

Faculty Profile

| | | |
|--|---|--|
| Name | : | Shivani Tomar |
| Designation | : | Assistant Professor |
| Department/School/Special Centre | : | Dept. of Psychology, SLA |
| Off. Phone Number | : | 9599180394 |
| Off. Email ID | : | Shivani.tomar@niu.edu.in |
| Qualifications | : | M. A., M. Phil, Submitted Thesis (Dec 2017) |
| Areas of Teaching Interest | : | Applied & Clinical Psychology |
| Areas of Research Interest/Specialization | : | Applied & Clinical Psychology |
| Experience | : | Worked as Guest Faculty in GBU, Gr. Noida |
| Awards & Honours | : | <ul style="list-style-type: none"> • UGC-NET Dec 2014 and June 2015 - Qualified for Assistant Professor • Certificate & awarded for “outstanding contribution as a member of core organizing committee - 44th NACIACP- 2018 & Golden Jubilee Year of IACP”. • A research paper, presented in Gandhi Nagar Conference (41st National Annual Conference by Indian Association of Clinical Psychologists) in Feb 2015- named, “Cognitive Impairment among Type 2 Diabetes Mellitus Patients” (Awarded Best Research Paper in Group). |
| International Collaboration/Consultancy | : | |
| Best Peer Reviewed Publications (upto 5) | : | <ol style="list-style-type: none"> 1. Published Original Article- “Cognitive Impairment Among Type 2 Diabetes Mellitus Patients” – in Delhi Psychiatry Journal ; April 2016. 2. A research paper published, named “Psychosocial Factors in Determination of Psychological Well- Being & Mental Health Among Type 2 diabetic Patients”- in |

| | | |
|--|----------|--|
| | | <p>InSPA Journal of Applied and School Psychology, April 2017.</p> <p>3. Published Review Article- “The Psychological effects of Incarceration on inmates: Can we Promote Positive Emotion in inmates”- in Delhi Psychiatry Journal; April 2013.</p> <p>4. Published Review Article- “Impact of Neurobiofeedback Therapy On Cognitive Impairment Among Type-2 Diabetes Mellitus Patients”- in Delhi Psychiatry Journal ; Oct 2012.</p> |
| <p>Recent Peer Reviewed Journals/Books (upto 3)</p> | <p>:</p> | <p>Published Original Research paper, named, “Effect of Neurofeedback Therapy on Cognitive Function of Diabetic Patients” in International Journal of Multidisciplinary Educational Research; November 2017 with the Impact Factor of 5.818.</p> |