



SR&BGNR GOVT ARTS AND SCIENCE COLLEGE (AUTONOMOUS)
KHAMMAM, TELANGANA, INDIA.



INTERNATIONAL WEBINAR

ON: COVID -19 A PANDEMIC OF CORONAVIRUS:
PROGRESS IN THERAPEUTIC & VACCINE DEVELOPMENT.

ON 31st OCTOBER, 2020 AT 9:00 AM IST.



Shri. Naveen Mittal, IAS,
Chairman, SR&BGNR



Dr. Mahendhar Dewal,
Ph. D. Founding Member
Head of Research & Development
Expansion Technologies Inc. Cambridge, MA, USA



Dr. Veerabrahma Chari,
Head (Dept. of Bio. Technology)
Krishna University



Dr. Ravi Kumar Cheedarala
Research Professor Univ. of Ulsan UOU,
South Korea



Dr. N.V. Raman,
Research Scientist in Drug Discovery,
Europhins Ltd. UK



Shri. K.S.S. Ratna Prasad
Chair Person
Principal (FAC)

Convenor:

Dr. Ch. Srinivasulu
Asst. Prof. of Zoology

Coordinator:

Dr. V. Ravi Shankar
Asst. Prof. of Zoology

Lecturer Members:

Dr. G. Srinivas Kumar
Dr. M. Venkateswara Rao
Dr. G. Rama Kumara Swamy

Dr. Ch. Srinivasulu
Head Dept. of Zoology
S R. & B G N R. Govt College
KHAMMAM, 507 002

SR & BGNR GOVT. ARTS & SCIENCE COLLEGE (A) KHAMMAM
TELANGANA, INDIA

ONE DAY INTERNATIONAL WEBINAR ON
"COVID-19 A PANDEMIC OF CORONAVIRUS: PROGRESS IN
THERAPEUTIC & VACCINE DEVELOPMENT"

ON 31ST OCTOBER 2020

PROGRAM SCHEDULE

TIME	SCHEDULE
8.30AM	LOGING INTO WEBINAR USING ZOOM
8.50AM – 9.15AM	INAUGURAL SESSION WELCOME ADDRESS By Dr.Ch.Srinivasulu, Webinar-Convenor PRINCIPAL'S REMARKS By Shri.K.S.S.RatnaPrasad, Principal(FAC) ADDRESS BY CHIEF GUEST Dr.P.Bala Bhaskar, AGO, CCE, Hyderabad
Session-I 9.15AM – 10.15AM	Topic: Covid-19, A Pandemic of Corona Virus: Latest Updates in Vaccine & Therapeutic Development Resource Person: Dr. Mahender B Dewal, Ph. D, Founding Member Head of Research & Development Expansion Technologies Inc. Cambridge, MA, USA
Session-II 10.15AM-11.15AM	Topic: Pandemic evolutionary journey of SARS CoV2 from viral genes to clones Resource Person: Dr. Veerabrahma Chari, Head (Department of Bio Technology) Krishna University
Session-III 11.15AM-12.15PM	Topic: COVID 19, A Pandemic, Is really Remdesivir a Viable treatment for COVID 19? A case study & Synthesis protocol of Remdesivir Therapeutic Drug Resource Person: Dr. Ravi Kumar Cheedarala Research professor Univ. of Ulsan (UOU), South Korea
Session-IV 12.15PM-1.15PM	Topic: Development of inhaled target drugs and potential treatment for Covid-19 Resource Person: Dr. N. V. Raman, Research Scientist in Drug Discovery, Europhins Ltd., UK.
1.15PM	CLOSING REMARKS/VOTE OF THANKS

