





## Corrigendum

WALK IN INTERVIEW FOR JUNIOR RESEARCH FELLOWSHIP (JRF) / RESEARCH ASSOCIATE (RA)
AT DEFENCE INSTITUTE OF BIO- ENERGY RESEARCH DIBER, (DRDO) HALDWANI: 29.05.2023

Applications are invited from candidates possessing below mentioned qualification for walk in interview.

## For:

Post Code	Type of Fellowship	No of Fellowships	Subject/ Discipline	Qualification
1	JRF	01*	Electrical Engineering	Essential: Graduate degree in Electrical Engineering (B.E./B.Tech.) in first division with NET/GATE or Post graduate degree in Electrical Engineering (M.E./M.Tech.) in first division both at Graduate and Post graduate level Desirable: Preference will be given to those who have exposure on power electronics.
2	JRF	01*	Instrumentation Engineering / Electronics Engineering	Essential: Graduate degree in Instrumentation Engineering / Electronics Engineering (B.E./B.Tech.) in first division with NET/GATE or Post graduate degree in Instrumentation Engineering / Electronics Engineering (M.E./M.Tech.) in first division both at graduate and Post graduate level Desirable: Preference will be given to those who have exposure on labview software.
3	RA	01*	Chemical Engineering	Essential: Ph.D. in Chemical Engineering or M.Tech in Chemical Engineering with 3 Years of research experience in Chemical Engineering with at least one research paper in Science Citation indexed (SCI) journal. Desirable: Exposure to Industry.

<sup>\*</sup>DIBER, Haldwani reserves the right to amend/ modify this advertisement. Number of vacancies may change as per organisational requirement.

## Read:

Post Code	Type of Fellowship	No of Fellowships	Subject/ Discipline	Qualification
1	JRF	01*	Electrical Engineering	Essential: Graduate degree in Electrical Engineering (B.E./B.Tech.) in first division with NET/GATE or Post graduate degree in Electrical Engineering (M.E./M.Tech.) in first division both at Graduate and Post graduate level Desirable: Preference will be given to those who have exposure on power electronics.
2	JRF	01*	Instrumentation Engineering / Electronics Engineering	Essential: Graduate degree in Instrumentation Engineering / Electronics Engineering (B.E./B.Tech.) in first division with NET/GATE or Post graduate degree in Instrumentation Engineering / Electronics Engineering (M.E./M.Tech.) in first division both at graduate and Post graduate level Desirable: Preference will be given to those who have exposure on labview software.
3	RA	01*	Chemical Engineering	Essential: Ph.D. in Chemical Engineering or M.Tech in Chemical Engineering with 3 Years of research experience in Chemical Engineering with at least one research paper in Science Citation indexed (SCI) journal.  Desirable: Exposure to Industry.
4	JRF	01*	Physics	Essential: Post graduate degree in Physics in first division with NET/GATE
5	JRF	01*	Mechanical Engineering / Design Engineering / Manufacturing Engineering	Essential: Graduate degree in Mechanical Engineering (B.E./B.Tech.) in first division with NET/GATE or Post graduate degree in Mechanical Engineering / Design Engineering / Manufacturing Engineering (M.E./M.Tech.) in first division both at graduate and Post graduate level.

<sup>\*</sup>DIBER, Haldwani reserves the right to amend/ modify this advertisement. Number of vacancies may change as per organisational requirement.

All other terms and conditions of the advertisement shall remain the same.