CRITERIA 2 FOR NAAC

**Faculty Name:** NISHANT SHARMA

**Department:** CIVIL ENGINEERING

1. **Qualification**
	1. B. TECH, M. TECH (Pursuing)
2. **Work/ Teaching Experience**
	1. 5 Years
3. **Research Contribution (Publications, Books, Conference Presentations)**
	1. None
4. **Academic Achievements**
	1. Scoring 100% result for subject “Concrete Technology” in IV Sem (Batch 2017-21).
	2. Scoring 91% result for subject “Fluid Mechanics” in III Sem (Batch 2016-20).
	3. Scoring 91% result for subject “Repair & Rehabilitation of Structures” in V Sem (Batch 2017-21).
	4. Scoring 95% result for subject “Project Planning & Construction Management” in VIII Sem (Batch 2015-19).
	5. Scoring 93% result for subject “Geotechnical Engineering-I” in V Sem (Batch 2016-20).
	6. Scoring 93% result for subject “Transportation Engineering-II” in VII Sem (Batch 2015-19).
	7. Scoring 95% result for subject “Project Planning & Construction Management” in VIII Sem (Batch 2014-18).
	8. Scoring 92% result for subject “Solid Waste Management” in V Sem (Batch 2012-16).
5. **Mentoring Roles Performed for Student Projects or Counselling Students**
	1. Mentoring Survey Camps and projects.
6. **Membership Of Professional/Academic Bodies**
	1. NONE
7. **Student/Academic Events Organized**
	1. Survey Camps.
	2. Technical classes for GATE.
	3. Industrial Visits.
	4. Software Trainings.
	5. Concrete Mix Design Training.
8. **Administrative Responsibilities Handled**
	1. Mid Term Exam Conduction.
	2. Student Fees Coordinator.
	3. Attendance Portal Coordinator since 2015.
	4. Coordinator for Geotechnical Engineering & Concrete Technology Lab.
	5. Coordinator for Students Tracker.
	6. Making of Result Analysis.
	7. Making of Midterms Time table.
9. **Added Certification Details**
	1. **Online Course Certification**
		1. Total of 8 courses from Coursera online learning platform.
	2. **Autodesk Certified User Of:**
		1. AutoCAD.
		2. Revit ARCHITECTURE.
	3. **Webinars/ Seminars/ Workshop Certifications:**
		1. Enhancing Concrete performance Workshop by AMBUJA CEMENT on 24/June/2017.
		2. Webinar on “Durability of Concrete” by Wonder Cement on 16/May/2020.
		3. Webinar on “Different Non-Destructive Techniques for the Evaluation of Concrete Structures” by Wonder Cement on 29/May/2020.
		4. Seminar on “Energy Conservation Building Code (**ECBC**) Training” by ECBC Cell in Sept.2018.
	4. **NPTEL Certification:**
		1. Geotechnical Engineering I – **91%** (Elite), Jan-Apr 2019.