



Department of
CIVIL ENGINEERING

Zakura Campus Institute of Technology, University of Kashmir

No: F(Per-Project/internship/DoCE)/IoT/KU/25

Date: Jan 20, 2025

Notice

All students of Batch 2021, 7th Semester, Civil Engineering are hereby informed that the End Semester Examination for Pre-Project and Industrial Training-II will be conducted as per the following details:

Session-1: 10:00 AM to 1:00 PM, Session-2: 02:00 PM to 4:30 PM

Friday: Session-1: 10:00 AM to 12:30 PM, Session-2: 02:00 PM to 4:30 PM

Date	Course	Enrolment No (Venue)	
27th February, 2025	Pre-Project	G1 to G6 (Lecture Hall-B209)	G7 to G12 (Lecture Hall-B210)
28th February, 2025	Industrial Training-II	001 to 034 (Lecture Hall-B209)	035 and Onwards (Lecture Hall-B210)

The project group list is attached herewith as Annexure-A

Note:

1. The examination will be evaluated based on project reports, presentations, and viva voce.
2. Ensure that all required reports/documents are submitted before the examination date, as late submissions will not be accepted. The students are advised to submit the reports as per prescribed formats in the links given below:

1. [For Industrial Training reports submission: Click Here](#)
2. [For Pre-Project reports submission: Click Here](#)

The links for submission of reports will be open until **12:00 PM on 26th February 2025**.

Sd/-

Coordinator

Department of Civil Engineering



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Annexure A

Name of Group	Name of students	Topic name
G1	Arabia (212141450014) Azan (21214145060) Sabira (21214145007) Sadaat (2121414) Sofiya (21214145009)	Landfill Stability Analysis Using GIS and AI
G2	Said Imtiyaz (21214145002) Zehran Fazili (21214145017) Samreen Ishfaq (21214145036) Muskaan Farooq (21214145034) Salim Aijaz (21214145044) Arif Ahmad (21214145027)	Investigation into the Seismic Performance of Traditional Dhajji Diwari System
G3	Mubashir Ah Shah (21214145003) Inam ul Amin (21214145004) Danish Mohammad (21214145005) Lone Faraz Majeed (21214145006) Adfar Hassan (21214145051)	Sustainable Subgrade Stabilization: Brick Waste Based Geopolymer
G4	Vajeha (21214145032) Sadaf (21214145042) Sahar (21214145046) Asra (21214145045) Tayeba (21207145020)	GIS Based Groundwater Spring Potential of Greater Srinagar
G5	Adnan Tahir (21214145028) Mohsin Nazir (21214145021) Sajid Mushtaq (21214145057) Arselan Lateef (21214145019) Saqib Bashir (21214145037)	Srinagar Waste Management- A Case Study On Achan Dumping Site
G6	Ikhlas Nabi (21214145016) Tawseef Rashid (21214145018) Basit Majeed (21214145024) Umar Bin Abdul (21214145062) Imran Ashraf (21214145061)	Fibre Reinforced Geopolymer Concrete
G7	Zeeshan (21214145047) Zehra (21214145063) Arshina (212141416064) Maheema (21214145068) Irtiq (21214145069)	Geopolymer Bricks using RHA
G8	Waseem (21214145010) Sahiba (21214145067) Waseem (21214145048) Salik (21214145001) Luiza (21214145054)	Green Bricks



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G9	Muntaha (21214145038) Asma (21214145059) Shafia (21207145031) Faisal (21214145065) Saeed Adnan (21214145066)	Utilization of Plastic Waste in Soil Subgrade
G10	Faiqa (21214145055) Furqan Bagdadi (21214145043) Bareen javed (21214145039) Nehal Rashid (21214145011) Faizan Mushtaq (21214145022) Hamza Mahajan (21214145008)	Preventing Leachate Infiltration Using Industrial Sludge and Recycled Concrete
G11	Abu Dawood (21214145015) Mehwish Manzoor Mir (21214145023) Farah Arizoo (21214145012) Yawar Abbas (21214145013) Syed Mohsin Hussain (21214145035)	Soil Stabilization using Nanoparticles
G12	Ahmed Bakshi (21214145020) Baber Bilal (21214145031) Huzaif Nabi (21214145058) Mubashir Majeed (21214145025) Zeeshan Bhat (21214145056) Zubair Rashid Dar (20214145025)	