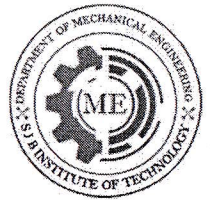


**SJB Institute of Technology**

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE New Delhi)

No. 67, BGS Health & Education City, Dr. Vishnuvardhan Road, Kengeri, Bengaluru-560060

Department of Mechanical Engineering**Students Presentation in the class room**

Aca. year: ODD / 2021-22

Sem: 3rd A

Subject Name: Basic Thermodynamics Subject Code: 18ME33

Faculty name: Navena Kumar RR

Sl. No.	Date	USN	Student name	Presentation Topic	CO Mapped	PO's Mapped	Signature of Student
1	8/12/2021	IJB20ME001	Nikhil yadav	Limitations of first law	CO1	PO1	Me
2	31/12/2021	IJB20ME002	Kunal Chopda	Steam Formation	CO4	PO1	Kunal
3	5/1/2022	IJB20ME003	Jeavan PH	Entropy principle	CO3	PO1	Jeavan P.H
4	18/1/2022	IJB20ME004	Pracheth B	Kelvin plank's statement	CO3	PO1	Pracheth B
5	31/1/2022	IJB20ME005	Renuka C	Carnot cycle	CO4	PO1	Renuka C
6	16/2/2022	IJB20ME006	Preetham S	Mollier chart	CO4	PO1	S Preetham
7	23/2/2022	IJB20ME007	Sarans udya	DRY STEAM, WET STEAM	CO4	PO1	S udya
8	28/2/2022	IJB20ME009	Sreyas	Dalton's Law	CO5	PO1	Sreyas
9	7/3/2022	IJB20ME012	Tejal Gowda	Calorimeter	CO4	PO1	Tejal Gowda K
10	8/3/2022	IJB20ME008	Sathish C	Ideal & Real gas difference	CO5	PO1	Sathish C
11							
12							
13							
14							
15							

No of presentation: 10

% of syllabus covered: 20%

Navena
Signature of Faculty

Navaneel T.S
Signature of coordinator

[Signature]
Signature of HOD