



<b>Full name</b>	<b>Dr. ANIL KUMAR SAXENA</b>
<b>Phd. With Sub/topic</b>	Ph. D. in Civil Engineering in topic “Experimental and Computational Studies of CBR from routine sub grade soil properties”
<b>Specialization</b>	Geo Technical Engineering
<b>Brief write-up about your research work</b>	Research work has interdisciplinary. The experimental work is related to Geotechnical engineering and analysis part has done with soft computing. The experimental data simulate with Artificial Neural Network using four various Algorithms like GRNN, MLPN,RBFN and GDNN with matlab.
<b>No. of research paper published national /international</b>	81 research paper published in International Journals
<b>No. of books published</b>	1 Book Published
<b>patents</b>	2 Patents
<b>Foreign visits</b>	Nil
<b>Area of Interest</b>	<ol style="list-style-type: none"> <li>1. Civil Engineering such as Geotechnical ,Structure , Fluid Mechanics and Transportation engineering .</li> <li>2. Civil Engineer Software staad Pro Etabs, Ansys</li> </ol>

<b>Achievements other than above</b>	<ol style="list-style-type: none"> <li>1. He has organised several National and International Conferences, Seminars and Workshops under sponsorship of various agencies including AICTE.</li> <li>2. He has Guided 54 Masters scholars and three doctoral Scholars in civil engineering</li> <li>3. Participate in Two QIP at IIT Bombay and IIT Roorkee</li> <li>4. Participate in 5 SDP at MANIT Bhopal, RGPV Bhopal and SATI Vidisha</li> </ol>
<b>Total work experience</b>	28 Years
<b>Award/ Project</b>	Best teacher Award by Bhopal Collector on Teachers day in 2016