



**MADURAI KAMARAJ UNIVERSITY**  
**(University with Potential for Excellence)**  
**(Accredited by NAAC with 'A++' Grade)**



**Advertisement for AI Trainer & Project Fellows**  
**(55/RUSA/MKU/2021-2022)**

Applications are invited from the interested candidates for the following assignments in a purely time bound Research Project available in Madurai Kamaraj University, Madurai -21, Tamil Nadu sponsored by RUSA 2.0 Program.

1. Project Title : **“Centre of Excellence in Computational Intelligence and Data Analytics”**
2. Position : AI Trainer & Project Fellow
3. Duration : One Year
4. Fellowship : AI Trainer - Rs. 30000 / per month and Project Fellow - Rs. 16000 / per month
5. Age Limit : Maximum 30

**DETAILS OF THE POSITIONS AND ELIGIBILITY CONDITIONS**

Sl.No	Position	Minimum Qualification	Desired Qualification/Preference	No. of Posts
1.	Project Fellow	Master Degree in Computer Science/Computer Application/Computer Science and Engineering (First Class)	Experience in Artificial Intelligence (AI) Tools and Machine Learning (ML) / Python Programming	5
2.	Project Fellow	Master Degree in Chemistry (First Class)	Knowledge on AI/ML and computational skill	1
3.	Project Fellow	M.Sc./MCA/M.Tech (First Class)	Working Knowledge on NGS/RNA Seq data and processing	1
4.	Project Fellow	M.Sc in any branch of Life Sciences (First Class)	Experience in Genomic Data Analysis	1
5.	Project Fellow	M.Sc/M.Tech in any branch of Life Sciences (First Class)	Experience in Recombinant DNA methods, Culture of Microbes, Plant Tissue culture	1
6..	AI Trainer	Master Degree in Computer Science/Computer Application/Computer Science and Engineering (First Class) and 2 years experience in AI Tools and ML	Research Experience in AI/ML with Ph.D in Computer Science	1

- Selected Project Fellows can register Ph.D., at Madurai Kamaraj University.
- Interested and eligible candidates may apply for this post *via* the following link <https://forms.gle/whUXcveWYCHoNFuM9> on or before 07.10.2022

**Prof. M. Thangaraj**  
Project Co-ordinator