

CAREER OBJECTIVE

To work in an institute that can provide a platform to become a wellorganized professional and ultimately attaining prestige and pride.

PEC no;

TRANSPORT/00316

CONTACT

PHONE:

+92-3209441436

ADDRESS:

House no ¾ street no 06 Al-Faisal Town A Block Zarrar Shaheed road Lahore Cantt.

EMAIL:

fatimaanwar533@gmail.com

PROJECTS

PREDICTING CBR VALUE FROM CONE INDEX(UET)

Attempt was made to correlate CBR with cone index. Proposed relationship between CBR and cone index was validated for feasibility by comparing the predicted results with the experimental values. Results depicted that group index and cone index can be used to estimate a relatively accurate value of CBR. a research paper on this topic is submitted for publication in Pakistan Journal of Engineering and Applied Sciences, University of Engineering and Technology, Lahore- Pakistan. The paper is under review.

FATIMA ANWAR

TRANSPORTATION ENGINEER

EDUCATION

University of Engineering and Technology Lahore, Pakistan

Sep 2014 – Sep 2018 BSc. Transportation Engineering CGPA:3.257/4.0

Queen Mary College Lahore, Pakistan

Sep 2012 – Sep 2014 FSc Pre Engineering Percentage: 81%

F.G Model Girls High School Lahore Cantt, Pakistan

Aug 2010-Aug 2012 Matriculation (Science Group) Percentage: 79%

WORK EXPERIENCE

National Engineering Services Pakistan Intern (August 2016)

I worked in Transport and Highway Division in NESPAK Lahore, Pakistan and learnt basics of VISSIM software, basics of transport planning and traffic safety

National Engineering Services Pakistan Intern (August 2017)

Learnt Geometric Design of Highways on AutoCAD Civil 3D in Transportation and Highway Division for 4 weeks.

ACHIEVEMENTS AND AWARDS

- Member of UET science society
- Member of ITE Student chapter
- Group Leader of a Survey Camp Held at Abbottabad under supervision of UET.
- I have been awarded with "Prime Minister Laptop" on merit

INDUSTRIAL EXPOSURE

- One day Study Visit to the Construction of Karachi to Lahore Motorway under the supervision of NHA (National Highway authority, Pakistan)
- Visit to Orange Metro Train project under Habib construction during its construction phase.

INTERPERSONAL SKILLS

- Team Player
- English Language Proficiency
- Presentation
- Effective Communication Skills
- Administrative skills

AREAS OF EXPERTISE AND INTEREST

- Highway Engineering
- Pavement Construction and Design
- Traffic Engineering
- Transport Planning

COMPUTER SKILLS

- AutoCAD
- AutoCAD Civil 3D
- Microsoft Office
- SPSS
- ArcGIS
- EPA.NET