


Koradi Training Centre : Koradi


Training Calendar For The Year 2025-26

Induction Level Training Programme

GET : Graduate Engineer Trainees, Tech.: Technicians, CE: Civil Engineers, HR: HR cadre, CH: Chemist, S : Students												Classroom training					OJT			
Sr.No.	Name of the Training Course	Gr. No.	C.Code	Target	Total Weeks	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Total No. of courses		
1	Induction Level Training for Engineers	IV	ILK	GET	52	ILK- 101													3	
		IV				ILK- 102														
		II									K- 103									
		I										K- 104								
		IV											K- 105							
2		II	ILKT	Tech.	8(7+1)			KT-84										3		
		IV							KT-85											
		I									KT-86									
3	Induction Level -Civil Engineers	IV	ILKC	CE	8						KC-08								1	
4	Induction Level Chemist	I	ILKCH	CH	5							KCH-25							1	
5	Induction level (F&A)	IV	ILK F&A	F&A	1				ILK-(F&A)									1		
6	Induction Level HR (LDC)	IV	ILK HR	HR	1			ILK-HR										1		
7	VT for Engineering Students	II	VT	S	5		VT-111 from 02.05.25 to 15.06.2025							VT-112 from 15.12.25 to 17.01.26					2	

Special Courses

Target : AS : All Staff, OS : Office Staff, E: Engineer, T : Technician, C : Chemist, F : Faculties, TM: Top Management, MM:Middle Management, E & F : Employees & Family , HR : HR Staff, F&A: Finance & Accounts Staff , Se:Security staff, WS:Woman Staff, O : Others

Sr.No.	Name of the Training Course	Gr. No.	C.Code	Target	Total Days	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Total No. of Courses
1	Right to Information Act	I	RTI	AS	1				9						7			2
2	Gen cost, tariff, MERC Matters	I	GCTM	E	1		15						13					2
3	Leadership & Team Building	I	LTB	EC & FA	1		22					14						2
4	Stress Management	I	SM	AS	1											20		1
5	Coal mill perfo. Monitoring	I	CMPM	E	1					20								1
6	PLC & SCADA	I	PLCS	E	5								17-21					1
7	Predictive and Proactive Maintenance	I	PAPM	T	1									12				1
8	Intraduction to Centre Monitoring System	I	ICMS	E	1						19							1
9	Techno-Commercial Performance Analysis (TPA) of MSPGCL	I	TPA	E	1							9						1
10	Heat Rate Analysis & improvement	I	HRIM	E	1												12	1
11	Taxation, income tax & GST, accounting policies	I	Tax	Accts Staff	1												19	1
12	Training programme on flexibilisation	I	Flexi	E	5							27-31		8-12		9-14		3
13	DPR Preparation	II	DPR	E&C	2			17-18						16-17				2
14	Sewa Kalatil Niyojan	II	SKN	AS	2				15-16							17-18		2
15	Industrial Safety & Disaster Management	II	IS	AS	2					5-6								1
16	Attitudinal Change	II	ATN	AS	2						23-24						12-13	2
17	5S & Six sigma	II	HM	AS	2		22-23						13-14					2
18	Cyber Security	II	CS	AS	1					12								1
19	Operational optimization	II	OO	E&C	2				23-24									1
20	RLA for steam turbine & Boiler	II	RLA	E	2		27-28											1
21	Health Management (For MSPGCL employees & family)	II	5S,6S	AS	1	16								12				2
22	Refresher Course For Sr. Mgr(Security)	II	Smec	Smec	2							9-10	27-28					2
23	ESP operations & maintenace of healthy fields	II	ESP O	E	1	11												1
24	Environmental issues, challenges and solutions for thermal power plants"	II	Env	E&C	1						12							1
25	Root Cause Analysis	II	RCA	E&C	2										8-9			1
26	Implementation of International Yoga Day on 21.06.2025	II	YD	AS	1			21										1
27	Preparatory course for Certified Energy Managers & Auditors	II	EM&A	E	3							15-17						1
28	Boiler Tube Leakage	IV	BTL	E	2		14-15											1
29	Noting & Drafting	IV	DN	AS	1	16												1
30	Service regulation & Disciplinary actions	IV	SR	AS	1			11										1
31	Condition Monitoring of Equipments	IV	CME	E/T	2												18-19	1
32	Energy Audit & Performance Optimization	IV	EA	E	2					13-14								1

33	Ducts & all fan maintenance	IV	DFM	E	1	22												1
34	Power Plant Protection	IV	PPEP	E	2				30-31									1
35	Turbine Commissioning & Various Case Studies	IV	TC	E	2						18-19							1
36	Supercritical Technology for Engineers	IV	SCTE	E/C	1		21											1
37	Study & Visit- Waste water recovery plant	IV	WWR	AS	1						8							1
38	Civil Course	IV	CC	E	1				28-29									1
39	Basic Level Training in Hydraulics	IV	BLTH	E	2							19-20						1
40	Solar Power Generation	IV	Solar	E	5									19-23				1
41	Prevention of Sexual Harassment (POSH)	IV	POSH	WS/C	1			19									16	2
42	Flexible operation in TPS	IV	FLEX	E	1						26							1
43	Power Plant Chemistry	IV	Chem	E/T	2		5-6							2-3				2
44	Internet of Things, Cloud Computing, data Security & AI	IV	ITCCSAI	E/T	2							14-15						1
45	Training on Electricity (Power) Markets	IV	TEPM	E	2									10-11				1
46	Training programme on flexibilisation	IV	Flexi	E	5						8-12		10-14		5-8			3
Total No. of Courses																		64


Workshop

1	IMS Internal auditor Cert.	IV	WIMS	E&C	3											9-10		1
2	Faculty Building Programme	I	FBP	E	3										27-29			1
3	NDT Level-II Radiography Testing & Certification	I	NDT	E	3	23-25												1
4	Guidance on BOE Proficiency Certificate Exam	I	BOE	E	1											20		1
5	Quality Circle Training	II	QCT	AS	3						16-18							1
6	First Aid	II	FA	AS	2			11-12								26-27		2
7	Quality Circle Competition	II	QCC	AS	2										29-30			1
8	Gaidance on boiler Attendant Exam	IV	GBAE	E	1										5			1
Total No. of Courses																		9

Simulator Courses

Sr.No.	Computer & Simulator Courses	Gr. No.	C. Code	Target	Period in Days	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Total No. of Courses
1	Simulator Training 500 MW	I	S500	E	3		21-22		23-25			15-17			15-17			4
2	Simulator Training 660 MW	IV	S660	E	3		20-23			18-20			24-26			16-18		4
Total No. of Courses																		8

Computer Courses

1	SAP Module Training	I	SAP	AS	3	22-24				10-12			17-19			17-19	4
2	Excellence in MS-office	IV	EMSO	AS	2			16-17									1
Total No. of Courses																	5

- Note:** 1) Training to the staff of Koradi TPS, Khaperkheda TPS, Chandrapur & Paras TPS etc shall be conducted at KTC, Koradi.
2) Training to the staff at other Power Station's shall be conducted at NTC, Nasik.
3) R.C. courses for Engineers/Technician will be conducted also at sub centre of respective power stations.
4) In addition to these courses, special courses, workshops & seminars as approved by corporate office will also be conducted at KTC & NTC.
5) Training program schedule is based on the infrastructure available at NTC & KTC.
6) The detail course plan & dates shall be conveyed by CGM (Security)

CHIEF ENGINEER (Trg.)
KTC: MSPGCL: KORADI