

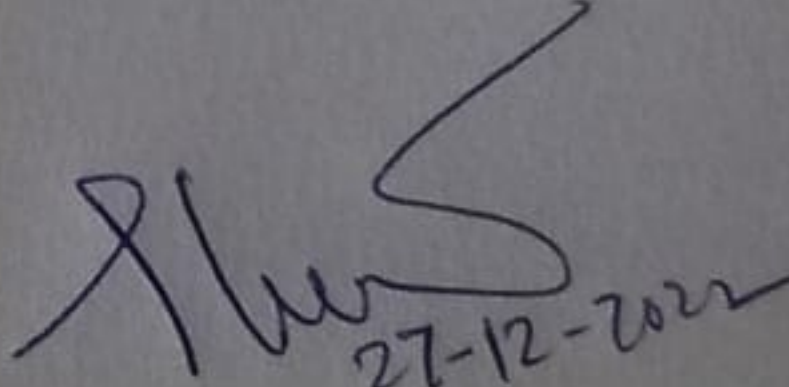
M. TECH DISSERTATION SEMINAR CUM VIVA-VOCE, 31st December, 2022

Sl.no	Name & Roll No.	Topic	I. Examiners	Time
1.	Darshana Borah 200720041004	3D ANALYSIS ON RAILWAY EMBANKMENT STABILITY ON DIFFERENT SOIL PARAMETERS USING ABAQUS	PKK,BH,AB	09.00 – 09.23
2.	Babita Bania 200720041002	NUMERICAL MODELLING OF MULTI-TIERED WALL UNDER DYNAMIC EXCITATION	AB,PKK, CPS	09.25 – 09.48
3.	Swagata Sonowal 200720041015	STABILITY ANALYSIS OF HIGHWAY EMBANKMENT WITH ADMIXTURE	PKK,AB,CPS	09.50 -10.13
4.	Monalisha Gautom 200720041008	A STUDY OF HISTORICAL MONUMENT: THE SHIVSAGAR SHIVA DOL	NMC,PKK,AB	10.15 –10.38
		TEA BREAK		10.38 –10.50
5.	Mrinmoy Dutta 200720041010	EVALUATION OF NATURAL FREQUENCY OF DIFFERENT STRUCTURES USING SYSTEM IDENTIFICATION TECHNIQUE	AKD,NMC,CPS	10.50 - 11.13
6.	Hussain Muhammad Rameez Raja 190720041002	INVESTIGATION OF PHYSICAL AND MECHANICAL PROPERTIES AND NUMERICAL ANALYSIS OF TRADITIONAL BAMBOO FRAME JOINT	NMC,AKD,CPS	11.15 –11.38
7.	Monjit Gogoi 200720041009	IMPROVEMENT OF BEARING CAPACITY OF SOIL USING BAMBOO MATS	NMC,AKD,CPS	11.40 –12.03
8.	Sapon Jyoti Kalita 200720041014	PUSHOVER ANALYSIS OF PILES IN GROUP IN LIQUEFABLE SOIL	AB,AKD,NMC	12.05 –12.28
9.	Apratim Bordoloi 200720041001	LANDSLIDE VULNERABILITY STUDY ALONG NH-513 FROM PASIGHAT TO MARIYANG, ARUNACHAL PRADESH	MKD, MA, AB	12.30 - 12.53
10.	Bharnob Bora 200720041003	FLOOD INUNDATION MAPPING OF BEKI RIVER USING GOOGLE EARTH ENGINE AND HEC-RAS	MKD,PKK,AB	12.55 - 13.18
		LUNCH BREAK		13.18 -14.00
11.	Raktutpal Saikia 200720041012	AN INVESTIGATION INTO EVALUATION OF OPTIMAL PORCUPINE DESIGN CRITERIA BASED ON TRIAL MODEL STUDY	PKK,MKD,CPS	14.00 -14.23
12.	Hrishikesh Barman 200720041007	FLOOD INUNDATION MAPPING OF PAGLADIYA RIVER USING HEC-RAS AND GIS TOOLS.	MKD,PKK,CPS	14.25 –14.48
13.	Joyraj Sonowal 200720041007	IMPROVEMENT OF SOIL USING WASTE PLASTIC	AB, CPS, PB	14.50 –15.13

** All the candidates must present before 8.30 AM. They are here asked to arrange all the arrangement for PPT Preparation one day earlier. Time for presentation is **Maximum 12 minutes**. During presentation after 10 minutes warning will be given.

Viva-voce for **maximum of 13 minutes** (Out of which for External Examiner 8 minutes & for internal Examiners 5 minutes maximum)

Total **maximum time** for each candidate = 23minutes.


27-12-2022

Prof. P. K. Khaund
HoD. Civil Engg.