Applications are invited for the post of **Research Fellow**
in collaborative Project between
**Thapar Institute of Engineering and Technology, Patiala**
**Punjab Agriculture University**
**Tel Aviv University, Israel**

<table>
<thead>
<tr>
<th>Title of the Project</th>
<th>Sensor Platforms and Affordable Technologies for mitigation of Post-Harvest Losses in Fruits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Post:</td>
<td><strong>Project Fellow (02) OR POST DOCTORAL FELLOW</strong> (having publications in Nano Science &amp; technology)</td>
</tr>
</tbody>
</table>
| Emolument:           | Rs. 25000/ pm consolidated for Project Fellow
Rs. 50,000/ pm consolidated Post doctoral fellow (with two years of research experience after PhD) |
| Essential Qualification | BE/B Tech/ME/M.Tech./MSc in Biotechnology, Biochemistry, Nanotechnology, BioElectronics/Electrical Engineering/ Electronics & Communication Engineering |
| Desirable Qualification | **BE/ BTech must have minimum Three Years of Experience in the relevant Area**
The candidate having hands on experience; Dissertation/short term project/internship/training in the area of nanotechnology, Sensors, Biosensors, IoT/ICT/AI/ML  (**Document proof required**) |
| How to apply       | Interested candidates should apply by submitting
Cover letter/email justifying your application with detailed curriculum vitae (CV) along with copy of certificates, experience details/proofs and two reference letters
email (**mghosh@thapar.edu** ) by September 6, 2021. |

Other relevant information:
1. Candidates shortlisted for interview will be informed through mail
2. Interview will be held remotely and virtually on Zoom platform by expert from Tel Aviv university Israel.
3. Appointment will be contractual in nature and as per Institute terms and condition.
4. The fellowship will be offered initially for a period of one year, which can be extended further for two more years depending on the performance evaluation.
5. For any further information/clarifications, the applicants may contact directly by email at **mghosh@thapar.edu** or contact +91-9878249089

**PLEASE APPLY ONLY IF YOU FULLFILL THE QUALIFICATION CRITERIA AND HAVE STRONG PASSION FOR RESEARCH**