

## MARIAN ENGINEERING COLLEGE

## MENAMKULAM, TRIVANDRUM 695582 DEPARTMENT OF MECHANICAL ENGINEERING

## ADVERTISEMENT FOR RECRUITMENT OF PROJECT FELLOW

No. MEC/ME/ANERT/2023/N001

Dt. 08.03.2023

Applications are invited from Indian Nationals only for post of Project Fellow as per the details given below, for research projects, under the Principal Investigator Dr. Vishnu B R, Assistant Professor, Department of Mechanical Engineering, Marian Engineering College, Trivandrum - 695582, Kerala.

1.	Title of the Project	Design and Fabrication of Electric Go-Kart with Improved Cooling Technology for Battery
2.	Funding Agency	ANERT
3.	Project Position and Number	Project Fellow- 01
4.	Qualifications	B Tech/BE in Mechanical Engineering (First Class) with a minimum of 60% marks or 6.5 CGPA
5.	Emoluments	Without GATE- Rs. 22,000/- per month With GATE- Rs. 25,000/- per month
6.	Duration	1 Year
7.	Job Description	<ol> <li>To carry out research work mentioned in the above project</li> <li>Compilation of results</li> <li>Report preparation/publication/patenting</li> </ol>

- 1. Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.
- 2. Eligible candidates desiring to appear for the interview may send their duly filled applications (only in the prescribed format given in this advertisement) along with Bio-Data and the relevant supporting documents as a single pdf file (pdf file must be named as: Your Name Date of Birth.pdf) by email to: vishnu@marian.ac.in. The subject line of the email must be written as "Application for Project Fellow- MEC/ME/ANERT/2023/N001" Application should be furnished only in the prescribed format. Also fill the google form

 $\frac{https://docs.google.com/forms/d/e/1FAIpQLSccyPYTz8lzEFj9Zxekmh6bYpngxUkXeMRzXXf}{HkTON4tYx\_Q/viewform}$ 

3. The application can be posted to Dr. Vishnu B R, Assistant Professor, Department Mechanical Engineering, Marian Engineering College, Trivandrum with the subject marked as "Application for Project Fellow- MEC/ME/ANERT/2023/N001"

- 4. Experience including research, industrial field and others.
- 5. Self-attested copies of degree/ certificate and experience certificate
- 6. Preference will be given to the candidate with GATE/NET qualification. The decision of the selection committee is final.
- 7. Candidates shall bring along with them the original certificates at the time of interview for verification.
- 8. Please note that no TA/DA is admissible for attending the interview. The decision of the selection committee is final and binding.
- 9. Only shortlisted candidates will be informed by e-mail/Mobile and no separate call letter will be issued for the same.
- 10. The last date and time of submission of duly filled in application 20.03.2023 and 3.00 PM K. The date and time for the interview will be intimated through e-mail.

**Dr. Vishnu B R** Principal Investigator

Assistant Professor ME Dept, MEC