



**BHARATIYA VIDYA BHAVAN'S
SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400058.**

Department of Computer Engineering

Department Report for Project Exhibition

Date: 08 Dec 2020

The Research and Development Committee organized a Technical Paper Presentation Competition on Thursday 05th November 2020 and Friday 06th November 2020. Competition was conducted between Category-I students of B.E. (Computer Engineering) via online mode amidst lockdown using Google Meet. The Schedule was as follows:

Sr. No.	Judge Name	Dept of Judge	Assigned Dept	Date	Timings of availability	Meet Room
1	Prof. Kailas Devadkar	IT	COMP	5th and 6th Nov.20 20	4.15 onwards	https://meet.google.com/ker-ried-ssf
2	Prof. Varsha Hole	IT	COMP	5th and 6 th Nov.20 20	4.15 onwards	https://meet.google.com/ker-ried-ssf
3	Prof. Aparna Halbe	IT	COMP	5th and 6 th Nov.20 20	4.15 onwards	https://meet.google.com/feo-zjqx-bnv

The Technical Paper Presentation/PE started as per Schedule. Expert Faculties from IT Department was appointed and hence worked as Judge/Evaluator for this PE event. There was total 23 project groups from Category-I of B. E. (Computer Engineering) for the presentation of their respective project evaluation. Out of these 23 project groups, one best project group has to be selected via process of Evaluation by the Judge.



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WINNER LIST

Prize Winner:

Title: An Intelligent System for Evaluation of Descriptive Answers

Guide: Prof. Sunil Ghane

Students Name:

UCID	Name of Student
2017130006	Mohit Badve
2017130007	Vinal Bagaria
2017130010	Manasi Beldar

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Prof. Anand Godbole
(R&D Faculty Coordinator)

The photos of the event are given below.

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "Proposed System" with the following content:

- For evaluation of a descriptive answer of a student, the input parameters to the system are **question, expected answer, expected important keywords** which are provided by the teacher.
- Our system classifies questions into three categories namely **conceptual, specific and analytical**.
- If the question is specific such as *defining or stating*, then the answer should be to the point.
- If the question is analytical such as *compare and contrast*, then the answer should have close resemblance to the expected answer but need not be exactly the same.

Below the slide, a chat message from Manasi Beldar is visible:

important thing is we Here conceptual questions specific question. All the question is analytical. So for example is like contenders explain. So here we are based on that. We are classified the classifying the question. So if a question is specific then its answer should be matching with the original answer. It should not differ in the it can prepare but it can it cannot differ in many aspects or just one or three words then the second important is analytical so in this

The meeting details panel on the right shows the following participants:

- Anand Godbole (You)
- Aparna Halbe
- Manasi Beldar
- Mohit Badve
- Mohit Badve (Presentation)
- Sudhir Dhage
- Sunil Ghane
- Vinal Bagaria

Project Title: An Intelligent System for Evaluation of Descriptive Answers
Members: Mohit Badve, Vinal Bagaria, Manasi Beldar