

IIM Raipur organises first PDT for faculty members

■ **Staff Reporter**

RAIPUR, Dec 13

IN its endeavour to make its contribution towards the promotion of excellence and quality teaching of technical institutions, Indian Institute of Management (IIM) Raipur is organising five days Professional Development Training (PDT) for senior faculty members under Technical Education Improvement Programme (TEQIP) III at VW Canyon during December 14-18. It's a first Professional Development Training programme, under TEQIP III. This is being conducted under the aegis of Ministry of Human Resources and Development (MHRD), Government of India, which has initiated the third phase of TEQIP for faculty members of higher educational institutes. IIM Raipur has been entrusted by the MHRD with the objectives of highlighting the importance of world class technical education, identifying the gaps and lacunae in the present system, processes and infrastructure and evolving the benchmarks for the delivery of education and resources management.

The programme is an outcome

of two-day national workshop on Designing Curriculum for Professional Development Trainings (PDTs) by IIMs for TEQIP III" which was conducted at IIM Shillong on October 31 and November 1, 2017. This first Professional Development Training from December 14-18, 2017 will be attended by more than 30 participants comprising of Professors, Associate Professors, and Assistant Professors from engineering colleges across the states of Uttar Pradesh, Uttarakhand, Rajasthan, Himachal Pradesh, Chhattisgarh, Jammu & Kashmir, Mizoram, Tripura, Odisha, Arunachal Pradesh, Sikkim, Bihar & Assam. This Professional Development Training is centered on various themes, namely Teaching Learning Quality Improvement Programme, Personal and Emotional Development, Stress Management, Improving Learning skills of students, Transparency and Accountability in Teaching Learning Process, Mentoring and Motivating Teachers for Change, Managing R&D activities, consultancy and projects & Improving industry interaction.