	LIST OF C.P.D PROBRAMS ATTENDED 2016 -20 CATEGORY': APPRENTICE ENGINEER (JR.APP.ER)														
No	Form No	Registration No.	Date of Registration	Specialisation	Name of Registered Engineer	Name of the Program	Conducted by	Date	Venue	Duration (Day / Hrs) Theory / Practical	Detailed Contents	Certificate Issued	CPD Hrs Credit Points (As per Weight Factor)	Total CPD Hrs / Credit Points	
						Valuation of Assets the Intricacies a Valuer Should Know	Institution of Valuers, (INDIA)	25.09.2016	Nagpur	1 Day			6 Hrs		
						6 Months IBA Course 2016 in Immovable Property	Smt. Manoramaba Mandis College of Architecture, Nagpur Affiliated to Rashtrasant Tukadoji Mahanji Nagpur Universiti, Nagpur and Approved by Council of Anthibecture and Practicing Valuers Association (India)	Year 2016	Nagpur	120 Contact Hours			128 Hrs	141	
						Same Effort More Impact - Session 2	Current Company	Mar 9 -11, 2017	Germany	2.5 days (Theory)	Its a non-scientific and non-technical initiative for the benefit of the employees	Yes (Enclosed)	15 Hrs		
1	1627	JrApE/000016/16	17.08.2016	Valuation	Sandeep Chandak	Level 2 Training - Corrosion Resistant Coatings	Current Company	Nov 16-18, 2017	Manesar, India	3 days (Theory & Practical)	General Corrosion with detailed concepts	No (I am the trainer from India and I trained the employees)			
2	2110	3:ApE/000024/16	29.10.2016	Valuation	Er. Avinseh Agarwal	"Laisoning in Construction Projects"	Engineering Council for India	10 to-14-05-2020	Online	3 hrs x 5 Day	Discussion on Liaisoning Work in Construction Projects	Tes	3	15	
				Building Construction & Services	Ez.Tali Tato	WEBNAR	AUROVILLE CONSULTANT	14.05.2021	Auroville, Tamil Nadu	1.5 hours	Building with Arches, vaults,& Domes for a sustainable future	enclosed	15 hours	19.5	
3		JrApE/00003/21				WEDNAR	tci	15.05.2021	New Delhi	1 hours	Design of high thermal conductivity semiconductors & polymers	enclosed	2 hours		
		i.				ONLINE WORKSHOP	SKILL RACHNA INSTITUTE OF TECHNOLOGY	21 TO 23 MAY 21	Pune, Maharastra	3 days/ 14 hours	Construction Project Planning & Advance Techniques	enclosed	14 hours		
						WEBNAR	ECI	29.05.2021	New Delhi	1 hours	A comparison of the methods to model the concentration decay along the Jet axes	enclosed	2 hours		