SRI SAIRAM COLLEGE OF ENGINEERING

ANEKAL, BENGALURU

24/08/2015

Circular

Sub: Seminar on Energy for women-Reg

This is to inform you that our college is going to organize the One day seminar on "Seminar on Energy for women on 26/08/2015. The Speaker for the lecture is Dr. Vinay Kumar Yadav, Ph.D Research Scholar, IMS Engineering College. Time and venue for the guest lecture are mentioned below.

Time :

26/08/2015 from 02.00 pm to 04.00 pm

Venue:

SEMINAR HALL

PRINCIPAL

Copy to:

All HOD's

Hostel (Boys & Girls)

Sports/MR/Office/Stores/Transport

Trust Office

SRI SAIRAM COLLEGE OF ENGINEERING ANEKAL, BENGALURU

Seminar on Energy for women

Venue : Seminar Hall

• Date : 26/08/2015

Number of Participants Male 15

• Number of Participants Female25

Our College had organized a Seminar/Lecture Talk on "Energy for women" on 26.08.2015 in our college campus. Around 40 students participated and benefited by the event.

The speaker addressed "Engineer's Day is a significant occasion considering the fact that India produces close to 20 lakh engineers in a year. The year 2018 will mark the 50th anniversary of the Engineers Day in India. Visvesvaraya was not only known for his contributions in the field of engineering but was also called the "precursor of economic planning in India", according to the Institution of Engineers India (IEI). Sir Visvesvaraya was an acclaimed engineer recognized for his mastermind in harnessing water resources. He had successfully designed and constructed several river dams, bridges and revolutionized the irrigation system in India by implementing irrigation and drinking water system. Sir Visvesvaraya was born on September 15, 1861, to Srinivasa Sastry and Venkachamma at Muddenahalli village in Kolar district of Karnataka. He completed BA with distinction from Central College of Bangalore and Civil Engineering from College of Engineering, Pune, in 1881 and 1883, respectively. He began his career as an Assistant Engineer with Public Works Department (PWD) at Mumbai (then Bombay) in 1884 and was later requested to join the Indian Irrigation Commission. As a Public Works Department engineer, he accomplished several

projects related to maintenance of public buildings, road construction and laying out city developments plans in several important towns." The Speakers for the lectures was Dr. Vinay Kumar Yadav, Ph.D Research Scholar, IMS Engineering College Ghaziabadand

In this, lecture students learned about the various applications of Vehicle powered by solar panel. During the discussion, session participants interact with the speaker for clarification regarding their doubts. The overall Programme was very successful.

PRINCIPAL



ATTENDANCE SHEET FOR THE PROGRAM

PROGRAM

: Seminar on energy for momen

DATE

: 26 /2015

SL NO	NAME OF THE STUDENT	BRANCH	GENDER	SIGNATURE
1.	Nagesh. R	CSC	M	Nagerh B
2.	R. Deepak	Csc	m	Deuple
3.	Rajkumanan	CSC	m	Rik
4.	MAHENDAR B	CSC	m	Mah
5.	Rivan Llumar	CSC	M	J.S.
6.	Verkaterh N	EC	M	Nenky
7.	UDAY SHANKAR G	EC	m	Houle
8.	VENKATESH, N	EC	M	Menky
9.	Rajew S	FC	m	Reg
10		EC	M	
11	Sharath Kumar S	EC	m	Sharp
12	Sharki Kumar S	EC	M	
13	SUNIL B	EC	m	- ON
14	Kunan Kuman	CSL	m	Ink O
. 15	Mahindra B	CSI	M	Mannes
16	Asha. S.	CSE	F	Ade
17	Bhanya. Gr.	CSE	P	Bhirely
18	1	est	F	Buck
19	011-0111 00 1 10	CSE	F	Church.
20	a sample - 1	CSE	F	Duna.
21	Karisa R	cse	F	jeur
22	· ·	CSE	F	Solve
23	Keerthana B	CSE	F	punds

SL NO	NAME OF THE STUDENT	BRANCH	GENDER	SIGNATURE
24.	Pauithra. 4	CSE	F	Pani
25.	pooja.s	CSE	F	Poojas.
26.	Princenta. K	CSE	F	Bugas
27.	Yamini . P	ECE	F	fail
28.	Savithri R	ECE	F	Sunting
29.	Sudha. M	808	F	S. ta.M
30.		ECE	F	chand
31.	Amkita K	808	F	ASO
32.	Pavona. M.	808.	F	F
33.	Preethi I	ECE	F.	1940
34.		808	F	2
35.	Poojadakshni	808	F	nocopo
36.	Ankitha. k	883	F	JANA
, 37.	lang N	CSE	F	lange.
38.	Sweltak	CSE	I	Sullisi
39.	Sneha &	ECE	F	Suh.
40.	Divya 1s	ECE		Divya-6.
41.				
42.				
43.				
44				
45		133		2 24 1
46	1/4/1/4			2
47	5.0	135		V -2 - 2
48	20,00	1,		
49	99			
50				The state of the s
51				2000
52				1