# **Anusha Gupta**

anushag23@iitk.ac.in = 8107622998 = www.linkedin.com/in/anushag23



EDUCATION				
Degree/Qualification	Institution	CGPA/Percentage	Year	
MBA (Expected April 2025)	Indian Institute of Technology, Kanpur	-	2023-Present	
B.Tech. (E.E.)	Indian Institute of Technology, Jodhpur	8.10	2014-2018	
HSC (12 <sup>th</sup> )	Ankur Shikshan Sanstha, Banswara, (CBSE)	96.60%	2013-2014	
SSC (10 <sup>th</sup> )	New Look Sr. Sec. School, Banswara, (CBSE)	10.00	2011-2012	

#### **WORK EXPERIENCE**

#### **National Project Implementation Unit, Ministry of Education**

Delhi

#### Consultant

Dec 2019 - Jan 2022 • 26 months

- Strategic planning & execution of GoI project 'TEQIP' for IT & academia, drove 90M INR additional funding from WB
- •Project lead of 'Collaborative Research Scheme' with budget of 500 million INR across 61 institutions, 1500 researchers
- •Prepared DPR for **\$560M** Gol's 'MERITE' project, funded by the World Bank to pilot NEP 2020 in **275** govt. institutions
- Conducted Skill Development programs in association with NASSCOM for 15000 faculty on emerging technologies

## **Cognizant Technology Solutions**

Chennai

**Associate Projects** 

Aug 2018 - May 2019 • 9 months

• Full Stack Developer, developed a single platform to manage the entire claims life cycle 'Claim Management System'

POSITION OF RESPONSIBILITY		
IIT, Kanpur	Secretary, Sustainability Cell	
IIT, Kanpur	■MBA Admission Coordinator	
IIT, Jodhpur	■ Head, Spandan (2017) IIT Jodhpur Intra Institute Cultural Festival	
IIT, Jodhpur	Student Deputy Executive, Student Alumni Relation Cell (2016-17), IIT Jodhpur	

## CERTIFICATION

- Management Consulting Essential Training Certification by Udemy
- KPMG Green Belt Lean Six Sigma Certification Program
- Financial Modeling and Valuation Certification by Udemy
- Tableau Data Analyst/ Specialist Desktop Certification by Udemy

ACADEMIC PROJECT		
Tata Motors Limited, Pimpri	•Literature survey & MATLAB model of design and components of DC-DC Converter in	
Pune (2017)	Electric Bus, critical analysis on converter cost influencing parameters	
Tata Motors Limited, Pimpri	<ul> <li>Optimization of existing design Battery Cooling System in Hybrid Parallel Bus to reduce</li> </ul>	
Pune (2016)	power consumption, implementation using State-flow Models	

ACHIEVEMENTS		
Ankur Shikshan Sansthan,	<ul> <li>An appreciation certificate signed by the Hon. Minister of Education in 2014 for</li> </ul>	
Banswara	excellent performance and 100 percentile in Mathematics in the HSC	
New Look Sr. Sec School	<ul> <li>Secured 1st position at District Level Basket Ball Event</li> </ul>	

### **OTHER INTEREST AND HOBBIES**

•Yoga & Pranayama •Basket Ball •Gardening •Music