CompanyProfile	Tata Power is India's largest integrated power company with a 107-year- oldlegacy committed to 'Lighting Up Lives' for generations to come. Our vision is to "Empowerabillionlivesthroughsustainable,affordableandinnovativeenergy solutions". Tata Power, together with its subsidiaries and joint entities, ispresent across the entire power value chain of conventional and renewable energyandnextgenerationcustomersolutionwithfuturefocusoninnovationandtechnol ogy,emphasisonrenewablepower,powerdistributionandservice-ledbusiness. Tata Power has a domestic footprint with a generation capacity of 13,515MW (FY22) from Thermal, Hydro, Waste Heat/BFG, Wind and Solar energy, out ofwhich4,655MWisfrom"CleanandGreensources".Wehave12million+distribution customers and carry a clean energy portfolio of 34%. With a boldaspirationtobecomethe'Most PreferredGreenEnergyCompany', weareproactively investingin a greener portfolio, and innovatingwith smart technologyfor a future-ready business.TataPower has aholistic approach to Sustainabilitythatcoversenvironment,climatechange,biodiversityandcommunityrelati ons.At Tata Power, we are on a journey to challenge conventions, set benchmarks andconsistently innovate to explore solutions to meet the energy needs of the presentandthefuture.Today,morethanever,wehavearesponsibilitytoallourstakeholders andtheworldatlarge,tofindsuchsolutionsthatusherinasustainabletomorrow.Our highly engaged workforce is a reflection of the work environment thatinspiresexcellence,continuouslearningandaculturethatencouragesemploye es to innovate. With a strong foundation of values and ethical conduct,strong legacy and expertise across the value chain, Tata Power stands out to be oneofthemostvaluedpowercompaniesinIndia.
TargetDegrees& Branches	B.Sc. (Chemistry) WearelookingforcandidateswhoarecurrentlyinthefinalyearofB.Sc.(Chemistry)andwouldgra duatein2023.
Designation	GraduateTrainee-Chemistry
Role&Respo nsibilities	 Therolesandresponsibilities include but not limited to the following: Responsible for the production processes related to Water treatment plants, (Pre- Treatment, DMPlant/R.OPlant, ETP&STPplantoperations, CoolingWatertreatment, Chlor ination plant, Hydrogen plant, CPU, Chemical & Environmental Laboratory activities related to Water & Wastewater/Coal/Oiletc. Responsible formaintaining and monitoring CycleWater Chemistry Parameters, Laboratory NABLAccreditation Process and Documentation.

	 ResponsibleforimplementingCompanySafetyproceduresinroutinejobsandcom pilingandanalysingdatarelatedtothedepartment. ResponsibleformonitoringandreportingEnvironmentalparametersandhandlingofhaza rdouschemicalsandwastemanagementprocedures. WaterTreatmentPlantMaterialManagementSAPMMModule. PTWandLOTOmanagement KnowledgeofPollutionControlActs,Rules&NotificationsIssuedThereunder,CPCB& MOEF &CC. ManufactureStorageandImportofHazardousChemicalRules,1989(Amendedther eafter) KnowledgeofEnvironmentalCompliancespertainingtothePowerIndustry.
	ResponsiblefortheCoalsamplingandanalysis.
KeySkillsRequ ired	Keyskillsrequiredincludethefollowing: Domaintechnicalskill ProblemSolving Attentiontodetail Creativity Qualityorientation DesignSkillswithknowledgeofDesigntoolsrelevanttodomain ProjectManagement SuppliesManagement Goodcommunication,presentationandinterpersonalskills Well-versedwithMSOffice(Excel,PowerPoint,OutlookandWord).
CTCandincen tives	INR 4.20 Lakhs per annum + other benefits such as: Subsidized Basic Hostel/ CompanyProvidedaccommodation(deductionsasapplicable),MedicalFacilities,Insurancesi ncluding Group Medical Coverage Insurance (GMC),Group Term Life Insurance (GTLI),Group Personal Accident Insurance (GPA), Voluntary OPD coverage, Executive healthcheck-up, Canteen and Transport facility (available at certain locations), Official Travelreimbursement, contemporary leave practices, Higher Education Support (post traineeperiod),CarLeasebenefit (posttraineeperiod),MobilePhone andDataCard/Broadbandreimbursement,Laptop(purchaseatWDV),Rewards&Recognition s,HolidayHomesetc. All the benefits mentioned above are as per prevailing HR Policies and Practices of the Company andaresubjecttochangeaspermanagementdiscretion.
Joining	TataPowerGroupcompaniesacrossIndia
Locations	
JoiningPeriod	May2023onwards
SelectionProc ess	OnlineWritten Test (Aptitude and Technical Test) >Psychometric Test >Video AsynchronousInterview>PersonalInterview
ShortlistingCrit eria	 60%andabovethroughoutSSC,HSC,GraduationandPost-Graduation(ifapplicable) Theapplicantmustnothaveanyactivebacklogs(unclearedexams)

- Theapplicantshould have completed all academic courses (Under Graduation/Post Graduation) within the stipulated tenure of course (e.g. B.E./B.Tech.in4 years)
 - Applicant should be willing to travel and be posted anywhere in India at office, plant, projectsite location etc.
 - ApplicanttobedeclaredmedicallyfitbyCompanyCMO

• Interested students carefully fill the Google form for Registration below :

Link: https://forms.gle/wuaBSvchS6rGSji77

Or

Scan QR Code:

