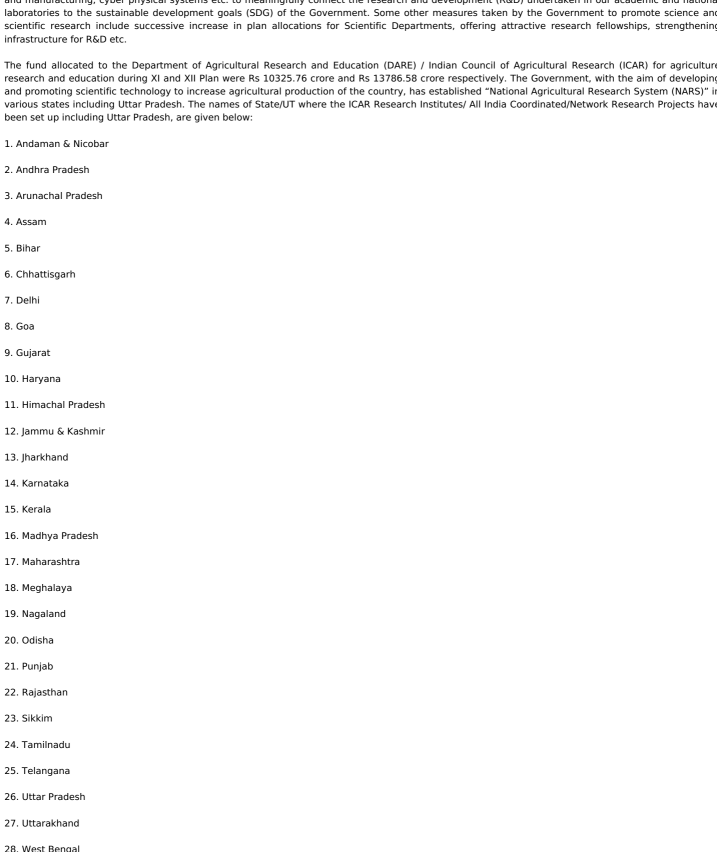
Funds Allocation for Science Research

Posted On: 26 JUL 2017 6:30PM by PIB Delhi

Government has taken several steps to promote science and scientific research in the country. Many new and innovative schemes have been initiated recently to catalyze research in areas like healthcare, information and communication, sustainable habitat, nanoscience and technology, water resources and river systems etc. Emphasis has been given to interdisciplinary areas of priority such as energy, water, health, security, nutrition, advanced materials and manufacturing, cyber physical systems etc. to meaningfully connect the research and development (R&D) undertaken in our academic and national laboratories to the sustainable development goals (SDG) of the Government. Some other measures taken by the Government to promote science and scientific research include successive increase in plan allocations for Scientific Departments, offering attractive research fellowships, strengthening

The fund allocated to the Department of Agricultural Research and Education (DARE) / Indian Council of Agricultural Research (ICAR) for agriculture research and education during XI and XII Plan were Rs 10325.76 crore and Rs 13786.58 crore respectively. The Government, with the aim of developing and promoting scientific technology to increase agricultural production of the country, has established "National Agricultural Research System (NARS)" in various states including Uttar Pradesh. The names of State/UT where the ICAR Research Institutes/ All India Coordinated/Network Research Projects have



This information was given by Minister of State for Ministry of Science & Technology and Ministry of Earth Sciences Shri Y.S.Chowdary in a written reply to



a question in Lok Sabha today.

RDS/nb

(Release ID: 1497291) Visitor Counter: 92

f







in