



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES

(Established through Act No.18 of 2008)

ANDHRA PRADESH, INDIA

(Catering to the Educational Needs of Gifted Rural Youth of Andhra Pradesh)

INVITATION

The Chancellor and the Members of the Governing Council
cordially invite your gracious presence at the

2nd Dr.YSR Memorial Lecture

By

Dr. KOTA HARINARAYANA

Well known Scientist in Defence Technology

ON

Aircraft-Artificial Intelligence-Agriculture: The AAA Effect

Presided by

Shri. AJEYA KALLAM I.A.S (Retd.)

Principal Advisor to Hon'ble Chief Minister of Andhra Pradesh

Time and Date

11.30 AM on 8th July, 2022

Venue

Student Activity Center, RK Valley campus, RGUKT

Prof. K. HEMACHANDRA REDDY

Vice Chancellor(FAC), RGUKT - A.P.



Dr. Y.S. RAJASEKHARA REDDY
Former Chief Minister of
Andhra Pradesh

RGUKT instituted Lecture Series in memory of
DR.Y.S. RAJASEKHARA REDDY,
Former Chief Minister of Andhra Pradesh
who initiated, founded and nurtured
RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES
to provide technical education to the meritorious
rural youth of Andhra Pradesh.
Prof.RAJ REDDY, Founder Chancellor of
RGUKT delivered the first lecture.

2nd Dr. Y.S.R. Memorial Lecture

Dr.KOTA HARINARAYANA is a well-known distinguished scientist, who was responsible in developing state-of-art high technology fighter aircraft. Starting with HAL in 1967 he contributed immensely to the growth of many organizations during his illustrious career spanning over five decades.



As chief designer of Light Combat Aircraft at DRDO, he succeeded in developing world class fighter aircrafts. He has been widely honored with several awards. He was conferred with Padma Sri by Government of India in 2002. During his distinguished career, he occupied many important positions in the field of science and academia. Dr.KotaHarinarayana is at present SERB Distinguished Fellow; Honorary Advisor at CSIR-NAL and Chairman of an upcoming start-up, General Aeronautics Private Limited, Chairman of Board of Governors of IIT, Varanasi.

Note : The Lecture can be viewed online through YouTube Live

<https://youtu.be/dRU7c8LStNo>