DON BOSCO INSTITUTE OF TECHNOLOGY

Kumbalgudu, Mysuru Road, Bengaluru-74, Karnataka



A REPORT

ON

One Week Virtual Student Induction Programme 2020

Organised by:

Department of Science & Humanities

Coordinated by

SHWETHA K P

Associate Professor, Department of Physics

Held at Don Bosco Institute of Technology

On 14-19th December 2020

2020-2021

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Authentication Page

A REPORT ON "One week Virtual Student Induction Programme 2020 (e - SIP)Organized by Department of Science & Humanities

Coordinated by Shwetha K P, Associate Professor, Department of Physics

Held at DBIT

From 14-12-2020 to 19-12-2020

Academic Year: 2020-2021

Signature of the Coordinator with date:

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Signature of the HOD with date:

Signature of the Head-IQAC with date:

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Signature of the Principal with date:

Department of S & H

Coordinated by: Prof. Shwetha K.P.

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Preamble

The Department of Science & Humanities, Don Bosco Institute of Technology, Bangalore hosted one week Virtual Student Induction Programme for new batch of I year students of academic year 2020-2021 during 14th-19st December 2020.

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, 14th December 2020 by the Guest Speaker, *Sri. Yashodeep Deodhar*, 21Notes Valmiki Ramayan – Independent Research, in presence of organizing conveners', viz., Principal, HOD, & Faculty DBIT, Student participants ,parents. The Programme 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, cocurricular 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 IIT Bombay, Bangalore University, Jain University, Akshay Patra Foundation, and Center for Ancient History & Culture, Jain University Primo Consultancy and other reputed Industries. The programme covered, Karnataka rich heritage& engineers role in preserving and promoting, Awareness about Covid-19, Yoga & its importance, VTU Curriculum, TrAPPeD: Decoding Digital Distraction, An overview of History of Science, Electricity & Energy Conservation, On the whole, the programme was successful. Around 150 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 4: Visit to a Local Area
- > 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.

• Overcome weaknesses in some essential professional skills – only for those who need it (e.g. Mathematics, Language proficiency modules)

Each day programme was consisting of four sessions delivered by renowned speakers. Each session was delivered by renowned speaker and session is 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 Yashodeep Deodhar
Designation	Independent Researcher on Valmiki Ramayana B.Tech, Mechanical Engineering, IIT Bombay, PGDBM, IIM Ahmedabad
Contact Number	9845655034
Institution name with full address	Independent Researcher on Valmiki Ramayana
Title of the talk	21Notes of Valmiki Ramayana

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	Prof. Ganesh K
Designation	Assistant. Professor
Contact Number	9620659856
Institution name with full address	Dept of ECE, BIET, Davanagere
Title of the talk	Karnataka rich heritage & engineers role in preserving and promoting
	1
Name of the speaker	Sri Sheshadri Sharma
Designation	Private Consultant
Contact Number	9980023401
Institution name with full address	Yoga expert, Founder "SANKALPA' Yoga center
Title of the talk	Awareness about Covid-19, Yoga & its importance

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	Sri Vallabha Chaitanya
Designation	Youth Guide, Personality Trainer & Digital
Contact Number	8709063243
Institution name with full address	Akshay Patra Foundation, Bangalore
Title of the talk	TrAPPeD: Decoding Digital Distraction

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	Prof. Raveendra
Designation	Assistant Professor
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	Dr. Kumara Swamy
Designation	Physical Education Director,
Contact Number	9449523166
Institution name with full address	Departmentof sports, Don Bosco Institute of Technology, Bengaluru
Title of the talk	Importance of Sports in Engineering

Name of the speaker	, Ms. Smruti
Designation	English Trainer,
Contact Number	9738441297
Institution name with full address	Primo Consultancy Pvt Bengaluru
Title of the talk	Lacunas in English Skills, Reading, Writing

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

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

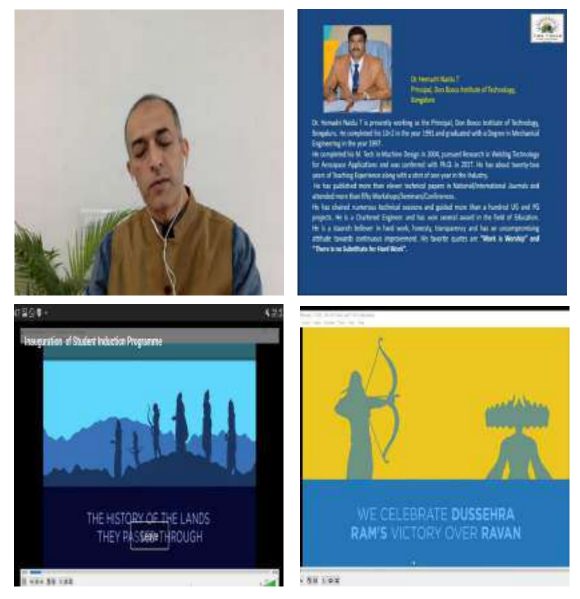
The details of the day wise session including title of the topic, speakers short CV, feedback and gallery containing online screen shots (gallery) are given below:

Day -1, Session – 1

14-12-2020

Sri Yashodeep Deodhar delivered Keynote address ,in the fascinating session with Yashodeep Deodhar, creator of 21Notes Valmiki Ramayan, we come to know about the relevance of Ramayan in the world of today and whether it is based on fact or fiction. Yashodeep read out some excerpts from the first Ramayan, which was published in Europe. The original edition of the Ramayan was printed and published in Paris from 1843 to 1867. The Ramayana is his story, the journey of Ram through life, how he deals with the vicissitudes that life throws at him, how he tries to maintain the ideal, how he remains ethical in the face of adversities and tragedies.

The Valmiki Ramayana is the lodestar which remains a source of reference. It is the measure, the basis, the centre of the whole world of the Ramayana story.



Day -1, Session -2

14-12-2020

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 method 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 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

14-12-2020

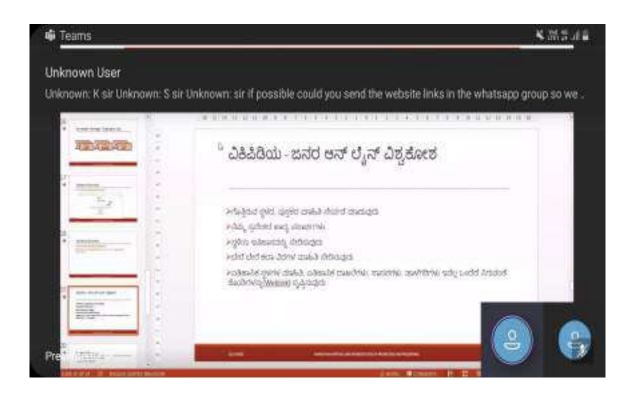
Prof. Ganesh K, emphasized that "Heritage reflects the richness of the past and it is the responsibility of each one to recognize Heritage structure and the conserve them." it was humble effort to create a sense of pride among our students on the glorious past which is still visible through heritage monument. In this concern Mr. Ganesh K delivered a talk on Karnataka Rich heritage & Engineer's role in Preserving and Promoting during Session 3 of Day 1 under Literature/Literary Activity.

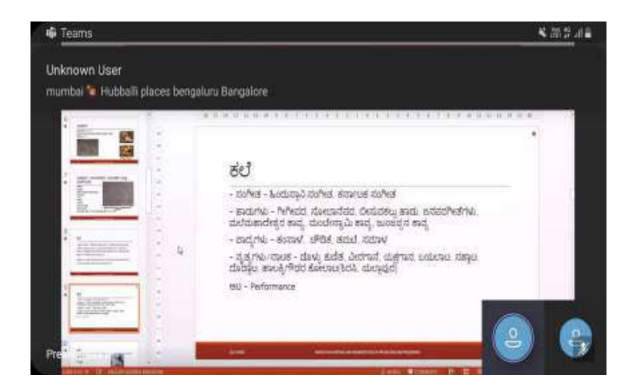
Mr. Ganesh K completed his B.E in Electronics and Communication Engineering from GM Institute of Technology, Davanagere in 2007 and M.Tech in Digital Electronics from BVB college of Engineering and Technology in the year 2010 and is perusing his Ph.D at VVCE, Mysore. He has proposed a book named "Electronics Guru" in Kannada which is been selected for publication by VTU Prasaranga in 2020. He has been awarded with first place for his presentation on "A new quality metric for pyramid image fusion" at National conference organized by Manipal centre.

The program aimed at recognizing that the people of our state have diverse culture arts and Kannada literature. Because there is a need for closer involvement of the students community in educational programmes for developing a 'sense of belonging' and creating necessary enthusiasm for the preservation, promotion of our heritage.

Speaker has given a bird's view about the dynasties ruled, Karnataka's rich cultural heritage, which has been continuously moving forward with the contribution of various empires. Karnataka literature, architecture, folklore, music, painting, and other art forms and various ancient buildings and monuments, stone records like halmidi shasana. He has spoken about literary sources like Dasa sahithya, vasana sahithya.

We are all responsible for preserving history, but in particular, all engineers have the responsibility for preserving the engineering masterpieces and our heritage for future generations. It is very important to preserve all the literature in digital form and make those e-sources available to our future generation.





Day -2, Session – 1

15-12-2020

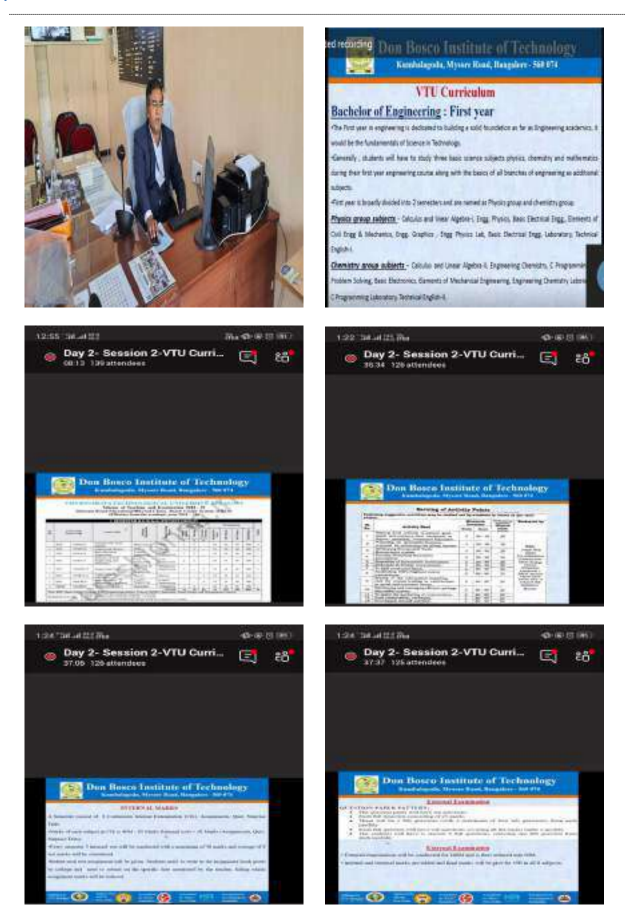
Sri Sheshadri Sharma, Private Yoga During the session Sri Sheshadri Sharma stressed on how Yoga can work at three levels. One, it can significantly boost immunity. Two, by practicing yoga, you can avoid depression and three, yoga helps the global community set new goals for itself so we can come out stronger. Yoga will play a powerful role as this crisis is not limited to discovering the vaccine for it alone. Healing and alternative therapies will have a huge role to play in resolving this global pandemic situation. yoga is a combination of various aspects such asanas, pranayama, meditation, mudras, chanting, etc. He says, "Practices like Surya Namaskar or the Sun Salutation will give you physical and mental strength, calm your mind, balance your energies, and bring peace to your consciousness. Pranayama techniques such as Bhastrika Pranayama, Anulom Vilom Pranayama, Swaas Dhyan or breath meditation should be practiced every day. The current COVID-19 emergency calls for rapid development of potential prevention and management strategies against this virus-mediated disease. There is a plethora of evidence that breathing exercises have beneficial effects on the respiratory system. Pranayama, a yoga-based respiratory exercise, is a simple and cost-effective intervention that could be easily integrated in daily routine and has been proven beneficial in subjects across different age groups including the elderly. Yoga training has been reported to improve strength of lung functions. Repeated practice of Pranayama has been shown to strengthen cardio respiratory coupling and increases in the parasympathetic activity in healthy individuals. Sri Sheshadri Sharma also addressed students on how to increase concentration levels via yogic techniques. It was a very beautiful, interactive, informative and fruitful session.



Day -2, Session – 2

15-12-2020

Dr Hemadri Naidu T, Principal, DBIT, delivered a talk on VTU Curriculum during Session 2of 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)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 2 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. Totally the session was very informative for budding engineers to start their professional course in Don Bosco Institute of Technology.



Day -2, Session – 3

15-12-2020

Sri.Vallabha Chaitanya Dasa is presently working as a youth Guide at The Akshya Patra Foundation and also as a Digital Marketer in FOLK Bengaluru which is a youth wing of ISKON. The speaker focused upon how Digital technology is become so pervasive that it can be hard to turn off the phone or laptop. Few videos depicting the same were played during the session for better understanding. To understand our obsession with digital devices and overcome their hold on us is the need of the hour, in order to achieve a focused & peaceful life. The talk delivered by Sri.Vallabha Chaitanya Dasa was completely about getting to know more about digital distractions, its impact and how to overcome digital distractions. So as to lead a happy peaceful and healthier life.

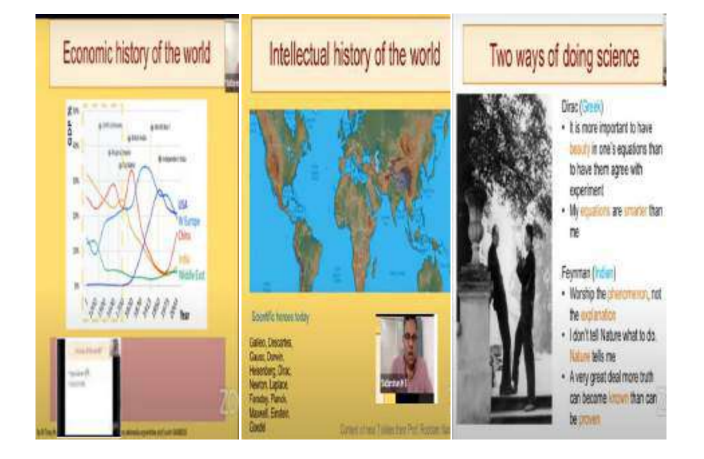
Technology has changed how social media has taken toll of society. For distraction students get item in variety. Technology has made the globe a village. But the Human relationship is still under tutelage. Even nectar is poisonous when consumed in excess. Decades of research on happiness tell us that engaging positively with others is critical for our well-being. Modern technology may be wonderful, but it can easily sidetrack us and take away from the special moments we have with friends and family in person. By prevailing over all obstacles and distractions, one may unfailingly arrive at his chosen goal or destination.



Day -3, Session – 1

16-12-2020

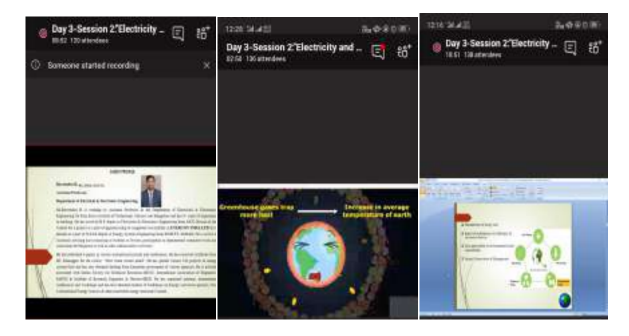
Prof. Sudarshan H S, Research Associate, Center for Ancient History & Culture (CAHC), focussed on early cultures, Post-classical science, Impact of science in Europe, Modern science, Social sciences, Emerging disciplines and also academic study. The history of science is the study of the development 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 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 traditionary faith and human interests on the other.



Day -3, Session -2

16-12-2020

Prof. Raveendra R Assistant Professor, DBIT, R delivered a talk on Electricity and Energy Conservation. During session 2 of Day 3. 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. It was a very interactive and informative session.



Day -3, Session -3

16-12-2020

Dr. Sundar RajPerumall, M D Ayurveda, M. Sc., Psychology, Director, Arogyadhatri Ayurveda Research Institute, is a speaker in the session in the AICTE conducted e SIP Sampler online Induction Programme for first year B. E. students and Faculty of Engineering Colleges. A video recording of one of the talks by Dr. Sundarajan Perumal was transmitted to our students online through Microsoft Teams Platform. He started his talk with discussion that how the Corona virus is badly affecting the people. Life style disorders are there like if we are not sleeping at time, not waking up early, having unhealthy food, lack of physical activity, may cause diseases in people. In order to overcome diseases, we should maintain healthy lifestyles. We receive education from primary to more higher education but teachers never teach them to follow healthy Life style. He emphasized, Health education should be a part of education system.

Sushratha was the first surgeon in India. He said not only organs should function properly, but also Physical, Mental and social well being

We should also see to it that our family should be healthy, our society should be healthy and nature should be healthy. We should apply the basic principles about what to do, how to practice these principles.

Basic Principles should be applicable.

Health Tips should give you self motivation. One should understand human being is self existence of self and body. Money gives us physical facility. All physical facilities are selected by the self.

Physical facilities are needed for our body, Food is essential, Air is essential. Are temporary needs cannot be met by right to understanding, but by Physio -Chemical Changes.

Basic needs for nurturing the body were asked to be answered by the audience. Most answers were food, water, sunlight, sleep. Without above we can survive for 15 days but without sleep we cannot survive.

- 1. Self Organization of Body
- 2. Body is self organised unit.
- 3. Body exists in Co-existence with the self
- 4. Body exists in nature with other units and interacts with them in a definite manner.

For example at 12. Noon digestion capacity is more. We can have heavy food in afternoon. But comparatively less food in the night. Maintain harmony with ourself. Should not become angry especially while having food. Human being is lives in coexistence with the nature.

It is better to be more observant of our own body.

Day -4, Session – 1

Dr. Kumara Swamy Physical Education Director, Sports Department,DBIT. delivered a talk on "The Physical activates and Related sports" during session 1 of Day 4. 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 under estimated 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.

Students must not allow themselves to get burdened with studies. Instead, they should look out to sports to beat stress induced by studies. There are tens of courses for engineering, but sports are the backbone of a student's life and career. No matter what course you are studying, make sure you are playing a sport.



17-12-2020

Day -4, Session -2

17-12-2020

Smruti P R delivered a talk on An Overview of Lacunas in English skills, Reading, Writingduring session 2 of Day 4 under Literature/ Literary activities. Smruti P R is a Freelance Professional and worked Freelancing as Aptitude Professional in engaging classes in areas of Quantitative and Verbal-Aptitude, Logical Analytical Skills and Soft skills, Developing content for class-room training and assessments. She has served as Senior Training Associate in Ethnic consultancy Service pvt Ltd.

During the session, Smruti P R focused on Communication, Team work, Motivation, Innovation, Inspiration, Leadership, Vision, Success and Fundamentals of Grammar. In Fundamentals of Grammar she discussed about parts of speech, Articles, Basics of Phonetics, Sounds Mispronounced, Silent and non-silent Letters, Uses of articles, and Pronunciations without error, Vowels and Consonants, Kinds of Prepositions, Prefixes and Suffixes, Contractions and Abbreviations.

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Day -4, Session -3

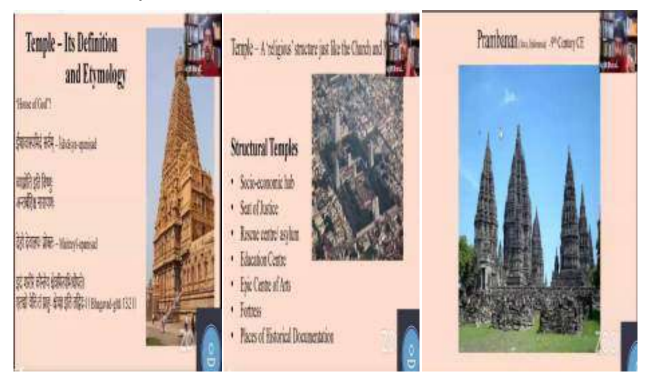
In this session we had played the recorded video lecture by Shri Arjun Bharadwaj, contributing editor of online journal Preksha on the topic " Engineering Marvels in Hindu temples", which is taken from e- SIP conducted by AICTE in the month of November 2020.

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 -1

18-12-2020

Mrs Priyanka B N, Primo Technologies. Delivered a talk on Essay writing, Letter writing & Debateduring Session 1 of Day 5 under Literary &Literature Activity.

Mrs. Priyanka B N has completed her BE in CSE and MBA in Human resource. She has worked as a team lead & also as a free lancer. She is been a coach and trainer for 8yrs now &is enthusiastic about skill development .She has conducted various skill development programs on Leadership, Presentation Dynamics ,Communication Skills, Creativity –Innovation and many more. She has Worked towards the achievement of the established goal and objectives and has Introduced Fast-track programs for students to ace the interview. Her area of interests are Public Speaking • Gardening • Travelling • Crafting. She is been training various NGO's and believe that having a right frame of mind and motivating the participants to get better and inspiring them to become an exceptional human is the change that she wants to see in the world.

During the session Mrs Priyanka B N spoke about how We can send message by electronic-mail (e-mail) and the internet to any part of the world on the computers. The internet is a worldwide computer network, by which a user can connect his computer to another computer in any part of the world. E-mail is a very inexpensive means of communication.

The letter, telephone and e-mail are personal means of communication i.e. they are used as means of communication between individuals. She clearly explained the format to be followed to write letters. The session for was very informative and interactive with students.



Day -5, Session -2

18-12-2020

Prof. Sharmila R S, Associate Professor, Dept of EEE, DBIT, Bangalore delivered and focused in her talk on 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 -5, Session –3

18-12-2020

The induction program on 5th day III rd session since our Don Bosco Institutue of Technology has affidated to AICTE (All INDIA Council for Technical Education). The AICTE has published a Sampler program of e- student Induction Programme through U-tube. So we played a video on the topic Universal human values by Dr Kumar Sambhav

In the starting session 1 ppt Dr Kumar Sambhav Introduced himself giving clarity about his Place, Educational background, Profession and Family background. Next followed by Discussion with the students asking for their introduction and questioning them about their Aspiration in life.

In going with further ppt Dr Kumar Sambhav interacted with the students and asking them to tell one by one their Aspiration/Expectation, Achievements and concerns

Next in the session 2 of his ppt Dr Kumar Sambhav explained about Exploring our Aspirations and Concerns and gave an assignment to the students to make a list of all the effort that you are making and also t noe down why they are making effort. What is their aspiration? He spoke about the Basic aspiration because the direction of your effort may keep changing, you may not know if you have arrived or not and very likely that there will be a mix of satisfaction(happiness and unhappiness)

Next Dr Kumar Sambhav gave a home assignment to students to write their conclusion/ takeaways from the exploration in this session.

*Is your basic aspiration really happiness and prosperity what is your perspective about happiness? And about prosperity?

*Reflect on your response or reaction to situation where your favourite path to what you assumed to be your goal was closed. Write down one related incident.

Well it was very inspiring and interactive session thanks to Dr Kumar Sambhav. I sincerely thank him behalf of Don Bosco Institute of Technology.

Day -6, Valedictory Ceremony

19-12-2020

Valedictory Ceremony of virtual Induction Induction Program was organised in MS team App. The program was started with welcome dance by Kum. Chandana, Final year student Mechanical Engg 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.

Dr. Ranjini P S, Professor, Dept of Mathematics reflected and gave bird view on the highlights of the one week Virtual Induction Programme. Prof. Rafi Ahmed, Chief Alumni coordinator, DBIT introduced gathering with our Alumnus of 2006 batch of our college Sri. Hemanth Kumar G S, ASSOCIATE DIRECTOR, Ola e-Mobility Pvt Ltd. who shared his wonderful experiences in our campus during his student life. He inspired our students with his motivational talk.THE VOTE OF Thanks was presented by Dr.Koushalya P R, Head, Department of Physics at the end of ceremony.

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.

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. Ms. Chandana, VII Semester, Mechanical Engineering lead the contingent on line by presenting a beautiful Bharatanatyam rendition.





PROFILE of Mr. HEMANTH

Qualification : B.E – DBIT Alumnus of Batch 2002-06 (Dept of Mechanical

Engg) Coventry University Master's Degree, Rotating machinery

design · (2009 - 2012)

MBA from IIM - B (2016-2017)

Presently Working as Associate Director at Ola Electric Mobility Pvt. Ltd

CAREER GROWTH :

- Management Trainee Toyota Kirloskar Motor
- Steam Turbine Engineer at GE Power & Water
- Advanced Lead Engineer at GE Aviation
- Senior Program Manager ATHER ENERGY
- Senior Program Manager at Ola Electric Mobility Pvt. Ltd Associate Director at Ola Electric Mobility Pvt. Ltd

No.of PATENTS = 5

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Execution Approach/Schedule Time Table/Flow



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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
Darshan Gowda M	ECE	7760572027	Everything in program	to save energy	Good	Amazing and interesting
Sandhya Patil B	AIML	8762783156	A lot of them from different topics	Got to improve a lot	Excellent	It was overwhelming and great
Dhanush H	AIML	8951305033	Cultural activities	Good	Excellent	Nice
Manoj.P	ECE	7483308959	Culture	good	Excellent	Multi-talented people
Karan Kumar R	ISE	8618189081	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
Mohithcp	ISE	8904712732	About the many things like colleges ,etc	I am glad to be a part of the dbitAnd I sure iam also a part in that thank u	Excellent	Very nice and inspiring
Harshit gupta	Cse	9717406231	Knowledge is not just in book its everywhere	Y	Excellent	It wae excellent
Lasya a n	Ec	8762103634	Cultural	Yes	Excellent	Super
SINDHU SHREE G	CSE	9019737801	learnt many things regarding discipline, academics and lifestyle	Discipline and lifestyle	Excellent	Amazing and informative
Chaithanya.C	ECE	9620884901	All consepts of virtual induction programme	All awareness we should to follow in our life	Good	Nice
Poojitha R	CE	7483317710	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
Bhumika.P	ECE	7338012176	About Ramayana, yoga and its importance,physical fitness Interesting concept about sports and games	All the session was very good By working hard and shine	Excellent	It was fantastic and knowledgable
Deepak C Gowda	ECE	9741820934	and yoga concepts Virtual introduction	myself	Good	Good
Shushma S	ISE	9739531225	programme (many topics I learnt)	I learnt so much and I hope to continue what I learnt	Excellent	So interesting and beautiful concept.
Bharath V	ISE	7019190603	Like studies, many other activities like sports, meditation and self motivation etc 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
Balo kamda suraj	CV	7627901796	History of Mahabharata Things we need to know	By learning about past	Good	Good Excellent program
	FOF	0407404544	as upcoming			which inspires
SRUJANA K A Goutham MP	CSE	6363307093	engineering How to be and how to be confidence in studying engineering About temples architecture and English	Learn to again knowledge My awareness was great and i will improve myself by doing all the work given by the college on time	Excellent Good	students It was grateful for me to participate in this programme
Nishanth Urs	ECE	9731652199	grammar,yoga	To improve in everything Doing wonders from such	Excellent	Good 🗆
Shreya.N.Raj	CSE	6363976094	Motivation	great motivation	Satisfactory	Inspired
Abhilash G Kulkarni	ECE	7022596713	Validictory	Nothing	Excellent	It was very helpful and interesting
S.Harshitha	ECE	9108847643	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
Bharath tv	Ec	7676035925	Engineering fields and cultural activities	By improving my self as engineering student	Good	Nice
Chethan gowda	ISE	8317381211	Many things	Do hard work to get sucess	Excellent	Nice

Deepthi N	AIML	89512 83554	Various cocepts	I would like to participate in all the events and wanna give a try.	Excellent	It was a great program
		00012 00004	Many intresting concepts we have learnt during this induction programm we heartfully	give a try.	Literent	Its was a awesom
			thank our college proncipal and staffs for giving this most	We have gained more knowledge in this		week for all of us to know about different topic and
Sneha R	ECE	8660266454	intrestung week Imporatance of many	programme	Excellent	gain knowledge
Jahnavi g shetty	ECE	9108675064	things like sports, yoga,career etc All lot which is verv	Involing in all the activities Would like to make use all	Excellent	Outstanding
Varshini M		9844243910	useful for us to start our new beginning.	the information i got through e-SIP program	Excellent	Its was so good
Nidhishree.C	ECE	7204178264	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
Mahesh. K	ECE	9964699593	Importance of cultural activities	Concentrate more on cultural activities	Excellent	Excellent
			About history of science, about sports and health,test our ethics,historical places	I would appy all the facts that has been taught by the faculties in this week and made to lean about many		
Nithya kalinge	CSE	8792459929	and many more	things	Good	It was really good
Hemanth.B.N	CSE	9844975782	About engineering life	Good	Excellent	participate in esip programme as participant
Jayalakshmi P	ISE	8431818790	Brushed up history and technology	Learnt many things	Excellent	Very nice initiative
Harshita S.H	CSE	8073249385	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.
Sushma M	CSE	8904712938	About life leading	Hars work and smart work	Good	Good motivativated programme and it was helpfull Fantastic, i have
Bhuvan nr	Civil	9606418798	Yes	By learning things.	Excellent	learned lot lot of things.
JEEVAN J	EC	6362727852	About yoga,ethics	Good	Good	Nice
			saw all the batch students qualities and their skils and had good inspiratinal speech from	I would like to say that the e-sip programme was a good concept for learning		It was an excellent presentation and had good
Abhishek ajith	CSE	9048598831	the oldest alumni There are a lot of things	steps	Excellent	knowledge of input
Zaiba khanum	ECE	9901406841	I learnt during this e-Sip proggramme 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.
Phalguni Deshpande	ISE	7348833847	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.
ABHISHEK M	EEE	8296648351	Covid 19 awarness and importance of yoga and many more	By improving habits	Excellent	Nice
Jaisanju.D	ECE	6363055457	Lots and lots of things about the college and other things	Will surely make use of every opportunity	Good	Good
Bharath	EEE	9845419054	History of science, communication, body health, mentality etc	By concentrating on subjects	Good	Nothing much
Vishal Raj N	CSE	9880343571	About ramayan,english conversation,ethics and many more	I would like to show my talent,I would like to score and achieve more and bring a good name to my college	Excellent	it was very nice and helpful

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Bhavyasgri Shetty	Physics	9901002604	Importance of preserving culture and heritage	Architecture of ancient india, engineering ethics	Excellent	Very informative
Dr J P Shubha	Chemistry	9535507171	Excellent	Excellent	Excellent	Informative
Yamuna T N	CSE	8183028444	Knowledge	Yeah I am very thankfull for each and everyone! Gained more	Good	Good
Nc Chaitra	CSE	9535157365	A complete bridge course for entertaining into higher courses Ramayana,yoga, Kannada literature, VTU	knowledge an i'll Start implementing from today itself	Good	Motivational and knowledge gaining programme
ARJUN.R	ECE	7353557999	curriculum, digital decoding ,human ethics, letter writing and many more	I gained good knowledge from this programme	Excellent	It was excellent
Anushroa R	ECE	0242417020	Volgistari	Saw so many beautiful culture activities today it was good. The whole week	Fuerlant	Thank you for all the DBIT staff. For making the program and whole so much motivating, fun and websate
Anushree. R	CSE	9242417030	Valedictory program 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	valuable.
Srinivas S	CSE	7892315442	Life values, rich heritage, and many other things	By imbibing this values	Good	It was a nice programme to adjust to the classes
Lolika Prabhakar	AIML	9136711635	human values, literatures, essay writing, letter writing, history architecture, decoding digital distraction, physical health n its benefits, electricity consumption and karnataka heritage Sports and health about	it was overall very good	Excellent	it was a fun and knowledgeable
Srinivas.N	EEE	6366216979	technology,about our college,ethics of engineers Sports & health,about	Making usage of all facilities	Excellent	It was interesting, joyful and knowledgable
Anusha.R	CSE	8296383672	technology merits and demerits,DBIT facilities,Ethics,Exam pattern	Making usage of all facilities	Excellent	Interesting,helped more,knowledgable
Lochana Prabhakar	Aiml	7208292639	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
S Bhumika	AIML	8431793592	Universal human values, an overview of history of science, heritage of Karnataka and how to protect and prevent.	I'll follow all the guidelines tought by speakers.	Excellent	Excellent
Shashank K Akshay M	EC	7829493269 9739479244	Function About our overall development	Good I shall involve myself in physical activity nd concentrate on studies much	Good	Good
Sumathi.P	ISE	9353821938	We learnt things like yoga,literature, ancient Indian architecture, universal human values,physical health,ethics,etc,	Hoping for successful and smooth academic year	Good	Even though it was virtually it was best induction program
Mohan.R		8660658703	Basic science	Do hardwork	Excellent	Very good

Usha.N	Cse	8431183691	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.
			Here we learnt About	After that I will try to know more about ancient artitecture,how they built house and palaces that time		Induction was nice
Nitesh Kumar	Cse	6206457565	of writing e.mail letter and about our culture	stronge and balance without any piller support	Good	which I didn't know
K M Amrutha	AIML	8095296336	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
K M Alliulia		0000200000	1.Physical health and	I inspired a lot by there	LXCellent	I learnet lot from induction
B. Yeswanth	ISE	8919713439	related activities	speeches	Good	programme
Azra fathima	ECE	9008521147	Decoding digital distraction, vtu curricullum,literary activities, Awarness about covid- 19,Electricity and energy conservation,importance of sports in engineering, yoga and its importance, essay writing, letter and	I would like to improve by practicing it ,and then	Good	Its really very helpful and we have got more information. Which was not known
			email writing. Importance of science	following it.	Good	before.
Amogha HG	ISE	8867346829	history yoga and sports Many things such as	By involvement	Good	It was good
Shubha N	CSE	8618521599	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. Go to know more about	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
Tanvi MP	ECE	8618468036	the clg,and we learnt about the history, engineering ethics ,about English communication,etc	To Know more about	Excellent	It was great
KAVANASHREE.S	ISE	9731879075	GOOD CONCEPTS	Good	Excellent	Good experience
		5101010010		I inspired lot from there	LAGenerit	I learnt more from induction
pemmasani chandu	lse	6302832882	Universal Human values I have many concepts	speech	Good	programme
Ashwini veeranna chegaraddi	Cse	9483165953	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
Vijeth Adiraju	ECE	9449019542	We learnt various things like Kamataka rich heritage & cnginesrs ole preserving , Inauguration by Principal, About Valmiki Ramayana Physical Health and Related Aetivities Awageness abou Covid-19, Yoga & its importance , a speech on Digital Distraction An overview historyof Science and much more.	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
			About student			Ť
Harshith Kumar M	ECE	6366176665	necessary	Awarness to students	Excellent	Nice

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Sonashree TR	CSE	9591891039	Importants of sports, English grammar, writing skills etc	Good	Excellent	It this use full of engineering students
			I learnt many concepts in this e-sip program it	I would like to involve the concept as I learnt in the e-		
Apoorva.M	ECE	9606191368	helps me a lot in future	sip program	Excellent	Nice All the sessions are interesting, knowledgeable, enjoyfull. Programme give us
Nischitha. D	Cse	9380665366	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, expression e skills	I learned communication skills, history of science, important of yoga and sports. I like to involve in other activities along with education.	Fucellant	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.
	Cse	9300003300	communication skills. Familiarisation of DBIT , Literature , Physical Health and activities, VTU curriculum, Digital distraction, Energy, History of Science , Engineering ethics , Universal Human Values , Importance of	The E-SIP helped me to increase my knowledge	Excellent	Informative and
Neeraj V	AIML	9845619255	sports, yoga and covid awareness.	about various important topics and subjects	Excellent	entertaining, well presented
Shashank.S.Bysani		9845407627	About infrastructure placement of our colleges and many general knowledge and it helped me very lot Decoding and digital	By hard working	Excellent	Helped in improving skills
Mahalakshmi S	ISE	6362508309	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
Ashika R	ISE	9148106477	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	It was really worth listening
Likith c	ISE	9482942282	Induction program	Physically and mentally	Excellent	Excellent
Nikhil M	ISE	9902960364	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 information about electricity and energy conservation was very nice under the

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P.L.SHREEVATHSA ECE 9986811974 be acquired with mates Good man	ending a class or
It was the second secon	gramme after so
	vas very great
	ssions to know ny things about
engineering and culture By following the guidance engin	gineering course
	d culture of dbit ip 1 week
Through this e sip induction induc	uction program
	s really helpfull know about
and knowledge in ethic	ics,humal
	ues and about orts etc.Chief
values, History of seeing this session by doing gues	ests and
	ulties thought dents many
Keerthana G CSE 9353381964 yoga professional. Excellent thing	
About college's academic and sports	
facilities and many more Good	od and
Aastha Jain CSE 7975150442 things I will work hard Excellent inter- Human values and Human values an	eresting
ethics and	
communication skills and history of science	a motivational to
and olden engineering The fault of engineering and the y	young
Amalan stephen Raj CSE 6362475415 marvels i believe that i can rectify tht Good engin Ramayana, physical Ramayana, physical <td< td=""><td>gineers</td></td<>	gineers
activities and related	
activites, social media distraction , engineering	
ethics , energy I would like to improve	
Uday Kiran N CSE 9972053846 conservation etc. myself Excellent It was	
Sagar A CSE 966466889 Life values By adopting those Satisfactory Good	vas amazing
	*
Rakshitha p v Ece 9110867886 Excellent Nice	od
Nikhil M G CSE 9886048762 Many good concepts By physically and mentally Good Succession	od

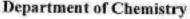
B.S.Jayanth Gowda	EEE	9538835637	ramayana, vtu, alumnis , sports , library , essay writing, letter writing , english , etc.,	about good and bad things from ramayan, about vtu and its rules, and alumnis and their openion about dbit, about dbit offering sports facilities, about library and many more	Good	knowledgefull
Kiranmayi M	ECE	8618242594	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
Tushar gowda. N Lavanya.N	ECE	9591124022	About my role in society To maintain good health and persist on our goals	By improveing more and more To be happy	Good	It is very helpful Very helpful for engineering budding students
Rakshitha.M	ISE	9353554014	Curricular and co- curricular activities	English conversation	Good	Very helful
Bilaal	CSE	9739390523	Learnt a lot about the concepts the campus and many other things	I wld like to imply d induction programme thngs in my daily lyf	Excellent	It was good go through about how it will be in the college
Hemanth Kumara	AI & ML	7795982890	About college activities	Want to bring our college name to great heights	Excellent	Nothing to say
Yashas p p	AIML	9964035999	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.
Kullolli Tarun	Cse	8897083343	ls useful	I would like to improve as good person	Excellent	Super
Varshitha A M	ECE	9901665314	Awareness about covid - 19 and importantce 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
kunal jain p	CSE	8660655187	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

Annexure: Copy of permission letter



Don Bosco Institute of Technology, Bangalore

(NAAC Accredited Institution)





DBIT/CHY/2020/ODD/02

Date: 11-12-2020

To The Principal, Don Bosco Institute of Technology, Bangalore.

Sub: Permission for organizing One week Virtual Induction Programme

Adverting to the above subject, we are planning to organize One week Virtual Induction Programme from 14-12-2020 to 19-12-2020 for the first year admitted students 2020-21 batch. In this regard, kindly give permission to organize One week Virtual Induction Programme.

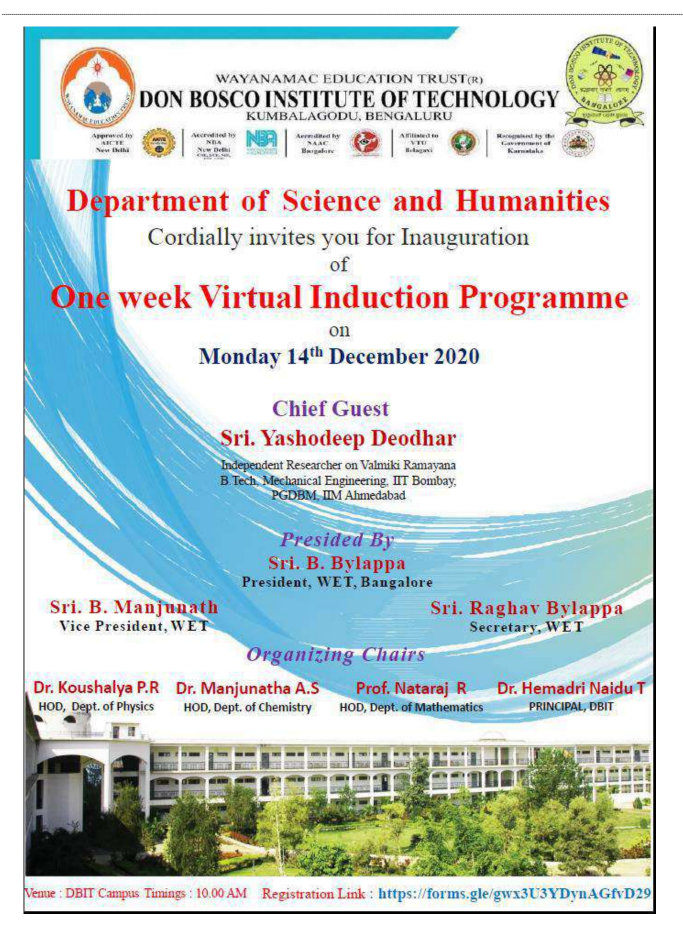
The brochure and speakers list is enclosed for your perusal.



HO Head, Department of CHemicing

Don Bosco Institute of Technology, Kumbalagodu, Mysore Road, Bangalore - 560 074

Brochure & Invitation



Bio Data of Resource person

YASHODEEP DEODHAR

Mobile: 491 98456 55084; Email: yorkowing: Alexil and Annie -

CURRENT ENGAGEMENT

21Natus Valenki Rantayan ~ Independent Research, Video Production, Public Specify 2018—To date: Bargulore

After a successful exit/from his data analytics and husiness resourch start up, Toshodeep has now devoted himself to the task of researching the original Valmiki Ramayan in Sarokitt and multing short-format videos on it. The videos are published on the ToaTube channel 21Nates https://www.vauube.com/channel/UC_WSEWINT_RESEVUNCTATIV

PRIOR PROFESSIONAL NOLES

Servick Petroleum Services / 10emick = Founder, Microsofing Partner - 2006 - 2018; Bangalore

Denrick Patroleum Seneices / 1Denrick (sold to Enserus in 2008) was a publisher of trustness research and databases for the oil and gas industry. It had more than 150 clients globally, its research team was based in Bengalore and it had sales presence in Houston, New York, London and Singapore

Responsibilities included

- Providing overall direction for product development and research projects
- Building and managing relationships with key diants
- Reserving at industry conferences, to build the company's reputation and brand
- Recruiting senier analysts and sales parsons to form the top-management team of the company.
- Managing the company finances

McSinary & Company-Engagement Moyage 2001 – 2005; India, Singapore, Malaysia, Oman

Notinsey and Company to a leading management consulting firm. Projects delivered included:

- Offinitive and prohore operations improvement for a National OII Company in South East Asia.
- · Contract management for an international oil and gas company in Niddle East
- Operations improvement for one of the largest hospitals in Singapore.
- · Operations improvement across multiple plants for one of the largest and oldest business groups in India

MeraNet.com - Co-Founder 2000 - 2001: Bangalora

1000 - 1001; PRISEDIA

MetaWet com was a social network. The company reselved its first round of functing but could not get subsequent rounds of investment files to the challenging business environment of 2001.

Schlumberger - Avid Ingiven 1996 – 2008; Egypt, Indonesia, Congo

Schlumberger is globally the largest elffeld services company.





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.

Mr.GANESH K.

Assistant Professor Department of E & CE BIETDavangere[ganeshkdavanagere@gmail.com] Mobile:96206 59856



Educational Qualification:

- Ph.DResearch scholar at VVCE Mysuru
- M.Tech (Digital Electronics) from BVB College of Engineering and Technology,Hubli,2010
- B.E (Electronics and CommunicationEngineering)fromG.M Institute of Technology, Davangere ,2007

Recognitions:

- Proposed book "Electronics Guru" in Kannada is selected for publication by VTU Prasaranga in 2020.
- Invited as chief guest for talk on "Innovations in science and technology" on occasion of National science day at St. Johns PU College, Harihara on 28th Feb 2020
- Invited as chief guest for inaugural of the function "WIZONICS 2018-19" at ElectronicsandCommunicationdepartmentatGMinstituteofTechnology, Davanagere on 4th Sept2018
- Student Project entitled "An automatic SHRUTI detection system to help novice singers" was selected for Texas Instruments India Analog Design Contest – Innovation Challenge2013.
- Student project entitled "UAV (Unmanned Aerial Vehicle) and UGV (Unmanned Ground vehicle)" was recognized byDRDO.





Sheshadri sharma aged about 60 years, Practising YOGA, PRANAYAMA, SHATKRIYA, MEDITATION and Nature cure Therapy, conducting classes in various places also conducting ONLINE classes with the knowledge from the course completed from, GANDHI SMARAKA SAMSTHE, malleshwaram, Bangalore, for Nature cure in the year 1987, under the guidance of Sri Brahmascharya Guruji

And from S-vyasa University learned YOGASANA in the year 2006, under the guidance of Dr. Nagarathnamma & Dr. Nagendra ji.

Enlightening the basic concept of "In-built power of MIND" which can be used to treat any disease,

Stated SANKALPA YOGA SAMSTHE, since 4 years.

Also was able to treat various diseases like thiroid, B. P., Diabities, Gastic, ulcer, and related to vata, pitha and kapha.

Presently, upgraded the know how with SVYASA UNIVERSITY with COVID-19.

Presently also helping KAS & IAS students in identifying the effect of practicing PRANAYAMA



Current Designation : Principal DBIT, Bangalore - 560 074 9901138138 / 9113664566 / Mobile : 9663658899 **Office Number** 080 - 28437028 / 29 / 30 : E-mail hemaksgi@gmail.com : Residential Flat No: 104, Sai Siri Coral : Appartments

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
04	PUC	Science (PCM)	1991	Board of Intermediate Education Andhra Pradesh	PCR Government Junior College Chittoor	First Class
05	SSLC	State Syllabus	1989	Board of Secondary Education Andhra Pradesh	ZPP High School GD Nellore Andhra Pradesh	First Class

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".



Sri.Vallabha Chaitanya Dasa is presently working as a youth Guide at The Akshya Patra 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.

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, BengaluruM.A. (Sanskrit), Karnataka Samskrit University, B'lorePursuing Ph.D. at Jain (University), Bengaluru

Served as

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



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Name: RAVEENDRA .R



E-mail: ravi73193@gmail.com

Phone No:+91998077997

Permanent Address:

No.203, J.B.Kaval, Single bedroom 3,Industrial layout, Shankarnagar main road, Mahalakshmi Layout, Banglore,560096

Personal Data:

Date of Birth	:	23-11-1987
Sex	:	Male
Nationality :	:	Indian
Marital Status	:	Married
Hobbies:		

- > Listening to music.
- Browsing, reading books.
- Creating themes, ringtones wallpapers for mobile phone

Languages Known:

- > English
- Kannada
- > Hindi

Academic Electives & Project:

B.E-PROJECT:

1)Tele monitoring of Distribution Transformers by using GSM Technique

M.TECH ELECTIVES :

Photovoltaics
 Utilization of Solar
 Energy 3) Wind Energy Systems
 Wind Electrical Systems

M.TECH -PROJECT:

Industrial training in HESCOM, Hubballi.
 Project work in ENERCON (India) limited.

EDUCATION:

Master of Technology (M.TECH): Energy Systems Engineering, B.V.B College of Engg and Technology, Hubli,Karnataka.

Bachelor of Engineering (B.E):

Electrical & Electronics Engineering, Malnad College of Engineering,

Hassan, Karnataka.

CAREER OBJECTIVE:

To seek a profession where I could enhance my knowledge, skill set and teamwork with optimistic approach in uplifting the organization's reputation in this globalization era.

EDUCATION CREDENTIALS:

Exam	Institution	Board	Agree
/ Degree		/ University	(%)
M.TECH	B.V.B.C.E.T	Autonomous	9.1
Energy Systems	Hubli	(Under VTU)	
B.E (E&E)	Malnad college of	VTU	59.65
	engineering,		
	Hassan		
P.U.C.	Govt junior College	D.P.U.E.B	62.2
	Chickmagalur	Karnataka	
S.S.L.C	St Joseph's High	KSSEB	74.88
	School,	Karnataka	
	Hassan		

COMPUTER SKILLS:

Software Package : MATLAB, SCI LAB, AUTOCAD

Work Experience:

Totally 9 years of experience in teaching field comprising courses like,

- Transformers & Induction Machines
- ➤ Transmission & Distribution
- Renewable Energy Sources
- Basic Electrical Engineering
- Logic Design
- Electrical Design, Estimation & Costing
- High Voltage Engineering
- > DC machines & synchronous machines laboratory
- Transformers & Induction Machines laboratory



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.



PROFILE

- Equipped with Pedagogy and Andragogy modes of delivery for a value-added training.
- Learner <u>Centered</u> training using scrupulous quantitative techniques (Vedic Mathematics).
- Creative thinking skills for logical-aptitude and lateral

SMRUTIP R

EDUCATION

Bachelor of Engineering: Electronics and Communications 2015 G.M. Institute of Technology, Karnataka, India

WORKEXPERIENCE

Freelancing as Aptitude Professional

- Engaging classes in areas of Quantitative & Verbal Aptitude, Logical Analytical Skills and Soft Skills.
- · Developing content for class-room training and assessments.

ETHNUS Consultancy Services Pvt Ltd

- Senior Training Associate
 - Engaging classes in areas of Personality Development, People Skills, Quantitative-Aptitude and Logical-Analytical Skills.
 - o Mentoring the Junior trainers (with valuable feedback).
 - Leading and coordinating with various teams towards successful.



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 priγanka.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 –Bodhih 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.

e - SIP 2020

Name	6	Sharmila R.S.
Date of Birth	13	19 th July 1077
Qualification	6	M. Tech. in Digital Electronics (ECE Dept.)
		B. E. in Electrical & Electronics Engineering
		PG Diploma in HRM (KSOU, Kasnataka)
Address	12	# 1013, "Shree Nilaya", 9th "A" Cross, 9th Main.
		West of Chord Road, Mahalakhmipura Post.
		Bangalore - 560 086
Phone and Email	15	+919448957472 sharmilabharadwaja@gmail.com



Objective:

To excel in career through hard work and dedication, to achieve goals by continuous learning, to work with preserving endeavor, to be involved and enriched beyond my job responsibilities. Academic Performance:

Course	Institution	Year of Passing	Aggrega te %	Grade
M: Tech. (Digital Electronics, Dept. of Electronic) & Communication Engineering)	East West Institute of Tachnology, Bengalooru, Karnataka (Visvesvaraya Technological University, Belgaum)	2009	75	First Class with Distinction and VTU - 2 ⁴⁶ Rank
PG Diploma in Human Resource Management	Kamataka State Open University, Mysore, Kamataka	2002	63,4	First Class
BE (Electrical & Electronics Engineering)	Malnad College of Engineering, Hassan, Karnatalia (University of Mysore, Mysore)	2000	68.3	First Class
POC / XII	Smt. A V K College for Women. Hassan, Karnataka	1995	69.5	Fust Class
ssic/x	Sri C K S Girls' High School, Hassan, Kamataka	1003	83.34	First Class with Distinction

e - SIP 2020

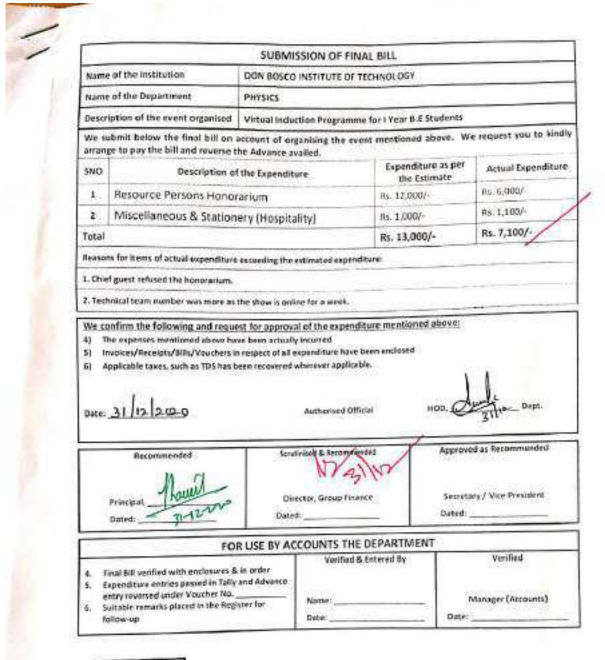


- ***** DBIT Alumnus of the Batch 2011-13
- ***** Obtained GOLD medal for being Topper of the batch
- ✤ Authored the Technical text book tilted ENGINEERING GRAHICS
- ✤ Authored the study material for ELEMENTS OF MECHANICAL ENGG
- ✤ Have attended several FDP's & Seminars
- Attended VTU cultural programs
- ✤ Owned YOUTUBE for few subjects

Organizing Team



Other Documents



IQAC PHo36 A

1) OBTAINING THE PRIOR APPROV		FOR
2) REQUEST FOR ADVANCE TO ORG	ANISE/PARTICIPA	TE IN THE EVENT & OTHER PURPOSES
Name of the institution	DON BOSCO INSTI	TUTE OF TECHNOLOGY
Name of the Department	PHYSICS	
Name of the Employee authorised to receive the advance & account for it	Or. Koushaiya P.R	
	Name of the Bank	ICICI
Details of Bank Account of the authorised person to receive the advance	Account Number	263701510042
	IFSC Code	ICIC0002637
EVENT ORGANISED BY OUR INSTITUT	TIONS:	
Description of the event proposed to be organised	Virtual Induction P	rogramme for I Year 0.E Students
Proposed datas of conducting the event	14.12.2020 - 19.32	2020
Venue of the event	Don Bosco Institut	e of Technology Compus (Online)
Reasons for organising the event	As per VTU Guidel	
How organising the event is going to benefit the institution?	culture of the instil It helps in sotting a well as between fa e-SIP helps in getti awareness, sensit	LE students to become familiar with the ethos and tution and University. a healthy daily routine, create bonding in batch a culty members and students. ing an exposure to a holistic vision of life, develo ivity and understanding of the Self-family- internationalEntire Nature
Whether the proposed event involves outstation deputation of students/staff	Yes	X.00.057575
If so, mention the duration of outstation deputation	For 4 sessions	
EVENT ORGANISED BY OTHER INSTIT	UTIONS:	
Name of the Institution organising the event		
Proposed dates of conducting the event		- 111 - 111
Venue of the event		
Reasons for participating in the event		*
Whether the proposed event involves outstation deputation of students/staff	1	
f so, mention the duration of outstation deputation		**
How participating in the event is going to benefit the Institution?		

×.

1

		Tomer nor Obco	TO BE INCURRED:	
The fo	allowing are the estim	otes of expenditure f	for organising / participating in the	e event mentioned above:
SNO		Description of th	he Expenditure	Amount
1	Resource Persons	Rs. 12,000/-		
2	Miscellaneous & S	Rs 1,000/-		
Total	of estimated expendit	ure		ss. 13.000/-
Advai	ice amount requested	for organising / part	licipating in the event mentioned	Rs. 13.000/-
2) 1	n the event of any unfo above, the fact will be br	reseen expanditure is a ought to the notice of t	penditure under various heads will be equired to be incurred, other than th he Management through proper than sai of atleance availed within 10 days	e estimated expenditure montioner vel for prior approval
8) 1 1	payable to the authorise		o till submission of final bill.	100 Other event, fulling which the salar
3) 1 Date Co			a till submission of final bill. Authorised Official	00. Junit Dept. phy
3) 1 Date Co	rayoble to the authorise <u>111122020</u> st of items marked (*) found to be in order mager, Infra & Facility	Recommended Principal, Datedi	Authorised Official Authorised Official Scrubinged & Recommended Director, Group Finance	Approved as Becommended Secretary / Vice President Dated:



DON BOSCO INSTITUTE OF TECHNOLOGY Kumbalgudu, Mysuru Road, Bengaluru-74, Karnataka



A REPORT ON

II Phase One Week Virtual Student Induction Programme 2021 (e-SIP)

Organised by:

Department of Science & Humanities

Programme Convener Dr. Manjunatha A S Associate Professor & HOD, Dept. of Chemistry, DBIT, Bangalore

Coordinated by: N V Sushma, Assistant Professor, Dept. of Chemistry M. Santoshi Kumari, Assistant Professor, Dept. of Mathematics

Held at

Don Bosco Institute of Technology

On 5-15* May 2021



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Authentication Page

A Report on Second Phase "One week Virtual Student Induction Programme 2021

Organized by

: Department of Science & Humanities

Coordinated by

: N V Sushma, Assistant Professor, Dept. of Chemistry M. Santoshi Kumari, Assistant Professor, Dept. of Mathematics

: DBIT Held at

14. 112 15 From

: 05-05-2021 to15-05-2021

: 2020-2021 Academic Year

1) N.N. Cuchu 21/06/2/ 2> M. Santoshi Kumati (Jantoshi) 21/6/21

21/06/21

Signature of the Coordinator with date:

Signature of the HOD with date:

Signature of the Head-IQAC with date:

Signature of the Principal with date:

Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 550 074,

Department of S & H

Coordinated by: Prof. Sushma & Prof. M Santoshi

x

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Objectives and Learning outcomes	6
Resource Person(s) Details	7
Execution Approach/Schedule Time Table/Flow	
Sessions	10- 22
Participant's feedback Summary	40 - 42
Aupex, e: Copy of permission letter, Brochure, Invitation,	9
Bio Data of resource person	23 - 40

Depart and of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi

Scanned by CamScanner

Preamble

The Department of Science & Humanities, Don Bosco Institute of Technology, Bangalore hosted second phase of One week Virtual Student Induction Programme (e-SIP) for 1 year students of academic year 2020-2021 during 5th-15th May 2021.

ARTH 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 second phase 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 Wednesday, 5th May 2020 by the Guest Speaker, *Mrs. Prlyanka*, Primo Consultancy, in presence of organizing conveners', viz., Principal, HOD, & Faculty DBIT, Student participants, parents. The Programme 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 fulfil his responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed.

The Resource Persons for this programme were from Bangalore University, Jain --University, Akshay Patra Foundation, and Centre for Ancient History & Culture, Jain University Primo Consultancy and other reputed Industries. The programme covered, Language Proficiency, University human values, Importance of yoga/Meditation/Physical Exercise to keep fit Yoga & its importance, Creative Practices and Innovations, Career guidance and scope of the engineering branch, Literacy Activities, Ethical values and life skills, Required skills for Employment. On the whole, the programme was successful. Around 300 participants attended virtually from all over Karnataka.

Highlights of the topic covered,

SIP Module 1: language Proficiency Modules

- SIP Module 2: University Human Values
- SIP Module 3: Physical health and related activities
- SIP Module 4: Creative Practices and Innovations
- SIP Module 5: Lecture by eminent persons to inform emerging areas, lecture on career guidance and scope of the branch
 - SIP Module 6: Literacy Activities
 - ' SIP Module 7: Extra-Curricular 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.

 Overcome weaknesses in some essential professional skills – only for those who need it (e.g.) Mathematics, Language proficiency modules)

Each day the session was delivered by renowned speaker and session is 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.

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Resource Person Details:

ame of the Key Note speak Designation	er Mrs. Priyanka B. N English Trainer,
Connact Number	9742170028
Institution name with full ad	Idress Primo Consultancy Pvt, Bengaluru
Title of the talk	Listening, Speaking and writing Skills
Name of the speaker	Shri Vishmi Ravi
	Exective campus connect and the presenter of AIKYA, youth
Designation	initiative of ISKON Bangalore
Contact Number	7259281950
Institution name with full a	address Initiative of ISKON Bangalore
Title of the talk	University Human Values
Name of the speaker	Dr. S Nagaraja
Designation	Founder of Yoganidhi Foundation
Contact Number	872213255
Institution name with full	
address	Bangalore /
Title of the talk	Yoga and its importance
Name of the speaker	Prof. Santosh
Designation	IPR Coordinator. Assistant Prof, Dept of E&CE, DBIT
Contact Number	9480184610
lastitution name with fu	
Title of the talk	Importance of IPR in Engineering
Name of the speaker	Speakers from all the respective branches CSE, ISE, AIMI, ECE, EEE, CIVIL, and ME
Institution name with fu	ill address Don Boseo Institute of Technology, Bengaluru
Title of the talk	Career guidance and scope of the branch
Name of the speaker	Mrs. Smruthi P R
Designation	English Trainer
Contact Number	9738441297
Institution name with I	full address Primo Consultancy, Bangalore
Title of the talk	Literacy Activities
- A THE OT THE LOIN	Carries and the Length Contract Contractory
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Invitation of e-SIP

DON BOSCO INSTITUTE OF TECHNOLOGY

Department of Science and Humanities

Cordially invites you for Second Phase of the Students'

One week Virtual Induction Programme on Wednesday 5 - 13th May 2021

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

Sri. B. Manjunath Vice President, WET Sri. Raghay B. Jappa Secretary, WET

Organizing Chairs

Dr. Koushaiya P.R. HOD, Dept. of Physics Dr. Manjunatha A.S. HOD, Dept. of Chemistry HOD, Dept. of Mathematics Dr. Hemadri Naidu T PRINCIPAL, DEIT

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DON BONCO INSTITUTE OF TECHNOLOGY Department of Science & Biomenities seminola for sleven processing processing processing transfer sources and processing procesing procesing processing processing processing processing p

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30.05-2011 Needly	11.00 AM 17.90 PM	Exercise Fractions and Eventuations	Prof Santosh IFR Coesdia John	Ger Blovachani the Pa
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15-05-25/1 Secondary	11.00 AM-12 30 FM	Congregatoring Skitts for the Future	bly: A. Editionarian EEG & Develor Avis global Automation	Food TypeSumar

Coordinator (N V SUSHWA)

(M SANTOSHI KUMARI)

HOD (DR. R. NATARAJ) (DR. A 5 MANJUNATHA) (DR. KOUSHALYA) PRINCIPAL (DR. HEMADRI NAIDO)

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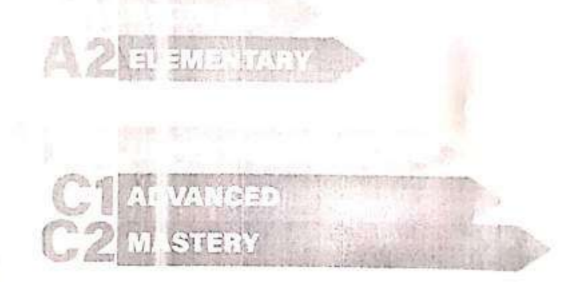
- SIP 2021

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:

David Constant	ND NO. 1828 242 300
Day -1, Session	5-5-2021
and the Antonio and Antonio and an and a second second	

II phase induction programme for the academic year 2021 report on language proficiency

Abstract English is a compulsory ingredient of a successful personality. English proficiency is a key factor for employment success and advancement and also for opening doors to economic opportunity. Proficiency is best practiced through reading and writing. Non-native speakers of English have to practice the sounds of English, how they are accented or stressed in their usage. Vocabulary knowledge is the single mode important area of language proficiency. English is as important as the core subjects in the curriculum. This topic was discussed by speaker PRIYANKA BN. It was wonderfully presented by her. She told the role of English skills /proficiency is significant to play in driving export economies.



Objectives

Energizing students to focus on the importance of English language proficiency.

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- · Enabling students to develop competencies to acquire internationally.
- Refreshing students to acquire proficiency, fluency and accuracy in English.
- Motivating students to develop and enrich their english language skills.



Language Proficiency

- What a student can do with language (speaking, writing, listening, and reading) in realworld situations that are spontaneous and unrehearsed.
- Simply stated, not only what you know about the language, but what you can do with it.

She stresses upon the Domains of language proficiency like LISTENING, READING SPEAKING and WRITING SKILLS, Pronunciation and understanding of a language can be improved on a daily basis like she gives more useful information. The session was most interesting and useful for the first year engineering students

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Day -2,	Session	(
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6-05-2021

THE ART OF MIND CONTROL

The session was a wonderful session based on mind control and this was presented by the speaker SRI VISHNU RAVI marvelous speaker who made us realize that our thoughts turns into actions and actions into habits and our habits into character and our character into our destiny. The session has personally helped me improve my mind set and thoughts. On an average day the average person runs around sixty thousand thoughts through his mind most of which are random and unnecessary and in these thoughts ninety five percent of those thoughts were the same as the ones you thought the day before. By these we learnt that when we learn to master our minds and control our thoughts, we quickly ignite the flames of our personal potential and proface starting results. Speaker gave an extraordinary example relating to bhagavadgita where lord Krishna instructs that for him who has conquered the mind the mind is the best of friends;but for one who has failed to do so,his mind will reain the greates enemy. For this example students asked how to make mind our friends? Speaker gave few suggestions and the most interesting one was MANTRA which means mind deliver which means hehara Krishna aha mantra delivers the mind from all impurities and makes it calm and controlled. Speaker related our body soul and intelligency to chariot where this is like a chariot is which the horses are allowed to go wild, each desiring to pull the chariot in different directions as a result the mind and intelligence becomes weak which is reins and chariot driver.



BENEFITS OF CONTROLLED MIND

- Clear Intelligence
- Calm mind
- Controlled senses
- Peace
- Positive attitude

D	nv	3.	Session

Dr.S. Nagaraja is a Certified and experienced Yoga Therapist with excellent Dr.S. Nagaraja is a Certified and experienced YogaTherapist with excellent interpersonal skills and Yogatherapy and he has Teachingexperiencein Advance AsanasPranayama Meditation, AstangaYoga, Kriyas etc. He has Trained 500 (YogaTeachers and training Yoga Teachers, Nagaraja got Awards "Yoga Nidhi" lifetime achievement, From Vivekannda Prakruthi foundation Bangalore and awarded as "Rastra BhanduVivekananda Ratna" FromVivekannda Prakruthi foundation Bangalore and many more.

Dr. S Naganaja has taken Duy3 session of Second Phase "ONE WEEK VIRTUAL STUDENT INDUCTION PROGRAMME" In this session He Explained the Importance of Yoga in this Pandemie situation. The art of practicing yoga helps in controlling an individual's mind, body and soul. It brings together physical and mental disciplines to achieve a peaceful body and unind; it helps manage stress and anxiety and keeps you relaxing. It also helps in increasing flexibility, muscle strength and body tone.

To live through this lockdown & pandemic period, yoga is the best thing to adopt as a biestyle habit. It helps us build a strong physical, mental and spiritual health system. When combined with breathing and meditation, it acts as the best element to take care of our mind, hody and soul. There are different forms of yoga that can help us to stay physically strong and mentally balanced. It could also be something you can motivate others in your family & social circle to doe as it could help them get through these times easily & healthily. Just like a normal wilk in the park or 30 minutes of hard-core gym exercising. Yoga brings its own through and benefits to the table, which can be performed by people of all ages, and provides you with a holistic sense of health, which is especially required during these times.

Aside from the physical benefits, one of the best benefits of yoga is how it helps a person manage stress, which is known to have devastating effects on the body and mind, "Stress can reveal itself in many ways, including back or neck pain, sleeping problems, headaches, drug abuse, and an inability to concentrate. Yoga's incorporation of meditation and breathing can help increases body awareness; relieves chronic stress patterns, relaxes the mind; conservate its and sharpens concentration".

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Day -4, Session

Creativity is thinking up new things. Innovation is doing new things. There is no doubt that creativity is the most important human resource of all. Without creativity, there would be no progress, and we would be forever repeating the same patterns. Ideas and creations of the mindhaving commercial value are called "Intellectual Property (IP)". Legal rights associated with intellectual property are called "Intellectual Property Rights (IPRs)". The basic purpose behind IP and also IPRs is to recognize and reward original effort and also to protect such effort from wrongful use by making it a 'legal offence'. To educate our budding engineering in this regard. Mr. Santosh M Nejakar delivered atalk on Importance of IPR in Engineering.

Mr. Santosh M Nejakarobtained his B.E. Electronics & Communication Engineering from SIET, Tumkur in 2008 and M.Tech., in Digital Electronics & Communication Systems in 2011 from JNNCE, Shivamogga.. Presently he is working as Assistant Professor in the Dept. of 1.C1. DBIT. He is the chief coordinator of IPR Cell and Coordinator of R&D DBIT, Bengaluru. He has 12 years of diverse experience in teaching: One year in industry. He has published more than dozen of research articles on 5G networks, OBE and IPR in reputed journals. Also he has filed 20 patents. His Research interests are in Wireless Mobile Networks, Artificial Intelligence. Embedded Systems, IPR and 5G Networks.

The program aimed at educating our engineering students about the undisputed fact that it is very important to protect their rights over intellectual creations. Many of our engineers come up with very good innovations and inventions, but in absence of knowledge of IPRs, their work goes waste. Creations of the mind or 'ideas' can have immense commercial value and can be bought or sold just like physical property e.g house or car. Since creations of the mind are so different here are different mechanisms to protect all creations of the mind like by patenting, agreements, technology licensing agreements copyrights etc. Knowledge of IP enables one to improve the quality of his own work and empowers to take up own decisions.

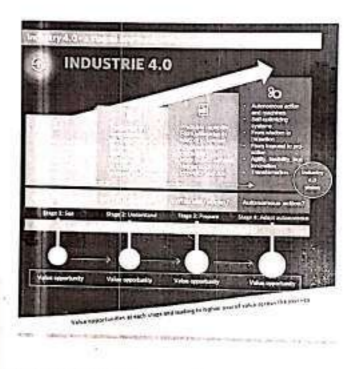
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Day -5, Session	11-5-2021
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This session was conducted by lecturers from different engineering branches of DON Bosco Institute of Technology where they spoke about industries emerging job opportunities.

They spoke by stating a beautiful quote which states that doctors survive by illness in society lawyer survive with disputes in societies by engineers survive by development in society.

Exam results are not the most important factor for a good company employment along with good degree we must have good skills which will help us achieve more.



From the above pic we can see how everything is connected to one single platform and they constained how Q dependent we are at technology or everything. They also stated that by 2050 all job opportunities by man will be removed and there will be about 75 million job loss and machines more than 133 million ton opportunities will be given to people new hybrid skilled workers. Fiey also told how AI technologies and machine learning will be the most important field in future.



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Dav-6 Session	12-05-2021
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A one-day seminar was conducted by Miss Smruti P R, a freelance professional who has a bachelor degree in Electronics and Communication and has expertise in quantitative and verbal aptitude, logical analytical skills and soft skills, personality development, Vedic math, and creative thinking skill for logical aptitude. The objective of the seminar was to explain the importance of literary activity and its important role in a student's future to be able to express themselves on a platform. This seminar was held by Don Bosco Institute of Technology, A total of 220-230 students from DBIT participated and had an interactive and informative session.

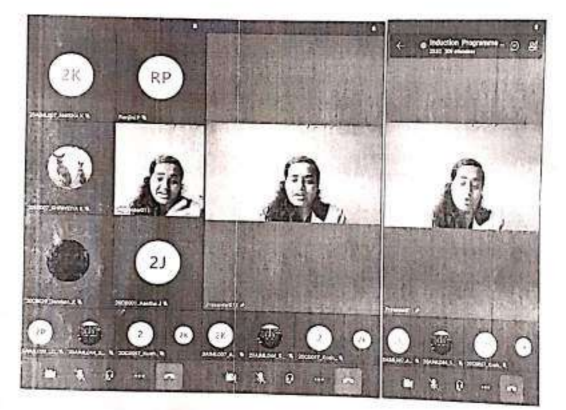
The seminar began with an example to explain what literary activity meant. It is the process which happens when we hear a question, think about it, give an answer and then analyze the answer given. Communication is a way to express and understand, but there are many factors that are important for effective communication. Literary activity is a process that focuses on listening, understanding, thinking, and analyzing, then delivering it is what is important for proper communication. Expression, body language and attitude play a vital role in conveying information in an effective way. Like the example of an employee in an automobile company who describes the automobile with utmost confidence despite being an amateur with the language, around 60% of the importance is given to body language and confidence in communication.

Communication is more about an interactive way to express what is in one's mind and how things are described to another person and help them understand it in an artistic way. It is amazing how people tend to remember even the intricate details of a movie but the contents of a textbook full of theory and formulas becomes hard to remember. This is because of the artistic illustration and portrayal of information in movies. As small kids, pictorial representation we preferred to words. Clearly, interesting things stay in one's memory for a longer time since pictures stay imprinted for a long time in human brain. Substantiating the same, the entire seminar was carried out in the format of storytelling, making the whole session extremely engaging and engrossing.

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This session has undoubtedly made way to too many literary initiatives in the future amongst the participants of the seminar. It has been encouraging and a boost of confidence to the students, especially and will help them express their thoughts in a more presentable way. There shall always be an unconscious positive influence of this seminar on the students. Following the seminar, students will be more aware of what and how they speak and communicate. Improving communication skills is an ongoing process and a lifelong journey. There is unlikely to ever come a point at which any of us could honestly say that we could learn no more about communication. However, this seminar will always be a milestone in this process of improvement.



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Day -7, Session 13-05-2021

As a part of e-SIP- II phase Student Induction Programme Prof. Saritha L. BE, MBA-HR & SYSTEMS delivered a talk on Ethical Values and Life skills on Day 7 to the students of I year Engineering students. The session focused on Ethics and Life skills for upcoming engineers.

Over the past five years, meeting the challenges of life skills on day to day life through constantly changing environment, has affected worldwide economics. When matched with the transformation in technology education, the workplace and home life are affected. Students aspire to gain new skills to deal stress and frustration. Today's students have many new careers over the period of their lives. With associated burdens or pressure they need flexibility to meet and survive with the change in modern life.

Students gets benefitted by the development of life skills and values in the following ways • Find new ways of thinking and problem solving • Avoid to blame others by taking responsibilities • Attain skill to develop self-confidence • Build self-awareness • Build the skill to appreciate others • Evaluate and make decisions.

Following is the content of the session delivered by Prof Saritha L on Ethical Values and Life skills conducted on 13th May 2021.

Ethics and Life SkillsforUpcoming Engineers: Values:

- Values are the principles that reflect one's judgments of what is important in life. They help us promoting our well-being.
- > Values are more concerned with what is morally right.
- Personal values may be different from individuals. Some values may have priority over others depending upon the need level.

Integrity:

- Integrity is a character trait that reflects a person's degree of honesty, adherence to moral principles and a complete harmony of one's thought speech and action.
- > A person of integrity will be guided by morality and has consistency in character.

Ethics:

- > The word "Ethics" originates from Greek word "ethos" meaning "Character".
- Ethics are a set of rules or principles that are generally considered as standards or goog or bad or right/wrong, which usually imposed by an external group or a society or a profession.
- > A best example that can explain ethics is utilitarianism.
- Utilitarianism is the philosophy which explains that the happiness or pleasure of a greatest number of people in the society is considered as the greatest good.
- Not only as an engineer, but everyone has to follow a set of morals in order to keep away from getting morally degraded.

Engineering Ethics:

Essentially it is the study of values, issues and decisions that are involved with the work of Engineers. With so many different branches, it's good to have some common ground-A general set of guidelines or ideas for how the Engineers of the world should go about solving problems.

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Finally, no matter what happens, you need to show and contribute to the advancement of Profession knowledge

Ethical Guidelines for Engineers

- Hold safety paramount.
- Service with Competence
- · Issue true statements
- · Act as a faithful agent
- Reputation by Ment
- Uphedd Protessional Honor.
- Continue professional Development
- Treat all persons fairly.

Life Skills:

A skill that is necessary or desirable for full participation in everyday life. Types of life skills

- Decision making
- Problem solving
- Creative thinking
- ► Effective communication
- Interpresental relationships
- Self-awareness
- Self-discipline
- Empathy
- · Coping with stress
- Coping with emotions
- * Spirituality.

How Behaviour can be changed through life skills?

- Removes Ignorance
- Cenerates awareness
- Concern
- · Creates Enowledge
- Motivation
- · Readiness to change
- Willingness to change
- Acceptance
- Inculcates good habits
- Lifestyles.

Key Mexinges:

- In every situation of life, we need to be using some skills.
- Thinking "out of the box" can often find a solution to a seemingly difficult problem.
- By critical thinking we can analyse all the prov and cons of any situation.

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Day -8, Session	15-05-2021

As a part of e-SIP- II phase Student Induction Programme Mr.A Ezhilmaran CEO and Director, Axis Global Automation delivered a talk on Employability Skills for Future on Day 8 to the students of 1 year Engineering students. The session focused on Employability and Lifeskillsfor upcoming engineers.

Over the past five years, meeting the challenges of lifeskills on day today life through constantly changing environment, affected worldwide economics. When matched with the transformation in technology education, the workplace and home life are affected. Students aspire to gain new skills to deal stress and frustration. Today's students have many new careers over the period of their lives. With associated burdens or pressure they need flexibility to meet and survive with the change in modern life.

Students gets benefitted by the development of life skills and values in the following ways Creativity, Complex Problem Solving, Critical Thinking, Team Work and Collabration, Oral and Written Communication and Many More

Following is the content of the session delivered by Mr.A.Ezhilmaran CEO and Director, Axis Global Automation delivered a talk on Employability Skills on15th May2021.

Emplolability for Upcoming Engineers:

Creativity:

Creativity is divided into four types: deliberate and cognitive, deliberate and emotional, spontaneous and cognitive, and spontaneous and emotional

Complex problem Solving:

Four types of problem solvers emerged from the research Inspirers, Reflectors, Innovators and Influencers

Critical Thinking:

Critical thinking is the intellectually disciplined process of actively and skillfully conceptualizing, applying, analyzing, synthesizing, and/or evaluating information gathered from, or generated by, observation, experience, reflection, reasoning, or communication, as a guide to belief and action.

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Team work and Collabration:

Both teamwork and collaboration involve a group of people working together to complete a shared goal. The key difference between the collaboration and teamwork is that whilst teamwork combines the individual efforts of all team members to achieve a goal, people working collaboratively complete a project collectively.

Oral and written Communication:

Effective verbal communication skills include more than just talking. Verbal communication encompasses both how you deliver messages and how you receive them. ... Employees who can interpret messages and act appropriately on the information that they receive have a better chance of excelling on the job.

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Day -6, Valedictory Ceremony 19-12-2020

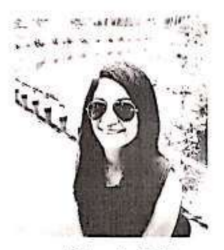
/aledictory Ceremony of virtual Induction Program was organised in MS team App. The rogram was started and addressed by our Principal Dr. Hemadri Naidu . He has advised to all he students, staff and family members to take precautionary measures of covid-19. He told the tudents to utilize time properly and spend time for career growth and optimize skill sets. He also notivated the students and asked to come out from the comfort zone and work hard. He also uggested the students to keep in touch with the alumni of the college. And stressed that good ducation, decency, good attitude and communication skills are important aspects for a uccessful career.

Prof. M Santoshi Kumari, Assistant Professor, Dept of Mathematics reflected and gave bird iew on the highlights of the one week Virtual Induction Programme. THE VOTE OF Thanks vas presented by Programme Convenor Dr. Manjunatha A S, Head, Department of Chemistry at he end of ceremony.

'he ceremony was concluded with student's feedback about the one week virtual second phase nduction Programme-2021 by the display for creative art session.

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Bio Data of Resource person



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 –Bodhih Training Solutions

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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 ScienceSJB Institute of Technology|2008-2012 Percentage: 76.46

Pre- University | PCMB

Vijaya Junior, Jayanagar|2006-2008 Percentage: 61.23

0 Grade

The New Cambridge High School|2005-2006Percentage: 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 developmenttraining.
- Provided effective support to learners with special needs and kept them motivated.
- Worked towards the achievement of theestablished goal and objectives
- Introduced Fast-track programs for students toace the interviews.
- Conducted Trainings on the following Areas:

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- Placement Oriented Skills
- Presentation Dynamics
- Managerial Skills
- Lendership Skills
- Decision Making
- Campus to Corporate
- Creativity and Innovation
- Communication Skills
- Body Language
- Positive Mental Attitude
- Team Dynamics
- Anger management

Business Effquettes Institutions Worked with SJB Institute of TechnologyJV Institute of Technology Don Bosco Institutes Pillapa College of Eng. Sapthagiri Institutions

Sai Vidya Institute Cambridge Institute Global College Vivekananda Institute and many more.

- Freelancing Details
 - Have trained more than 250001 students.

 - Have been associated with more than 4 to 5training vendors in Bangalore such as Proflex Inc, E2F Solutions, etc. Provided training for various colleges and received positive feedback.
 - Use creative means to train students for improving their skills.

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- Conducted various interviews and providereviews.
- Trained for various Management, Engineering and Degree based colleges in Karnataka.

Key Competencies and Skill Sets

- Effective communicator with good planning and organizational skills.
- Effective Leadership Qualities, interested in takingup responsibilities and tasks.
- · Committed to work satisfaction and timemanagement.
- · Intermediate MS Word, MS Excel, MS PowerPoint.
- · Positive attitude, good listener and quick learner.
- Keen on gathering information, learning theirapplication and guiding others.

Areas of Interest

- · Public Speaking
- Gardening
- Travelling
- Crafting

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Yoga Guru Dr. S. NAGARAJA Founder of Yoganidhi Foundation

#36/2, Sri Nanjundeshwara Residency,

Avalahalli Main Road, Muneshvara Block Bangalore, Karnataka, India 560 026

Cell Phone: 8722132355

E-Mail: nagarajyoga85% gmail.com

Summary of Skills

- Certified and experienced Yoga Therapist with excellent interpersonal skills and Yoga therapy
- Teaching experience in Advance Asanas Pranayama Meditation, Astanga Yoga, Kriyas etc.
- Training Yoga Teachers
- Teaching yoga to corporate companies
- Leaching experience in Yoga Therapy to VIP'S
- Frained 500+ Yoga Teachers

Experience

Yoga Therapist in Bangalore Metro Corporation limited (BMRCL)

Teaching yoga to international students at Shree Hari Yoga School and different Organizations likeKendriya Vidyalaya MG RIy Colony

Yoganikethana asharam Bangalore S-VYASAYoga University Bangalore Yogashree. Girinagar, Bangalore, Karnataka NCC Government of India, AICTE Bangalore, Pune and HyderabadV care training Academy BGS NPS, T John NPS, Shanthinikethana School etc

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Key Responsibilities/Accomplishments

- Yoga teacher responsible for asana, pranayama and dhyana classes
- Within a couple of years of joining the organization, was placed in charge of training teachers and improve the quality of teaching in the organization
- Have taken part in many yoga presentations to demonstrate complex asanas
- · Well versed in the different kriya techniques like Neti, Dhauti Nouli etc
- Experienced in conducting yoga, shloka and personality development classes for children
- Part of the planning group for all functions and events held at Yogashree.
- Trained yoga teachers
- Teaching yoga to the cab drivers etc...
- Education
- ♦ PhD in Vedic Yoga
- MSC Yoga S-VYASA University, Bangalore.
- BSC Yoga S-VYASA University
- BAM (Bachelor of Arts (Marketing), BHS First Grade College, Bangalore, University.
- YICC (Yoga Instructor Certificate Course)
- CYA International Yoga Teacher
- ♦ PMKVY Yoga Teacher

Other Achievements and Interests

Inventor of Mruthyunjaya Namaskara

- Awarded as "Yoga Nidhi" life time achievement, From Vivekannda Prakruthi foundation Bangalore
- Awarded as "Rastra Bhandu Vivekananda Ratna" From Vivekannda Prakruthi foundation Bangalore
- Awarded as "Barath Rastra Sourabha National award 2016" From Vivekannda Prakruthi foundationBangalore
- · Certified Gold Medalist in Yoga Bhushana.
- · Certified Yoga Teacher from Swami Vivakananda Yoga Anusandhana Samsthana.
- · Certified at "First Aid and Nature Cure" by Mahatma Prakriti Chikitsa Ashram.
- · Secured 1" Place in Modern Rangoli Competition held at BHS First Grade College.
- Secured 1st Place in Instrumental Music (Tabla) competition held at BHS First Grade College.
- · Attended 10 days NSS Camp conducted by BHS FGC at Naganala Grama, Kolar,
- Certificate of participation in "Ranga Tarabhethi Shibira", where different techniques
 of drama weretaught at BHS FGC.

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- SIP 2021

- Certificate of participation in "Stop Diabetes Awareness Programme for Teachers"
- Certificate of participation in "Haridasa Saahitya Vichaara Sankirtana" held at BHS FGC.
- Certificate of participation for participation in Kishora Shibira", The Sanskrit Speaking course heldat Samskruta Bharathi, Girinagar, Bangalore.
- Was featured on television (DD9 Chandana) as a yoga demonstrator for my excellence inperforming yoga asanas
- Experienced in conducting yoga classes for college students
- · Certificate of Yoga Teacher "Yogotsava 2017"
- Certificate of gunnies world record on shirshasana 2017"
- Many more certificates till date IDYfrom Ayush ministry Government of India 2020

Repartment of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi

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PERSONAL PROFILE:

NAME	*	NAGARAJA, S
FATHER'S NAME	3	Subbanna, M
DATE OF BIRTH	3	08.06.1985
PERMANENT ADDRESS	4	Vaadanda Halli, Mavahalli Post.
		Bangarpet taluk, Kolar - 563103
SEX	3	Male
CONTACT NO.	52	8722132355
NATIONALITY	æ	Indian
RELIGEON	3	Hindu
HOBBIES		Playing Tabla, Listening
		Music, Reading Books,
		Dancing, Singing
EXTRACURRICULAR ACTIVITIES)ii	Yoga Teacher since 15 years.
		Teaching Yoga Therapy
LANGUAGES KNOWN		Kannada, English, Hindi, Sanskrit,
		Telugu.
Date:		
PLACE: Bangalore		(NAGARAJA, S)

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Department of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi



Mr. Santosh M Nejakar received his B.E. Electronics & Communication Engineering from SIET, Tumkur on 2008 and M.Tech. Digital Electronics & Communication Systems in 2013 from JNNCE, Shivamogga. He is pursuing Doctoral degree in VTU, Belagavi . Presently he is working as Assistant Professor Dept of ECE, chief coordinator IPR Cell and Coordinator R&D DBIT, Bengaluru. He has 12 years of diverse experience in teaching; One year in industry. He published more than dozen of research articles on 5G networks, OBE and IPR in reputed journals. I filed 20 patents. He became resource person for various engineering colleges in Karnataka on IPR. He conducted FDP on IPR. He is Member of TIE, IETE. His Research interests are in Wireless Mobile Networks, Artificial Intelligence, Embedded Systems, IPR and 5G Networks.

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- Equipped with Pedagogy and Andragogy modes of delivery for a value-added training.
- Learner Centered training using scrupulous quantitative techniques (Vedic Mathematics).
- : Creative thinking skills for logical-aptitude and lateral

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EDUCATION

Bachelor of Engineering: Electron as and Communications 2013 Dimensional of Features of Harra (a) and a

WORK EXPERIENCE

Freelancing as Aptitude Professional

- Engaging classes in areas of Quantizative & Vietnals: Apritude Legical Analytical Scills and Soft Skills
- Developing contention class-company and antennests

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- Senior Training Associate

- Engaging classes in aceas of Pertonality Development. People Skills: Quantizative-Aptitude and Lopical-Analytical Skills
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Department of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi

SARITHA, L BE (EEE), MBA (HR & Systems)

Flat 203,2nd Floor Apartment No. 34/35 Gottigere - Kengeri Road Gottigere Bannerghatta Road Bangalore-560083 Karnataka, India

Mobile #: 7411527546 (+91) Alt. Mobile #: 9524095202(+91) Email ID: saritha0833@live.com Alt, Email ID: shaabatshalom@gmail.com

PROFILE SUMMARY

- Around 10 years of post qualification experience
- Teaching Experience inManagement Institutions/B Schools. Around 5 plus years of experience working as an Asst. Professor and Placement Coordinator in different Management Institutions.
- Other significant Activity are NAAC Coordinator, Institutional ISO Coordinator, National Conference Anchor
- Institutional-Rank Trend Analyst, Distinction Trend Analyst, Result Trend Analyst (past 3) Years Data Analysis)
- Worked as a Member of Examination Committee, IQAC Member
- Other Responsibilities Industrial Visit Coordinator, Faculty Development Programme Coordinator and Anchor
- Record of maximum no. of 100% results in Bangalore University and Anna University. Offered a seminar on "career counseling and placement orientation" for MBA students in the National Science and Technology Meet held at Mohamed Sathak Engineering College. Kilakarai, Tamil Nadu - September 2009.
- Industry experience in United States based Recruitment and Staffing Industry.
- 2.5years of experience in US Recruitment Industry based at Bangalore head quartered at South Plain field New Jersey USA and Dallas TX USA.
- · Accounts handled major Telecom clients, Pharma, Brand, Automobiles and Banking
- Worked for different visa status namely US Citizens, GC holders, EAD and H1b.
- Tax terms worked for W2, 1099 and Corp to Corp.

Department of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi

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EDUCATION (Fulltime)

MBA -HR & Systems (72%) (July 2005 - March 2007) Alagappa Institute of Management, Alagappa University, Karaikudi

Adding to

BE- Electrical and Electronics Engineering (70%) (Sep 2000 – June 2004) Government College of Engineering, Periyar University, Salem

HSC-Computer Science (87%) Alagappa Matriculation Higher Sec. School (July 1998 - March 2000)

TECHNICAL SKILLS

Microsoft Office Suite	÷	Word, Excel, Access, Publisher,
		Outlook and Power Point
Operating Systems	13	Windows 7/98/2000/XP, Windows Vista
Net Meeting tools	:	Cisco Webex, Skype

TEACHING INTERESTS

HRM and Systems,

REFEREED CONFERENCE PROCEEDINGS AND PRESENTATIONS

Presented Paper in the Bangalore University International conference (BUICON-2016) "Promoting Industry-Academia tie-ups to upgrade Indian students"

Published paper in International Journal- IJJRREM on the Challenges and "Advantages of Indian working mothers"<u>https://www.ijream.org/publication.html</u>

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Published Paper in the National Journal "NSSMJ" on "Proficiencies of being a Successful Entrepreneur"

Presented and Published a paper-in the National Journal Samyoga-2015 on "Language Learning via Social Networking Sites "https://www.ljobncollege.com/ejournals/docs/article.pdf (page No.40-44)

CERTIFICATIONS

111 - 124

- 1. Attended a 1- day Faculty Development Program (FDP) on 'Level Zero training' organised by Centre for Teaching and Learning -(CTL) T John College; Bangalore
- 2. Attended a 2- day Management Development Program (MDP) on 'HR Analytics' conducted by M.S. Ramaiah Institute of Management on 27%& 28% July 2016
- 3. Attended an 1-day Faculty Development Program (FDP) on 'Technology Enabled Teaching anf Learning in Higher Education' conducted by Vivekanada Institute of Management on 6th May2016
- 4. Attended a 1- day Faculty Development Program (FDP) on 'counselling skills for college students' organised by NIMHANS, Bangalore
- 5. Certified and trained on Transition and Implementation from ISO 9000-2008 to
- 6. Attended an online course on LMS (Learning Management System) and obtained certification asOnlineTeacher from Khan Academy

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CURENTLY WORKING RESEACHE PAPERS

- A study on guidelines of writing research paper or thesis
- A study on various components of research Reports or thesis
- A study on guidelines of Language and Reference in research paper or thesis
- A study on Various types of Research Report

PROFESSIONAL EXPERIENCE

Don Bosco Institute of Technology (feb 2020-present) Don Bosco Group of Institutions, Bangalore Assistant Professor MBA dept.

Handling different MBA Subjects:

Organizational Behavior(OB) Business Law(BL), Human resource Management(HRM), Placement coordinator and Trainer NAAC Coordinator



EMRC, University of Mysore SWAYAM / MOOCs E-Learning Assistant Professor/Programme coordinator

(July 2019 -Present)

Currently associated with the online teaching and learning and SWAYAM/MOOCs initiate at the EMRC University of Mysore by the UGC

Working as a programme coordinator for the course of Business research methods

Roles include content writing, Plagiarism checking and proof reading

Creating online assignment and E-Content development and Online Lecture presentation broadcasted across India

Department of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi

(July 2015 - May 2018)

T John Institute of Management & Science (TIMS)

T John Group of Institutions, Bangalore

Assistant Professor

NAAC Coordinator

Institutional ISO Coordinator

Rank Trend Analyst, Distinction Trend Analyst, Result Trend Analyst

Examination Committee

Industrial Visit Coordinator, Faculty Development Programme Coordinator IQAC Member

Handling different MBA Subjects :

Organizational Behavior (OB)

Business Law (BL),

Human resource Management (HRM),

Enterprise Resource planning (ERP).

Handled BBA Papers

- Human resource Management (HRM),
- Management Process (MP)

Role responsibility includes Placement Orientation, Career Counseling and Guidance for BBA, B Com, BE and MBA final year students.

Also Conducted Business Communication skills lab, online test, group discussions and mock interviews.

Over 2 years handled Institutional ISO -ISO 9000-2008

Also certified and trained on Transition and Implementation to ISO 9001-2015

Mohd. Sathak Engineering College & Karpaga Vinayaga Institute of Management, TN Assistant Professor

(Sep 2009 - March 2011)

Experience in handling different MBA Subjects like Organizational Behaviour (OB) and Business Law (BL), Human Resource Management (HRM), Enterprise Resource planning (ERP).

Also Experienced in Handling subjects for both Engineering namely Professional Ethics (PE)

Other Assignments include – Placement coordinator and Trainer, Faculty counsellor. 100% results produced on all the subjects handled so far.

Department of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi

Role responsibility includes Placement Orientation, Career Counseling and Guidance for BE and MBA final year students. Also Conducted Business Communication skills lab, online test, group discussions and interviews.

IT Trail Blazers/Radiant Info System/ Adea International Pvt. Ltd. US Recruitment Firm, Bangalore Sr. Technical Recruiter/QA (Oct 2007-June 2009 and sep 2014)

Full cycle US recruitment &staffing-Placing candidates with our client companies (Telecom, Mechanical/ Pharma, Banking etc)

Closures made on variety of clients and diversified jobs/pay rates

Sourcing resumes from different job portals,

pre-screening interview scheduling,

Placement/offer closure.

Quality checking done before submission of resumes to client.

Do perform Candidates Background check, Coordinate Candidates and client for Drug tests Perform Professional Reference check and Credit check depending on the client requirements

Support different visa status like - US Citizens, Green card holders, EAD or H1-b

Effective pay rate negotiation and Time management.

Excellent Client and candidate relationship management.

Worked for Higher end/midrange or Lower end jobs as per the client requirements.

PERSONAL DETAILS

Name	8	Saritha L
Gender	905. (#16 250	Female
DOB	10	11 th July 1982
Nationality	8	Indian
Languages Known	2 00	English, Hindi, Tamil and Kannada
Marital Status	l.	Married
Husband's Name	\$ 20	S. Ganesan
Occupation	1	Business
Mobile No.	100 100	7411527546/9524095202
E-mail	8	saritha0833@live.com
		shaabatshalom@email.com

Department of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi

Present Address	i k	Flat 203,2nd Floor	100
		Apartment No. 14/35	
		Gottigere - Kengert Road	
		Gottigere, 0.6-04 Bloce-0.1	
Permanent Address	6	A/II TNHII Colony, Kalamiyasal,	
		Karathudi 2	

Department of S & H Coordinated by: Prof. Sushma & Prof. M Santoshi

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As the Co-founder & Managing Director of Axis Global Automation Group of Companies, Ezhilmaran has been spearheading the group's techno-commercial activities. With over 12 years of experience in Industrial Automation & Robotics Engineering Solutions, he is also responsible for the overall business management of the organization. A technophile at heart, he has been instrumental in diversifying the group interests in new verticals and launching advanced solutions in robotics vision systems, IIoT, Industry 4.0 etc.

EZHILMARAN ARUMUGAM

Managing Director – Axis Global Automation Managing Director – Axis Global Institute of Industrial Training Director – PRT Solutions

Oualification:

Educational

- B.E (EEE) from Annamalai University
- M.B.A (Marketing & Finance)

Section & Achievements:

- Delivered over 1000 Guest Lectures in Corporate Companies & Universities all over the globe
- Board Member of IIAC (Industry Institute of Affiliation Chamber)
- Member of ISA (International Society of Automation, USA)
- Board Member of AUTOTEK, AJMAN
- · Board of Studies Member & University Nomince of BIT

Specializations:

Technical Expertise in Industrial Automation & Robotics

- Involved in over 700 industrial automation installation, commissioning and service projects all over the world. Some of his key projects involve
 - Automotive & Automotive Ancillaries
 - Manufacturing Sector
 - Food & Beverage / FMCG Sector
 - BMS (Heat Ventilation Air Conditioning System, Under Ground Car Parking Ventilation System etc.)
 - Robotics Automation
 - Factory Automation
 - Industry 4.0 Solutions

Training and Assessment

- Developing, implementing and maintaining training courses, standards and systems as perCompany requirements and Customer expectation.
- Providing Hands on Training and OJT in various locations within the region



Don Bosco Institute of Technology, Bangalore

(NAAC Accredited Institution)

Department of Chemistry



DEIT/CHY/2020-21/EVEN/034

03.05.2021

Tes The Principal DBFC Bangalore

> Sub.: Permission to conduct virtual II phase induction programme for Physics and Chemistry group student's.

125.75714

Sec. 212

Adverting to the above subject, we are planning to conduct virtual II phase induction programme from 05-05-2021 to 15-05-2021 for Physics and Chemistry group student's. I request for your kind approval and support for smooth conduction of the event. 1.92.9 6 8

Thanking you,

HOD Hess, Department Don Lippo Intinuity of Technology Kumbalagodu, Mysore Road,

Bangalore - 560 074

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Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 569 974.

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