Indian Institute of Spices Research (ICAR)

Marikunnu P.O., Calicut 673 012

Advt. No. 3/2000/IISR

Applications are invited for the post of Research Fellows (3 Nos) under the DBT Scheme "Field evaluation of tissue cultured plants of spices and assessment of their genetic stability using molecular markers".

Location: IISR, Calicut

Duration: 3 years or till the expiry of the scheme whichever is earlier.

Qualifications:

Essential: Masters degree in Horticulture/Biotechnology/Botany preferably with P.G. Diploma in Molecular Biology

Specifications:

- 1. Post Field evaluation: Specific interest and experience in plant tissue culture
- 2. Posts Molecular characterization: Experience/training on molecular biology/finger printing

Pay: Rs. 5000 p.m. consolidated plus HRA.

The services of the incumbent will be terminated on completion of the term of appointment or expiry of the scheme whichever is earlier and he/she will have no claim for regularization or absorption in the regular vacancies which may arise at this Research Institute in future.

Application on plain paper should contain the following particulars:

- 1. (a) Advertisement Number, (b) Post Applied for
- 2. Name
- 3. Address
- 4. Date of Birth
- 5. Age (30 years or below as on the last date for receiving the applications (relaxable in the case of SC/ST, and other extended categories of candidates to the extent permissible under rules)).
- 6. Qualification: (Copies of school/degree certificate in proof of age and mark sheets to be attached).
- 7. Details of experience: (No objection certificate from employer, if employed).
- 8. Whether SC/ST
- 9. List of publications.

The application together with testimonials duly attested should reach the **Director**, **Indian Institute of Spices Research**, **Calicut 673 012** within 20 days of publication of this advertisement in *Current Science*.

No TA/DA will be paid to the candidates called for written test/interview. Candidates who can join within one month from the date of issue of offer of appointment only need apply.