



Koneru 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.

Department of Biotechnology, KLEF - VADDESWARAM

CIRCULAR

Date: 09-03-2019


Subject: Cancer: A Spectrum of Challenges and Cures - Tailoring Treatments for Success (Virtual Seminar)

Date and time: March 11, 2019; Time: 11.50 AM to 12.45 PM

Venue: C525

This is to inform that MICROBIOLOGISTS SOCIETY, INDIA STUDENT CHAPTER is organizing an online Virtual Seminar on Cancer: A Spectrum of Challenges and Cures - Tailoring Treatments for Success (Virtual Seminar) on the above mentioned date and time.

All students, faculty members, and interested persons are invited to attend the same.


HEAD
Department of Biotechnology
K L University, Green Fields,
Vaddeswaram, Guntur Dt.,-522 502
Ph : 08645-246948 / 246615 - Ext:181
(HoD)



Koneru 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.



MICROBIOLOGISTS SOCIETY, INDIA STUDENT CHAPTER,

Department of Biotechnology,

KLEF, Vaddeswaram, Guntur, Andhra Pradesh

Cancer: A Spectrum of Challenges and Cures - Tailoring Treatments for Success

(Virtual Seminar)

Name of Event: Cancer: A Spectrum of Challenges and Cures - Tailoring Treatments for Success

Venue: C525 Class Room

Date: 11/03/2019; Time: 11:50 AM to 12:45 PM

No. of students Participated: 78

Objective of the event:

The day is a chance to promote and educate challenges in cancer research

Description of the Event:

A webinar by **Dr. Garry F Gordon** from **Gordon Research Institute and Longevity Plus, LLC, USA** on **11-MAR-2019** was conducted in the **C525** classroom for the benefit of second year B. Tech. students and scholars of the department. The webinar was entitled "**Cancer is Curable Now**". The session started with discussion on various types of cancers followed by detailed discussion on genetic and environmental factors which are involved in cancer and onset and progression. Many cancers can be cured these days. More than 7 out of 10 children are cured of cancer. Testicular cancer, Hodgkin's lymphoma, and many cases of leukaemia can all be cured in adults with current treatments. Most skin cancers are cured with surgery. And many cases of thyroid cancer and cancer of the larynx (voice box) are cured with radiotherapy.

Webinar also focussed on the current treatment for various types of cancer including chemotherapy, radiation therapy, Immunotherapy targeted therapy and hormone therapy. The webinar was very well received by the students and scholars of the department, as they listened with rapt attention and posed thought provoking questions in the end, to the course coordinator.



Dr. Garry F Gordon from Gordon Research Institute and Longevity Plus, USA delivering webinar

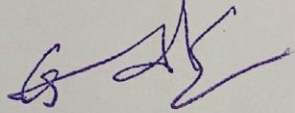


Students following the webinar with complete attention

Participants List:

S.N	UNIVERSITY ID	NAME	SIGN
1	180010101	LAKSHMI NAGA BHAVANI ALLURI	Bhavani Alluri
2	180010001	BOPANA GNANASREE	Gnanasree
3	180010002	DHULIPALA SAI MADHAV	Sai Madhav
4	180010006	VENGILI LAXMISAI DIXITHA	Laxmisai
5	180010007	JANNU SAI TEJA	Sai Teja
6	180010008	ROHITHA AKULA	Rohitha
7	180010009	PHAVETHRA SAGO	Phavethra
8	180010078	PAMIREDDY GARI VENKATESWAR REDDY	Venkateswar
9	180010011	SWETHA MOORTHY KRISHNAN	Swetha
10	180010012	PARRE IMMANUEL RAJU	Immanuel
11	180010013	SIBIN N	Sibin
12	180010014	PERINI TURUPATI	Turupati
13	180010015	SRIVALLIKA BHIMANA	Srivallika
14	180010017	CHINTAMANENI SHANMUKH CHOWDARY	Shanmukh
15	180010018	RAYAPALLI THARUN KUMAR	Tharun
16	180010019	KAKUMANU PRASHANTH BABU	Prashanth
17	180010024	JAMULLAMUDI VINEETHANAND	Vineethanand
18	180010025	SUDA VENKATA SAI DHEERAJ	Sai Dheeraj
19	180010026	MOVVA DEEPTHI	Deepthi
20	180010027	GULAM SALEEM	Gulam
21	180010028	MUDDANA SUSMITA SRI	Susmita
22	180010029	M V SATYANARAYANA RAJU	Satyana
23	180010030	KOTARI SIVARAMAKRISHNA AKHIL	Sivarama
24	180010031	PEDDAPALEM PREETHI	Preethi
25	180010033	TUMU TEJA	Teja
26	180010034	MAJJI KRISHNAVENI	Krishnaveni
27	180010035	MEDIKONDA KEERTHI PADMA SREE	Keerthi
28	180010037	D S K PADMAVATHI	Padma
29	180010038	PASUMARTHI DINESH SAI KUMAR	Dinesh
30	180010039	ANNAPUREDDY VEERAVENKATASATISHKUMAR	Veerasathish
31	180010041	PAMARTHI CHATURYA ANKAMMA	Chaturya
32	180010042	VENTRAPRAGADA LIKHITA	Likhita
33	180010043	KAVUTURI SAI PRASAD	Sai Prasad
34	180010044	GADDE NAYANA SPHOORTHY	Nayana
35	180010046	BABITHA SRI MAJETI	Babitha
36	180010047	KASIREDDY SRUJANA	Srujana
37	180010048	ASAPU DEVI PRASANNA	Prasanna
38	180010049	POTLURI BHAVANA	Bhavana
39	180010050	NELLURI KRISHNA CHAITANYA	Chaitanya
40	180010051	MEENUGA SATHWIKA	Sathwika
41	180010052	MOCHARLA ROSHINI	Roshini
42	180010053	ARUMILLI KAVYA SRI	Kavya
43	180010054	DEMIREDDY UTTEJ NANDAN REDDY	Uttej
44	180010055	SHAHANAZ SHAIK	Shahana
45	180010057	KOTARI AYYAPPA	Ayyappa
46	180010058	PALLEPATI DHANUSRI	Dhanusri
47	180010059	V VENKATA NAGA SRI SARVANI	Sarvani

48	180010060	MUDDA THELMA ARADHYA	Anadhya P.
49	180010061	VAKA RAKESH	Ramesh Babu
50	180010062	NADELLA LAKSHMI DEEPTHI	Deepthi D.
51	180010063	PATIBANDLA VENKATA NAGA TEJASWI	Tejaswi
52	180010064	LAHARI BOLLA	Bhavana
53	180010065	MEDIKONDA NAVYA SAI	Navya Sai
54	180010066	PEDDAMALLU RISHIPRIYA	Rishi Priya
55	180010067	MEKALA RAMYA REDDY	Ramy Reddy
56	180010068	UDATHA HARSHAVARDHAN	Harshavardhan
57	180010069	KADIYALA HIMAVARSHINI	Himavarsini
58	180010070	PASUPULA JAHNAVI	Jahnavi
59	180010071	BOMMEPALLI HARITHA	Haritha B.
60	180010072	GAJJI SAI TEJASWINI	Tejaswi
61	180010073	N VENKATA PRASANNA SAI SUSHMITHA	Sushmitha
62	180010076	THINDI PADMA	Padma
63	180010077	RAYAVARAPU PRIYANKA CHOWDARY	Priyanka
64	180010079	JONNADULA CHARISHMA	Charishma
65	180010080	SAI NIKHITHA NARRA	Nikhitha
66	180010083	MEDARAMETLA SAI SWETHA	Swetha
67	180010084	SHAIK SHABNOOR	Shabnoor
68	180010085	PAYARDHA SONY	Sony
69	180010086	PULAPA SAHITYA	Sahitya P.
70	180010087	SURAM NIHARIKA	Niharika
71	180010088	MANNAM BHUVANESWARI	Bhuvaneshwari
72	180010089	MOHAMMAD MUNWAR	Munwar
73	180010092	KANNEGANTI NITIN	Nitin
74	180010093	SINGAVARAPU HARINI	Harini
75	180010094	DAGGUMATI BHAVYA	Bhavya
76	180010097	BEESA HRUSHIK SAMYUKTH	Samyukth
77	180010098	GURUMANCHI SRIRAMAN	Sriraman
78	180010099	NADIKOTA GEETHIKA NAVYA SAI	Navya Sai


 Head
 Department of Biotechnology
 Koneru Lakshmaiah Education Foundation
 (Deemed to be University)
 VADESWARAM, Guntur Dt.