

Lecture on sustainable solution in Energy, Environ held

■ Staff Reporter
RAIPUR, Oct 4

DEPARTMENT of Renewable Energy Technology and Management (RETM), Pt Ravishankar Shukla University (PRSU), Raipur organised a thematic lecture on "Engineering Sustainable Solution in Energy and the Environment". Professor S P Gautam, Member of Madhya Pradesh Lok Sewa Ayog, Indore, delivered the lecture on the topic and replied to the queries in an interesting manner.

Professor Gautam threw light on various aspects when questions like why Ganga could not be cleaned and how could we convert garbage of Ganga into energy.

Professor Gautam further said that the absence of continuous current in the river and sewerage treatment plant are responsible to a greater extent. He emphasised on the need for Down Cycle Treatment of garbage to control pollution.



Professor SP Gautam giving a demo as PRSU Registrar Dharmesh Kumar Sahu and Dr Sanjay Tiwari look on.

PRSU Registrar Dharmesh Kumar Sahu and Coordinator, B Voc (RETM) Dr Sanjay Tiwari were also present on the occasion.

Prof. S.P. Gautam, Member, MPPSC being felicitated by Mr. Dharmesh Sahu (IAS) Registrar after his lecture on Engineering Sustainable Solutions in Energy and the Environment"