# AU-KBC Research Centre MIT Campus of Anna University, Chromepet, Chennai Recruitment Notification

# Project Fellow Positions available under MeitY Sponsored Machine Translation Projects

Project Positions are available under MeitY, Govt of India sponsored R & D Projects

- i) *"Discoursre Integrated Dravidian Language to Dravidian Language Machine Translation (DL-DiscoMT)"*
- ii) *"English to Indian Language Machine Translation (EILMT)"*
- iii) *"Language Communicator Tool for End Users"*

**Duration:** Initially the appointment is for one year and is extendable up to three years based on performance.

# Post 1: Project Manager:

Eligibility: B.E/B. Tech/MCA/M. Tech/M.E/MS in Computer Science/Information Technology

*Required:* Minimum 3 - 4 years of experience in technical projects and team coordination

**Salary Range:** Rs 50,000/- to Rs. 65,000/- p.m. Consolidated **Number of Positions:** 1

# Post 2: Junior Research Fellow (JRF)/ Junior Software Engineer/Junior Language Engineer:

Eligibility: 1. BE/BTech/MCA/MTech/MS in Computer Science/Information Technology 2. M.A/M.Phil. in Linguistics/English/Hindi/Kannada/Malayalam/Tamil/Telugu

**Desirables:** Prior Experience in Programming in ML/DevOps for (1) Prior Experience in Computational Linguistics, NLP and Translation for (2)

Salary Range: Rs. 18,000/- to Rs. 35,000/- p.m. Consolidated Number of Positions: 5

# Post 3: Senior/Junior Language Experts (Special Data Creation):

Eligibility: BA/MA/M.Phil in Linguistics/English/Hindi/Kannada/Malayalam/Tamil/Telugu

*Desirables:* Experience in creating Lexical Resources, Development of Linguistic Resources for Machine Translation, Natural Language Understanding, Application of Machine Learning

Salary Range: Rs 15,000/- to Rs. 30,000/- p.m. Consolidated Number of Positions: 33

\*\*\*\*\*

# Post 4: Senior Research Fellow (SRF)/ Senior Software Engineer/Senior Language Engineer:

Eligibility: 1.BE/BTech/MCA/MTech/MS in Computer Science/Information Technology 2. M.A/M.Phil in Linguistics/English/Hindi/Kannada/Malayalam/Tamil/Telugu

*Required:* Work experience of 1-3 years in Programming in ML/DevOps/Full Stack/API development for (1) Computational Linguistics, NLP and Translation work for (2).

Salary Range: Rs 25,000/- to Rs. 45,000/- p.m. Consolidated.

# Number of Positions: 8

#### 

# Post 5: Senior Computational Linguist/Senior Machine Learning (ML) Engineer:

Eligibility: PhD in Computational Linguistics/Computer Science/Information Sciences/Linguistics

*Required Skills:* Work Experience in Machine Learning (ML)/DevOps/Full Stack/API Development, Computational Linguistics, NLP and Machine Translation, Text Analytics, Discourse Analysis.

Salary Range: Rs 60,000/- to Rs. 80,000/- p.m. consolidated.

# **Number of Positions:** 5

#### 

Interested candidates may send their application, on a plain paper (including CV giving details of educational qualifications and experience along with the copies of relevant documents, contact address, email and phone number)

# Last Date for Applying: June 18th 2022.

Short listed candidates will be called for interview and No TA/DA will be given. Applications may be sent by post or e-mail with Subject as "NLTM-Recruitment 2022" and the Project Post Name as given above, at the following address:

Dr. Sobha, L Computational Linguistics Group AU-KBC Research Centre. MIT Campus of Anna University Chromepet, Chennai-44. E-Mail: sobha[AT]au-kbc[DOT]org

# **General Terms and Conditions:**

1. The positions are purely temporary and is coterminous with the project.

2. The Project Investigator (PI) has the discretion to restrict the number of candidates to be called for interview and written test to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the advertisement.

3. Only shortlisted candidates will be communicated to appear in the written test and interview. No other communications in this regard will be entertained.

4. The candidate is expected to join immediately, if selected.

5. Interviews may be conducted online as per the prevailing conditions and government orders.