

NOTIFICATION FOR ENGAGEMENT OF GRADUATE & DIPLOMA ENGINEERS APPRENTICE TRAINEES

AT KHAPERKHEDA THERMAL POWER STATION. NAGPUR

253		AT KHAP	ERKHEDA THERMA	AL POWER STATION, NAGPUR	
Appl	ications are invited for enga	agement of GRADUATE 8	z DIPLOMA ENGI	NEERS APPRENTICE TRAINEE	CS (For 1 Year)
in Kł	naperkheda Thermal Power	Station, Nagpur for the Yea	r 2022-23.		
Sr	Specifications	Particulars (Kindly read carefully each and every details)			
1	No. of Vacancies	For Degree Holders (5 Seats) :- For Diploma Holders (5 Seats) :-			
		1) Electrical - 1 Seat. 1) Electrical - 1 Seat.			
		2) Mechanical - 1 Seat.	2)	Mechanical - 1 Seat.	
		3) Electro. & Telecom/Power- 1 Seat. 3) Electro. & Telecom/Power - 1 Seat.			
		4) Instrumentation - 1 Se	at. 4)	Instrumentation - 1 Seat.	
		5) Civil - 1 Seat.		Civil - 1 Seat.	
2	Education Qualification	For Degree Holders :- Full Time/ Regular Degree Pass-out in Engineering / Technology with above 55% Aggregate from recognized university by AICTE.			
	& Eligibility Criteria				
	8 . <u>9</u>	For Diploma Holders :- Full Time/Regular Diploma Pass-out in Engineering/Technology w			
	above 55% Aggregate from MSBTE.				
		Note:- 1) Final Year pursuing student & before 31 st Dec 2018 passing candidate need not apply.			
		2) Candidate should neither have any job experience after passing Degree/Diploma nor they have			
		completed apprenticeship under the Apprentice Act 1961 in any organization 3) Candidate should			
	be residential of Maharashtra State. Should have knowledge of Marathi language.				
3	Duration of Training	One Year from the date of joining the apprenticeship training.			
4	Age Limit	Candidate should be below 30 years of age			
5	Rate of stipend	For Degree Holders :- Rs 9,000/- per month, For Diploma Holders :- Rs 8,000/- per month.			
6	*How to Apply	1. Candidates need to register (Enroll) on the NATS Portal <u>www.mhrdnats.gov.in</u> .			
	(Online Application	2. Apply to M S Power Generation Co Ltd TPS Khaperkheda (Establishment Code			
	Procedure)	WMHNGC000014) from NATS Portal. 3. Last date of Online Apply is 08 /04 /2022, 11 pm.			
		After 08/04/2022, 11.01 pm online application will not be considered for the selection.			
*PR(OFORMA (Note :- Kindly pre	pare PROFORMA format in or	e page word/Excel file	as per given below, fill details & submit	with documents)
NA	TS Enrollment No:	Full Name:DOB//Mobile.No:			:
Add	lress :			Email Id	
Edu	cation details :-	-			
Sr	Degree/Diploma Branch	Passing Month & Year	All Sem Total Marks	All Sem Obtained Total Marks	Aggregate %
1					
I he	reby declare that all details n	nentioned in PROFORMA ar	e correct, if found inco	prrect I will be NOT Eligible for select	ion.
(Not	te:-If institute have CGPA. Gra	de system, it is mandatory to c	onvert into Aggregate %	to applicant) Signature	of Candidate
7	*Documents should \implies (PROFOMA format, Online Applied Form, 10 th , 12th, Diploma/Degree all Marksheets, A				
	submit personally with	Marksheet, Leaving Certificate, Aadhar Card, Domicile Certificate) in Xerox (Self Attested). If			
		Documents found incorrect, candidate will be declare Not Eligible for Apprenticeship.			
8	*Last Date of	HR Section, Saudamini Building, Khaperkheda Thermal Power Station, Nagpur – 441102			
	Documents Submission	Timing :- 10.30 am to 1 pm & 3 pm to 5.30 pm (Monday to Friday) On or before 11/04/2022,till			
	(Hard Copy) at	5.30 pm . Any Hard Copy Application received after 11/04/2022, 5.31 pm will not be considered for			
		the selection. PROFORMA format, Online Application & Document submission is compulsory.			
		T.A/D.A will not be provided to candidate.			
9	Selection Mode	Based on Merit by Aggregate Percentage after Document Verification.			
10	a. Right to reject any/all applications at any time without notice is kept reserved. b. After completion of Apprenti				
10	training, candidate shall have no rights to claim for permanent employment in the organization.				
11	Registration of contract under Apprentice Act-1973 and 1986 is mandatory after joining.				
11	registration of contract d	and approvide ret 1975 a		Johne.	
				Chief Engineer, Khaperkheda TPS	