Koneru Lakshmaiah Education Foundation



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

ccredited by NAAC as 'A++' Grade University Approved by AICTE S ISO 9001-2015 Certified Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; 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 -2577715, Fax: +91-866-2577717.

Ref: KLEF/RO/PHARMACY/2020-21

Date: 11-12- 2020

Orders of the Vice-Chancellor dt.11-12-2020 CIRCULAR

Sub: Conduction of International Seminar on "Application of Data Analytics in Pharma, Chemical and other Life Sciences Research" by KLEF College of Pharmacy –

Ref: Letter dated 11.12.2020 from Dr.GSN Koteswara Rao, Convener of the seminar.

This is to inform that KLEF College of Pharmacy is conducting an International Seminar on "Application of Data Analytics in Pharma, Chemical and other Life Sciences Research" in virtual mode with Speaker from Elsevier Inc. in association with a professional body, Mybo Group on 16th December 2020 (Wednesday) from 10.30 a.m. to 12.30 p.m.

The webinar will be delivered by Dr.Mandar Bodas, Solution Consultant, Research Solutions - Life Sciences, ELSEVIER Inc., an eminent speaker who has vast experience in industrial research and won R&D Star Awards for 7 times in his career.

The outcome of the webinar is helpful to all classes of students and researchers in Pharmacy, Bio-Technology, Chemistry and other Life Sciences for better understanding and planning of the research with the help of data analytics.

Registration is free and certificates will be issued to all the participants.

Registration Link: www.mybogroup.com or https://forms.gle/hXoz6rxH8oaDB7i78

For any further details on webinar **Dr. GSN Koteswara Rao, Convener, E-mail Id** drgsnkrao@kluniversity.in Mobile No. 9603674173 and **Dr. A. Rajasekhar Reddy, Organizing Secretary** E-mail Id: sekhar7.pharm@kluniversity.in Mobile No. 98852 71223 can be contacted.

Brochure of the webinar is enclosed herewith.

(Prof. Y.V.S.S.S.∇. Prasada Rao) Registrar

> Prof.Y.V.S.S.S.V. Prasada Rao REGISTRAR

Brochure:









---- INTERNATIONAL SEMINAR ON ---APPLICATION OF DATA ANALYTICS IN PHARMA CHEMICAL AND OTHER LIFE SCIENCES RESEARCH - (VIRTUAL MODE) -



Solution Consultant, Research Solutions - Life Sciences, ELSEVIER Inc -

Er. Koneru Satyanarayana, President - KLEF

Smt. K. Siva Kanchana Latha, Secretary, KLEF

Er. K.L. Havish, Vice President, KLEF

Er. K. Raja Harin, Vice President, KLEF

Dr. S.S. Mantha, Chancellor, KLEF

Dr. E. Venkata Rao, Pro-Chancellor, KLEF

Dr. L.S.S. Reddy, Vice Chancellor, KLEF

Dr. N. Venkatram, Pro-VC (Admin), KLEF

Dr. YVSSSV Prasada Rao, Registrar, KLEF

Dr. M. Kishore Babu, Dean, MHS, KLEF

Dr. B.J.K. Singh, Dean, R&D, KLEF

Dr. V.R. Raghuveer, Dean Academics, KLEF

Dr. G. Chakravarthi, Principal, KLCP

Dr. GSN Koteswara Rao, Vice Principal, KLCP

Dr. K. Umasankar, Professor, KLCP

Dr. A. Rajasekhar Reddy, Assoc. Prof., KLCP



Who can attend?
Any student, researcher, faculty in the fields of Pharma,
Chemical and Life Sciences either from
academia or industry.
E-certificates will be issued to all participants.

www.MyboGroup.com

Live Telecast in YouTube www.youtube.com/user/mybotv

Dr. GSN Koteswara Rao Convener drgsnkrao@kluniversity.in

Konery Lakshmaiah Education Foundation



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

Accredited by NAAC as 'A++' Grade University ❖Approved by AICTE ❖ ISO 9001-2015 Certified Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; 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 -2577715, Fax: +91-866-2577717.

International Seminar on

"Application of Data Analytics in Pharma, Chemical and other Life Sciences Research"

Date: 16th December 2020 (Wednesday)

Time: 10.30 a.m. to 12.30 p.m.

Objective:

The objective of the International Seminar on "Application of Data Analytics in Pharma, Chemical, and other Life Sciences Research" is to provide participants with insights into the utilization of data analytics in various domains of pharmaceutical, chemical, and life sciences research. The seminar aims to enhance understanding and planning of research activities through the application of data analytics techniques.

Description:

KLEF College of Pharmacy is pleased to announce the conduction of an International Seminar on "Application of Data Analytics in Pharma, Chemical, and other Life Sciences Research." The seminar is scheduled to be held in virtual mode on 16th December 2020, from 10:30 a.m. to 12:30 p.m. The event is organized in association with Elsevier Inc. and Mybo Group, a professional body, to bring together experts and participants from academia and industry.

The keynote address of the seminar will be delivered by Dr. Mandar Bodas, Solution Consultant, Research Solutions - Life Sciences, Elsevier Inc. Dr. Bodas is a renowned speaker with extensive experience in industrial research and has been recognized with R&D Star Awards on seven occasions throughout his career. His expertise in the field of data analytics and its applications in life sciences research makes him an ideal speaker for this seminar. The seminar will cover various aspects of data analytics, including its role in pharmaceutical research, biotechnology, chemistry, and other life sciences domains. Through interactive sessions and case studies, participants will gain insights into the practical applications of data analytics techniques in research activities. The seminar will also provide a platform for networking and knowledge exchange among participants, fostering collaboration and innovation in the field of life sciences research.

Outcome:

The outcome of the International Seminar on "Application of Data Analytics in Pharma, Chemical, and other Life Sciences Research" is expected to be highly beneficial to participants from diverse backgrounds, including students and researchers in pharmacy, biotechnology, chemistry, and other life sciences disciplines. By attending the seminar, participants will:

- Gain a deeper understanding of the significance of data analytics in pharmaceutical and life sciences research.
- Learn about the latest trends and developments in data analytics techniques and their applications.
- Acquire practical insights into utilizing data analytics for better planning and execution of research projects.

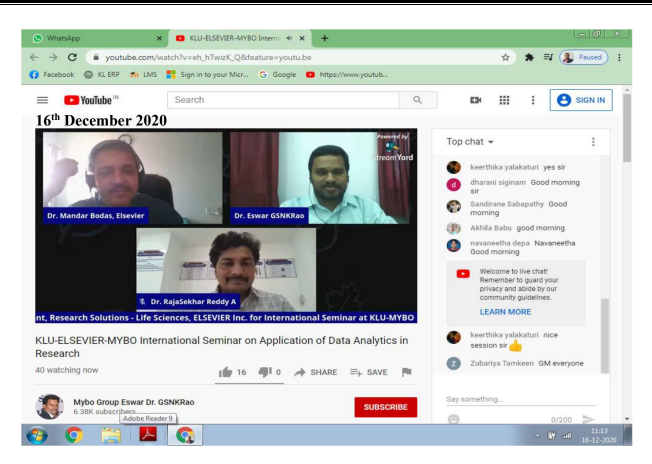
- Enhance their knowledge and skills in data-driven decision-making and problem-solving in the context of life sciences research.
- Establish connections with experts and peers in the field, facilitating future collaborations and professional growth.

Overall, the International Seminar on "Application of Data Analytics in Pharma, Chemical, and other Life Sciences Research" promises to be a valuable learning experience for all participants, empowering them with the knowledge and tools to harness the power of data analytics for advancing research in the life sciences domain.

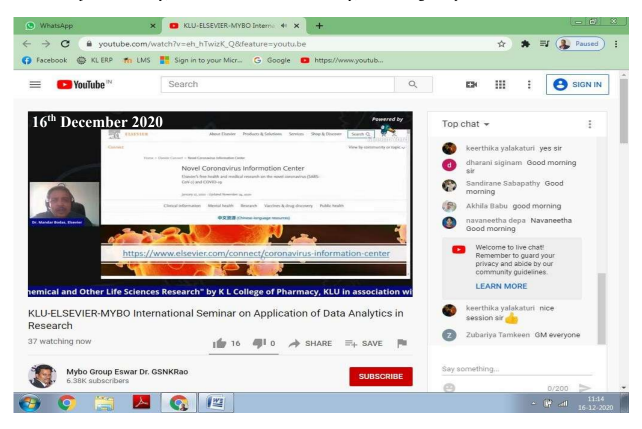
Photos:



Dr. Chakravarthi, Principal of KL College of Pharmacy, Communicating with the group.



Dr. Rajasekhar Reddy, Associate Professor of Pharmacy, introducing the speaker to the audience.



Dr. Mandar Bodas, Solution Consultant, Research Solutions - Life Sciences, Elsevier Inc – Engaging with the audience.

FACULTY LIST:

SL.No	Emp. Code	Name of the Employee	Designation
1	4364	Dr. G.Chakravarthi	Principal
2	5419	Dr.K.Uma Sankar	Professor
3	5465	Dr.G.S.N.Koteswara Rao	Assoc.Prof
4	4866	Dr.Siva Prasad Panda	Assoc.Prof
5	5922	Dr.A Anka Rao	AssocProf
6	5999	Dr. P. Rajeswari	AssocProf
7	6120	Dr. D S N B K Prasanth	AssocProf
8	5758	Dr.M.Narender	Asst.Prof
9	4460	Dr.A.Rajasekhar Reddy	Asst.Prof
10	5306	Ms.N.Srilakshmi	Asst.Prof
11	5925	Mr.A. Narayana Rao	Asst.Prof
12	6032	Mr. B. Naga Raju	Asst.Prof
13	6060	Ms. K.Sree Teja	Asst.Prof
14	6259	Ms. Md. Jaha Sultana	Asst.Prof
15	6261	Mrs. T.Prasanna Kumari	Asst.Prof
16	6265	Dr. J. Risy Namratha	Asst.Prof
17	6272	Mrs. N. Venkata Naga Jyothi	Asst.Prof
18	6287	Mr. D.Prasanna Kumar	Asst.Prof

LIST OF STUDENTS PARTICIPATED IN INTERNATIONAL SEMINAR

S.No	ID.NO NO	NAME OF THE STUDENT
1	2000530001	ALLA SANKAR REDDY
2	2000530002	PRIYANKA BOLNIDI
3	2000530003	CHANAMOLU MOUNIKA
4	2000530004	CHINNARI SAI SUMANTH
5	2000530005	CHITTURI KARTHIKA SHANMUKA PRIYANKA
6	2000530006	KALAGOTLA KEERTHI
7	2000530007	MAMILLAPALLI DORA MALLIKHARJUNA SARMA
8	2000530008	MOHOMMAD UZAIR MOHIDDIN
9	2000530009	PARAMKUSAM YOGA SRIKARI LAXMI PRIYA
10	2000530010	PRIYA KUMARI
11	2000530011	PUSHPKET RANJAN
12	2000530012	SUDA SATISH KUMAR
13	2000530013	DAYAPULLE JAYA LAKSHMI
14	2000530014	RADHA KRISHNA SADHIKA KALAKONDA
15	2000530015	SATVIKA YALAMANCHILI
16	2000530016	MEDA GAYATHRI
17	2000530017	MOVVA NIVEDITHA CHOWDARY
18	2000530018	LIHITHA GHANTA
19	2000530019	DODDAVAJJULLA LAKSHMI AMRUTHA
20	2000530020	MANISH KUMAR CHOURASIA

21	2000530023	RAHUL RAGHAV
22	2000530024	JYOTHSNAPARUCHURI
23	2000530025	NIKHILA SUNKARA
24	2000530026	BIKKY KUMAR PANDEY
25	2000530028	ALLA KUSMITHA CHOWDARY
26	2000530029	DIOKADAN JAMES
27	2000530030	DIVINE
28	2000530031	EMMA SHAMASAMU
29	2000530032	ESTER NISHIMWE
30	2000530033	FAITH LUNGU
31	2000530034	HIRWA FABRICE
32	2000530035	HONNETE SAMUEL TUYISHIME
33	2000530036	ISHIMWE SIMBI BELISE
34	2000530037	KAREKEZI ANNIE
35	2000530037	MAUREEN BAKARI MBWANA
36	2000530039	MICHAEL LAMECK SAGUDA
37	2000530040	MILEMBE ELASTO
38	2000530040	MTEMI DAUDI GELEGE
39	2000530041	NAMANDA SHAMIM
40	2000530043	NCHIMUYAMUTINTACHIWELE
41	2000530044	NOMSA NDLOVUKHAZISIMANANSA
42	2000530046	RUTENDO SAMANTHA MAKIWA
43	2000530047	TUYIZERE REBECCA
44	2000530048	UWASE SHEMA CHRISTELLE
45	2000530049	UWIZERA CELINE
46	2000530019	YASSIN YOUNIS ALDOMA
47	2000530051	AYUSH KUMAR
48	2000530052	MANORANJAN KUMAR
49	2000530053	NISHANT RAJ
50	2000530054	PANNAMANENI ANJALI
51	2000530055	PATURI RAJA VIJAYA MANOHAR
52	2000530056	HEKMATULLAH NANG
53	2000530057	JHANVI KISHOR DIVECHA
54	2000530058	SETRIDAHKAPONDEMUNAKABAYO
55	2000530059	TUWUNE JULIUS
56	2000530060	LUCKY NICHOLUS
57	2000530061	SSEKIKUBO RONALD
58	2000530062	BAMPIRE JOIE AURORE
59	2000530063	MONI SASWITHA BOMMADEVARA
60	2000530066	AHMED TARIG MUSTAFA
61	2000530067	ALSER EBRAHIM ALLAM
62	2000530068	ANISETH C NDIKWIKI
63	2000530070	OSAMA ABDO ABDELKARIM SULIMAN
64	2000530072	P. DURGA SRAVANTHI
65	2000530073	NIYONKURU MONIA LAURE
66	2000530074	SAI TULASI VALETI

67	2000530075	SEELAMPARAMESWARI REDDY
68	2000530076	PENUGONDRA BHARGAV
69	2000530077	GADE NIHARIKA
70	2000530079	NANCY MOUWIAHABDELRAHMAN
71	2000530080	YASER MOHAMEDOSMAN HAMID SHAIKMOHAMED
72	2000530081	CHHATRASHAL YADAV
73	2000530082	ARDIPKUMARSAH
74	2000530083	SABIN SHRESTHA
75	2000530085	MUTAZ ABDELATIF IBRAHIM SEEDAHMED
76	2000539001	WAWERU SOLOMON KINUNGI
77	2000539002	AYUB SHEIKH OSMAN
78	2000539003	MARYAM ABDIRAHIM
79	2000539004	MERCY JEPKOGEL KIBET
80	2000539005	FLORENCE WAMBUI
81	2000539006	DAVID NDUNGN KABUCHO
82	2000539007	EISSA MOHAMMED HAROUN
83	190181058	HAPPINESS LUCAS

PRINCIPAL
KL College of Pharmacy
Koneru Lakshmaiah Educational Foundation
(Deemed to be University)
Green Feilds, Vaddeswaram-522502
Guntur District, Andhra Pradesh.