CSIR – Central Food Technological Research Institute, Mysuru, a constituent National Laboratory of Council of Scientific & Industrial Research (CSIR), is organizing a DST-SERB funded KARYASHALA program on *Hands-on Training and Workshop on High End Mass Spectrometry Based Lipidomics for Food and Biomedical Sciences.* at CSIR-CFTRI, Mysuru, Karnataka from January 16th to January 20th 2023.

It invites applications from eligible candidates for participation in two categories **10** (**Ten**) each with **M. Sc** (**pursuing**) **and Ph. D** (**pursuing**) **participants will be selected**.

Category A: - 10 Nos

Essential Qualifications: Ongoing M. Sc. Chemistry / Biochemistry / Biotechnology / Food Sciences (or equivalent) with minimum 60 % aggregate in First year and No objection certificate from the Head of the Department

Desirable Requirements: Justification for attending the workshop in 250 words

Category B: - 10 Nos

Essential Qualifications: Ongoing Ph. D Chemistry / Biochemistry / Biotechnology / Food Sciences (or equivalent) with minimum 60 % aggregate in M. Sc, with Ph. D Admission letter and No objection certificate from Supervisor/Head of the Department.

Desirable Requirements: One page write up on statement of purpose for the workshop that explains the goals or objectives of research work.

Terms and Conditions:

1. Candidates should not have exceeded **35** years of age as on **28-12-2022** i.e., the last date of receiving the applications. Reservation is based on SERB guidelines.

2. No registration fees

3. The selected candidates will be provided with travelling allowances (as per GOI norms, AC-III tier or AC chair car or deluxe bus), accommodation (boarding and lodging) for attending the workshop.

4. The last date for online registration is 28/12/22 and the shortlist will be published by 02/01/23.

5. The selection is based on academic qualification and statement of purpose.

6. Registration is limited and early registrants may be given priority.

7. Candidates may be called for an online interview if necessary (tentative date -30^{th} Dec 2022)