



**UNIVERSITY OF MADRAS**  
**Institute of Distance Education**  
**Chepauk, Chennai-600 005**

**Dr. S. SASIKALA**

Professor of Computer Science  
Institute of Distance Education  
University of Madras,  
Chennai-600 005

Phone: 044-25613787  
e-mail: [ssasikala.ide@unom.ac.in](mailto:ssasikala.ide@unom.ac.in)  
e-mail: [sasikalarams@gmail.com](mailto:sasikalarams@gmail.com)

CMRG/-25-26/Adver/002

25/03/2026

To

The Registrar,  
University of Madras,  
Chennai-5

**WALK IN INTERVIEW FOR THE RECRUITMENT OF**  
**PROJECT ASSISTANT**

Project No : **CMRG250088**

Proceedings. No. F6/plan charges/CMRG/C/2025-26/029

**Date: 20-03-2026**

A Walk-in-Interview will be held at the Department of Computer Science, Institute of Distance Education, University of Madras, Chennai – 600 005 on 06.04.2026 (Monday) at 11:00 AM for the position of

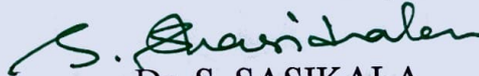
**“ONE Project Assistant in the CMRG Project entitled “FoodSentinel: AI-Powered IOT Framework for Real-Time Food Warehouse Monitoring and Anomaly Detection”**

- Interested candidates are encouraged to submit their Curriculum Vitae in advance through email to [sasikalaideproject@gmail.com](mailto:sasikalaideproject@gmail.com).
- On the day of the interview, candidates must provide one hard copy of the CV, Photocopies of all educational and experience certificates and Original certificates for verification.
- No TA & DA will be provided for attending the interview.

<b>Qualification</b>	M.Sc(CS)/MSc(Data Science)/MSc(IT)/ MCA with first class
<b>Desirable</b>	Candidates with experience in IOT, Data Analytics, ML/DL Models
<b>Emoluments &amp; Duration Of the Project Assistant</b>	Rs. 25,000/- p.m. consolidated for 1st year [May be extended for 2 Duration more years] , It's a purely temporary position.
<b>Registration For Ph. D</b>	The selected candidate will be encouraged to register for the Ph.D. program in Computer Science
<b>Apply by Mail</b>	<b>sasikalaideproject@gmail.com</b>

R M  
25-2-22.

Yours Faithfully



Dr. S. SASIKALA

Principal Investigator: CMRG Project