

ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY, AWANTIPORA

DEPARTMENT OF CIVIL ENGINEERING

(SPRING SESSION-2018)

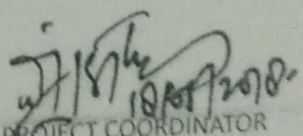
NOTICE

The various groups of students of B.Tech 8th semester of the Department of Civil Engineering, who are carrying out their project works on the project themes shown against their group numbers will be assisted and supervised in their respective project works by the project guides /supervisors indicated against their respective group numbers. The project guides /supervisors are desired to check the status of the projects being undertaken by the students under their supervision on weekly basis for effective and successful completion of the projects within stipulated time.

GROUP NO.	TITLE OF THE PROJECT-WORK UNDERTAKEN	PROJECT GUIDE/SUPERVISOR ALLOTTED
G1A	PARAMETERS OF NATIONAL HIGHWAY UNDER HETEROGENOUS TRAFFIC CONDITIONS	Er. AIMAN JAVID
G2A	EXPLORATORY STUDY ON IMPROVING THE THERMAL INSULATION PROPERITIES OF CEMENT PLASTER	Er. RIYAZ AHMAD QASAB
G3A	USE OF POLYMERIC WASTE IN CONCRTE PAVEMENTS	Er. VAQAS HUSSAIN
G4A	DESIGN OF AIIMS ROAD AWANTIPORA	Er. MUZAMIL RASHID
G5A	A STUDY ON ENHANCING THE DURABILITY AND COMPRESSIVE STRENGTH OF MUD PLASTER	Er. RIYAZ AHMAD QASAB / Er. ARSALAN FAROOQ
G6A	BIOCEMENTATION OF DREDGED SOIL	Er. AMJETH BASHIR
G7A	RETROFITTING USING CFRP	Er. SUHAIL AHMAD
G8A	CHARACTERIZATION AND STABILIZATION OF SOIL AT CENTRAL UNIVRERSITY GANDERBAL	Er. MOHAAMAD IQBAL MIRZA
G9A	STUDY OF SPEED PROFILE ALONG SPEED BUMPS FOR VARIOUS ROAD STRETCHES.	Er. SHAHID RASOOL
G10A	EXPOLORATORY STUDY ON IMPROVING THE COMPRESSIVE STRENGTH AND DURABILITY OF UNBURNT CLAY BRICKS	Er. RIYAZ AHMAD QASAB
G1B	FLOOD CONTROL AND MITIGATION IN RIVER JHELUEM	Er. MEHNAZA AKHTER
G2B	CHARACTERISATION AND STABILISATION OF DREDGED MATERIAL FROM DAL LAKE BY MARBLE DUST	Er. MOHAAMAD IQBAL MIRZA
G3B	FIBRE REINFORCED HIGH ALUMINA CEMENT COMPOSITES AS ALTERNATIVE TO CHIPPED STONES IN KASHMIRI HAMAAMS	Er. MOHAMMAD DIXITWAR BHAT
G4B	CASE STUDY OF EXISTING SEWAGE TREATMENT PLANT AT SKIMS SOURA	Er. ABSAR YOUSUF
G5B	POTENTIAL QUALIFICATION OF AS IT IS RECLAIMED ASPHALT MIX (AII-RAM) FOR DESIGN AND EXECUTION OF ROAD OVERLAY IN KASHMIR VALLEY	Er. SABINA/Er. NITISH KUMAR
G6B	TRAFFIC CONGESTION AND TRAVEL TIME ANALYSIS	Er. FIDA ANJUM
G7B	EFFECT ON MECHANICAL PROPERITIES OF CONCRETE BY ADDING GRAPHENE	Er. MUZAFAR AHMAD
G8B	CHARACTERISATION AND STABILISATION OF DREDGED MATERIAL FROM BEMINA FLOOD CHANNEL.	Er. AMJETH BASHIR
G9B	A LAB. STUDY ON USE OF BITUMEN EMULSION IN GRAVEL ROAD.	Er. SABINA
G10B	TRIP GENERATION AND MODE CHOICE MODELLING OF SAMPLE AREA IN SRINAGAR	Er. MAHAPARA FIRDOUS

Copy to :

- 1) All concerned
- 2) FILE


PROJECT COORDINATOR

RIYAZ AHMAD QASAB