

## About M.A in Economics (Energy Economics)

The course owes its origin to the BRICS-NU programme to which Banaras Hindu University is an International Partner. Of few selected Core Areas of Research and Higher Study Energy is an important part and Energy Economics is one among the cores. Efficiency and sustainability of energy system are pre-requisites for Sustainable Development. The course of M.A in Economics(Energy Economics) covers topics in the fields of Economics, Energy, Management, Commerce, Engineering, Mining and Natural Resources with emphasis on tracing the national and Global impacts and implications of energy sector decisions. Students of M.A in Economics(Energy Economics) are eligible for UGC-NET/JRF different Government competitive examinations, Research and jobs of Corporate sector.

## Activities of session (2020-22)

- EnerCon2020 a 6 days virtual workshop organized by CII for the students of Energy Economics- December 2020.
- Webinar on Scope and Future of Energy Economics with Mr. Gautam Nagar, Energy Analyst in Optimus Energy consultants – January 2021.
- One week MS EXCEL Workshop by Research scholar of Department of Economics, FSS, BHU – September 2021.
- 14 days BUSINESS COMMUNICATIONS SKILL Workshop September to October 2021.
- Attended 3 days Entrepreneurship Development programme of DST,GOI under Atal Incubation Centre,BHU in October 2021.
- Article Writing Competition on the topic One World One Sun One Grid by Energy Economics – December 2021.
- Industrial Visit to Triveni Sugar Mill Kushinagar under the supervision of Dr. Jyoti Prasad Chakraborty (Department of Chemical Engineering) IIT, BHU – December 2021.

## **UPCOMING ACTIVITIES**

- Workshop on R, STATA and Python January 2022
- Proposed Internships for the students in IIT, Bhubaneswar ,and TATA STEEL Energy Conclave – February 2022
- Industrial Visit to Hindalco Renukoot March 2022
- The students of MA Economics (Energy Economics) are working on a Project on Production of Bioethanol from Biomass.



(ATAL INCUBATION CENTRE, BHU)