



## "LbD Activity on Database Application Development"



Learning by doing refers to a theory of education expounded by American philosopher John Dewey. He theorized that learning should be relevant and practical, not just passive and theoretical

CSE Department is organizing

### "LbD Activity on Database Application Development"

On  
**1<sup>st</sup> and 2<sup>nd</sup> November 2017**  
(9.30am to 5pm)

#### Objectives of the LbD Activity:

- Practical approach to Database Design
- System setup for the Application Development
- Building the application for their project requirements

#### Co-ordinators:

Sarvar Begum, Asst Prof, CSE Dept  
Vinutha Prashanth, Asst Prof, CSE Dept.

#### Facilitators:

Dr.D.Sai Madhavi, Asso Prof, CSE Dept.  
Roshan.D Asst Prof, CSE Dept.

HOD CSE

Dr. T. Hanumantha Reddy



**LbD Activity Details:**

**Date:** 1<sup>st</sup> AND 2<sup>nd</sup> NOV 2017

**Venue:** CSE Seminar Hall

**No. of Participants:** 80

**Organizing Department Head:**

Dr.T.Hanumatha Reddy,  
Professor & Head,  
Dept of CSE

**Conveners:**

1. Sarvar Begum  
Assistant Professor  
Department Of CSE
2. Vinutha Prashanth  
Assistant Professor  
Department Of CSE

**Resource Persons:**

1. Sarvar Begum  
Assistant Professor  
Department Of CSE
2. Vinutha Prashanth  
Assistant Professor  
Department Of CSE

**Facilitators:**

1. Dr. Sai Madhavi D.  
Associate Professor  
Department Of CSE
2. Roshan D.  
Assistant Professor  
Department Of CSE



## Objectives Of the LbD Activity:

- 1 Practical approach to Database Design
- 2 System setup for the Application Development
- 3 Building the application for their project requirements

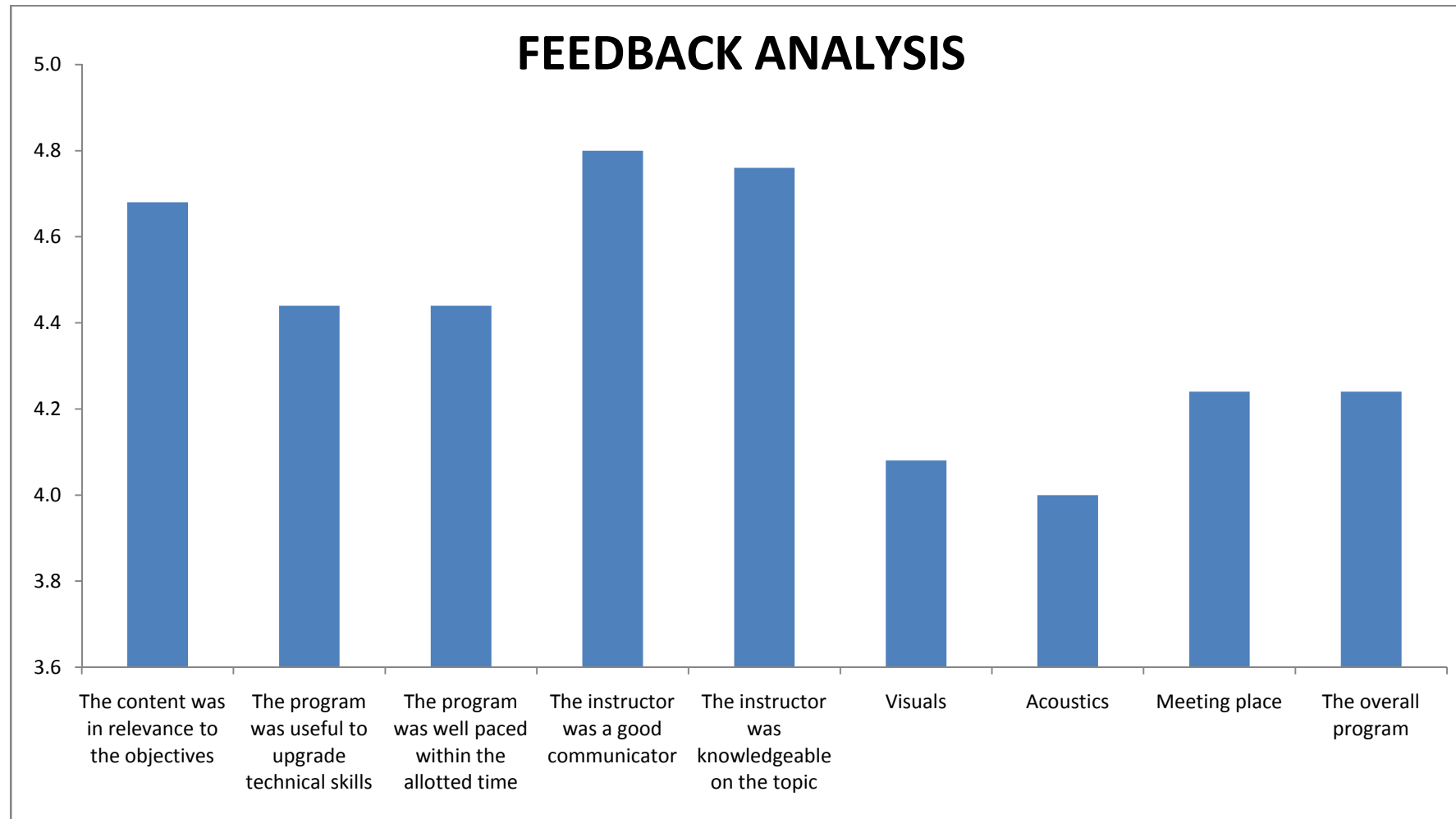
## Course Outcomes

S. NO	Description Students will be able
CO 1	To Set up their system for the database application development
CO 2	To design the database for any application to the data requirements
CO 3	To design the GUI for any problem
CO 4	To build the complete application according to the functional requirements

CO	Programme Outcome												Specific Outcome	
	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2
1	2				3				3		1	2		1
2	2	3	3						3		1	2		1
3	2	3	3						3		1	2		1
4	2	3	3		3				3		1	2		1
AVG	2	3	3		3				3		1	2		1



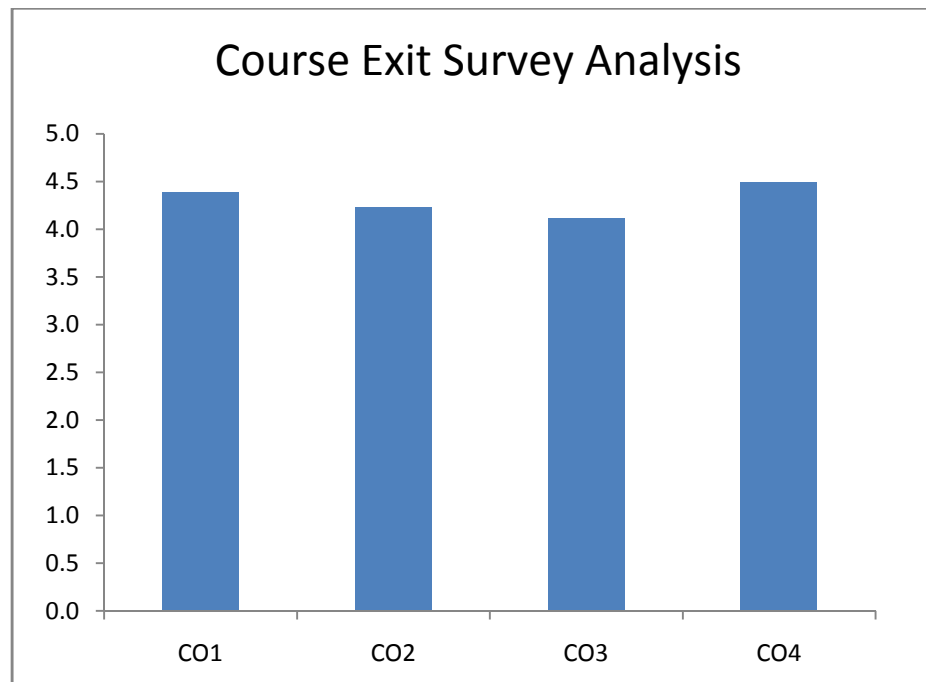
## Feedback Analysis of LbD Activity



*Handwritten signature in green ink.*



## Course Exit Survey Analysis:



*Handwritten signature*



## Photo Gallery



*— allu*



*Handwritten signature in green ink.*