## Faculty Profile



| Name of Teaching Staff                                | Ms Harleen Kaur  |                  |                         |                    |
|---|--|------------------|-------------------------|--------------------|
| Designation   | Assistant Professor  |                  |                         |                    |
| Department  | Computer Science & Engineering   |                  |                         |                    |
| Date of Joining the Institution                       | 11 April 2022  |                  |                         |                    |
| Nature of Association<br>(Regular/Contractual/Adjunct | Regular  |                  |                         |                    |
| Area of Interest                                      | Computer Network, OS, OOPS, COA, Data Analytics  |                  |                         |                    |
| Qualifications  | UG: B.E.(CSE)  | PG: M.Tech.(CSE) |                         | PhD:<br>Pursuing   |
| Total Experience in Years                             | <b>Teaching:</b> 6 Years   | Industry:        |                         | Research: 01 Years |
| Papers Published in Journals                          | International  | 01               | National                | 03                 |
| Papers Presented in<br>Conferences                    | International  | 01               | National                | 01                 |
| PhD Guided/ Projects Guided                           | PhD Guided   | Pursuin<br>g     | Projects<br>Guided      | 10                 |
| <b>Books Published / IPR Details</b>                  | Books: Nil   | Patent: 01       | Design<br>Patent:<br>00 | Copyrig<br>ht: 00  |
| Professional Memberships                              | Nil  |                  |                         |                    |
| Awards & Recognition, if any                          | <ol> <li>Published 2 Research Paper in UGC journal.</li> <li>Attended FDP on NAAC in CDGI 2023.</li> <li>Presented Research Paper in ICICRTC Human Activity Recognition using CNN and LSTM.</li> </ol> |                  |                         |                    |
|   |  |                  |                         |                    |