

DON BOSCO INSTITUTE OF TECHNOLOGY

Kumbalgudu, Mysuru Road, Bengaluru-74, Karnataka



A REPORT

ON

Virtual Student Induction Programme 2021-22

Organised by:

Department of Science & Humanities

Coordinated by

Dr. Bhavyashri Shetty, Prof., Dept of Physics
Krishnaveni K, Asst. Prof., Dept. of Chemistry
Suresh K R, Asst. Prof., Dept. of Mathematics

On 13th - 24th December 2021

2021-2022

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Authentication Page

A REPORT ON **Two weeks Virtual Student Induction Programme 2021-22**

Organized by **Department of Science & Humanities**

Coordinated by **S & H Staff**

Held at **DBIT**

From **13-12-2021 to 24-12-2021**

Academic Year: **2021-2022**

Signature of the Coordinator with date:

Byashree
17/1/22

Aravind 17/1/22

S
17/1/22

Signature of the HOD with date:

Aravind
17/01/22

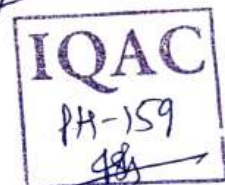
Maj S
17/01/2022

A. R.
17/01/2022

Signature of the Head-IQAC with date:

R. D. Ramessy
17/1/22

Director - IQAC
Don Bosco Institute of Technology
Mysore Road, Kumbalagodu
Bengaluru-560 074



Signature of the Principal with date:

Aravind

17/01/2022
PRINCIPAL
Don Bosco Institute of Technology
Kumbalagodu, Mysore Road
Bangalore - 560 074

Preamble

The Department of Science & Humanities, Don Bosco Institute of Technology, Bangalore hosted two weeks Virtual Student Induction Programme for new batch of I year students of academic year 2021-2022 during 13th-24th December 2021.

AICTE in its 49th meeting of the Council held on 14th March 2017, approved a package of measures for improving the quality of technical education in the country, wherein it was decided that every student, on admission, shall be put through a mandatory Induction program to reinforce the fundamental concepts and strengthen language skills required for technical education. Main Purpose behind this initiative is to make the students feel comfortable in their new environment, set a healthy daily routine, create bonding in the batch as well as between faculty and students. The student induction program is now a part of the model curriculum of Undergraduate Studies in Engineering & Technology launched by Hon'ble Minister of HRD during a conference on 'Quality Initiatives in Technical Education' on 24th January 2018 at AICTE, New Delhi. The one week e-SIP is to prepare newly admitted undergraduate students for the new stage in their life by facilitating a smooth transition from their home and school environment into the college and university environment through various discussions and activities.

The programme was inaugurated virtually on Monday, 13th December 2021 with lighting the lamp by Principal of DBIT, Dr. Hemadri Naidu T and HOD'S of Science and Humanities in presence of organizing conveners', HOD's, & Faculties of DBIT, Student participants and parents. The honorable chief guest Shri M.A. Narasimha Murthy in his speech addressed about the importance and responsibility of engineer in building the nation.

He emphasized that the graduating student must have excellent knowledge and skills in the area of his study. However, he must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he would understand and fulfill his responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed.

Dr. Hemadri Naidu, Principal welcomed new batch of students for choosing our college for their higher education in various programmes.

He emphasized with a popular adage, "I hear and I forget, I see and I remember, I do and I understand", is very pertinent for Higher Technical Education System, so that students are able to imbibe theoretical concepts by performing related practices. It is the education of our students' heads, hearts and hands that will genuinely prepare them for success in college, career

and civic life; I can say this with full confidence that the college would provide every student a much expected opportunity of boundless growth through an integrated structure of curricular, co-curricular and extracurricular activities. Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime. Hence learning skills along with knowledge will enable our students not only to be seekers, but also job creators and emerge as global leaders in the area of technical education commensurate with the dynamic global scenario for the benefit of mankind. We wish to bring out the best in our students and prepare them to become competent enough to meet the challenges of the world. Moving ahead on the path of excellence, the College is ready to effectively take up the forthcoming challenges in diversified domains. We shall leave no stone unturned to equip you with best possible training and exposure so that you can shape up your career and growth for a challenging life. You will feel proud on being associated with us and make us equally proud with your academic excellence.

The Resource Persons for this programme were from Eagle academy for personality development, Bangalore, Bangalore University, Jain University, AkshayPatra Foundation, and Center for Ancient History & Culture, Jain University, Primo Consultancy and other reputed Industries. The programme covered, culture of India, Responsibility of graduates, Kannada literature, Indian constitution and its features, engineering ethics, values and ethics for decision making, Managing and developing intellectual and social quotient including patriotism, pride in Indian culture & Heritage, Yoga & its importance, TrAPPed: Decoding digital distraction, Electricity & Energy Conservation, VTU Curriculum, Importance of mental health, An overview of History of Science, skills to improve written and spoken English. The program was conducted in MS Teams platform. On the whole, the programme was successful. Around 450 participants attended virtually from all over Karnataka and outside virtually.

Highlights of the topic covered,

- **SIP Module 1: Universal Human Values I (UHV I)**
- **SIP Module 2: Physical Health and Related Activities**
- **SIP Module 3: Familiarization of Department/ Branch and Innovation**
- **SIP Module 5: Lectures by Eminent People**
- **SIP Module 6: Proficiency Modules**
- **SIP Module 7: Literature / Literary Activities**
- **SIP Module 8: Creative Practices**
- **SIP Module 9: Extra Curricular Activities.**

Objectives:

The main objectives of the e-SIP were:

The SIP has been formulated with specific goals to help students to:

- Become familiar with the ethos and culture of the institution (based on institutional culture and practices)
- Set a healthy daily routine; create bonding in batch as well as between faculty members and students.
- Get an exposure to a holistic vision of life; develop awareness, sensitivity and understanding of the Self---family---Society---Nation---International---Entire Nature.
- Facilitate them in creating new bonds with peers and seniors who accompany them through their college life and beyond.
- To impart several Meta skills and underlying values to students.
- Overcome weaknesses in some essential professional skills – only for those who need it (e.g. Language proficiency modules)

Each day programme was consisting of four sessions delivered by renowned speakers. Each session was ended with the formal vote of thanks after the open discussion or queries from the participants. At the end of each session we have collected feedback about the speaker and forwarded to speakers. As a token of appreciation and gratitude we have given digital appreciation certificate to the speakers. After the feedback submission, participant got e-certificate automatically to the registered mail.

Learning Outcomes:

The e SIP aims to promote the development of a coherent learning programme; helps to guide students through the programme; enables an institution to demonstrate how a particular lecture course or paper contributes to the overall aims of its teaching. Programme helps to monitor and assess their own learning to achieve the desired outcome.

Resource Person Details:

Name of the Key Note speaker	Sri M.A. Narasimha Murthy
Designation	Head of Quality Management and Delivery Excellence
Contact Number	9845194037
Institution name with full address	Infineon Technologies

Name of the speaker	Prof. B. S. Umashankar
Designation	Professor
Contact Number	9844372927
Institution name with full address	Professor & Head of the Department of Computer Science & Engineering in Don Bosco Institute of Technology, Bengaluru
Title of the talk	Familiarization of DBIT and Innovations

Name of the speaker	Mr. Darshan Lingaraju
Designation	Operation and Execution Manager at eagles academy
Contact Number	9818009393
Institution name with full address	EAGLES Academy for Personality Development, Bangalore
Title of the talk	Culture of India

Name of the speaker	Santosh D S
Designation	Founder of Aditya education trust, Hubli
Contact Number	9742370028
Institution name with full address	Wakefit innovation
Title of the talk	Communicative English

Name of the speaker	Prof. Chethan M
Designation	Asst. Prof., Jain university, JC road campus
Contact Number	9141238255
Institution name with full address	Jain university, JC road campus, Bangalore
Title of the talk	Responsibility of Graduates

Name of the speaker	Sri Vishnu Duta Dasa
Designation	Executive Campus connect & the Presenter
Contact Number	7259281950
Institution name with full address	Youth Empowerment Club, ISKCON, Bangalore
Title of the talk	TrAPPeD: Decoding Digital Distraction

Name of the speaker	Prof. Rafi Ahmed
Designation	Chief Coordinator, Alumni Association, DBIT
Contact Number	9739866735
Institution name with full address	DBIT, Bengaluru
Title of the talk	An overview of DBIT Alumni Association

Name of the speaker	Prof. Raveendra R
Designation	Asst. Prof., Dept. of EEE, DBIT
Contact Number	9980797997
Institution name with full address	Department of Electrical & Electronics Engg. Don Bosco Institute of technology, Bengaluru
Title of the talk	Electricity & Energy Conservation

Name of the speaker	Sri Vallabha Chaitanya
Designation	Youth Guide, Personality Trainer & Digital Marketer
Contact Number	7259281950
Institution name with full address	Akshaya Patra Foundation, Bangalore
Title of the talk	Values and Ethics for better decision making

Name of the speaker	Prof. Manjunath
Designation	Asst. Prof, Dept of ECE. DBIT
Contact Number	7259274504
Institution name with full address	DBIT Bangalore
Title of the talk	Importance of Engineer to the society

Name of the speaker	Dr. B. C. Rajkumar
Designation	Assistant professor
Contact Number	9916138542
Institution name with full address	Vijaya degree college
Title of the talk	Possibility of kannada learning

Name of the speaker	Prof. Sharmila R S
Designation	Associate Professor
Contact Number	9448957472
Institution name with full address	Department of EEE, Don Bosco Institute of Technology, Bengaluru
Title of the talk	Engineering Ethics

Name of the speaker	Suma K Gopal
Designation	Leader & Coach – Learning, Talent & Organization Development, Bangalore Urban
Contact Number	9916666514
Institution name with full address	Human Resources, Learning & Development, ENPHASE
Title of the talk	Employability skills for the future

Name of the speaker	Prof. B.G. Darshan
Designation	Associate professor
Contact Number	9880601016
Institution name with full address	Don Bosco Institute of Technology
Title of the talk	CAED in engineering

Name of the speaker	Prof. Saritha
Designation	Assistant professor
Contact Number	9524095202
Institution name with full address	Don Bosco Institute of Technology
Title of the talk	Time management

Name of the speaker	Ms. Kavitha Modi
Designation	Clinical Psychologist
Contact Number	9546646964
Institution name with full address	SSB Sure Shot Academy, Bangalore
Title of the talk	The Power of subconscious mind

Name of the speaker	Prof. K.Nagaraja
Designation	Retired professor
Contact Number	9449083291
Institution name with full address	Shri Pathanjali yoga Shikshana Samithi
Title of the talk	Yoga importance in this pandemic

Name of the speaker	Dr. K Prasanna
Designation	Asst. Prof., Dept of MBA, RGIT
Contact Number	9886568489
Institution name with full address	Rajeev Gandhui Institute of Technology, Bangalore
Title of the talk	Indian constitution and its features

Name of the speaker	Shri. Kumaraswamy D R
Designation	Director, Prakruthi Institute of Environmental Studies, Bangalore
Contact Number	9845320200
Institution name with full address	Prakruthi Institute of Environmental Studies, Bangalore
Title of the talk	Environmental laws

Name of the speaker	Miss Vishrutha Hangal
Designation	Alumnus, DBIT
Contact Number	7019542570
Institution name with full address	Alumnus, DBIT]
Title of the talk	Presentation about DBITAA and interaction with students

Name of the speaker	Dr.GurumurthyHegde.
Designation	Professor
Contact Number	7019202135
Institution name with full address	Christ (deemed to be) University
Title of the talk	wonders of light and its innovative applications

Name of the speaker	Mr Ganesh.
Designation	KAS OFFICER
Contact Number	7019542570
Institution name with full address	Alumnus, DBIT
Title of the talk	Presentation about DBITAA and interaction with students

Name of the speaker	Mr Saba Shahrukh.
Designation	IT ANALYST
Contact Number	7019542570
Institution name with full address	Alumnus, DBIT
Title of the talk	His college life experiences at DBIT

Name of the speaker	Pramod Nataraj, Lavanya Radhakrishna, Harish Bharadwaj
Designation	Disha Foundation
Contact Number	8105417265
Institution name with full address	Disha Charitable Trust, Bangalore
Title of the talk	Managing and developing intellectual and societal quotient including patriotism, pride in Indian culture & Heritage

Name of the speaker	Dr. Kumara Swamy
Designation	Physical Education Director,
Contact Number	9449523166
Institution name with full address	Department of Sports, Don Bosco Institute of Technology, Bengaluru
Title of the talk	Importance of Sports in Engineering

Name of the speaker	Pramod Nataraj, Lavanya Radhakrishna, Harish Bharadwaj
Designation	Disha Foundation
Contact Number	8105417265
Institution name with full address	Disha Charitable Trust, Bangalore
Title of the talk	Managing and developing intellectual and societal quotient including patriotism, pride in Indian culture & Heritage

Name of the speaker	Prof. Sudarshan H. S
Designation	Research Associate
Contact Number	9880634594
Institution name with full address	Center for Ancient History & Culture, Jain University
Title of the talk	An overview of History of Science

Name of the speaker	Mr. Madhusudhan
Designation	Personality Trainer and Coordinator, Youth for Seva Organization
Contact Number	8217474419
Institution name with full address	Youth for Seva Organization
Title of the talk	Message of Swamy Vivekananda to youth

Name of the speaker	Mrs. Priyanka
Designation	English Trainer,
Contact Number	9742370028
Institution name with full address	PrimoConsultancy Pvt Bengaluru
Title of the talk	Essay Writing, Letter Writing, Debate

Name of the speaker	Colonel. V. Sajeev
Designation	Retired colonel
Contact Number	9818009393
Institution name with full address	Eagle academy
Title of the talk	Armed forces, The best career option

Name of the speaker	Prof. Somashekhar
Designation	Placement Officer, DBIT
Contact Number	9902161133
Institution name with full address	DBIT
Title of the talk	Placement and training Cell DBIT

Name of the speaker	Dr. Deepthi swamy
Designation	Founder Director & Psychologist,
Contact Number	9844220659
Institution name with full address	I-denditee LLP
Title of the talk	Living here best life as a student

Name of the speaker	K K Sen Gupta
Designation	EduTech Entrepreneur, IT Entrepreneur and Trainer
Contact Number	9986851960
Institution name with full address	Eagles Academy
Title of the talk	Universal Human Values and Conservation of Resources

Name of the speaker	Dr. Hemadri Naidu T
Designation	Principal, DBIT
Contact Number	9972550099
Institution name with full address	Don Bosco Institute of Technology, Bengaluru
Title of the talk	VTU Curriculum

Name of the speaker	Rama Sevaka Dasa
Designation	Personality Trainer
Contact Number	7259281950
Institution name with full address	Akshaya Patra Foundation, Bangalore
Title of the talk	Personality Development

Name of the speaker	Dr Nagappa V Bakkannanavar
Designation	Branch head, Information resource center, TCS
Contact Number	8147001193
Institution name with full address	Branch Head of Information Resource Centre, Tata Consultancy Services Bangalore
Title of the talk	Focus 4 success : Define your destiny

The details of the day wise session including title of the topic, speakers short CV, feedback and gallery containing online screen shots (gallery) are given below:

Day -1, Session – 1 13-12-2021

Inauguration of e –SIP 2021

Sri M. A Narasimha Murthy delivered Keynote address, in which he emphasized on responsibility of Engineers, team work, learning approach, Engineering professional essence and ethical skills. Engineering skills includes Technical skills, soft skills and software skills, which also requires analytical skills, problem solving skills, logical reasoning skills and Communication skills.



Day -1, Session – 2 Date: 13-12-2021 Topic: familiarization to DBIT

Prof. Umashankar gave a detailed description of various departments of our Institute. Our Institution was started in the year 2001. The students would be told about different methods of study. The Department of Electronics and Communication Engineering, established in the year 2001, has a present intake of 180 students and staff student ratio of 1:16. It has well-experienced and dedicated faculty. The average experience of the faculty members is 15 years. Many of them possess a rich industrial experience. The faculty members execute integrated efforts to motivate students in a good academic and research ambience. Measures are also taken to groom and develop students with abilities for life-long learning.

The Department of Computer Science and Engineering (CSE) was established in the academic year 2001. Areas of research include Artificial Intelligence, Machine Learning, Image Processing, Big Data, and Predictive Analytics, and Internet of Things (IoT). Well-qualified and experienced faculty members with an average experience of 11 years provide the necessary academic support for students to achieve academic excellence with life skills.

The Department of Information Science and Engineering, Don Bosco Institute of Technology, Bengaluru was established in the year 2001, with an intake of 60 students which was later increased to 120 in the year 2018. It has qualified and experienced teaching faculty with an average experience of 15 years who are competent for the well-established teaching-learning process, consultancy, and research. The members of faculty emphasize exposure to cutting-edge technologies that cater to the needs of the industry.

The Department of Mechanical Engineering, Don Bosco Institute of Technology, Bengaluru was established in 2002 with an annual intake of 60. The programme is approved by AICTE, New Delhi, and has been accredited by NBA for three years in 2008, 2016, and 2019. The Department is a recognised R and D Centre (VTURC) of VTU, Belagavi, and boasts of experienced faculty, technical staff, and well-equipped Laboratories. Most of the faculty are pursuing research in various domains of Mechanical Engineering.

The Department of Electrical and Electronics Engineering (EEE) of Don Bosco Institute of Technology, Bengaluru was established in the academic year 2003-04 with an intake of 60. The department offers the graduate programme B.E in Electrical and Electronics Engineering. The department has highly qualified and efficient faculty with few of them exposed to the industry experience. The department has a student forum called Spark Aura which actively conducts various co-curricular and extracurricular activities. The department has been organizing several national/state level conferences and students symposia every year. The department conducts workshops, seminars, and guest lectures to keep the students and staff updated with the current developments. The department also invites projects from industries to be implemented by the students.

The Department of Civil Engineering, Don Bosco Institute of Technology, Bengaluru was established in the year 2013 and offers the graduate programme B.E., in Civil Engineering with an intake of 60 students. The programme is approved by AICTE, New Delhi, and the institution is affiliated to Visvesvaraya Technological University, Belagavi, Karnataka. The department is organizing regular field/industry visits and conducting various technical seminars/guest lectures/workshops to bridge the gap between the industry and academia to enhance the skills of students.

Artificial Intelligence (AI) is a branch of Computer Science and Machine Learning (ML) is a branch of Artificial Intelligence. Artificial Intelligence is the broader concept of machines being able to carry out tasks in an intelligent way, and Machine Learning is a current application of AI based around the idea that we should really just be able to give machines access to data and let them learn for themselves.

From industry giants like Amazon and Google to even small start-ups in India are driving business with the adoption of AI & Machine Learning.

The Department of Basic Science and Humanities started in the year 2001. The vision of the department is to be a dynamic, inclusive and competitive Centre of excellence in teaching, learning and research in Physics, Chemistry, Mathematics and English. Well - experienced and highly qualified faculty members of the department are always striving to perceive and resolve student’s queries as the basic concepts of science are very much essential for understanding the engineering subjects. The department has state-of-the-art laboratories and department library facilities. Induction Program will be organised every year for fresher’s in order to make the students feel comfortable in their new environment, open them up, to explore their academic interest, build relations between teachers and students.



Day 1, Session – 3, 13-12-2020 Topic: Culture of India

Prof Darshan mainly focused on Indian culture, like Indian life styles and all. He describes clearly about the different food culture, clothes, different languages and different religions. The traditional foods are the gifts from our ancestors which we love the most and it varies from north to south. There are huge varieties of fabrics in the world like embroidery, printing, weavy, painting, hand work etc. These different clothes represents different culture, different states, different nations. And this is same for languages also. There are 17 languages in the currency of India, there are 400 identified languages in the country.

India is a world leader in spirituality. We Indian are celebrating lot of festivals and its of most important for us. We are enjoying each of the festivals in there own way. Along with this architecture and fine arts has its importance also. Natya Shastra is the earliest literature on music and drama in India written around 500BC by Bharata Muni. So Natya Shastra is notable as an ancient encyclopedic treatise on arts.

Dance keeps the history of people alive as well. Because of dance we can connect to our culture, and know more about how people have lived in the past. So folk dance are used to reflect the traditional life of the people of a certain country or religion.

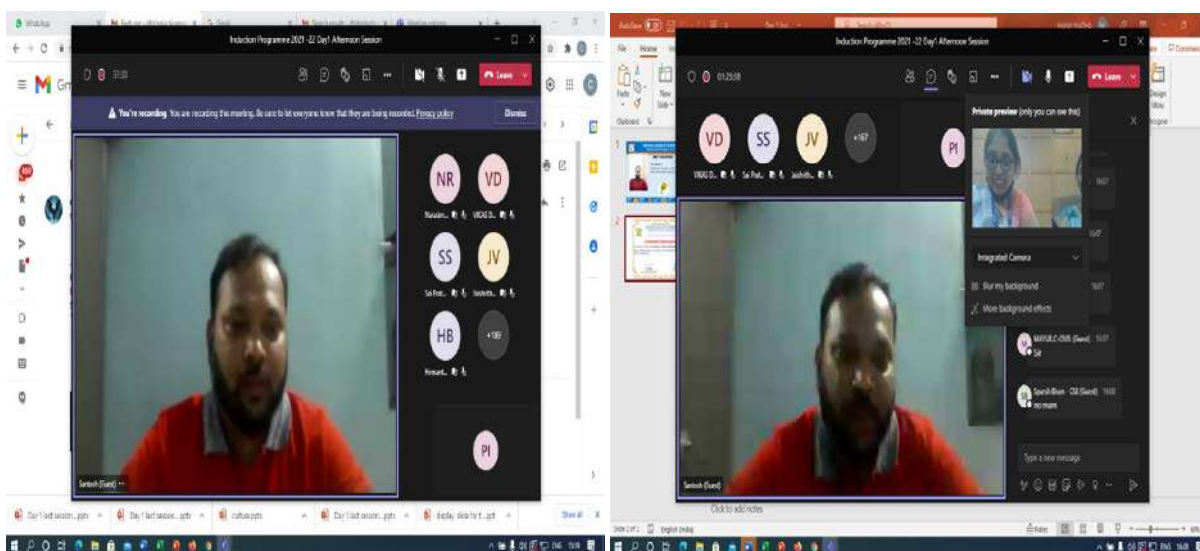
The tradition of arranged marriage is most commonly found in eastern –based cultures, including Indians. The practice of arranging matrimony holds up in many societies because it stabilizes and connects families, preserves social and economic order and reinforces religious values. And rate of divorce is minimum in arrange marriage.

Indian culture, often labelled as a combination of several cultures. So India is a rich country of cultures where people live in their culture. We respect and honor our Indian culture a lot.

Day-1, Sesion-4, Date:13-12-21 Topic: Communicative English

Mr. Santhosh who had made the sessions very influencing and more significant through their long live knowledge and speaking skills, well the class was really informative. He explained about the communication skills which ruling over the millions of business management, software companies and other branches. The accent of English while talking to the comrades or the subordinates or with the chief executer whomever it might be it's our communication which is going to decide our living way. Finally English speaking is very essential in order to live our life. Nowadays the technologies improved people started to use advanced gadgets in the day to day life but in the olden days the story was quite different. English is the only way to communicate ideally so he

talked about their experience about how difficult it was when they didn't know English which was really motivating, it really inspired the students to study and learn English in order to speak more fluently and efficiently and it was really a kind gesture of sharing one's own failure or the darkened path which brought them until here. The talk was really impressive one. Lastly students presented their doubts, sir met their required knowledge and modified few accents while speaking though it was minute. Sir explained in detail and shown some interesting ways to develop English skills for example reading newspaper, novels, comics, story books, watching English dealing stories and much more it was really a wonderful session students really enjoyed a lot.



Day -2, Session-1, Date: 14-12-2021

Topic: Responsibility of an Graduate

Prof. Chetan M deliver the talk on responsibility of a graduate. He explains human values are the most important in life- so important that people are and should be ready to sacrifices almost anything to live with their values. Honesty, integrity, love, and happiness are some of the end values or destination values that human beings seek to attain, practise and live with.

He describes in detail about responsibility of a graduate. A graduate student has earned a bachelors degree and is pursuing additional education in a specific field. A good graduates have strong work ethics, discipline, focus, efficiency and professionalism are all necessary for successful study and research.

Human values help to move in the right paths as most of the people we meet today will provide a fake help and when we get to choose between two stages, we should listen to our human values which will always help us to move in right direction. It will build our character, if we attain good values, then it is quite sure that we will have good character always have decent human values. some of the human values help us to preserve the heritage and culture of our city and country and

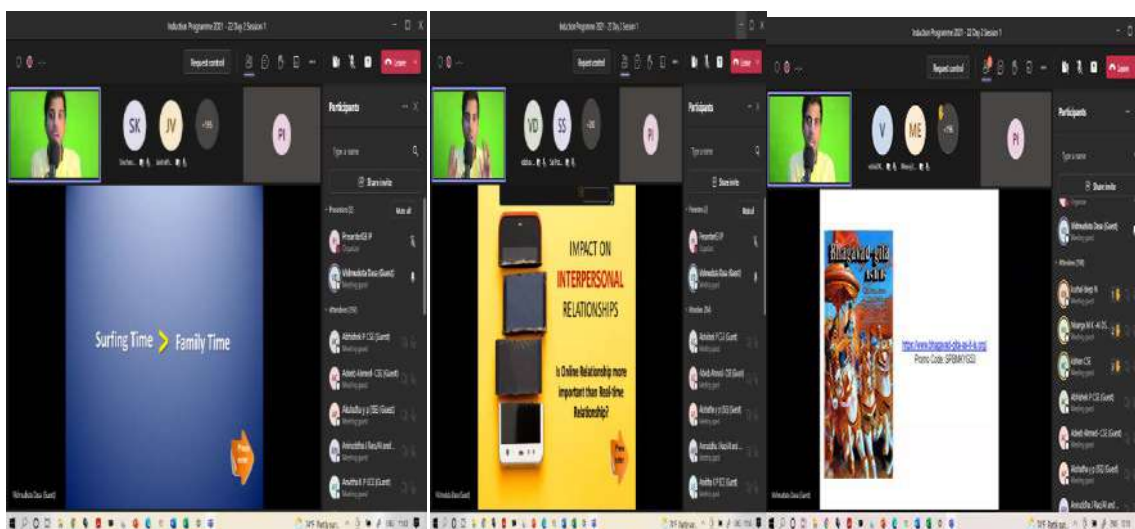
that is why when someone says to adapt good heritage and culture , one should start adapting good human values.

Day -2, Session – 2 , Date:14-12-2021 Topic: TrAPPeD: Decoding Digital Distraction

The speaker Sri Vishnuduta Dasa Spoke about how we are trapped in different distractions. Many people today regard their computers, tablets, and smartphones as indispensable, both professionally and personally. But they can also be dangerous: Research shows that spending too much time on e-mail and social media reduces your productivity and engagement at home and at work. Limit the time you spend with your devices, using behavioural techniques to gradually wean yourself away; when you *are* using technology, take periodic breaks to exercise, meditate, or otherwise recharge; and avoid on-screen activities before bedtime, to ensure that you get proper rest.

The session focused on most important ingredients for a happy life: family, health, interpersonal relationships, quality of life and career focus which are being trapped by technology causing harmful effects on family life: spoiling relationships by killing each other, suicides, and sudden deaths. Excess use of mobile phones leads to diseases like obesity and cardiovascular problems causing depression, selfitis, leading to insufficient and poor quality of sleep and inefficiency. Also, the affected ones cause wrong relationships, ruining quality time together and creating resentment. Technology has brought humanity to the threshold of a kind of threat; it has led to slow down of human brain performance making mostly dependent- slow performers at work.

Tips and tricks to overcome from getting engaged into these time killing distractions.Gave motivation and inspiration from Bhagwat Gita and Lord Krishna.Gave awareness about yoga and its effective benefits freeing us from strong tarp of digital and all sort of distractions. He also talked about being socially secure on social platforms like Facebook, what sup, etc.



Day-3, Session-3, Date: 14-12-2021

Topic: DBIT, Alumni Association

Prof. Rafi Ahmed gave a detailed description about the Dbit Alumni Association. An alumni association or alumnae association is an association of graduates or, more broadly, of former students. It is sometimes called an "alumni meet." In the United Kingdom and the United States, alumni of universities, colleges, schools (especially independent schools), fraternities, and sororities often form groups with alumni from the same organization. These associations often organize social events, publish newsletters or magazines, and raise funds for the organization. Many provide a variety of benefits and services that help alumni maintain connections to their educational institution and fellow graduates. In the US, most associations do not require its members to be an alumnus of a university to enjoy membership and privileges.

Additionally, such groups often support new alumni, and provide a forum to form new friendships and business relationships with people of similar background.

Alumni associations are mainly organized around universities or departments of universities, but may also be organized among students that studied in a certain country. In the past, they were often considered to be the university's or school's old boy society (or Old boy network). Today, alumni associations involve graduates of all age groups and demographics.

Alumni associations are often organized into chapters by city, region, or country.

The purpose of the department level chapter is to bring along the graduating students and Alumni of a specific department into a unified body as a part of the Alma mater as a medium through which worthwhile and beneficial goals are executed. These chapters are most important in the promotion of the interests and needs of the college. It is a coordinating force between the Alma mater, its graduates, and its students. It is a cohesive link to bring all together

Prof. Raveendra R Assistant Professor, DBIT,R delivered a talk on Electricity and Energy Conservation for the session 4 of Day 2. During the session Prof. Raveendra R focussed on renewable energy sources have received plenty of media attention in recent years, but the conservation of electricity is also important for sustainability. As clean technologies replace non-renewable and polluting energy sources, there are benefits for human health and for the environment. However, the best results are achieved when clean power is combined with energy conservation, reducing the pressure to invest in new grid infrastructure. Since energy efficiency frees up existing generation capacity, it delays expensive upgrades to power networks. The same principle applies for gas distribution piping when combustion appliances become more efficient. In addition to having environmental benefits, energy conservation makes sense from the financial standpoint. Since homes and businesses pay for the energy they use, measures that reduce consumption have an economic return. An energy audit is the best starting point for property owners: every building is unique, and the optimal combination of energy efficiency measures changes depending on site conditions. When energy conservation is implemented at large, there are benefits for both utility companies and consumers. Power and gas companies can delay expensive upgrades to their distribution systems, and users are spared from the corresponding rate increases. Given the benefits of energy conservation, many utility companies have introduced financial incentives for users who deploy energy efficiency measures. Steps to reduce global warming, adaptation of reduce, reuse and recycle scheme were discussed. It was a very interactive and informative session.

The image shows a Zoom meeting interface with two slides displayed. The left slide is a table titled "TOTAL INSTALLED POWER GENERATION CAPACITY (END OF APRIL 2017)" with a pie chart. The right slide is a poster titled "ENERGY CONSERVATION" with the slogan "WIND, WATER, SUN - ENERGY FOR THE LONG RUN" and "LET'S SAVE THE WORLD TOGETHER".

SOURCE	INSTALLED CAPACITY (MW)	%
Coal	194,402.88	39.9
Hydroelectricity	48,576.42	14.0
Renewable energy source	53,022.80	10.9
Natural Gas	25,537.38	8.1
Nuclear	6,780.00	1.8
CB	1,077.0	0.0
Total	325,396.53	

FIG 1- Total Installed Power generation Capacity (end of April 2017)

ENERGY CONSERVATION
WIND, WATER, SUN -
ENERGY FOR THE LONG RUN
LET'S SAVE THE WORLD TOGETHER

RAVEENDRA R,
Asst. Professor Dept. Of EEE,
DBIT, Bangalore

Day-3, session -1, Date:15-12-2021 Topic: Values and ethics for better decision making

Sri Vallabha Chaitanya Dasa, who is currently working as Vallabha Chaitanya Dasa, Youth Guide and Presenter, FOLK – Youth Empowerment Club, ISKCON Bangalore. He pursued his graduation from MS Ramaiah Institute of Technology Bangalore and have worked with MNC's like Infosys, Hewlett Packard (HP). Experienced in giving talks to thousands of youngsters on the topics of Happiness, Digital distractions, Community service, volunteering and Spirituality. Having a special interest in Youth Empowerment and have been instrumental in conducting Personality enrichment workshops for IIIT Bangalore, ISBR Bangalore, Jain University, RV Institutes, MSRIT and various premium institutes.

Sir addressed the audience on the topic spirituality and personal development and delivered personality development is for two purposes: one is to achieve success in material life and the other is to achieve success in spiritual life. For both purposes it requires to have balanced and developed faculties like physical body with sharp sense organs and working organs, concentration, memory, sensitivity, emotions like love (concern) and enlightened ego, will power, confidence, courage, good discrimination, intelligence and many others.

Power, fame and money or all the three are one set of components of life. Though they are considered harmful to human growth, these are important for getting success in material life. Man can use them for betterment of society. The word personality comes from the Latin word persona which means the 'mask'. The masks were used in dramas to show different characters, emotions and behaviour. In Sanskrit 'vyaktitva' is the word for personality, which means the essence of vyakti (human being). Hence personality means the essence of character and behaviour of an individual.

Reasons Why Digital Distraction is a Danger to Our Wellness

- 1. Digital Distraction is Harmful to Brain**
 - It physically changes the structure of the **prefrontal brain**, affecting the white and grey amount.
- 2. Digital Distraction Leads to Obesity & Cardiovascular Diseases**
 - Several scientific studies showed that people whose attention is distracted from their food tend to eat more.
- 3. Digital Distraction Leads to Depression**
 - Many Internet users distort the truth on the Internet, approximately 75% of them, presenting only the good in their life. Upon comparing what their peers post online with their reality, many end up depressed.

Source: <http://www.alig thoughts.com>

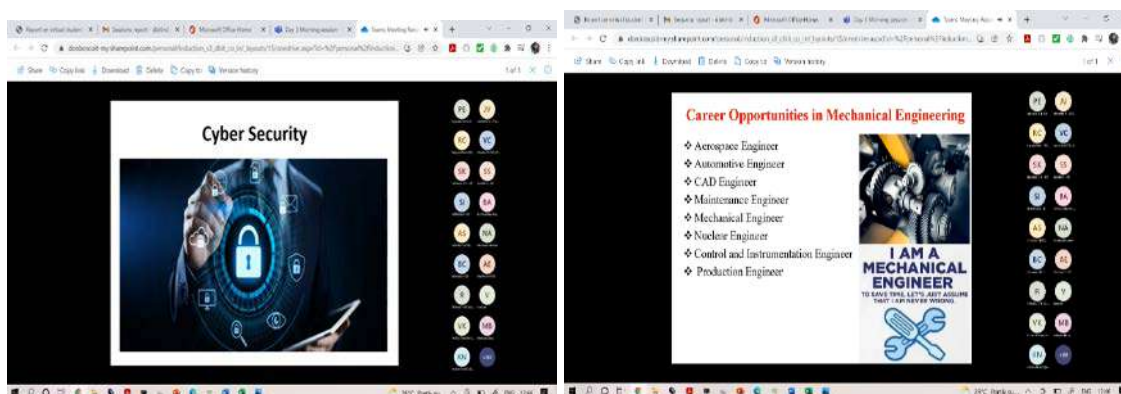
How has Digital Technology positively helped?

- Social Connectivity
- Communication Speeds
- Information Storage
- Entertainment
- Low Cost
- News

Day 3. Session -3, Date:14-12-2021 Topic: Importance of Engineering to the society

Prof. Manjunath, spoke about Importance of engineering. Engineering is very closely linked to technology, and the rise of it, which is why it has played a huge part in technological advances including computers, hospital machines, the internet and more. Engineers find an appropriate solution to an issue using their knowledge in science, mathematics, and logic. There are always multiple reasonable solutions exist. Engineers evaluate various aspects of design and pick the solution that actually meets their criteria. They tend to predict how sure that the designs would perform in the real scale (full scale) production.

He talked about the four stages of the industrial revolution. The different stages of industry revolution are: - Industry 1.0 is about mechanisation and the introduction of steam and waterpower. It had Steam Power Engine, Fossil Fuels, Manpower. It had characteristics like No Management, Less Data Source, No analytics. Industry 2.0 was about the mass production of assembly lines using electrical power. It had Electricity invented, Electrical Machines, Less Human Power. It had characteristics like Little Management, Structured Data, Manual Analytics. Industry 3.0 was about the automated production, computers, IT-systems, and robotics. It had Transistor Invented, Computer Invented, Great Reduction in Labour. It had characteristics like Management Out surfaced, Disks for data storage, Analytical Software Tools. Industry 4.0 was about the smart Factory, Autonomous systems, IOT, machine learning. It had ML and AI, Smart Systems, Zero Human Power. It had characteristics like Social Networking Platform, Cloud Data Science, Powerful Analytics Model. He also talked about the 5G networks.



He also talked about the smart applications of engineering in transport and logistics career opportunities in electrical and electronics engineering like Aerospace engineer, Broadcast engineer, CAD engineer, Design Engineer, Electrical engineer, electronics engineer, IT consultant, network engineer, renewable energy engineers, System analyst, control, and Instrumentation

engineers, and many more. He also talked about the job opportunities in private companies like Amazon, Microsoft, IBM, eBay, etc.

Day 3-, session-3, , Date:15-12-2021 Topic: Literature and possibility of learning kannada

Prof. Rajkumar deliver a talk on literature and possibility of learning kannada. He explains how kannada language is different from other languages and simplicity of kannada language and literature. Literature is any collection of written work, but it is also used more narrowly for writings specially considered to be an art form, especially prose fiction, drama, and poetry. There are five types of literatures- fiction, nonfiction, drama, poetry, folktale.

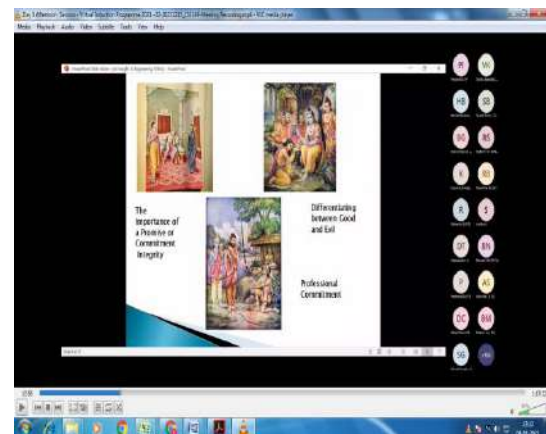
He focused on how literature opens up the creativity and develops skills that are essential for today's global environment. As we know kananda being the most unique languages originated and spoken in India and is also the queen of all the languages of the world. It is the mother of many languages that are spoken now across the globe. The state government has made kannada subject compulsory for students in graduation courses.

The most direct link to their renowned culture is to learn the kannada language. The ability to interact in the kannada language introduces us and encourages knowledge of the customs, religions, arts and history of the people involved.

He also recalled B M Srikantaiah(B M Sri) father of modern kannada literature called for a new era of writing original works in modern kananda while moving away from archaic kannada forms. Kavirajamargais the first kannada literature written in 6th century. He beautifully explains kannada language and its importance with good examples.

Day-3, session-4, Date:14-12-2021

Topic: Engineering Ethics



The Engineering Ethics was presided by Prof. Sharmila R S. She discussed about what're ethics by saying: - Ethics can be defined broadly as a set of moral principles or values. Each of us has such a set of values. We would or wouldn't have considered them explicitly.

Universal human values play an important role in the life of human at various stages including education and career. When a student enters in college, her/his behavior depends on the home

culture that is family circle. When she/he enters the college or professional course, the social circle plays an important role which has a dominant impact on humanity and moral capabilities. The overall personality of individual depends on that circle. The session was handled by Prof. Sharmila R S and educate students with lot of information with holistic approach and taught the student how education in human values is deeply essential to nourish the moral capabilities in the students and ultimately in society in a positive way. She also emphasized the importance of decision making as student how one should be courageous and quick enough to manage the crises and make correct decision.

Day-4 Session-1 , Date:16-12-2021 Topic : Employability skills for the future

When applying for jobs, rather than just the technical skills you may have. Communication, reliability, team work, patience, resilience are required for all jobs. To emphasis this the speaker **Suma K Gopal** delivered a talk on Employability skills for the future during session 1 of Day 4. Suma is a leader, with over 19 years' experience, with proven record of customizing learning, talent and OD interventions to meet business goals, while optimizing resources and achieving costeffectiveness. She is a highly flexible leader, delivering tangibles that have exceeded the expectations of her business groups, by adapting quickly to ever-shifting corporate priorities. She is skilled in leading others to thrive in an environment with an agenda for change, growth, and innovation, while ensuring efficiency and quality. Being a certified coach, she utilizes her coaching skills in augmenting high performance among people in multinational environments.

During the session Prof. **Suma K Gopal** on education and experience may make you eligible to apply for a job but, to be successful in most roles, you will need skills that you are likely to develop over time. Some will be specific to the job, but the vast majority will be so-called 'soft skills' that can be used in any job or employment sectors. These soft skills are '**employability skills**': they are what makes you employable.As a general rule, employers are willing to teach someone the job-specific skills required, such as how to operate particular pieces of machinery, or use particular computer packages that are very specific to that role or company. However, they usually want to see that you already have the other 'soft skills' before hiring, because they are much harder to teach. It was a very interactive and informative session.

Day-5, session -2, Date: 16-12-2021 Topic: Computer aided Engineering Drawing

Prof Dharshan B G, Associate Professor, Department of Mechanical Engineering, Don Bosco Institute of Technology, Bengaluru. Sir Completed Bachelor's in Mechanical Engineering from BDT College of Engineering, Davanagere in 1998. Completed his Master's in Tool Engineering from Government Tool Room and Training Centre, Bangalore in 2002. Having Eighteen years of teaching and Five years of industry experience and been involved in teaching undergraduate and post graduate students of Mechanical Engineering stream. Presently pursuing Ph.D at R V Engineering College research center in the area of Composite materials. Sir worked and served his service in various work like Coordinator for DBIT- Siemens PLM Center and conducted Eight value added training programmes on CAD/CAM further published Eight papers in reputed National and international journals and further Organized and conducted Four Workshops and Three seminars Guided KSCST funded Student project Life time member of ISTE.

Sir spoke about Engineering drawing is an important Concept for all Engineers and for many others professionals. It is the language of Engineers. Engineering Drawing communicates all needed information from the engineer who designed a part to the workers who will manufacture it. The objective this program is to equip students with the fundamentals of Computer Aided Engineering drawing and to further the ability to communicate information by graphical means. Requires Computer & Software further The computer aided drafting can be defined as an electronic tool employed to develop and modify Engg drawings using a computer.

An Engg drawing is composed of basic graphic elements like points, lines, squares rectangles polygons, arcs & circles. These graphic elements in CAED is called objects. These objects is produced on computer by a user-friendly automated drafting programme called graphic soft ware. This soft ware is a collection of pre-written programs that perform standard graphical functions required in producing 2D& 3D Drawings. The most popular soft ware package used for CAED is SOLID EDGE –VERSION19.

Day-5, Session-3 , Date: 16-12-2021 Topic : Engineering Marvels in Hindu temples

In this session we had played the recorded video lecture by Shri Arjun Bharadwaj, contributing editor of online journal Preksha on the topic “ Engineering Marvels in Hindu temples” ,which is taken from e- SIP conducted by AICTE in the month of November 2020.

Shri Arjun Bharadwaj has obtained his B. Tech. From NIT Suratkal and M.S. from ETH, Zurich, Switzerland. He has persued M A in Sanskrit from Karnataka Sanskrit University Bangalore.

The speaker has made an attempt to rejuvenate the memories of these ‘Engineering marvels’, and briefly discussed various components and corners of the construction, in light of known engineering principles, as on today.

He has discussed about main styles of ancient Indian architecture. Also mentioned the units of land measurements during ancient India. He has discussed the architectural aspects of Brihadeeswara Temple, Kailashanatha temple which is the largest of the rock-cut Hindu temples at the Ellora Caves etc.

The speaker has tried to inspire the budding engineers to excel ahead by studying the past. And also urged that it is very important to preserve the engineering masterpieces and our heritage and study and apply the architecture ideas used in those ancient days which have stood the test of time for more than 2000 years.



Day-5 , Session-4. , Date: 16-12-2021

Topic: Time management

Prof. Saritha. L gave a detailed Description about the time management. In today's busy world, time management skills for students are increasingly important. While you might be yearning for a simpler era when time seemed to move more slowly, the realities of participation in contemporary western society requires young people to have skills in efficiency and productivity.

While ACC does not advocate for an obsessive, micro-managing approach to a student's daily life, we do believe it's important for them to set goals and learn to be effective time managers. In this article, we'll discuss why time management matters, and list several techniques to help students learn to prioritise and manage time effectively. ACC also advocates for a balanced approach to managing time, considering God's desire for us to rest in Him and trust Him to supply all our needs.

What is time management?

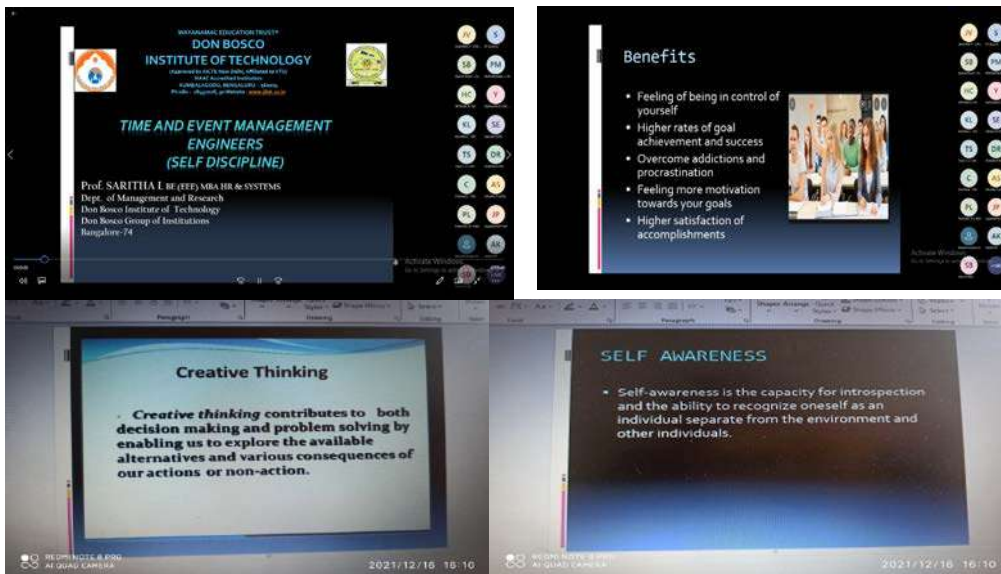
Like our energy and money, time is a finite resource and as such, it needs to be effectively managed. Time management is about planning and controlling the amount of time you spend on specific tasks. Some of the important skills students need to manage time effectively include:

1. Goal-setting:

It's almost impossible to use time well if you don't know what to do with it. Students can benefit from having short- and long-term goals. For example, a short-term goal might include completing their homework early each day, so they have ample time to practice music. Their long-term goal could be to play in the school or church band, or the Australian Youth Orchestra!

2. Prioritisation: By assessing what needs to be achieved within a given timeframe, tasks can be rated according to their importance. Setting priorities for each day, week, month and year can help students accomplish their goals. It also helps to ensure activities that are vitally important but not urgent – such as personal devotions, adequate sleep and exercise – are given precedence. Some people like to prioritise easy tasks for early in the day and use the boost to move forward. Others prefer to tackle bigger jobs first.

3. Organisation: Once priorities are set, it's important to have a plan for getting them done. Some people are naturally well-organised, and others need some help. Strategies like maintaining an up-to-date calendar and keeping a tidy study environment help.



Day-5, session-1,17-12-2021

Topic: Power of subconscious mind

The speaker Kavitha Modi has emphasised the power of subconscious mind by giving day today live examples. An excellent way to get acquainted with the two functions of your mind is to look upon your own mind as a garden. You are a gardener, and you are planting seeds(thoughts) in your subconscious mind all day long, based on your habitual thinking. As you sow in your subconscious mind, so shall you reap in your body and environment. Begin now to sow thoughts of peace, happiness, right action, good will, and prosperity. Think quietly and with interest on these qualities and accept them fully in your conscious reasoning mind. Continue to plant these wonderful seeds(thoughts) in the garden of your mind, and you will reap a glorious harvest. Your subconscious mind may be likened to the soil which will grow all kinds of seeds, good or bad.

You can bring into your life more power, more wealth, more health, more happiness, and more joy by learning to contact and release the hidden power of your subconscious mind. You need not acquire this power; you already possess it. But, you want to learn how to use it; you want to understand it so that you can apply it in all departments of your life. As you follow the simple techniques and processes set forth in this book, you can gain the necessary knowledge and understanding.

A new light can inspire you, and you can generate a new force enabling you to realize your hopes and make all your dreams come true. Decide now to make your life grander, greater, richer, and nobler than ever before. Within your subconscious depths lie infinite wisdom, infinite power, and infinite supply of all that is necessary, which is waiting for development and expression. Begin now to recognize these potentialities of your deeper mind, and they will take form in the world without. The infinite intelligence within your subconscious mind can

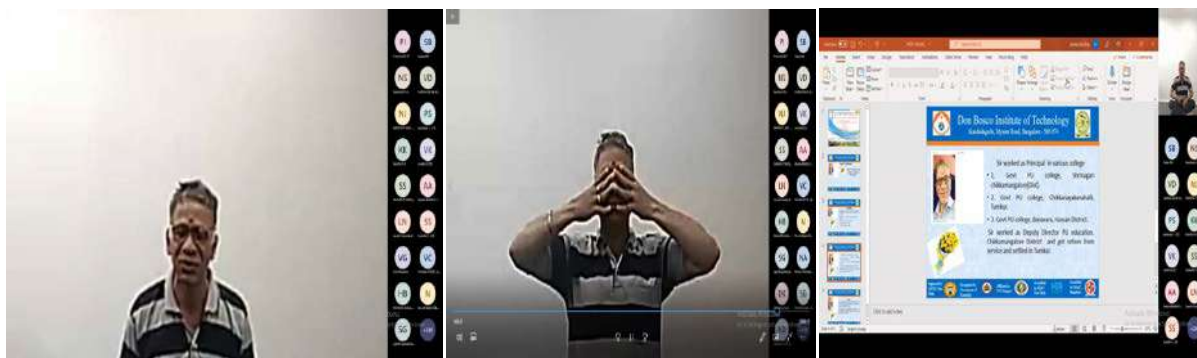
reveal to you everything you need to know at every moment of time and point of space provided you are open-minded and receptive. You can receive new thoughts and ideas enabling you to bring forth new inventions, make new discoveries, or write books and plays.

Through the wisdom of your subconscious mind you can attract the ideal companion, as well as the right business associate or partner. It can find the right buyer for your home, and provide you with all the money you need, and the financial freedom to be, to do, as It is your right to discover this inner world of thought, feeling, and power, of light, love, and beauty. Though invisible, its forces are mighty. Within your subconscious mind you will find the solution for every problem, and the cause for every effect. Because you can draw out the hidden powers, you come into actual possession of the power and wisdom necessary to move forward in abundance, security, joy, and dominion. I have seen the power of the subconscious lift people up out of crippled states, making them whole, vital, and strong once more, and free to go out into the world to experience happiness, health, and joyous expression. There is a miraculous healing power in your subconscious that can heal the troubled mind and the broken heart. It can open the prison door of the mind and liberate you. It can free you from all kinds of material and physical bondage.

Day-6, session-2 Topic: Yoga and its importance in this pandemic

Prof Nagaraja K is a Retired Professor and as well Yoga Guru. Sir completed his master in chemistry in mysore university in the year 1983. Sir worked as Lecturer in chemistry in various college naming few MYCEmco PU college, Tumkur , Govt PU college , Kunigal, Govt PU college , Tumkur . Sir worked as Principal in various college Govt PU college, Shrinageri chikkamangalore(Dist). Govt PU college, Chikkanayakanahalli, Tumkur. Govt PU college, Banavara, Hassan District. Sir worked as Deputy Director PU education. Chikkamangalore Now he is teaching yoga Through an organisation called Sri Patanjali Samiti. Sri Patanjali Yoga Shikshana samiti is an organization teaching Yoga free of cost since from 40 years online. Sir demonstrated various yoga poses, Even studied joined their hands along with him.

Yoga is a form of exercise that originated in ancient India. Many people have practiced it for thousands of years. The act of yoga consists of many poses known as ‘Asana’ that have different physical benefits. It is said that if a person practices yoga, he or she will become healthier. Therefore, many countries have adopted yoga as a form of exercise.

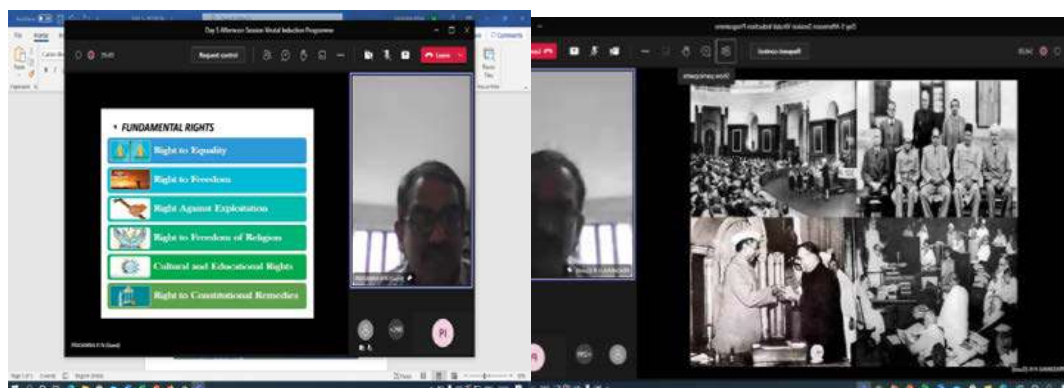
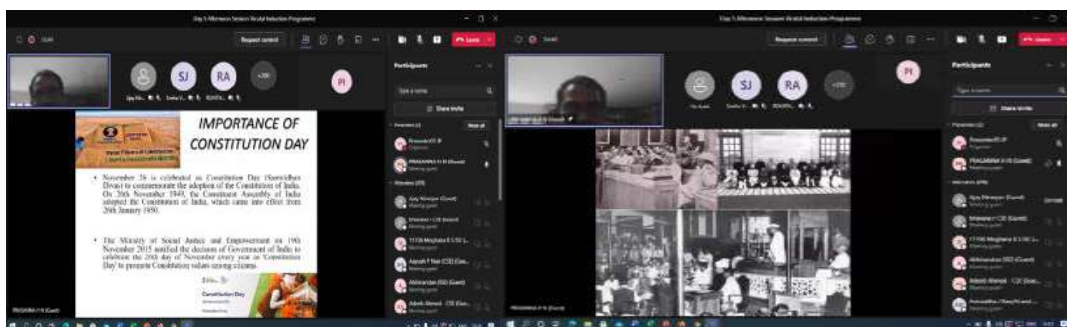


To start practicing yoga, one must become flexible first. So, plenty of exercises are available that we can try to make our bodies more flexible. By practicing yoga daily, we can make our bodies healthier. Yoga is very safe and can be practiced safely by anyone at any time; even children and older people can also take all its benefits. Yoga is a practice to bring all body parts together to make a balance in body, mind, and soul. Earlier it was practiced by yogis to meditate them. And today, it is best to live a healthy and robust life.

Session-3, Day -6, Date :17-12-21 Topic : The Constitution of India and its features

The Speaker Dr Prasanna delivered a talk on topic “The Constitution of India and its features”. The Constitution of India is the supreme law of India. The document lays down the framework that demarcates fundamental political code, structure, procedures, powers, and duties of government institutions and sets out fundamental rights, directive principles, and the duties of citizens. It imparts constitutional supremacy and was adopted by its people with a declaration in its preamble. It was adopted by the Constituent Assembly of India on 26 November 1949 and became effective on 26 January 1950. The constitution replaced the Government of India Act 1935 as the country's fundamental governing document, and the Dominion of India became the Republic of India. To ensure constitutional autochthony, its framers repealed prior acts of the British parliament in Article 395. India celebrates its constitution on 26 January as Republic Day. As a part of student induction programme under Literature and Literary activities Prof. Prasanna H N delivered a talk on ‘Indian Constitution and its Features’.

➤ .



The speaker stressed upon the following salient features during the discussion:

- Importance of Constitution day, Constitution assembly, Time line of ‘The Constitution of India’
- Need for Constitution in Democracy, Definition, Structure, key features and interesting facts about Indian Constitution
- Preamble, Fundamental rights, Fundamental duties, Directive principles of state policy.

Drafting committee of the Indian Constitution and the salient features

Day-6 , Session-1, Date:18-12-2021 Topic: DBIT Alumni Association & Interaction with Alumni

Presentation and interaction by Alumni. Important tasks, major operations of DBITAA. About their experience and internship In this session we learnt about the functions and the role of Alumni Association in student life in DBIT. Thank you sir for your guidance and helping students to interact with others seniors for their career development. Ms. Vishrutha Hangal thank you for telling your experience in DBIT as a student and also as an Alumnus since 2017. Our alumni gave us a clear view about engineering and after engineering, the exams we have to go through if we choose higher studies she also shared her thoughts regarding placements and some tips to succeed in career.

Rafi sir explained about major operations of DBITAA -BANDHAN- To connect to connect the ambitious students with the alumni offering hand hold support to shape their dream careers.

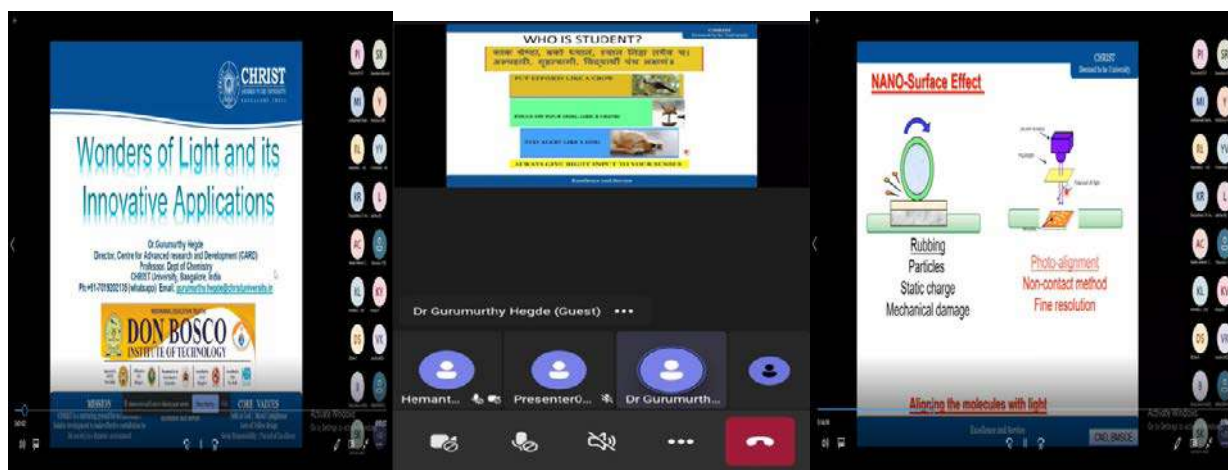
Events & meets- we Indians thrive on bonding and emotions. Hence the get togetherness to connect with alumni

Calls and e-mails – raise referrals for job placement to the alumni seeking employment. Alumni wave portal, alumni telegram group, webinars & Experts talks



Day-6 , Session-2, Date:18-12-2021 Topic: wonders of Light and its innovative Applications

Dr. Gurumurthy Hegde started his talk with the meaning of student, what is the role of student in the society and explains the five qualities of student must have in their student life. After that he explains the meaning of nano, nonmaterial's, Nano surface effects, Liquid crystals, intermediate state between liquids and solids and discussed about applications of light effect on liquid crystals. Dr. Gurumurthy Hegde also explains the importance of research and the applications of liquid crystals.



Day-6 , Session-3, Date: 18-12-2021

Mr. Ganesh R, K S officer has given an inspirational talk to the students which was really a motivation to all the young engineers. Students can make him as a role model in their life also. Mr. Ganesh has given an insight to the students how to crack KS examination.

He inspired with his words Studying what is most required helps more. Time management plays a very important role in your preparation for any competitive exam. Remember that the exam that you are going to appear for is not an easy one. ... So beware of your strengths and weaknesses and make your strategy for time management. He also discussed in detail the major competitive exams conducted in the country, along with the preparation strategy, important topics and evaluation of these examinations. He also emphasised the point Reasoning Ability and General Intelligence, Quantitative Aptitude and Data Interpretation, English Language/ Verbal Ability, General Awareness and Current Affairs and Computer Knowledge. Also he discussed about Essential Rules To Achieve Your Goal such as discipline, moral values in the life.

A part of almost all Government exams, the English section is one where candidates tend to lose the maximum marks. This is mainly because of the similar choices given in the options part and limited resources to prepare for this subject. The common fields which a student has to concentrate to crack KS exam are General Knowledge/ Static GK, Daily News, History & Geography, Politics. Mr.Ganesh also emphasised on the responsibilities of a Government Servant.

Another Speaker Mr. Saba Shahrukh (Alumni of DBIT) has spoke about Goal setting and Time management. It is really a challenge to talk about. But goal setting tips is very important on the subject of time management. When you are aware your goals, you are in a better position to accomplish all the jobs that you should accomplish. The first thing is always to gain an understanding of tips on how to reach the best time management skills goal setting.

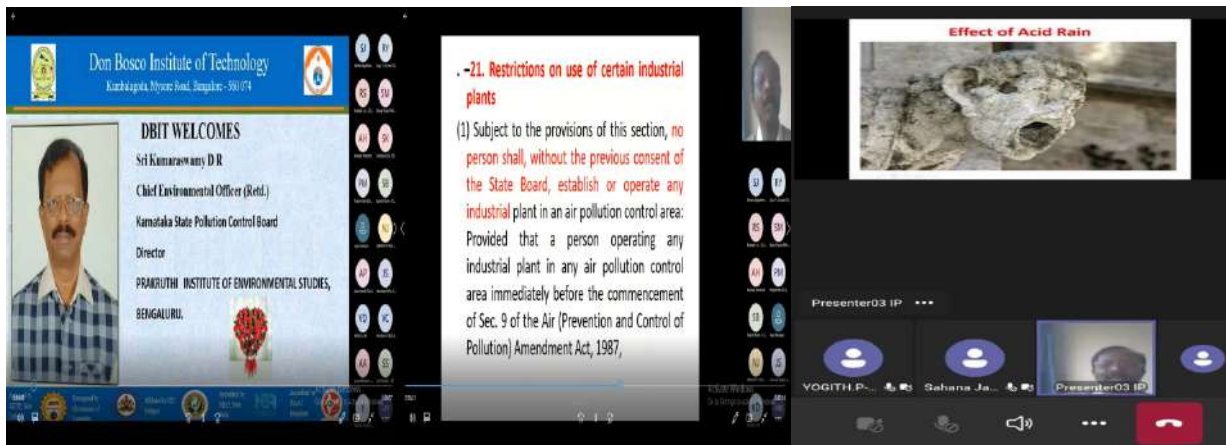
Time management ideas, goal setting tips means, among other things, ways to challenge yourself but not to begin making things look impossibly difficult. A lot of easy chores can undermine your motivation, but goals which may be too formidable may pave the way for your ultimate goal is realistic. This can be always a good idea.

Day-6, Session 4 Topic: Environmental laws

Er. D R Kumaraswamy presented the details of Sustainable development. He explained about the Hindu Philosophy where it explains to protect & worship the tress, animals and nature. The misuse of the nature going to cause environmental disaster if the environment is not protected. For Sustainable development there are three circles overlapping each other indicates that there is a very less scope for development. The society need an economic growth for that we need industrial and agricultural growth both required water as a resource. As per the pollution control board report, most of the lakes in Bengaluru are polluted because of discharge of untreated sewage into the lakes. Agricultural activity also requires lot of water consumption to grow food grains. The agriculturist applies number of pesticides to protect the crops. During application of pesticide a lot of pesticides are joining the water media and environment. This is going to affect the water quality and air quality of that local area. The pesticides which enters into the water media is bio magnified in the aquatic life. When these aquatic animals are consumed by human beings of the surrounding area is going to suffer ill-health. The best example is endosulphon harm pesticides which is sprayed to protect Cashew nuts.

During manufacturing of many drugs number of chemicals and solvents are used in the industry. Pollution control board and Ministry of environment issues consent for establishments with a condition to provide suitable ETP and Air pollution control equipment. It is the experience that

many times ETP and control equipment are specifically operated which leads to discharge of untreated/ partially treated effluent/emission to the environment. The best example of accidental discharge is Bhopal tragedy during 1984. The UNEP (United Nation Environmental Program) also suggest to go for sustainable development to achieve 17 number of goals. One of the goal is Coordination between each country / groups to protect the environment and to achieve the goal.



Day-7 , Session-1,2 &3 , Date: 20-12-2021

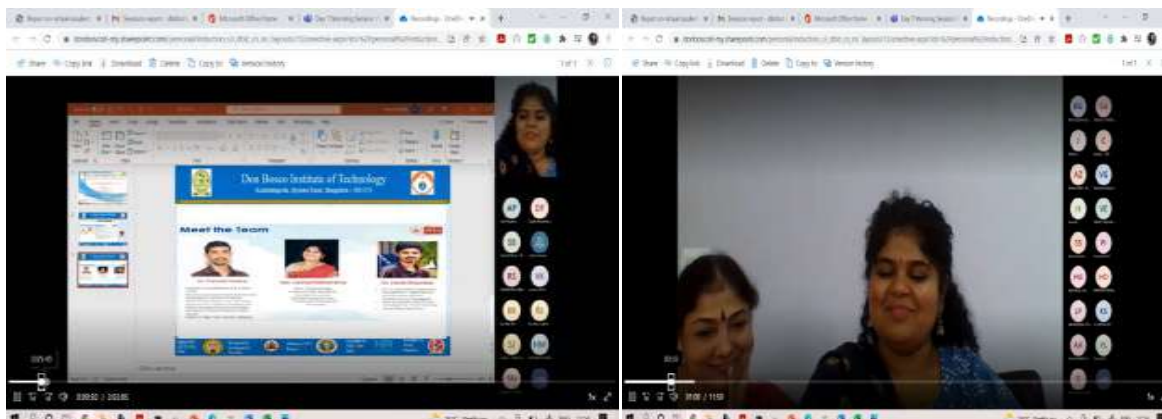
Topic: Managing and developing intellectual and societal quotient including patriotism, pride in Indian culture & Heritage

Team from Disha foundation conducted three sessions on Managing and developing intellectual and social quotient including patriotism,pride in Indian culture& Heritage.

Topics discussed Namaste India [Quiz Hunt], Discussing about few personalities and monuments, About ancient Indian physician, Achievements and famous slogans of our freedom fighters.

They explained about famous Organisations during independent act, such as:

- i. ‘Indian Green Revolution’ –M.S Swaminathan.
- ii. ‘Satyam ShivamSundaram’ –Door darshan.
- iii. ‘White Revolution’ – Dr VergheseKurien.
- iv. ‘AtulyaBharath’ –Incredible India.
 - The first satellite launch centre in India – Sri Harikota.
 - The first Indian Sportsperson to receive individual gold medal in Olympics – AbhinavBindra.



Day -7, Session -4 , Date: 20-12-2021 Topic: The Physical Health and Related Activities

Dr. Kumara Swamy Physical Education Director, Sports Department, DBIT. delivered a talk on “The Physical health and Related Activities” during session 3 of Day 7. During the session Dr.Kumaraswamy focussed on Playing a sport will keep you fit, both mentally and physically. The importance of sports at the college level is underrated and often underestimated by students. Sports usually help students frame a better perspective towards life, and induce a feeling of competitiveness which is eventually good for their professional careers. Students who play a sport during their college years are less likely to participate in unhealthy and risky behavior like drugs and alcohol. Fitness is a gateway towards healthy life which complements the state of mind of students.

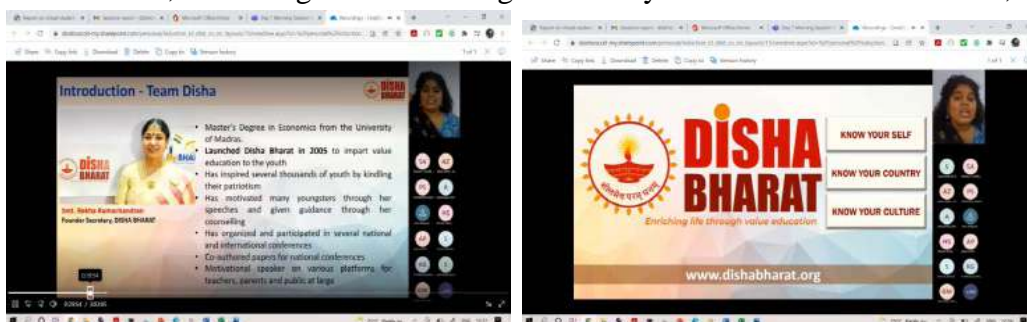
There are other activities like NCC, NSS are conducted in DBIT. There are several clubs in DBIT like Sports club, Adventures club, Photography club, Editing club, web-designing club, graphic-designing club. Adventures club include activities like Trekking, Cycling , Etc.No matter what course you are studying, make sure you are playing any sport or be indulge yourself any of the activities.Students must not allow themselves to get burdened with studies. Instead, they should look out to sports to beat stress induced by studies.

**Day-8, session-1,2,3 , date: 21-12-2021**

Topics discussed Namaste India [Quiz Hunt], Discussing about few personalities and monuments, About ancient Indian physician, Achievements and famous slogans of our freedom fighters.

The person who transported martial to south east Asia – Bodhidharma , name the first physician to do caesarean operation he was expert in removing stones in kidneys – sushruta , Discussing about some personalities ,father of Indian green revolution – M.S Swamy Nathan, Swaraj is my birth right and I shall have it – Bal Gangadhar Tilak , the organization slogan is “seva parama Dharma”- indian army , first Indian sportsperson to receive individual gold medal in olympics – Abhinav Bindra , “ Give me blood, I will give you freedom.” - Subash chandra bose, the children activist of India who was awarded noble prize 2014 – kailash sathyarathi , which organization slogan is “satyam,shivam,sundaram” - doordarshan , milk man of India – terge Kurien , the leading

woman freedom fighter of 1857 war - rani Lakshmbai, the only satellite launch center in India – Sri Harikota , which organization’s slogan is “atulya bharat”- incredible India , self-awareness



Day- 8 , session-4, Date: 21-12-2021 Topic: An overview of history of science

In this session we had played the recorded video lecture by **Prof. Sudarshan H S**, Research Associate, Center for Ancient History & Culture (CAHC) on the topic “ An overview of history of science,” ,which is taken from e- SIP conducted by AICTE in the month of November 2020. He focused on early cultures, Post-classical science, Impact of science in Europe, Modern science, Social sciences, Emerging disciplines and also academic study. The history of science is the study of the development of science, including both the natural and social sciences (the history of the arts and humanities is termed history of scholarship). Traditionally, historians of science have defined science sufficiently broadly to include those earlier inquiries. The history of science can often be characterized as Economic and Intellectual history of the world as a sequence of revolutions and reactions. The history of Science is not a mere record of isolated discoveries; it is a narrative of the conflict of two contending powers, the expansive force of the human intellect on one side and the compression arising from traditional faith and human interests on the other. Talk has thrown light on European dark ages and age of enlightenment , about social order and stability, agriculture practices during those days.



Day-9, session-1 , date: 22-12-21 Topic: Message of Swamy Vivekananda to Youth

Every year since 1985, the Government of India observes 12th January, the Birth Anniversary of Swami Vivekananda as National Youth Day. To quote from the Government of India's Communication, "it was felt that the philosophy of Swamiji and the ideals for which he lived and worked could be a great source of inspiration for the Indian Youth."

India is one of the youngest nations in the world, with about 65 percent population under 35 years of age. It is expected that by the year 2020, the population of India would have a median age of 28 years only as against 38 years for US, 42 years for China and 48 years for Japan. The youth are indeed the most dynamic and vibrant segment of the population in any country.

As a part of student induction programme under Universal Human Values, Mr. Madhusudhan delivered a talk on "Message of Swamy Vivekananda to Youth'.The speaker stressed upon who is Swamy Vivekananda and his relevance to today's youth.

The talk comprised of how to make youth realise the relevance of Swami Vivekananda in these exciting and challenging times, when on the one hand people and nations are engaged in the noble task of developing the personality and leadership qualities of the youth by involving them in various nation-building activities, while on the other hand there are challenges of hunger, poverty, unemployment, corruption and terrorism.

The speaker concluded his talk saying all these initiatives require active involvement and support of youth as they are the major stakeholders of future of this country. Skill development and Entrepreneurship is the flagship programme to put India on the road to become developed nation. Government is making all efforts to invest hugely in youth of the country because it is necessary in the ambitious task of building a modern and prosperous India. And as Swami Vivekananda once exhorted, "Arise! Awake! And stop not till the goal is reached", let us all unite and work for the country with Purity, patience, and perseverance as the Swami felt long ago that these three are essentials to success.

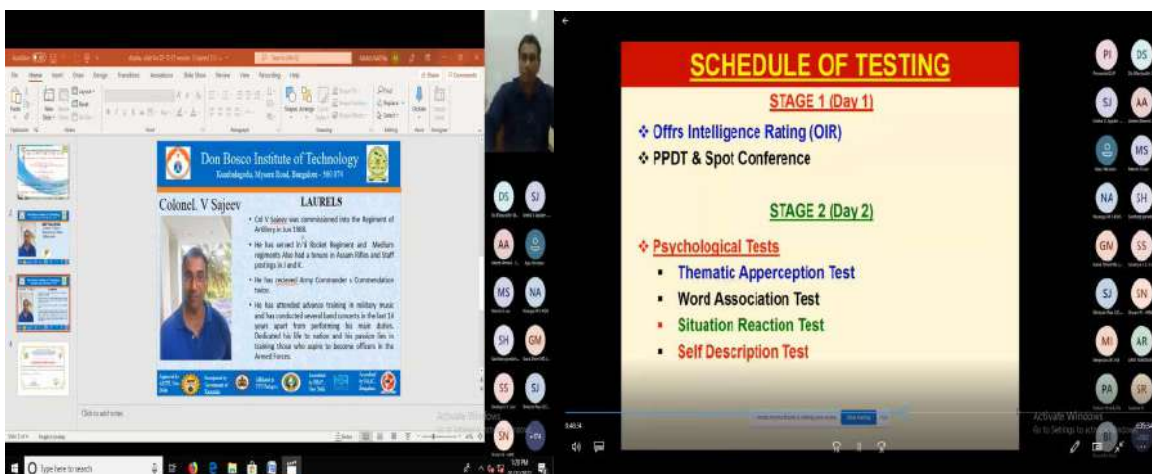
Day-9, session-2 , date: 22-12-21 Topic: Letter writing , Essay and Debate

Ms. PRIYANKA have been a Coach and trainer for 8 year now and an enthusiast about skill development. She has been very privileged to work with various organizations and have also been a team lead for various projects she has worked with. Education master in Human resource business administration Symbiosis Distance Learning, Bachelor of Engineering Computer Science SJB Institute of Technology. She has done certificates courses like Certifications NLP Practitioner

– NLP Coaching Academy – Sue Knight, Certified Associate Leadership & Life Coach - NLP Coaching Academy – Sue Knight, Certified Corporate Trainer- Train the Trainer –Bodhih Training Solutions. Career Highlights. Further she was a team lead for the following Organized trainings based on client requirement, Handled around 25-35 trainers at a stretch. Identify improvement areas internally as well perform closely with institution to prepare solutions based on requirements. Planned and conducted personality development training. Provided effective support to learners special needs and kept them motivated. Worked towards the achievement goal and objectives Introduced Fast-track programs for students for the interviews. Further spoke writing skills For all students, particularly those on the threshold of completing their secondary and higher secondary board examinations, writing an engaging English language essay is a vital pre-condition of examination success. Nevertheless, essays are omnipresent in newspapers and on websites. The same skills of developing a reasoned argument are used in radio and TV broadcasts, and in employment, for reports and planning documents. Admittedly, essay writing is a real challenge, but the skills learnt are of great value, and are highly sought after in almost all careers.

Day-9, session-3 , Date: 22-12-21 Topic: Armed forces, best career options

Colonel.V Sajeev started his talk with the value, responsibilities, respect of army people in the society. The struggles he faced when he was in army. By his motivating words, he gave energy and creates interest to join Indian army. Colonel. V Sajeev was discussed About AFCAT entrance exam and qualifications required to join air force. he also had interaction about the air force and clears the doubts about how to join air force and what are the eligibilities to join air force. He also discussed about the Advantages of being an National Cadet Cop and an army officer in armed forces, About Officer linked qualities(OLQs), which contains 4 factors, etc. finally he motivated so many young minds to join army and increase the respect about Indian army.



Day-9, session-4 , date: 22-12-21

Topic: Training and placement Cell DBIT

Prof. Somashekar is working as Training and Placement officer in the department of Training and Placement for Don Bosco Institute of Technology, Mysore Road, Bengaluru and has more than 15 years of industry experience , 10 years in teaching UG Courses and 3 Years as Training and Placement Officer and has led to spectacular results with 566 placement offers last year for BE and MBA students.

He has received BE degree in Mechanical Engineering from Bangalore University and M.Tech in Product Design and Manufacturing from Visvesvaraya Technological University, Belagavi and pursuing Ph.D. in Mechanical Engineering and Science , VTU-Belagavi . During the session he explained about Training Programs, Employability program, memorandum of understanding.

The training program is defined as an activity or activities that include undertaking one or a series of courses to boost performance, productivity, skills, and knowledge. It is generally a cost-budget endeavor with flexible time. Some popular examples include orientation training, onboarding training, technical skills training, soft skills training, product/service training, compliance training, franchise training, and managerial/leadership training. Employability training identifies the job candidate's employability skills, combines them with improved self-awareness, and prepares them for their graduate job search. Having employability skills can help you get a job. The training focuses on enhancing and improving the confidence level of the participants and hone their communication skills in English and analytical reasoning.

A memorandum of understanding is an agreement between two or more parties outlined in a formal document. It is not legally binding but signals the willingness of the parties to move forward with a contract. The MOU can be seen as the starting point for negotiations as it defines the scope and purpose of the talks. An MOA is a document written between parties to cooperatively work together on an agreed upon project or meet an agreed upon objective. The purpose of an MOA is to have a written formal understanding of the agreement between parties.

DON BOSCO INSTITUTE OF TECHNOLOGY
Kumbalagodu, Mysore Road, Bangalore - 560 074

EMPLOYABILITY PROGRAMS

- Capterra Sponsored training program for 400 hours of Java Enterprise Edition, Aptitude & softskills through Technoserve.
- Certification program on Virtualisation and Architecture & Enterprising of Data by ABSTREAM Technologies to store the Big Data.
- Certification program of "INFY IQ Python: Foundation Program" by INFOSYS.
- Free Up skilling program from: Infosys Spring Board, NASSCOM Future skills, TCS Launchpad & Cisco Network Academy.
- Workshops and Internships on MEP (Mechanical, Electrical and Plumbing) Industry for ME, EEE and Civil Engineering Students from Dharush Engineering.
- Genesis Technical Workshops 5 days Program for the batch 2021 and 2022
- 11 Days Online Aptitude training program for the batch 2022 through Channel BTech
- Start your career in SAP an ERP Solution for 2021
- A Webinar on "artificial Intelligence in Autonomous Mobile Robotics.
- Webinar on "Intelligent Automation" By NTT Data in association with NASSCOM
- BITES Webinar on "Industry expectations and Digital Technology" for the batch 2021
- Learning Links "Interaction webinar with US Universties"
- Webinar on "Hybrid Electric Vehicle Technology" from Toyota Kirloskar

Approved by AICTE, VTU, Government of Karnataka, Accredited by NAAC, Accredited by MBA, etc.

Day-10, session-1 , Date: 23-12-21**Topic: Environmental sustainability**

Environmental sustainability is the responsibility to conserve natural resources and protect global ecosystems to support health and wellbeing, now and in the future. Because so many decisions that impact the environment are not felt immediately, a key element of environmental sustainability is its forward-looking nature. In fact, the U.S. Environmental Protection Agency defines it as “meeting today’s needs without compromising the ability of future generations to meet their needs.” The terms “ESG” (Environmental, Social and Governance) and “sustainability” are used interchangeably, especially when it comes to benchmarking and disclosing data.

Sustainability is an umbrella term for many green concepts and corporate responsibility, while ESG has become the preferred term for investors and the capital markets. The industry may have started with sustainability efforts, but it has evolved to include ESG practices, performance, reporting and relevance to capital opportunities. ESG data helps identify risk-adjusted returns. Emphasis on all three pillars has aided the shift in how companies measure and disclose their performance.

**Day-10, session-2 , Date: 23-12-21****Topic: Living here best life as a student**

College life has a lot to deal with; it involves balancing your academics and social life. Every college student out there has experienced how stressful it is to manage your time, especially when they’re about to submit all the requirements needed in each subject at the same time. Stress is consistently at your back.

In this regard as a part of student induction programme under Lecture by Eminent personality, Dr. Deepthi Swamy delivered a talk on ‘your best life as a student and suggested the following key points.

1. Surround yourself with good friends, to celebrate the little things you’ve accomplished and have fun with your friends.
2. To have some “me time”, Plan fun activities to look forward to after you’ve done your tasks in school. Make it as a motivation to get things done.
3. Exercise, To live in the moment,

4. To get out of your comfort zone- Don't be afraid to do things you've never tried before, after all, college is all about exploring and filling your minds with new ideas.
5. To find a hobby you enjoy, learn from your mistakes, to be yourself, be independent and to know your interest.
6. Not to compare yourself to others and regret less, to be a role model and make new friends. Demonstrate your confidence and leadership, don't be afraid to be unique, show respect to others, have the humility to admit your mistake, and do good things towards other people. In this way, people will look up to you and you'll feel contented about it.



Day-10 . Session -3, Date : 23-12-2021 Topic: Universal Human Values and Conservation of Resources

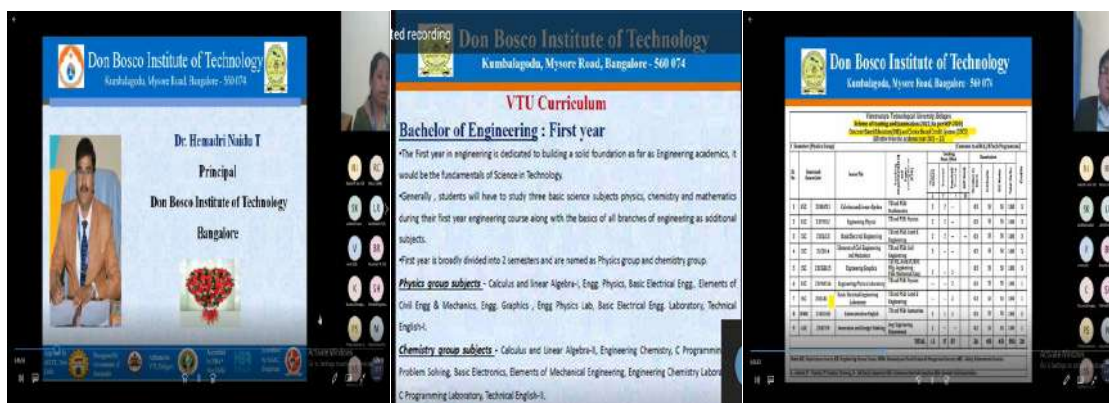
Mr. K K Sengupta, obtained Master's in Physics from IIT Kharagpur in 1975. He is been a EduTech Entrepreneur, IT Entrepreneur, Teacher, Yoga Practitioner and Trainer, Cyclist and Environmental Activist. He taught in T John College, RJS Institute of Management Studies, IIPM, IBMR IBS B School. He is an Editor and Publisher of E- Book on Environmental Engineering for Degree and Diploma Engineering, Physical and E- Book combo for BA, B.Sc, B.Com and BBA. EduTech Clients: Pearson Education, Manipal Education, iNurture, EduRite (now part of Pearson), St. Xavier's College, West Bengal University of Technology, West Bengal State Council of Technical Education, Quess Corp., IIT Kharagpur, Monster.Com.

Sir has addressed the audience on the topic of Universal **Human Values and Conservation of Resources**. Human Values are the principles that one should follow to live a happy and positive life. Truthfulness, punctuality etc., are all human values. Previously people could do anything to follow the human values as truthfulness, respecting elders **etc.**, was everything for people but now, a very short percentage among them are following human values. The basic human values include a lot of points and the most basic one among them is loyalty, love, peace, honesty, truthfulness, etc. Natural resources are the resources that occur naturally on Earth. It is an indispensable part of our lives. Natural resources consist of air, water, sunlight, coal, petroleum, natural gas, fossil fuels, oil, etc. However, humans have exploited these resources for their economic gains. Over usage of natural resources has caused depletion resulting in a huge impending threat to the existence of the human race. Conservation of nature means taking care and protecting these resources like forests, water bodies, natural gases, minerals and fuels so that they continue to be available in abundance.

Day-10 . Session -3, Date : 23-12-2021

Topic: VTU Curriculum

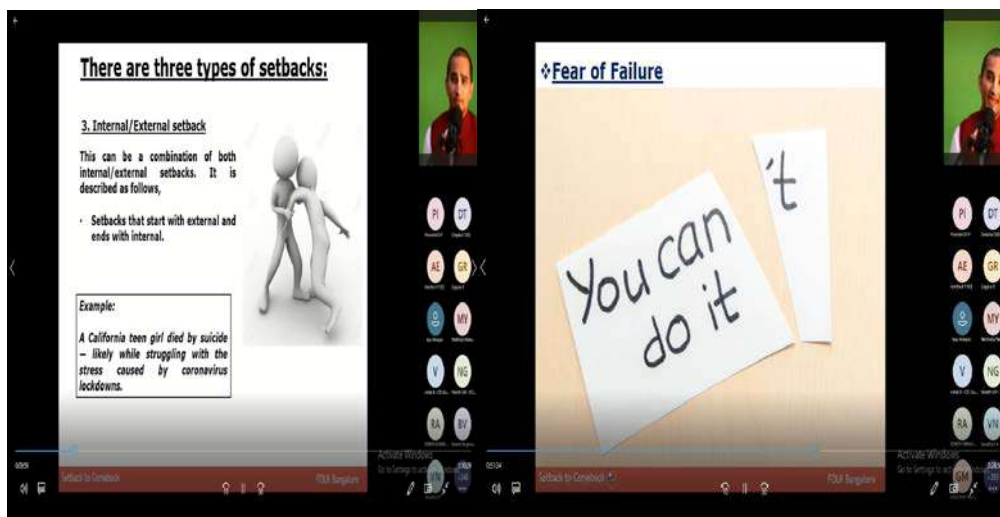
Dr Hemadri Naidu T, Principal, DBIT, delivered a talk on **VTU Curriculum** during Session 2 of Day 2 under **Lectures by Eminent People**. During the session **Dr. Hemadri Naidu T** spoke about the students will have to study three basic science subjects Physics, Chemistry and Mathematics during their first-year engineering course along with the basics of all branches of engineering as additional subjects. First year is broadly divided into 2 semesters and are named as Physics group and Chemistry group. Sir stressed on Attendance requirement that the student has to put in a minimum attendance of 85% in each Course with a provision of concession upto **10%** of the attendance by the Vice-Chancellor on the specific recommendation of the Principal such as medical grounds, participation in University level sports, cultural activities, seminars, workshops etc .He also focused more on Choice Based Credit System (CBCS) and bloom's Taxonomy. Letter Grade is an index of the performance of students in his BE course. Grades are denoted by letters S, A, B, C, D, E and Semester Grade Point Average (SGPA) is a measure of academic performance of student's in a semester. It is the ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to two decimal places. Cumulative Grade Point Average (CGPA) is a measure of overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points earned by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places. He illustrated the computation of CGPA & SGPA. Sir advised students to earn more activity points and also he told about the distribution of Internal marks. At the end he concluded the session by giving information regarding External examination. He also addressed the students about NEP. Totally the session was very informative for budding engineers to start their professional course in DBIT Technology.



Day-11 . Session -1, Date : 24-12-2021 Topic: Personality Development

Rama Sevaka Dasa, M.Tech graduate from National Institute of Technology, Surathkal, Karnataka which is one of the most prestigious colleges in India. During his BE graduation, he presented many technical papers on latest technologies in the market. He also won first Prize in National level technical paper presentation on the topic “Data Hiding in Images Through Geometric Figures” held in HMSIT, Tumkur in the year 2012-2013. He secured 99.4 percentile in GATE exam conducted by IIT Kharagpur in the year 2014. While having successful career at IT for 4 years, realizing the importance of personality development in life, he conducted many personality enrichment workshops across India in major cities like Bangalore, Hyderabad, Coimbatore etc. Currently he is working as personality trainer with Akshaya Patra Foundations from last 1.5 years and inspiring many youngsters across the nation in shaping their personality in a positive way.

Personality is an important thing in the life of a person that determines not only his professional success but also his overall behaviour and attitude in life. Personality as a whole means a combination of characteristics and appearance of an individual that includes the pattern of thought, feelings, attitude, his behaviour, communication ability and physical features. It has been believed that a child inherits a lot of personality traits from its parents. Every individual is different from the other and possesses a personality of his own that is unique from the others in every form. We must have noticed that there are people who have a lot of friends in a school, college or office and there are also people in the same place who don't socialize much and have very few friends, this difference is mainly due to the difference in thinking, characteristics and most importantly the difference in the personality of the people.

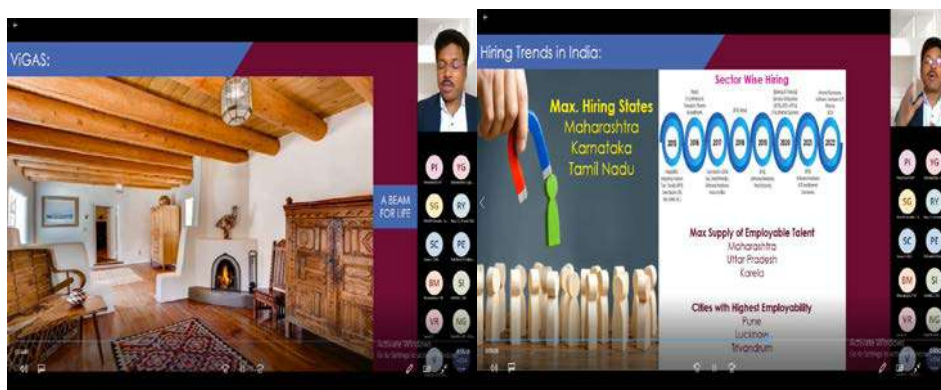
**Day-11 . Session -2, Date : 24-12-2021 Topic: Focus 4 success, Define your Destiny**

Dr. Nagappa Bakkannanavar has started his career as a Lecturer at Sri Basaveshwar Junior College, Tiptur in 1997. Later moved to Bharatesh Homeopathy Medical College Belagavi, Fr. CR Institute of Technology, Navi Mumbai, and Tolani Maritime Institute, Pune and for the past

16 years he is working as Branch Head of Information Resource Centre, Tata Consultancy Services Bangalore. Overall, he has about 24 years of rich experience in the field. He has obtained Ph.D. in Library & Information Science from University of Pune, Master of Library & Information Science and PG Diploma in Translation from Karnatak University Dharwad, Master's in Computer Science from Indo-German Education Funds Mumbai 1. MYCEmco PU college, Tumkur. Nagappa has been acted as a Chairperson, Rapporteur, Member of Advisory / Organizing Committee / Panel Discussions, etc. at national & international conferences, seminars, etc. at India & abroad.

Reading in the early years has numerous benefits and is the key to a child's mental and emotional growth. One key benefit of inculcating the habit of reading is the development of critical thinking skills. Reading books increases your knowledge, enhances your inventiveness, builds your vocabulary and generally makes you smarter. Books are a handy resource packed with information, insights into a happy life, life lessons, love, prayer, fear and lots of advantageous instruction. Books open doors to a world of ingenuity, creativity, and resourcefulness. Stories are an integral part of our lives, they talk about our history, our mythology, our beliefs, our aspirations, possibilities of our future, and the list is endless. Books can become a person's best friend, loyal supporter and key counsel for life.

If you could sit down and think about it, you could be grateful for the heart beating inside your chest that's keeping you alive. For the lungs that are processing oxygen and dispelling carbon monoxide every moment of every day. You could be grateful for your kidneys and your liver and your mind and the fact that you can reason and have logic. Reading is good for you because it improves your focus, memory, empathy, and communication skills. It can reduce stress, improve your mental health, and help you live longer. Reading also allows you to learn new things to help you succeed in your work and relationships.



Day-11 . Session -3 & 4 Date : 24-12-2021, Valedictory Ceremony

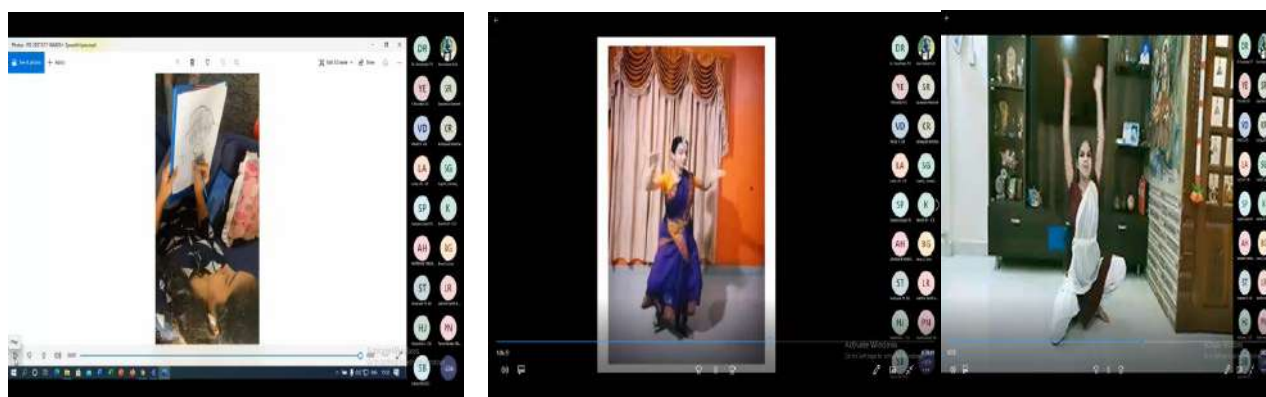
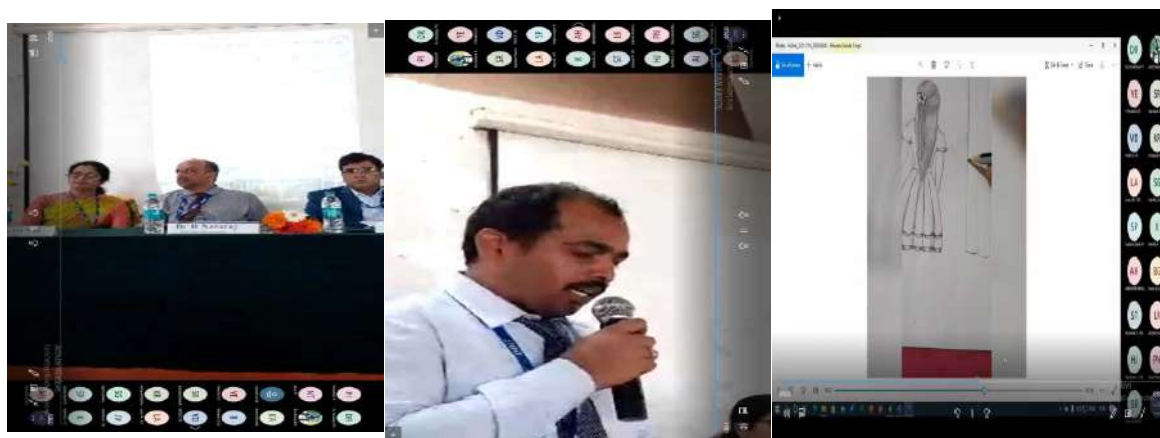
Valedictory Ceremony of virtual Induction Program was organised in MS team App. The program was started with a prayer by Mr. Ganesh, student ECE branch. Honorable Principal, Dr. Hemadri Naidu congratulated all the students and their parents for becoming a member of DBIT Family. He told the students about the college facilities and other general rules and regulations. He also presented the achievements of the students in various co-curricular activities. He motivated the students and asked to come out from the comfort zone and work hard. He also suggested the students to keep in touch with the

alumni of the college. And stressed that good education, decency, good attitude and communication skills are important aspects for a successful career.

Sushma N V, Asst. Professor, Dept of Chemistry reflected and gave bird view on the highlights of the two weeks Virtual Induction Programme..The vote of Thanks was presented by Dr. Manjunatha A.S., Head, Department of Chemistry at the end of ceremony.

In order to promote art and culture, the Department of Culture at DBIT organises various events on the campus for both students and staff. Annual Cultural extravaganza “Vismay “is hosted during even semester and the spirit of native language is celebrated as Kannadotsava during the month of November. A bird’s view on various activities being carried by the Cultural department was briefed to students during the induction programme to encourage their participation. To identify the talent from the new pool, department asked students to send their entries for Singing, Dancing, Sketching , Painting, Rangoli, Photography, Instrumental and various other categories. We received videos and photos from numerous participant and some were showcased during this session.

The ceremony was closed by the display for creative art session. The session comprised of two minutes video presented by our first year students about Bharathnatyam Dance, pencil Sketch, painting, Rangoli, and singing. The students shared their feedback about the induction programme.





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Execution Approach/Schedule Time Table/Flow



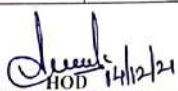
DON BOSCO INSTITUTE OF TECHNOLOGY
Department of Science & Humanities
SCHEDULE FOR VIRTUAL STUDENT INDUCTION PROGRAM (e-SIP)
1st YEAR B.E. Students (2021-2022 Batch)



Tentative Time Table

Sl. No	Date/ Day	Session I 10.00 AM – 11.15 AM	11.15 AM – 11.30 AM	Session II 11.30 Noon – 12.45 PM	12.45 PM – 1.30 PM	Session III 1.30 PM – 2.45 PM	Session IV 3.00 PM – 4.15 PM
1	13.12.2021 Monday	Welcome & Inauguration Principal, DBIT Chief Guest: Sri. M.A Narasimha Murthy <i>Head of Quality Management and Delivery Excellence, Infineon Technologies</i>	TEA BREAK	Familiarization of DBIT and Innovations Speaker: Prof. B S Umashankar <i>HOD, Dept. of CSE DBIT</i>	LUNCH BREAK	Universal Human Values Culture of India Speaker: Mr. Darshan/ Ms. Kavitha <i>EAGLES Academy for Personality Development</i>	Literature / Literary Activities <u>Lacunas in English Skills, Reading Writing,</u> Speaker: Mr. Pavan <i>Primo Consultancy</i>
2	14.12.2021 Tuesday	Universal Human Values Responsibility of Graduate Speaker: Prof. Chethan M <i>Asst. Prof., Jain university, JC road campus</i>		Proficiency Modules <u>TrAPPeD: Decoding Digital Distraction</u> Speaker: Sri Vishnu Duta Dasa <i>Executive Campus connect & the Presenter @ Youth Empowerment Club, ISKCON, Bangalore</i>		Familiarization <u>An overview of DBIT Alumni Association</u> Speaker : Prof. Rafi Ahmed <i>Chief Coordinator, Alumni Association, DBIT</i> Ms. Tejawini Jaishankar <i>Alumnus, TCE 2017</i>	Lectures by Eminent People <u>Electricity & Energy Conservation</u> Speaker: Prof. Raveendra R, <i>Asst. Prof., Dept. of EEE, DBIT</i>
3	15.12.2021 Wednesday	Universal Human Values Values and Ethics for better decision making Speaker: Sri Vallabha Chaitanya <i>Youth Guide, Personality Trainer & Digital Marketer at the Akshay Patra Foundation, Bangalore</i>		Lectures by Eminent People <u>An Importance of Engineer to the Society</u> Speaker: Prof. Manjunath <i>Asst. Prof. Dept of ECE, DBIT</i>		Literature / Literary Activities <u>Possibility of Kannada Learning</u> Speaker: Dr. B C Rajkumar <i>Assoc. Prof., Vijaya Degree College, Bangalore</i>	Universal Human Values Engineering Ethics Speaker: Prof. Sharmila R S <i>Assoc. Prof., Dept. of EEE DBIT</i>
4	16.12.2021 Thursday	Literature / Literary Activities <u>Employability skills for the future</u> Speaker: S Gopal ICT Module		Literature / Literary Activities <u>ICT Module</u> Speaker:		Literature / Literary Activities <u>Exposures to Soft Skills using Solid Edge</u> Speaker: Prof. B.G Darshan <i>Assoc. Prof., Dept of ME, DBIT</i>	Lectures by Eminent People <u>Lecture on Time Management, Event Management</u> Speaker: Prof. Saritha <i>Asst. Prof. MBA Dept. DBIT</i>
5	17.12.2021 Friday	Lectures by Eminent People <u>The power of the subconscious mind</u> Speaker: Col. Sajeev Kumar <i>EAGLES Academy for Personality Development</i>		Physical Health & Related Activities <u>Yoga Importance in this Pandemic</u> Speaker: Prof. K Nagaraja <i>Rtd. Deputy Director PU Board, Karnataka</i>		Literature / Literary Activities <u>Indian Constitution and its features</u> Speaker: Dr. Prasanna <i>Asst. Prof., Dept of MBA, Rajeev Gandhi Institute of Technology, Bangalore</i>	Universal Human Values Environmental Laws Speaker: Dr R Kumara Swamy <i>Director, Prakruthi Institute of Environmental Studies, Bangalore</i>

6	18.12.2021 Saturday	Familiarization Presentation & Interaction by Alumni Speaker : Mr. Roshan Alumnus EEE 2012		Lectures by Eminent People <u>Wonders of Light and its Innovative Applications</u> Speaker : Dr. Gurumurthy Hegde Prof., Dept of Chem., CHRIST (Deemed to be University), Bangalore Central Campus, Bangalore		Familiarization Presentation & Interaction by Alumni Speaker : Arjun Purushotham Alumnus ISE 2014	
7	20.12.2021 Monday	Universal Human Values, Proficiency Modules and Literature / Literary Activities <u>Managing & Developing intellectual and Social quotient including patriotism, pride in indian culture & Heritage</u> Speaker : Team from Disha Foundation Disha Charitable Trust, Bangalore				Physical Health & Related Activities <u>Importance of Sports in Engineering</u> Speaker: Dr. Kumara Swamy Physical Education Director, Sports Dept. DBIT	
8	21.12.2021 Tuesday	Universal Human Values, Proficiency Modules and Literature / Literary Activities <u>Managing & Developing intellectual and Social quotient including patriotism, pride in indian culture & Heritage</u> Speaker : Team from Disha Foundation Disha Charitable Trust, Bangalore				Lectures by Eminent People <u>Importance of Mental Health</u> Speaker: Ms. Kavitha Modi Psychologist, EAGLES Academy for Personality Development	
9	22.12.2021 Wednesday	Universal Human Values Message of Swamy Vivekananda to Youth Speaker: Mr. Madhusudhan Personality Trainer and Coordinator, Youth for Seva Organization	TEA BREAK	Literature / Literary Activities <u>Essay Writing, Letter Writing, Debate</u> Speaker: Mrs. Priyanka Primo Consultancy	LUNCH BREAK	Literature / Literary Activities <u>Armed Forces, The best Carrier option</u> Speaker: Rtd., Army Personal EAGLES Academy for Personality Development	
10	23.12.2021 Thursday	Proficiency Modules Road Safety in INDIA Speaker: RTO Officer EAGLES Academy for Personality Development		Lectures by Eminent People <u>Leaving here best life as a students</u> Speaker: Dr. Deepthi Swamy Founder Director & Psychologist, I-denditee LLP		Universal Human Values Conservation of Resources Speaker: Mr. Sen Gupta EAGLES Academy for Personality Development	Lectures by Eminent People <u>VTU Curriculum</u> Speaker: Dr. Hemadri Naidu T Principal, DBIT
11	24.12.2021 Friday	Universal Human Values Set Back to Come Back Speaker: Sri Vallabha Chaitanya Youth Guide, Personality Trainer & Digital Marketer at the Akshay Patra Foundation, Bangalore		Lectures by Eminent People <u>Focus! Success. Define your destiny</u> Speaker: Dr. Nagappa Bakkannanavar Branch Head, Information resource centre, TCS, Bangalore		Valedictory: Creative Practices & extracurricular activities by the students S & H Staff, Prof. B. R. Vishwanath (Cultural Coordinator).	


HOD
HEAD OF DEPARTMENT
Physics
DBIT BANGALORE - 560 074


PRINCIPAL
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Don Bosco Institute of Technology
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Bangalore - 560 074.

Participant's feedback Summary

Full name	Branch	Contact No	1. Concepts learnt during the e-SIP Programme	2. Your awareness from e-SIP and how you would like to improve yourself	3. Quality of presentation during the e-SIP	4. Overview about the induction programme
Lucky ali	EEE	9019691539	Everything in program	to save energy	Good	Amazing and interesting
Shashank R	EEE	8660352747	A lot of them from different topics	Got to improve a lot	Excellent	It was overwhelming and great
Sonu B	ISE	7338652024	Cultural activities	Good	Excellent	Nice
Prajwal	CSE	7483067045	Culturegood	Excellent	Multi-talented people
Madhu P	ISE	7348878479	Lot more concept were introduced in induction programme every programme was excellent and mind blowing.	Myself	Excellent	It was really an amazing spending Time in online class which I have learnt a lot...
Sinchana D K	ISE	7892880801	About the many things like colleges ,etc	I am glad to be a part of the dbit ..And I sure iam also a part in that thank u	Excellent	Very nice and inspiring
Choman Krishna	CSE	7019207292	Knowledge is not just in book its everywhere	Y	Excellent	It wae excellent
Disha	ISE	9742007203	Cultural	Yes	Excellent	Super
Rahul.M	AIML	9606701687	learnt many things regarding discipline, academics and lifestyle	Discipline and lifestyle	Excellent	Amazing and informative
Chandan vu	ECE	9353607166	All concepts of virtual induction programme	All awareness we should to follow in our life	Good	Nice
Ruthwik.c.s.	CS	9972648613	About yoga,ramayana, Hindus temples, ethics etc...	I would like to improve myself from knowing my country my culture etc..	Excellent	This program was really good for knowing about all ur daily life's d
Deeksha ram	ISE	9110415531	About Ramayana, yoga and its importance,physical fitness	All the session was very good	Excellent	It was fantastic and knowledgable
Radha	ECE	9686371397	Interesting concept about sports and games and yoga concepts	By working hard and shine myself	Good	Good
Omar Sadashiv Bhagappagol	ISE	9986974654	Virtual introduction programme (many topics I learnt)	I learnt so much and I hope to continue what I learnt	Excellent	So interesting and beautiful concept.
Pradeep	CSE	8660927900	Like studies, many other activities like sports, meditation and self motivationetc to become a successful Engineer	I would keep all this in mind and work to improve myself and produce good result	Excellent	It was awesome and very learnable, and very motivational
Ayush Raman	ISE	8368837657	History of Mahabharata	By learning about past	Good	Good
Sparsh Bisen	CSE	7619225222	Things we need to know as upcoming engineering	Learn to again knowledge	Excellent	Excellent program which inspires students
Vikas v salgar	ECE	7019673579	How to be and how to be confidence in studying engineering	My awareness was great and i will improve myself by doing all the work given by the college on time	Good	It was grateful for me to participate in this programme
Shrinivas murthy V	AI ML	9535613025	About temples architecture and English grammar,yoga.....	To improve in everything	Excellent	Good ☐☐
Nandeesh MR	CSE	8073827282	Motivation	Doing wonders from such great motivation	Satisfactory	Inspired
Ashritha S	CSE	7483531814	Validictory	Nothing	Excellent	It was very helpful and interesting
Mayur C	B.E CIVIL	8296007117	Awareness about covid-19,VTU curriculum, Devoding digital distractions,Electricity and energy conservation	I have learned many things from the e-SIP	Satisfactory	I like the concept decoding and digital distractions
Sathish.A	ISE	7349592216	Engineering fields and cultural activities	By improving my self as engineering student	Good	Nice
Adeeb zahid	AIML	8860176138	Many things	Do hard work to get sucess	Excellent	Nice

Ruchitha .M	Cse	6361389775	Various cocepts	I would like to participate in all the events and wanna give a try.	Excellent	It was a great program
Navya R Gowda	CSE (AIML)	9380472940	Many intresting concepts we have learnt during this induction programm we heartfully thank our college prncipal and staffs for giving this most intrestung week	We have gained more knowledge in this programme	Excellent	Its was a awesom week for all of us to know about different topic and gain knowledge
Abhishek. S	CSE	7411236413	Imporatance of many things like sports, yoga,careeretc	Involing in all the activities	Excellent	Outstanding
Vishal.N	CSE	7019205746	All lot which is very useful for us to start our new beginning.	Would like to make use all the information i got through e-SIP program	Excellent	Its was so good
Suraj-s	Civil	8660899511	Healthcare, ethics,moral values, ancient science, architecture, essay writing,sports	I got to know about the ancient history, science, importance of sports and many more	Excellent	It was excellent
SAHANA S A	Aiml	8310403285	Importance of cultural activities	Concentrate more on cultural activities	Excellent	Excellent
Sujay r	ECE	9606831791	About history of science, about sports and health,test our ethics,historical places and many more	I would appy all the facts that has been taught by the faculties in this week and made to lean about many things	Good	It was really good
NAMITH P JAIN	ISE	9019339523	About engineering life	Good	Excellent	I am glad to participate in esipprogramme as participant
Ajay Niranjana	ISE	8220945204	Brushed up history and technology	Learnt many things	Excellent	Very nice initiative
Manu P	AI ML	9740532205	About Ramayana, social media distraction, cultural activities, physical education and many more informative classes.	It's really good to know about interesting things and I will continue to excel in this field.	Excellent	I would recommend the institution to do more of these kind of activities so that along with education, we will have some informative entertainment.
Bhoomika.N B	CSE	8197057175	About life leading	Hars work and smart work	Good	Good motivatedprogramme and it was helpfull
Bharath Kumar J G	ECE	9606674262	Yes	By learning things.	Excellent	Fantastic, i have learned lot lot of things.
Madhurya Yadav k	Civil engineering	8296715671	About yoga,ethics	Good	Good	Nice
Bhavana. C	ECE	9945207646	saw all the batch students qualities and their skills and had good inspiratinal speech from the oldest alumni	I would like to say that the e-sip programme was a good concept for learning steps	Excellent	It was an excellent presentation and had good knowledge of input
Vinutha N	CSE-AIML	9606849515	There are a lot of things I learnt during this e-Sip programme such as human values, importance of sports and physical activities, literature and many more.	I would like to improve myself in every possible way irrespective of a particular thing.	Good	It was a very informative and interactive programme through out. I'm glad to be a part of it.
Yashwantha S Gowda	ECE	9663818989	Familiarizing with DBIT, Curriculum and the clubs present in our college. Human universal values, literature, Architecture of temples and Indian history of science.	I learnt a lot of things and would try and implement in my career path.	Excellent	All the sessions were remarkably inspirational.
Jeevitha.J	ECE	6366006723	Covid 19 awarness and importance of yoga and many more	By improving habits	Excellent	Nice
Nandini. CN	ECE	9611136679	Lots and lots of things about the college and other things	Will surely make use of every opportunity	Good	Good
gajula pranavi	CSE(AI/ML)	6303514198	History of science, communication, body health, mentality etc	By concentrating on subjects	Good	Nothing much
N.s.sandeep	CSE	9141496233	About ramayan,englishconversat	I would like to show my talent,I would like to score and achieve more	Excellent	it was very nice and helpful

			ion,ethics and many more	and bring a good name to my college		
Preethi.P	ECE	8050235942	Importance of preserving culture and heritage	Architecture of ancient india, engineering ethics	Excellent	Very informative
Y Revathi	ECE	9611488857	Excellent	Excellent	Excellent	Informative
Shiva Prasad p m	CSE AI ML	9019048145	Knowledge	Yeah	Good	Good
Suhas.c	ISE	7760100819	A complete bridge course for entertaining into higher courses	I am very thankfull for each and everyone! Gained more knowledge an i'll Start implementing from today itself	Good	Motivational and knowledge gaining programme
Sarika M N	CSE (AI & ML)	7338016644	Ramayana,yoga, Kannada literature, VTU curriculum, digital decoding ,human ethics, letter writing and many more	I gained good knowledge from this programme	Excellent	It was excellent
Himanshu Kumar	CSE	6204454301	Valedictory program	Saw so many beautiful culture activities today it was good. The whole week very much motivating.	Excellent	Thank you for all the DBIT staff. For making the program and whole so much motivating, fun and valuable.
Kavyashree J R	CS - AI&ML	8951452528	In the first day I learnt about Valmiki Ramayana, which is really good. And other sessions r also very nice, and interesting.	By achieving more and more knowledge, then studying and by working hard	Excellent	Super
Nikhitha.P.H egde	ISE	9901938381	Life values, rich heritage, and many other things	By imbibing this values	Good	It was a nice programme to adjust to the classes
Harika Sv	CSE	6364012162	human values, literatures, essay writing, letter writing, history architecture, decoding digital distraction, physical health n its benefits, electricity consumption and karnataka heritage	it was overall very good	Excellent	it was a fun and knowledgeable
Chirag.s.	EEE	8310308776	Sports and health about technology,about our college,ethics of engineers	Making usage of all facilities	Excellent	It was interesting, joyful and knowledgeable
SINCHANA PS	Eee	9148618969	Sports &health,about technology merits and demerits,DBITfacilities,Ethics,Exam pattern	Making usage of all facilities .	Excellent	Interesting,helpedmore,knowledgeable
Apurva veeranagoud a patil	Cs AIML	7676541560	i learnt many concepts which i was not aware before earlier i thought engineering was all about text based language but here i realized that it also includes history about past time skills of people and about many other values	I would like to make myself more and more equipped in all the fields and maintain moral values	Excellent	this program was very beneficial in every possible way to transform me into a better and well known person
Adeeb Ahmed	CSE	8618225118	Universal human values, an overview of history of science, heritage of Karnataka and how to protect and prevent .	I'll follow all the guidelines taught by speakers.	Excellent	Excellent
Chandana SS	ECE	8310763758	Function	Good	Good	Good
Mayaank	AL&ML	8197127850	About our overall development	I shall involve myself in physical activity nd concentrate on studies much	Good	Good
Pavan Gowda NB	ise	9019385697	We learnt things like yoga,literature, ancient Indian architecture, universal human values,physicalhealth,ethics,etc....,	Hoping for successful and smooth academic year	Good	Even though it was virtually it was best induction program

yogitha.p	compute r science	9886744233	Basic science	Do hardwork	Excellent	Very good
Kusuma.Som appa.Lamani	CSE	9606321220	Valedictory programme	Today's session was wonderful, with colourful cultural activities. I wish i could have sent any of the cultural activities i knew, but was instead scared of whether mine would be recieved. But next time I'll participate in all cultural activities. Thank you very much.	Excellent	It was indeed a amazing experience during the week. I learnt many new things which i was aware of.
Sai sharath. C	CSE AI&ML	8151049411	Here we learnt About ancient artitecture,way of writing e.mail letter and about our culture	After that I will try to know more about ancient artitecture,how they built house and palaces that time stronge and balance without any pillar support	Good	Induction was nice I know many things which I didn't know before them
Kruthika p gowda	EEE	8792002089	Cultural activities conducted by the collage and to focus on our goals by putting hard effect and learning evey concepts throughly	To concentrate on all topics n achieve goal	Excellent	It was very interesting and attractive
Rayyan Khan	CSE	9959616405	1.Physical health and related activities	I inspired a lot by there speeches	Good	I larnet lot from induction programme
Shravya N S	CSE	9742924666	I learned about Decoding digital distraction, vtucurriculum,literary activities, Awarness about covid-19,Electricity and energy conservation,importance of sports in engineering, yoga and its importance, essay writing, letter and email writing.	I would like to improve by practicing it ,and then following it.	Good	Its really very helpful and we have got more information. Which was not known before.
Keerthi .M	ECE	9380627763	Importance of science history yoga and sports	By involvement	Good	It was good
Prajwal M P	ISE	8310534101	Many things such as engineering ethics,Literary and literature activity,lecture by eminent people,universal human values,engineer roles in protecting the history of science,decoding digital distractions and many more.	Yes of course I would like to improve my confidence,principles,values and decisions for this e-sip is the great platform for learning	Satisfactory	The platform where students can learn the value of many things that helps us to be a good citizens as well as a good person in society
Namitha H P	Civil	6364345976	Go to know more about the clg.and we learnt about the history, engineering ethics ,about English communication,etc	To Know more about	Excellent	It was great
Chandana S N	ISE	9611804615	GOOD CONCEPTS	Good	Excellent	Good experience
Dileep kashyap.L	CSE/AI &ML	9482644124	Universal Human values	I inspired lot from there speech	Good	I learnt more from induction programme
Harsha R	CSE (AI ML)	9113568729	I have many concepts during e-SIP programme like about sports ,yoga,awerness about corona and many more ect.	I would like to improve my self by applying all the theroy in my life which I learnt in e-SIP programme.	Excellent	It was good
Nikhil H T	C S	9353741977	We learnt various things like Kamataka rich heritage &cnignesrs ole preserving , Inauguration by Principal, About Valmiki Ramayana Physical Health and Related ActivitiesAwagenessabout Covid-19, Yoga & its importance , a speech on Digital Distraction An	Learnt a lot from the sessions and would like no to inculcate them in my life	Good	It was very good welcome by the college

			overview history of Science and much more.			
Keshav N	ISE	9019456816	About student necessary	Awareness to students	Excellent	Nice
Harshitha J	CSE	9620213481	Importants of sports, English grammar, writing skills etc	Good	Excellent	It this use full of engineering students
L R VAISHNAV I	CE	9448849462	I learnt many concepts in this e-sip program it helps me a lot in future	I would like to involve the concept as I learnt in the e-sip program	Excellent	Nice
SHREYAS R	ISE	9743177837	Awareness about covid-19, yoga and its importance, overview of history of science, importance of sports in engineering, essay writing, letter writing, debate, electricity and Energy Conservation, lacunas in English skills, reading and writing ,engineering ethics, VTU Curriculum, decoding digital distraction, communication skills.	I learned communication skills, history of science, important of yoga and sports. I like to involve in other activities along with education.	Excellent	All the sessions are interesting, knowledgeable, enjoyfull. Programme give us information on how avoid, digital distractions from social media and importance of yoga sports and Engineering ethics, communication skill, history of science, Karnataka Heritage and Engineering rule in its, awareness about covid-19, skills in writing essay , letters, debate etc.
Rithwik K	CSE	8073905739	Familiarisation of DBIT , Literature , Physical Health and activities, VTU curriculum, Digital distraction, Energy, History of Science , Engineering ethics , Universal Human Values , Importance of sports, yoga and covid awareness.	The E-SIP helped me to increase my knowledge about various important topics and subjects	Excellent	Informative and entertaining, well presented
Grishma K	AI&DS	8296986379	About infrastructure placement of our colleges and many general knowledge and it helped me very lot	By hard working	Excellent	Helped in improving skills
Bindu G	CSE	8073138456	Decoding and digital distraction, awareness about covid 10 yoga and it's importance, an overview of history of science, engineering ethics, electricity and energy conservation and about physical health and activities	I got to to know about many topics it was very useful to me. I would like like to gain more knowledge about all those topics	Excellent	It was very good and worth listening
Ranjan R Gowda	ISE	6360108211	Decoding and digital distraction, awareness about covid , yoga and its importance, overview of history of science, engineering ethics, electricity and energy conservation, and about physical health and activi8	I got to know about many topics it was of very much use to me i would like to gain more knowledge about those topics	Excellent	It was really worth listening
Shreyas ugra T V	CSE	9901291191	Induction program	Physically and mentally	Excellent	Excellent
Bhavana M	CSE	9480516461	About decoding digital distraction and history of science information about electricity and energy conservation an electric detailed information to be or learnt other sports and is related information	I would improve myself by attending some workshops and also by consulting teachers and lecturers in a debate	Excellent	I had a very good session during this weekprogram gone variable the starting with the decoding digital distraction which is a very good topic and give a detailed information about this and also an overview of history of science it is also very important in the informative topic and also some information about

						electricity and energy conservation was very nice under the sports related activities and the sum of the cultural activities in the way it is going well this is an overview of induction program in the debate equal
Dhanush B	CSE	9844806795	I came to know more about many fields and learn more about it.	I came to know about different things like health, curriculum etc	Excellent	Learning about different departments, what are they doing in engineering, you syllabus system, clubs in college, things that you can contribute to the campus and also where the department and labs are there...etc.,
Srinivas.M	Civil	9113905082	Valmiki Ramayana , engineers role on preserving Karnataka's rich heritage , About Physical Health and Related Activities Awareness about Covid-19, Yoga & its importance , a speech on An overview history of Science and much more . Thank you for providing me such a good sessions.	By working hard and attending all the classes and become better human	Excellent	The sessions were good I learned many things from this
Shyam N	AIML	9980552975	I learnt important of human values along engineering ethics and also about communication skills which is very much essential in very field.h	I'd improve my English communication skills and also would act more ethnically	Excellent	Very useful programme for students to start with their new career
Sharankumar	Cse	9902560396	Those concepts which every engineer should be aware of and should be acquired with....	by interacting with the teachers and my fellow mates	Good	It was a very good feeling for attending a class or programme after so many months
Suhas C S	Computer science	9591753781	Ovvrview about engineering and culture of dbit	By following the guidance provided by lecturers	Good	It was very great sessions to know many things about engineering course and culture of dbit
Priyanka	AIML	7483529164	Ethics,moralvalues,universal human values,History of science and importance and uses of sports and yoga	Through this e sip induction program ,students all of us got very good information and knowledge in ethics,yoga,sportsetc. i will improve myself by all seeing this session by doing yoga everyday,i will be in integrity with my professional.	Excellent	e-sip 1 week induction program was really helpfull to know about ethics,humal values and about sports etc.Chief guests and faculties thought students many things
Nidhishree S Awati	ISE	9108244287	About college's academic and sports facilities and many more things	I will work hard	Excellent	Good and interesting
Bhuvan K N	AI ML	9972693567	Human values and ethics and communication skills and history of science and olden engineering marvels	The fault of engineering and i believe that i can rectify tht	Good	Its a motivational to the young engineers
Omkar jain	E.E.E.	9482130366	Ramayana, physical activities and related activites, social media distraction , engineering ethics , energy conservation etc.	I would like to improve myself	Excellent	It was amazing
Jagadeesha P	ISE	7892205872	Life values	By adopting those	Satisfactory	Good
Bhuvan K N	AI ML	9482130366	Excellent	Nice
Omkar jain	E.E.E.	9972693567	Many good concepts	By physically and mentally	Good	Hard work leads to success

Shravya N S	CSE	9742924666	ramayana, vtu, alumnis , sports , library , essay writing, letter writing , english , etc.,	about good and bad things from ramayan,aboutvtu and its rules , and alumnis and their openion about dbit , about dbit offering sports facilities , about library and many more	Good	knowledgefull
Keerthi .M	ECE	9380627763	Universal human values and historical values	Learnt that self police's are more important then anything else in the life	Good	Program was good and learnt much information which is out of book
Mounashree P	ISE	9380627763	About my role in society	By improveing more and more	Good	It is very helpful
Anvitha K P	ECE	8310534101	To maintain good health and persist on our goals..	To be happy	Good	Very helpful for engineering budding students
yogitha.p /cs	EEE	6364345976	Curricular and co-curricular activities	English conversation	Good	Very helful
ks shreyas	CIVL	9611804615	Learnt a lot about the concepts the campus and many other things	I wld like to imply d induction programmethngs in my daily lyf	Excellent	It was good go through about how it will be in the college
Monisha Jk	ECE	9482644124	About college activities	Want to bring our college name to great heights	Excellent	Nothing to say
Uttam A -	AIDS	9113568729	About physical health, literature, human values and some information about the college.	I would follow all the good things learnt from the e-Slip and would like to add them as a rotine of my life. And also would share with my friends about this.	Excellent	Was a very good platform to know new things, and modify my life in a better way.
Bhoomika.N B	CSE	9353741977	Is useful	I would like to improve as good person	Excellent	Super
Rakshitha Bk	ISE	9019456816	Awareness about covid - 19 and importance of yoga VTU cirrilccum and decoding digital distraction and an overview on history of science and many more	Attended	Excellent	Very neatly planed and perfectly presented
Navya R Gowda	AIML	9380627763	i had good chance to learn in one week about so many things thanks to all lecturer	from the day 1 to saturday it was really impressive	Excellent	totally it was very impressive for the whole one week
Rahul c	AIML	8310534101	Decoding and digital distraction, awareness about covid 10 yoga and it's importance, an overview of history of science, engineering ethics, electricity and energy conservation and about physical health and activities	I got to to know about many topics it was very useful to me. I would like like to gain more knowledge about all those topics	Excellent	
Jeevitha J	ECE	6364345976	Decoding and digital distraction, awareness about covid , yoga and its importance, overview of history of science, engineering ethics, electricity and energy conservation, and about physical health and activi8	Igot to know about many topics it was of very much use to me i would like to gain more knowledge about those topics	Excellent	
sandeepgowd akh	AIML	8220945204	Induction program	Physically and mentally	Excellent	
Harika Sv	CSE	9740532205	About decoding digital distraction and history of science information about electricity and energy conservation an electric detailed information to be or learnt other sports and is related information	I would improve myself by attending some workshops and also by consulting teachers and lecturers in a debate	Excellent	
Shiva Prasad PM	CSE AIML	8197057175	I came to know more about many fields and learn more about it.	I came to know about different things like health, curriculum etc	Excellent	
Ranganath S	CSE	9606674262	Decoding and digital distraction, awareness about covid 10 yoga and it's importance, an	I got to to know about many topics it was very useful to me. I would like like to gain more knowledge about all those topics	Excellent	

			overview of history of science, engineering ethics, electricity and energy conservation and about physical health and activities			
Rakshitha L Sai sharath. C	CSE AI&ML	8296715671 8151049411	Decoding and digital distraction, awareness about covid, yoga and its importance, overview of history of science, engineering ethics, electricity and energy conservation, and about physical health and activities	I got to know about many topics it was of very much use to me i would like to gain more knowledge about those topics	Excellent	
			Induction program	Physically and mentally	Excellent	
Kruthika p gowda	EEE	8792002089	I learned about Decoding digital distraction, vtucurriculum, literary activities, Awareness about covid-19, Electricity and energy conservation, importance of sports in engineering, yoga and its importance, essay writing, letter and email writing.	I would like to improve by practicing it, and then following it.	Good	
Grishma K	AI&DS	8296986379	How to control ourselves from negativity	By improveing more and more	Good	
Bindu G	CSE	8073138456	It was more informative inspiring ana motivated	I would like to improve myself from knowing my country my culture etc..	Excelent	

Annexure: Copy of permission letter



Wayanamac Education Trust (R)
DON BOSCO INSTITUTE OF TECHNOLOGY
Kumbalgodu, Mysore Road, Bengaluru - 560 074
Ph.: +91-80-28437028 / 29 / 30 Fax: +91-80-28437031
Website: www.dbit.co.in



Department of Science and Humanities

Date: 3-12-2021

To

The Principal


Don Bosco Institute of Technology

Bangalore


Sub: Permission for organizing two weeks Virtual Induction Programme

Adverting to the above subject we are planning to conduct two weeks virtual induction program from 13-12-2021 to 24-12-2021 for the first year admitted students 2021-22 batch. In this regard kindly give permission to organize two weeks virtual induction programme.

The brochure and speakers list are enclosed for your perusal.


HOD 3/12/2021

Associate Professor & HOD
Science and Humanities
Kumbalgodu, Mysore Road, Bengaluru - 560 074

Can be conducted.

03/12/2021

Brochure & Invitation

WAYANAMAC EDUCATION TRUST(R)
DON BOSCO INSTITUTE OF TECHNOLOGY
KUMBALAGODU, BENGALURU

Approved by AICTE, New Delhi | Accredited by NBA, New Delhi | Accredited by NTAAC, Bangalore | Affiliated to VTU, Belagavi | Recognised by the Government of Karnataka

Department of Science and Humanities

Cordially invites you for
Virtual Students Induction Programme (e - SIP)
from
13 - 24th December 2021

Presided By
Sri. B. Bylappa
President, WET, Bangalore

Sri. B. Manjunath
Executive Director, DBIT

Sri. Raghav Bylappa
Secretary, WET

Organizing Chairs

Dr. Koushalya P.R. HOD, Dept. of Physics
Dr. Manjunatha A.S. HOD, Dept. of Chemistry
Dr. Nataraj R. HOD, Dept. of Mathematics
Dr. Hemadri Naidu T. PRINCIPAL, DBIT

Budget

ESTIMATE OF EXPENDITURE PROPOSED TO BE INCURRED:		
The following are the estimates of expenditure for organising / participating in the event mentioned above:		
SNO	Description of the Expenditure	Amount
1	Resource Persons Honorarium	Rs. 58,000/-
2	Miscellaneous & Stationery	Rs. 2,000/-
3	Food & Hospitality	Rs. 5,000/-
Total of estimated expenditure		Rs. 65,000/-
Advance amount requested for organising / participating in the event mentioned		Rs. 65,000/-

We request as under:

- 1) Approval for organising / participating in the event / other purposes mentioned above
- 2) Approval for incurring expenditure as estimated above
- 3) Approval for release of advance of Rs. 65,000/- towards organising in the event. The advance may be credited to the Bank Account of the official mentioned above.

We also undertake that:

- 1) All out efforts will be made to ensure that the expenditure under various heads will be within the estimated expenses
- 2) In the event of any unforeseen expenditure is required to be incurred, other than the estimated expenditure mentioned above, the fact will be brought to the notice of the Management through proper channel for prior approval
- 3) The final bill will be submitted to facilitate reversal of advance availed, within 10 days of the event, failing which the salary payable to the authorised official may be held up till submission of final bill.

Date: 09/12/2021

[Signature]
09/12/21
Authorised Official

[Signature]
HOD, Physics Dept.

Cost of items marked (*) found to be in order	Recommended	Scrutinised & Recommended	Approved as Recommended
Manager, Infra & Facility Dated: _____	<i>[Signature]</i> Principal, Dated: <u>09/12/21</u>	Director, Group Finance Dated: _____	<i>[Signature]</i> Secretary / Vice President Dated: _____

FOR USE BY ACCOUNTS THE DEPARTMENT

<ol style="list-style-type: none"> 1. Application verified & in order 2. Entered in Tally under Voucher No. _____ 3. Entered in the Register for follow-up 	Verified & Entered By Name: _____ Date: _____	Verified Manager (Accounts) Date: _____
---	---	---

SUBMISSION OF FINAL BILL			
Name of the Institution		DON BOSCO INSTITUTE OF TECHNOLOGY	
Name of the Department		PHYSICS	
Description of the event organised		Virtual Induction Programme for I Year B.E Students	
We submit below the final bill on account of organising the event mentioned above. We request you to kindly arrange to pay the bill and reverse the Advance availed.			
SNO	Description of the Expenditure	Expenditure as per the Estimate	Actual Expenditure
1	Resource Persons Honorarium	Rs. 58,000/-	Rs. 53,000/-
2	Internal Speakers Mementos	---	Rs. 4,645/-
3	Miscellaneous & Stationery	Rs. 2,000/-	Rs. 700/-
4	Food & Hospitality	Rs. 5,000/-	Rs. 6,445/-
Total		Rs. 65,000/-	Rs. 64,790/-
Reasons for items of actual expenditure exceeding the estimated expenditure:			
NIL			

We confirm the following and request for approval of the expenditure mentioned above:

- 4) The expenses mentioned above have been actually incurred
- 5) Invoices/Receipts/Bills/Vouchers in respect of all expenditure have been enclosed
- 6) Applicable taxes, such as TDS has been recovered wherever applicable.

Date: 27/12/21 Authorized Official HOD, Physics Dept.

Recommended  Principal, Dated: _____	Scrutinised & Recommended Director, Group Finance Dated: _____	Approved as Recommended  Secretary / Vice President Dated: _____
---	---	---

FOR USE BY ACCOUNTS THE DEPARTMENT		
4. Final Bill verified with enclosures & in order 5. Expenditure entries passed in Tally and Advance entry reversed under Voucher No. _____ 6. Suitable remarks placed in the Register for follow-up	Verified & Entered By Name: _____ Date: _____	Verified Manager (Accounts) Date: _____

Chief Guest profile



SRI. M. A. NARASIMHA MURTHY

- Head of Quality Management and Delivery Excellence at Infineon Technologies.
- Has managed the operation of over 100M revenue earning operation of Compaq, HP and Motorola India Operation.
- Lead seven world class factory setup including layout planning & complete project management.
- Managed IE, Process management, NPI & transfers from US & Singapore.
- Significant contribution in Professional bodies like IIIE, Founder member of QCFI.
- Has been awarded with Fellowship in IIIE.
- Phoneno: 9845194037
- Email id: manmurthy@gmail.com

Bio Data of Resource persons



Prof. B. S. Umashankar is a Professor & Head of the Department of Computer Science & Engineering in Don Bosco Institute of Technology, Bengaluru. For the past 32 years, he is actively involved in teaching engineering students. He obtained his Electronics Engineering degree from Bangalore Institute of Technology, Bangalore University in 1985 and post-graduate degree from PDA College of Engineering, Gulbarga University in 1987.

His areas of interest include Microprocessors, Artificial Intelligence, Computer Graphics, and Heterogeneous Computing. He is a co-author of several text-books and has published several papers in international journals. He has reviewed one text-book on Computer Graphics. He has delivered subject expert lectures in VTU EDUSAT Programme.

He is a life member of Computer Society of India, The Institution of Electronics and Telecommunication Engineers and Indian Society of Technical Education.

Considering mentoring as a life-time commitment, he motivates his students to achieve academic excellence with life skills.



Shri Vishnu Duta Dasa

Executive Campus Connect and the presenter at Youth Empowerment Club, youth initiative of ISKCON Bangalore

- ❖ Vishnu Duta Dasa did his under graduation in Electronics and Instrumentation Engineering from M S Ramaiah Institute of Tech. Bangalore, India.
- ❖ During his engineering course, he took a keen interest in the philanthropical activities of ISKCON Bangalore and volunteered in many of the social cause initiatives.
- ❖ He also worked as an educator in the GRE department of the Unacademy.com.
- ❖ After completing his engineering course, he joined the youth initiative of ISKCON Bangalore as an Executive Campus Connect and later became a presenter.
- ❖ He has designed and conducted various workshops for students on professional-personal life balance, stress management, life enrichment programs, meditation techniques all on the principles of Bhagavad Gita.



Prof. MANJUNATH.G, Assistant Professor, Department of ECE, DBIT

- ❖ MANJUNATH.G holds a bachelor's degree in engineering (Electronics & Communication) from Don Bosco Institute of Technology, Bangalore.
- ❖ He has also completed his Post Graduate (VLSI & EMBEDDED SYSTEM) in UTL Technology, Bangalore.
- ❖ After graduation, he worked as Assistant Professor in Sri Krishna Institute of Technology, Bangalore for 5.5 years, and currently working as Assistant Professor in Don Bosco Institute of Technology, Bangalore from 4.5years and as total 10years of teaching Experience.
- ❖ He Won 2nd prize in National Conference on Trends in VLSI Design and Technology (NCTVDT) held at DBIT on a topic called Low-Power and Reliable Clock Network Design for TSV Based 3D ICs using MMM Algorithm.
- ❖ He as presented many webinars on Recent Trends in Technology for Real Life across various PU colleges in and out of Bangalore.

He also represented DBIT College in various Education EXPO held at Bangalore and counselled many parents and students.



Sri.Vallabha Chaitanya Dasa

Sri.Vallabha Chaitanya Dasa is presently working as a youth Guide at The AkshyaPatra Foundation and also as a Digital Marketer in FOLK Bengaluru which is a youth wing of ISKON. Sri Vallabha Chaitanya Dasa pursued his graduation from MS Ramaiah Institute of Technology, Bengaluru and has worked with MNC's like Infosys, HP. He is expertise in giving talks to thousands of youngsters on the topics of Happiness, Digital distractions, Community service, Volunteering and spirituality. Sri Vallabha Chaitanya has a special interest in Youth Empowerment and has been instrumental in conducting personality enrichment workshops for IIIT Bengaluru, ISBR Bengaluru, Jain University, RV, MSRIT and Various premium institutes.



Prof. Rafi Ahmed Z,

Head , Alumni Relations & Asst Professor, EEE, DBIT, Bangalore

LAURELS

- Prof. Rafi Ahmed. Z is working as an Asst. Prof in the department of Electrical and Electronics Engineering and Currently working as Alumni Association head in DBIT.
- He obtained his in Electrical and Electronics Engineering from National Institute of Engineering, Mysore and Master's degree from Ghousia College of Engineering, Ramanagaram.
- He Has got more than 15 years of teaching experience
- Prof. Rafi Ahmed published many Research Papers in National and International Journals.
- Currently he is working as Alumni Association head in DBIT

Profiles of Speakers from Disha Foundation



Rekha Ramachandran

- ❖ Master's Degree in Economics from the University of Madras.
- ❖ Launched Disha Bharat in 2005 to impart value education to the youth
- ❖ Has inspired several thousands of youths by kindling their patriotism
- ❖ Has motivated many youngsters through her speeches and given guidance through her counselling
- ❖ Has organized and participated in several national and international conferences
- ❖ Co-authored papers for national conferences
- ❖ Motivational speaker on various platforms for teachers, parents and public at large



Harish Bharadwaj

Engineer by qualification with a gold medal

- ❖ Has conducted personality development workshops for lakhs of students
- ❖ Motivational speaker, has addressed audience from different backgrounds
- ❖ Active volunteer Ramakrishna Math, Ramayana Prasarana Kendra, Bala Gokula
- ❖ Expert in Yoga, Quiz, Games, Vedanta
- ❖



Lavanya Radhakrishna

- ❖ M.Sc. In Microbiology
- ❖ 8 years of MNC experience
- ❖ Certified Counsellor
- ❖ Soft skill trainer at many

❖ Personality Development Workshops



Pramod Nataraj

- ❖ B.E in Automobile Engineering
 - ❖ Volunteered in Organisations like Samartha Bharata, Thinkers Forum, Sewagatha
 - ❖ Have conducted many Online Campaigns for Nation Building
 - ❖ Social Media Specialist

Resource Person for Literature (History of Science): Sudarshan H S

Research Associate,
Center for Ancient History & Culture (CAHC),
Jain (University), Bengaluru

B.E., B.M.S. College of Engineering, Bengaluru
M.A. (Sanskrit), Karnataka Samskrit University, B'lore
Pursuing Ph.D. at Jain (University), Bengaluru

Served as

CEO, ONZE Technologies, a location technology provider
Group Project Manager at Infosys

Research Interests: History of Science, Pre-Siddhantic Astronomy, Indian Knowledge Systems





**Former Chief Environmental Officer,
Karnataka State Pollution Control Board,
Hon. Director
Prakruthi Institute of Environmental Studies**

Sri. D.R. Kumaraswamy born on 02-08-1959 at Shivmogga, Karnataka, He graduated (B.E.Civil) at Davangere from GBDT College of Engineering, Mysore university in 1983 with first class with distinction. He completed his Master Degree (Environmental Engineering) from BVM College of Engineering, V.V. Nagar, Anand, Gujarat State.

He joined the Karnataka State Pollution Control Board during 1984 as Assistant Engineer. Board sent him **West Germany** during 1986-87 for “Advanced Professional Training” during his Training he visited important cities in West.Germany. And he also **visited UK. France and Luxemburg countries.**

During 2011-12 he visited **Singapore** to study on E-waste Recycling.

During 2012-13 he visited **China** to attend Electronic Recycling Asia and also visited **Macaw, Hang Kong, Malaysia** to study on Waste to Energy and Municipal Solid Waste disposal facility.

During 2013-14 he visited **Germany, Austria, France, Switzerland and Dubai** to study about the recycling of E-waste, Hazardous Waste, Municipal Solid Waste etc., also about the reuse of Plastic Waste as a fuel in Steel Mills.



Raveendra R, B.E, M.Tech., L.M.I.S.T.E.,

Assistant Professor, Department of Electrical & Electronics Engineering.
Don Bosco Institute of Technology, Bangalore

Laurels:

- He has published 6 papers in various international journal and conferences.
- He has received certificate from IIT, Kharagpur for the course “How brain creates mind”.
- He has guided various UG projects in energy system field and has also obtained funding from Karnataka government & various agencies.
- He is actively associated with Indian Society for Technical Education-MISTE, International Association of Engineers-IAENG & Institute of Research Engineers & Doctors-IREED.
- He has organized national, international conferences and workshops and has also attended number of workshops on Energy conversion process, Non Conventional Energy Sources & other renewable energy sources& Control.



Dr. Kumaraswamy

Physical Education Director, Sports Dept. DBIT

Dr.Kumaraswamy has completed *B.A, B.P.Ed, M.P.Ed.* from Bangalore University, Bangalore, *M.Phil*, from Bharathiar University, Coimbatore (TN), *Ph.D*, from Dravidian University, Kuppam (AP), *Karnataka State Eligibility Test (KSET)*, from Mysore University, Mysore, and *P.G.Diploma in Yoga*, from Annamalai University, (TN).

Basically he is a good Sports person and involves in Games Activities & Tournaments Management Services. He is expertise in Volleyball, Softball, Cricket, Badminton, Throw ball, Kabaddi and Athletic events. He Organised Several State, National & VTU Programmes and he handled the academic responsibilities such as VTU Research examiner, VTU Sports & cultural Committee Member, VTU Team Selection Committee Member,

Sports Committee Co-ordinator, NCC & NSS Programme Co-ordinator and Disciplinary committee member of DBGI.



Dr. B C Rajkumar

Associate professor, Department of Kannada, Vijaya College Bangalore.

Qualification: M.A, Ph.D, NET

- He worked as principal, hod and associate professor.
- He worked a chief examiner Bangalore university, Chief squad Bangalore university



Priyanka B.N

Lifecoach | Teacher | Trainer

Address:

#4104, 10th floor, maple block,
Sobha forest view,
Banashankri 6th stage,
Lingadeeranahalli,
Bangalore – 560062.

Contact Details:

+91 9742370028
priyanka.primo@gmail.com

Certifications:

NLP Practitioner – NLP Coaching
Academy – Sue Knight

**Certified Associate Leadership &
Life Coach** - NLP Coaching
Academy – Sue Knight

**Certified Corporate Trainer-
Train the Trainer** – Bodhi
Training Solutions

Profile

I have been a Coach and trainer for 8 year now and an enthusiast about skill development. I have been very privileged to work with various organizations and have also been a team lead for various projects I have worked with. I get along with people comfortably and thoroughly enjoy living up to the tough challenges of being creative, innovative and yet methodical in meeting the deadlines.

Education

Master in Business Administration | Human Resource
Symbiosis Distance Learning | 2017-2019
Percentage: 75.73

Bachelor of Engineering | Computer Science
SJB Institute of Technology | 2008-2012
Percentage: 76.46

Pre- University | PCMB
Vijaya Junior, Jayanagar | 2006-2008
Percentage: 61.23

10 Grade
The New Cambridge High School | 2005-2006
Percentage: 82.40

Career Highlights:

- **Team Lead | Primo Inc**
 - Organized trainings based on client requirement.
 - Handled around 25-35 trainers at a stretch.
 - Strategizing the inflow of resources in respect to the immediate and foreseeable demands.
 - Identify improvement areas internally as well as perform closely with institution to prepare solutions based on requirements.
 - Planned and conducted personality development training.
 - Provided effective support to learners with special needs and kept them motivated.
 - Worked towards the achievement of the established goal and objectives
 - Introduced Fast-track programs for students to ace the interviews.



Prof. Sharmila R. S.
Department of Electrical and Electronics Engineering
Don Bosco Institute of Technology

1. TOTAL EXPERIENCE: 21 years
2. Has delivered various courses from the streams of Electrical, Electronics & Communication engineering for Electrical & Electronics Engineering & Electronics & Communication Engineering across graduation and post graduation(M Tech & MCA) degree courses.
4. NATIONAL / INTERNATIONAL PAPER PRESENTED: 04
5. PAPER PUBLISHED : 10 (National & International Journals and conferences)
6. NATIONAL /INTERNATIONAL CONFERENCE ATTENDED : 04
7. WORKSHOPS / SEMINARS ATTENDED:
8. WORKSHOP / SEMINARS CONDUCTED
9. TECHNICAL TALKS PRESENTED:
 - Guest Lecture on “An insight in to Engineering Ethics” on 12th February 2020 during Induction Programme for First year students at Don Bosco Institute of Technology, Bangalore.
 - Guest Lecture on “An insight in to Engineering Ethics” on 16th December 2020 during Induction Programme for First year students at Don Bosco Institute of Technology, Bangalore.
- ❖ ASSOCIATION MEMBERSHIP: ISTE , IETE , IRED & IENG
10. CONSULTANCY WORK
 - ✓ For Tektronics (India) Pvt. Ltd., few basic set of experiments around Power Electronics Applications were built during the calendar year 2005.
11. AWARDS & RECOGNISATION
 - ❖ State Level Award “Shikshana Jyoti Prashasti”, awarded by Trigger Youngsters Liberty Forum and BHSS, NCC Troop No 12, 7 Karnataka Battalion, Karnataka & Goa Directorate, NCC and Nobel Ex NCC Cadets on 15th January 2013.
 - ❖ State Level Award “Karnataka Educational Awards 2020 - Best Professor for Electrical & Electronic Engineering”, awarded by YOUTH EFFORTS FOR SOCIETY TRUST (YES) ®, an ISO 9001:2015 Certified NGO, Regd. Under Niti Aayog, Govt. of India NO MYE-4-00254-2015-16 on 02nd January 2021



Prof. NAGARAJA

Prof Nagaraja K is a Retired Professor and as well Yoga Guru. Sir completed his master in chemistry in mysore university in the year 1983. Sir worked as Lecturer in chemistry in various college naming few MYCEmco PU college, Tumkur , Govt PU college , Kunigal , Govt PU college , Tumkur Sir worked as Principal in various college Govt PU college, Shrinagari chikkamangalore(Dist). Govt PU college, Chikkanayakanahalli, Tumkur. Govt PU college, Banavara, Hassan District. Sir worked as Deputy Director PU education. Chikkamangalore District and got retires from service and settled in Tumkur. Sir is practicing Yoga from childhood. Now he is teaching yoga Through an organisation called Sri Patanjali Samiti. Sri Patanjali Yoga Shikshana samiti is an organization teaching Yoga free of cost since from 40 years online. Sir demonstrated various yoga poses, Even studied joined their hands along with him.



Darshan Lingaraju

Designation: Operations and Execution Manag
Eagles Academy of Personality Development (EAPD)

Profile:

- Bachelor of engineer by his education worked in different software industry for 2 years and then decided to pursuit his passion towards outdoors.
- Certified in mountaineering, river rafting, scuba diving and completed his diploma in outdoor education National outdoor leadership Schools(NOLS) wyomng US.
- Travelled the country extensively alone Documenting nature.



Prof. D.S. Santhosh

Graduation: BA B.Ed

Occupation: English trainer, academician

Founder of Aditya education trust, Hubli

Teaching experience: 13 years in English language and grammar

Native: Hubli

Presently working for Wakefit innovation



Ms. Kavitha Modi

Clinical Psychologist, SSB Sure Shot Academy, Bangalore

LAURELS

- A Clinical Psychologist with major in Hypnosis related therapies and CBT.
- carry out regression therapies as well, including past life and womb regressions.
- Expert in Criminal Graphology and currently working as psychologist for SSB Sure Shot Academy, Bangalore.
- Authored two books, 'The Moon and the Grasshopper' and co-authored 'A Sure Shot Guide to Crack SSB



Prof. Suma K Gopal
Leader & Coach – Learning,
Talent & Organization Development
Bangalore Urban

Suma is a leader, with over 19 years' experience, with proven record of customizing learning, talent and OD interventions to meet business goals, while optimizing resources and achieving cost effectiveness. She is a highly flexible leader, delivering tangibles that have exceeded the expectations of her business groups, by adapting quickly to ever-shifting corporate priorities. She is skilled in leading others to thrive in an environment with an agenda for change, growth, and innovation, while ensuring efficiency and quality. Being a certified coach, she utilizes her coaching skills in augmenting high performance among people in multinational environments.



Shri Arjun Bharadwaj
contributing editor of online journal Preksha

Shri Arjun Bharadwaj, contributing editor of online journal Preksha on the topic “Engineering Marvels in Hindu temples” ,which is taken from e- SIP conducted by AICTE in the month of November 2020.

Shri Arjun Bharadwaj has obtained his B. Tech. From NIT Suratkal and M.S. from ETH, Zurich, Switzerland. He has persued M A in Sanskrit from Karnataka Sanskrit University Bangalore



Mr. Chethan
Assistant Professor, Department of physics
JAIN (Deemed To Be University),

- Chethan has an impressive academic record and has been conferred with ‘SadanandaMaiya Gold Medal’ for being the topper in B.Sc. and ‘NES of Karnataka and SFK Chethan Gold Medal’ for being the topper in M.Sc. (Physics).
- Mr. Chethan is an eloquent orator. Worth mentioning are Kum. Vanita memorial state level debate contest, Sri Kariyappa memorial state level debate contest, PrathibhaKaranji state level debate contest etc. –Federal Bank SPEAK FOR KARNATAKA, an inter-collegiate state level debate contest is hailed as the magnum opus of his debating pinnacle as he won Runner-Up trophy in the contest which had about 35000 participants.
- His societal commitment paved way for the institution of ‘NES of Karnataka and SFK Chethan Gold Medal’ in his alma mater with the money earned in the contest.
- He made a rare accomplishment of being the first recipient of the gold medal named after him. –Mr. CHETHAN.M. is awarded with title “VIDYA BHASKARA” by K N Group, Bengaluru for his academic achievements.
- He is also a creative writer. He has penned several dramas, poems and articles on various subjects. –Mr. Chethan who is a Science educator by profession always emphasizes upon practical teaching and has successfully organized Science exhibition in Coaching Classes for the enhancement of knowledge in science domain.
- He serves as mentor for various academic institutions and public forums. He is an artist himself, has directed and acted in several plays and Yakshagana. He has been an active member of BANNA Acting School.



Prof. Somashekar
Training and Placement officer, Don Bosco Institute of Technology, Bangalore

Prof. Somashekar is working as Training and Placement officer in the department of Training and Placement for Don Bosco Institute of Technology, Mysore Road, Bengaluru and has more than 15

years of industry experience , 10 years in teaching UG Courses and 3 Years as Training and Placement Officer and has led to spectacular results with 566 placement offers last year for BE and MBA students.

He has received BE degree in Mechanical Engineering from Bangalore University and M.Tech in Product Design and Manufacturing from Visvesvaraya Technological University, Belagavi and pursuing Ph.D. in Mechanical Engineering and Science , VTU-Belagavi . During the session he explained about Training Programs, Employability program, memorandum of understanding.



RAMA SEVAKA DASA

Rama Sevaka Dasa, M.Tech graduate from National Institute of Technology, Surathkal, Karnataka which is one of the most prestigious colleges in India. During his BE graduation, he presented many technical papers on latest technologies in the market. He also won first Prize in National level technical paper presentation on the topic “Data Hiding in Images Through Geometric Figures” held in HMSIT, Tumkur in the year 2012-2013. He secured 99.4 percentile in GATE exam conducted by IIT Kharagpur in the year 2014. While having successful career at IT for 4 years, realizing the importance of personality development in life, he conducted many personality enrichment workshops across India in major cities like Bangalore, Hyderabad, Coimbatore etc. Currently he is working as personality trainer with Akshaya Patra Foundations from last 1.5 years and inspiring many youngsters across the nation in shaping their personality in a positive way.



Mr. K K SENGUPTA

Mr. K K Sengupta, obtained Master’s in Physics from IIT Kharagpur in 1975. He is been a EduTech Entrepreneur, IT Entrepreneur, Teacher, Yoga Practitioner and Trainer, Cyclist and Environmental Activist. He taught in T John College, RJS Institute of Management Studies, IIPM, IBMR IBS B School. He is an Editor and Publisher of E- Book on Environmental Engineering for Degree and Diploma Engineering, Physical and E- Book combo for BA, B.Sc, B.Com and BBA.

EduTech Clients: Pearson Education, Manipal Education, iNurture, EduRite (now part of Pearson), St. Xavier's College, West Bengal University of Technology, West Bengal State Council of Technical Education, Quess Corp., IIT Kharagpur, Monster.Com.

IT Clints: Quess Corp., Maxeed, Nicco, American Bureau of Shipping, Kamla Dials, American Express, Travel Agents, Indian Oil, Oil India.



Current Designation : Principal
DBIT, Bangalore – 560 074

Mobile : 9901138138 / 9113664566 / 9663658899

Office Number : 080 – 28437028 / 29 / 30

E-mail : hemaksgi@gmail.com

Residential : Flat No: 104, Sai Siri Coral Apartments # 8, Ravi Hill View Layout, Ittamadu, BSK 3rd Stage, Bengaluru – 560 085

Academic Background:

Sl No	Qualification	Specialization	Year of Passing	University / Board	Name of the Institution	Class Obtained
01	Ph.D	Process optimization of TIG welding to improve mechanical and corrosion resistance properties	2017	Visvesvaraya Technological University	KSIT, Bangalore	Awarded
02	M.Tech	Machine Design	2004	Bangalore University	UVCE Bangalore	FCD
03	B.E	Mechanical Engineering	1997	Bangalore University	SJCIT, Chickballapur	FCD

He has published more than eleven technical papers in National/International Journals and attended more than fifty Workshops/Seminars/Conferences.

He has chaired numerous technical sessions and guided more than a hundred UG and PG projects. He is a Chartered Engineer and has won several award in the field of Education. He is a staunch believer in hard work, honesty, transparency and has an uncompromising attitude towards continuous improvement. His favorite quotes are “Work is Worship” and “There is no Substitute for Hard Work”.



Dr. NAGAPPA VEERAPPA BAKKANNANAVAR
Branch Head of Information Resource Centre, Tata Consultancy Services Bangalore.

Dr. Nagappa Bakkannanavar has started his career as a Lecturer at Sri Basaveshwar Junior College, Tiptur in 1997. Later moved to Bharatesh Homeopathy Medical College Belagavi, Fr. CR Institute of Technology, Navi Mumbai, and Tolani Maritime Institute, Pune and for the past 16 years he is working as Branch Head of Information Resource Centre, Tata Consultancy Services Bangalore. Overall, he has about 24 years of rich experience in the field He has obtained Ph.D. in Library & Information Science from University of Pune, Master of Library & Information Science and PG Diploma in Translation from Karnatak University Dharwad, Master's in Computer Science from Indo-German Education Funds Mumbai 1. MYCEmco PU college, Tumkur. Nagappa has been acted as a Chairperson, Rapporteur, Member of Advisory / Organizing Committee / Panel Discussions, etc. at national & international conferences, seminars, etc. at India & abroad.

Organizing Team



Other Documents



DON BOSCO INSTITUTE OF TECHNOLOGY
Department of Science & Humanities
VIRTUAL STUDENT INDUCTION PROGRAM (e-SIP)
1st YEAR B.E. Students (2021-2022 Batch)



Account Details of e-SIP

Sl. No	Date and Time	Name of the Resource Person and Designation	Account details	Amount
1	13.12.2021(Monday) – 1 Session 17.12.2021(Friday) – 1 Session 21.12.2021(Tuesday) – 1 Session 22.12.2021(Wednesday) – 1 Session 23.12.2021(Thursday) – 2 Session	EAGLES Academy for Personality Development	Platoon Online Academy Pvt Ltd Acc. No.- 025105008614 Bank Name: ICICI IFSC: ICIC0000251 Branch: Jayanagar 7 th Block	10,000/-
2	14.12.2021(Tuesday) – 1 Session 15.12.2021(Wednesday) – 1 Session 24.12.2021(Friday) – 1 Session	ISKCON, Bangalore	Trust Name: ISKCON, Bangalore Acc. No. - 100005004981 Bank Name: EQUITAS SMALL FINANCE BANK IFSC: ESFB0003005 Branch: Basaveshwaranagar	6,000/-
3	20.12.2021(Monday) – 3 Session 21.12.2021(Tuesday) – 3 Session	Disha Charitable Trust, Bangalore	Disha Charitable Trust for Value Initiatives Acc. No. - 100905001342 Bank Name: ICICI IFSC: ICIC0001009 Branch: Banashankari III Stage	10,000/-
4	14.12.2021 Tuesday	Prof. Chethan M Asst. Prof., Jain university, JC road campus	Acc. No.-00000064095732958 Bank Name: SBI IFSC: SBIN0040575 Branch: SBM colony	2,000/-
5	14.12.2021(Tuesday) 18.12.2021(Saturday)	Ms. Tejaswini J Alumni	Acc. No.-35049349241 Bank Name: State Bank of India IFSC: SBIN0018238 Branch: Mallathahalli	1,500/-
		Ms. Vishrutha V H Alumni	Acc. No.-59310100010980 Bank Name: Bank of Baroda IFSC: BARB0KENGER Branch: Kengeri	1,500/-
		Ms. Saba Shah Alumni	Acc. No.-093801510950 Bank Name: ICICI IFSC:ICIC0000938 Branch: RR Nagar	1,500/-
		Mr. Ganesh H N Alumni	Acc. No.-33024121491 Bank Name: State Bank of India IFSC: SBIN0000865 Branch: Kumta	1,500/-
6	21.12.2021(Tuesday)	Prof. Bharath P Free lancer and Trainer Bangalore	Acc. No.- 6522500104133601 Bank Name: Karnataka Bank IFSC:KARB0000652 Branch: Ramanagar	2,000/-

7	15.12.2021(Wednesday)	Dr. B C Rajkumar Assoc. Prof., Vijaya Degree College, Bangalore	Acc. No.- 10386437286 Bank Name: SBI IFSC: SBIN0003286 Branch: Jayanagar	1,000/-
8	17.12.2021(Friday)	Prof. K Nagaraja Rtd. Deputy Director PU Board, Kamataka	Acc. No.- 40266524489 Bank Name: SBI IFSC: SBIN0040574 Branch: Raghavendra Nagar, Tumkur	2,000/-
		Prof. Prasanna Asst. Prof., Dept of MBA, Rajeev Gandhui Institute of Technology, Bangalore	Acc. No.- 1567001300014819 Bank Name: Punjab National Bank IFSC: PUNB0156700 Branch: Anand Nagar	2,000/-
		D R Kumara Swamy Director, Prakruthi Institute of Environmental Studies, Bangalore	Acc. No.- 520471008060081 Bank Name: Union Bank of India IFSC: UBIN0903418 Branch: M.G Road	2,000/-
9	18.12.2021(Saturday)	Dr. Gurumurthy Hegde Prof., Dept of Chem., CHRIST (Deemed to be University), Bangalore Central Campus, Bengaluru	Acc. No.- 50190347804 Bank Name: Indian Bank IFSC: IDIB000B607 Branch: Hanumanthnagar	2,000/-
10	21.12.21(Tuesday)	Mr. Abhishek G Psychologist, Chaitanya trust Mandya	Acc. No.- 00000038492090901 Bank Name: State Bank of India IFSC: SBIN0040920 Branch: Sathnur	2,000/-
11	22.12.2021(Wednesday)	Mr. Madhusudhan Personality Trainer and Coordinator, Youth for Seva Organization	Acc. No.- 20165690053 Bank Name: SBI IFSC: SBIN0007631 Branch: Kumaraswamy Layout	2,000/-
12	23.12.2021(Thursday)	Dr. Deepthi Swamy Founder Director & Psychologist, I-denditee LLP	Acc. No.- 025105007748 Bank Name: ICICI IFSC: ICIC0000251 Branch: Jayanagar 7 th Block	2,000/-
13	24.12.2021(Friday)	Dr. Nagappa Bakkannavar Branch Head, Information resource centre, TCS, Bangalore	Acc. No.- 004005002764 Bank Name: ICICI IFSC: ICIC0000040 Branch:Hyderabad Madhupar	2,000/-

14	13.12.2021(Monday) – 1 Session 14.12.2021(Tuesday) – 2 Session 15.12.2021(Wednesday) – 2 Session 16.12.2021(Thursday) – 1 Session 20.12.2021(Monday) – 1 Session 22.12.2021(Wednesday) – 1 Session 23.12.2021(Thursday) – 1 Session	Internal Speakers & organizing team Momentous	Dr. Koushalya P.R Acc. No.- 263701510042 Bank Name: ICICI IFSC: ICIC0002637 Branch: Kumbalgodu	4,645/-
	Inaugural & Valedictory Function Hospitality & Decoration/ Tea, Coffee & Biscuits for 2 weeks/ Food for Internal speakers & S & H Staff on Last day (24.12.2021) of e-SIP	e-SIP Function Management		1,105/- 3,340/-
	Miscellaneous			2,000/- 700/-
	Grand Total			64,790/-


 27/12/21
 HOD
 HEAD OF DEPARTMENT
 PHYSICRE - 560 074
 BETHANAGALORE - 560 074


 28/12/2021
 PRINCIPAL