

COURSE	Advance Diploma in Metallurgy Engineering (ADME)	Diploma in Metallurgy Engineering (DME)	Graduate in Metallurgy Engineering (GME)	Master in Metallurgy Engineering (MME)
Course Code	AIM-393	AIM-394	AIM-395	AIM-396
Minimum Qualification	S.S.C	S.S.C.	12th / 3yrs.Diploma	Graduate / 3yrs Diploma / 12th With Experience
	P184 * Engg. Mathematics P287 * Physical Metallurgy P259 * Metallic Materials P182 * Engg. Drawing	Part-I P184 * Engineering Mathematics P182 * Engg. Drawing P287 * Physical Metallurgy Part-II P259 * Metallic Materials P251 * Material Science and Steel P253 * Material Science of Non-Ferrous Metals Part-III P252 * Material Science of Mineral Materials P124 * Casting Technology P258 * Metal Forming, Process & Plant Engg.	Part-I P184 * Engineering Mathematics P182 * Engg. Drawing P185 * Engg. Mechanics P192 * Engg. Physics Part-II P251 * Material Science and Steel P253 * Material Science of Non-Ferrous Metals P252 * Material Science of Mineral Materials P124 * Casting Technology Part-III P258 * Metal Forming, Process & Plant Eng. P217 * Glass Technology, P125 * Ceramic Technology P207 * Physical Metallurgy Part-IV P259 * Metallic Materials P299 * Process Technology P203 * Ferrous Process Metallurgy P276 * Non-Ferrous Process Metallurgy	Part-I P182 * Engg. Drawing P287 * Physical Metallurgy P259 * Metallic Materials P251 * Material Science and Steel P253 * Material Science of Non-Ferrous Metals P185 * Engg. Mechanics Part-II P217 * Glass Technology P125 * Ceramic Technology P192 * Engg. Physics P299 * Process Technology P203 * Ferrous Process Metallurgy P276 * Non-Ferrous Process Metallurgy
Duration of Course FastTrack/Regular	3 Months 1 year	9 Months 3 Years	1 Year 4 Years	6 Moths 2 Years
Total Fees	Rs. 20,000	Rs. 30,000	Rs. 50,000	Rs. 50,000