

RAJARAJESWARI COLLEGE OF ENGINEERING

(Under the auspices of the Moogambigai Charitable and Educational Trust)

#14, Ramohalli Cross, Kumbalagodu, Mysore Road, Bengaluru-560074.
Phone: +91-80-28437124, +91-28437375, Fax: +91-80-2843 7373,

www.rrce.org

Department of Mechanical Engineering

With the support of Management, Principal, HOD-Mech, Faculties, the Department of Mechanical Engineering organized the webinar "After PUC? Opportunities in Mechanical Engineering (Heating, Ventilation, and Air Conditioning" on Monday, 13th July 2020, from 10.30 a.m to 12 Noon.

The resource person is Mr.Asif,Founder, and CEO, Prinston Smart Engineers, Bangaluru, and Mrs.FarheenFarhath, Co-founder, Prinston Smart Engineers, Bangaluru.

Dr. C. Ramesh, Associate Professor& HOD, Dept. of Mechanical Engineering, RajaRajeswari College of Engineering, welcomes the resource person and the participants and introduce the speaker to the participants.

There was an overwhelming response from participants around 200+ participants registered for this program, which includes more number of students from various colleges.

Mr. Asif and Mrs. Farheenare currently working as Founder and Co-Founder, Prinston Smart Engineers, New-Delhi. Both are professional experience in the field of Heating ventilation and air-conditioning.



RajaRajeswari College of Engineering

(Approved by AICTE, New Delhi. Affiliated to the Visvesvaraya Technological University, Belagavi)

Department of Mechanical Engineering

Webinar on

After PUC

"Interested in Mechanical Engineering"

" Opportunities in Mechanical Engineering (HVAC)"







Founder and CEC



Prinston Smart Engineers Bengaluru



Mrs.Farheen Farhath Cofounder

Monday

13th July 2020

10.30 a.m to12 Noon

e-certificate to all the active participants No Registration fee For Registration: https://forms.gle/SBqVBgB56FebCEtd6

CET Code: E145



COMED-K:E099





www.rrce.org

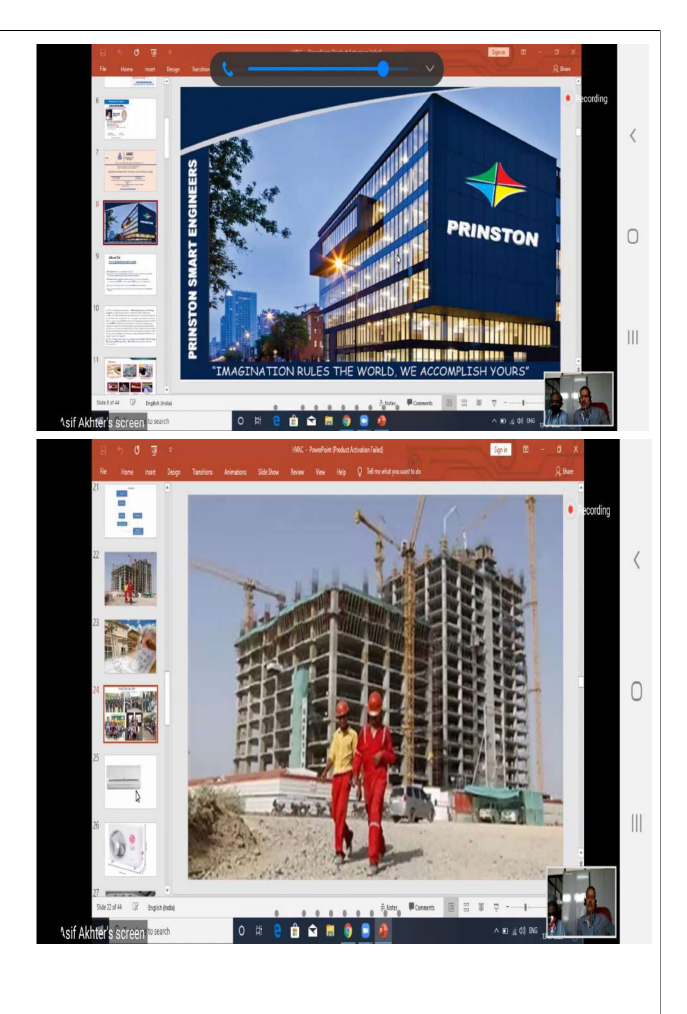


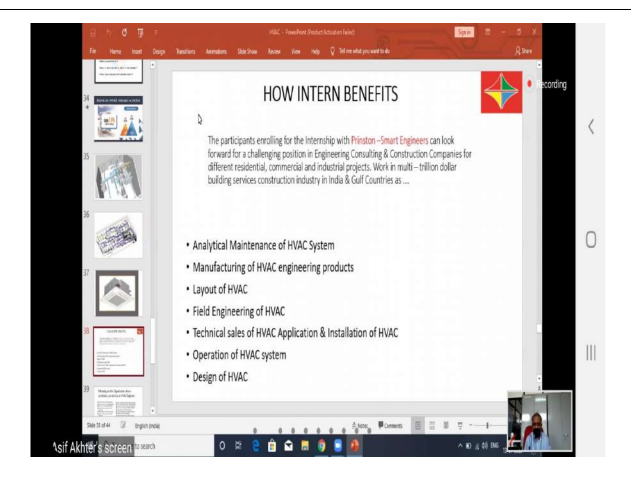


For admission (+91 90088 45678, 080-28437124

Coordinator Dr.K.C.Vishwanath

HOD Dr.C.Ramesh Head of the Institution Dr.T.Chandrashekar





He has briefed about the Introduction into the Field of MEP, Codes, and Standards using in HVAC design, Electricaldesign, Plumbing design, and firefighting design, the Importance of the MEP Industry in Construction and Infrastructure Design, Job nature, and job roles of Engineers in MEP Industry, Refrigeration cycle and major components, Briefing about refrigerants using in air conditioning field.

More number of participants raise the questions with the expert and clear their doubts. Dr. Vishwanath K C, Associate Professor has given the vote of thanks and concluded the webinar.

Dr.M.Karthikeyan, Professor, Department of Mechanical Engineering coordinating the webinar.
