

Constitution of India and Professional Ethics (CIP)

Course Code	21CIP37/47	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	L:0,T:2,P:0 = 02 Hours	SEE Marks	50
Total Hours of Pedagogy	02 Hours/Week	Total Marks	100
Credits	01	Exam Hours	01 Hours

Course objectives: This course will enable the students

1. To know about the basic structure of Indian Constitution.
2. To know the Fundamental Rights (FR's), DPSP's and Fundamental Duties (FD's) of our constitution.
3. To know about our Union Government, political structure & codes, procedures.
4. To know the State Executive & Elections system of India.
5. To learn the Amendments and Emergency Provisions, other important provisions given by the constitution.

Teaching-Learning Process

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes and make Teaching –Learning more effective: Teachers shall adopt suitable pedagogy for effective teaching - learning process. The pedagogy shall involve the combination of different methodologies which suit modern technological tools.

- (i) Direct instructional method (Low/Old Technology), (ii) Flipped classrooms (High/advanced Technological tools), (iii) Blended learning (Combination of both), (iv) Enquiry and evaluation based learning, (v) Personalized learning, (vi) Problems based learning through discussion.

Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adapted so that the delivered lesson can progress the students In theoretical applied and practical skills.

Module - 1

Introduction to Indian Constitution: The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly. The Preamble of Indian Constitution & Key concepts of the Preamble. Salient features of India Constitution.

Module - 2

FR's, FD's and DPSP's: Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

Module - 3

Union Executive : Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism.

Module - 4

State Executive & Elections, Amendments and Emergency Provisions: State Executive, Election Commission, Elections & Electoral Process. Amendment to Constitution (How and Why) and Important Constitutional Amendments till today. Emergency Provisions.

Module-5

Professional Ethics: Ethics & Values. Types of Ethics. Scope & Aims of Professional & Engineering Ethics. Positive and Negative Faces of Engineering Ethics. Clash of Ethics, Conflicts of Interest. The impediments to Responsibility. Trust & Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering.

Course outcome (Course Skill Set) :

At the end of the course the student will be able to :

CO1	Analyse the basic structure of Indian Constitution.
CO2	Remember their Fundamental Rights, DPSP's and Fundamental Duties (FD's) of our constitution.
CO3	know about our Union Government, political structure & codes, procedures.
CO4	Understand our State Executive & Elections system of India.
CO5	Remember the Amendments and Emergency Provisions, other important provisions given by the constitution.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of **20 Marks (duration 01 hour)**

1. First test at the end of 5th week of the semester
2. Second test at the end of the 10th week of the semester
3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

4. First assignment at the end of 4th week of the semester
5. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks (duration 01 hours)**

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

Total CIE : IA $20 \times 3 = 60$, Assignment $10 + 10 = 20$, Quiz $20 = 100 / 2 = 50$

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject **(duration 02 hours)**

1. The question paper will have 50 questions. Each question is set for 01 mark.
2. Semester End Exam (SEE) Pattern will be in MCQ Model (Multiple Choice Questions) for 50 marks (60 minutes duration).

Suggested Learning Resources:

Textbook:

1. **“Constitution of India” (for Competitive Exams)** - Published by Naidhruva Edutech Learning Solutions, Bengaluru. – 2022.
2. **“Engineering Ethics”**, M.Govindarajan, S.Natarajan, V.S.Senthilkumar, Prentice –Hall, 2004.

Reference Books:

1. **“Samvidhana Odu” - for Students & Youths by Justice HN Nagamohan Dhas, Sahayana, kerekon.**
2. **“Constitution of India, Professional Ethics and Human Rights”** by Shubham Singles, Charles E. Haries, and et al: published by Cengage Learning India, Latest Edition – 2019.
3. **“Introduction to the Constitution of India”**, (Students Edition.) by Durga Das Basu (**DD Basu**): Prentice –Hall, 2008.
4. **“The Constitution of India”** by Merunandan K B: published by Merugu Publication, Second Edition, Bengaluru.



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

"ವಿಜಯ ಅಧಿನಿಯಮ ೧೯೯೪"ರ ಅಡಿಯಲ್ಲಿ, ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ
"ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ-೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

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Ref: VTU/BGM/BOS/SO2/2021-22 93

Date: 7 APR 2022

CIRCULAR

Subject Regarding the correct code of the course Constitution of India,
Professional Ethics and Cyber Law regarding...

Reference query from stakeholders

This is concerning the subject cited above, there is a typographical error in the subject code for the subject "Constitution of India, Professional Ethics and Cyber Law" on the scheme page, however, it is correctly mentioned on the syllabus page of a few programs which are uploaded on VTU web portal.

To be read as

18CPC39/49 - Constitution of India, Professional Ethics and Cyber Law

In place of

18CPH39/49 - Constitution of India, Professional Ethics and Cyber Law

The Principals of all Engineering Colleges coming under the ambit of the University are hereby informed to bring this content of the circular to the notice of the students and faculty concerned

Sd/-

REGISTRAR

To,

1. The Principals of all Affiliated/Constituent /Autonomous Engineering Colleges and all Directors of Schools of Architecture under the ambit of VTU Belagavi.
2. The Chairpersons of all Departments, Centres for PG Studies in Belagavi, Kalbargi, Muddenahalli, and Mysore.

Copy to.

- The Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
- The Registrar (Evaluation), VTU Belagavi for information.
- The Regional Directors (I/c) of all the regional offices of VTU for circulation.
- The Director, SMU CNC ITI VTU Belagavi for information and request to upload the circular on the VTU website.

REGISTRAR

B. E. Common to all Programmes
Outcome Based Education (OBE) and Choice Based Credit System (CBCS)
SEMESTER - III

CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW (CPC)

Course Code	18CPC39/49	CIE Marks	40
Teaching Hours/Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02

Course Learning Objectives: To

- know the fundamental political codes, structure, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens
- Understand engineering ethics and their responsibilities; identify their individual roles and ethical responsibilities towards society.
- Know about the cybercrimes and cyber laws for cyber safety measures.

Module-1

Introduction to Indian Constitution:

The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

Module-2

Union Executive and State Executive:

Parliamentary System, Federal System, Centre-State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Articles 370,371,371J) for some States.

Module-3

Elections, Amendments and Emergency Provisions:

Elections, Electoral Process, and Election Commission of India, Election Laws. Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments – 7,9,10,12,42,44, 61, 73,74, ,75, 86, and 91,94,95,100,101,118 and some important Case Studies. Emergency Provisions, types of Emergencies and its consequences.

Constitutional special provisions:

Special Provisions for SC and ST, OBC, Women, Children and Backward Classes.

Module-4

Professional / Engineering Ethics:

Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India): Profession, Professionalism, and Professional Responsibility. Clash of Ethics, Conflicts of Interest. Responsibilities in Engineering Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering

Module-5

Internet Laws, Cyber Crimes and Cyber Laws:

Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship. Cybercrimes and enforcement agencies.

Course Outcomes: On completion of this course, students will be able to, CO 1: Have constitutional knowledge and legal literacy. CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers. CO 3: Understand the the cybercrimes and cyber laws for cyber safety measures.				
Question paper pattern for SEE and CIE:				
<ul style="list-style-type: none"> The SEE question paper will be set for 100 marks and the marks scored by the students will proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ). For the award of 40 CIE marks, refer the University regulations 2018. 				
Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/s				
1	Constitution of India, Professional Ethics and Human Rights	Shubham Singles, Charles E. Haries, and et al	Cengage Learning India	2018
2	Cyber Security and Cyber Laws	Alfred Basta and et al	Cengage Learning India	2018
Reference Books				
3	Introduction to the Constitution of India	Durga Das Basu	Prentice –Hall,	2008.
4	Engineering Ethics	M. Govindarajan, S. Natarajan, V. S. Senthilkumar	Prentice –Hall,	2004

B.E IN MECHANICAL ENGINEERING(CV-2018-19) Outcome based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER – V				
ENVIRONMENTAL STUDIES				
Course Code	18CIV59	CIE Marks	40	
Teaching Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60	
Credits	01	Exam Hours	02	
Module - 1				
Ecosystems (Structure and Function): Forest, Desert, Wetlands, Riverine, Oceanic and Lake. Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity, Forest Wealth, and Deforestation.				
Module - 2				
Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind. Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining, Cloud Seeding, and Carbon Trading.				
Module - 3				
Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.				
Module - 4				
Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.				
Module - 5				
Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs. Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.				
Course outcomes: At the end of the course, students will be able to: <ul style="list-style-type: none"> ● CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale, ● CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment. ● CO3: Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components. ● CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues. 				
Question paper pattern: <ul style="list-style-type: none"> ● The Question paper will have 100 objective questions. ● Each question will be for 01 marks ● Student will have to answer all the questions in an OMR Sheet. ● The Duration of Exam will be 2 hours. 				
Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/s				
1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012

2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 rd Edition- 2018
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005
Reference Books				
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 nd Edition, 2005
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, AnoopSingh& PiyushMalaviya	Acme Learning Pvt. Ltd. New Delhi.	1 st Edition



Bearys
Institute
of Technology
MANGALORE

BEARYS INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belagavi)
Near Mangalore University, Lands End, Innoli
Mangaluru, Karnataka-574153

Women's Day Celebration and Talk on Gender Equity 2018

International Women's day 2018 was celebrated at BIT on Thursday 8 th March 2018. Dr. Beena Antony, Professor, Department of Microbiology and Prof. Hilda Pinto, Department of Microbiology, Father Muller Medical College, Mangalore were the guests. The guests emphasized on the need for empowering both female and male students equally. Prof. Hilda Pinto said that parents play a major role in changing the minds of their wards and enculcating equal respect for both Men and women. The guests and all other speakers emphasized on the point that we should remember, admire and pay tribute to all the ladies who were instrumental in making them lead a successful life. Dr. Antony A J, Principal of BIT, Dr. Ashok Mendonca, Principal BEADS and all the HODs were present during the occasion.







Empowering of Girl Students- Women's Day Talk on Mar 22, 2019

Invited talk on "Empowering of Girl Students" was conducted by BIT at Bearys Knowledge Campus for all the Girl Students of BIT- Engineering, BEADS- Architecture and BIT- Polytechnic on 22nd of March, 2019. Mrs. Nasreen Farooq Ahmed, Renowned Counselor/ Soft Skills Trainer and Mrs. Mamtha Bhandary, Mental Health Professional and Consultant were the resource people of the event. The event was organized at the International Conference Hall during the afternoon hours. The Chief Guest of the event was Mr. Syed Mohammed Beary, Chairman, Bearys group of Institutions. Dr. Vinutha, Dept of Physics, BIT, welcomed the gathering and introduced the resource people. In the inaugural address, Syed Sab quoted to have Purity of heart and Clarity of mind and he also stressed on Individual commitment, collaborative efforts and collective leadership for the overall development. Mrs. Nasreen addressed the students with the importance of Spirituality in life and made students to perform the activity which makes them active. She also differentiated the feelings like Sympathy, apathy and compassion with an example. The Mic was then handed over to Mrs. Mamtha; in her speech, she told about time management and the importance of goal setting in life. She also told about the responsibility towards thy neighbours. Overall the program was enjoyed and the intent of the event was righteously taken by the students. Prof. Akshata, Asst professor, Civil department proposed the vote of thanks. The program was witnessed by Dr. Abdullah Gubbi, In-charge Principal, BIT. Dr. Aziz Mustafa, Director, BIT Polytechnic, and Heads of various departments. The program concluded with National Anthem.



Women's Day Celebration and Talk on Gender Equity 2020

International Women's Day was celebrated on 09/03/2020 in International seminar hall on the theme "GENDER EQUALITY AND WOMEN'S RIGHTS". The chief guest for the program was Nasreen Bint Ahmed Bava Principal, Hidayah MESCO Arabic Teachers Training College, President Women's Wing, Hidayah Foundation. Who gave a very motivating talk highlighting on the woman's role in building, the family and the society along with realizing her rights and empowering herself. Three-women staff from housekeeping, gardening and mess were recognized and awarded on this day. The program concluded with the National Anthem.



BIT & BEADS

Welcome

Mrs.Nasreen bint Ahmed Bawa
*Principal, Hidayah MESCO Arabic Teachers Training College
President Women's Wing Hidayah Foundation, Mnagalore*

for a talk on

Gender Equality and Women Rights

Date : 9th March 2020
Time: 09:30 AM

Venue : International Seminar Hall



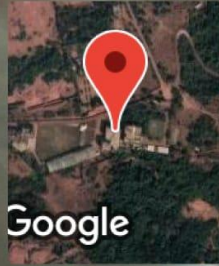


Women's Day Celebration and Talk on Gender Equity on 10-03-2022

International Women's Day was celebrated on 10/03/2022 in International seminar hall. The Chief guest for the program was Mrs. Ruksana Begum, Professor and HoD from BEADS. She delivered a Talk on Women Empowerment, the Challenges faced by women on a daily basis, in their work place, family life and finding time for one self. Prioritizing the daily activities and life is the most important task. Lady Faculty and Students attended the session. The program concluded with the National Anthem.



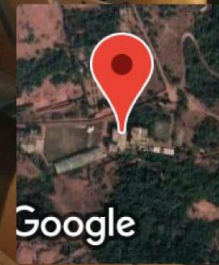
GPS Map Camera



Pavoor, Karnataka, India
Unnamed Road, Pavoor, Karnataka
574199, India
Lat 12.845865°
Long 74.954881°
10/03/22 11:23 AM GMT +05:30



GPS Map Camera



Pavoor, Karnataka, India
Unnamed Road, Pavoor, Karnataka
574199, India
Lat 12.845865°
Long 74.954881°
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ORIENTATION PROGRAM FOR FIRST YEAR STUDENTS - 2021

REPORT

One day orientation program for the first year students was conducted at BIT International Seminar Hall on 13th December.

Morning Session: Inauguration

The orientation program started at 9.00 am with the registration of the students. The inaugural ceremony began with the invocation by the students. Dr. Manjur Basha, Principal welcomed the gathering. The program was officially inaugurated by the Chairman Mr. Syed Mohammed Beary in the presence of the Chief Guest Dr. Farita Veigas, Principal St. Aloysius Institute of Education, Mangalore, Dr. Sathya Sai JILLELA, Dr. Manjur Basha, Principal, BIT, Ar. Ashok Mendonca, Principal, BEADS, Dr. Aziz Musthafa, Principal, Polytechnic. In his speech the Chairman requested the students to dedicate the upcoming four years of their life and to sacrifice a little of their personal entertainments to stay happy throughout their life.

Dr. Farita Veigas addressed the students and stressed on going beyond the text books and grading boundaries also emphasised learning for life and not for marks.

Dr. Sathya gave his speech laying importance to the new prospects of NEP- 2020 and multi disciplinary approach in higher education.

Mr. Imran, System admin, BIT presented videos introducing the Bearys Group and Bearys Academy of Learning to the students and parents gathered. Some parents came up with their comments and their expectation on the college. They shared their happiness on their wards getting admission in such an esteemed institution. Dr. Anjum Khan, HoD, Basic Sciences proposed the words of gratitude.

The inaugural ceremony came to an end with the National Anthem.

Afternoon Session:

Orientation in the respective Department, registration of courses, department tour, HOD office, faculty lounge, class rooms, labs/workshops etc.

The students were taken on a tour of the campus as a part of the orientation program. The students were divided into two groups and were accompanied around the campus visiting the Principal office, account section, bank, ATM, computer facilities, student welfare officer, NSS, EDC, cultural club, sick room, canteen and common rooms for both boys and girls.

Departments, HoD offices, faculty lounges, classrooms, labs, workshops, library, placement cell, hostels, gym, prayer rooms, dining halls, sports facilities available for indoor and outdoor games, hostel for boys and hostel girls, R&D centre, and all the other facilities in the campus, thereby familiarizing them with infrastructure of the college.



INDUCTION PROGRAM FOR FIRST YEAR STUDENTS – 2021-22

Ten day orientation program for the first year students was conducted at BIT International Seminar Hall from 15th to 21st December

Day 2– Tuesday 14/12/2021

Session I: Academic and Non academic Prospects by Dr. ManjurBasha



Dr ManjurBasha addressed the students regarding various academic and non academic prospects like Credit System CBCS system, Discipline of the college, some rules and regulation of VTU etc. He also explained about. Voluntary Work/Community Service

1. Governance/Student Body
2. Event Organising
3. Sport
4. Society
5. Media
6. Hobbies
7. Part-time job
8. Business/Enterprise
9. Extra Skills-related workshops

Session II : “ Universal Human Values” by DrAnjum Khan



This session is aimed to help the students to learn about holistic as well as aesthetic values and actions in students. Dr Anjum Khan conducted the session and gave various insights to the students.

Session III: “ Universal Human Values II” by DrAnjum Khan



A humane society is composed of families living together in a relationship of mutual fulfilment. Such a society would make effort for a common, humane goal, which can be articulated as...Happiness in every individual (through right understanding and right thought)Prosperity in every family (through production of more than required physical facility by way of labour, using cyclic and mutually enriching natural processes) Fearlessness in society (through clarity and practice of justice in human- human relationship) Co-existence in nature/existence (through ensuring all processes are in harmony with the natural/existential laws)

The key is the development of right understanding and right thought in every individual by way of humane education; and, of course, the practice of living accordingly. As a whole, this can be called humane education. This is both, the expectation from as well as the responsibility of the parents/elders, teachers and responsible people/systems of the society.



This session was aimed at developing holistic perspective of life, various phases of life and challenges which need to be faced by the students. Also motivational video on self-confidence was played to motivate them.

Day 3 – Wednesday 15/12/2021

Session I: Lecture by Eminent person- Dr DeekParassani



In the first session of the second day, **Dr DeekParassani** made a presentation on “**Raising positive professionals**”. He explained to the students about the about creative expression, Joyful expression through practice of art forms like dance, drama music, painting, pottery, sculpture etc. and also Developing a positive mindset at work can help you achieve success. Being encouraging and empathetic of others and yourself will help build and maintain a positive attitude. Making an effort to avoid negativity is important in building a positive mindset.



Session : Lecture by Eminent person- Dr DeekParassani



In the first session of the second day, **Dr DeekParassani**

made a presentation on “**Raising positive professionals**”. He explained to the students about the about creative expression, Joyful expression through practice of art forms like dance, drama music, painting, pottery, sculpture also told students to find reasons to love your life. What are blessed for? Focus on what you have ? We all have lots of good things happening in our lives but our focus is one or two failures in life and we sit on it. Failures in life is just a lesson for you learn from it and not to sit on. If you sit on you just remain in the same class and the lesson keeps repeating □ So learn quick from failure and move on.

Session II Proficiency Modules :Exposure to soft skills using computers M S office, Power point & Excel and tutorial class on the same topic.

Organized & conducted by Dr AfsarBaig, HOD CSE



The department of CS&E conducted a session giving the students an exposure to the basics of computer skills. The program stressed on the need of computers for engineers and gave a deep insight into the computer hardware. A demo of hardware and assembly was also staged for the students and they were taught how to build their own PC. The students were also familiarised with different kinds of software and were also introduced to exposure to soft skills using computers M S office, Power point & Excel and tutorial classes on soft skills learning using computers M S office, Power point & Excel, with small group of students.

Day 4– Thursday 16/12/2021

Session I : Universal Human Values by Ar.Ashok Mendonca





Ar.AshokMendonca spoke about “**Environmental Awareness (Breaking Boundaries)**” and enlightened the students on the issues and practices to protect the environment and safeguard sustainability for the future generations.

Environmental awareness is critical because it can help to minimise pollution and global warming. It can also lead to a more sustainable world by promoting renewable resources such as solar, wind, and water was made known to students.

Session II: Lecture by Eminent person – Mind Mapping by Dr.SurfrazHashim





Dr.SurfrazHashim emphasised on the importance of Mind Mapping and creative thinking, memory assignment techniques and concentration power in studies. What is the importance of mind mapping technique was told to students

Evidence shows that mind mapping can be used to help you plan and organize your thinking before you start writing or get stuck into a project. This is because you can use the technique to develop all your ideas and see where they relate to each other before deciding the best way to go about the task at hand.

Session III: Proficiency modules- “Choice based outcome” by Dr Vasanth Kumar



Dr Vasanth, HOD of MechanicalEngg, gave insights about the choice based outcome and NEP Choice based scheme to students and explained about the marking scheme and academic prospects. Change is the only constant today, and with it, comes the need for education systems to update and adapt their approach or risk becoming obsolete altogether. Outcome-Based Education (OBE) is a pedagogical model that entails the restructuring of curriculum, pedagogy and assessment practices to reflect the achievement of high-order learning, as opposed to a mere accumulation of course credits. While the traditional education system focuses on what is taught, OBE places emphasis on what is learned, and this distinction is very important. The latter is a student-centric model that incorporates real-world scenarios into the mix. The knowledge, skills and attributes that students take away at the end of a program or course are more valuable than what, or how, something is taught. A traditional education system relies heavily on standardized processes, wherein students assemble under one roof at a particular time to be instructed by a teacher. After the completion of a lecture, learners interact with peers or clear doubts with faculty members. This means, the effectiveness of the education system largely depends upon the efficacy of the teacher and the knowledge base of peers. OBE, on the other hand, is an education system built on specific outcomes. It focuses on the skill sets students to acquire following the completion of their studies. Activities in or outside the classroom are designed in a manner so as to helps students achieve these outcomes.

Day 5–Friday 17/12/2021

Session I: UHV 1 “Passion and perseverance” by Dr. Aziz Musthafa, Director of BIT Polytechnic.



In the first session of the second day, Dr. Aziz Musthafa, Director of BIT Polytechic made a presentation on “**Passion and perseverance**”. He explained to the students about the about the importance of passion and consistency in striving hard to reach the goal and to fulfil the dream of students in their career. Why is passion and perseverance important?

Although perseverance helps individuals by remaining committed to their goal pursuit, passion provides individuals with the focus necessary to achieve their goals . Thus, when individuals pursue goals they are not passionate for, perseverance may not produce increased performance.

Session II: Talk by Eminent Personality (Alumni) “Transformation from learner to a leader” by Mr. Mohammed Shahid.



Mr. Mohammed Shahid gave a talk to students on how to engage themselves in various activities to build their personality and abilities to succeed in life.

when it comes to polishing your skills and improving your character, the possibilities are endless. If you make good use of the resources, you can learn new skills and develop new ones. Developing the personality can have a lot positive effect on your life and career. There was a belief that nature is permanent and it is not possible to change it. The personality is a typical pattern of behaviors, thinking, and they are unique. With outstanding effort, you can improve your habits and the pattern of thinking.

Session III: How to get placed, by Ms.Ashwini



The last session of the day by Ms. Ashwini, Placement-in-charge, gave the students an idea on how to get placed easily by the end of their course. She explained on the importance of maintaining a good academic track as well as having a clear cut goal on which industry to join.

Day 6: Monday – 20-12-2021

HEALTH & RELATED ACTIVITIES, Sports (Prof.Safwan)

The students were engaged with various sports activities throughout the day. Outdoor games as well as indoor games were played during the day.



It helps us to stay healthy, fit, and active. It teaches us the value of teamwork and encourages us to work hard and never give up. Sports also help us develop discipline, dedication, and commitment, which are essential values for success in life. It is also a great way for people to socialize and make new friends.

Day 7: Tuesday – 21-12-2021

Session I: LITERATURE/ITERARY ACTIVITIES by Prof. Anil Kumar &



“Library; The nucleus of learning” was the title of the seminar, Prof Anil elaborated the necessity of the library and educational documents. Mr Gunakar gave details about BIT



Library and its features. LIBRARY, a place which is conducive to a relaxed atmosphere and acts as a therapeutic tool for all students, youngsters, and senior citizens to relieve stress from their hectic life.

Session II: Universal Human Values by Prof Imran UA



Prof Imran, Dept of Chemistry gave insights n value based education that is imparted in the college for all round development of the students in all spheres of life. when it comes to polishing your skills and improving your character, the possibilities are endless. If you make good use of the resources, you can learn new skills and develop new ones. Developing the personality can have a lot positive effect on your life and career. There was a belief that nature is permanent and it is not possible to change it. The personality is a typical pattern of behaviors, thinking, and they are unique. With outstanding effort, you can improve your habits and the pattern of thinking.



Session III: Proficiency Modules by Prof Purushotham, Ms Shariefa Nadaf:



Prof. Purushotham, Ms Shariefa Nadaf jointly conducted a session on “**Nature and Nurture and Environmental Awareness**” They stressed on the importance of the environment we are brought up and the nurturing that is required to grow as a responsible citizen and human being. Nature is referenced through the filter of 'environment', a term derived from the French 'environs', i.e. something which surrounds us but in which we are not necessarily embedded. In the last thirty years the idea of sustainable development has come to be widely advocated as the best hope for alleviating the global environmental condition, a condition marked by the degradation and thinning of ecosystems, huge biodiversity loss, the ubiquitous spread of toxicity, the desertification of land and deadening of oceans, a worsening epidemiological environment for both humans and other-than-humans, depletion of groundwater, and the spoliation of land not least through the outward march of land-devouring urbanization. The foods we eat, the air we breathe, the water we drink and the climate that makes our planet habitable all come from nature. World Environment Day is one of the biggest days of recognition for encouraging people worldwide to save and protect our environment from different environmental challenges the world is facing today. It is the biggest annual event in the world run by the United Nations to mark the environmental awareness among the people. The World Environment day is also called "People's Day" which is a day to do something to take care of our environment. It is an important platform for promoting the dimensions of environmental Sustainable Development Goals. Its main aim is to raise awareness to protect our nature and look at various environmental issues that are growing day by day. It is one of the main prime action to protect our environment.



Day 8: Wednesday 22-12-2021,

Session I & 2: Lectures by Eminent people : Mr Sheik Moidin



Mr Sheik Moidin from Expertise Ltd, and former faculty of BIT, gave a session on human qualities and abilities of the students that are required to be developed to be leader in life. His topic was “From teacher to Industry” He gave lot of insights on how perseverance can make a person succeed.

There are companies in which people with experience in teaching will also be considered for R&D position. But the nature of the jobs in an industry and an academic institution are entirely different. Getting adjusted in an industry with a teaching background may be a little difficult.

Session III: Creative Expression by Ms Mubeena





Ms Mubeena from Dept of E&C, BIT performed a Magic show and entertained the students. It was based on educational theme to show creative expression. The name of the Show was “**EDU – magic**”. **Education** entails acquiring knowledge to have a greater understanding of the various disciplines that will be used in our everyday lives. ‘Education’ refers to the information we gain and experience outside of books or classrooms, as well as the knowledge that we receive and experience in schools, our homes, and as members of society. Our ideas on life alter as a result of learning, **education** is crucial for personal development and growth in **society**. In this blog, we will see why we need **education for growth** and will also look at some articles on the importance of **education**.

Day 9: Thursday 23-12-2021

Session I: Universal Health values-1 by Ar. Ashok Mendonca



Ar. Ashok Mendonca, Principal, BEADS gave a valuable session on the topic “**God, the creator of Universe**”. He gave emphasis on how God gives us opportunities in life and how we need to take them, what are the challenges in life God gives us and how we can accept the same in our life. Creation is the act by which the Bible introduces to God. It is an act of God alone, by which, for his own glory, he brings into existence everything in the universe, things that had no existence prior to his creative word. In creation, we see God’s lordship on display in his *control* over all things, his *authority* over all the universe, and his *presence* in every part of creation. The doctrine of creation should elicit praise from all of his creatures and offers significant parallels to our redemption as well. While significant questions are still disputed, such as the nature of the six days of creation, the age of the earth, and the validity of evolution, Genesis is clear that God alone can take the credit for the creation and continual upholding of all things that exist.



Session II: PHYSICAL HEALTH & RELATED ACTIVITIES By Dr Vinutha and Prof Musthafa Khaleel:



Dr Vinutha and Prof MusthafaKhaleel gave a talk on SOFT SKILLS and their importance in life.

Soft skills refer to both character traits and interpersonal skills that will influence how well a person can work or interact with others. The term soft skills covers a wide range of skills as diverse as teamwork, time management, empathy and delegation.

The World Economic Forum Future of Jobs report suggested that by 2025, complex problem-solving, critical thinking, creativity, people management and emotional intelligence would be among the most important skills required in the workplace.

The importance of these soft skills is often undervalued, and there is far less training provided for them than hard skills such as coding. Organizations seem to expect people know how to behave on the job and the importance of skills such as taking initiative, communicating effectively and listening, which often is not the case.

Session III:

Familiarisation of the departments/ Branches and Innovation by Prof AfsarBaig





There was a session on various departments by Prof Afsar Baig. He gave details about the campus and other facilities available in our college. Innovation departments can support real life testing by providing the right circumstances. This stage is not only important to identify how new initiatives work out in practice, but also to prove the viability of the innovation.

Day 10 : Friday 24/12/2021

Session I: UNIVERSAL HUMAN VALUES 1 by Prof Imran UA



This session was aimed at developing holistic perspective of life, various phases of life and challenges which need to be faced by the students. **Holistic development essentially means the development of intellectual, mental, physical, emotional, and social abilities in a child so that he or she is capable of facing the demands and challenges of everyday life.** These abilities are vitally important for success in professional fields of work was emphasised



Session II :UNIVERSAL HUMAN VALUES 1 By Prof Joyson



This session was aimed at developing holistic perspective of life, various phases of life and challenges which need to be faced by the students. The present education system has become largely skill-based. The prime emphasis is on science and technology. However, science and technology can only help to provide the means to achieve what is considered valuable in terms of facilities. Value Education is a crucial missing link in the present education system. Because of this deficiency, most of our efforts may prove to be counterproductive and serious crises at the individual, societal and environmental level are manifesting.

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ORIENTATION PROGRAM FOR FIRST YEAR STUDENTS - 2020

REPORT

One day orientation program for the first year students was conducted at BIT International Seminar Hall on 14th December.

Morning Session: Inauguration

The orientation program started at 9.00 am with the registration of the students. The inaugural ceremony began with the invocation by the students. Dr. Manjur Basha, Principal welcomed the gathering. The program was officially inaugurated by the Chairman Mr. Syed Mohammed Beary in the presence of Dr. Manjur Basha, Principal, BIT, Ar. Ashok Mendonca, Principal, BEADS, Dr. Aziz Musthafa, Principal, Polytechnic, Academics. In his speech the Chairman requested the students to dedicate the upcoming four years of their life and to sacrifice a little of their personal entertainments to stay happy throughout their life.

Mr Anas and Mr Prithviraj, faculty of Diploma, BIT presented videos introducing the Bearys Group and Bearys Academy of Learning to the students and parents gathered. Some parents came up with their comments and their expectation on the college. They shared their happiness on their wards getting admission in such an esteemed institution. Dr. Anjum Khan, HoD, Basic Sciences proposed the words of gratitude.

The inaugural ceremony came to an end with the National Anthem.

Afternoon Session:

Orientation in the respective Department, registration of courses, department tour, HOD office, faculty lounge, class rooms, labs/workshops etc.

The students were taken on a tour of the campus as a part of the orientation program. The students were divided into two groups and were accompanied around the campus visiting the Principal office, account section, bank, ATM, computer facilities, student welfare officer, NSS, EDC, cultural club, sick room, canteen and common rooms for both boys and girls.

Departments, HoD offices, faculty lounges, classrooms, labs, workshops, library, placement cell, hostels, gym, prayer rooms, dining halls, sports facilities available for indoor and outdoor games, hostel for boys and hostel girls, R&D centre, and all the other facilities in the campus, thereby familiarizing them with infrastructure of the college.



INDUCTION PROGRAM FOR FIRST YEAR STUDENTS – 2020

Five day orientation program for the first year students was conducted at BIT International Seminar Hall from 15th to 21st December

Day 1 – Tuesday 15/12/2020

Session I: “ Universal Human Values” by Dr Anjum Khan



This session is aimed to help the students to learn about holistic as well as aesthetic values and actions in students. Dr Anjum Khan conducted the session and gave various insights to the students.

Session II “ Literature/ Literary Activities” by Mr Anil Kumar J





In the second session of the day, Mr Anil Kumar J addressed the students regarding traditional as well a contemporary values and thoughts which can help them to be a good citizens and also promote their creative expression.

Session III: “ Universal Human Values II” by Dr Anjum Khan



This session was aimed at developing holistic perspective of life, various phases of life and challenges which need to be faced by the students.

Day 2 – Wednesday 16/12/2020

Session I: Creative Practices by Dr Aziz Musthafa



In the first session of the second day, Dr. Aziz Musthafa, Director of BIT Polytechnic made a presentation on “Creative Practices”. He explained to the students about the about creative expression, Joyful expression through practice of art forms like dance, drama music, painting, pottery, sculpture etc.

Session II: Physical Health and Related Activities - Mrs Nasreen Binth Ahmed Bava



Mrs Nasreen Binth Ahmed Bava ,enlightened the students on the students lifestyle and health practices to remain healthy, various practices like exercise, Yoga and fitness programmes which can be chosen to remain active and healthy.

Session III: How to get placed, by Ms.Ashwini

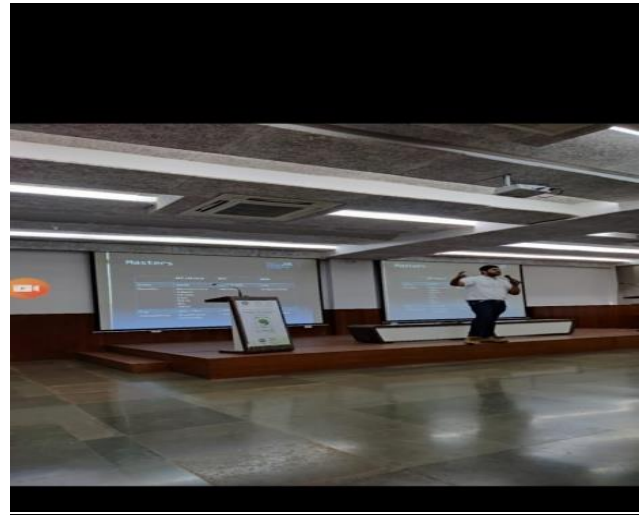
The last session of the day by Ms. Ashwini, Placement-in-charge, gave the students an idea on how to get placed easily by the end of their course. She explained on the importance of maintaining a good academic track as well as having a clear cut goal on which industry to join.



Day 3 – Thursday 17/12/2020

Session I & II- Proficiency Modules :Exposure to soft skills using computers M S office, Power point & Excel and tutorial class on the same topic. By PROF. Afsar Baigh & Prof. Zameel

Organized & conducted by CS&E faculty members



The department of CS&E conducted a session giving the students an exposure to the basics of computer skills. The program stressed on the need of computers for engineers and gave a deep insight into the computer hardware. A demo of hardware and assembly was also staged for the students and they were taught how to build their own PC. The students were also familiarised with different kinds of software and were also introduced to exposure to soft skills using computers M S office, Power point & Excel and tutorial classes on soft skills learning using computers M S office, Power point & Excel, with small group of students.



Day 3 – Thursday 17/12/2020

SESSION 3&4

Prof. Purushothama CT & Dr. Mahendra Dongadi



Day 4 –Friday 18/12/2020

Session I: Academic and Non academic Prospects by Dr Manjur Basha





Dr Manjur Basha addressed the students regarding various academic and non academic prospects like Credit System CBCS system, Discipline of the college, some **rules and regulation of VTU etc.**

Session II & III: Universal human values I by Dr Abdullah Gubbi.

Dr Abdullah Gubbi gave various insights on human life and his existence in the world. He also explained saying human being is the co existence of self and Body.



Day 5 –MONDAY 21/12/2020

Session I: Familiarisation of the departments/ Branches and Innovation by Prof Mubeena Parvin Taj



The students were entertained by a wonderful magic show by Prof Mubeena Parvin Taj which mesmerised the students and was indeed a good session. She demonstrated the educational aspects through her magic.

Session II: Physical Health and Other related activities by Ar. Ashok Mendonca





Ar. Ashok Mendonca spoke about the various physical activities and its importance in life. Its need to keep our body and mind sound in all aspects, and it helps to focus on studies. Younger generations today are at the risk of getting heart attacks and other serious health disorders. This is due to unhealthy lifestyle and practices. He insisted that students must implement at least one physical activity and promote others also to join them.

Session III: Curricular and Co curricular Modules:

Prof. Sainath and Mr Safwan presented a talk on various co curricular activities and explained how it will enhance the learning spirit and creativity among students. Innovation is highly essential in todays context as the world is getting developments at a faster rate. So the students need to imbibe these activities along with their curricular activities.



INDUCTION PROGRAM FOR 1ST YEAR STUDENTS – AY 2018 (Regular Phase)				
CHIEF COORDINATOR – Dr. ANJUM KHAN				
SN	DATE/DAY & [VENUE]	EVENT		EXECUTION BY
		2.00 – 3.00 PM	3.00 – 5.00 PM	
PROFICIENCY - INHOUSE				
1	14/12/2020 MONDAY [International Seminar Hall]	PROFICIENCY MODULE – 1 Lecture by Eminent personality/ Senior faculty Members on Oral Communication LECTURE BY EMINENT PERSONALITY - 1 On proficiency module Written Communication Sketching and Hand writing	PROFICIENCY MODULE – 2 & 3 Tutorial on Oral communication with small group of students mentored by faculty members senior students & Tutorial on Written Communication Sketching and Hand writing with small group of students mentored by faculty members senior students	Mr. JISHAD M K
2	15/12/2020 TUESDAY [CSE department labs]	PROFICIENCY MODULE – 4 Exposure to soft skills using computers M S office, Power point & Excel	PROFICIENCY MODULE – 5 Tutorial on soft skills using computers M S office, Power point & Excel, with small group of students	HOD CS&E AND TEAM CERTIFICATE DISTRIBUTION
3	16/12/2020 WEDNESDAY [CSE department labs]	PROFICIENCY MODULE – 5 Continued Tutorial on soft skills using computers M S office, Power point & Excel, with small group of students		
PERSONALITY –INHOUSE/RESOURCE PERSON/S				
4	17/12/2020 THURSDAY [International Seminar Hall]	English class as per syllabus		Mr. JISHAD M K
5	18/12/2020 FRIDAY [International Seminar Hall]	PERSONALITY – 1 Lecture by Senior faculty Members on proficiency module on Time management, Prioritizations, Leadership	PERSONALITY – 2 Tutorials on Time management, Prioritizations, Leadership Qualities & Skills by faculty members and	Mr. M SUSHILCHANDRA Group GM, Corporate strategy, MRPL Mangalore



		Qualities & Skills	senior students	
6	21/12/2020 MONDAY [International Seminar Hall]	PERSONALITY – 3 Presentation and awareness on Fear and Crisis Management by senior faculty members	PERSONALITY – 4 Presentation and awareness on Home sick and Failure Management by senior faculty members	Dr. SANDRA Associate Professor, Psychology Department, RoshniNilaya

LECTURE BY EMINENT PERSONALITY- INHOUSE

7	22/12/2020 TUESDAY [International Seminar Hall]	LECTURE BY EMINENT PERSONALITY - 2 Self-discipline, mind control and focusing towards Long Term Goals	LECTURE BY EMINENT PERSONALITY – 3 & 4 Time Management Decision making and case Studies and Event management Skills	Dr. AZIZ MUSTHAFA
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UNIVERSAL HUMAN VALUES – INHOUSE / RESOURCE PERSON/S

8	23/12/2020 WEDNESDAY [International Seminar Hall]	UNIVERSAL HUMAN VALUES - 1 Lecture by Eminent persons/ Senior faculty Members on Patriotism, Honesty, Privilege & Confidence	UNIVERSAL HUMAN VALUES - 2 Interaction session on Patriotism, Honesty, Privilege & Confidence	Prof. P S YADAPADITHAYA Former Registrar, Mangalore University
9	24/12/2020 SATURDAY [International Seminar Hall]	UNIVERSAL HUMAN VALUES - 3 Lecture by eminent personality Introduction to General Aptitude	UNIVERSAL HUMAN VALUES - 4 Tutorial on Introduction to General Aptitude by faculty members and senior students	Mr. GANESH KIRTHI TEN SECONDS <u>CERTIFICATE</u> <u>DISTRIBUTION</u>
10	26/12/2020 THURSDAY [International Seminar Hall]	UNIVERSAL HUMAN VALUES - 5 Awareness on anti-ragging squad and their activities by senior faculty members	UNIVERSAL HUMAN VALUES - 6 Presentation and awareness on drug, anti- sexual harassment squad and their activities by senior faculty members	Prof. VIVEKANAND HUDDAR Mr. UDAYANAND Advocate




			separate for boys and girls	
11	27/12/2020 FRIDAY [International Seminar Hall]	UNIVERSAL HUMAN VALUES - 5 Environmental awareness program, Oral and Video Presentations by senior faculty members on save water, Electricity and energy, Solid waste and pollution	UNIVERSAL HUMAN VALUES - 6 Interaction on NSS activities organizing blood donation camps by the students, faculty and staff members	Prof. PURUSHOTHAM C T MR. NITHIN SALIAN
12	18/12/2020 SATURDAY [International Seminar Hall]	UNIVERSAL HUMAN VALUES - 7 Presentation and awareness on Constitution, Moral and Ethical values by senior faculty members	UNIVERSAL HUMAN VALUES - 8 Presentation and awareness on Intellectual Property Rights (IPR) by senior faculty members	Mr. A C VINAYARAJ Advocate, Mangalore
13	20/12/2020 MONDAY [International Seminar Hall]	UNIVERSAL HUMAN VALUES - 9 Interaction session on Responsibility Sharing, Respecting elders and forgiveness	UNIVERSAL HUMAN VALUES – 10 Introduction to the traditional values, Language and food habits of the state of KARNATAKA	Dr. ABDULLAH GUBBI
14	23/12/2020 THURSDAY [International Seminar Hall & visit to library]	LIBRARY ACTIVITY – 1 Presentation by the librarian and exposure to the library activities, Barrow, Reference, Journals, digital and repository of QP and thesis UG, PG, Ph D Section,		Mr. GUNAKAR & TEAM
LITERARY ACTIVITY - INHOUSE				
15	24/12/2020 FRIDAY [International Seminar Hall]	LITERARY ACTIVITY – 1 Introduction to Literary activities by the Cultural Coordinator Essay Writing, Pick and speak & Debate	VISIT TO PLACES – 1 Visit to Orphanages/Old Age homes/Special Children's/Hospitals to enrich EMPATHY	Mr. JISHAD M K + Mr. SAFWAN <u>CERTIFICATE DISTRIBUTION</u>
16	25/12/2020 SATURDAY [CAED Lab]	LITERARY ACTIVITY – 3 Exposure to soft skills using computers Commands of Solid Edge and Auto CAD	LITERARY ACTIVITY – 4 Tutorial on soft skills using computers Solid Edge and Auto CAD with small group of students	HOD ME & CIVIL AND TEAM <u>CERTIFICATE</u>



				<u>DISTRIBUTION</u>
17	28/12/2020 MONDAY [ECE & CSE department labs]	LITERARY ACTIVITY – 5 Exposure to soft skills using computers Commands of MATLAB and LINUX	LITERARY ACTIVITY – 6 Tutorial on soft skills using computers MATLAB and LINUX with small group of students	HOD EC&E & CS&E AND TEAM <u>CERTIFICATE DISTRIBUTION</u>
PHYSICAL ACTIVITY - INHOUSE				
18	28/12/2020 TUESDAY [Playground]	PHYSICAL ACTIVITY – 1 Presentation of sports activities Physical Director of the college	PHYSICAL ACTIVITY – 2 Involvement of student in sports both indoor and outdoor games and formation of student teams	Mr. SAFWAN & TEAM <u>CERTIFICATE & PRIZE DISTRIBUTION</u>
19	29/12/2020 WEDNESDAY [Playground]	PHYSICAL ACTIVITY – 5 Conduction of trials and friendly matches among the group of the students, faculty and staff members	PHYSICAL ACTIVITY – 4 Conduction of trials and selection of students for sports activities for the Dept and College	
FAMILIARISATION – RESOURCE PERSON/S				
20	30/08/2018 THURSDAY [International Seminar Hall]	FAMILIARISATION – 1 Presentation and interaction by the placement officer and exposure to the placement activities and Exposure to Entrepreneurship.	FAMILIARISATION – 2 Presentation by the Department on the academic and R & D activities such as Project labs, Research areas, Publications, Patents, student Chapters, awards and achievements.	Mr. DIKSHIT RAI Founder Codcraft Technologies Mangalore
21	31/08/2018 FRIDAY [International Seminar Hall]	FAMILIARISATION – 3 Presentation and interaction by the Alumni Coordinator and exposure to the Alumni activities.	FAMILIARISATION – 4 Motivation and confidence building by interactions with the Great alumni of the department	Mr. SHAHID ALUMNI PRESIDENT

Obtain


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ORIENTATION PROGRAM FOR FIRST YEAR STUDENTS - 2019

REPORT

Orientation program for the first year students was conducted at BIT International Seminar Hall from 5th Aug 2019 to 20th Aug 2019.

Day 1 – THU, 1ST Aug 2019

Session I: “Know your BIT& BEADS”



The orientation program started at 8.30 am with the registration of the students. The inaugural ceremony began with the invocation by the students. Dr.MusthafaBasthikodiHoD, CS&E Deptwelcomed the gathering. The program was officially inaugurated by the Chairman Mr. Syed Muhammed Beary. Dr. Dr.P.Mahabaleswarappa Principal Bearys Institute of Technology, IT, Ar. Ashok Mendonca,Principal, BEADS,Dr. Aziz Musthafa, Principal, Polytechnic, HODs of all the departments, all the staff members, students and the parents were present. Academics. In his speech the Chairman requested the students to dedicate the upcoming four years of their life and to sacrifice a little of their personal entertainments to stay happy throughout their life. Addressing the gathering, Dr.P.Mahabaleswarappa Principal



Bearys Institute of Technology said, dedication and hard work are the keys to open the door of success. Hence, he wished the students to make these two aspects as their watchwords to come out with the flying colours.

Ms.Ankitha& Mr. Abdul Khader of CS&E Department presented videos introducing the Bearys Group and Bearys Academy of Learning to the students and parents gathered. Some parents came up with their comments and their expectation on the college. They shared their happiness on their wards getting admission in such an esteemed institution. Dr.Anjum Khan, HoD, Basic Sciences proposed the words of gratitude, reminding the students the importance of managing their time.

The inaugural ceremony came to an end with the National Anthem.

Session II

In the second session of the day, the chairman interacted with the students and their parents. He explained the Vision, Mission and objectives of the college. He sought the support of the students to take the college into heights. He also put into words the importance of hard work and having a good attitude in life.

Day 2 – FRI, 2nd Aug 2019

Session I: Engineering and its Prospectus, by Dr. Mustafa Basthikodi



In the first session of the second day, Dr.MusthafaBasthikodi, HoD of CS&E Department, made a presentation on “Engineering and Its Prospectus”. He explained to the students about the scope of engineering in the present world.

Session II: Methodologies for Learning Engineering & How to excel and VTU Regulations (Academic) by Dr. Mahabaleswarappa P

Dr. P. Mahabaleswarappa, Principal BIT, enlightened the students on the methodologies and strategies they can use for learning engineering. He gave tips on how to excel in the academics and to reach success. The dean also updated the students on the VTU rules and regulations in the academic perspective.

Session III: VTU Regulations (Examinations) by Prof. Vivekanand B. Huddar

In the second session of the day, Prof. Vivekanand B. Huddar, HoD of Mechanical Department, detailed to the students about the latest rules and regulations of the VTU in the examination perspective.

Day 3 – SAT, 3rd Aug 2019:

Orientation in the respective Department, registration of courses, department tour, HOD office, faculty lounge, class rooms, labs/workshops etc.



The students were taken on campus tour, as a part of the orientation program. The students were divided into two groups and were accompanied around the campus visiting the Principal office, account section, bank, ATM, computer facilities, student welfare officer, NSS, EDC, cultural club, sick room, canteen and common rooms for both boys and girls.



Departments, HoD offices, faculty lounges, classrooms, labs, workshops, library, placement cell, hostels, gym, prayer rooms, dining halls, sports facilities available for indoor and outdoor games, hostel for boys and hostel girls, R&D centre, and all the other facilities in the campus, thereby familiarizing them with infrastructure of the college.

Day 4– MON, 5th Aug 2019 – “ Communication Skills in English” By Mr. Prakash



Session I

Mr. Prakash S M Dept of English BIT, took part in the programme as the resource person. In his speech, he brought the important techniques to the notice of the students to improve communication skills in English. He also created awareness in the minds of the students how English is inevitable and inescapable in the present global scenario.

Session II.

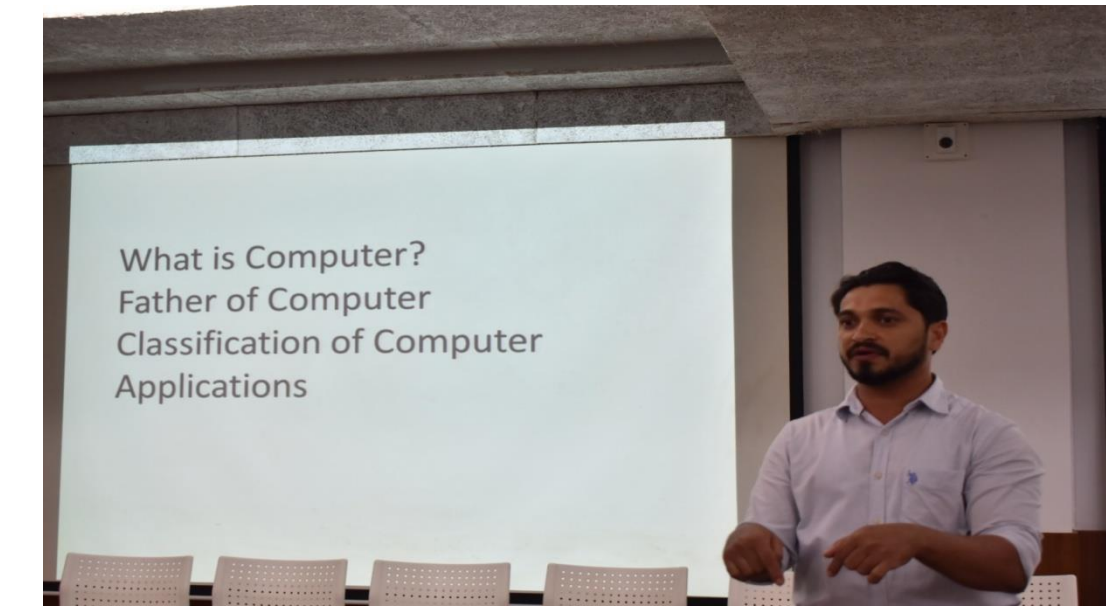
The second session of the day was also organised by Mr. Prakash S M Dept of English BIT. During the session, Mr. Prakash conducted some activities related to oral and written communication skills. All the students actively participated in the practical session of the programme. Group Discussion, letter writing, interview facing were the topics chosen for activities.



Day 5– TUE, 6th Aug 2019:

Exposure to soft skills using computers M S office, Power point & Excel and tutorial class on the same topic.

Organized & Conducted by CS&E faculty members



The seventh day programme was taken over by the department of CS&E BIT. The program stressed on the need of computers for engineers and gave a deep insight into the computer hardware. A demo of hardware and assembly was also staged for the students and they were taught how to build their own PC. The students were also familiarised with different kinds of software and were also introduced to exposure to soft skills using computers M S office, Power point & Excel and tutorial classes on soft skills learning using computers M S office, Power point & Excel, with small group of students. At the end of the program based on the skills acquired in a couple of days and exhibited and their smartness, involvement of the students in learning & use of commands and showing keen interest in applications, we have identified the following students for first place, second place and third place, also to appreciate and also to encourage the students we have awarded certificates.



Day 6 – WED, 7th Aug 2019: Know Your Library

Prof. Anil Librarian BIT was invited as the resource person of the day. He threw light on the importance of effective use of library in the success of student life. He also created awareness about all the library facilities made available in the college. He suggested the students to make use of Library for the betterment of the future.

In the second session, all the students were taken to the college Library where the staff members of library explained the rules and regulations of the library. The students were made familiar of the college library.

Day 7 – THU 8th Aug 2019

Session I: How to get placed, by Ms.Ashwini



The second session of the day conducted by Ms. Ashwini, Placement-in-charge, She detailed the students the ideas on how to get placed easily by the end of their course. She explained the importance of maintaining a good academic track as well as having a clear cut goal to reach success on time.



Session II: Universal Human Values by Mr. Ahmed Rimaaz



The first session of the day conducted by **Mr. Ahmed Rimaaz**. He explained the relevance of the universal Human values in the present scenario. He also advised the students to follow the good human values in the entire life.

Day 8– SAT, 9th Aug 2019

Session I: PERSONALITY –1 by Mrs. MamathaBandhary



Lecture by Senior faculty Members on proficiency module on Time management, Prioritizations, Leadership Qualities & Skills by **Mrs.MamathaBandhary**.



Session II: SOLID WASTE MANAGEMENT By Mr. Imran U A & Mr. Shobhan Majumber



Day 9– SAT , 10th Aug 2019 Meet Your Physical Director

The tenth day of the programme was organised by Mr. Safwan Physical Director BIT. The programme was aimed at creating awareness on the involvement of students in sports. Mr. Safwan added that active participation in Sports is also as important as studies.

In the second session of the programme the students were made familiar about all the facilities available in the college for sports.



Bearys
Institute
of Technology
MANGALORE

BEARYS INSTITUTE OF TECHNOLOGY

Near Mangalore University, Lands End
Innoli, Mangalore - 574113

Day 10–WED , 19th Aug 2019

UNIVERSAL HUMAN VALUES – 1 &2 by Dr. Aziz Musthafa




Lecture by Eminent persons/ Senior faculty Members on Patriotism, Honesty, Privilege & Confidence

Day 11–THU , 20th Aug 2019

LECTURE BY EMINENT PERSONALITY – 2 by Mrs. Mamatha Bhandary



Self-discipline, mind control and focusing towards Long Term Goals


MOD
(Dept. of Basic Science)
Bearys Institute of Technology
Land End, Innoli, Boliyar Village
Near Mangalore University
MANGALORE - 574 153


PRINCIPAL
Bearys Institute of Technology
BEARYS KNOWLEDGE CAMPUS
Lands End, Boliyar Village
Near Mangalore University, Innoli,
MANGALORE - 574 199



ORIENTATION PROGRAM FOR FIRST YEAR STUDENTS - 2018

REPORT

Three-day orientation program for the first year students was conducted at BIT International Seminar Hall from 1st Aug 2018 to 3 Aug 2018.

Day 1 – Wed, 1st Aug 2018

Session I: “Know your BIT& BEADS”



The orientation program started at 9.00 am with the registration of the students. The inaugural ceremony began with the invocation by the students. Dr. Musthafa Basthikodi HoD, CS&E Dept welcomed the gathering. The program was officially inaugurated by the Chairman Mr. Syed Muhammed Beary in the presence of Dr. Antony A J, Principal, BIT, Ar. Ashok Mendonca, Principal, BEADS, Dr. Aziz Musthafa, Principal, Polytechnic and Dr. P. Mahabaleswarappa, Dean, Academics. In his speech the Chairman requested the students to dedicate the upcoming four years of their life and to sacrifice a little of their personal entertainments to stay happy throughout their life.

Ms. Ankitha & Mr. Abdul Khader of CS&E Department presented videos introducing the Bearys Group and Bearys Academy of Learning to the students and parents gathered. Some parents came up with their comments and their expectation on the college. They shared their happiness on their wards getting admission in such an esteemed institution. Dr. Anjum Khan, HoD, Basic Sciences proposed the words of gratitude, reminding the students the importance of managing their time. The inaugural ceremony came to an end with the National Anthem



Session II



In the second session of the day, the chairman interacted with the students and explained the Vision, Mission and objective of the college. He sought the students support to take the college into heights. He also put into words the importance of hard work and having a good attitude in life.



Session II: “Leave My Mark” – Plant a Tree and Leave Your Legacy Behind.....



“Leave My Mark” – Plant a Tree and Leave Your Legacy Behind..., an awareness program on the importance of keeping our environment clean and green was really an eye-opener for the students. Conducted as a part of VanaMahotsava it was an earnest attempt to lend a green touch to the institutional environment and sensitize the students about their role in conserving it. The campaign run by students also included Guest of Honour, Mr. Jeeth Milan Roche, Mr. Daniel Tauro and Mr. Ravi Kumar, Dy. Range Forest Officer. “Trees are the kindest things we grow”, this has been rightly said as the needs of all the living beings are fulfilled by them. The program began with the invocation of the Almighty. The presidential remarks were made by the Chairman of Bearys Group, Mr. Syed Mohamed Beary. In his remarks, he stressed on forming a personal connection between the students and trees through a process of experience and reflection. The Principal of BEADS, Prof. Ashok LP Mendonca, delivered the inaugural address. The Principal of BIT, Dr. Antony A.J, spoke about the social responsibility of the students towards safeguarding trees and forests. He also cautioned against the effect of depleting the number of trees. The inaugural program came to an end with the National Anthem. Then about 350 plants are being planted in each staff and students name of BIT & BEADS, in association with the Karnataka Forest Department. The program was anchored by Environment and Ecology Club represented by Ms. Afra. The program was attended by 1st Year Students, Faculty and Heads of Departments.



Day 2 – Thu, 2nd Aug 2018

Session I: Engineering and its Prospectus, by Dr. Mustafa Basthikodi



In the first session of the second day, Dr. Mustafa Basthikodi, HoD of CS&E Department, made a presentation on “Engineering and Its Prospectus”. He explained to the students about the scope of engineering in the present world.

Session II: Methodologies for Learning Engineering & How to excel and VTU Regulations (Academic) by Dr. Mahabaleswarappa P



Dr. P. Mahabaleswarappa, Dean Academics, enlightened the students on the methodologies and strategies they can use for learning engineering. He gave tips on how to excel in the academics and to reach success. The dean also updated the students on the VTU rules and regulations in the academic perspective.



Session III: VTU Regulations (Examinations) by Prof. Vivekanand B. Huddar



In the third session of the day, Prof. Vivekanand B. Huddar, HoD of Mechanical Department, detailed to the students about the latest rules and regulations of the VTU in the examination perspective.

Session IV: How to get placed, by Ms. Ashwini

The last session of the day by Ms. Ashwini, Placement-in-charge, gave the students an idea on how to get placed easily by the end of their course. She explained on the importance of maintaining a good academic track as well as having a clear cut goal on which industry to join.

Day 3 – Fri, 3rd Aug 2018:

Orientation in the respective Department, registration of courses, department tour, HOD office, faculty lounge, class rooms, labs/workshops etc.





The students were taken on a tour of the campus as a part of the orientation program. The students were divided into two groups and were accompanied around the campus visiting the Principal office, account section, bank, ATM, computer facilities, student welfare officer, NSS, EDC, cultural club, sick room, canteen and common rooms for both boys and girls.

Departments, HoD offices, faculty lounges, classrooms, labs, workshops, library, placement cell, hostels, gym, prayer rooms, dining halls, sports facilities available for indoor and outdoor games, hostel for boys and hostel girls, R&D centre, and all the other facilities in the campus, thereby familiarizing them with infrastructure of the college.

Day 4 – Sat, 4th Aug 2018 – “Meet the Myth Buster” By Prof. Narendra Nayak



The Lectures and Debates Club of BIT & BEADS on 4th August 2018, organised a campaign to promote scientific temper among the participants with a slogan of ‘MEET THE MYTH BUSTER’, through eminent Biochemist of Kasturba Medical College, Mangalore, Prof. Narendra Nayak as the resource person. Prof. Narendra Nayak has taken his life’s mission to eradicate the impact of superstitious belief among the citizens of the country by



providing scientific explanations to the techniques used by spurious Godmen and scamsters for financial and other ideological gains by fooling the gullible masses. Prof.NarenderNayak, is the current President of Federation of Indian Rationalists Associations, the founder President of Dakshina Kannada Rationalists Association and also the founder President of Philanthropy called Aid without Religion, which provides school kits to students of weaker sections of society. His other areas of contribution extend to consumer rights advocacy, extending legal and moral support to organisations and individuals who have been grievously wronged by powerful individuals. As a result of this, he has faced the wrath of some organisations who see him being a threat to their evil plans. He has delivered almost 2000 such presentations in India and abroad including Sri Lanka, Australia, England, Denmark, Norway etc.

The program began with a welcome note from Prof. Ar. Ashok LP Mendonca, Principal, BEADS followed by a lecture supported by audio visual documentaries, demonstrations of techniques which included tricks and chemical reactions and other sleight of hands techniques which are routinely used by these spurious Godmen to dupe the public and gain fame and wealth. The diverse set of demos enthralled the entire audience well over three hours. This was followed by intense question and answer sessions on diverse issues including Vastu. The program anchored by Mr. Amal Faizal and Mr. Datharaj finally concluded by presenting the memento to Prof NarenderNayak by Dr. Antony AJ, Principal BIT, and Dean Academics, Dr.P. Mahabaleshwarappa. Dr Aziz Mustafa, Principal, BIT Polytechnic, thereby proposed the vote of thanks. The program concluded with the National Anthem.

Day 5 – Mon, 6th Aug 2018 & Tue, 7th Aug 2018:Exposure to soft skills using computers M S office, Power point & Excel and tutorial class on the same topic.

Organized & conducted by CS&E faculty members



The department of CS&E conducted a two day program giving the students an exposure to the basics of computer skills. The program stressed on the need of computers for engineers and gave a deep insight into the computer hardware. A demo of hardware and assembly was also staged for the students and they were taught how to build their own PC. The students were also familiarised with different kinds of software and were also introduced to exposure to soft skills using computers M S office, Power point & Excel and tutorial classes on soft skills learning using computers M S office, Power point & Excel, with small group of students. At the end of the program based on the skills acquired in a couple of days and exhibited and their smartness, involvement of the students in learning & use of commands and showing keen interest in applications, we have identified the following students for first place, second place and third place, also to appreciate and also to encourage the students we have awarded certificates.



8th Aug 2018, Wed, Carving an Engineering Career”, by Dr. Aziz Musthafa



“Carving an Engineering Career”, by Dr. Aziz Musthafa presented with an overview of engineering and design. He reminded that engineers touch everything and contribute much to the society. He emphasized on the importance of having team skills among engineers. Dr. Aziz Musthafa also discussed about various disciplines of engineering and their scope in the present scenario.

9th Aug 2018, Thu, “Communication Skills” By Prof. Jishad MK



Prof. Jishad MK of Basic Science Dept. presented a session on “Communication Skills”. He spelled out to the students, the importance of effective communication. He also created awareness among them on how non-verbal communication contributes more than verbal communication in an interaction. The students were made to do activities to experience themselves the different barriers that happen in communication. The anecdotes and stories



that were shared motivated the students and their feedbacks reflected their happiness and gratitude.

10th Aug 2018, Friday, “Mental Wellbeing” by Prof. Sandra Sunitha Lobo, Associate Professor and HoD of Department of Psychology





Different programs were staged on “Mental Wellbeing” by School of Social Works, Roshni Nilaya, Mangaluru. Prof. Sandra Sunitha Lobo, Associate Professor and HoD of Department of Psychology led the sessions. She detailed the students on the significance of keeping their mind healthy. The session highlighted the way people normally take in the life situations and how they react. The students of Roshni Nilaya presented a variety of programs on the theme, challenging the social norms and behaviours. Prof. Sandra concluded the session requesting the students to talk out their problems and not to suppress their emotions and feelings. The students were very excited and happy with the presentations and expressed their hearty gratitude to Prof. Sandra and the students of Roshni Nilaya for such an illuminating session.

11th Aug 2018, Saturday, ‘LECTURE BY EMINENT PERSONALITY’ By Dr. Aziz Mustafa





Dr. Aziz Musthafa, Principal of BIT Polytechnic interacted with the students and provided them some tips on how to excel in their academics. He explained the importance of note-taking and how it differs from note-making. He further trained them in condensing and memorizing information. Students were also taught how textbooks can be read efficiently. In conclusion Neuro Linguistic Program (NLP) activities were conducted.

13th Aug 2018.

“UNIVERSAL HUMAN VALUES 1&2” By Dr. P.S Yadapadithaya, Former Registrar Mangalore University



On 13th Aug 2018, we invited Dr. P.S Yadapadithaya , Former Registrar Mangalore University, Mangalore to address our first year students on “UNIVERSAL HUMAN VALUES 1&2” on the occasion of Induction program. He stressed on Human Values are, by quoting example, respect, acceptance, consideration, appreciation, listening, openness, affection, empathy and love towards other human beings.

It is with those human values that one becomes truly able to put into practice his/her ethical values, such as justice, integrity, and refusal of violence and ban to kill- even in a crisis situation. Human values convey a positive and affective surge, which reinforces the rationable of moral values. They are the values that permit us to live together in harmony, and personally contribute to peace. Human values are a tool to manage human relations and a tool for peace when the tension is high.

Really the program and the kind of address & message sir has given to the students is most required element to build their career.



14th Aug 2018.

“UNIVERSAL HUMAN VALUES 3&4” By Mr. Ramprasad, from Ten Seconds, Mangalore



On 14th Aug 2018, we invited Mr. Ramprasad, from Ten Seconds, Mangalore to address our first year students on “UNIVERSAL HUMAN VALUES 3 &4” on the occasion of Induction program. A value is a Universal value if it has the same value or worth for all, or almost all, people. Spheres of Human value encompass morality, aesthetic preference, human traits, human endeavour, and social order. Whether universal values exists is an unproven conjecture of moral philosophy and cultural anthropology, through it is clear that certain values are found across a great diversity of human cultures, such as primary attributes (e.g. Slenderness) are subject to aesthetic relativism as governed by cultural norms. This objection is not limited to aesthetics. Relativism concerning morals is known as moral relativism, a philosophical stance opposed to the existence of universal moral values. The claim for universal values can be understood in two different ways, First it could be that something has a universal value when everybody finds it valuable. Second, something could have universal value when all people have reason to believe it has value.



16th Aug 2018.

“UNIVERSAL HUMAN VALUES 3&4” By Mr. Udayanand, Advocate, Mangalore



On 16th Aug 2018, we invited Mr. Udayanand, Advocate , Mangalore to address our first year students on “UNIVERSAL HUMAN VALUES 3 &4” on the occasion of Induction program. He has stressed on Philosophy into five human values.

The Institute’s educational philosophy has been crystallized into five universal human values: Truth, Right, Action, Peace, Love and Non- Violence. “ Taken together these values encompass a full vision of the human potential. This includes: Fulfillment of the quest of the intellect for Truth; Channeling of the will into satisfying expression through right action; the resolution of conflicts of human emotions and interactions in the achievement of inner and outer peace; the expansion of the heart in the flow of Love; and the realization of perfect sympathy for all creation through Nonviolence.”

The Five Human Values:

- **Truth:** The highest truth is absolute, changeless in the past present and future, true at all times and in all places. Truth is not relative, changing according to our perceptions and circumstances. Truth manifests as being truthful, honest, and sincere, acting with integrity according to the dictates of our conscience.
- **Right Action:** true right action is speaking and acting on the truth that emerges from the heart, the source of human conscience and human values. When we engage in right action, we treat others the way we wish to be treated, with respect, kindness, compassion, with an understanding and appreciation of unity of all life.

- **Peace :** Absolute Peace manifests as inner mental calm, and the ability to maintain equanimity in all situations. When we feel peaceful within ourselves we will naturally feel peaceful towards others.
- **Non Violence:** Avoiding causing harm to anyone or anything in our thoughts, words, and deeds. Non-Violence allows us to appreciate diversity, cultivate tolerance, and recognize the unity of all beings and respect for all life.
- **Love :** The highest Love is selfless Love. It is Love that is unconditional, without attachment, not expecting anything in return. All actions emanate from the heart. Love is the force behind the other human values, and our actions.

20th Aug 2018,

“UNIVERSAL HUMAN VALUES 9&10” By Dr. Abdulla Gubbi, Professor & Head, E&C dept., BIT Mangalore.



On 20th Aug 2018, we invited Dr. Abdulla Gubbi, Professor & Head, E&C dept., BIT Mangalore to address our first year students on “UNIVERSAL HUMAN VALUES 9 &10” on the occasion of Induction program. Sir has tried to connect the students to essence of human values & its importance through artificial intelligence and stressed on Philosophy of human values.

“ The core of compassionate artificial intelligence is the connection- connection to feel the pain and suffering of humanity. It is to develop integrated systems that can preserve and enhance human values of peace, love harmony, happiness and freedom. “ As a species, we are very poor at programming. Our brains are built to understand other humans , not



computers. We are terrible at consistently make errors when we try . That’s why Computer Science and programming degrees take such time and dedication to acquire.

We are literally learning how to speak to an alien mind, of a kind that has nit existed on earth until very recently. “In order to lead a meaningful life, you need to cherish others, pay attention to human values and try to cultivate inner peace.” “ Joy is not found when you focus your energy on improving human dignity, human values. Always be loyal to human values not to your country , because your country may well betray the human values.

28th Aug 2018, Tue, ‘LIBRARY ACTIVITY’, By Mr. Anil Kumar and his team



The Librarian Mr. Anil Kumar and his team led the session familiarizing the students with the college library. The students got an exposure to the different library activities. They were introduced to the different sections in the library including the Reference, Journal, Digital library, etc and explained how they can utilize it to the maximum. The librarian requested the students to visit the library frequently and spent their free times there.



**29th Aug 2018, Wed, UNIVERSAL HUMAN VALUES , By Prof. Vivek Huddar, the
Head of the Department of Mechanical Engineering**



Prof. Vivek Huddar, the Head of the Department of Mechanical Engineering, communicated with the students assuring them support and security in the campus. He explained in detail about the anti-ragging cell in the college and its activities. He made the students aware of how seriously anti-social activities like ragging will be dealt by the cell and requested the students to report immediately, if any such activities happen.

Prof. Jishad MK then interacted with the students motivating them and requested them to take initiation in all the activities in the college. He urged the students to leave a footprint behind when they leave.



30th Aug 2018, Thu, “Exposure to Entrepreneurship”. By Mr. Dikshith Rai, Founder of Code Craft Technologies



Setting up own company is a dream most of us cherish. But entrepreneurship is not an easy thing and involves many risks. Mr. Dikshith Rai, Founder of Code Craft Technologies in Mangaluru, enlightened the students on the topic with his session on “Exposure to Entrepreneurship”. He opened the door to the world of entrepreneurship for the students and detailed them about how they can be entrepreneurs and excel in their life.

31st Aug 2018, Fri, UNIVERSAL HUMAN VALUES , by Prof. Purushothama CT & Prof. Nithin Salian



Prof. Purushothama CT, Head of Civil Engineering Department, handled the session on Environmental Awareness. He talked on the importance of saving water, electricity and



energy. He focused on creating awareness among the students on sustaining them for the next generation. He also talked about how solid wastes and pollution are being major problems we are facing now and how we can contribute in reducing them.

Prof. Nithin Salian introduced the NSS activities in the college to the students. He detailed about the blood donation camps conducted by the students under the banner of NSS. He motivated the students to join the college NSS unit and be ready for doing service to the society.

1st Sept 2018, Sat, "SWOT Analysis", by Prof. Jishad MK



Self Awareness is the first and foremost life skill to be acquired. SWOT Analysis is one of prominent method to know the self. Prof. Jishad MK in the session on "SWOT Analysis" educated the students on the topic and made them do an analysis of themselves. The students were astonished to see that they were not aware of their own strengths. The students really enjoyed the session and marked their words of gratitude for letting them know themselves. They promised to work hard on reducing their weakness and threats using the opportunities they get and using their strenghts. The session was a stimulus for the students.

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