

PRESS NOTE

Amaravati, January 01, 2025

SRM AP to Host State's First-ever Green Hydrogen Summit

SRM University-AP is gearing up to host the first ever Green Hydrogen Summit in the state. The two-day summit to be held in the month of March will play a significant role in fostering collaboration for sustainable solutions. The summit will serve as a platform for discussion of innovations, challenges, and future opportunities in green hydrogen production, storage, and its applications.

The summit hopes to bring together experts to deliberate on the latest advancements and technological developments in green hydrogen technology and to set targets for green hydrogen production by uniting green hydrogen producing industries, seed companies and stakeholders at a place.

SRM AP Pro-Chancellor, Dr P Sathyanarayanan highlighted the event's significance stating, "The summit will be a milestone in understanding the emerging trends of Green Hydrogen and will help strengthen the ties of innovation and sustainability."

In preparation for this landmark summit SRM Group Research Executive Director, Prof. D Narayana Rao along with SRM Group Vice President, Mr Janakiraman, faculty members, Dr Pardha Saradi Maram and Dr Sujith Kalluri visited the Chief Minister's Office to discuss the organisational aspects of the summit. During the discussion, they also extended a formal invitation to the Chief Minister to inaugurate the summit. The CMO is yet to confirm the presence of honourable CM.

The SRM leadership team also met with Chief Secretary, Mr K Vijayanand and Industries & Commerce Secretary, Mr N Yuvraj to seek the government's cooperation; their discussions also addressed the involvement of industries, seed companies and educational institutions in the summit. The SRM team emphasised the inclusion of Union and State Ministers, as well as schools and colleges in the region, to ensure wide-ranging participation and impact.