ICAR-DIRECTORATE OF RAPESEED-MUSTARD RESEARCH SEWAR, BHARATPUR (RAJ.) 321 303 Tel: 05644-260379/261725(O) Fax:05644-260565

F. No. 6-115/E/2016

Dated: 19-02-2016

o. 6-115/E/2016

Attend walk-in-interview at 11.00 AM on ________ and ------ at DRMR, Sewar, Bharatpur (Raj.) 321 303 alongwith original Certificates, Degree with one set of photocopies, two passport size photographs for the following positions. These positions are purely temporary/ Ad-hoc & Co-terminus and number of position can be increased / decreased.

Sr. Research Fellow: One under Consortium Research Platform on Hybrid Technology

Essential qualification: M.Sc. in Plant Breeding/Genetic & Plant Breeding with 4 years/ 5 years of Bachelor's degree. Candidates having post graduate degree in Basic Sciences in above subjects with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification.

Desirable: Candidate should have knowledge of computer application and experience in conduct of Field experiment

Sr. Research Fellow: One under Consortium Research Platform on Hybrid Technology

Essential qualification: M.Sc. in Biotechnology/ Molecular Biology & Biotechnology with 4 years/ 5 years of Bachelor's degree. Candidates having post graduate degree in Basic Sciences in above subjects with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification.

Desirable: Candidate should have knowledge of software application and experience in handling laboratory equipment's like Centrifuge, PCR, Gel Electrophoresis.

Junior Research Fellow: One under Pre-breeding for Genetic Enhancement of Indian (Brassica juncea Czern & Coss) and Ethiopian mustard (Brassica carinata A Braun) Gene Pool.

Essential qualification: M.Sc. in Plant Breeding/Genetic & Plant Breeding with 4 years/ 5 years of Bachelor's degree. Candidates having post graduate degree in Basic Sciences in above subjects with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification.

Desirable: Candidate should have knowledge of computer application and experience in conduct of Field experiment any ICAR institute/SAUs or other Govt. organization on molecular aspects.

Junior Research Fellow: One under Pre-breeding for Genetic Enhancement of Indian (Brassica juncea Czern & Coss) and Ethiopian mustard (Brassica carinata A Braun) Gene Pool.

Essential qualification: M.Sc. in Biotechnology/ Molecular Biology & Biotechnology with 4 years/ 5 years of Bachelor's degree. Candidates having post graduate degree in Basic Sciences in above subjects with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification.

Desirable: Candidate should have knowledge of software application and experience in handling laboratory equipment's like Centrifuge, PCR, Gel Electrophoresis, GLC, HPLC, NIR.

Junior Research Fellow: Two under Study on sclerotinia sclerotiorum with emphasis on management of sclerotinia rot.

Essential qualification: M.Sc. in Plant Pathology/ Molecular Biology/ Biotechnology with 4 years/ 5 years of Bachelor's degree. Candidates having post graduate degree in Basic Sciences in above subjects with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification.

Desirable: Candidate should have working knowledge of computer application

Skilled Helper: One under Study on sclerotinia sclerotiorum with emphasis on management of sclerotinia rot. Essential qualification: B.Sc. in Biotechnology.

Desirable: Candidate should have working knowledge of computer application

NOTE: -

- 1. Age: 35 years for SRFs, 30 years for JRFs and 25 years for Skilled Helper. Relaxation of 5 years for Women candidates and relaxation to reserved category candidates as per GOI/ ICAR rules.
- Emoluments for SRFs and JRFs is Rs. 25,000/- + HRA (Fixed) without DA for all (as per ICAR circular no.Edn.6/27/2014/HRD dated 13-07-2015) and for skilled helper is Rs. 12000/- (fixed) without DA and HRA.
- No TA/DA shall be given for attending the interview.
- The Director's decision will be final and binding in all respects.