

CORRIGENDUM

With reference to the advertisement regarding PhD admissions under AcSIR at CSIR-IHBT (August 2021 session) eligibility criteria for Biological Sciences may be read as under:

<p align="center">Advertised Qualification</p>	<p align="center">Revised Qualification</p>
<p>Ph.D. (Science): Master's Degree in Science and a valid National Level Fellowship NET-JRF/SRF of various funding agencies (CSIR/UGC/RGNF/DBT/ICMR/BINC/INSPIRE or other equivalent fellowships) for Ph.D. programme at CSIR-IHBT:</p> <p>(i) Biological Sciences- Master's degree in Agriculture Sciences/ Biochemistry/ Biotechnology/ Microbial Biotechnology/ Fermentation Technology/ Bioinformatics/ Botany/ Entomology/ Forestry and Environmental Sciences/ Food Science/ Food Technology/ Floriculture/ Genetics and Plant Breeding/ Microbiology/ Industrial Microbiology/ Medical Microbiology/ Molecular Microbiology/ Molecular Biology/ Plant Molecular Biology/ Nanotechnology/ Nano biosciences/ Plant Pathology/ Plant Sciences/ Plant Physiology/ Pharmaceutical sciences (Pharmacology & Pharmacology and Toxicology)/ Zoology/ Human Genetics/ Virology/ Traditional Medicine/ Natural Resource Management/ Remote Sensing & GIS.</p> <p>Candidates with Master's degree in Statistics OR B.E. / B.Tech. in Bioinformatics/ Computer Science/ Food Technology/ Biotechnology with a valid National or other equivalent Fellowships are also eligible.</p>	<p>Ph.D. (Science): Master's Degree in Science and a valid National Level Fellowship NET-JRF/SRF of various funding agencies (CSIR/UGC/RGNF/DBT/ICMR/BINC/INSPIRE or other equivalent fellowships) for Ph.D. programme at CSIR-IHBT:</p> <p>(i) Biological Sciences- Master's degree in Agriculture Sciences/ Biochemistry/ Biotechnology/ Microbial Biotechnology/ Fermentation Technology/ Bioinformatics/ Computer Science/ Botany/ Entomology/ Forestry and Environmental Sciences/ Food Science/ Food Technology/ Floriculture/ Genetics and Plant Breeding/ Microbiology/ Industrial Microbiology/ Medical Microbiology/ Molecular Microbiology/ Molecular Biology/ Plant Molecular Biology/ Nanotechnology/ Nano biosciences/ Plant Pathology/ Plant Sciences/ Plant Physiology/ Pharmaceutical sciences (Pharmacology & Pharmacology and Toxicology)/ Zoology/ Human Genetics/ Virology/ Traditional Medicine/ Natural Resource Management/ Statistics/ Remote Sensing & GIS.</p>