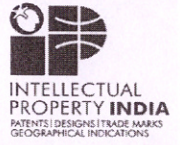




Dr. MCR HUMAN RESOURCE DEVELOPMENT INSTITUTE OF TELANGANA
16 Week Induction Training Programme
for Newly Recruited Examiners of Patents & Designs (Group 'A')
O/o Controller General of Patents, Designs and Trade Marks (CGPDTM),
Ministry of Commerce and Industry
from 12th March to 04th July 2026



Week 4 Schedule (06th to 12th April 2026)

Date	TIME	TOPIC	FACULTY
06.04.2026 (MON)	09:30-11:30	Understanding Claims - Feedback session (1h); Theory session (1h)	Mr. Lakshmi Narayanan, Patents & Designs
	11:45-13:30	Understanding Claims - Practice session	Mr Pushpendra Chouhan, Patents & Designs
	14.30-16.15	Understanding Claims - Feedback session	Mr Raghavendra Madasetty, Patents & Designs
	16.30- 18.00	Learning the selected online course on the iGOT portal	Mr Saikat Gayen, Patents & Designs
07.04.2026 (TUES)	09:30-11:30	Understanding Novelty, Inventive step and industrial applicability - Theory session	Mr. Vishal Shukla, (Computer), Mr. Ashim Sarkar, (Biomedical), Mr. Shivanshu Mohan Singh (Civil), Mr. Vipin Kumar, (Electrical) Dr. Lakshmi Meena (Chemistry), Mr. Raghavendra Madasetty (Biotechnology), Patents & Designs
	11:45-13:30	Understanding Novelty, Inventive step and industrial applicability - Theory session (1h); Practice session (45m)	
	14.30-16.15	Understanding Novelty, Inventive step and industrial applicability - Practice session	
	16.30- 18.00	Learning the selected online course on the iGOT portal	
08.04.2026 (WED)	09:30-11:30	Understanding Novelty, Inventive step and industrial applicability - Feedback session	
	11:45-13:30	Understanding Novelty, Inventive step and industrial applicability - Theory session	
	14.30-16.15	Understanding Novelty, Inventive step and industrial applicability - Theory session	
	16.30- 18.00	Learning the selected online course on the iGOT portal	
09.04.2026 (THUR)	09:30-11:30	Understanding Novelty, Inventive step and industrial applicability - Practice session	
	11:45-13:30	Understanding Novelty, Inventive step and industrial applicability - Practice session	
	14.30-16.15	Understanding Novelty, Inventive step and industrial applicability - Feedback session	
	16.30- 18.00	Learning the selected online course on the iGOT portal	
10.04.2026 (FRI)	09:30-11:30	Understanding Novelty, Inventive step and industrial applicability - Theory session	
	11:45-13:30	Understanding Novelty, Inventive step and industrial applicability - Theory session (30m); Practice session (1h 15m)	
	14.30-16.15	Understanding Novelty, Inventive step and industrial applicability - Practice session	
	16.30- 18.00	Learning the selected online course on the iGOT portal	
11.04.2026 (SAT)	Holiday		
12.04.2026 (SUN)	Holiday		
PT Session	Date: 06.04.2026 to 10.04.2026 (Monday to Friday) Time: 6.30am to 7.30am Ramadasu Rangasthali Lawns		
Classroom Venue	Room No.028, Ground Floor Admin Block, Computer Lab: Sri P.V. Narsimha Rao Centenary Memorial Computer Lab, Ground Floor, Opp. to Tungabhadra Hostel		
Break Timings	Tea Break : FN - 11.30 AM to 11.45 AM & AN 04.15 PM to 04.30 PM Lunch Break : 01.30 PM TO 02.30 PM, Pushti Dinning Hall, 1st Floor, Tungabhadra Hostel		
 Dr. K.V. Satya Addl.Course Director	 Dr. D. T. Chary Course Director	 Santhi Kumari, IAS Vice Chairperson & Director General	