



NEW HORIZON COLLEGE OF ENGINEERING

New Horizon Knowledge Park, Ring Road, Marathalli
Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

Department of Civil Engineering

Expert Lecture

on

**An -Avenue for higher education for civil engineering in
India & Abroad**

By

Ms. G. Navatha

Sr. faculty

Vani Intuitions

Date: 02.04.2018

Time: 10.00 AM

Venue

Room No: C222

Department of Civil Engineering

All are cordially invited



NEW HORIZON COLLEGE OF ENGINEERING

New Horizon Knowledge Park, Ring Road, Marathalli
Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

Department of Civil Engineering

CIRCULAR

All the students of 7th semester are informed to attend the expert lecture on the topic titled, "An -Avenue for higher education for civil engineering in India & Abroad" on 02.04.2018 from 10.00 AM.

The Lecture venue is Room No: C 222, Department of Civil Engineering

Dr.Niranjan P S
Professor & HOD
Department of Civil
Engineering, NHCE

Date: 25.03.2018

To
The Principal
New Horizon college of Engineering
Bangalore


Through Professor and Head, Department of Civil Engineering

Respected sir,

Subject: Permission to conduct Expert Lecture on Topic, "An -Avenue for higher education for civil engineering in India & Abroad"

The department of Civil Engineering would like to organize an expert Lecture on the above topic. The resource person is Ms. G. Navatha, Sr.faculty, Vani Intuitions, Bangalore. The event is scheduled on 02.04.2018 at 10.00 AM in the department of civil engineering. Hence I request for your permission for the successful conduction of the lecture.

Thanking you


Mr.Sudhakar G N
Assistant Professor
Department of civil engineering, NHCE



Dr.Niranjan P S
Professor & HOD
Department of
civil engineering,
NHCE



NEW HORIZON COLLEGE OF ENGINEERING

New Horizon Knowledge Park, Ring Road, Marathalli
Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

Department of Civil Engineering

Ref: NHCE/CV/2017-2018/ Expert Lecture/Rep/

Date: 04.04.2018

REPORT

The guest lecture was held on 02.04.2018 for 5th semester Civil engineering students. The program began with a welcome address by **Mr.Sudhakar G N**, Assistant Professor, Department of Civil Engineering. **Dr.Niranjan P S**, Professor and Head spoke about the importance of Higher education in the field of civil Engineering.

Ms. G. Navatha highlighted the importance of higher education. According to her, higher Education in India has evolved in distinct and divergent streams with each stream monitored by an apex body, indirectly controlled by the Ministry of Human Resource Development. The 415 universities/ institutions, are mostly funded by the state governments. However, there are 24 important universities called Central universities, which are maintained by the Union Government and because of relatively large funding, they have an edge over the others. The engineering education and business schools are monitored and accredited by the All India Council for Technical Education (AICTE) while medical education is monitored and accredited by the Medical Council of India (MCI). Like-wise, agriculture education and research is monitored by the Indian Council for Agriculture Research. Apart from these, National Council for Teacher Education (NCTE) controls all the teacher training institutions in the country. The country has some ace engineering, management and medical education institutions which are directly funded by the Ministry of Human Resource Development of the Union Government. Admission to all professional education colleges is done through all-India common admission tests of which the IIT-JEE, AIEEE, CAT and CPMT are the most popular ones. Most of the institutions reserve a small percentage of seats for foreign students.

The first thing every student must consider, irrespective of what kind of return on investment you expect, is the course one is planning to pursue. While most of the top colleges across different countries offer brilliant opportunities, the fact remains that there is always one particular course that would have more advantage in a country than the next.

Taking for instance the top courses students apply for in universities abroad. A research showed that more students opt for MS courses than MBA courses at post-graduate level. Now, while many top ranked universities belong to USA (which continues to be the first among equals for study abroad destinations), we cannot ignore countries like Germany and even Australia that offer good quality education at a fraction of a cost (for Germany!). Also, if you are interested in taking up a language course in French, for obvious reasons France and Canada would offer better opportunities and credence as compared to any other study abroad destination.

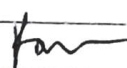




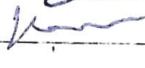




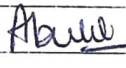



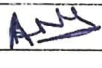



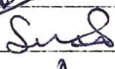
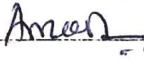
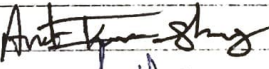
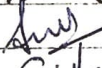


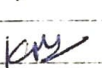

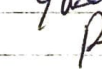


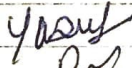




HOD - Civil

NEW HORIZON COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

EVEN SEMESTER 2018 6TH SEMESTER

Sl.No.	USN	Name of the Student	Signature
1	INH14CV007	AKASH.S	
2	INH14CV041	IRFAN BAIG V	
3	INH14CV043	K MADHU SUDHAN	
4	INH14CV048	M. KAVYASHREE	
5	INH14CV051	KISHAN R	
6	INH14CV054	LAKSHITH M P	
7	INH14CV056	LEON CHARLES	
8	INH14CV065	METHESH M REDDY	
9	INH14CV074	NIRAJ PAUL	
10	INH14CV076	NISHANTH N V	
11	INH15CV001	ABDUL REHMAN KHAN	
12	INH15CV002	ABHIJEET JADHAV	
13	INH15CV005	ABHISHEK HIRE DESAI	
14	INH15CV006	ABHISHEK I KAPPATTANAVAR	
15	INH15CV008	ABHISHEK N S	
16	INH15CV009	AJAY KUMAR DAS	
17	INH15CV010	AJIN GEORGE MATHEW	
18	INH15CV011	AKASH MEHTA	
19	INH15CV012	AKHILESH SHETKAR	
20	INH15CV014	AMAN KUMAR SINHA	
21	INH15CV015	AMIT KUMAR SINGH	
22	INH15CV016	AMIT YADAV	
23	INH15CV018	ANISHA U	
24	INH15CV019	ANKIT KUMAR SINGH	
25	INH15CV020	ANOOP DANIEL GORDON	
26	INH15CV021	ARAVIND JAVALI	
27	INH15CV022	ARJUN A	
28	INH15CV023	ARJUN.K.M	
29	INH15CV024	ARJUN MAHATO	
30	INH15CV025	ARUN YADAV	
31	INH15CV026	ASHIQH REHAMAN	
32	INH15CV027	ASHWINI.J	

33	INH15CV029	BHARGAV M	Bhargava
34	INH15CV030	BIKASH NEPAL	Bikash
35	INH15CV031	C PRASANNA KUMAR.	
36	INH15CV032	CHAITRA.K	Chaitra
37	INH15CV033	DEEKSHITHA.C	Deekshitha
38	INH15CV034	DHIRAJ.T	Dhiraj
39	INH15CV035	DIVYA. M	Divya
40	INH15CV036	GEORGE JOSEPH	George
41	INH15CV037	GURURAJ.C.M	Gururaj
42	INH15CV038	H C NITHIN	H C Nithin
43	INH15CV039	HARSHINI.P	Harshini
44	INH15CV040	HEMALATHA R	Hemalatha
45	INH15CV043	JAGATH MOHAN	Jagath
46	INH15CV044	JAVED ALI	Javed
47	INH15CV045	JEEVAN.S.D	Jeevan
48	INH15CV047	JUNAID AHAMED.I	Junaid
49	INH15CV048	JUNAID FAYAZ BHAT	Junaid
50	INH15CV052	KARAN DATTATRAY PATIL	Karan
51	INH15CV053	KEERTHI.T.V	Keerthi