



**Prestige Institute of Engineering Management & Research, Indore**

**Address: Prestige Vihar, Scheme No. 74 C ,Vijay Nagar Indore (M.P.) - 452010**

### **Expert session on “How to do research and publish in top venues”**

PIEMR-IQAC cell Conducted expert session on “How to do research and publish in top venues” under the Faculty development program sessions. The expert talk conducted on 4th August 2023 (Friday), 11:00 am onwards. Speaker for the program was Dr. Chandresh Kumar Maurya (Asst.Professor at IIT Indore). Welcome and introduction speech given by Prof. Sadhana Tiwari (IQAC coordinator) then honored by Dr. Manojkumar Deshpande, Director, PIEMR. 70+ faculty and staff were benefitted from this activity.

#### **Objective of the webinar-**

- To understand and explore the research process
- To explore the Do's and Don't for publications in top venues

#### **Brief summary of event:**

Dr. Maurya Started the session with first aspect of research that is Review process in detail. He enumerated the implementation strategy for research and writing a paper, starting from problem identification to solving a problem and at last how to publish that in a top reputed journals. Faculty got several tips for writing a paper in effective manner so that it can be published in top venues he also introduced the top ten reasons due to which papers get rejected with solutions.

#### **No. of Faculty participants- 73**

#### **Expenditure Amount- 15,000/- (Honorarium +TA+DA)**

This 4-hour session will include a presentation followed by Q&A. The session was interactive with question and answer section with faculty members. The session was ended with vote of thanks by Dr. Piyush Choudhary, head CSE.

### **Brief introduction of expert:**

Dr. Chandresh is passionate about building practical and theoretical models and algorithms for multimodal data (Text+Image+Video+Speech). Why we need to build such a system is that we perceive and interact with our environment through many sensori organs such as eyes, ears, mouth, etc. During his Ph.D at IIT Roorkee, India, he worked on Anomaly Detection in Big Data. His Ph.D was funded by prestigious Prime Minister Fellowship for Doctoral Research. Post-Ph.D, he joined IBM Research India as research scientist working primarily in Natural Language Processing. He worked there for two years and subsequently moved to Budapest, Hungary and joined ELTE University as a research assistant professor. He had a short stint at NIT Delhi before joining IIT Indore in July 2020. He has also worked with Microsoft India R&D and Bosch Research Center, Bangalore.

### **Some Glimpse of the event-**



