**Faculty completed PhD (Part time) in collabration with G.N.D.E.C., Ludhiana**

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| --- | --- | --- | --- | --- |
| Sr. No. | Name of FacultyMember | Title of Thesis | University | Year |
| 1 | Harpreet Singh Rai | Treatment of Basicdye bath effluent inan AnaerobicReactor | Thapar University | 2006 |
| 2 | B.S. Walia | Behavior ofFootings resting onreinforced layeredsoil. | PTU, Jalandhar | 2007 |
| 3 | HarvinderSingh | Flexural behavior ofreinforced concrete slabwith generalized edgeconditions | ThaparUniversity,Patiala | 2012 |
| 4 | K.S. Gill | Bearing Capacity andstability analysis ofreinforced fly ash slope. | PTUJalandhar | 2013 |

**Faculty pursuing PhD (Part time) in collabration with G.N.D.E.C., Ludhiana**

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| --- | --- | --- | --- | --- | --- |
| Sr. No. | Name ofFacultyMember | Part time/ Fulltime | Title of Thesis | University | Status |
| 1 | PuneetpalSingh | Part time | Integrated waterresources management ofrural human settlements | Thaparuniversity,Patiala | Ongoing |
| 2. | H.K. Gaba | Part time | Structural healthmonitoring of RCCrectangular slabs | PTUJalandhar | Ongoing |
| 3. | GurdeepakSingh | Part time | Pile capacity by Neural network model | PTUJalandhar | Ongoing |
| 4. | PrashantGarg | Part time | Bearing Capacity and Settlement behavior of piled-raft foundation | PTUJalandhar | Ongoing |
| 5. | K.S.Bedi | Part time | Shear Strength Characterstics of Self Compacting Cocrete | PTUJalandhar | Ongoing |
| 6. | Inderpreet Kaur | Part time | Synopsis submitted | PTUJalandhar | Registrationallowed, 2012 |