

### **Innovative Teaching - Learning Activities**

### **Seminar for Course on ECM**

**Class: SE ENTC** 

**Objectives:** 1.To enhance soft skills.

2. To understand the contents in the course effectively.

Outcomes: 1. To communicate effectively.

2. To comprehend and make effective communication.

## **Photo for Activity:**





# **Presentation Attendance:**

2 Dinya Caupta ? 3 Nikhil Ranerjee	BLDC motor Stepper Motor BLDC motor	Amar.
3 Nikhil Panerjee		May .
3 Nikhil Ranerjee	BLDC motor	Nill .
A)		
4) wikhil Banespac	universal motor	
5) Proja Hiremath	Stepper motor	philener
6) Nayan Bhutada	Steppen motor	Pulota
7) Shivani Bhoi.	stepper motor	3
8) Bhoomila Dhanuct	Blde and de motor	Blind
9) Gauran Biyani	BLDC motor (torque Chand	nus G.J.Byani
10) Bhagyata Kansara	DC motor	- C
11) Sorali Veljali	Reluctance Motor	Mus Pied
	Reluctance Motor	Charget
	Reductance Motors.	(mme)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 10
	A A	37
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A Company
1		7



### **Seminar for Course on CN**

Class: BE ENTC

**Objectives:** 1.To enhance soft skills.

2. To understand the contents in the course effectively.

Outcomes: 1. To communicate effectively.

2. To comprehend and make effective communication.

## **Photo for Activity:**





### **Presentation Attendance:**

CLASS: BE (E&TC) COURSE: CN COURSE CODE: 404182 PRESENTATION ATTENDANCE

Sr.	Name	Topic	Sign	Date
1.	Shubban Goonel	Domain Name system	Boul	04/10/17
2 .	Tejal Dere	TELNET	1. W Dec	05/10/17
3.	Promar kulkani	Wireshark	2	06/10/17
4.	Nelsa Salinkha	HTTP Protocol	and have	06  10117
5	Aks Prita Murd	rax selective repeat	XIV	03/10/17
6.	Sammua RAA	Zigbee and Email	Speace	09/10/17
	Same Kan			
				1
				-