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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FIRST YEAR INDUCTION PROGRAM REPORT

2019-2020

1st-17th August 2019 10th-18th Feb 2020

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering (ECE) was established in the year 2002-03, affiliated to Visvesvaraya Technological University (VTU), Belagavi and approved by All India Council for Technical Education (AICTE). The UG programme is provisionally accredited by the National Board of Accreditation (NBA), New Delhi till 2019. The Department offers full-time UG programme in Electronics & Communication Engineering and has a research center recognized by VTU, Belagavi.

The Department has qualified and experienced faculty members with expertise in VLSI and embedded systems, digital communication, signal processing, computer networks, nanoelectronics, etc. The ongoing research activities include digital image processing and computer vision, biomedical signal processing, communication, and networking. The department facilitates well-equipped laboratories strengthened by software's like Matlab, Cadence, Labview, HFSS, Multisim, Vivado, Keil, etc. and supported by Zibo, Nexys, Kintex boards for UG projects and research activities. The department facilitates industry institute interaction with the industries like KPIT Technologies, Tata Elxsi, Edgate, etc. through collaborations for the industrial visit, internship, workshops and job opportunities.

VISION:

Be a pioneer in providing quality education in electronics, communication and allied engineering fields to serve as valuable resource for industry and society

MISSION:

- 1. Impart sound theoretical concepts & practical skills through innovative pedagogy
- 2. Promote Interdisciplinary Research
- 3. Inculcate Professional Ethics

PROGRAM EDUCATIONAL OBJECTIVES:

- 1. Work as Professionals in the area of Electronics, Communication, and Allied Engineering Fields. The graduates will be able to work as professionals and adapt to changes in the electronics, communication, and related engineering domains through personal success and lifelong learning.
- 2. Pursue Higher Studies and involve in Interdisciplinary Research Work. The graduates could be able to continue the electronics engineering profession by pursuing higher educations. As is evident from the employer's feedback, that today's world is interdisciplinary in nature. Therefore, the graduating engineers are expected to showcase their professional visibility by associating themselves in interdisciplinary research.
- 3. Exhibit Ethics, Professional Skills and Leadership Qualities in their Profession. The graduates are expected to display academic honesty, integrity, and personal responsibility; adhering to IEEE code of ethics. Demonstrate an understanding of engineering knowledge and professional skills appropriate to electronics engineering. Displaying actions that entail being motivated and conscientious; exhibiting leadership.

PROGRAM SPECIFIC OBJECTIVES:

- 1. Exhibit Competency in Embedded System and VLSI Design.
- 2. Capability to Comprehend the Technological Advancements in Radio Frequency (RF), Communication and Digital Signal Processing.

INDEX

- SCHEDULE OF THE PROGRAM
- ACTIVITIES
- PHOTO GALLERY OF VARIOUS EVENTS
- DAY WISE REPORTS

PREFACE

This volume presents the proceedings of the first year induction program 2019. This program is dedicated to the orientation of the first year students entering the institution with diverse thoughts, backgrounds and preparations. This is important to help them adjust to the new environment and inculcate in them the ethos of the institution with a sense of larger purpose.

Precious little is done by Department of Electronics and Communication, BMSIT&M by conducting a 11-day induction program for the UG students entering the institution, right at the start and in par with the directions from the Visvesvaraya Technological University, Belgaum. This volume contains summary of the events held during the induction program from 3rd August to 17th August 2019. Each day two to three activities were planned to orient the students. The important highlights of the program include invited talks on universal human values, alumni interaction, creative arts, local area visit, literary activities, sports, talent hunt, ice breaking and thought for the day sessions. We wish to thank all colleagues who have contributed to the induction program and to this volume with their activity summary. We hope that the induction program 2019 has helped the students comfortable in their new environment, created a bonding in the batch as well as between faculty and students, developed awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The goals and objectives of first year induction program are:

• To introduce students to college services which will support their educational and personal goals (ex. library, information technology, academic, sports and student services).

• To facilitate initial academic advisement, course selection, and registration.

• To familiarize students with the campus environment

• To create an atmosphere that minimizes anxiety, promotes positive attitudes, and stimulates an excitement for learning.

• To provide a welcoming atmosphere for students and families to meet faculty, staff, and continuing students, as well as other new students.

• To provide the families of new students comprehensive information about the academic and student service resources and programs.

ACTIVITIES CONDUCTED

SL.NO	NAME OF THE ACTIVITY	No.of days/ Session	RESOURCE PERSON/Coordinator
1	 Institute & Department level Orientation Welcome address & briefing about the induction programme VTU Guidelines Briefing on Induction program Students and faculty achievements PBL prize Distribution 	2(MS,AS)	HoD and senior Professors
2	Orientation on Various Clubs at department and Institute level	2(AS)	Heads of various Clubs
3	Creative arts	2 (MS)	Pidilite
4	Literary Activity	1(AS)	Dr.sr Santhi Natarajan Dr.Vijayalakshmi G V
5	Department/Institute facilities Visit	l(As)	Proctors
6	 Universal Human Values Screening of Gandhi Movie Talk on Human Values 	3(MS)	Mrs.Aaradhana
7	Career Guidance/Personality Development	1(MS) 1(AS)	Prof.Thyagaraj t
8	Alumni/Senior students interaction		Prof.Anilkumar D
9	Welcome function	1(AS)	By Senior Students
10	Presentation by the Junior Students	1(MS)	Valedictory Function
11	Sports Activity	l(AS)	Mr.Patil

<u>Planning of Activities: 1st to 17th August, 2019</u>

Daily Schedule (Morning sessions)

1 days – Creative Arts - Pidilite Craft – The Artist in me (institute level)

1 days – Creative Arts (Department level- with the help of Seniors, Internal or External Resource persons)

1 days - Personality Development (department level)

3 days – Universal human values (1 day – Gandhi movie, 2 days – seniors/ internal / external resource person organised sessions– case studies, ethical dilemmas, videos, movies, TedX talks--- department level)

Daily Schedule (afternoon sessions)

1 days – sports (organised at the institute level/department)

1 days – Personality development (organised at the department level)

1 day – Innovation/ Incubation/IPR/EDII/Entrepreneurship cells/ Cocubes address -Placement activity

l day - Club activity – College level

1 day – Demonstration/Presentation of PBL Projects

l day – Literary Activities – Group discussion, debating, essay writing, theatre, drama, -department level

Note: 2- initial days, 1- closing day, 2- Saturdays, 6 days of other activities = 11 days

No of days	Morning session	Afternoon session
3 days	Universal Human Values	Literary activities (2) / Talks from eminent persons (1)
2 days	Creative Arts	Sports Activity (1) / IPR, innovation, EDP, placement (1)
l day	Visits to Local Area	Visits to Local Area
l day	Club Activity	Club Activity
l day (Saturday)	Cultural Performance	
l day	Final Day – Feedback in the department	Final Day – Performance by I years of each department for the rest of the department

Planning of Activities: (10th February, 2020 to 19th February, 2020)

PHOTO GALLERY

The following were the activities conducted under the induction program in which the students were fully engaged throughout the day for the entire duration of the program.

Institute and Department Orientation:

- HoD and senior professors gave an overview of the Department, Institute, VTU guide lines, Importance of Induction program and Proctoring system. Proctors taken their wards to laboratories, trip to institutional facilities. PBL projects were demonstrated and prizes were distributed to the PBL winners.
- Principal addressed the students regarding the importance of induction program .Expressed the need for visiting Industries, Villages and old age homes etc. Motivated the students by expressing views on innovation and thinking beyond the box. Highlighted the major strengths of the Institute as well as the faculty members. Educated students about MOOCs and NPTEL courses. Stressed that learning of engineering should focus towards providing solutions to the society.











Creative Arts :

Every student was encouraged to be related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student pursued it everyday for the duration of the program. These allowed for creative expression. It developed a sense of aesthetics and also enhanced creativity. Pidilite instructors assisted the students to do Tanjavoor painting.

08 2019 15:25





Universal Human Values

It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting staff in the hostel and department, be sensitive to others, etc. Need for character building has been underlined in the module in Universal Human Values.

- Mrs Aradhana discussed in great detail about the importance of values in current circumstances. Covered 4 values at individual and relationship level. Talked about the importance of honesty, types, causes and effects of honesty. Emphasized on the quality of being Equanimeous. Also, explained about the importance of trust as a foundational quality in relationships.
- Gandhi Movies has been screened to encourage the students to inculcate the universal Human values



Physical /Sports Activity

This involved a daily routine of physical activity with games and sports. They were engaged in games according to the local climate. This helped them develop team work.

• Mr.Patil, Head of sports department demonstrated few simple exercises to the students to stay active and healthy.



Literary :

Literary activity encompassed reading, writing, debating, enacting a play etc.

• Dr.Santhi Natarajan and Dr. Vijayalakshmi G V conducted one literary activity on Debate and experience sharing.



Alumni Interaction:

The students were allowed to interact with the alumni to get an insight of the program, college life and placements and job prospects.

- The students were made aware about higher education possibilities and scope.
- Alumni students Poorna Pragna and Pragnya briefed about the skills that the students should acquire before starting their career in Industry/company.
- Senior students interacted with the freshers and spoke about the facilities, opportunities and learning environment in the department.
- Mr.Keith, an alumni and an entrepreneur highlighted about the startup and opportunities in the field of networking.





Talent Hunt/Presentation by the students:

• Students were able to present their hidden talents in the different areas like Music, Dance, skit, Mimicri etc.



Orientation on Various Clubs at Department and institute Level:

The Heads/coordinators of Various clubs such as innovation centre, Students Club, IPR, Library, Eco club, Photography, Youth Red cross wing, NSS,NCC, Incubation, Entrepreneurship cells etc. explained about the objectives and activities conducted under it.









Welcome party: Senior Students welcomed the juniors. Few fun events and games were conducted for juniors by seniors.





Career Guidance/Personality Development :

- Students were prompted to talk about their talents. Few students expressed their interests in the fields like Music, Dance, and Sports etc.
- Students were asked about their hobbies and few of them spoke about their passion for books. Some of the students could not justify their hobby when introspected and were counselled about the actual meaning of hobby and what constitutes hobbies.
- Career counseling by Mr.Supreeth spoke about opportunities available for different streams with focus on electronics and communication Engg.



Creative Arts

Creative arts would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, flow into engineering design later. By making use of available material like papers, cardboard, bottles etc. students created various useful items like pen stand, paper bags, stationary items, homemade shower, multipurpose student kit, origami etc.Few students created the vehicle models using cardboard.Students showed their creativity in making many useful items from unused materials.



Universal Human Values

The session was organised on Universal Human values by **Mr.Sathyanarayana Raju Chief Mentor, Nagarjuna Group of Institutions** and **Mr. Sunil S GM, Advanced Electronics Systems. Bengaluru**.Speakers explained the secrets of success with many practical examples. Speakers expressed the importance of human values in career, industry and in engineering education and differentiated values and beliefs. Speakers emphasized on contribution to society through the human values.Session was very interactive and Students actively participated in the activity given by the



Literary

As a part of literary activity debate was organized among students. Debates topics were Social media: what is the implication of widespread social media usages. CAA and NRC based on Indian constitution. Effect of Climate change and global warming in our real life. Cell phone and smart phone have propagated more evil than good.Instructions were given by the faculty members on conducting the activity.The debate was a very interactive session with students voicing their opinion on these topics.



Visits to Local Area

A Village Visit to Venkatena Halli, Vijipura Taluk was organised as a part of induction program.

Mrs Chaitra Veeregowda, Taluk Panchayat President, Devanahalli made all necessary arrangements for the village visit.School teacher gave the overview of village life, activities, culture before going to village visit.tudents interacted with the students of class 1 to 5, Government School, Venkatena Halli, Vijipura Taluk.Conducted save trees program by our students.Students were able to ot the knowledge about drip irrigation system in grapes form.

Students were visited to mulberry form and silk worm room to know about their life cycle process.Students were appreciated the village people's support and showed their kind gesture to the localites.



Club activities

The students get an opportunity in participate for a day in various club activities. Objectives of various clubs/Cells like Elecsim ,Robotic clubs ,Gender Champion ship clubs ,Innovation cell, Incubation cell, Entrepreneur cell, IP cell and EDII of BMSITM were discussed.otivated students to register to participate in the above club activities.Achievements of these clubs were discussed.



Performance by the Students

Performance of the students was arranged in Amphitheatre.Encouraged students to showcase their talents.Senior students exhibited their talents.Vinay from I year semester sang an old songs mesh-up. Team of Second year students and third year sang melodies songs with guitar.All the events were very much enjoyed by the audience.



Valedictory:

Students of various departments exhibited their talents during Valedictory function.





DAY1

Date: 03.08.19

Activity Name: Institute and Department level orientation

Venue: Main Seminar hall

Timings: 2.40 -4.30 PM

Number of Students attended: 105

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
2.40-3.15pm	BMSIT&M presentation	Dr.Hanumantharaju M C
3.15-3.40pm	Presentation on VTU rules and regulation	Dr.Jayadeva G S
3.40-3.55pm	Department presentation	Dr Ambika R
3.55-4.05pm	Placement Presentation	Prof.Thyagaraj T
4.05-4.15pm	PBL Prize Distribution	Prof.Saneesh Cleatus T
4.15-4.30pm	Interaction with Parents	HoD and All Faculty
2.30-4.30pm	Student Registration	Instructors

Highlights of the activity:

Dr.Hanumantharaju, Professor, Department of ECE welcomed the I year students and their parents. Briefed them about the Institute facilities, courses and awareness of NBA were highlighted.

- Presentation on the details on VTU rules and regulations was given by Dr Jayadeva G S.
- Dr.Ambika R ,HoD , given an overview of the department ,best practices followed in the department, student (academic and nonacademic) and faculty achievements.
- Professor Thyagaraj.T briefed about the placement process, companies that visit at BMSIT and Placement statistics.
- Interactive session with parents was held and the queries related to Placement, Eligibility criteria and attendance were clarified.
- > Student registration process was completed.



Dr Hanumantharaju M C, Professor engaged in Institute Presentation

Day2

Date: 05.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
9-10am	Welcome address and briefing about the Induction Program	Dr. C S Mala
	Ice Breaking Session Ice breaking sessions	Professor Surekha R G Professor Shashikala J
10.20am- 12.20pm	 Presentation on central facilities at BMSIT&M Department Orientation Information about clubs in the department 	Dr.C.S Mala Dr Ambika R Professor Rashmi N
1.20-4pm	 Principal's address Mentor-mentee groups - Introduction within group. Lab visit & college tours by mentors for their mentees 	Principal Dr.Shobharani A Professor Ravindra A Respective mentors

Activity Name: Welcome address and briefing about the Induction Program

Resource person with affiliation: Dr.C S Mala

Number of Students attended: 65

Timings: 9 -9.30 AM

Venue: Main Seminar hall

Highlights of the activity:

- > The students were apprised of the objectives of the induction program.
- > They were taught how to introduce themselves.
- > Schedule was also shared with them.
- > The session was very interactive. The whole class was involved and active.



Professor Mala briefing about the Induction Program

Activity Name: Ice Breaking Session Ice breaking sessions

Resource person with affiliation: Professor Surekha R G, Professor Shashikala J

Number of Students attended: 65

Timings: 9.30-10.00am

Venue: Seminar hall, II Floor

Highlights of the activity:

- The activity started with "Thought for the day" followed by ice breaking session.
- The students were divided into 5 groups. Common task was given to all the groups. Which ever group completed the task first was considered as winning group.
- > Totally 3 tasks was given to them.
- > The activity has been conducted to demonstrate the team work.



Professor Shashikala engaging the students in ICE breaking session

Activity Name: Presentation on central facilities at BMSIT&M and Department Orientation

Resource person with affiliation: Dr.C S Mala and Dr.Ambika R

Number of Students attended: 65

Timings: 10.20am-12.20 pm

Venue: CR105

Highlights of the activity:

- > The students were briefed about the green Campus.
- They were educated about the rampant plastic usage and our endeavors to make the institution as zero plastic zone.
- The importance of rain water harvesting and its facility in the campus was made known to them.
- The upcoming Sewage Treatment Plant and how the recycled water was being used to keep the campus green was explained. All the facilities of the institution was briefed to the students
- The presentation on Internal Compliant Committee, Women Empowerment Cell and Grievance Cell was made with great care.
- HoD briefed the students about the department, Rules and Regulations, Infrastructure and motivated the students take up PBL seriously.
- > Also informed the students to be regular to the classes and Laboratories.



Dr.Ambika R, HoD briefing about the department

Activity Name: Information about clubs in the department

Resource person with affiliation: Professor Rashmi N

Number of Students attended: 65

Timings: 12.20-12.50 PM

Venue: CR 105

Highlights of the activity:

- > Introduction to ECE Department Clubs -ELECSIM and Robotic Clubs
- > Objectives of the clubs were discussed.
- > Activities and events organized by the clubs were discussed.
- > Restaurant Robot is demonstrated.

- > First event under the Robotics club was announced.
- > Students were encouraged to enroll the different clubs of the department.



Professor Rashmi N briefing about the clubs in the Department

Activity Name: Principal's Address

Mentor-mentee groups - Introduction within group.

Lab visit & college tours by mentors for their mentees

Resource person with affiliation: Dr.Mohan Babu G.N, Principal

Dr. Shobharani A and Respective mentors

Number of Students attended: 65

Timings: 1.30-4 PM

Venue: Seminar hall, II Floor

Highlights of the activity:

- Principal addressed the students regarding the importance of induction program
 - i. Expressed the need for visiting Industries, Villages and old age homes etc.
 - Motivated the students by expressing views on innovation and thinking beyond the box.
 - iii. Highlighted the major strengths of the Institute as well as the faculty members.
 - iv. Educated students about MOOCs and NPTEL courses.
 - v. Stressed that learning of engineering should focus towards providing solutions to the society.
- Formation of Mentor and Mentee groups
- Introduction to Proctoring System, Objectives and advantages were discussed.
- Laboratories, basics amenities of the College visit was done by Mentor and Mentees.



Principal Dr. Mohan Babu G. N addressing the students



Professor Ravindra briefing about the Proctoring System

DAY3

Date: 06.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 9:30 am	Thought for the day / Ice breaking sessions	Dr. C S Mala Prof. Jagannatha K B
09:30 am - 11:00 am	Universal Human Values	Mrs. Aradhana
11:30 am - 1:00 pm	Universal Human Values	Mrs. Aradhana
2pm-4pm	PBL Projects - demonstration / presentation	Prof. Saneesh C T

Activity Name: Thought for the day / Ice breaking sessions

Resource person with affiliation: Dr. C S Mala, Prof. Jagannatha K B

Number of Students attended: 98

Timings: 9 -9.30 AM

Venue: Amphitheatre

Highlights of the activity:

- > The students were taken to Amphitheatre for ice breaking session.
- The students were divided into 9 groups. Each group consisted of 10 students.
- > The ice breaking activity was called Fruit Salad.

Learning outcomes of the activity:

- > Every person in this world is unique and useful.
- > Joining together and working in groups helps one to develop team spirit.
- Together, we can achieve greater things by sharing and caring for each other.
- > All the students took active part and enjoyed the session.
- > The session was very interactive. The whole class was involved and active.



Dr.Mala and Prof.Jagannatha Engaging the students in ICE Breaking Session

<u>ACTIVITY-2</u>

Activity Name: Universal Human Values

Resource person with affiliation: Mrs.Aradhana

Number of Students attended: 98

Timings: 9.30-11.00am and 11am-1pm

Venue: Seminar hall, II Floor

- Discussed in great detail about the importance of values in current circumstances
- > Covered 4 values at individual and relationship level

- Talked about the importance of honesty, types, causes and effects of honesty
- > Emphasized on the quality of being Equanimeous
- > Covered in depth respect and disrespect
- Also, explained about the importance of trust as a foundational quality in relationships.



Mrs Aradhana giving talk on Universal Human values

Activity Name: PBL Projects - demonstration / presentation Resource person with affiliation: Prof. Saneesh Cleatus T Number of Students attended: 98 Timings: 2pm-4 pm Venue: Research laboratory/Seminar Hall

- The demonstration of the PBL projects started with introduction by Mr. Saneesh to the students about PBL activities in the college. The introduction was followed by demonstration of the projects by senior students.
- All the prize winning projects as well as competent projects were demonstrated to the first year students by the students of second year, third year and fourth year.
- The senior students explained the advantages of doing group projects and explained in detail about the learning outcomes of the PBL.
- There was lot of interactions happened with senior students regarding the process of making such projects.



Students of 4th SEM ECE demonstrating their PBL project.

DAY4

Date: 07.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 9:30 am	Thought for the day / Ice breaking sessions	Dr. Santhi Natarajan Prof. Chandra Prabha R
09:30 am - 11:00 am 11:30 am - 1:00 pm	Personality Development and Talent Identification	Prof.Thyagaraj T Prof.Ravindra A
2pm-4pm	Personality Development	Dr.C S Mala

ACTIVITY-1

Activity Name: Thought for the day / Ice breaking sessions

Resource person with affiliation: Dr. Santhi Natarajan, Prof. Chandra

Prabha R

Number of Students attended: 98

Timings: 9 -9.30 AM

Venue: Seminar Hall, II Floor

- > The session was a very interactive one with the students being organized in groups for an idea elaboration session.
- > Each group is provided with an idea to elaborate.

Learning outcomes of the activity:

- The outcome was very interesting as it could bring out the creative side of the students and also articulate their thoughts without stage fear.
- > The session was very interactive. The whole class was involved and active.



Students participating in Ice breaking session
<u>ACTIVITY-2</u>

Activity Name: Personality Development and Talent Identification

Resource person with affiliation: Prof.Ravindra A, Prof Thyagaj T

Number of Students attended: 98

Timings: 9.30-11.00am and 11am-1pm

Venue: Seminar hall

Highlights of the activity:

- Students were prompted to talk about their talents. Few students expressed their interests in the fields like Music, Dance, and Sports etc.
- Students were asked about their hobbies and few of them spoke about their passion for books. Some of the students could not justify their hobby when introspected and were counselled about the actual meaning of hobby and what constitutes hobbies.

Learning Outcome: Self-realization of ability of individual.



Prof. Thyagaraj engaging the session on Personality Development

Activity Name: Personality development

Resource person with affiliation: Dr. C S Mala

Number of Students attended: 98

Timings: 2pm-4 pm

Venue: Seminar Hall

Highlights of the activity:

- > The post lunch session was steered by Dr. C. S. Mala.
- > An activity to depict themselves was carried out for students.
- > The students drew a sketch of themselves.

Learning outcomes: The learning of the activity was manifold.

- > Each one should use the resources to the full extent.
- > Each in this world is unique and important
- Everyone should be dressed neatly from top to toe and carry themselves in a dignified manner with confidence.
- > Every human being should mark their presence wherever they are.
- There was lot of interactions happened with senior students regarding the process of making such projects.

DAY5

Date: 08.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 9:30 am	Thought for the day / Ice breaking sessions	Prof. Mamatha K R Prof. Deepa Reddy N
09:30 am - 11:00 am 11:30 am - 1:00 pm	Creative Arts	Prof. Thyagaraj T Prof. Laxmi Sagar H A
2pm-4pm	College level Clubs	Dr Rajesh Gopinath Professor.Ozwin Professor Ravindra Mr.Sagar

ACTIVITY-1

Activity Name: Thought for the day /Ice breaking session Resource person with affiliation: Prof. Mamatha K R, Prof. Deepa N Reddy Number of Students attended: 105

Timings: 9.00 -9.30 AM

Venue: Seminar hall, 2nd Floor, Academic block

- > Groups of 4-5 students were formed based on their hobby interests.
- Each group were allowed to brainstorm among themselves about their hobby practices for 10 minutes
- They were asked to introduce their team members and summarize their hobbies to other groups.

> Students got an opportunity to interact and share thier interests.

Learning Outcome: Students found the session entertaining and interactive



Prof.Mamatha K R and Prof.deepa engaging in Icebreaking Session

Activity Name: Creative Arts

Resource person with affiliation: Prof Thyagaj T, Prof.Laxmi Sagar H S

Number of Students attended: 105

Timings: 9.30-11.00am and 11am-1pm

Venue: Seminar hall/Amphitheatre

Highlights of the activity:

Objective: To nurture and develop on innate talent.

- The students were grouped into 6 teams of 15 members each and given a task to discuss about any topic of their choice. Then they had to generate a mind map of all the points suggested by the team mates.
- An A3 sized sheet was provided to each team to make a display (could be any form of visual communication i.e, collage/ art).
- The teams had to come up with a theme and then collect things available in the campus and make the display art and then come on stage and make a presentation of their work.
- The students required extra time to complete their work as they had to overcome the inertia of non-cooperation and vivid ideas of team mates, hence the presentations were adjourned to the next day.



Students participating in Creative Art Session

Activity Name: College Clubs (Library,ECO club,Youth Red Cross Wing,NSS,NCC ,Photograhy,)

Resource person with affiliation: Club Heads

Co-ordinators: Prof. Ravindra A , Prof. Vinutha B

Number of Students attended: 105

Timings: 2pm-4 pm

Venue: CR-405

- > College level clubs heads gave introduction to their clubs.
- Activities conducted in respective clubs were informed to the first year students.
- Library coordinator Mr. Sagar explained the procedure for issuing books and koha and also show the demonstration how to access the learning materials using DSPACE.
- > Prof. Gireesh Babu briefed about the Alumni interaction Cell.
- > Prof. Ozwin demonstrated about photography.
- Prof.Ravindra gave insights about Youth red Cross Wing, NSS and explained about the various activities under it.
- Dr.Rajesh Gopinath mentioned the objectives of Eco-club and events conducted.



Prof.Ravindra briefing about NSS and Youth Red Cross Wing



Mr. Sagar Explaining about Koha and DSpace facilities

DAY 6

Date: 09.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 9:30 am	Thought for the day / Ice breaking sessions	Dr.Vijayalakshmi G V Prof. Jagannatha K B
09:30 am - 11:00 am 11:30 am - 1:00 pm	Universal Human Values (Gandhi movie	Prof. Thyagaraj T Prof. Ravindra A
2pm-4pm	Innovation/ Incubation/IPR/EDII/Entrepreneurship cells/ Cocubes address - Placement activity	Dr.Seema Dr.Sangamesh Professor T N Praveen Kumar Prof.Thyagaraj T

ACTIVITY-1

Activity Name: Thought for the day and Ice breaking

Resource person with affiliation: Dr.Vijayalakshmi G.V, Prof. Jagannatha K.B

Number of Students attended: 86

Timings: 9.00 -9.30 PM

Venue: Seminar hall, II Floor

Highlights of the activity:

- Students were told to make groups based on the month of their birth and Physical activity was conducted.
- > Groups of 10-12 students were formed based on their month of their birth.
- > Each group were made to play fun game called apple, orange and banana.
- > They were asked to introduce their team members.
- > All students got an opportunity to interact and share their interests.
- Discussed about JEE exam preparation from some of the students, why they chose BMSIT&M and ECE.

Learning Outcome: Students found the session entertaining and interactive



Prof.Jagannatha K B and Prof. Vijayalakshmi engaging the students in Icebreaking Session

Activity Name: Universal Values

Resource person with affiliation: Prof Thyagaj T, Prof.Ravindra A

Number of Students attended: 86

Timings: 9.30-11.00am and 11am-1pm

Venue: Seminar hall

Highlights of the activity:

Gandhi Movies has been screened to encourage the students to inculcate the universal Human values.



Screening of Gandhi Movie

Activity Name: Innovation/ Incubation/IPR/EDII/Entrepreneurship cells/ Cocubes address - Placement activity

Resource person with affiliation: Club Heads

Co-ordinators: Prof. Ravindra A , Prof. Vinutha B

Number of Students attended: 86

Timings: 2pm-4 pm

Venue: Seminar Hall ,II Floor

Highlights of the activity:

Afternoon session was about introduction to different centers constituted in BMSIT for student assistance.

- Innovation Center : Dr.Seemasingh Centre head and Prof.Shama coordinator INNOLABs enlightened the students about the Centre, its purpose and facilities for validating and evaluation of bright ideas.
- This was followed by talk by Dr. Sangamesh, Centre head, incubation Centre about the activities of the Centre on how ideas are nurtured to become marketable products.
- Prof. Praveen, gave an elaborate talk on patents and how the system works. The students were excited about the possibility of their ideas becoming patents and how BMSIT helps in their endeavor.
- Finally young students of BMSIT, who have conceived startup companies spoke about the importance of entrepreneurship and the motivation, facility and support available at BMSIT.



Students explaining about startup and Incubation facility at BMSIT&M



Prof .T.N Praveen briefing about IPR

DAY 7

Date: 10.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 9:30 am	Thought for the day / Ice breaking sessions	Prof.Suryakanth
09:30 am - 11:00 am 11:30 am - 1:00 pm	 Career Guidance Interaction with seniors Alumni Interaction 	Prof. Thyagaraj T Prof. Anilkumar D

ACTIVITY-1

Activity Name: Thought for the day and Ice breaking

Resource person with affiliation: Prof. Suryakanth

Number of Students attended: 78

Timings: 9.00 -9.30 PM

Venue: Seminar hall, II Floor

- > Selected 15 students for this activity and gave them small sheet of paper.
- > On this paper students need to write something special about themselves.
- All these sheets of paper mixed together and these students need to pick one by one.
- After picking the chit of paper from the lot, students should read it and they make a guess about who wrote it.
- > Students found the session entertaining and interactive.



Learning Outcome: Knowing better quality of each other.

Students participating in Icebreaking Session

ACTIVITY-2

Activity Name: Career Guidance,Interaction with seniors ,Alumni Interaction

Resource person with affiliation:

Mr.Poorna Prajna,Ms.Pagnya,Tata Elxsi Ltd.

Mr.Keith Soares, Mr.Supreeth, Senoir Students

Resource person with affiliation: Prof Thyagaj T, Prof. Anilkumar D

Number of Students attended: 78

Timings: 9.30-11.00am and 11am-1pm

Venue: Seminar hall

- Career counseling by Mr.Supreeth,: He spoke about opportunities available for different streams with focus on electronics and communication Engg.
- The students were made aware about higher education possibilities and scope.
- Alumni students Poorna Pragna and Pragnya briefed about the skills that the students should acquire before starting their career in Industry/company.
- Senior students interacted with the freshers and spoke about the facilities, opportunities and learning environment in the department.
- Mr.Keith, an alumni and an entrepreneur highlighted about the startup and opportunities in the field of networking.



Alumni Students interactiing with Freshers



Mr.Keith explaining about the Startup



Senior students interacting with juniors

DAY8

Date: 13.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 9:30 am	Thought for the day / Ice breaking sessions	Dr.Shobha Rani A Dr.Jayadeva G S
09:30 am - 11:00 am 11:30 am - 1:00 pm	Creative Arts	Prof. Mamatha K R Prof. Sabina Rahaman
2pm-4 pm	Sports Session	Prof.Mallikarjun Patil Prof.Laxmisagar H S Prof.Shivarudraiah B

ACTIVITY-1

Activity Name: Thought for the day and Ice breaking

Resource person with affiliation: Dr. A Shobha Rani A,Dr.Jayadeva G S

Number of Students attended: 95

Timings: 9.00 -9.30 PM

Venue: Seminar hall, II Floor

- > The name of the activity was "Take me along"
- Students were asked to frame a sentence using the names of the students sitting adjacent to them.

- The condition was that they were not supposed to use the same sentence which their friends had already used.
- With this activity the students became familiar with the names of other students as they were very attentive and they were not supposed to repeat the sentence.
- > Students found the session very interesting.



Learning Outcome: Remember the names of the individual.

Dr.Shobha Rani A engaging students in Icebreaking Session

Activity Name: Creative arts by PIDILITE

Resource person with affiliation: Prof. Mamatha K R, Prof. Sabina R

Number of Students attended: 105

Timings: 9.30am -1.00pm

Venue: Amphitheater

Highlights of the activity:

- > Students have got material for creative arts from PIDILITE people
- > They traced the Tanjavoor Peacock on the sheet given
- Students painted the background first and then completed with paints provided to them.

Outcome: Students found the session entertaining and learnt Tanjavur painting



Students doing artwork on Tanjavur painting



Pidilite people assisting the students

Activity Name: Sports Session

Resource person with affiliation: Prof. LaxmiSagar H.S, Prof.Shivarudraiah Mr.Mallikarjuna Patil

Number of Students attended: 105

Timings: 2pm-4pm

Venue: Amphitheater

- Presentation was given on available sports facilities from Mr. Mallikarjuna
 Patil
- > Availability of sports coaches for few sports.
- > Activities conducted under sports department were informed.
- > Session on fitness: Warmup exercises were demonstrated.
- Awareness on inter college, state level and university level sports was given.



Mr.Mallikarjuna Patil demonstrating exercises to the students

Outcome: Students found the session very active and enjoyed.

DAY10

Date: 16.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 9:30 am	Thought for the day / Ice breaking sessions	Dr.Hanumantharaju M C
09:30 am - 11:00 am	Performance by senior students of the department	Prof.Vinutha B
11:30 am - 1:00 pm	Feedback from students on various sessions conducted for them	Dr.Shobharani A

	Discussions and finalization of presentation within each department	Prof.saneesh C T Prof.ThyagajT Prof.Ravindra A
2pm-4 pm	Welcome function for juniors by seniors	Dr.Santhi Natarajan Dr.Vijayalakshmi G V

<u>ACTIVITY-1</u>

Activity Name: Thought for the day: What counts in the ring is what you can do after you're exhausted. The same is true of life. By Muhammad Ali

Ice breaking session: Your favorite

Resource person with affiliation: Prof. Rashmi N, Dr.Vijayalakshmi G V

Number of Students attended: 105

Timings: 9.00 -9.30 AM

Venue: Seminar hall, II Floor

Highlights of the activity:

- > Groups of 4-5 students were formed based on their favorites.
- Each group were allowed to brainstorm among themselves about their favorite things and what one word describe their team for 10 minutes
- They were asked to introduce their team members and summarize their favorites and describe their team with one word that suits them best to other groups.
- > Students got an opportunity to interact and share their interests.

Learning Outcome: Students found the session entertaining and interactive.



Mrs.Rashmi N engaging students in Icebreaking Session

Activity Name: Performance by senior students of the department

Resource person with affiliation: Prof.Vinutha B

Number of Students attended: 105

Timings: 9.30am -11am

Venue: Seminar hall

- > Students of Third semester welcomed the juniors
- Dr. Annamma Abraham, Chief Coordinator for first year addressed the students on various aspects.

- > Harshad Bhatt and team did the compering with lot of enthusiasm.
- > Cultural events like dance and songs were organized.

Learning Outcome: Helped the students to enjoy the day with various events.



Mrs.Aaradhana explaining the students about Human Values

ACTIVITY-3

Activity Name: Feedback,Presentation Finalization Resource person with affiliation: Dr. Shanthi Natarajan Number of Students attended: 105 Timings: 2pm-4pm Venue: CR 302

Highlights of the activity:

Literary activity was conducted in two sessions: debate and experience sharing.

- The debate was a very interactive session with students voicing their opinion on two tracks of career choices namely research in academia and jobs.
- The experience sharing session gave the students an opportunity to pen down a few words on their life experiences so far with some event that they dealt with great emotional effort.

Learning Outcome: Students found the session very active and enjoyed.



Students participating in Literary Activity

Your failure story. Your experience with verbal abuse. Esperience of rejection spportunity A breach of tous-

Topics for Experience sharing

<u>ACTIVITY-4</u>

Activity Name: Welcome

Resource person with affiliation: Dr. Shobharani A, Prof. Vinutha B

Number of Students attended: 105

Timings: 2pm-4pm

Venue: Seminar Hall

- > Welcome party was organized to freshers by the students of fifth semester.
- Anushka Thripati, Harshitha, Jerin, Niveditha and team coordinated to conduct fun games to the juniors.
- Snacks were arranged.

DAY10

Date: 16.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 9:30 am	Thought for the day / Ice breaking session	Dr.Hanumantharaju M C
09:30 am - 11:00 am	 Performance by senior students of the department Feedback from students on 	Prof.Vinutha B
11:30 am - 1:00 pm	various sessions conducted for themDiscussions and finalization of	Dr.Shobharani A
	presentation within each department	Prof.Saneesh C T
		Prof.ThyagajT
		Prof.Ravindra A
2pm-4 pm	Welcome function for juniors by seniors	Dr.Shobharani A
	SCHLVL S	Prof.Vinutha B

ACTIVITY-1

Activity Name: Thought for the day/Ice breaking session

Resource person with affiliation: Dr. Hanumantharaju M C

Number of Students attended: 105

Timings: 9.00 -9.30 AM

Venue: Seminar hall, II Floor

Highlights of the activity:

Importance of Engineering and Technologies used in Electronics were discussed

- Study habits, memory improvement schemes, and overcoming absent mindedness were discussed
- > How to do Fast Calculations with examples are covered
- Techniques to remember complex words, phone numbers and names of strange persons were discussed

Learning Outcome: Students skills and knowledge are enhanced



Dr.Hanumantharaju M C,Professor engaging students in Icebreaking Session

ACTIVITY-2

Activity Name: Performance by senior students of the department

Resource person with affiliation: Prof.Vinutha B

Number of Students attended: 105

Timings: 9.30am -11am

Venue: Seminar hall

Highlights of the activity:

> Students of Third semester welcomed the juniors

- Dr. Annamma Abraham, Chief Coordinator for first year addressed the students on various aspects.
- > Harshad Bhatt and team did the compering with lot of enthusiasm.
- > Cultural events like dance and songs were organized.

Learning Outcome: Helped the students to enjoy the day with various events.



Dr.Annamma Abraham ,First year coordinator adressing the first year students

<u>ACTIVITY-3</u>

Activity Name: Feedback from students on various sessions conducted for them. Discussions and finalization of presentation within each department

Resource person with affiliation: Dr. Shobharani A, Prof.Saneesh, Prof.Thyaga

Prof.Ravindra A

Number of Students attended: 105

Timings: 11.30am-1pm

Venue: Seminar Hall

- Feedback on various sessions conducted during this induction program was collected from the students through Google form.
- Freshers performed their talents in various fields like Music, Dance, Drama, Mimicry etc.
- The coordinators finalized the presentation of the students for college level Valedictory of Induction Programme.

Learning Outcome: Students found the session very fun, active and enjoyed.



Students Participating in Group Dance



Students performing in Drama

<u>ACTIVITY-4</u>

Activity Name: Welcome function for juniors by seniors Resource person with affiliation: Dr.Shobharani A, Prof.Vinutha B

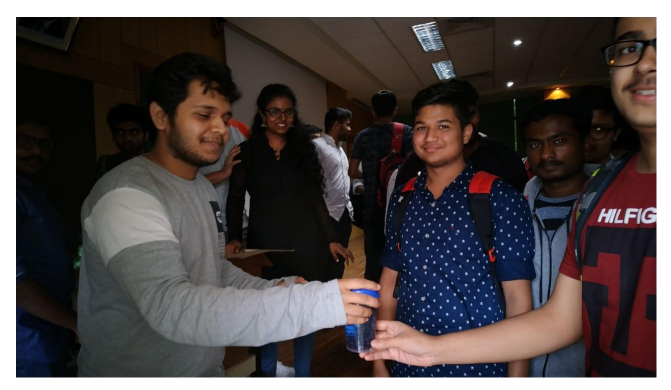
Number of Students attended: 105

Timings: 2pm-4pm

Venue: Seminar Hall

- > Welcome party was organized to freshers by the students of fifth semester.
- Anushka Thripati, Harshitha, Jerin, Niveditha and team coordinated to conduct fun games to the juniors.
- Performances by the students which includes Group Dance, Singing, Beat Boxing and Various Games and quizzes conducted for the I Year Students.

- > Interaction among Junior and Senior Students
- > Concluded the event with High Tea



Freshers Party



Freshers Participating in Fun events

Date: 17.08.19

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:00 am - 12:30	Presentation by each department at	Prof.Ravindra A
pm	the college level and Valedictory session	Prof.Thyagaraj T

Venue: Amphitheatre

Highlights of the activity:

The first year induction program was formally concluded and first year students from each department were provided 20 minutes duration to exhibit their talents like dance,

singing, playing musical instruments, short skits etc.



First year students exhibiting their talents in the valedictory function of the

induction

Date: 10/2/2020

Time	Activity	Coordinator/Resource person
09:30 am - 11:00 am 11:30 am - 1:00 pm	Universal Human Values	Prof.Shiva Rudraiah B Prof.Suryakanth B M
2pm-4 pm	Youth Empowerment	Prof.Thyagaraj T

Activity Name: Universal Human Values

Resource person with affiliation: Prof Chandrashekhar, NIHMANS

Number of Students attended: 30

Timings: 9:30 to 1:00pm

Venue: Seminar Hall Academic block 1st floor

Highlights of the activity:

- > Gave insights on psychological aspects.
- > How to control emotion and negative thoughts.
- > How to handle academic pressure.
- > Elaborated on how to overcome all the above concerns.



Activity Name: Youth Empowerment

Resource person with affiliation: Dr. Mala C.S, Dean Student Affairs,

BMSIT&M

Number of Students attended: 30

Timings: 2 pm to 4:00pm

Venue: Seminar Hall Academic block 1st floor

Highlights of the activity:

- > Universal Human values were discussed and deliberated
- The role of students in contributing to the betterment of civilization was enlightened.
- > Initiated thinking in them to better themselves
- > Regard each person as treasury of knowledge



Date: 12.02.2020

Planned Schedule of the day

Time	Activity	Coordinator/Resource person
09:30 am - 4 pm	Village Visit to Venkatena Halli, Vijipura Taluk.	Prof.Daruka Prasad
vijipura ratuk.	Vijipula laluk.	Prof.Karabi
		Prof.Vijaykumar
		Prof.Yashashwini

No. Of students: 47

- Mrs Chaitra Veeregowda, Taluk Panchayat President, Devanahalli made all necessary arrangements for the village visit.
- School teacher gave the overview of village life, activities, culture before going to village visit.
- Students interacted with the students of class 1 to 5, Government School, Venkatena Halli, Vijipura Taluk.
- Conducted save trees program by our students.
- Got the knowledge about drip irrigation system in grapes form.
- Students were visited to mulberry form and silk worm room to know about their life cycle process.
- Students were appreciated the village people's support and showed their kind gesture to the localites.













Date: 12/02/2020

Time	Activity	Coordinator/Resource person
09:30 am - 1 pm	Creative arts	Prof. Asha G Hagargund
		Prof. Shanti Chandra,
		Dr. Surekha G
2pm-4pm	Literary activity	Prof. Saneesh C T

Activity Name: Creative arts

Resource person with affiliation: Asha G Hagargund, Shanti Chandra, Dr.

Surekha G

Number of Students attended: 39

Timings: 09:30 to 1:00 pm

Venue: CR 104

- > Students were informed about the activity one day earlier.
- Instructions were given by the faculty members on conducting the creative arts.
- By making use of available material like papers, cardboard, bottles etc. students created various useful items like pen stand, paper bags, stationary items, homemade shower, multipurpose student kit, origami etc.
- > Few students created the vehicle models using cardboard.
- Students showed their creativity in making many useful items from unused materials.





Activity Name: Literary Activity

Resource person with affiliation: Prof. Sabina Rahaman

Number of Students attended: 39

Timings: 2pm to 4 pm

Venue: CR 104

Highlights of the activity:

- > As a part of literary activity debate was organized among students.
- Debates topics were
 - i. Social media: what is the implication of widespread social media usages.
 - ii. CAA and NRC based on Indian constitution.
 - iii. Effect of Climate change and global warming in our real life.
 - iv. Cell phone and smart phone have propagated more evil than good
- > Instructions were given by the faculty members on conducting the activity.
- The debate was a very interactive session with students voicing their opinion on these topics

Photograph of the Activity:



Learning Outcome: Students found the session very active and enjoyed.

Date: 13/02/2020

Time	Activity	Coordinator/Resource person
09:30 am - 1 pm	Universal Human Values	Prof. Ravindra Prof. Suryakanth
2pm-4pm	Innovation/ Incubation/IPR/EDII/Entrepreneurship cells/ Placement activity	Prof. Mamatha K R

Activity Name: Universal Human Values

Resource person with affiliation: Mr. Sunil S GM, Advanced Electronics Systems, Bengaluru

Number of Students attended: 30

Timings: 9:30 to 1:00 pm

Venue: Main Seminar hall

- Speaker spoke about Human values, humanity, kindness, respect with examples
- > Gave insight into the Education system and its progress from 1970 to 2020
- > Told about the importance about Engineers need for this society
- Addressed about the Involvement of student and Engineer for the Contribution to the society
- > Enlightened about Business Ethics
- > The Session ended with 50 minutes Q/A session and discussion



Activity Name: Introduction to Innovation cell, Incubation cell, Entrepreneur cell, IP cell and EDII of BMSITM

Resource person with affiliation: Prof Mamatha K R, Assistant professor

Chethan, VI sem, ECE

Number of Students attended: 20

Timings: 2pm to 4.30 pm

Venue: Seminar Hall

- > Importance of the above cells was discussed.
- > Current status and happenings are explained.
- > Motivated students to participate in the above cell activities.
- > How to use Innovation center and IP cell was educated.
- > Chethan gave ideas and motivated students to start their own start-ups



Learning Outcomes:

- Students found the session very useful by understanding the importance of being an Engineer to contribute to the society and learnt few basic human values like Ethics and Kindness.
- Students got to know the various clubs and committees available at the Institute level.

DAY16

Date: 14/02/2020

Time	Activity	Coordinator/Resource person
09:30 am – 11am	Elecsim Club	Prof. Anilkumar D
11.30am-1pm	Gender championship club	Prof.Chandraprabha
2pm-4pm	Robotics Club	Prof. Rashmi N

Activity Name: Elecsim Club Information

Resource person with affiliation: Mr. Anil Kumar D

Number of Students attended: 45

Timings: 9:30 to 11:00 am

Venue: CR 104

Highlights of the activity:

- > Importance and objectives of the above club was discussed.
- > Activities of the robotic club was discussed
- > Promoted the students to become a member to the club.
- > An activity was conducted on the same attributes
- > Students were actively participated and enjoyed
- > Inspirational speech by Dr. Anil Kumar D to the 2nd semester students.
- The students were made to watch motivational videos in order to inspire them.
- The students were asked to involve themselves in several cultural activities such as dancing, singing, playing games etc. In order to imbibe team spirit amongst them.
- > The students were asked to speak a few words about themselves.



Activity Name: Gender Championship club

Resource person with affiliation:

Number of Students attended: 32

Timings: 2pm to 4.30 pm

Venue: Seminar Hall

Highlights of the activity:

- > Importance of the above cell was discussed.
- > Debate on Gender equality was conducted.
- Debate topics were Property Rights, Legal age of marriage, Women need reservation
- > Motivated students to participate in the above cell activities.
- > Feedback was taken. Good response from the students.



Activity Name: Robotics club

Resource person with affiliation: Mrs.Rashmi N

Number of Students attended: 32

Timings: 2pm to 4.pm

Venue: CR104

Highlights of the activity:

- > Introduction to robotic club in the department and as well as institute level
- > Objectives of robotic clubs were discussed
- > Motivated students to register to participate in the above club activities.
- > Achievements of the robotic club was discussed
- Advantages of being a member of robotic club Senior student club member shared the experience of being a member
- > Students asked question and doubts about how to take up AI carrier stream
- > Robotic club future activities were discussed.
- > Interested students registered for the upcoming event in the robo club

Photograph of the Activity:



Learning Outcome:

Students got to know the various clubs committees available at the department and Institute level.

Date: 15/02/2020

Time	Activity	Coordinator/Resource person
09:30 am – 1pm	Presentation by Students	Prof. Shilpa

Activity Name: Cultural program

Resource person with affiliation: Prof. Shilpa ,Assistant Professor, Dept.of ECE

Number of Students attended: 25

Timings: 9:30am to 1pm

Venue: Amphitheatre

Highlights of the activity:

- > Performance of the students was arranged in Amphitheatre.
- > Encouraged students to showcase their talents.
- > Senior students exhibited their talents.
- > Vinay from I year semester sang an old songs mesh-up.
- > Team of Second year students and third year sang melodies songs with guitar.
- > songs All the events were very much enjoyed by the audience
- > Students were actively participated and enjoyed



Date: 17/02/2020

Time	Activity	Coordinator/Resource person
9:30 am – 1pm	Universal Human Values	Prof. Shashikala J Prf.Jagannatha K B
2-4pm	Literary activity (In respective Department)	Prof.Saneesh C T

ACTIVITY-1

Activity Name:

Universal Human Values

Resource person with affiliation: Satyanarayana Raju Chief Mentor,

Nagarjuna Group of Institutions

Number of Students attended: 90

 Timings:
 9:30am to 1.30 pm

Venue:

Seminar Hall II floor

- > Speaker explained the secrets of success with many practical examples
- Speaker expressed the importance of human values in career, industry and in engineering education and differentiated values and beliefs.
- > Speaker emphasized on contribution to society through the human values.
- Session was very interactive and Students actively participated in the activity given by the resource person





ACTIVITY-2

Activity Name: Literary activity (Debate on Universal Declaration of Human Rights)

Resource person with affiliation: Prof. Saneesh Cleatus T

Number of Students attended: 17

Timings: 2.30 pm-4.00 pm

Venue: Seminar Hall Second Floor

Highlights of the activity:

This activity given awareness to all the students on Universal declaration of human rights through an activity which involved debate.

- Students are requested to form a group (two members in a group).
 (3 minutes)
- Each group is required to arrange the cards in the order of importance as per their group's preference. (3 Minutes)
- $\circ~$ Every group was provided with three human right cards.
- Students were asked to watch the video presentation of UDHR article 1 to article 30
- Each group must debate for minimum 2 minutes about human rights what they have preferred and why they felt it is more important.



