<u>Department Of Civil Engineering</u> <u>National Institute Of Technology Hazratbal Srinagar</u>

NOTICE TO BE UPLOADED TO WEBSITE

Date: 13 / 07 / 2020

Project Viva Schedule for 8th semester civil engineering students.

Morning Session							
S.No.	Name of Supervisor	Name	Enr.No.	Grade			
1	Dr. A. R. Dar	Princess Mahapara	08/16				
		Toiba Noor	28/16				
		Shafat Farooq	29/16				
	Dr. J. A Naqash	Aditya Sharma	47/16				
		Sahaj Hans	144/16				
2		Vikram Singh	46/16				
		Mosiab Ibni Ashraf	56/16				
		Qurat Ul Ain Fatima	85/16				
		Kamran Yousuf	387/16				
	Er. F. A Mir	Kanhaiya Kumar	25/16				
3		Nanuram	45/16				
		Abhishek Mina	70/16				
4	Dr. M.Y.Shah	Mehreen Altaf	13/15-16				
		Sadaf Sultan	179/16				
_	Dr. B.A.Mir	Dinesh Kumar Meena	139/16				
5		Brijendra Kumar Singh	392/16				
		Manish Swami	275/16				
	Dr. J. A. Bhat	Qazi Farhan Ashiq	132/16				
6		Tahir Maqbool	300/16				
		Burhan Hussain Khan	353/16				
	Dr.M.A.Tantary	Monika Gupta	182/16				
7		Utkarsh Khambra	347/16				
		Hakeem John Mohammad	384/16				
8		Asif Bashir	95/16				
	Er. A. A. Masoodi	Umar Abdullah	143/16				
		Inzamam Safi	184/16				

NOTE: - The platform for conduct of viva is Google Meet, also the link for meeting will be shared well before start of viva-voce examination.

<u>Department Of Civil Engineering</u> National Institute Of Technology Hazratbal Srinagar

NOTICE TO BE UPLOADED TO WEBSITE

Date: 13/07/2020

Project Viva Schedule for 8th semester civil engineering students.

Evening Session					
	Name of Supervisor	Name	Enr.No.		
9	Dr. M. A. Lone	Mahendra	216/16		
		Nitesh Aggarwal	240/16		
		Lalit Kardam	386/16		
	Dr. M. A. Ahangar	Aditya Raj	323/16		
10		Ajeet Pandey	339/16		
		Dinesh Kumar Kumawat	348/16		
	Dr. A.Q.Dar	Aabid Gani	316/16		
		Jatinder Singh	389/16		
11		Pradeep Kumar Prajapati	190/16		
		Rayees Ahmad Kumar	399/16		
		Umar Ali	400/16		
		Mohd Salman Sultan Kumar	401/16		
	Dr.Abdullha	Mohd Nawaz	278/16		
		Mohd Imran Hanief	296/16		
12		Mohd Shukaib Butt	234/16		
		Ashish Kumar Chaudhary	249/16		
		Abay Kumar	136/16		
		Amit Kumar Singh	259/16		
	Dr.M.S.Mir	Muthar ul Muzaffar	20/16		
		Junaid Farooq	58/16		
13		Mohd Aniz	165/16		
		Hitesh Rai	59/16		
		Deepak Verma	71/16		
		Syed Ibrahim Kamli	357/16		

NOTE: - The platform for conduct of viva is Google Meet, also the link for meeting will be shared well before start of viva-voce examination.

<u>Department Of Civil Engineering</u> <u>National Institute Of Technology Hazratbal Srinagar</u>

NOTICE TO BE UPLOADED TO WEBSITE

Date: 14 / 07 / 2020

Project Viva Schedule for 8th semester civil engineering students

Morning Session							
	Name of Supervisor	Name	Enr.No.	Grade			
	Er.Danish Ahmad	Aaqib Rashid	352/16				
		Hemant Kumar	256/16				
14		Farahna Amin	374/16				
		Qurat Ul Aien	375/16				
		Sakshi	188/16				
		Pawan Kumar	253/16				
		Aman Kumar	254/16				
	Er.R.R.Mir	Vishal Bashist	261/16				
15		Saurabh Kumar	274/16				
		Prateek Kumar Rai	346/16				
		Roli Vishvkarma	378/16				
	Dr.S.R.Shah	Saurav Kumar	304/16				
16		Kunal Kumar	319/16				
		Rohit Hans	322/16				
	Dr.F.A.Sofi	Mohammad Rafiq Joo	115/16				
17		Meer Mehran Rashid	362/16				
		Mudasir Ahmad	370/16				
	Dr.Shakeel Waseem	Umair Ali	26/16				
18		Shahid Gulzar	38/16				
		Injila Hamid	83/16				
	Dr.S.K. Bukhari	Vicky Kumar	227/16				
		Stanzin Lachik	394/16				
19		Rajit Bedi Suman	226/16				
		Pawan Kumar	233/16				
		Siddharth Patel	342/16				

DR. M.Y. SHAH

(Coordinator Project/Seminar)

NOTE: - The platform for conduct of viva is Google Meet, also the link for meeting will be shared well before start of viva-voce examination.

<u>Department Of Civil Engineering</u> <u>National Institute Of Technology Hazratbal Srinagar</u>

NOTICE TO BE UPLOADED TO WEBSITE

Note: -

- 1. Students have to prepare the ppt of their project work and submit to the supervisor and a copy to HOD also. The PDF copies of the project report be submitted to the respective supervisors latest by 9th July 2020, and supervisor will submit the same to HOD/Coordinator for record as soft copy in the department.
- 2. The students are advised to down load and install Google Meet App and keep their presentation ready.
- The students are advised to follow the format given below while preparing the project report.

REPORT FORMAT

1. Paper Size

The size of the paper shall be standard A 4; height 297 mm, width 210 mm.

2. Type Setting, Text Processing and Printing

The text shall be printed employing LaserJet printer, the text having been processed using a standard text processor. The standard font shall be Times New Roman of 12 pts with 1.5-line spacing.

3. Page Format

The Printed Sheets shall have the following written area and margins:

- Top Margin 15 mm, if header is used. When header is not used, the top margin shall be 30 mm.
- Left margin 25mm
- Right margin 20mm
- Bottom Margin 15 mm
- Footer 5 mm
- Foot Separation 10 mm
- Text Height 245 mm
- Text Width 160 mm

In case of double sided printing, for odd number page:

- Left Margin 30mm
- Right Margin 20 mm

In case of double sided printing, for even numbered page:

- Left Margin 20mm
 - Right Margin 30mm