#### VIKRAMA SIMHAPURI UNIVERSITY COLLEGE NELLORE-524320

Dr. Chadipiralla Kiranmai

Assistant Professor

Department of Biotechnology



Phone No: +91 861 - 2352365

Mobile: +91-9701943986

Email: cdpkiranmai@gmail.com

Date: 21.09.2020

To

The Registrar, Vikrama Simhapuri University,

Nellore 524320

Through Proper Channel

Sir.

Sub: Request for permission to organize one day International webinar on "Present and future prospects of Stem cell biology" on 17th October 2020-Regarding

This is to bring to your kind notice that I would like to organize one day online International webinar on "Present and future prospects of Stem cell biology" on 17th October 2020. Hence I kindly request you to accord the permission to conduct the above mentioned International webinar on 17th October 2020.

This is for your kind Information and necessary action.

Thanking you

Yours faithfully, C. Kigramman

(CHADIPIRALLA KIRANMAI)

Copy to Principal, VSU College, Kakutur, Nellore.

Head, Dept. of Biotechnology

Towarded,

Department of Biotechnology College of Science & Technology VIKRAMA SIMHAPURI UNIVERSITY NELLORE - 524 001. A.P. INDIA.

Jikrama Sirnhapuri University College Kakuturu 524 320

SPS Nellore District A P



#### VIKRAMA SIMHAPURI UNIVERSI

NELLORE - 524 320

No.VSU/Estt./Biotech./CK/ Webinar/38874/2020

From The Registrar V.S. University Nellore Dr. C. Kiranmai, Assistant Professor, Dept. of Biotechnology, VSU College, Nellore.

Sir,

Sub:- V.S. University, Nellore - Dr. C. Kiranmai, Assistant Professor, Dept. of Biotechnology, VSU College, Nellore - Permission to organize a International Webinar through online - Reg.

Ref:-

- 1. Dr.C. Kiranmai, Assistant Professor, Dept. of Biotechnology, VSU College, Nellore, dated 21.09.2020.
- 2. Vice-Chancellor's Orders dated 28.09.2020

With reference to the letter cited, it is inform that, you are permitted to organize one day International Webinar on "Present and future prospects of Stem cell biology" on 17.10.2020 through online without any financial commitment on the part of the University.

Sd/- Dr. L.V. Kriashna Reddy REGISTRAR

Copy to the Principal (I/c), VSU College, Nellore, for information. Copy to Head, Dept. of Biotechnology, VSU College, Nellore for information. Copy to A.R.(GAD), VSU, Nellore for information. Copy to File.

//t.c.f.b.o.//



#### IKRAMA SIMHAPURI UNIVERSITY

NELLORE, ANDHRA PRADESH, INDIA **Depatment of Biotechnology** 



#### International webinar on Present and future prospects of Stem Cell Biology

DATE: 17th OCTOBER, 2020





Prof.R.Sudarsana Rao Vice Chancellor, VS University **PRESIDES** 



Prof. K. Hemachandra Reddy Chairman, APSCHE **CHIEF GUEST** 



Prof.M. Chandraiah Rector, VSU



Dr. L.V.K.Reddy Registrar, VSU



Prof. Suja S Nair, Principal I/C, VSU College



Dr. Charles Huang, Ph.D Associate Professor, University of Miami, FL, USA



Dr. Umadevi Kandalam. Director, Craniofacial Regenerative Medicine, Nova Southeastren University, FL, USA



Dr. Pavan Kumar N.G. Reddy Research Scientist, MGH Cancer Center, USA



Dr. C. Kiranmai. Assistant Professor, Dept. of Biotechnology, VSU **Organizing Secretary** 

#### PREAMBLE

Stem cell biology has gained a great deal of importance and currently has become one of the exciting fields of biomedical sciences. Since the uncovering of stem cell technology, the implications of this technology in the direction of regenerative medicine have been rapidly expanding. Owing to their unique regeneration potential, the stem cell technology offers a new dimension in the treatment of various critical diseases such as diabetes, coronary diseases, neuronal disorders, cancers, leukemia, bone regeneration etc. Stem cell research continues to progress and gain new insights on identifying how the replacement of the damaged cells by the healthy cells occurs. This area of research has become a fascinating branch in the contemporary fields of biology. Regenerative medicine, in the recent years has resulted in revolutionizing the field of medical treatment. Translational research in different types of stem cell biology has made in roads to bring the various tissue regeneration models into clinical reality. The objective of this webinar is to focus on the cutting edge technology in stem cell research in different fields of biosciences and understand the future prospects.

> Target Participants: Students, Research Scholars, Faculty members **Free Registration** https://forms.gle/KNiKaL96VJ2nuRMp7 E-Certificate will be provided to active participants only Webinar Platform and meeting link will be communicated through registered email id.

#### Organizing Committee



Prof. G.V.K. Babu Head, Dept. of Biotechnology



**Assistant Professor** 



Assistant Professor



Dr. A. Uday Sankar Dr. G. Mary Sandeepa Dr. KVL Shrikanya Rao Dr. S. B. Sainath Assistant Professor



Assistant Professor



Dr. K. Vidya Prabhakar Assistant Professor



#### VIKRAMA SIMHAPURURI UNIVERSITY

#### Andhra Pradesh, India Department of Biotechnology



### International Webinar On Present and future prospects of Stem cell biology

Date: 17<sup>th</sup> October, 2020 (I ST) Time: 4:00PM to7:00PM

#### PROGRAMME SHEET

Event	Addressed by	Time(min)
Welcoming the Guests	Dr. KVL Shrikanya Rao, Asst. Professor	4:00PM
President's Opening	Prof. R. Sudarsana Rao,	4:05 PM
Remarks	Hon'ble Vice Chancellor, VSU	
Introduction of the Chief	Prof. G.V.K. Babu, Head, Dept. of	
guest	Biotechnology	4:15 PM
Inaugural Address by	Prof. Hemachandra Reddy, Chairman,	
Chief guest	APSCHE, Velagapudi	
Closing Remarks by	Prof. R. Sudarsana Rao,	4:30 PM
President	Hon'ble Vice Chancellor, VSU	
Objectives of the webinar	Dr. C. Kiranmai, Asst. Professor	4:45 PM
Technical Sessions		
Introduction of Dr.	Dr. Uday Sankar Allam, Asst. Professor	
Charles Huang by		
Distinguished Lectuer by	Dr. Charles Huang, Ph.D	4:45 PM
	Associate Professor,	
	University of Miami, FL, USA	
Introduction of Dr.	Dr. S. B. Sainath, Asst. Professor	
Umadevi Kandalam by		
Distinguished Lectuer by	Dr. Umadevi Kandalam,	
	Director, Craniofacial Regenerative Medicine,	5:30 PM
	Associate Professor,	
	Nova Southeastren University	
	Ft. Lauderdale, FL, USA	
Introduction of Dr. Pavan	Dr. K. Vidya Prabhakar, Asst. Professor	
Kumar N.G. Reddy		
Distinguished Lectuer by	Dr. Pavan Kumar N.G. Reddy	6:15 PM
	Research Scientist	
	MGH Cancer Centre, Boston, USA	
Vote of Thanks	Dr. G. Mary Sandeepa, Asst. Professor	7:00 PM



# VIKRAMA SIMHAPURI UNIVERSITY NELLORE

e-Certificate

#### **CERTIFICATE OF PARTICIPATION**

This is to certify thatdepartment of			
participated in the International Webinar on "Present and			
future prospects on stem cell biology" "" organized by Dept. of Biotechnology held on 17-10-2020			



## VIKRAMA SIMHAPURI UNIVERSITY , NELLORE PRESENT AND FUTURE PROSPECTS ON STEM CELL BIOLOGY

DATE: 17-10-2020

S.No	Student Name
1	Annem Penchalaiah
2	E Sudhakar
3	K Suriyakanth
4	Karumanchi Vasavi
5	Shaik Salman Baba
6	Tadakapalli Gajendra Kumar
7	Achi Pavankalyan
8	Bakka Ashok
9	D Nagooramma
10	Guntakani Sankara Bhavani
11	Kanaka Ajaybabu
12	Meduru Saimuni
13	Shaik Allashan Begum
14	Valluru Vineetha
15	Avula Lokeswara
16	Daddala Ramakrishna
17	Gujarath Chandu
18	Kandikattu Ranjith Kumar
19	Katta Naveen Kumar
20	Mukkala Prasad
21	Padi Anitha
22	Paricharla Masthanamma
23	Podakula Munaswamy
24	R Ravi
25	Sk Masthan Basha
26	R Bandhavi
27	M Sai Kiran
28	Deepala Anu Ashritha
29	Shaik Fathimunnisa
30	Saidapalli Mamatha
31	Nalagatla Shyam
32	Kumpati Kranthi Kiran
33	Daggolu Nikhitha
34	Kavala Vamsi
35	Kaduru Teja
36	Ganta Krishna Sai
37	Madduri Guru Prasad
38	Anam Naveen
39	Paluru Naveen
40	Kanasani Venkata Ramanaiah
41	Sirivella Pooja