# Advertisement No. 02/MPCST/GIS&IP/2020

# M.P. Council of Science and Technology, Vigyan Bhawan, Nehru Nagar Bhopal - 462003

<u>MPCST Requires "Project Manager cum GIS Developer", "Andriod Developer", and "Junior</u> <u>Research Fellow (JRF)".</u>

**MP Council of Science and Technology, Bhopal** is planning to recruit "**Project Manager cum GIS Developer**" (Fellowship amount Rs. 60,000/- pm fixed, One Position(1), Location Bhopal), "**Andriod Developer**" (Fellowship amount Rs. 50,000/- pm fixed, One Position(1), Location Bhopal), and "**Junior Research Fellows (JRF)**" (Fellowship amount Rs. 20,000/- pm fixed, Two Positions(2), Location Barwani) for a research project.

Candidates with the following qualifications may apply in prescribed proforma on-line on or before **14<sup>th</sup> August, 2020** via link **"Job Opportunities"** given at Council's website **(www.mpcost.gov.in**).

## A. Project Manager cum GIS Developer (Fellowship amount Rs 60,000/pm- fixed)

Education Qualification: M.Sc. /M.Sc. Tech. /M. Tech in Geo-informatics/Remote Sensing/ B.E./B.Tech. (Computer Science/IT/EC/Software Development)/MCA with a first class degree from a recognized university, having minimum 05 years' (experience in Software development preferable in Web-GIS based software and GIS based software and GIS enabled mobile application developing using advanced Java, C#, ASP NET, MVC, AngularJS, Geo-Server WMS & WFS, PostgreSQL, PostGIS. Good understanding of the full web development life cycle. In addition, experience in the stakeholder engagement, gathering user requirements, team management and coordination is also essential for the position

## B. Andriod Developer - (Fellowship amount Rs 50,000/pm- fixed)

B.E./B.Tech. (Computer Science/IT/EC/Software Development)/MCA with a first class degree from a recognized university, having minimum 03 years' (experience in Software development preferable in Web-GIS based software and GIS enabled mobile application. Android development tool (Working experience on IDF Net Beam,SQL,DB2 database, Web Application Server (Tomcat/Weblogic), GIS software Development. Experience working with remote data via REST and JSON. Experience with third-party libraries and APIs. Good understanding of the full mobile development life cycle

### C. Junior Research Fellow - (Fellowship amount Rs 20,000/pm- fixed)

M.Sc./M. Sc. Tech. /M. Tech in Geo-informatics/ Remote Sensing/ Geology/ Applied Geology/ M.A. Geography/ B. Tech (Civil) / M.SC (Forestry/ Agriculture) with a first class degree from recognized university. Minimum 2 years' experience in data collection related to Remote Sensing and GIS, watershed/agriculture planning is essential.

### Guidelines

- Print copy of the submitted application accompanied with attested true copies of qualifications/ experience/proof of date of birth/caste/testimonials along with marks certificates of all examinations, a recent passport size photograph and NOC from the employer (if employed) should be submitted at the time of interview. The applicant must bring all the original documents for verification at the time of interview. However, MPCST may consider conducting interviews virtually due to COVID situation.
- The interview for the short listed candidates will be held at MP Council of Science & Technology, Vigyan Bhawan, Nehru Nagar, Bhopal 462003.
- In order to reduce use of paper, the entire process is being conducted using e-pattern. Aspiring candidates must keep watch on this website as no letter will be issued for interview etc.
- No further correspondence in this regard will be entertained

#### **Cardinal Dates:**

1.	Advertisement in the newspaper	30 <sup>th</sup> July, 2020
2.	Last date for online submission of completed application	14 <sup>th</sup> Aug, 2020 up to 17:00 hrs
	form.	
3.	Declaration of list of eligible short listed candidates for	19 <sup>th</sup> Aug, 2020 on or before 17:00
	interview (on the website).	Hrs
4.	Interview date	To be declared on website
5.	Declaration of results on the website	To be declared on website

\*\*\*\*\*\*