

ISO 9001 : 2008 Certified Institution Approved by AICTE, New Delhi Recognised by Govt. of Karnataka & Affiliated to VTU, Belgaum Anekal, Bengaluru

03/10/2015

Circular

Sub : Inspiring Future Women in Science - Reg

This is to inform you our institution is going to organize the seminar on "Inspiring Future Women In Science" on 06/10/2015 to 07/10/2015 by Dr. Shekar Majumdar, Professor, NITTE Meenakshi Institute of Technology (NMIT). The time and venue for the guest lecture are mentioned below.

Venue : SEMINAR HALL

Time : 02.00 pm to 04.00 pm

Principal

Copy to:

All HOD's Hostels (Boys & Girls) Sports/MR/Office/Stores/Transport Trust Office



ISO 9001 : 2008 Certified Institution Approved by AICTE, New Delhi Recognised by Govt. of Karnataka & Affiliated to VTU, Belgaum Anekal, Bengaluru

Report On Inspiring Future Women in Science

- Venue : Sri Sairam College of Engineering
- Date : 06/10/2015 to 07/10/2015
- Number of Participants : Male : 19, Female : 26

Our College had organized a Seminar on "Inspiring future women in science" on 06.10.2015 to 07.10.2015 in our college campus. Around 45 2ndyear and 3rd Year students participated and benefited by the event. The Speakers for the lectures was Dr. Shekar Majumdar, Professor, NITTE Meenakshi Institute of Technology (NMIT).

During his address he has mentioned that Manufacturing is a tool to improve standards of living. From better and cheaper products to increased economic opportunities, lower unemployment and a better quality of life, manufacturing can be a tool to support national development goals. The World Economic Forum Global Agenda Council on the Future of Manufacturing collaborated with other Forum Councils to assess the capabilities manufacturing can bring to both developing and developed countries. Manufacturing is indeed the foundation for building economic prosperity in industrialized nations. Today, technology and innovation drive growth within the sector and spur a constant upgrading of its capabilities. Manufacturing evolves through global economic dynamics, as well as advanced equipment and processing technologies, to produce more diverse and sophisticated products. Thus, it opens the door not only for employment that requires higher skill levels at higher wages, but also for a greater convergence of skills. Understanding the changes in manufacturing will enable economies to establish their own capabilities to innovate and set new development opportunities, including multiplying effects on wages. The link between a thriving manufacturing sector and economic growth is a direct and significant one, particularly regarding employment and industries that themselves are linked. In fact, manufacturing has the largest multiplier effect of any economic sector.

During the discussion session participants interact with the speaker for clarification regarding their doubts. The overall programme was very successful. With positive support from Management Representative Mr. R. Arunkumar, Principal Dr. Y. Vijayakumar and all HODs take pleasure in appreciating the following students and faculty advisors for this remarkable achievement their continuous support and motivation



ATTENDANCE SHEET FOR THE PROGRAM

PROGRAM : Inspuring future momen in science DATE : 06/10/15

SL NO	NAME OF THE STUDENT	BRANCH	GENDER	SIGNATURE
1.	Aran s	CSE	Male	Day
2.	deepark thunar P	CSE	male	BRAD
3.	Karthik P	32D	Male	bark-
4.	Mapesh R	CSE	male	Mit
5.	Hariyaran	Ece	maile	Ame
6.	Jeevan Ray Km	ECE	male	RA-
7.	Jaya laman S	ACR	Male	herekai
8.	Mujasim Pasha	ECE	Male	Mujalana.
9.	-Harchit H	EEE	Male	-f.ft
10.	Rakesh . B.S	ERE	Male	I II ;
11.	Santhosh Dhanpanjaya	EEE	male.	Baugery
12.	Sutharean N	EEE	male	Quiter
13.	Yeshwanth. S	EEE	Male	Rembart
14.	Prashanth A	MECH	Male	Pros
15.	Alok kumar	Mech	Male	Alok
16.	Harish 5 PE	MBA	Male	Halitha
17.	Shrikanth	MBA	male	Sim
18.	Rawi Kumer	MBA	male	Renzi
19.	Spankumar	MBA	male	Supaman
20.	NEETHA	cse	Female	Neethy
21.	Archana CK	CSE	Fenale	Anz
22.	Ashtika v	CSE	Female	ARIEZ
23.	Ashwini Kumae B	CSE	Female	Rel

SL NO	NAME OF THE STUDENT	BRANCH	GENDER	SIGNATURE
24.	Psiatina Gr	CSE	Female	flegat.
25.	Gunalicela. K	CSE	femel	Cfilm
26.	Mary stathne pringa	CSE	Female	manie !
27.	Rituke	CSE	Female	(Prinke D)
28.	Susetha N	CSE	female.	Size
29.	JIJIK	CSE	Fende	Fif. k.
30.	Saumia N	CSE	female	Jart
31.	Hemalatha	CSE	Female	hemelathy.
32.	TEJESKINI	LSE	Female	Domin
33.	Sooranya .g.	CSE	Female	Saugehos:
34.	Pairanka. N. DODDAM	CSE	Female	Anuerka N. Je
35.		ELE	Female	· Kanguri.
36	AVVID	ELE	temale	And.
37	Harshita.M.	ECE	female	Aug.
38	Archana S.	ELE	Fenale	Ans
39	Alisedita	ECE	Female	New
40	Pooja K.V	ELE	female	Crothe
41	Meghana K.S	ELE	Female	Megha
42	Ramya.J	ELE	female	Comeje
43	Ramya S	ELE	female	Rivis
44	Sugava	ELE	Jemale	Quiry.
45		ELE.	Fernale	Vidya.s
46				HINH CONT
47		and and		- P
48	3.			the state
49	9.	-		
50	0.			
5	1.	-		
5	2.	1. A 4		Marshine Street