Koneru Lakshmaiah Education Foundation

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

corredited 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: 29-38-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 -2577715, Fax: +91-866-2577717.

Ref: KLEF/RO/PHARMACY/2021-22

Date: 04-03-2022

Orders of the In-charge Vice-Chancellor dt.04-03-2022

CIRCULAR

Sub: Workshop on "Early Detection Techniques For Breast

Cancer" by KLEF College of Pharmacy - Reg.

Ref: Letter dated 04.03.2022 from Dr.G.Chakravarthy, Principal, KL College of Pharmacy.

This is to inform that KLEF College of Pharmacy is organizing a workshop on "Early Detection Techniques For Breast Cancer" which is beneficial to the Life Science (Pharma, Biotechnology & agriculture) students, faculty and researchers, as per the details given below.

Resource person

Mrs. Shaik Asha Begum,

Associate Professor,

Nirmala College of Pharmacy

Date & Time

: 08-03-2021 (Thursday) from 11:00 a.m. to 12:00 Noon

Registration Link: https://forms.gle/khzWw1WCxm1SDTMa9

For further details Dr.P.Rajeswari, Convener, Associate Professor, KLEF College of Pharmacy, Email Id: mnarender@kluniversity.in can be contacted.

Poster of the webinar is attached herewith.

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

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

Brochure:



KL COLLEGE OF PHARMACY

Workshop on EARLY DETECTION TECHNIQUES FOR BREAST CANCER

"Fight the fight-find the cure"

On 8th March 2022, 10Am-12Pm

Master Mind:

Dr. Pasupula Rajeshwari

Organizers:

Dr. Sukeerthi Katari

Dr. R. Supriya

Dr. K. Bindhu Madhuri

Key note by:

Mrs. Shaik Asha Begum M.Pharm, (Ph.D) Associate Professor& Research Scholar from IPT, SPMVV, Tirupati.

Registration link: https://forms.gle/u3sHCwBKiF5EQyGr5

Contact: 9441522124, breastcancerworkshop@gmail.com

Koneru Lakshmaiah Education Foundation





Association of Biotechnology and Pharmacy (ABAP), Professional Society **Activity In association with KL College of Pharmacy**

Workshop on "Early Detection Techniques For Breast Cancer"

Date	02-09-2021
Resource Person	Mrs. Shaik Asha Begum, Associate Professor, Nirmala
	College of Pharmacy
Webinar Title	"Early Detection Techniques For Breast Cancer"
Participants	Faculty, and Pharmacy Students
Room No	R-310A, K L E F deemed to be University,
Registration link	https://forms.gle/khzWw1WCxm1SDTMa9
Organizing	Dr P.Rajeswari
Members	Associate professior

Objective:

The objectives of early detection techniques for breast cancer are multifaceted and include:

- 1. **Improved Survival Rates**: One of the primary objectives is to increase survival rates by detecting breast cancer at an early stage when it is more treatable and has a higher likelihood of successful outcomes.
- 2. **Reduced Morbidity**: Early detection aims to minimize the physical and emotional burden associated with advanced-stage breast cancer, including aggressive treatment regimens and potential complications.
- 3. Enhanced Treatment Options: Identifying breast cancer early provides patients with a wider range of treatment options, including less invasive therapies and breast-conserving approaches.

Early detection through these techniques allows for prompt treatment initiation, potentially reducing the morbidity and mortality associated with breast cancer. It's essential for women to discuss their individual risk factors and screening options

with their healthcare providers to determine the most appropriate approach for early detection and prevention

Conclusion:

In conclusion, early detection techniques for breast cancer play a pivotal role in improving patient outcomes by facilitating timely diagnosis and treatment initiation. Through a combination of methods such as self-examination, clinical evaluation, imaging modalities like mammography, ultrasound, and MRI, as well as genetic testing and emerging technologies like liquid biopsy and AI-assisted imaging, healthcare providers can detect breast cancer at its earliest stages.

These techniques enable healthcare professionals to identify abnormalities in breast tissue, often before symptoms manifest, allowing for more effective treatment strategies and potentially reducing morbidity and mortality associated with the disease. Moreover, early detection provides women with more treatment options, potentially reducing the need for aggressive interventions and improving overall quality of life.

Photos:



Scientific session by Mrs Sk. Asha Begum ,Nirmala college of pharmacy to Students of KL College of Pharmacy,Date 02-09-2021



Felicitation of resource person, Mrs Sk. Asha Begum by Principal, Dr G.Chakravarthi, KL College of Pharmacy, Date 02-09-2021

Faculty List:

Faculty List:

S.No	Ecode	Name of the Faculty	Designation	Department
1	4364	Dr.G.Chakravarthi	Principal	Pharmacy
2	5922	Dr.A Anka Rao	Assoc.Prof	Pharmacy
3	7067	Dr. Buchi N Nalluri	Professor	Pharmacy
4	7167	Dr. Manikanta Murahari	Assoc.Prof	Pharmacy
5	5999	Dr.P. Rajeshwari	Assoc.Prof	Pharmacy
6	5758	Dr.M.Narender	Asst. Prof	Pharmacy
7	6032	Dr. B. Naga Raju	Asst.Prof	Pharmacy
8	6265	Dr. J. Risy Namratha	Asst.Prof	Pharmacy
9	6287	Dr. D.Prasanna Kumar	Asst.Prof	Pharmacy
10	5306	Mrs.N Srilakshmi	Asst. Prof	Pharmacy
11	5925	Mr. A.Narayana Rao	Asst.Prof	Pharmacy
12	6259	Ms. Md. Jaha Sultana	Asst.Prof	Pharmacy
13	6261	Mrs. T.Prasanna Kumari	Asst.Prof	Pharmacy
14	6272	Mrs. N. Venkata Naga Jyothi	Asst.Prof	Pharmacy
15	6472	Mr. A.V.Surendra	Asst.Prof	Pharmacy



Students List:

KLEF
K L COLLEGE OF PHARMACY
LIST OF STUDENTS PARTICIPATED

S.No	ID.NO NO	NAME OF THE STUDENT	SIGNATURE
1	2100530001	D.S.SRISHA	Initiz
2	2100530003	AKSHAYA GANESH BANDARU	Akshaya
3	2100530004	ANAGANI DURGA LAVANYA	lane
4	2100530005	D CHETANA	Cheta
5	2100530006	GUTTIKONDA PAVAN KUMAR	Varrey
6	2100530007	SAMUDRALA RAGHAVENDRA ASWANTH	3Ams
7	2100530008	PULAGAM CHANDU	1 4
8	2100530009	BONDALAPATI MANEESHA	Norwerh
9	2100530010	KARUMANCHI JYOTHIKA	& quothive
10	2100530011	YELLA DIVYA SAI	Sitter
11	2100530012	PENUMAKA MANITEJA	
12	2100530013	MADURABOYINA LEELA PRIYANKA	4. leeta priyentes
13	2100530014	HAMED ALI	Hame of chigh
14	2100530015	BETTY NDIBALEKERA	R
15	2100530016	IVAN OKURUT	-
16	2100530017	AKAMPA RONNIE	THE
17	2100530018	AMANYA WYCLIFE	Imanja
18	2100530019	AMUNO THOMAS	that
19	2100530020	EVASE MUNEZERO	action .
20	2100530021	GODFREY KAHIGI	P
21	2100530022	KAVUMA ASADI	COL
22	2100530023	KYESWA FUAD	Kyruma.
23	2100530024	MUSOKI LYNDAH	luns.
24	2100530025	NIZA MUNKONDYA	# TO
25	2100530026	SIMON MUGISA	Almy
26	2100530027	SSEBADDUKA DERRICK	Colon C
27	2100530028	TALAJA JACOB MAGETA	£10
28	2100530029	BOGGARAPU SAI SANTHOSH	Cauxthours
29	2100530030	GANDABOINA KULADEEP	Gitculadors
30	2100530031	GOPARAJU AKHILA PUSHPA GAYATHRI	- Kushpa Canath
31	2100530032	WITNESS MVELA	
32	2100530033	JONNALAGADDA VYSHNAVI	Vyenai
33	2100530034	GOGULAMUDI MOUNIKA	about
34	2100530035	DHANANJAY KUMAR	Dhonon Jug K
35	2100530036	NAGA VAMSI VINAY	LANSO
36	2100530037	PELLURI LAASYA SREE	Plagnasne
37	2100530038	ALI ADAM AHMED	The Part
38	2100530039	RAMAN KUMAR	Roman
39	2100530040	JAKIR ALAM	Malies
40	2100530041	DADDALA AJAY	Ain
41	2100530042	PRINCE KUMAR	Princella
42	2100530043	ANSHU KUMAR PATEL	Anshu patal
43	2100530044	ABU SALIB HUSSAIN	pharma Language

44	2100530045	CHANDAN KUMAR	
45	2100530046	GUNJAN KUMAR	Gundanks
46	2100530047	HARERAM PRASAD	Hereron
47	2100530048	HIMANSHU RANJAN	· Hacke
48	2100530049	TANAKA TREVOR THONYIWA	donoko
49	2100530050	TIRED MILANDU	
50	2100530051	RAO	D.
51	2100530052	SAGID SAFY ALNOR	En
52	2100530053	MOHAMMED BASHEIR OMER	An
53	2100530054	ALI IBRAHIM TAHA MOHAMED	an an
54	2100530055	PANDITI VYSHNAVI	P. ayshnavi
55	2100530056	IHOGOZA TABISA	Ho
56	2100530057	BADE PREM SATYA CHARAN	B. Prenchosof
57	2100530058	MUPPIRISETTY KARTHIKEYA NAIDU	6
58	2100530059	MARTHALA MAHIDHAR REDDY	The state of the s
59	2100530060	NOWDU DIVYA TEJA	Tan
60	2100530063	G LAKSHMI HARSHITHA	79 %.
61	2100530064	CHITTIPROLU DIVYA SAI KIRAN	(V)
62	2100530065	KATHIKA GUNA SREEJA	Coura fleija
63	2100530066	ASHISH KUMAR JHA	A. May
64	2100530067	IMRAN	And i
65	2100530068	VIVEK SAGAR	- Officer of the second
66	2100530069	PRINCE TIWARY	0
67	2100530070	PRAKASH KUMAR	June.
68	2100530071	IDUHAYE UWAYO NGOGA NADEGE	Nadege
69	2100530072	MANISHA MAJHI	
70	2100530073	GOPISETTY SRI DINESH	Manustras
71	2100530074	R.S.V NIKHIL	de Poiru
72	2100530075	YADAM HARSHA VARDHAN	NH
73	2100530076	NAGANDLA EKTA CHOWDARY	N. Jana
74	2100530077	TARIGOPULA P V N SAI SREE	TOC C
75	2100530078	VAISHNAVI.MALEMPATI	
76	2100530079	NALLANI LEKHANA	Vaithy
77	2100530080	MAGAM DINESH	Chief Chief
78	2100530081	K.SIVA MANASA	Manasak
79	2100530082	PUPPALA GAYATRI	
30	2100530083	GADE VAMSI KRISHNA REDDY	Gaul
31	2100530084	SAILESH KUMAR CHOUDHARY	Conton
32	2100530085	MANOJ KUMAR	Sailer
33	2100530086	SUBODH KUMAR SINGH	1011/2
34	2100530087	GADE HARITHA	Saboda
35	2100530088	TIYYAGURA YASWITHA	Yaskuretha
36	2100530089	NIRUPAMA DOLAI	garanera
37	2100530090	CHILUKURI KAVYA	a the
38	2100530091	MANAM KEERTHI BAI	- 1
39	2100530091	BANDARI NIKITHA VYSHNAVI	100000000000000000000000000000000000000
00	2100530092	PREETAM KUMAR	RINCIPADI Condation
1	2100530093	MOHAMEDALAMIN SULIMAN ABDAY ACO	W. Olhingon

Koneru Lakshmalari lo be driva Prauesto (Deemed to be driva Prauesto Creen Feilds Artifica Prauesto Green Feilds (Artifica Prauesto Guritur district Artifica Prauesto Guritur district Prauesto Guritur district Artifica Prauesto Guritur district Praeesto Guritur district Praeesto Guritur district Praeesto

2100530095	RAJEEV RANJAN	R. Rambin
2100530096	SATYAM KUMAR	Sa Ham Kum
2100530097	CHANDAN KUMAR	Cleanden
2100530098	MOHAMMED JUMMA	June 1
2100530099	MOHAMMED KHALFAN NASSOR AL MAZRUI	AN
2100530100	PANASHE CHIMOMBE	0
2100530101	CHAGANTI NAGA SAI SIVANI	Sivant
2100530102	VEERAMALLA KARTHIK	UKA
2100530103	SHAVA HARSHITH	Hardish
2100530104	BITTU KUMAR	2/1
2100530105	KUMAR ANKUR	Kumar Anky
2100530106	VISHAL ANAND	Wand
2100530107	RAUSHAN KUMAR	Rauskan Kumer
2100530108	ABDULAR AKIM MUCUNGUZI	000
2100530109	ABDIKARIM ABDULLAHI MAMO	1
2100530110	PRATHAMA DHAKAL	Fronthamos
2100530111	ANURAG KUMAR	Anuxuy Kung
2100530112	MUSTAFA OSMAN ELHUSSEIN	The state of the s
2100539001	ELIZABETH NDUKU PAUL	80
2100539002	ALBERT MWAKIO KIRIGHA	1 1
2100539003	TIMOTHY KAMAU MUNGAI	The state of the s
2100539004	MOHAMED DIIS SHAFAT	MS
2100539005	RACHEAL HABONA JILLO	a short
2100539006	FELIX KATHULI MWANTHI	***
2100539007	RAPHAEL ROBA JAMES	ريا
2100539008	SAMUEL JUNIOR Q SEI ASOKWAH	Source
2100539009	HAYIRU MOHAMMED	Hayhil
2100539010	GRACE MWWIHAKI NJUGUNA	- Aleli
2100539011	IRAKIZAFABRICE	The
180180019	OMAR ALDABBAGH TAREQHASEEB	10
190181059	ALI MOHAMMED ALI SEADAHMED	1
190181075	SIMON VINCET	45
2000530078	ALWALEED ABDELGADIR MOHAMMDNOUR ADAM	Alhana
	2100530096 2100530097 2100530098 2100530099 2100530100 2100530101 2100530102 2100530105 2100530106 2100530106 2100530107 2100530109 2100530110 2100530110 2100530111 2100530112 2100530112 2100539001 2100539002 2100539005 2100539005 2100539006 2100539006 2100539007 2100539008 2100539009 2100539010 2100539011 180180019 190181059	2100530096 SATYAM KUMAR 2100530097 CHANDAN KUMAR 2100530098 MOHAMMED JUMMA 2100530099 MOHAMMED KHALFAN NASSOR AL MAZRUI 2100530100 PANASHE CHIMOMBE 2100530101 CHAGANTI NAGA SAI SIVANI 2100530102 VEERAMALLA KARTHIK 2100530103 SHAVA HARSHITH 2100530104 BITTU KUMAR 2100530105 KUMAR ANKUR 2100530106 VISHAL ANAND 2100530107 RAUSHAN KUMAR 2100530107 RAUSHAN KUMAR 2100530108 ABDULAR AKIM MUCUNGUZI 2100530110 PRATHAMA DHAKAL 2100530111 ANURAG KUMAR 2100530112 MUSTAFA OSMAN ELHUSSEIN 2100530012 ALBERT MWAKIO KIRIGHA 2100539001 ELIZABETH NDUKU PAUL 2100539002 ALBERT MWAKIO KIRIGHA 2100539004 MOHAMED DIIS SHAFAT 2100539005 RACHEAL HABONA JILLO 2100539006 FELIX KATHULI MWANTHI 2100539007 RAPHAEL ROBA JAMES 2100539009 HAYIRU MOHAMMED 2100539011 IRAKIZAFABRICE 180180019 OMAR ALDABBAGH TAREQHASEEB 190181059 ALI MOHAMMED ALI SEADAHMED 190181075 \$ISMON VINCET ALWALEED ABDELGADIR

PRINCIPAL
PRINCI