

BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Department: ECE	Date: 4/2/2020	
No. of Hours: 10 Hrs	No. of Activity Points obtained: 2.5	
Place & Address: Gantiganehalli and Javarbandekaval		
Topic/Theme/Activity Type:		
Objectives: To conduct survey of the village, collect data, to identify areas where students could contribute for betterment of society		
No. of Students Attended : 125 (207)		
Faculty Coordinator: Thyagaraj T, Dr.Jayadeva, Prof. Sashikala, sharmas		
Outcomes: 1. Comprehensive data collection from each house hold, school, hospital and other establishments.		

- 2. Team work
- 3. Organizing/planning
- 4. leadership





Department: ECE	Date: 5/2/202
No. of Hours: 10 Hrs	No. of Activity Points obtained: 2.5

Place & Address: Rajanukunte

Topic/Theme/Activity Type: Afforestation and cleaning drive.

Objectives:

- 1. To create awareness among local residents on the importance of water conservation
- 2. Afforestation of identified location with enclosures for saplings.
- 3. Motivate public in general that " the youth care about nature".

No. of Students Attended : 125 (207)

Faculty Coordinator: Thyagaraj.T, Hamsavahini, Laxmisagar H S, shivamallu

Outcomes:

- 1. Saplings planted, watered and enclosed with natural protection.
- 2. Cleaned the area to create a healthy environment.
- 3. Students realised the need for their involvement and nurturing of new ideas.



Department: ECE	Date: 6/2/2020	
No. of Hours: 10 Hrs	No. of Activity Points obtained: 2.5	
Place & Address: Shivakote		
Topic/Theme/Activity Type: Data collection survey		
Objectives: To conduct survey in shivakote GP villages and to know the problems they're facing in their locality, and thereby generate a solution in engineering perspective. Cleaning and watering plants. To create awareness on usage of plastic in villagers.		

Faculty Coordinator: Thyagaraj T, Shivarudriah, Hitendra

Outcomes:

On surveying students came identified problems in villages and started thinking for solutions in engineering perspective.

During the survey, students started interacting with different type of villagers and understood the lifestyle in villages



Department: ECE	Date: 7/2/2020	
No. of Hours: 10 Hrs	No. of Activity Points obtained: 2.5	
Place & Address: Shivakote and javarbandekaval		
Topic/Theme/Activity Type: Awareness drive		
Objectives: 1. To initiate plastic hazard awareness.		
2. Clean the locality		

No. of Students Attended : 125

Faculty Coordinator: Thyagaraj T, Mamatha K R, Anilkumar D, Priya Rai

Outcomes:

On clean-up drive, students went much closer to the nature and worked hard on ground. Keeping working hard aside students enjoyed every bit of their work and given a clean and neat forest place. And also they've inspired people there on how to maintain surroundings clean. During plastic awareness program, students tried to interact people personally and explained the disadvantages of using plastic and explained the importance of being eco-friendly. In addition to that they collected unwanted plastic from houses and sent for their disposal.





