## BMS Institute of Technology & Management

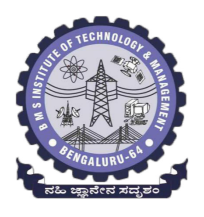


## FIRST YEAR INDUCTION PROGRAM - 2019

**DEPARTMENT OF CSE** 



## B M S Institute of Technology & Management Yelahanka, Bengaluru-64



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**REPORT OF THE INDUCTION PROGRAM 2018-19** 

14/08/2018 to 01/09/2018

#### **COMPUTER SCIENCE & ENGINEERING**

Computer Science & Engineering deals with the theoretical foundations of information and computation along with practical techniques for implementation and application. Computer Science engineers can contribute as Software Developers, Hardware Engineers, Database Analysts (SQL), System analysts or System Engineers, Security analysts, Business System Database Developer, Data Modeller, Software Quality Assurance (QA) apart from multidisciplinary

The Department of Computer Science & Engineering was started in the year 2002 – 2003 with an intake of 60, Year 2010 with an intake 90 and currently it is 180. The Department is highly progressive and has a team of well qualified, experienced and dedicated faculty. Four faculty members hold Doctoral degree, and Twelve Faculty members are currently pursuing their Doctorate degrees. The Department of Computer Science & Engineering continues to recruit faculty members with high experience in academics, industry and research.

The Department has well equipped computer laboratories for course work, teaching and to carryout projects. The servers and nodes are all connected in the network with all necessary licensed software. Exposure to cutting edge technologies is provided by means of Industrial Projects and technical talks from domain experts of reputed research organizations. The students are encouraged to involve themselves in creative, technical and research activities.

Students have been performing well in the university examination. The Department maintains a wireless network (Wi-Fi) with unlimited Internet access for use by staff and students. Our graduates are working in leading IT industries and many students have secured admissions to prestigious universities in India and abroad.

The Department has a R&D Center as well as an Incubation Center which are facilitating the students to acquire practical knowledge. The Department also offers an M.Tech. Program (post-graduation) in Computer Science & Engineering, which was introduced in the year 2014 with an approved intake of 18.

#### **VISION**

To develop technical professionals acquainted with recent trends and technologies of computer science to serve as valuable resource for the nation/society.

#### **MISSION**

Facilitating and exposing the students to various learning opportunities through dedicated academic teaching, guidance and monitoring.

#### PROGRAM EDUCATIONAL OBJECTIVES

Lead a successful career.

By designing, analysing and solving various problems in the field of Computer Science & Engineering.

Pursue higher studies for enduring edification.

Exhibit professional and team building attitude along with effective communication.

Identify and provide solutions for sustainable environmental development.

#### PROGRAM OUTCOMES

Engineering knowledge

Problem analysis

Design/development of solutions

Conduct investigations of complex problems

Modern tool usage

The engineer and society

Environment and sustainability

**Ethics** 

Individual and team work

Communication

Project management and finance

Life-long learning

## **PROGRAM SPECIFIC OUTCOMES**

Analyse the problem and identify computing requirements appropriate to its solution.

Apply design and development principles in the construction of software systems of varying complexity.

## **Index**

- 1. Program Schedule
- 2. Daily Reports of Events
- 3. Feedback from students

## **Program Schedule**

## **Initial Phase**

Time	Activity	Faculty
	·	In Charge
Day 1	Monday (13-08-2018)	<u> </u>
8.30 am to 10.00 am		
10:30 am - 12:30 pm		
	1. Addresses by VIP's	
	2. Prize distribution for rank holders.	
	Institute level Orientation:	
	BMSIT&M	
	1. Presentation	
		At College Level
12.30 pm - 2.00 pm		
2:00 am - 4:00 pm	Institute level Orientation:	
	1. Presentation on VTU rules and regulations (40	
	minutes)	
	2. Department & Placement presentation (40 minutes)	
	3. Interaction with parents (40 minutes)	
	4. Students registration (only required data - attendance)	
Day 2	Tuesday (14-08-2018)	
	1. Welcome address & briefing about the induction	
9:00 am - 10:00 am	programme by	
	HoD.	
10.00 10.00	2. Ice breaking sessions.	
10.00 am - 10.20	Tea Break	
10.90 cm 19.90 nm		
10:20 am - 12:20 pm	<ol> <li>Principal's address.</li> <li>Presentation on central facilities.</li> </ol>	
	3. Department orientation:	
	i. Presentation on department rules and regulations.	At College Level
	ii. Overview of the Programme.	11 Conce Level
	iii. Information about clubs in the department.	
12:20 pm - 01:30 pm		
22.20 pm 01.00 pm	1. Mentor-mentee groups - Introduction within group.	
01:30 pm - 04:00 pm	9 1	
	5	

Day 3	Thursday (16-08-2018)		_
Session	Time	Activity	Faculty In-charge
I	09:00 am - 9:30 am	Thought for the day	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
II	09:30 am - 11:00 am	The Artist in me	Mrs. Shruthi.J Mrs.Ambika G.N Mr. Ravi Kumar B N
	11.00 am - 1	1.30 am Tea Break	
III	11:30 am - 1:00 pm	The Artist in me	Mrs. Shruthi.J Mrs.Ambika G.N Mr. Ravi Kumar B N
	1.00 am - 2.00	am Lunch Break	
IV	02:00 pm - 04:00 pm	Sports Session	Mrs. Chethana C Mr.Rajesh N V Mr.Anand R
Day 4	Saturday (18-08-2018)		
Session	Time	Activity	Faculty In-charge
I	09:00 am - 9:30 am	Ice breaking sessions	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
II	09:30 am - 11:00 am	Alumni meet	Mrs.Vidya R Pai Mr. Muneshwara M
	11.00 am - 11.30	am Tea Break	•
III	11:30 am - 1:00 pm	Visit and Introduction to the IoT Lab	Mr. Shankar R
Day 5	Monday (20-08-2018)		
Session	Time	Activity	Faculty In-charge
I	09:00 am - 9:30 am	Thought for the day	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
	09:30 am - 11:00 am	Entrepreneurship	Mr. Guru Prasad S Mr. Ravi Kumar B N
	11.00 am - 11.30	am Tea Break	<u> </u>
III	11:30 am - 1:00 pm	Project based learning	Mrs. Mari kirthima Mrs.Durga Bhavani A
	1.00 am - 2.00 ar	n Lunch Break	·
IV	02:00 pm - 04:00 pm	Proficiency session ( fundamentals of programming)	Mrs. Shruthi.J Mrs. Mari kirthima

Day 6	Tuesday (21-08-2018)		_
G i	T:	A -4**	Faculty
Session I	<b>Time</b> 09:00 am - 9:30 am	Activity  Thought for the day	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
II	09:30 am - 11:00 am	The Artist in me	Mrs. Shruthi.J Mrs.Ambika G.N Mr. Ravi Kumar B N
	11.00 am - 11	1.30 am Tea Break	
III	11:30 am - 1:00 pm	The Artist in me	Mrs. Shruthi.J Mrs.Ambika G.N Mr. Ravi Kumar B N
	1.00 am - 2.00	am Lunch Break	
IV	02:00 pm - 04:00 pm	The Artist in me	Mrs. Shruthi.J Mrs.Ambika G.N Mr. Ravi Kumar B N
Day 7	Thursday (23-08-2018)	1	
Session	Time	Activity	Faculty In-charge
I	09:00 am - 9:30 am	Ice breaking sessions (Competitive Team Building)	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
II	09:30 am - 11:00 am	Universal Human values	Mr. Guru Prasad S Mr. Ravi Kumar B N
	11.00 am - 11.30 a	am Tea Break	
III	11:30 am - 1:00 pm	Universal Human values	Mr. Guru Prasad S Mr. Ravi Kumar B N
	1.00 am - 2.00 am	n Lunch Break	
IV	02:00 pm - 04:00 pm	Screening of Movie "The Gandhi"	Mr. Guru Prasad S Mr. Ravi Kumar B N
Day 8	Friday (24-08-2018)		
Session	Time	Activity	Faculty In-charge
I	09:00 am - 9:30 am	Thought for the day	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
II	09:30 am - 11:00 am	Thought for the day	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
	11.00 am - 11.30 a	am Tea Break	<u> </u>
III	11:30 am - 1:00 pm	Performing Arts	Mrs. Bharathi R Mrs. Srivani P Mrs.Aruna Kumari
	1.00 am - 2.00 an	n Lunch Break	
IV	02:00 pm - 04:00 pm	Sports session	Mrs. Chethana C Mr.Rajesh N V Mr.Anand R

Day 9	Saturday (25-08-2018)		
<b>a</b> .	TD:	A	Faculty
Session	Time	Activity	In-charge
			Mrs. Mari kirthima
I	09:00 am - 9:30 am	Thought for the day	Mrs.Durga Bhavani A
-			Mrs.Vidya R Pai
			Mr. Shankar R
			Mrs. Bharathi R
II	09:30 am - 11:00 am	Performing Arts	Mrs. Srivani P
			Mrs.Aruna Kumari
	11.00 am -	11.30 am Tea Break	•
			Mrs. Bharathi R
III	11:30 am - 1:00 pm	Performing Arts	Mrs. Srivani P
	1		Mrs.Aruna Kumari
Day 10	Monday (27-08-2018)		
Day 10	1/101144 (2. 00 2010)		Faculty
Session	Time	Activity	In-charge
Dession	Thic	1 icuvity	Mrs. Mari kirthima
I	09:00 am - 9:30 am	Thought for the day	Mrs.Durga Bhavani A
			Mrs.Vidya R Pai
			Mr. Shankar R
		Proficiency Session	
II	09:30 am - 11:00 am	(Fundamentals of	Mrs. Shruthi.J
**	03.00 till 11.00 till	Mathematics)	Mrs. Mari kirthima
	11.00 11.90	) T D 1	
	11.00 am - 11.30	) am     Tea Break	M C D 1C
III	11:30 am - 1:00 pm	Universal Human values	Mr. Guru Prasad S
	_		Mr. Ravi Kumar B N
	1.00 am - 2.00 a	m Lunch Break	
IV	02:00 pm - 04:00 pm	Soft Skill Development	Mr. Guru Prasad S
1 V	02.00 pm - 04.00 pm	30it 3km Development	Mr. Ravi Kumar B N
Day 11	Tuesday (28-08-2018)		
			•
			Faculty
Session	Time	Activity	Faculty In-charge
Session	Time	Activity	1
		·	In-charge Mrs. Mari kirthima
Session I	<b>Time</b> 09:00 am - 9:30 am	Ice breaking sessions	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A
		·	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai
		Ice breaking sessions	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
I	09:00 am - 9:30 am	Ice breaking sessions (Know Your Neighbour)	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J
		Ice breaking sessions	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
I	09:00 am - 9:30 am 09:30 am - 11:00 am	Ice breaking sessions (Know Your Neighbour)  Proficiency Session	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J
I	09:00 am - 9:30 am 09:30 am - 11:00 am 11.00 am - 11.30	Ice breaking sessions (Know Your Neighbour)  Proficiency Session  am Tea Break	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J Mrs. Mari kirthima
I	09:00 am - 9:30 am 09:30 am - 11:00 am	Ice breaking sessions (Know Your Neighbour)  Proficiency Session	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J Mrs. Mari kirthima Mr. Guru Prasad S
I	09:00 am - 9:30 am 09:30 am - 11:00 am 11:00 am - 11:30 11:30 am - 1:00 pm	Ice breaking sessions (Know Your Neighbour)  Proficiency Session  am Tea Break  Universal Human Values	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J Mrs. Mari kirthima
I	09:00 am - 9:30 am 09:30 am - 11:00 am 11.00 am - 11.30	Ice breaking sessions (Know Your Neighbour)  Proficiency Session  am Tea Break  Universal Human Values	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J Mrs. Mari kirthima  Mr. Guru Prasad S Mr. Ravi Kumar B N
I	09:00 am - 9:30 am 09:30 am - 11:00 am 11:00 am - 11:30 11:30 am - 1:00 pm	Ice breaking sessions (Know Your Neighbour)  Proficiency Session  am Tea Break  Universal Human Values	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J Mrs. Mari kirthima  Mr. Guru Prasad S Mr. Ravi Kumar B N  Mrs. Chethana C
III	09:00 am - 9:30 am  09:30 am - 11:00 am  11:00 am - 11:30  11:30 am - 1:00 pm  1.00 am - 2.00 am	Ice breaking sessions (Know Your Neighbour)  Proficiency Session  am Tea Break Universal Human Values  Lunch Break	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J Mrs. Mari kirthima  Mr. Guru Prasad S Mr. Ravi Kumar B N  Mrs. Chethana C Mr.Rajesh N V
I	09:00 am - 9:30 am 09:30 am - 11:00 am 11:00 am - 11:30 11:30 am - 1:00 pm	Ice breaking sessions (Know Your Neighbour)  Proficiency Session  am Tea Break  Universal Human Values	In-charge Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R Mrs. Shruthi.J Mrs. Mari kirthima  Mr. Guru Prasad S Mr. Ravi Kumar B N  Mrs. Chethana C

Day 12	Wednesday (29-08-2018)		
Session	Time	Activity	FacultyIn-charge
I	09:00 am - 9:30 am	Ice breaking sessions (Art of communication)	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
II	09:30 am - 11:00 am	Visits to local areas	Mr. Jagadish P Mr.Anand R
	11.00 am -	- 11.30 am Tea Break	1
III	11:30 am - 1:00 pm	Visits to local areas	Mr. Jagadish P Mr.Anand R
	1.00 am -	- 2.00 am Lunch Break	
IV	02:00 pm - 04:00 pm	Visits to local areas	Mr. Jagadish P Mr.Anand R
Day 13	Thursday (30-08-2018)		
Session	Time	Activity	Faculty In-charge
I	09:00 am - 9:30 am	Thought for the day Feedback session	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
II	09:30 am - 11:00 am	The Artist in me	Mrs. Shruthi.J Mrs.Ambika G.N Mr. Ravi Kumar B N
	11.00 am - 11.	30 am Tea Break	h
III	11:30 am - 1:00 pm	Literary activity	Mrs.Vishakha Yadav Mrs.Radhika.K.R Mrs.Durga Devi G Y
	1.00 am - 2.00	am Lunch Break	mis.Duiga Devi G 1
IV	02:00 pm - 04:00 pm	Literary activity	Mrs.Vishakha Yadav Mrs.Radhika.K.R Mrs.Durga Devi G Y
Day 14	Friday (31-08-2018)		
Session	Time	Activity	Faculty In-charge
I	09:00 am - 9:30 am	1.Thought for the day 2.Feedback session	Mrs. Mari kirthima Mrs.Durga Bhavani A Mrs.Vidya R Pai Mr. Shankar R
II	09:30 am - 11:00 am	Proficiency Session	Mrs. Shruthi.J Mrs. Mari kirthima
	11.00 am - 11.	30 am Tea Break	
III	11:30 am - 1:00 pm	Performing Arts	Mrs. Bharathi R Mrs. Srivani P Mrs.Aruna Kumari
	1.00 am - 2.00	am Lunch Break	
IV	02:00 pm - 04:00 pm	Performing Arts	Mrs. Bharathi R Mrs. Srivani P Mrs.Aruna Kumari

## **Closing Phase**

Time	Activity		
Day 15	Saturday (01-09-2018)		
	Last Day (Whole day)	Presentation by each department at the college Level in the amphitheatre. (15 minutes for each department)	At College Level

## **Inauguration Function for First Year**

Distinguished Chief Dr. S.K. Shivakumar,

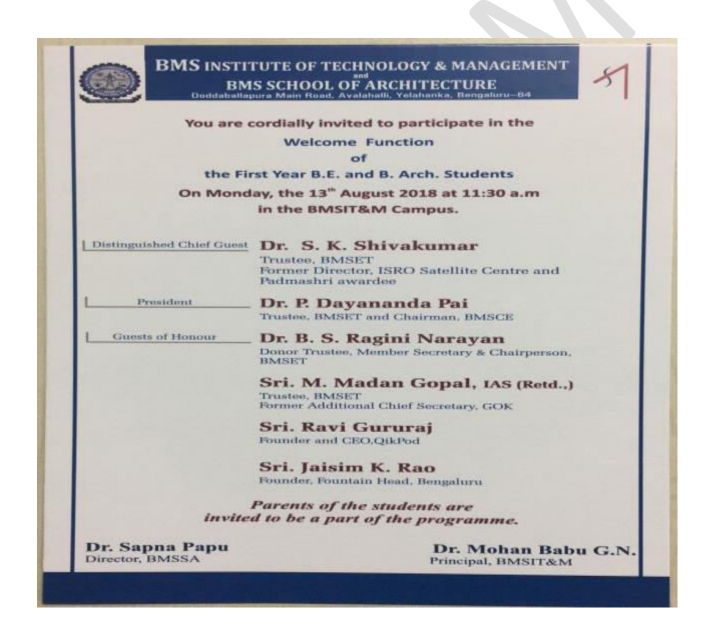
Guest: Trustee BMSET,

Former Director,

ISRO Satellite Centre.

Time: 11:30 am - 01:00 pm

Venue: BMSIT&M



#### Day 1

#### Welcome address

Resource Person(s) Dr. Thippeswamy G

Head of the department Department of CSE

Dr Anil G.N Professor

**Department of CSE** 

Time 2:00 pm - 2:40 pm

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

Welcoming of students and parents started by stating vision, mission of the department

**VISION:** To develop technical professionals acquainted with recent trends and technologies of computer science to serve as valuable resource for the nation/society.

**MISSION:** Facilitating and exposing the students to various learning opportunities through dedicated academic teaching, guidance and monitoring.

Followed by introducing Program Educational Objectives, Program Outcomes & Program Specific Outcomes to students and parents

#### PROGRAM EDUCATIONAL OBJECTIVES

- Lead a successful career by designing, analysing and Solving various problems in the field of Computer Science & Engineering.
- Pursue higher studies for enduring edification.
- Exhibit professional and team building attitude along with effective communication.
- Identify and provide solutions for sustainable environmental development.

#### PROGRAM OUTCOMES

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern
  engineering and IT tools including prediction and modelling to complex engineering activities with
  an understanding of the limitations.
- The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- Project management and finance: Demonstrate knowledge and understanding of the engineering
  and management principles and apply these to one's own work, as a member and leader in a team,
  to manage projects and in multidisciplinary environments.
- Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAM SPECIFIC OUTCOMES

• Analyse the problem and identify computing requirements appropriate to its solution.

 Apply design and development principles in the construction of software systems of varying complexity.

#### About the department

- The Department of Computer Science & Engineering was started in the year 2002 2003 with an intake of 60, Year 2010 with an intake 90 and currently it is 180.
- The Department is highly progressive and has a team of well qualified, experienced and dedicated faculty.
- The Department has well equipped computer laboratories for course work, teaching and to carryout projects.
- The Department has a R&D Centre as well as an Incubation Centre which are facilitating the students to acquire practical knowledge.
- Exposure to cutting edge technologies is provided by means of Industrial Projects and technical talks from domain experts of reputed research organizations.
- Department graduates are working in leading IT industries and many students have secured admissions to prestigious universities in India and abroad.

## Presentation on VTU rules and regulations

Resource Person(s) Mrs.Vidya R Pai

**Assistant Professor** 

**Department of CSE** 

Mr. Guru Prasad S Assistant Professor Department of CSE

Time 2:00 pm - 2:40 pm

Venue Seminar Hall, Department of CSE

## Highlights of the activity:

- Transformation of actual marks secured by a student in terms of letter grades.
- Multiple choices of programmes and courses.
- Give due weightage in terms of number of Instructional Hours per week.
- Clear cut identification of duration of teacher learner engagement
- Continuous and Comprehensive Assessment in term of class room attendance, Mid Term Tests, Assignments etc.

#### **Presentation on Placement cell**

Resource Person(s) Mrs. Shruthi.J

**Assistant Professor Department of CSE** 

Mr. Shankar R

Assistant Professor Department of CSE

Time 2:40 pm - 4.00

Venue Seminar Hall

#### Highlights of the activity:

 Placement Cell provides Excellent Placements for all eligible students of Engineering and MCA.

- Placement Cell provides Soft Skills Training for all students with emphasis on Aptitude tests,
   Group Discussions and Mock Interviews.
- Placement Cell Arranges Internship Programs for selected students.
- Arranges Workshops / Seminars for students from various industries.
- Placement Cell Arranges Industry Visits and Imparting Technical Bridge Courses.
- Placement Cell Arranges Collaborative Programs with the Leaders in the Industry like KPIT,
   Tata Elxsi.







## **Day 2:**

## Briefing about the induction programme

Resource Person(s) Dr. Thippeswamy G

Head of the department

**Department of CSE** 

Dr Anil G.N Professor

Department of CSE

Time 9.00 am – 10.00am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

There is a mad rush for engineering today, without the student determining for himself his interests and his goals. This is a major factor in the current state of demotivation towards studies that exists among UG students. Start of hostel life without close parental supervision at the same time, further worsens it with also a poor daily routine reads the note on the induction programme. Induction program allow to work closely with the newly joined students which make them to feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them. Build relations between teachers and students which give a broader view of life that builds character. Visits to local such as landmarks of the city, or a hospital or orphanage would familiarize them with the area as well as expose them to the under privileged. The proficiency module would be used to overcome some critical lacunae that students might have, for example, English, computer.

## Information about clubs in the department

Resource Person(s)

Mrs.Vishakha Yadav Assistant Professor Department of CSE

Mrs.Vidya R Pai Assistant Professor Department of CSE Mrs. Shruthi.J Assistant Professor Department of CSE

Time 10.20 am – 12.20 pm

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- College academic clubs and organizations are a way of engaging in learning outside the classroom.
- For students who are interested in learning more about their major, an academic club can offer mentoring, professional networking and special events that you won't find in a classroom.
- Three major academic clubs functioning in Department are free software club, CSI & robotics club.

## Lab visit & college tours

Time 01.30 pm – 04.30 pm

Venue Department of CSE

#### Highlights of the activity:

- According to order of registration students are divided into team of 30 each.
- Totally 11 teams are formed and each team was allocated with a mentor
- Following are teams with mentors.

Team 1- Mr. Jagadish P,Team 2- Mr.Rajesh N V,Team 3- Mr. Shankar R,Team 4- Mrs. Shruthi.J ,Team 5- Mr.Anand R,Team 6- Mrs. Ambika,Team 7- Mr. Jagadish P,Team 8- Mr.Rajesh N V, Team 9- Mr. Shankar R,Team 10- Mrs. Shruthi.J & Team 11- Mrs. Mari kirthima

• Explained about system used in lab & Subject conducted in each lab.







## **Day 3:**

## Thought for the day

Resource Person Dr. Thippeswamy G

Head of the department

**Department of CSE** 

Time 09:00 am - 9:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

• The students were enlightened with a thought for everyday by the Professors of the department.

• To start with Head of The Computer Science Department Dr. Thippeswamy G gave the thought for the first day-

"If you can't fly, run
If you can't run, walk
If you can't walk, crawl
But by all means,
Keep moving and
Don't give up".

## The Artist in me

Resource Person Pidilite Craft

Time 09:30 am - 01:00 pm

Venue Seminar Hall, Department of CSE

## Highlights of the activity:

The students explored their fun and creative side by making beautiful craft. On the first day of the craft sessions, the students explored how to dye cloth beautifully using the tie and dye method

#### **OUTCOMES**

• All the students were engaged in the craft work and all of them enjoyed it. It brought every student together as a team.

## **Sports Session**

Resource Person Sports Department

Time 02:00 pm - 04:30 pm

Venue Sports Department

## Highlights of the activity:

The students were introduced to the sports facilities that they can avail at bmsit. Students were encouraged to take up sports activities in the college so that the students have an enjoyable collegiate life, and depart from academics.

#### **OUTCOMES**

- The students got an idea about the sports facilities at their college.
- The students were excited to take up sports.









## **Day 4:**

#### Follow the Leader

Resource Person(s) Mrs. Mari kirthima

Assistant Professor Department of CSE

Mrs.Durga Bhavani A Assistant Professor Department of CSE

Time 09:00 am - 09:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- The students were divided into 13 groups on the basis of their respective month of birth. Each group was assigned a team leader. The teams were made to do various competitive activities in order to build stronger bonds amongst the teams.
- In a few sessions, the teams were made to follow the instructions of their team leader, or imitate, or follow their team leader.
- This was a fun and enjoyable session that left everyone smiling.

#### **OUTCOMES**

- The students learned how to be an effective leader.
- The students honed their leadership skills.
- The students learnt how to be a resourceful member to the team.
- The students learnt to make effective contributions to their respective teams.

## Alumni meet

Resource Person Alumni

Time 09:30 am - 11:00 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

List Alumnus interacted with first year induction program

- 1. Mr. Nitin Prabhakar Business Analyst Wibmo Inc
- 2. Mr. Vinay Bharadwaj Software Engineer CISCO India Pvt.Ltd
- 3. Mr.Shrijith S V Software developer Nviera Technologies
- 4. Mr.Sushant Srivastava Decision Scientist Mu sigma
- 5. Mr. Sundar Raman G Operation Engineer Endurance international group
- 6. Mr. Vaishak Software Developer Ultimate games
- 7. Ms.Spandana Cloud support Associate Amazon web services
- 8. Mr.Melrick Mascarenhas Associate software developer EPICOR
- 9. Mr.Jayasuraya P Trainee Tally solution
- 10. Mr. Shreehari A Software Analyst Dell
- The doubts and vision of the students about their career prospects were clarified.
- They also got a clear picture of the current scenario of the industry, and its requirements.
- They learnt how to better themselves to be a resource to the industry and the society.

#### **OUTCOMES**

- The students had their first real talk with industry-experienced alumni.
- The students were exposed to the work culture in the industries.
- The students got a different insight into their college life.

#### IoT Lab

Resource Person Mr. Shankar R

Assistant Professor Department of CSE

Time 11:30 am - 01:00 pm

## IoT Lab, Department of CSE

#### Highlights of the activity:

- The students visited the IoT lab in the cse department and explored various projects in Internet of things.
- Demo was given by Mr.Shankar about various computer graphics projects done by students. Students were encouraged to take up a few projects of their own.

#### **OUTCOMES**

• The students were enthusiastic to take up projects in internet of things.





#### **Day 5:**

## Thought for the day

Resource Person Mrs. Hemamalini B H

Associate Professor Department of CSE

Time 09:00 am - 9:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity

• Attraction of Thoughts, which was a new concept to the students.

• The Law of Attraction uses the power of the mind to translate whatever is in our thoughts and materialises them into reality. In basic terms, all thoughts turn into things eventually.

#### **OUTCOMES**

- The students were inspired to garner/attract positive thoughts.
- The students learned to use law of attraction with Manifest Love And Relationships , Attract Money And Wealth , Improve Your Mental And Physical Health & Attract Success And Abundance
- The students were briefed by the head of department of computer science on the opportunities and the incubation that their startup idea will get by the department and the college.
- They were briefed about the entrepreneurship cell of the college, which will help their startup idea to get funding and nurtured.

## Smart classroom

Resource Person Dr.Bharathi Malakreddy A

**Professor** 

**Department of CSE** 

Time 09:30 am - 11:00 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

• The students got an idea of the opportunities that they will get for a good startup idea

• The students were provoked to think of resourceful startup ideas and their implementation.

## **Project based learning**

Resource Person Mrs. Mari kirthima

Assistant Professor Department of CSE

Time 11:30 am - 01:00 pm

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- The students were briefed about the Student Project Assessment and Review Committee (SPARC).
- The students were encouraged to see every problem in a new light and to solve the
- problem entirely with a project.

#### **OUTCOMES**

- The students started to see every problem differently and took up resourceful
- projects.

## **Proficiency session**

Resource Person Dr. Anjan Krishnamurthy

Associate Professor Department of CSE

Time 09:30 am - 11:00 am

Venue Seminar Hall, Department of CSE

## Highlights of the activity:

- Since not all the students had a rich background in computer science, they were briefed about programming and the attributes of a programmer.
- The students were told of the concept of programming and its importance, and were encouraged to sharpen their problem solving and critical thinking skills. T

• They were also given a brief idea of the most upcoming industries in the domain, like big data, artificial intelligence, quantum computing and machine learning.

#### **OUTCOMES**

- The students who did not have a background in computer science got a good introduction to programming and its importance.
- The students honed their critical thinking and problem solving skills.











## **Day 6:**

## Thought for the day

Resource Person Mrs.Vidya R Pai

Assistant Professor Department of CSE

Time 09:00 am - 9:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

• The students were inspired by the life incidents of Dr. APJ Abdul Kalam.

• The students were told of a few inspiring incidents of Dr. APJ Abdul Kalam's life, like how he used to pick and drop newspapers in his childhood, so that he could read them and know of the latest happenings, or how his inspiring humility and humble character stayed with him through the rise of his career, and how he became the missile man of India, by being honest and following his intuition an despite failing, and never giving up.

#### **OUTCOMES**

- The students learnt to be humble, honest, and hardworking and to always follow their intuition, even if it is against all odds.
- The students realised the importance of being regular and punctual to classes and became more disciplined, as a result.

## The Artist in me

Resource Person Pidilite Craft

Time 10:00 am - 04:00 pm

Venue Seminar Hall, Department of CSE

## Highlights of the activity:

- The students made attractive name plates, using MouldIt. In next session of artist in me-Pidilite craft session-2,
- The students made fridge magnets and jewellery using MouldIt.

## **OUTCOMES**

- The Students explored the different tools used for creative work.
- They enhanced their creative skills and made beautiful and creative artefacts.







## **Day 7:**

## **Competitive Team Building**

Resource Person(s) Mrs. Mari kirthima

**Assistant Professor Department of CSE** 

Mrs.Durga Bhavani A Assistant Professor Department of CSE

Time 09:00 am - 09:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- Each teams were given a plain sheet of paper and were told to decide on a theme, secretive and hence unique to each group, and were told to draw based on the theme in under five minutes, without giving away the theme by writing or indicating the theme anywhere on the sheet of paper.
- They were then told to pass their respective sheet of paper—to the next team and were challenged to take a guess at the theme of the drawing made by the previous team.

#### **Outcome**

- The students bonded better within the team and with other teams as they had to do cohesive work to accomplish the task given.
- The students got experience in working under pressure.
- The students improved their critical thinking skills.

## **Universal Human values**

Resource Person Swami Anantha Das

**ISKCON** 

Time 09:30 am - 1:00 pm

#### Venue

#### Seminar Hall, Department of CSE

#### Highlights of the activity:

- The students were joined by associate
- Swami Anantha Das from Iskcon to deeply learn about
  - 1.Goal setting
  - 2. Focus
  - 3. Persistence
  - 4. Choosing the right path
  - 5. Happiness
  - 6. Concentration
- They were taught about the five levels in any human mind and how to master each of them. The students were also invited to another session at Iskcon which was complimentary for the students.
- The students had improved levels of understanding of focus and got better at focussing.
- The students were inspired to be kind to human beings and live their life happily.

## **Screening of Movie**

Activity Name Screening of Movie

"The Gandhi"

Time 02:00 am - 04:00 pm

Venue Seminar Hall, Department of CSE

## Highlights of the activity:

Directed by : Richard Attenborough

Produced by: Richard Attenborough

Written by : John Briley

Starring Candice Bergen

Edward Fox John Gielgud Trevor Howard

Music by Ravi Shankar

George Fenton

Cinematography Billy Williams

Ronnie Taylor

Edited by John Bloom Production Goldcrest Films

Distributed by Columbia Pictures

Release date 30 November 1982 (New Delhi)

3 December 1982 (United Kingdom)

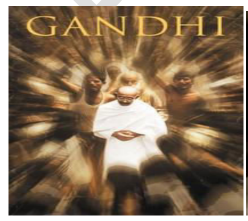
10 December 1982 (United States)

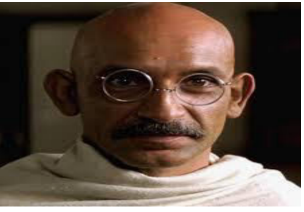
Running time 191 minutes Language English Awards 8 Oscar

The Gandhi Murder is a conspiracy theory period movie based on true events, which led to the eventual assassination of Mahatma Gandhi. The movie demonstrates a violent India, at the backdrop of a non-violent Gandhi, and hard-line fanatic mind-sets beginning to grow roots in an India divided on the basis of religion. The feature is a story of three police officers in different parts of India, who, well aware of the intelligence that Gandhi's life in under threat, must take key decisions that would eventually either save the Mahatma, or the country.

#### **Outcome**

- Person can lead a movement successfully if he does not expect anything back for himself.
- It is important to focus on a harmless but useful goal.
- Love for all human beings is the strongest message of this movie. Gandhi never even hated the British but instead tried to teach them that the best thing for them to do is to leave India to the Indians.
- To create a mass movement, one needs to understand the people. Gandhi did this by travelling and meeting as many people as he could across India.
- One may also need to go against people you love, if it is for the right cause, he says. "Gandhi even
  goes against his wife for not understanding the fact that all humans and all jobs are to be respected
  equally,"











#### **Day 8:**

### Thought for the Day

Resource Person Dr. Mahesh G

Associate Professor Department of CSE

Time 09:00 am - 09:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

• Students were told about the importance of being regular to classes through an interesting Story about the old age Gurukulam was told to elucidate the importance of one's skill set in life and how essential it is to attend classes to gain the said skill set.

### Thought for the Day

Resource Person Dr. Anupama H S

Associate Professor Department of CSE

Time 09:30 am - 10:00 am

Venue Seminar Hall, Department of CSE

- The students were told about how technology is a field that is ever-changing, and about how one cannot bank on the steady growth of a particular field in technology, by Dr.Anupama. The students were also briefed about the most bankable and the most future-proof areas of study in Computer Science and how it will soon shape the future.
- The students gained a better understanding of the upcoming fields of study in Computer Science.
- The students understood the dynamic nature of the interests of the industries of today.

### **Performing Arts**

Time 11:30 pm - 01:00 pm

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

• A tapori day was organised by the students of the final year. The students were told to dress up in tapori style and were judged by a panel of final year students.

- The students understood the way to be dressed in tapori style and way they can present themselves before audience.
- The students overcame their stage fear and became more enthusiastic about going on stage.

### **Sports Session**

**Resource Person** Sports Department

Time 02:00 pm - 04:30 pm

Venue Sports Department

- The students were told about the most scientific and the right way to stand and do some daily activities like walking, picking up things from the ground, in a way that the muscles are not negatively affected, leading to injury. The students were taught the right way to sit and stand.
- The students learnt the right body language.
- How doing small daily activities which gives good amount of exercise to their body and mind













#### **Day 9:**

### Thought for the Day

Resource Person Mrs. Bharathi.R

Associate Professor Department of CSE

Time 09:00 am - 09:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

• "Love your Life.

That is the key to success.

Don't hurry and don't worry

Keep moving to show you're alive.

Don't waste your time to discover the value of life.

Life is short make it sweet."

- The students were inspired by the quote of Mrs. Bharathi, faculty of the department of computer science. The students were asked to write their perspective of life on a sheet of paper.
- The students appreciated the value of their lives and became happier individuals.
- When students write their perspective of life it tickle's their thought process.
- Strong quote's in simple word made lot of discussion among students.

### **Performing Arts**

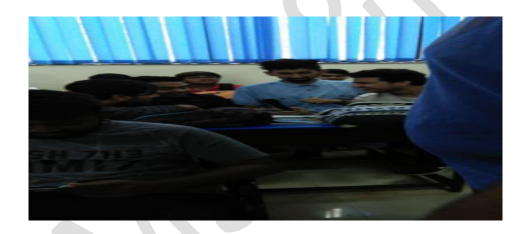
Time 09:30 am - 01:00 pm

Venue Seminar Hall, Department of CSE

- Students were divided into teams and a situation was given to each team and
- Their acting skills were judged based on following parameters:
- Given a situation, how does one act?
- How well do people understand Your action?
- Who is best actor, who can convince the audience?
- Students got a chance to interact with their seniors and also display their talent in acting.
- The stage fear of the students was considerably reduced.

• Students were pumped with joy and happiness which marked a good kick start for their studies in department.





#### **Day 10:**

### Thought for the Day

Resource Person Mrs. Bharathi.R

Associate Professor Department of CSE

Time 09:00 am - 09:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- The Story about Gautama Buddha and the Life he led as a king was told to students by Mrs. Bharathi. The principles and the teachings of Gautama Buddha were enunciated.
- The students got important life lessons like
- Start small and work hard.
- Thoughts are material.
- Learn to forgive faster.
- Focus on how to be happy than on how to be right.
- Control your thoughts.
- The true harmony can be found only inside.
- · Act as you know.
- Travel today, enjoy the journey.

### **Proficiency Session**

Resource Person(s) Dr. Arunkumar B R

HOD

Department of MCA Dr. Chethan A S

**Professor** 

Departement of Maths

Time 09:30 am - 11:00 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- The students were told about the fundamentals of mathematics by Dr.Arun Kumar and Dr. Chethan A S. they also gave a presentation about the importance of mathematics in engineering.
- They were also briefed about the fundamentals of calculus in an unconventional way, which got the students to be enthusiastic about mathematics.
- The students got a clear image of the Course of mathematics and were also excited to know about the applications of mathematics in their actual course.
- Students were given an idea about how Mathematics is prominent at every layer of Computing.
- Students understood How math is used in ALU, Operating system & application and system software.

#### **Universal Human Values**

Resource Person Dr.Chandrashekar

former director

National Institute of

Mental Health & Neuro Sciences

(NIMHANS).

Time 11:30 am - 1:00 pm

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- The students were told about
- How the human brain works?
- How to face the exams?
- How to lead a healthy life based on a balanced diet?
- The proper time to sleep.
- How to constructively use Social media, ethics towards friends and elders.
- The students were very enthusiastic and actively participated in the discussions.
- They also cleared their doubts and some of them also found a solution for their personal problems.
- They also got tips to change the way they study, which will help them be more efficient in academics.

### Soft Skill Development

Resource Person Dr. Thippeswamy G

Head of the department

**Department of CSE** 

Time 02:00 pm - 4:00 pm

Venue Seminar Hall, Department of CSE

- The students were introduced to soft skills by Dr. Thippeswamy, the Head of Department of Computer Science. They were told about the importance of soft skills in the industry, and were encouraged to hone it. Students were told that the personal attributes that enable people to communicate harmoniously with them were important to the industry.
- The students were briefed about BIMS
- The students realised the importance of soft skills and the need to improve them.
- The students realised the ways to hone their soft skills like.
  - 1. Communication (oral and written)
  - 2. Analytical and problem solving
  - 3. Team player
  - 4. Team work
  - 5. Management skills
  - 6. Interpersonal skills
  - 7. Innovative and creative
  - 8. Self-learning
  - 9. Leadership







#### **Day 11:**

### Ice breaking sessions

Resource Person Mr. Shankar R

Assistant Professor Department of CSE

Time 09:00 am - 09:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- Communication and interaction are key skills needed for any engineer. To motivate this skill this ice breaking was conducted.
- The students were given a few sessions to get well acquainted with each other. They then had built stronger bonds among their teams.
- Hence, they were called upon the stage to introduce the team member standing adjacent to them. They fared really well, indicating that the session was successful. This session was a fun session and it brought a smile on every student's face.
- The students got encouraged to be riend each other after being introduced to the good qualities of every other student.
- It helped the other students also to know about their peers whom they had not met before.
- Students understood the Group/team work is important in the process of educating future engineer.

### **Proficiency Session**

Resource Person Mr.Guruprasad S

Assistant Professor Department of CSE

Time 09:30 am - 11:00 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

• The students were introduced to programming methodologies and basics by Mr.Guruprasad S, faculty of the Department of Computer Science. They were told about the different paradigms of coding and were shown through the evolution of programming languages, from the earliest days of Computers.

- This session was not only interesting to the students with a background in Computer Science, but also for the students without it.
- The students are going to be Computer Science engineers in the future, and they were highly enthusiastic post this session, about programming. Students were also taught to think of every problem, whether simple or complex, differently, and like a Computer Science engineer.
- The students became motivated to learn new programming languages.
- The students got a positive outlook of computer science.
- This truly motivated and created interest among group of students from non-programming background.

#### **Universal Human Values**

Resource Person Mrs.Vidya R Pai

Assistant Professor Department of CSE

Time 11:30 am - 1:00 pm

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

- Communication skills are essential for the successful future career of a student. In today's competitive world, communication skills in business are the most sought after quality of an educated person. Reading, writing and listening carefully are the three most important communication skills for students.
- The students were told about how people must effectively communicate within and with teams, How to spark positive communication in a team, How to plan activities in a team, How to know and analyse people within a team, and also, How to Express and explain ideas in a team.
- Students are taught as to how to show the other person respect when the other person is speaking.
- Students are taught about Importance of listening skills by infusing a healthy feeling of competition and curiosity in students with confidence.
- Student got in-sight about Verbal Communication.

### Literary activity

Time 2:00 pm - 4:00 pm

Venue Seminar Hall, Department of CSE

- Lifelong learning as the name suggests, never stops, and refers among other things to research the topics of interest, the ability to acquire know-ledge and its application, understanding of new materials, learning from personal experience.
- The students were re-divided into 20 groups. Each group was given the name of a tech giant company, and the teams were to whip up an eye catching and informative poster, giving interesting trivia about their respective companies on the same.
- They were given a day to fully complete the poster, and this time shortage coerced them to communicate effectively with each other and to coordinate the available resources.
- The student developed an ability to in team work in a team composed of competent people who possess the knowledge necessary to achieve the defined objective.
- Student learn ability to visual thing in innovate way to put that on the poster











#### **Day 12:**

### Ice breaking sessions

Resource Person(s) Mrs. Mari kirthima

Assistant Professor Department of CSE

Mr. Shankar R

Assistant Professor Department of CSE Mrs.Vidya R Pai Assistant Professor Department of CSE

Time 09:00 am - 09:30 am

Venue Seminar Hall, Department of CSE

#### Highlights of the activity:

• Communication and interaction are key skill needed for any engineer to endorse this skill this ice breaking of team debt is conducted to train students about

- How to communicate with stranger?
- How a people in team can communication?
- How to start a communication?
- How to plan a activity in a team?
- How to know and analysis people within a team?
- How to Express and explain ideas in a team?
- Student can understand their emotional intelligence are stated by recognizing (the ability to recognize your own emotional state)
- Student can understand the sense of the emotions in others)
- Student can understand emotion managing.

#### Visits to local areas

Resource Person Bharat Ratna Sir M Visvesvaraya

Birth place and Museum

Muddenahalli

Time 10:00 am - 4:00 pm Venue Muddenahalli

- Student were taken to Muddenahalli, a village of Bharat Ratna Sir M Visvesvaraya as he is fondly known as, one of the most well-known personalities and eminent engineer of Karnataka. This is the village where he was born and this is the village where he rests in peace today.
- Student was able to see the life history of Sir M Visvesvaraya to catch up with
- 1. Legendary Bharatha Ratna which was awarded to him in 1955.
- 2. His passbook of State Bank of Mysore which is the statement and proof of his simple, unpretentious living.
- 3. His numerous awards and laurels like Knight Commander, Doctorate, Kaisar-i-Hind, fellowship by IISC etc.
- 4. A very ancient dictionary gifted to him by his principal, which he used for 80 years, his passport, books and horoscope.
- 5.A glimpse of his routine.







#### **Day 13:**

### Thought for the day

Resource Person Dr.Anil

**Professor** 

**Department of CSE** 

Time 09:00 am - 09:30 am

Venue Seminar Hall

**Department of CSE** 

#### Highlights of the activity:

• It has been said being persistent is the key to being successful. How to be persistent in everything and how this persistent can motivate students to do thing in innovate way was thought for day.

- The students should remember why students should start any activity. Is it important? Meaningful? Does it benefit in some way?
- The student should picture them self in succeeding or accomplishing a goal. It will give motivation to persist.

### The Artist in me

Resource Person Pidilite Craft

Time 10:00 am - 04:00 pm

Venue Seminar Hall

**Department of CSE** 

#### Highlights of the activity:

- The students decorated sections of cloth by fabric paint.
- The Students explored the different tools used for creative work.
- They enhanced their creative skills and made beautiful and creative artefacts.

### Literary activity

Time 2:00 pm - 4:00 pm Venue Seminar Hall

**Department of CSE** 

- The students were re-divided into 20 groups. Each group was given the name of a tech giant company, and the teams were to whip up an eye catching and informative poster, giving interesting trivia about their respective companies on the same. Interactivity present of poster were done.
- Actively engage students in their learning process.
- This poster presentation facilitates student to understand creative thinking, extensive research and reading.
- It provides students with an opportunity to learn by doing, in turning strengthen to the learning.
- Students are able to visually the key points and while presenting the same in elaboration facts.









#### **Day 14:**

### Thought for the day

Resource Person Mr.Gopala Krishna

Librarian BMSIT&M

Time 09:00 am - 09:30 am

Venue Seminar Hall

**Department of CSE** 

#### Highlights of the activity:

• The facilities of the library were told to the students by Mr.Gopala Krishna, the head librarian of BMSIT&M. All the facilities of the library were told to the students, and the students were encouraged to make full use of the library. The students were also encouraged to fully use the academic content available online, including journals and scientific papers. The students were also told about the wifi connectivity that is provided by the college.

The students fully realised the library and make good use of it.

## **Proficiency Session**

Resource Person Mr. Shankar

Assistant Professor Department of CSE

Time 09:30 am - 11:00 am

Venue Seminar Hall

**Department of CSE** 

#### Highlights of the activity:

• The students were introduced to the syllabus of their academics by Mr. Shankar, faculty of the Department of Computer Science, upon the feedback given by the students to the Head of Department of Computer Science.

• The students got a wholesome review of the syllabus of the four years of their BE course in Computer Science.

### **Performing Arts**

Time 2:00 pm - 4:00 pm
Venue Seminar Hall
Department of CSE

### Highlights of the activity:

• The students were given leeway to enjoy and showcase their respective talents, be it singing, dancing, drawing, stand-up comics, etc..

• The students bonded exponentially and enjoyed each other's company







### **Day 15:**

### **Valedictory function**

- The valedictory function was conducted to wind-up the Induction Program.
- At the valedictory function of the Induction Program, the students took part in the following events on behalf of the Department of Computer Science:
- 1.Solo singing- Akriti Pandey
- 2.Solo singing-Bhanu Kiran
- 3.Solo dance-Ritika Verma
- 4.Solo singing-Prerna
- 5.Mad ad-Gothamkrishna & team
- 6.Report Reading-A Nitya Dyuthi and Likith S













Timestamp	Name	E-mail	Phone number
8-31-2018 15:11:02	Bundhoo Abhishek	abhi5430424@gmail.com	8971233552
8-31-2018 15:11:05	Aquib imtiyaz tarendi	Khanaquib3110213@gmail.com	7006429530
8-31-2018 15:12:21	Daniel.S	Daniel.shamirdavid@gmail.com	8884528874
8-31-2018 15:12:33	Vishnu Sastry H K	hkvsastry3300@gmail.com	9482494936
8-31-2018 15:12:52	S Geetanjali	geeta8020@gmail.com	9481063967
8-31-2018 15:13:13	Sanjana	SanjanaGowdanar@gmail.com	7338089596
8-31-2018 15:13:54	Yeswanth. C	yeshwanthyeshu18@gmail.com	6281725056
8-31-2018 15:14:50	VINODKUMAR G	vinod28012000@gmail.com	8660472244
8-31-2018 15:15:35	Satish kumar reddy	satishsadula9622@gmail.com	9177488959
8-31-2018 15:16:28	Harish Kumar S Guragol	harish.guragol@gmail.com	9986251724
8-31-2018 15:17:24	Kirimanjeswara Anusree	achaladisavitha@gmail.com	9381338914
8-31-2018 15:19:42	S Bhanukiran	baankiran@gmail.com	8610779879
8-31-2018 15:20:36	Amrutha D	amrutha.ad78@gmail.com	7892376194
8-31-2018 15:20:52	G Rishika Chowdary	rishikagonuguntla90@gmail.com	9483954801
8-31-2018 15:21:20	SNEHA.M	sneha.m1207@gmail.com	9481071393
8-31-2018 15:22:07	Shrivathsa P	shrivathsaprakash2000@gmail.co m	8884303463
8-31-2018 15:25:33	Prakhyat	prakhyat13@gmail.com	9632440294
8-31-2018 15:26:32	Ranjith Kishore A V	avrk2000@gmail.com	9663541493
8-31-2018 15:39:06	Nayana	nayanark2001@gmail.com	9380256157
8-31-2018 15:45:46	Shubham Mishra	shubhamm7156@gmail.com	7355003213
8-31-2018 16:03:25	Sheetal Neeraj	sheetalneeraj1503@gmail.com	9731234790
8-31-2018 16:03:49	Sharanu	Sharnup476@gmail.com	8197810203
8-31-2018 16:07:11	Sharanu	Sharnup476@gmail.com	8197810203
8-31-2018 16:24:22	Vikram Borana P	vikramborana9603@gmail.com	7019986562
8-31-2018 16:34:11	Roobini	roobinipg@gmail.com	7019929683
8-31-2018 17:04:00	Manisha M	manisha2447@gmail.com	9900033336
8-31-2018 17:20:50	Bharath Hegde	bharathhegde1234@gmail.com	9739192525
8-31-2018 17:37:39	Shivang dholaria	dholariashivang@gmail.com	9380210761
8-31-2018 17:57:36	Aryan Anand	aryananand357@gmail.com	91993799390 0
8-31-2018 18:18:43	Anusha. C	kjc_shekar@yahoo.com	8123181207
8-31-2018 18:30:12	Gaurav Sethia	gaurav.sethia08@gmail.com	9953218805
8-31-2018 18:31:00	Likith S	likithsrinath2000@gmail.com	8310887310
8-31-2018 18:35:10	A Nitya Dyuthi	nityaa55@gmail.com	07019511505
8-31-2018 18:35:25	Balard srihari	srihari1528@gmail.com	6309771900
8-31-2018 19:07:32 8-31-2018 19:17:49	ASIF ALI AHMED R Greeshma	asifaliahmed2@gmail.com greeshma.n21@gmail.com	8892778143 8310205511
8-31-2018 19:17:49	Anmol	anmolbadi@gmail.com	6362844217
8-31-2018 19:55:22	Hiranmayi	hiranmayigovardhan@gmail.com	9886619911
8-31-2018 20:01:24	Pavithra	polavarampavithra@gmail.com	7760329944
8-31-2018 20:11:27	Mahesh T	princemahesh6440@gmail.com	6362329665
8-31-2018 21:28:15	Shreyas N Raj	Shreyasnraj143@gmail.com	9972622188

8-31-2018 22:08:23	Abhishek r suhas	abhishekrsuhas99@gmail.com	8904603513
9-1-2018 7:34:00	Bhoomika N	bhoomika25.snb@gmail.com	8971226044
9-1-2018 8:11:09	Shamanth Pawar	shamanthpawar@gmail.com	7411928267
9-1-2018 8:17:02	Bhaskar R	bhaskar1208200r@gmail.com	6360914118
9-1-2018 8:38:14	Rakhi purwar	rakhipurwar20@gmail.com	6389352950
9-1-2018 8:39:02	Sinchana Shetty	sinchz12@gmail.com	7619676023
9-1-2018 8:41:17	SAKSHI Agrawal	sakshi75675@gmail.com	07737375675
9-1-2018 8:49:53	Vanshika Sharma	vsharma0624@gmail.com	9725892337
9-1-2018 8:51:43	Ramesh	Can be better	9035842407
9-1-2018 9:00:30	Darshan V	darshandankuv@gmail.com	8197195904
9-1-2018 10:09:36	Tarush J. Reddy	Tarushjreddy63@gmail.com	9741897061
9-1-2018 10:11:56	Sai pranav	saipranav918@gmail.com	9959873732
9-1-2018 15:26:47	Abhijith C M	abhijithgowda001@gmail.com	8105110263
9-1-2018 22:08:10	Kumuda Siri T T	tktraj25@gmail.com	9483293629
9-2-2018 11:17:05	Afra Zaib Fayaz	afrafayaz5@gmail.com	7760552200
9-2-2018 20:04:52	Tanuja.R	tanutanuja45@gmail.com	7022710593
9-6-2018 13:25:16	Ayush Seth	sethayush185@gmail.com	9793855446
9-6-2018 13:27:47	Deepak chaurasia	Kn.of.pw@gmail.com	6205528051
9-6-2018 13:39:42	Misba S Inamdar	misbhasinamdar@gmail.com	9880126298
9-6-2018 13:42:53	Tejashwini N	tejashwinin44@gmail.com	9945825870
9-6-2018 14:40:00	Anzar Ahmad	bandayanzar1@gmail.com	91700615733
			9
9-6-2018 15:27:54	Ritika Verma	ritikaverma2607@gmail.com	8951843185
9-6-2018 16:28:13	KARTHIK N	karthikn94496@gmail.com	9108668369
9-6-2018 16:29:48	Raksha k n	rakshakn2000@gmail.com	9380172831
10-5-2018 21:11:42	P.A.JANANI	hjana271@gmail.com	9148079813
	DHARSHINI		
10-31-2018	Janani dharishini	hjana271@gmail. Com	9148079813
10:46:44	.PA		

### **Feedback**

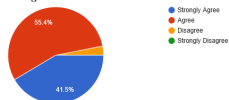
#### **Universal Human Values Session**

Target Program outcome:

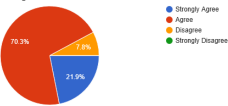
PO1.1: Apply ethical principles.

PO1.2: Commit to professional ethics and responsibilities and norms of the engineering practice.

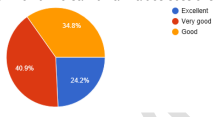
1. Was the learning context on universal human values was effective by the speaker Swami. Anantha Das ISKON?



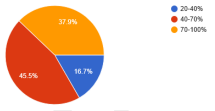
2. Was the learning context on universal human values was effective by the speaker Dr. Chandrashekhar?



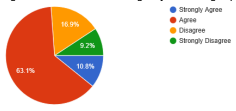
3. Videos shown on universal human values sessions were effective?



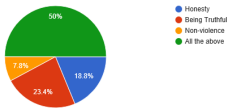
4. Did universal human values sessions Motivated you?



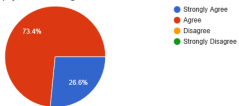
5. Did screening of Gandhi movie changed your thought process?



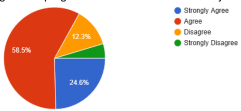
6. Did you claim any human value on watching Gandhi movie?



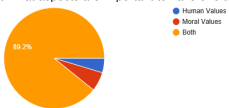
7. Ability to apply the facts gained from this universal human values session in your day to daylife



8. Do you suggest keeping universal human values subject as one of the open course is good idea?



9. I understood what aspects are important to have one to succeed in chosen career.



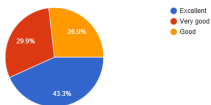
#### **Proficiency Session**

#### Target Program outcome:

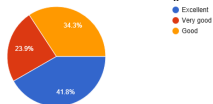
PO1.1: Understanding fundamentals of Mathematics, Science and Engineering.

**PO1.2:** Apply the fundamental knowledge to Solve engineering problems.

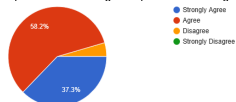
1. Was the session on fundamentals of mathematics helpful?



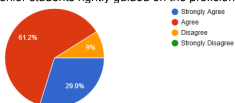
2. Was the session on fundamentals of Programming helpful?



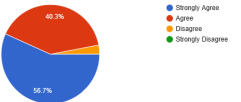
3. Gained a proper understanding of importance of Programming and mathematics in computer engineering



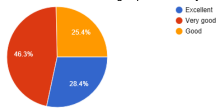
4. Were the senior students rightly guided on the proficiency courses?



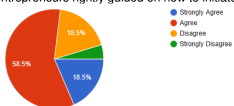
5. Whether, Alumni rightly guided on the proficiency in industry?



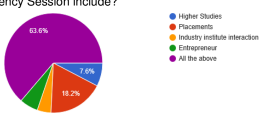
6. Did sessions covered to the thought process of your mind set?



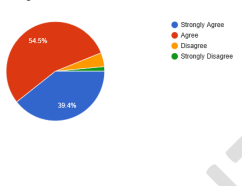
7. Were the entrepreneurs rightly guided on how to initiate start-ups?



8. Did Proficiency Session include?



9. Able to set the goal for the future.



#### **Local Visits:**

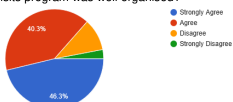
#### Target Program outcome:

PO6: The engineer and society.

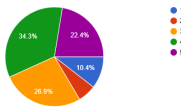
PO7: Environment and sustainability.

PO12: Lifelong learning.

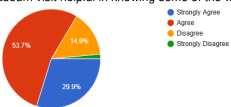
1. The local visits program was well organised?



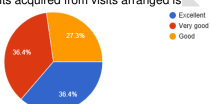
2. Your satisfaction level after the local visit.



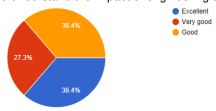
3. Was the Museum visit helpful in knowing some of the works of Sir M. Visvesvaraya?



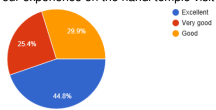
4. The thoughts acquired from visits arranged is



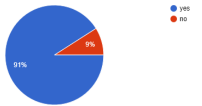
5. How do you understand the impact of engineering solutions through the Sir M. Visvesvaraya museum visit and tomb?



6. How was your experience on the nandi temple visit?



7. Do you advice to arrange this type of visits in future?



#### **Ice Breaking Sessions**

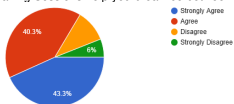
#### Target Program outcome:

**PO10:** Communication. **PO5:** Modern tool usage.

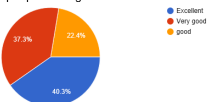
PO7: Environment and sustainability.

PO12: Life-long learning.

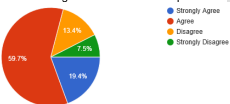
1. Did Ice Breaking Sessions help you break ice between your friends?



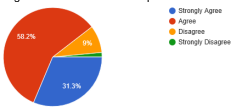
2. The session people were good communicators?



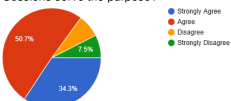
3. Activities in Ice Breaking Sessions were well planned?



4. The events organized in team were helpful to know about the talent of your friends



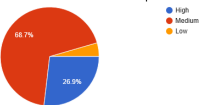
5. Did Debate Sessions serve the purpose?



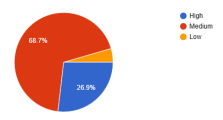
# **Sports Session**Target Program outcome:

PO12: Life-long learning.

1.Did you get detailed information about sports facilities at BMSIT&M?



2. How was you sports session?



3.Did Sport Sessions motivate you to get involve in future sport activity? HighMediumLow



#### Any Suggestions?

Nο

Nothing to say all is perfect

No suggestion

Impressive, Scope of improvement

The induction program can be more improved.

Good be better

No suggestions.... induction program was amazing will remember this event in my life

For the art session, you could have kept it optional like those who wanted to do art can do art while for others there could have been other options.

Induction program was certainly new and outstanding, but i think events could be made a bit more interesting. More courses like Android App development, ethical hacking, can be conducted!

Yes the induction concept was really helpful to understand different types of people and get little habituated for college environment and finally the programme feels good but just conserving time and introducing more values like how a person needs to have good qualities, how we need to move with others helping them when they are in trouble character building etc would and giving an idea about future studies and help and likely stuff would be more helpfhelpful. Thank you for asking my opinion and giving this chance Thank you

Overall it was a great experience . We got our time to get used to the college environment .

Make it more enjoyable for students

We want to learn basics of C++ and C still more. Since we are PCMB students we want the basics.

I didn't like some people coming and do marketing, we had to listen them for long durations

Make the program more interactive.. by conducting games, treasure hunt.. instead of seminars and all..

Some treasure hunt sort of thing must take place to know each corner of campus

Try and take suggestions from the students if they are interested in some different activities

Can be better

Stop pidilite craft for next year

They should provide table tennis balls for playing table tennis during sport session. There should better transport facility. Every thing else is excellent... Thank you..

Good experience but could have included more fun activities

More debates, trips, details about internship and higher studies, sports sessions shuld be included so that students build up the interest to attend induction program And sessions shuld be arranged in such a way that students do not face boredom. The program shuld include videos about introduction of the college and the evenys throughout the year. The management was very poor And they didn't took us to museum.

When will we get our own basketball court again?

Noo

