th Floor, C-Block, KLEF Deemed to be
University (Electro-spun Nanofiber preparation)

Workshop Highlights:

- Basic Introduction to Spray Drying and Electro-spun Nanofiber preparation Techniques
- Understanding about the principles involved in Spray Drying & Nanofiber preparation
- Hands-on training on operation of Spray Dryer and Electrospinning Nanofiber Machine

Dr. Vivekananthan Venkateswaran, Associate Professor, Department of Electronics & Communication Engineering, KLEF will provide basic understanding on the principles/ mechanisms involved in nanofiber preparation using various natural, synthetic and semisynthetic polymers, their evaluation, etc. Also, spray drying of pharmaceutical liquids, formulations, particulate systems, liquid extracts etc. will be explained by **Mr. Nagaraju**, Engineer from Buchhi Instruments, and the faculty from KL College of Pharmacy will assist the participants to get full insight into the process of spray drying. Participants will get an opportunity to engage in discussions with experts.

Who should attend:

- Research Scholars, Students
- Faculty interested in formulation research & development

Registration: Free

ORGANIZING MEMBERS

Chairpersons:

Dr. G. Chakravarthi, Ph.D *Principal, KLCP*

Prof. Buchi Naidu Nalluri, Ph.D Director, Life Sciences, KLEF

Dr. A. Ankarao, Ph.D., Vice Principal, KLCP

CONVENOR:

Dr. Matte Kasi Viswanadh, Ph.D Associate Professor,

Department of Pharmaceutics, KLCP.

COCONVENOR:

Dr. S. Praveen, Ph.D.

Assistant Professor,
Department of Pharmaceutics, KLCP

Koneru Lakshmaiah Education Foundation



(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' Approved by AICTE ISO 21001:2018 Certified Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA. Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129

KL COLLEGE OF PHARMACY

Pharmaceutics-Workshop December 2024 Report

Two-Day Workshop on "Preparation and Evaluation of Nanofibers Using Electrospinning Technique & Use of Spray Drying in Pharmaceutical Formulation Research & Development"

Date: 02-12-2024 to 03-12-2024 **Time:** 10:00 AM To 5:00 PM

Venue: L 507, L-Block KLEF Deemed to be University (Spray Drying)

Centre for Flexible Electronics, 6th Floor, C-Block, KLEF Deemed to be

University

A Two-Day Workshop on "Preparation and Evaluation of Nanofibers Using Electrospinning Technique & Use of Spray Drying in Pharmaceutical Formulation Research & Development" has been organized on 2nd & 3rd December 2024 by Department of Pharmaceutics, KL College of Pharmacy, KLEF Deemed to be University, Vijayawada. The workshop has been organized by Dr. Matte kasi Viswanadh,

Dr. Vivekananthan Venkateswaran, Associate Professor, Department of Electronics & Communication Engineering, KLEF has provided basic understanding on the principles/mechanisms involved in nanofiber preparation using various natural, synthetic and semisynthetic polymers, their evaluation, etc. Students have participated actively in this session and raised many questions which have been well explained and clarified by Dr. Vivekananthan.

Mr. Nagaraju, Engineer from Buchhi Instruments, has demonstrated the basic principles of spray drying of pharmaceutical liquids, formulations, particulate systems, liquid extracts etc. and the faculty from KL College of Pharmacy have assisted the participants to get full insight into the process of spray drying. Participants availed the opportunity to engage in discussions with experts and clarified their queries in applying the process of spray drying in formulation development.

Total number of Participants: 30













Koneru Lakshmaiah Education Foundation (Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC us. A++ ◆Approved by AICTE ◆ ISO 21001:2018 Continue Campus: Green Fields, Valideswarum - 522 302, Gunur District, Andrea Prudest, INDIA. Phone No. +91 6645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in Adresis OR: 29-36-30, Museum Road, Governorper, Varyansada - 520 002; Ptr. +91 - 506 - 3000122; 2670129

KL COLLEGE OF PHARMACY

Two-Day Workshop on "Preparation and Evaluation of Nanofibers Using Electrospinning Technique & Use of Spray Drying in Pharmaceutical Formulation Research & Development

Attendance Sheet

S.NO	Roll Number	Name	Signature
1	Store Fools	k- Yuvayaj	Yuvara.
3	2201570014.	P. Seventh	Russel.
3	2201570028	Killemanthkumel	Kald attake
4.	2201510009	SLITABREZ.	A
5.	22015 7 0006	M. N. Suvarna	OSMO_
6.	2201570002	CH. Blessy	Blessy
5.	2201570011	G. Srayani	Marjaha
8.	2201570012	P. Moungka	Vien .
9.	2201570013	T. Jahravi naga Pavani	()
101	1101570018	A. Greedina	Don
11	1000 F 210 & C	Rishma, Malluri	Res
12.	2201570003	P. Sai Tejaswi	Sett
13.	2.201570021	Y-Snehi tha.	J- Sneli that
14-	2201570004	P. Mangswini	Mes
15	2201570005	N Lochana	lochano.
16	2100530009	Mantesha. B	Man.
17	2100580010	K-Jyothika	Treatling
18	2100530001	D. S. Sapsha	Strola
19	2100530003	Akshaya Granesh Bonday	Alan Camila
20	4000E2001G	A. durga lavanya	Loyd
16	2100530031	Gayathri	.61
28	2100530005	Chetana	Chaso
23	2100530011	Dymasai	Deo
24	2100536033	Vyshhani	4016
25	2100530034	Hounika	A
26	2100120000	Milanda T	43
27	21005700189	Tanaka T	don
28.	2100530007	S. R. ASWORTH	STOW
29	2100530008	P Chandu	Chin
30	2100530025	B. Sai Santhosa	Salla
31	2100530030	Gr Kuladeep	Fulley
32	21005 300 46	A Gunjan Kumar	Em soling)
33	2100536076	N. Ektha chowdary	N. Elex
34	2100530083	Girmansi Beddy	Grany.

Koneru Lakshmaiah Educational Foundation (Deamed to be University) Green Fellds, Vaddeswaram, 522502. Guntur District, Andhra Pradesh.

Timestamp	Name of the participant	Student/ Researc h Scholar/ Faculty	Employee ID/ Registered Number/ Roll Number	Year & Course of Study with Specialization in case of PG	Department/ Institute /University	Contact Number	MailID
2024/11/29 3:41:30 pm							
GMT+5:30	A Venkateswara Rao	Faculty	3435	PhD	Physics	9985093058	avrphysics@kluniversity.in
2024/11/29 3:49:54 pm					BIOTECHNOLOGY		
GMT+5:30	DR MAHESWARA REDDY MALLU	FACULTY	2241	2024	/K L E F/GUNTUR	9963498954	mahesh_bt@kluniversity.in
2024/11/29							
4:20:11 pm							
GMT+5:30	TUMMALACHARLA INDUMATHI	Student	2401580004	1st year	Kluniversity	9912634322	tindumathi1123@gmail.com
2024/11/29							
4:21:15 pm				2year& M.Pharmacy	Pharmacy/ KL		
GMT+5:30	Sravani Boddu	Student	2301580010	(Pharmaceutics)	University	8309274942	sravaniboddu39@gmail.com
2024/11/29							
4:28:13 pm				M pharmacy	KI college of		
GMT+5:30	D sathya likith	Student	2401580002	pharmacuetics	pharmacy	7995942025	likiths445@gmail.com
2024/11/29							
4:39:51 pm							
GMT+5:30	B.Lavanya	Student	2301580007	2 (Pharmaceutics)	M pharm kl	7780365020	badavathlavanya6465@gmail.com
2024/11/29		Σ		2nd year- M pharmacy -			
4:50:38 pm		pharmacy		Pharmaceutics	KL College Of		
GMT+5:30	Shaik.Almaas Sultana	student	2301580003	department	Pharmacy	9398688692	almaassultana4502@gmail.com
2024/11/29							
4:56:12 pm				1st year M pharm			
GMT+5:30	Maraboyina Bhargav	Student	2401580010	(Phramaceutics)	KL university	9515529949	bhargavm130502@gmail.com
2024/11/29							
4:57:41 pm							
GMT+5:30	Nadeem Siddiqui	Faculty	5494	2010, Tissue Engineering	KLEF	9381269914	nadeem01508@gmail.com

2024/11/29							
5:00:02 pm							
GMT+5:30	Charishma Parella	Student	2301580012	2nd year pharmaceutics	KL university	9392636473	Charishmaparella@gmail.com
2024/11/29							
5:52:37 pm							
GMT+5:30	Tzaheed	Student	2401580001	1st year M pharmacy	KLU	9347746324	zaheedt03@gmail.com
2024/11/29							
5:58:35 pm							
GMT+5:30	M.Kavya charita devi	student	2401580003	1st yr,pharmaceutics	KL university	8688930176	kavyamasaraganti@gmail.com
2024/11/29							
6:21:21 pm							
GMT+5:30	G Himaja	Student	2401580012	1st year m pharmacy	KL university	7386250489	ghantahimaja.chowdary@gmail.com
2024/11/29							
7:17:26 pm							
GMT+5:30	SRAVANI THOMMANDRU	FACULTY	8501	PHARM D	PHARMACY	6300331548	sravaniithommandru@gmail.com
2024/11/29							
7:18:36 pm							
GMT+5:30	Rayana Supriya	Faculty	6944	NA	Pharmacy/ KLEF	8367541364	nandhanasupriya@gmail.com
2024/11/29							
7:48:38 pm		Research			Malla Reddy		
GMT+5:30	G.Bhagya Buela	Scholar	2302571005	Pharmaceutics 2009	pharmacy college	8008006438	gudipalli.buela@gmail.com
2024/11/29							
9:48:00 pm					Pharmacy KL		
GMT+5:30	Md Amatul Fazeelah Tabassum Sk	Student	2301580011	2nd year Mpharmacy	University	9848523234	shaikfazeelahtabassum@gmail.com
2024/11/29							
11:10:01 pm				2nd year, M pharmacy (
GMT+5:30	VADDI JYOTHSNA DEVISRI	Student	2301580013	Pharmaceutics)	KL University	8985636379	jyothsnadevisri2019@gmail.com
2024/11/30					Pharmacy/KL		
6:24:07 am					college of		
GMT+5:30	Bhima Sridevi	Faculty	8721	NA	pharmacy	9182770643	bhimasridevi2406@gmail.com
2024/11/30							
8:51:08 am GMT+5:30	Baviiri Sai Venkata Sandhya	Student	2301580006	2nd year, M pharmacy (Pharmaceutics)	KI University	7702691136	ravıırisandhva06@¢mail.com
	יימימון סמן זיכוועמים סמון מון זיכו	Old della	200000	(Lucianica carica)	THE CHINGS OF S		availsanai jaoo@Binai.com

2024/11/30							
2:37:21 pm				4th Year Pharm.D (Doctor			
GMT+5:30	Bharadwaj Kakumanu	Student	2101570008	of pharmacy)	KL University	7386146468	kakumanubharadwaj@gmail.com
2024/11/30							
2:44:45 pm							
GMT+5:30	uppalapati sai thanmaye	student	2101570021	pharm d	klu	9392480587	thanmayeuppalapati@gmail.com
2024/11/30							
3:05:07 pm							
GMT+5:30	Piyush Bandela	Student	2101570016	4 PharmD	K L University	7075670845	piyush888879@gmail.com
2024/11/30							
5:59:49 pm							
GMT+5:30	GNamratha	Student	2101570013	Pharm D 4th year	KL UNIVERSITY	6281163364	2101570013@kluniversity.in
2024/11/30							
6:38:29 pm					KI college of		
GMT+5:30	Penugondra Bhargav	Student	2401580009	Pharmaceutics	pharmacy	7989775337	Penugondrabhargav123@gmail.com
2024/11/30							
6:50:36 pm							
GMT+5:30	A Sankar reddy	Student	2401580008	M pharmacy	Kluniversity	7396570384	allasankarreddy123@gmail.com
2024/11/30							
9:38:11 pm					KL COLLEGE OF		
GMT+5:30	Shaik Mohammad Noor	student	2101570019	4th year, Pharm D	PHARMACY/KLEF	9100341105	2101570019@kluniversity.in
2024/12/01							
11:39:00 am				M.pharmacy 2nd year,			
GMT+5:30	Koduru.Harshavardhini	Student	2301580014	pharmaceutics	KL university	6300569107	harsharavikumar524@gmail.com
2024/12/03							
2:35:53 pm				2 year & Mpharm-	Pharmaceutics/ kt		
GMT+5:30	Janga Karthik reddy	Student	2301580015	pharmaceutics	university	9666853148	j.karthikreddy126@gmail.com
2024/12/03							
2:55:02 pm				2024 1sy year			
GMT+5:30	N.pavanasindhu	student	2401580005	m.pharmacykl	kluniversity	7995274013	sindhunannepaga57@gmail.com