



NALLA NARASIMHA REDDY

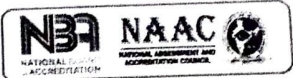
Education Society's Group of Institutions - Integrated Campus

(Approved by AICTE, PCI, New Delhi. Affiliated to JNTU-Hyderabad)

Chowdariguda (Vil), Korremula 'X' Road, Ghatkesar (Mdl), Medchal District – 500 088

SCHOOL OF ENGINEERING

Accredited by



MECHANICAL ENGINEERING DEPARTMENT

NNRG/SoE/ME/2019-20/ Guest Lecture/

Date: 23-01-2020

To,
B.Venka Reddy,
Depot Manager,
Uppal Depot,
TSRTC
Hyderabad.

Respected Sir,

Sub: Request to deliver guest lecture on “IC ENGINE-INVENTION, EVOLUTION AND EXTINCTION” for our Mechanical Engineering Students - Request – Regarding.

Nalla Narasimha Reddy Education Society's Group of Institutions (NNRESGI) - Integrated campus is established in the year 2009, with a primary objective of imparting high quality technical education in the disciplines of Engineering, Pharmacy and Management Sciences to the young generation. The college is affiliated to JNTU Hyderabad and recognized by AICTE New Delhi.

It will be a great privilege to invite you for delivering guest lecture on “IC ENGINE-INVENTION, EVOLUTION AND EXTINCTION”, as it is one of the cutting edge technology in the automobile industry.

In this regard we request you to deliver guest lecture on the above topic at your convenient date preferably before 30th January 2020.

Thanking you,


HOD-ME

Department of Mechanical Engineering
Proposal

Date: 28/01/2020

To
The Director,
NNRESGI
Chowdariguda.

Sub:- Request for Permission to conduct guest lecture for ME Students- Reg.

The Department of Mechanical Engineering would like bring your kind notice **B.Venka Reddy, Depot Manager, Uppal Bus Depot TSRTC, Hyderabad.** has accepted our request to deliver a guest lecture on 29/01/2020 i.e. tomorrow for ME II & III B.Tech. Students.

Topic : "IC ENGINE-INVENTION, EVOLUTION AND EXTINCTION"

Hence, request you to give permission conduct this guest lecture and provide honorarium Rs2500/- (Rupees two thousand five hundred only) as per the institute norms

Thanking you.


HOD - ME

Department of Mechanical Engineering

Date: 27/01/2020

CIRCULAR

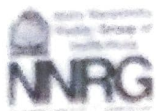
All the students are hereby informed that a Expert/guest Lecture on “**IC ENGINE-INVENTION, EVOLUTION AND EXTINCTION**” has been arranged on **29/01/2020 at 2:00PM** in the seminar hall (First Floor-F33) of the Institution.

Guest: B.Venka Reddy, Depot Manager, Uppal Depot, Hyderabad.

Objective: BS-VI , IC Engine is to reduce levels of harmful car and van exhaust emissions, both in petrol and diesel cars. This includes nitrogen oxide (NOx), carbon monoxide (CO), hydrocarbons (THC and NMHC) and particulate matter (PM), which is basically soot from diesel cars.

All the Members of the Faculty and students are requested to attend the guest lecture without fail.


Head of the Department



NALLA NARASIMHA REDDY

Education Society's Group of Institutions - Integrated Campus

(Approved by AICTE, PCI, New Delhi. Affiliated to JNTU-Hyderabad)

Chowdaryguda (VII), Korremula 'X' Road, Ghatkesar (MdI), Medchal District - 500 088

SCHOOL OF ENGINEERING

Accredited by



Student's attendance for guest lecture

Guest: B.Venka Reddy, Depot Manager, Uppal Bus Depot TSRTC, Hyderabad.

Topic: "IC ENGINE-INVENTION, EVOLUTION AND EXTINCTION".

Date: 30.01.2020

S.No.	Roll No.	Name of the Student
1	167Z1A0321	DHARMASOTH PRAKASH
2	167Z1A0333	KANTHALA SAI RAM REDDY
3	167Z1A0362	PONNALA MANIKANTA
4	177Z1A0302	ALIJALA ROHITHGOUD
5	177Z1A0303	ARJUN MANOJ
6	177Z1A0304	B KISHORE
7	177Z1A0305	BHANU PRATHAP
8	177Z1A0306	BOBBILI MAHESH
9	177Z1A0307	BONDLA RAVIVARMA
10	177Z1A0308	BONTHU SUNIL KUMAR
11	177Z1A0309	C CHANDRA SHAKER REDDY
12	177Z1A0310	CHENNAMSHETTY PUNEETH
13	177Z1A0311	CHIKOTI VAMAN SAI
14	177Z1A0312	CHINNAM SANDEEP
15	177Z1A0314	DEPA HARSHAVARDHAN REDDY
16	177Z1A0315	DHARAVATH NAGESH
17	177Z1A0316	ENTI NITHISH REDDY
18	177Z1A0318	GADDAM RAHUL REDDY
19	177Z1A0319	GADDAM RUKMA REDDY
20	177Z1A0320	GADDAM SAI BHARATH REDDY
21	177Z1A0321	GADDAMEDI SAI PAVAN
22	177Z1A0348	RAIKOTI SAI SIDDARTH VARUN REDDY
23	177Z1A0349	RATHLAVATH VAMSHI KRISHNA
24	177Z1A0351	SABBANI SREE VIKAS
25	177Z1A0353	SAKINALA VISHAL
26	177Z1A0354	SAMIRAJU LOKESH SRIPATHI
27	177Z1A0356	SIRASAVADA BHASKAR
28	187Z5A0307	GANJI SAI BALAJI
29	187Z5A0309	GORLA PRASHANTH
30	187Z5A0310	GOSKULA GANESH

SCHOOL OF ENGINEERING

31	187Z5A0311	GUDA OMPRASHANTH
32	187Z5A0312	JANJIRALA SREEMAN
33	187Z5A0313	KAMUNI NAVEEN KUMAR
34	187Z5A0314	KOLA VAMSHI
35	187Z5A0315	KUNDUM PRAVEEN
36	187Z5A0316	MAGANTI SRIRAM
37	187Z5A0317	MARELLA RANJITH REDDY
38	187Z5A0318	MEKALA JESHWANTH
39	187Z5A0319	MERUGU PRAVEEN GOUD
40	187Z5A0320	MOHAMMED ANWAR
41	187Z5A0321	MULAKALA JAYENDHER
42	187Z5A0322	NANDI SHASHIKANTH
43	187Z5A0323	PASUPULETI MUKESH KUMAR
44	187Z5A0324	REGALLA KIRAN KUMAR
45	187Z5A0325	UDARI SHASHANK


HOD

Dept. of ME

Date: 29/01/2020

FEEDBACK FORM FOR GUEST LECTURE

Guest: B.Venka Reddy, Depot Manager, Uppal Depot, Hyderabad.

Topic: "IC ENGINE-INVENTION, EVOLUTION AND EXTINCTION"

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

Please '✓' the option you find most suitable.

S.No	Particular	Extremely good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?	✓			
2	How relevant was the content discussed by the speaker?	✓			
3.	Are you satisfied with the time and venue?		✓		
4.	How much interesting this session was for you?		✓		
5.	Did the lecture cover what you were expecting?	✓			
6	What is your opinion about the speaker?	✓			
7	How much this session was useful from the knowledge and information point of view		✓		
8	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date 10-01-2019

Date 30/01/2020

Program Outcomes

Students should be able to understand

1. Compute the property of fuels and lubricating oils using suitable tests.
2. Demonstrate the performance of internal combustion engines and air compressors.
3. Interpret the emission characteristics of internal combustion engines.
4. Demonstrate knowledge of the operating characteristics of common internal combustion engines.
5. Describe the principle and working of Carburetors, CRDI, MPFI, electronic fuel injection system and Ignition system.
6. Appraise the recent trends in alternate fuels and automobile safety system.



NALLA NARASIMHA REDDY

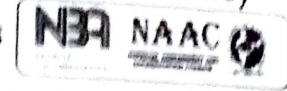
Education Society's Group of Institutions - Integrated Campus

(Approved by AICTE, PCI, New Delhi. Affiliated to JNTU-Hyderabad)

Chowdariguda (Vil), Korremula 'X' Road, Ghatkesar (Mdl), Medchal District 500 088

SCHOOL OF ENGINEERING

Accredited by



Date 30/01/2020

A Report on Guest Lecture

"IC ENGINE-INVENTION, EVOLUTION AND EXTINCTION"

The department of Mechanical Engineering Nalla Narasimha Reddy Group of institution (School of Engineering) arranged Guest lecture on "IC ENGINE-INVENTION, EVOLUTION AND EXTINCTION" on 29th Jan 2020.

Dr.G.Janardhana Raju HOD, Dean SOE welcomed the guests. Inaugural function was held in the afternoon session, the programme commenced with prayer.

Mr. B.Venka Reddy Depot Manager, Uppal Bus Depot TSRTC, Hyderabad. Presented lecture through PPTs and some physical samples of IC Engine components. The faculty members and students are participated in this program.

Mr. B.Venka Reddy explained about The IC Engine-Invention, Evolution And Extinction, he emphasize on IC Engine applications which is mostly critical in Automobiles. He explained about electrical engines in automobile industries and latest technologies with related interdisciplinary applications. He given awareness of BS IV Engine concepts to overcomes the air pollution.

The guest lecture enables students to aware about concepts of IC Engine in Automobile and electrical buses introduce by the government.

A valedictory function is arranged on the same date in mechanical seminar hall in the evening session ie at 4:00 pm. Honoring the dignitaries, Vote of thanks followed by National Anthem were the highlights of Valedictory function.



HOD-ME



NALLA NARASIMHA REDDY
Education Society's Group of Institutions - Integrated Campus

(Approved by AICTE, PCI, New Delhi. Affiliated to JNTU-Hyderabad)
Chowdarguda (Vth), Korremula 'N' Road, Chaitanya (Mdl), Medchal District - 500 088

SCHOOL OF ENGINEERING



Mr. B. Venka Reddy addressing ITI students