



## 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

Ref: KLEF/RO/Women's Forum/2020-2021

Dt. 14/10/2021

Orders of Vice-Chancellor dt. 14/10/2021

### CIRCULAR

Sub: Organizing **WEBINAR ON ROLE OF BIOTECHNOLOGY IN AVIODING BREAST CANCER** - Reg

Ref: Letter dated on 14/10/2021 from Dr. S V N L Lalitha, Professor, EEE & Convener –Women's Forum

\*\*\*\*

This is to inform that Women's Forum is organizing "WEBINAR ON ROLE OF BIOTECHNOLOGY IN AVIODING BREAST CANCER". The details of the program are mentioned below.

**Date** : 16/10/2021

**Time** : 11:00 A.M to 12:30 Noon

**Venue** : Virtual Mode, KLEF

**Resource Person:** Dr. Kiran Bobba, Medical Oncologist, RAVI's American Cancer Care, Vijayawada.

**Meeting Link:**

<https://kluniversity.webex.com/kluniversity/j.php?MTID=m1ea99591db43flad987ca24568e8683d>

All HOD's are requested to bring this information to the notice of Faculty/Staff & students of their respective departments.

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

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



## **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

### **WEBINAR ON ROLE OF BIOTECHNOLOGY IN AVOIDING BREAST CANCER**

**Date** : 16/10/2021

**Time** : 11:00 A.M to 12:30 Noon

**Venue** : Virtual Mode, KLEF

#### **OBJECTIVES**

The objectives of organizing a webinar on the "Role of Biotechnology in Avoiding Breast Cancer" are multi-fold. Firstly, it aims to raise awareness about the potential applications of biotechnology in breast cancer prevention, detection, and treatment. Secondly, the webinar seeks to educate the audience about the latest advancements in biotechnological research and their implications for breast cancer prevention strategies. It also intends to provide a platform for experts in the field to share their insights and knowledge, fostering a better understanding of the complex relationship between genetics, biotechnology, and breast cancer. Furthermore, the webinar strives to empower individuals with information on proactive measures and lifestyle choices that can reduce the risk of breast cancer. Ultimately, the event aims to promote informed decision-making, encourage early detection, and inspire ongoing research and innovation in the fight against breast cancer.

#### **DESCRIPTION**

Women's Forum in association with Department of Biotechnology and Department of Chemistry, KLEF, has organized a webinar on Role of Biotechnology in avoiding Breast Cancer for Students, Teaching and Non-Teaching Staff of KLEF on 16<sup>th</sup> October 2021 (Friday) at 11.00 A.M. Event started with a welcome note by Dr. S. V. N. L. Lalitha, Convener, Women's Forum. Dr. K. R. S. Prasad, Dean Student Affairs gave the message to the participants to make use of the opportunity to get full awareness on breast cancer Resource person is Dr. Ravi Kiran Bobba, Medical Oncologist, RAVI'S AMERICAN CANCER CARE, Vijayawada.

The webinar on the "Role of Biotechnology in Avoiding Breast Cancer," was a highly informative and impactful event. The session brought together experts in the fields of biotechnology and oncology, along with a diverse audience of participants interested in breast cancer prevention and early detection. The webinar effectively achieved its objectives by shedding light on the crucial role that biotechnology plays in understanding, diagnosing, and preventing breast cancer. Through insightful presentations, discussions, and Q&A sessions, attendees gained valuable insights into the latest advancements in biotechnological research and their potential applications in breast

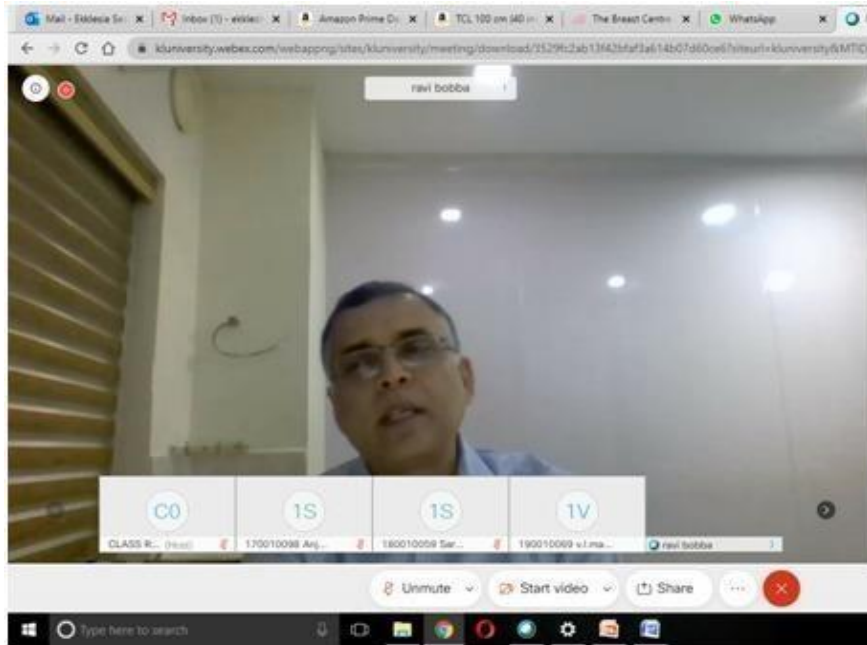
cancer management. Moreover, the event emphasized the importance of genetic testing, personalized medicine, and lifestyle choices in reducing the risk of breast cancer. Overall, the webinar served as a valuable platform for knowledge sharing and empowerment, contributing to the broader goal of raising awareness and improving breast cancer prevention strategies through biotechnological innovations.

## OUTCOMES

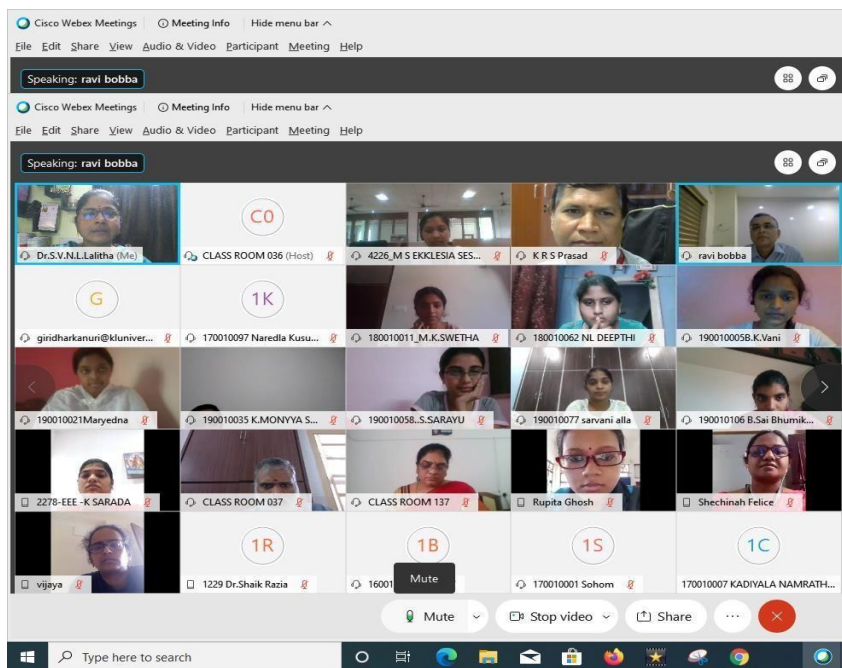
The outcomes of organizing the webinar on the "Role of Biotechnology in Avoiding Breast Cancer" were highly impactful. Firstly, the event increased awareness among attendees about the significant potential of biotechnology in breast cancer prevention and early detection, leading to informed decision-making regarding health and screening options. Secondly, it fostered a sense of empowerment by providing knowledge and tools for individuals to proactively manage their breast health. The expert insights and discussions facilitated a deeper understanding of the role genetics and biotechnology play in breast cancer, encouraging further research and innovation in this critical area. Additionally, the webinar contributed to the dissemination of valuable information, promoting a culture of prevention and early intervention, ultimately working towards reducing the incidence and impact of breast cancer in our communities.

## PHOTOS

The poster is for a webinar titled "EMPATHETIC LEARNING BIOTECHNOLOGY IN BEATING CANCER". It features a central circular portrait of Dr. Ravikiran Bobba, a Medical Oncologist (MBBS, MD, FAACP, Vijayawada). The event is scheduled for 16th October 2020 at 11 AM. The poster includes logos for Women's Forum KL University and the Department of Biotechnology & Department of Chemistry. A Webex link is provided: <https://kluniversity.webex.com/kluniversity/j.php?MTID=mlea99591db43fad987ca24569e8683d>. The poster also lists the Convener (Dr. Giridhar Kanuri), Convener Women's Forum (Dr. S. V. N. Lalitha), Organizing Secretary (Dr. Shechinah Felice Chorghudi), and Organizing Committee members (Mrs. Ekkeetia Seetham, Dr. Rupita Ghosh).



**Dr. Ravi Kiran Bobba, Medical Oncologist, RAVI'SAMERICANCANCERCARE, Vijayawada addressing the gathering on 16/10/2021.**



**Participants of Webinar on 16/10/2021.**

**PARTICIPANTS - FACULTY/STAFF LIST:**

S. N.o	ID Number	Name of the Faculty/ Staff	Dept.
1	4210	SUDHA RANI DONEPUDI	EEE
2	1424	SHAHANA BHANO	CSE
3	2475	MS. VADLAMUDI DIVYA	CSE
4	3648	MS. TUMMALA SIVA PRIYA	CSE
5	4365	MS. VEMPATI SUDHESHNA	CSE
6	3205	MS. TELLAKULA ANITHA	CSS
7	4291	S. SUNITHA MANI	ECE
8	3737	MS.T.V.N.L. ASWINI	ECE
9	4263	MS. VANKAYALAPATI SAHITI	ECE
10	3927	TALARI RESHMA	CIVIL
11	1906	MS.V. LEELA PRIYADARSINI	ENGLISH
12	4044	MS.T. VIDYULLATHA	ENGLISH
13	4410	MS.T. PRATHYUSHA	ENGLISH
14	4347	N. JAYA PRABHA	MATHS
15	4102	MS. VELLAMCHETI PADMAJA	MATHS
16	4643	YELLA BHARGAVI	MATHS
17	4076	SUNDARI DADHABAI	MBA
18	3093	MS.T. NAGA LAKSHMI	MBA
19	3665	N. BINDU MADHAVI	MBA
20	3664	V.N. SAILAJA	MBA
21	3583	T. KANTHIMATHI	ME
22	3972	MS. TALLURI TERESSA	ME
23	4571	VENKATA RAMANA AVULA	PETROLIUM ENGG.
24	2016	N. S. M. P. LATHA DEVI	PHYSICS
25	2278	SARADA	EEE
26	1229	Shaik Razia	OFFICE ASSISTANT
27	4336	MS.R.K. KOKILA	OFFICE ASSISTANT
28	1886	MS.K. LAKSHMI RAJYAM	COMPUTER PROGRAMER
29	2546	MS.SAI PRANEETHA KANCHERLA	COMPUTER PROGRAMER
30	2654	MS.K. LAVANYA	COMPUTER PROGRAMER
31	4081	MS. MYLAPALLI KANTHI REKHA	COMPUTER PROGRAMER
32	4325	MS.P. ANUSHA	ADMINISTRATIVE ASSISTANT
33	4534	KANAKADURGA VALLURI	NURSE
34	3202	MS.K. PRAMEELA	NURSE
35	3425	MS.K. PRASUNA	NURSE
36	4358	MS.CH.PADMAJA	OFFICE ASSISTANT
37	4645	NAGOTHI. GAYATHRI	OFFICE ASSISTANT
38	1460	MS.M. NAGALAKSHMI	LAB TECHNICIAN
39	1449	MS. V. SATYAVATHI	LAB TECHNICIAN
40	1607	MS.K. RAJANI	LAB TECHNICIAN
41	1608	MS. KOLLA SRIDEVI	LAB TECHNICIAN

**PARTICIPANT STUDENT LIST:**

S. No.	ID Number	Branch	Name of the Student
1	170010097	BT	Kusuma
2	180010011	BT	M K Swetha
3	190010005	BT	B Vani
4	190010021	BT	Mary
5	190010035	BT	K. Monyya
6	190010058	BT	S. Sarayu
7	19001007	BT	Sarvani
8	190010106	BT	Sai Bhumika
9	170010001	BT	Sohorn
10	170010007	BT	K. Namratha
11	170010018	BT	Keerthana
12	170010022	BT	P. Likitha Sree
13	170010031	BT	Sindhuja
14	190550067	BBA LLB	SHAIK FARHEEN
15	190550051	Bballb	Sai Srilekha
16	190550050	BBA LLB	S.B. Niharika
17	2000610008	LLB	Kalluri Vishnu priya
18	190550042	BBA LLB	G. Nikitha
19	190550050	BBA LLB	S.B. Niharika
20	190550048	BBA LLB	Sk. Asma
21	2000570003	BBA/LLB	Ch. Meghana Chowdary
22	2000620073	Bsc (hons)	M. Vandana
23	190030411	CSE	Lakshmi Bhavani D
24	2000620145	Agriculture	T.DURGA LAKSHMI SOWMYA
25	190550068	BBA&LL.B	Renu Sree Potlannagari
26	2000570055	BBA-LLB	Towela Mwandila
27	2000040144	ECE	Tandra Sheethal
28	2000010083	Biotechnology	SHREYA GURRAM
29	2000010074	Biotechnology	Jyothi Dandamudi
30	2000090012	CS-IT	Miss J. Apoorva
31	2000090089	CSIT	SHAIK NAZEERA KHAMAR
32	2000620103	Agbsc	N HariPriya
33	2000620194	Agbsc (agriculture)	MODHUPALLI VARSHA
34	190080013	ECE	K. NAGA NAVYA SRI
35	190070018	Mechanical	DAMODARA SIVA SREE
36	2000510010	B.arch	Vyshnavi policherla
37	2000510009	B. Arch	Sruthi
38	2000570017	Law	B. Venu Lahari
39	2000510019	Architecture	Malakalapalli Jayani
40	2000080199	AI and DS	Ms.ALLAM.L.N.S.DIVYAMSHI
41	2000010044	BT	Ms. Sajja Tanmayi
42	2000040034	Ece	E.L.Pranathi Priya
43	190030381	CSE	DEEPIKA SANKULA

44	2000030759	CSE	Miss. Sridevi palacholla
45	2000620111	Agriculture B.Sc	N. Geetha Arun Krishna
46	2000010057	BT	Sreehitha
47	2000010078	Biotechnology	Namrata Durbhakula
48	2000010036	biotechnology	vaishnav m
49	2000010067	BT	S. Priyanka
50	2000010157	Biotechnology	Syed Sana Tabassum
51	2000010120	BT	Rayavarapu Snehanjali
52	2000010142	Biotechnology	Shaik reshma
53	2000010043	BIOTECHNOLOGY	P. S.N.L. SRIPRADA
54	2000510009	B. Arch	Sruthi
55	2000010146	Biotechnology	D.SINDHU REDDY
56	2000080138	AI&DS	Miss . Komali Kusuma K
57	2000080123	AI&DS	Miss Kode Likhitha
58	2000080106	AI&DS	Vattikonda Vyshnavi
59	2000080074	AI and DS	Miss Nanduri Venkata Naga Pavani
60	2000080050	AI & DS	Katragadda Aswitha
61	2000080053	AI & DS	KORA DURGA NIKHITHA
62	190020020	CE	P. Yamini
63	2000080110	AI&DS	Anuhya Velagapudi
64	2000080138	AI&DS	Miss Komali Kusuma K Koppuravuri
65	2000010162	Biotechnology	P. Leela Lakshmi Vaishnavi
66	190010069	BT	Varugu Lasya sriyadav
67	190010072	BT	Mandadapu Sreelakshmi
68	190010073	BT	Pasupuleti Lakshmi Durga
69	190010076	BT	Alla Sarvani
70	190010077	BT	Sanikommu Lakshmi Prasanna
71	190010078	BT	Yerramreddy Manasa
72	190010079	BT	Yelem Bharathi
73	190010081	BT	Addepalli Hanumatha Jyothsna
74	190010082	BT	Bareddy Swarna Reddy
75	190010084	BT	Avuthu Sri Sai Priya
76	190010085	BT	Nannesani Rajya Laksmi
77	190010091	BT	Chandavolu Sai Mounika
78	190010092	BT	Jonnalagadda Abhinaya
79	190010093	BT	Jahnvi Annapragada
80	190010094	BT	Sai Sahithi Rama Gayathri V
81	190010095	BT	Sana Habeeba
82	190010096	BT	Tembo Mwiza
83	190010098	BT	Lingam Sai Venkata Lakshmi
84	190010099	BT	Sai Sri Samyutha Katravulapalli
85	190010100	BT	Battagiri Sai Bhumika Reddy
86	190010103	BT	Laggishetty Sravani
87	190010106	BT	Vasam Shreya

88	190010107	BT	Akkisetty Kusumana Sri
89	190010109	BT	Badeti Ranjitha
90	190010110	BT	Kanamarlapudi Navya Vineesha
91	190010112	BT	Dasari Kyathi
92	190010113	BT	PorumamillaYogavardini
93	190010114	BT	Sreya Bolleddu
94	190010115	BT	Yedida Deepika
95	190010116	BT	Mandapati Sai Sindu
96	190010118	BT	Kalvakota Laxmi Thrishitha
97	190010119	BT	Jammalamadaka Manasa
98	190010120	BT	Yellu Nitisha
99	190010122	BT	Pammi Seshu Manasa
100	190010123	BT	Yukta

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

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