## IDEAL COLLEGE OF ARTS AND SCIENCES

(A.P. Govt. Aided., Autonomous & NAAC B)

## Dr. PVN RAJU VIDYAPRANAGANAM

Samalkot Road, KAKIANDA

## DEAPARTMENT OF SOCIAL SCIENCES

National Seminar on "Impact of COVID -19 on the Migrant Labour in India"  $26^{th}, 27^{th}$  February, 2021

## REPORT

Two Day National Seminar on "Impact of COVID -19 on the Migrant Labour in India" Interdisciplinary webinar cum seminar was held in Ideal College of Arts and Sciences(A), Kakinada as 26<sup>th</sup>, 27<sup>th</sup> February, 2021. The seminar was organised by the Department of Social Sciences. The Seminar was attended by faculty students and research scholars of various colleges and Universities in the National all together 116. Keynote address was given by Prof. K Srinivasulu (Online) Department of Political Science, Osmania University, Hyderabad. Technical session –I Prof. Adapa Satyanarayana (Retd.) (Online) Department of History Osmania University, Hyderabad delivered Lecture on COVID-19 a Blood path in migrant History and Culture Technical Session – II Prof. E. Sudha Rani, Director Academic, Dr. B. R. Ambedkar Open University, Hyderabad delivered lecture on Impact of COVID-19 on Migrant labour Women (Online) Day-II Technical Session -III, Dr. T.V.Ramana Asst. Professor Department of Economics, AKNU PG Center, Kakinada (offline) Delivered Lecture on COVID-19 Impact of Agriculture Labour Technical Session -IV Dr. B. Subbaiah Asst. Professor, Department of Commerce and Management, Andhra University, Visakhapatnam delivered Lecture on Impact of COVID-19 unorganized Labour in India (Online), Technical Session –V Dr. A. Srinivasa Rao Asst. Professor, JNTU Kakinada. Delivered Lecture on lesson of COVID-19 Go back to nature (Offline). Technical Session – Vi Sri. K. Suresh Deputy Manager HR Cooperative Compliances Engineers India Ltd. Delhi delivered Lecture on Impact COVID-19 Changes in life style and Social Movement (Online) Finally Valedictory Sri P.V.V.Satyanarayana Lecturer in Political Science, P.R. Govt. College(A), Kakinada.



