Priyadarshini College of Engineering, Nagpur Department of Electronics Engineering Session 2014-15

Date :- 13/01/2015

<u>Notice</u>

All the students of Electronics Engineering department are hereby informed that the department is organizing a guest lecture for VI semester students by Mr. Prassana Khare from Syntel to make students aware of Industry Environment under the Exess Forum on Jan 17 2015.

Sm

Ms.S.G.Mungale (Exess-Incharge)

3_

Mrs.A.P.Rathkantiwar HOD EN ENGG.

MODE FIRST TO PROPERTY OF THE PROPERTY OF THE

Event:- Awareness of Industry Environment (17th Jan 2015)

Department Organized: - Electronics Engineering

Participated By: Faculties and students of Electronics Engineering

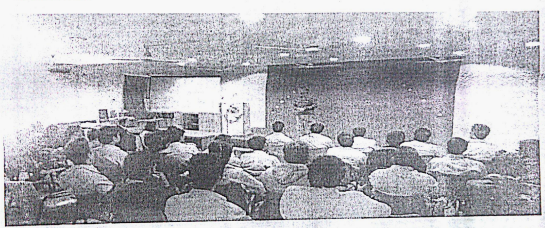
Venue:- Rajiv Gandhi complex, IT building, Seminar Hall.

Purpose: To make students aware of the latest trends and technological advancements in the industry and the preparation required for campus interview.

No. of Students present: -54

Resource Persons: Mr. Prassana Khare, (Syntel), Pune.

Remark: Many students like to come back to their college that has been a very important part of their memory. They like to give back to their college by giving their valuable time. They feel obliged to the institute that opened new avenues of jobs for them by building them academically strong. Most of the Alma Mater love to interact with the students of the college. This gives a chance for the students to know something about the industry. This kind of career guidance is very helpful for those who do not have industry exposure. They come to know about the latest trends and technological advancements in the industry. They also know about the opportunities available in the market and can guide young engineers to select a good field and career for themselves.



Conclusion: 1)Alumni help in strengthening the bond between the students who pass out from the college every year. They also help the budding engineers to know the hurdles, face challenges and share knowledge.

2)These kind of Interactive sessions is useful for understanding their professional and ethical responsibilities.

HOE Provide

Priyadarshini college of Engineering

Department of Electronics Engineering

Session 2014-15

Attendance Sheet

Event: Awareness of Industry Environment Resource Person: Er, Prasana Khare

Sem: VIthSem B

.No	Roll No.	Name of Student	Signature
1	01	Abhay Basotiya	P P
2	02	dehisini Motahare	Modelare
3	03	Ketki Pandey	OF,
4	04	Nichi Ambilduke.	tota
5	09	Sameeksha Dhoble	favirtule
6	10	Sarika Vadau	San
7	19	Sheetal Latthe.	Rallten
8	16	komal Nandanwar	Konal
9	17	Dyaneshwari Khapekar	· Shakelor
10	18	Rajlakehmi Dhodre.	Rajlani
11	07	Ruehita Kamble	(North
12	13	Surbhe Milawar	
13	30	Damini Shakre	Exactes .
14	20	Janustree Sonpitale	Tan
15	24	Magurkumor farkade	Arman
16	25.	Megha Parashar	Megha
17	23	Leena Patel	Gall
18	32_	Vogeta Rajuekar.	Vog 12
19	27	Rahu Kashyap	- Course
20	29	Wilson Rangari	(kellul)
21	3 9	Ankit fulke	- China
22	44	Akash Thote	
23	34	Mayur Raghoste	hayen
24	42	Vishal Rewatker	Vha
25		Sanusfree, Ray	
26	l s 59	Yogesh Kabgate	10/10
27	43	Prache plakode	5.00
28		shubban thake	218
29	65	Poadib Stole	No.
30.	06	loadrya pathe	falle
	12	Sudher Kymgo.	Gidl=
	37	Bhagyashre Ragit	B. Alexand
	38	Minal Thorgans D	- AlRohet garade

Priyadarshini college of Engineering

Department of Electronics Engineering

Session 2014-15

Attendance Sheet

Event: Awareness of Industry Environment

Resource Person: Er, Prassana Khare

Sem: 6th A'

Date: 17/01/2015.

r.No	Roll No.	Name of Student	Signature
1	14	Sanjiv shayma	flaring
2	22	Amardeep Fulzele	Aneu
3	54	Raushan kumar	Rauslen
4	23	Anteit Hougile	Aa
5	25	Faninalier Mohan Cheudhay	fur
6	08	Mikhil Astelean	Mich; 1
7	11	Prashout Bhaisare	Prestrent
8	42	Tojech Tatap	Yogean
9-	087	Kumai Shivain	kun
10	43	Abhinandan Prasced	Abhinau
11	12	Saikishnow Tinnenwar	Sai
12	27	Piyush Channe	PAYEMEN
13	05	Kim. Deshmuch	stehn
14	29	Veushali Waghmare	Veushali
15	.32_	Surbhi Patentar	Anbir.
16	62	Househa Bhalere	March
17	37	nlisha Raj	Note
18	38	Priyanta Rahangalade	Protect
19	04	Justi sharing	Flot
20	0.9	Payal Bhiwgede	Payar.
21		, V	· ·
22		· · · · · · · · · · · · · · · · · · ·	
23			
24			
25			
26			
27			The second second
28	ADER		
29	8415-4 4		
30		and the second of the second o	A STATE OF THE STA