

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

(Autonomous) Kokapet (Village), Gandipet, Hyderabad, Telangana – 500075 www.cbit.ac.in

| Criteria | Criterion VI: Governance, Leadership and Management | |
|---------------------|--|--|
| Key Indicator - 6.5 | Internal Quality Assurance System | |
| | Quality assurance initiatives of the institution include: | |
| | 1. Regular meeting of Internal Quality Assurance Cell (IQAC); | |
| | Feedback collected, analysed and used for improvements | |
| Metric 6.5.3 | 2. Collaborative quality initiatives with other institution(s) | |
| | 3. Participation in NIRF | |
| | 4. Any other quality audit recognized by state, national or | |
| | international agencies (ISO Certification) | |

ORIENTATION PROGRAMME ON QUALITY ISSUES FOR TEACHERS AND STUDENTS ORGANISED BY THE INSTITUTION:

| Year | Activity specified in the Data template | Page Number(s) |
|-----------|--|-------------------|
| 2020-2021 | Induction Program to Freshers for I B.E/B.Tech Students (25.11.2020 to 04.12.2020). | 2-12 |
| | One Week Online Faculty Development Programme on "Student Induction & Human Values (SI&HV)" during 26-30th August, 2020. | 13-24 |



Report on the Student Induction Program 2020-21

Chaitanya Bharathi Institute of Technology successfully organized the Student Induction Program as per the norms of AICTE to provide an orientation to the first-year engineering students who joined the institute for their four years BE/B. Tech program. The one-week Orientation Program followed by Student Induction Program was conducted from 25.11.2020 to 04.12.2020 in online mode, following all the safety measures as mandated by AICTE and the state government.

The Inauguration of the Student Induction Program was held virtually on 25 November 2020 from 10:00 AM onwards for all first-year CBIT students. It was also live-streamed on YouTube (https://youtu.be/B9iiB5-JICY?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT). Dr. G. P. Saradhi Varma, Principal, CBIT gave the Welcome Address. He welcomed all the freshers and explained the vision and mission of the institute and the institute's emphasis on advanced research to generate knowledge, providing a plethora of opportunities and directing it into a transformation of society. He motivated the students, being future engineers should work with a vision to serve society. He added examples like Infosys, have started as a small start-up, and with enough commitment has risen to a successful MNC. He stressed the importance of the idea of incubating and entrepreneuring is needed and CBIT would enable and support the students to learn them along with their curriculum.

Guest of Honour, Dr. Gourav Mahindra, M.D., Tech Hub Head, JP Morgan Chase & Co., Hyderabad, introduced the necessary skill sets required to progress in industry and firms.



Address by Guest of Honour, Dr. Gourav Mahindra

Principal Chaitanya Bharathi Isititute of Technology (Autonomous) Gandipet, Hydersbad-500 075.



Head partment of Physics Chaitanya Bharatha Institute of Technology (A) Gandipet, Hyderabad-500075.

He shared that Research and innovative skills are much to be equipped with where a student needs to know what they need to do, how to create an idea, and plan how that idea works as the company they may work for in the future will rely on them individually and completely in solving a given/existing problem. He stressed the importance of Core skills like 'Time Management' saying that the students need to understand the deadlines given by the teachers and plan properly to meet the deadlines, and also on Soft skills, which have to be focused on as they might have to get into an MNC which expects to hear and understand their idea; He stressed the importance of hearing different types of technical conversations, observe different types of communications, read and practice technical writings. He also highlighted the need for Team Management skills and Career Planning.

Chief Guest, Mr. Kulkarni Raghavendra, director, cognizant Infra Services, Hyderabad spoke on different technologies which the coming generation needs to work on and adapt with sincerity and implementation with agility. He said that the industry is focusing more on how to prevent a problem rather than fixing a problem. He introduced to the freshers, the latest technologies like IOT, AIML, Cloud environment - Azure, Microsoft, and Google, and Development skills in demand in the industry like Database engineering and analytics, App development at the level of market requirement standpoint.



Address by Chief Guest, Mr. Kulkarni Raghavendra

He motivated the students to practice sustainability in learning by getting trained in a skill set that would be useful in the long run rather than which are currently in demand, as IT is a volatile industry. Answering to question raised by the student, he illustrated how AIML is implemented in India by taking an example of how policing in Telangana state is being trained to use AIML.

Few final Year students and alumni also talked about their enriching experiences at CBIT. The Directors and Joint Directors were introduced and addressed the virtual gathering. Director IQAC, Dr. N. V. Koteshwar Rao, Director R&D, Dr. A. D. Sarma, Director I & I, Dr. U. K. Chowdhary, Director CDC, Dr. NLN Reddy, Director AEC & CoE, Dr. P. Suresh Pabboju, Director Academics, Dr. K. Krishnaveni, Director Student Affairs & Progression, Professor P. Sreevivas Sarma, and Dr. K. Jagannadha Rao, Joint Director Student Affairs & Progression, and Dr. Swamy



Das briefed about their respective domains. Dr. B. Linga Reddy, HoD Physics and Coordinator SIP briefed the students about code of conduct. Professor P. Sreevivas Sarma highlighted the professional ethics to students.



Address by the Principal, HoDs and Directors during the orientation program

Department-level meetings for the respective programs were conducted where students were provided an orientation towards the vision and mission of their departments, curriculum, internship, minor degree, honors degree, objectives, deliverables, activity points, R20 rules and regulations, Code of conduct, etc (https://youtu.be/Wh-6vqCUqmE?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT). The faculty also introduced themselves and talked about their subjects and areas of specialization.

From 27 November 2020 to 04 December 2021 the SIP was conducted online, every day from 10:30 AM -to 4:00 PM.

On 27-11-2020, Sri.G.Nataraj, Faculty in Physics, presented the virtual tour of the campus for the students to get an insight of the different blocks, facilities of the campus (



Virtual tour Presentation of the campus

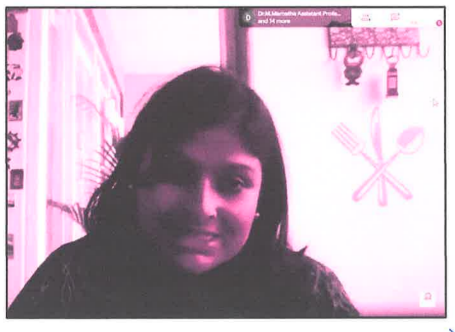
Chaitanya Bharakki Instituta of Technology (A)

Guest speakers were invited to deliver talks on Universal Human Values. In a UHV session on 28-11-2020, the Resource Person, Prof. G.V.V. Sarma, Faculty from IIT Hyderabad, started his session with the Indian constitution (https://www.lac.burg) and interpreted the moral values hidden in the Indian constitution, and counseled the students to respect each other rights and be good listeners. He discussed very briefly on how movies, cricket, politics, news media, teachers, and family influence young minds and also emphasized how the rules of conduct of teachers and students, and non-violence are explained in shastras.



UHV session on moral values-intepretation with Indian constitutional rights

On 28-11-2020, in the Literary Activities session, the Speaker, Ms. Shuhitha Bhattacharjee, Faculty, Department of Liberal Arts, IIT Hyderabad spoke on the Literature in the Meaning of Humanities and how it can help the students (https://youtu.be/xNU4uBv3OcY?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT). She highlighted the need for creative modules of expression like painting, dance, and music and stressed the need for Literature, and explained how and why the crisis of Humanities originated and is in existence and the dangers and powers of it. She said that Literature allows a student to think critically about equality and social justice, be aware of rights, encourages dialogue over dictat and facilitate empathy.



Session on Literary Activity-Humanities, its crisis and uses of Literatu

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Chaitanya Bharaille Halitute of Technology (A) Gandipet, Hyderabad-500075.

Prof. M. P. Ganesh, Faculty in Department of Liberal Arts, IIT Hyderabad, Head, Department of Entrepreneurship and Management, an organizational behaviorist by training motivated the students Values on **Ethics** and Human for students (https://youtu.be/yqUfo1AER6c?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT). He focused on the question regarding the need to learn ethics and values and answered that it helps the students to know how to look at things and understand the ethic hidden in them, throughout their life. He defined Ethics as normative science giving concepts of right and wrong behavior. He quoted that "Our values are our Ethical anchors". He enlisted different types of values like moral, competence, personal and social values which are concerned with interpersonal behavior, valuation behavior, self-desires, and desire for societal development respectively. He listed Instrumental and Terminal values and asked students to rank them according to their own views and illustrated several case studies and concluded that the ranking of these values depends on persons and hence varies between different cultures and regions.



UHV session-Need to learn Ethical and Moral values



Prof. Usha Raman's session on communication Skills

Dr. Gajendranath Choudary, Faculty, Department of Electrical Engineering, IIT Hyderabad, spoke on values, their meaning and importance taking different aspects into consideration (https://youtu.be/wonod4ZXZVE?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT). He spoke on how different Personality types prefer values like: Noble, Assertive, Common, simple-Minded and Aggressive. He highlighted that practicing good values and principles, makes us internally strong. He illustrated on ignorance, passion and Goodness with nice case studies and how their characteristics lead to different consequences. He suggested ABCDE of successful life as Associated persons, good Books we read, Chanting spiritual words, Diet, Engagement with positive people. He also stresses that our life is engaged with 4 Qs-Positive Quotient, Emotional Quotient, Intellectual Quotient, and Spiritual Quotient and would be successful when all these 4 Qs are balanced.



Dr. Gajendranath Choudary on Values and success in life

Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500075. Physical health related sessions were conducted by Dr. G. Shyam Mohan Reddy and Dr. R.Rajeswari to help the students understand the basic principles to remain healthy and fit and practice them through healthy routine. а (https://youtu.be/hRIkVYMhHqY?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT). Need for Fitness in different aspects like Physical, Mental, Intellectual, and social well-being to compete with the competent world and reach all future endeavors to control body and mind. Harmony of the self and the body, and mental and physical health were emphasized and the students were motivated to do yoga and aerobics during the scheduled sessions. The students were introduced to all the sports at CBIT which included many outdoor games like cricket, football, basketball, and indoor games such as carroms, table tennis, and chess.



Physical activity session

Prof. P. Sreenivas Sarma, Director-Students Affairs and Progression, CBIT motivated the students of the SIP 04-12-2020 "Creative Practices on the last day on (https://youtu.be/jUGTnOW0z38?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT). He gave deeper insights into "Imagination Vs Knowledge", and "Knowledge Vs wisdom". He explained what creativity is and mentioned that creativity is attitude and motivated the students that every one of them is born creative but in different directions. He elaborated on Artistic and Cognitive creativity and the process of creativity, highlighting its 4 steps: defining the problem, generating ideas, selecting the best idea, and implementing. A comparison of Artistic and Creative Ability with elaborated illustrations and traits of Creativity is also presented. Students were encouraged to associate, question, observe, interact and gather network and explore to experiment. Different types of artists and art forms were also discussed. He also enlisted different fine arts, and types of art forms in Painting, Visual Awareness, Visual perception, Iconography, and Drawing were also outlined. He suggested that students can use drawing to make things that are complex to simple, specific to universal, and realistic to iconic. Mosaics, Printmaking, Calligraphy, Photography with skills required to become a creative photographer, Pottery, and sculpture techniques were also outlined.



Creative practices session by Professor Sarma

Professor P. Sreevivas Sarma, provided a brief introduction about the different clubs Chaitanya Sudhee, Chaitanya Saahithi, Chaitanya Kreeda, Chaitanya Samskruthi, Chaitanya Chaaya, Chaitanya Seva, Chaitanya Smriti. The student coordinators of different clubs interacted with the freshers and gave them detailed information about the different clubs and also explained the procedure for becoming a member of the club.



Students presenting different creative skills as a part of the clubs

Essor & Head Department of Physics Chaltanya Bharatiil Institute of Technology (A) Gandipet, Hyderabad-500075.

Prof. Srinivasa Sarma explained about the importance of **professional ethics** in life, as they govern the behavior of a person. In addition to the universal ethical principles like honesty, trustworthiness, loyalty, respect for others, adherence to the law, and accountability, he also explained that every student needs to keep a goal of Autonomy, where they need to practice being self-confidence and be self-directed to become independent in their future. They are directed to behave such that there wouldn't be any space for harm, by studying and understanding the safety policies. Students were motivated to focus on "doing good" by utilizing the clubs and helping the needy on campus. They were suggested to recognize and respect each other's rights and value justice. As different relationships bud up, the students were suggested to maintain, confidentiality, professionalism, and knowledge of each other's limitations so that they can embrace each other with trust. He encouraged that respect for teachers and elders, honesty in the workplace, and compassion for their collegemates and life is the secret of success in life.

The Head Of the Department of Physics, First-year in-charge, Prof. B. Linga Reddy, lead the students to understand the code of conduct. Upon introducing the objectives of the institute to foster the needs of the students and their all-round development, the students were given awareness of the jurisdiction which would be implemented for any violations of the sexual harassment policy of the institute against other students, Physical assault, threat(s) of violence or conduct that threatens the health or safety of any person, Possession or use of weapons, explosives or destructive devices, Manufacture, sale or distribution of prohibited drugs, alcohol, etc. and the serious action to be taken. He enlisted the responsibilities of the students in and around the classroom premises including the University sponsored activities, functions hosted by other recognized student organizations, and any off-campus conduct. He made the students aware of the General code of conduct where the student shall be Regular, punctual, well-mannered, decently dressed, Scrupulously honest in all activities and interactions, Not use any profane language or offensive gestures during expression/interaction, Respecting all class and genders of people while maintaining self-respect, Not involving in gossiping or spreading rumours, Not taking the law into hands, whatever the circumstances may be, Maintaining their own safety but respecting the safety of others, Not using violence as a means while dealing with any situation. The academic code of conduct was also explained where the student shall be making sincere efforts to complete his course of study within the stipulated time, Contribute to the excellence of the academic environment in the institute, Use the free time (if any) in an effective manner that enriches their academic experience (such as using library / Computer Center / interacting with faculty), Respect the instructions of concerned faculty as requirements of academic activity, Maintain silence in the corridors of academic area, classrooms, library and examination halls, Contributing for the cleanliness of the academic areas. Not involving in any malpractice (for rules pertaining to the academic malpractices during examinations, the student may refer to clauses VIII to X of the Academic Rules book supplied to them) and Maintain academic integrity.

lead. Dupartment of Physics Chaitanya Bharathi instituta of Technology (A) Gandlpet, Hyderabad-500075.



Code of conduct session by First year /in-charge, Head of Department of Physics

The valedictory session was conducted on 04 December 2021 offline on campus. But it was livestreamed on YouTube so that all concerned could join virtually and attend the closing ceremony of the Student Induction Program 2020-21. The Valedictory speech was given by Prof. B. Linga Reddy. Sir thanked the Management, the Principal, the Directors, Joint Directors, Heads of the Departments, the faculty, the mentors, the transport and maintenance section and all the other staff for their support in making the program successful. He reminded all of the main purpose of the SIP and provide a comprehensive overview of the entire program and informed all that the regular classwork would start for all from 07 December 2021 in the online mode. The valedictory ended with a few entertaining performances by the extremely talented students of CBIT.

YouTube Links

Orientation Program: https://youtu.be/B9iiB5-11CY?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT

Valedictory Session: https://youtu.be/jUGTnOW0z38?list=PLJYDfw1IduhsIElQH-aXTstxo2jnGydIT

Principal Chaitanya Bhurstis institute of Techoology (Autonemous) Gandipet, Hyderabad-500 075.

B. LINGA REDDY COORDINATOR, STUDENTS INDUCTION PROCRAM



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, (AUTONOMOUS) Student Induction Program, Nov 25- Dec 4, 2020

25-11-2020 (Day-1)

| Morning Session (10:00AM-01:00PM) | Evening Session (2:00-5:00PM) |
|-----------------------------------|-------------------------------------|
| Orientation Program | About eSIP & Directors introduction |

26-11-2020 (Day-2)

| Morning Session (10:00AM-01:00PM) | Evening Session (2:00-5:00PM) |
|---|-------------------------------|
| Overview of the Dept., Academic rules & | Introduction of various clubs |
| Code of Conduct | |

27-11-2020 (Day-3)

| Morning Session (10:30AM-12:00PM) | Evening Session (2:30-4:00PM) |
|-----------------------------------|-------------------------------|
| UHV | Campus Tour (Virtual) |

28-11-2020 (Day-4)

| Morning Session (10:30AM-12:00PM) | Evening Session (2:30-4:00PM) |
|-----------------------------------|--------------------------------|
| UHV | Literature/Literary Activities |

02-12-2020 (Day-5)

| Morning Session (10:30AM-12:00PM) | Evening Session (2:30-4:00PM) |
|-----------------------------------|-------------------------------|
| UHV | Proficiency module |

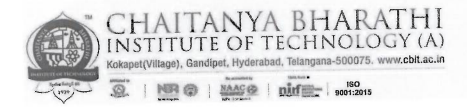
03-12-2020 (Day-6)

| Morning Session (10:30AM-12:00PM) | Evening Session (2:30-4:00PM) |
|-----------------------------------|--|
| Professional Ethics | Physical Health and Related Activities |

04-12-2020 (Day-7)

| Morning Session (10:30AM-12:00PM) | Evening Session (2:30-4:00PM) |
|--|----------------------------------|
| Physical Health and Related Activities | Creative practices & valedictory |

Dr. B. LINGA REDDY Head, Department of Physics & Co-coordinator, SIP Professor & Head Department of Physics Chaltanya Sharathi Institute of Tochnology (A) Gandipet, Hyderabad-500075.





DEPARTMENT OF PHYSICS One Week Online Faculty Development Programme on STUDENT INDUCTION & UNIVERSAL HUMAN VALUES August 26 – 30th, 2020

REPORT

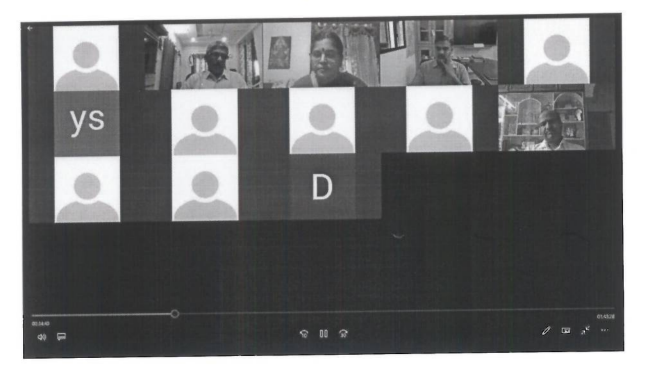
Online Faculty Development Programme on "Student Induction & Human Values (SI&HV)" has been organized by the Department of Physics, Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad during 26-30th August, 2020. The programme started with inaugural session on Zoom platform. Prof. P. Ravinder Reddy, Principal, CBIT graced the occasion and explained the necessity of conducting the FDPs for the enhancement of the value-based knowledge and skills of academic community. He appreciated the Department of Physics, CBIT for organizing such a wonderful online FDP. Prof. B. Linga Reddy, Head, Dept. of Physics, CBIT and Advisor of the FDP presented a report on activities conducted by the Department of Physics under his able leadership. Prof. B. Sreenivasa Reddy, Convener, FDP has given a brief introduction and need about the FDP and informed that about 100 participants registered for the FDP across length and breadth of the country. Dr. M. Subhadra, Coordinator, FDP introduced the Keynote Speaker Dr. Pradeep Kumar Ramancharla, IIIT, Hyderabad. Dr. Pradeep Kumar Ramancharla has given enough motivation to all the participants through his lecture on universal human values. The inaugural session was ended with vote of thanks by Dr. Subhadra.

Dr. G. Suresh Babu, HoD EEE, CBIT delivered a talk on "Mulya Pravah" during the evening session. The lecture has boosted the enthusiasm and motivation among the participants to know the role and need of human values in the life. Prof. B. Linga Reddy and Prof. B. Sreenivasa Reddy encouraged the participants to interact with the speaker through Question & Answer session and

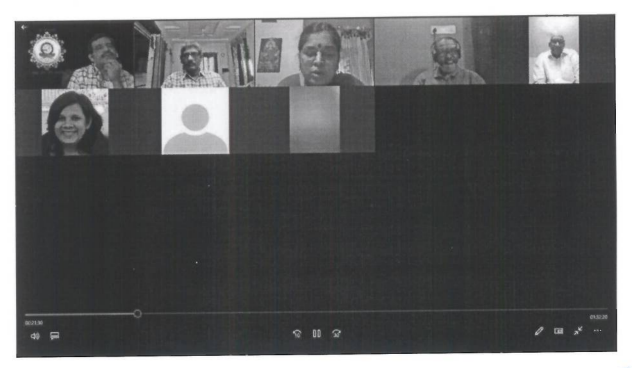
Principal Chaitanya Bharathi Institute of Technology (Antonomous) Gandipet, Hyderabad-500 075.



asked the questions on behalf of participants who raised questions in the chat box. The session was concluded after proposing vote of thanks to Dr. G. Suresh Babu by Dr. Subhadra.

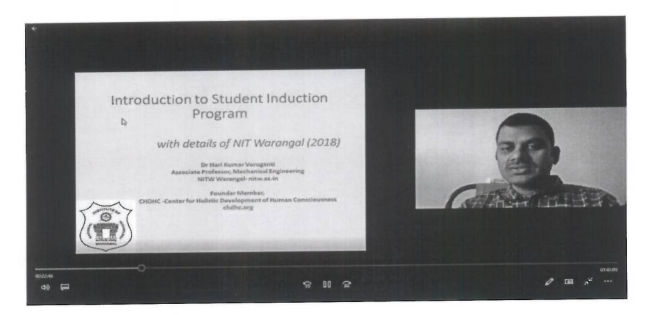


Inaugural session of FDP on "Student Induction & Universal Human Values



Lecture on "Mulya Pravah" by Prof. G. Suresh Babu

On Day-2, the programme started with the introduction of the resource person Dr. Hari Kumar Voruganti, NIT, Warangal by Dr. M. Subhadra, Assistant Professor, Department of Physics, CBIT. Dr. Hari Kumar Voruganti conveyed a talk on "Induction program-background, goals, activities and importance of universal human values as a part of need for value education". Participants queries were answered in Q&A session. The meeting was ended with session of vote of thanks to Dr. Hari Kumar Voruganti.



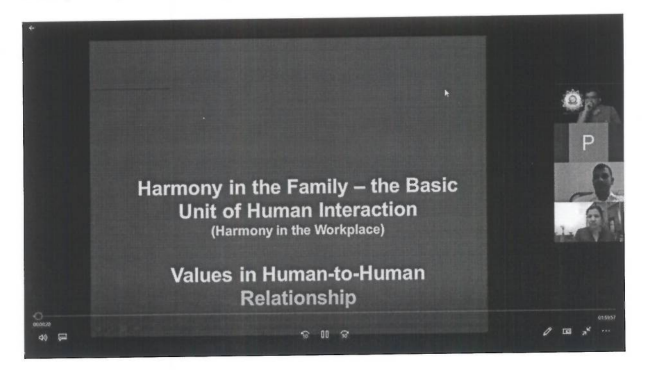
Introduction to Student Induction Program by Dr. Hari Kumar

During the evening session Sri. Suman Yeleti, BOSCH, USA delivered a talk on "Human being = self and body", In his talk, good discussions were held on Value – Basic human aspiration – process of self-exploration". After "Q & A" session, with vote of thanks proposed by Dr Subhadra, the session was concluded.

Dr. Hari Kumar Voruganti was the resource person for the morning session on third day of the programme (August 28, 2020). He took a session on "Harmony in self, Harmony with body". He explained about human desire, effort, need of right understanding and mutual happiness and mutual prosperity. In the interactive session, he answered questions raised by the participants and the morning schedule ended after "expressing thanks" to the expert. Suman Yeleti was the resource

Head ent of Physics Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500075.

person for the evening session on third day of the programme and presented a talk on "Relationships, Trust & Respect". During this session there was a good interaction among the participants and speakers on Body-self-Harmony in self and body. Prof. B. Sreenivasa Reddy, asked the questions raised by participants in the chat box and the session ended with vote of thanks to the speaker by Dr. Neelima Agarwal.

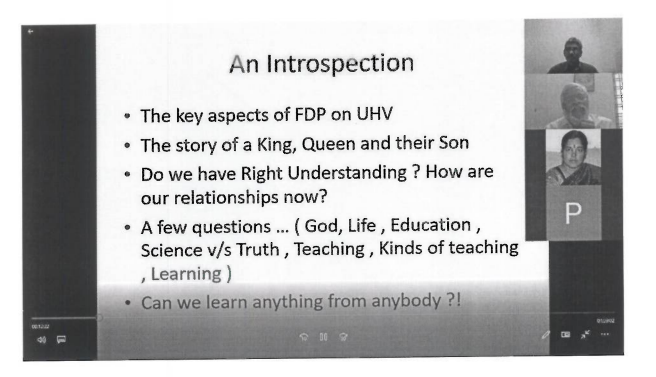


Talk by Dr. Hari Kumar on Harmony in the Family

On "Care, Guidance, Gratitude etc.," topic Dr. Hari Kumar Voruganti delivered a wonderful talk in the morning session of 4th day of the programme (29th August,2020). In this session the speaker has covered harmony in the family and workplace, trust, common mistakes in relationship. After "Q & A" session, by proposing vote of thanks to the resource person, the session was concluded. In the evening session Sri. Suman Yeleti conveyed a talk on "Society and Nature". He concluded this session by covering topics like respect, differentiation, affection, gratitude, love and Harmony in Nature. He summarized the session with Myself-family-society-nature. He was participated in the interaction with the participants to their entire range of satisfaction throughout the session. Dr.Neelima Agarwaal, Assistant Professor, Department of Physics proposed vote of thanks to the speaker.

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The last day of the programme on 30th August, 2020 started with introduction of the expert Prof. P. Sreenivasa Sarma, Professor, Department of Civil Engineering, CBIT, Hyderabad. **Professional ethics** are principles that govern the behaviour of a person or group in a business environment. Ethical principles may differ depending on the profession; However, there are some universal ethical principles that apply across all professions, like honesty, trustworthiness, loyalty, respect for others, adherence to the law, accountability. Prof. Srinivasa Sarma explained about the importance of professional ethics in the life. It was a good interactive session and the participation in the discussion by the participants led this session as meaningful one. The session was ended with a vote of thanks to the Speaker by Dr Subhadra. In the evening session, Prof. B. Linga Reddy gave a presentation on "Experiences in organizing student induction programme at CBIT" and cherished the audience. He shared his practical experience, problems in conducting the SIP for the past couple of years since inception of SIP. Prof. B. Sreenivasa Reddy acted as a moderator in conducting this session and Dr. Subhadra proposed vote of thanks after the session.



Lecture by Prof Sreenivasa Sarma on Professional Ethics

Chaltanya Eharathi Institute of Technology (A) Gandipet, Hyderabad-500075.

In Valedictory session, the concluding remarks was given by Prof. B Linga Reddy, advisor of FDP, and briefed the talks presented in the programme. The entire team behind this program; Dr. Y. S. Reddy, Dr. K. Raja Gopal and Dr. A. Santhosh Kumar acted as co-hosts during the sessions to avoid any technical glitch; Sri. G. Nataraju, who has taken care of media management; Dr. K. Vinay Kumar Reddy and Dr. S. Shravan Kumar Reddy for maintaining communication with the participants are highly appreciated for their involvement by Prof. Linga Reddy. The organizers expressed the sincere thanks to all the experts delivered the talks in vote of thanks proposed by Dr M Subhadra. The Principal and Management of CBIT were gratefully acknowledged for their kind support in organizing this online Faculty Development Programme on "Student Induction & Universal Human Values (SI&UHV)".



Valedictory of FDP on "Student Induction & Universal Human Values (SI&UHV)".

Principal Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075.

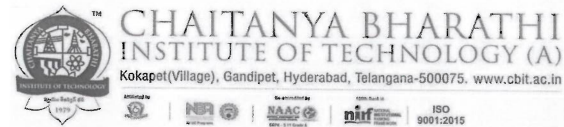


B. SREENIVASA REDDY

CONVENOR

Profes 20 Dupartment of Ph

Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500075.



101



DEPARTMENT OF PHYSICS **One Week Online Faculty Development Programme on STUDENT INDUCTION & UNIVERSAL HUMAN VALUES** (e-FDP on SI & UHV) August 26 - 30, 2020

9001:2015

-LAITANYA BHARATHI

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About College: CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, established in the Year 1979, esteemed as the Premier Engineering Institute in the States of Telangana and Andhra Pradesh, has been promoted by a Group of Visionaries with an objective to facilitate the Engineering and Management Education and contribute towards meeting the needs of Skilled and Technically conversant Engineers and Management Professionals across Industries. The Institute, committed to Education and Innovation, over the 41 Years, has emerged as a Dream Destination for; Students seeking to excel in Engineering and Management Education, Teaching Community to progress with a rewarding Career and Corporates to source well-rounded Engineers. With the Students being the singular Objective, the Institute has established excellent Academic Infrastructure such as State-of - the - Art Laboratories, Library, Sports, Hostel, and other Infrastructure for Extra and Co-Curricular Engagements, in the serene Ambience of 50 Acres to inspire, encourage and pursue Academics.

About FDP: As per the guidelines of AICTE, it is mandatory to conduct the three-week student induction programme for first year students. 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. The core of SIP is Universal Human Values module. It is of utmost importance that the faculty members/teachers are well equipped and prepared to conduct the SIP and The FDPs like this help in training the faculty members.

Registration: Teachers engaging first year classes in AICTE approved institutions are eligible for participation. As the programme is of more interactive nature, number of participants is limited to 80. The participants are selected on first come first serve basis. The selected participants will be intimated by August 25, 2020. There is no registration fee. Interested participants can register using the link https://tinyurl.com/y2kjgq7m

Guidelines for participation: The programme is conducted on Zoom platform and the link will be sent one hour before commencement of the session to registered e-mail. Attendance to all sessions is mandatory. e-certificates will be awarded to all the participants who submit attendance/feedback form every session.

> Chaitanya Bharathi Institute of Technology (A) Gandinet, Hyderabad-500075.

SPEAKERS

Dr. Pradeep Kumar Ramancharla IIIT, Hyderabad

> Sri. P. Sreenivasa Sarma CBIT, Hyderabad

Dr. Hari Kumar Voruganti NIT, Warangal

> Dr. G. Suresh Babu CBIT, Hyderabad

Sri. Suman Yalati BOSCH, USA

Dr. B. Linga Reddy CBIT, Hyderabad

ORGANIZING COMMITTEE

CHIEF PATRON

Kavi Kireeti Dr. V. Malakonda Reddy, President, CBIT

PATRONS

Sri. N. Subash

Secretary & Correspondent, CBES

Smt. D. Sandhya Sree

Member and Chairperson, D&P, CBIT

ADVISORS

Prof. P. Ravinder Reddy, Principal, CBIT

Prof. B. Linga Reddy, Head, Department Physics

CONVENORS

Dr. B. Sreenivasa Reddy, Professor, Department of Physics Dr. Y. Srinivasa Reddy, Assistant Professor, Department of Physics **COORDINATORS** Mr. G. Nataraju, Assistant Professor, Department of Physics Dr. M. Subhadra, Assistant Professor, Department of Physics

MEMBERS

Dr. K. Vinay Kumar Reddy, Assistant Professor, Department of Physics

Dr. Neelima Agarwal, Assistant Professor, Department of Physics

Dr. K. Rajagopal, Assistant Professor, Department of Bio-Technology

Dr. S. Shravan Kumar Reddy, Assistant Professor, Department of Physics

Dr. A. Santhosh Kumar, Assistant Professor, Department of Physics

| S. No. | Day / Date | Mor | ning Session | Eveni | ng Session |
|-----------|------------------|------------------|--|------------------|---|
| 1. | Day-1: 26-8-2020 | 11:30AM-01:00 PM | Key note Address -Dr. Pradeep Kumar Ramancharla, IIIT, Hyderabad | 04:00 – 05:30 PM | Mulya Pravah -Dr. G. Suresh Babu, CBIT, Hyderabad |
| 2. | Day-2: 27-8-2020 | 09:30 – 11:00 AM | Need for value education, Program, Self-verification tool, Scope of Living -Dr. Hari Kumar Voruganti, NIT, Warangal | 04:00 – 05:30 PM | Human Being = Self and Body -Sri. Suman Yeleti, BOSCH, USA |
| 3. | Day-3: 28-8-2020 | 09:30 – 11:00 AM | Harmony in self, Harmony with body -Dr. Hari Kumar Voruganti, NIT, Warangal | 04:00 – 05:30 PM | Relationships intro, Trust & Respect -Sri. Suman Yeleti, BOSCH, USA |
| 4. | Day-4: 29-8-2020 | 09:30 – 11:00 AM | Care, Guidance, Gratitude etc Dr. Hari Kumar Voruganti, NIT, Warangal | 04:00 – 05:30 PM | Society and Nature -Sri. Suman Yeleti, BOSCH, USA |
| 5. | Day-5: 30-8-2020 | 09:30 – 11:00 AM | Professional Ethics -Prof P. Sreenivasa Sarma, CBIT, Hyderabad | 04:00 – 05:30 PM | Experiences in Organizing Student Induction Program at CBIT -Dr. B. Linga Reddy, CBIT, Hyderabad |

FDP ON SI & UHV : SCHEDULE

lead Department of Physics Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500075.



This is to certify that

Dr.B.Sreenivasa Reddy

Chaitanya Bharathi Institute of Technology

has participated in

One Week Online Faculty Development Programme on "Student Induction and Universal Human Values" organized by Department of Physics from 26-08-2020 to 30-08-2020.

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Dr. Y. SRINIVASA REDDY CONVENER

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Dr. B. SREENIVASA REDDY CONVENER

Dr. B. LINGA REDDY ADVISOR & HoD

Dr. P. RAVINDER REDDY PRINCIPAL

Department of Physics Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500075.

FDP on STUDENT INDUCTION AND UNIVERSAL HUMAN VALUES

LIST OF PARTICIPANTS

| S.No. | Name of the participant | College/Institution affiliation | E-mail ID |
|-------|------------------------------|--|-------------------------------------|
| 1 | J Bindu Madhavi | Keshavmemorial institute of technology | 79bind@gmail.com |
| 2 | Abdu Hamoud Al-khawlany | Department of Physics, Dr.Babasaheb Ambedkar University | abdu.alkhawlany@gmail.com |
| 3 | | BHIMAVARAM INSTITUTE OF ENGINEERING AND TECHNOLOGY | abhishek.gajula@gmail.com |
| 4 | Mr. Adhish V. Raval | Veer Narmad South Gujarat University, Surat | adhishraval999@gmail.com |
| 5 | Dr.Aparna yeddala | Matrusri Engineering college | aparnayeddala@gmail.com |
| 6 | K. Aruna kumari | Matrusti Engineering college | arunakumarikithaa@gmail.com |
| 7 | Dr. Santhosh Kumar A | CBIT, Hyderabad | asanthoshkumar_physics@cbit.ac.in |
| 8 | Dr.B.Srinivas | CHAITANYA DEEMED TO BE UNIVERSITY | bandarisrinivas2005@gmail.com |
| 9 | SREENIVASA REDDY BEEMI REDDY | Chaitanya Bharathi Institute of Technology | bsreenivasareddy_physics@cbit.ac.ir |
| 10 | Ms Chirimilla Ramya | Jntuh College of Engineering Manthani | chramya0719@gmail.com |
| 11 | Dr Shagufta Parween | Chaitanya Bharathi Institute of Technology | daisyazim@gmail.com |
| 12 | DEVAVANAN GOVINDHARAJU | St.Joseph's College Of Engineering | devavanan99@gmail.com |
| 13 | Dr.Rajesh Kumar Gaddam | Jawaharlal Nehru Technological University College of Engineering Manthani (JNTUHCEM) | dr.grajeshkumar@gmail.com |
| 14 | Fatima Unisa Siddigui | Nawab shah alam khan college of engineering and technology | fatimausiddigui@gmail.com |
| 15 | GONURI CHANDRASHEKAR | JNTUH COLLEGE OF ENGINEERING HYDERABAD | gonurichandrashekar@gmail.com |
| 15 | SANTHOSH G | Christu Jyothi institute of technology and Science Jangaon TS | gopala.santhosh1980@gmail.com |
| _ | Gurram karthik | JNTUH COLLEGE OF ENGINEERING MANTHANI | Gurram.karthik16@gmail.com |
| 17 | | | hod physics@cbit.ac.in |
| 18 | Dr.B. lingareddy | | jadiphysics2012@gmail.com |
| 19 | J.Bhemarajam | | kalaisri10@gmail.com |
| 20 | Mrs. D. KALAIVANI | SREE VELAVAN COLLEGE OF EDUCATION | kanipradhi@gmail.com |
| 21 | Dr. G. KANIMOZHI | Pondicherry University | kanukuntiaanjanna@gmail.com |
| 22 | K.Anjanna | JNTUH College of Engineering Manthani CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD | katangurulaxmi@gmail.com |
| 23 | Dr.K.LAXMI | | kbhalla88@gmail.com |
| 24 | KARAN BHALLA | GURU NANAK DEV ENGINEERING COLLEGE,LUDHIANA | kmanasa civil@cbit.ac.in |
| 25 | Manasa Kotha | CBIT (A) | kotiobula@gmail.com |
| 26 | Mr.OBULA.KOTESWARARAO | Brahmaiah college of engineering | kprabhu3physics@gmail.com |
| 27 | PRABHUDAS KUMPATI | Government Degree College, , Araku Valley , Visakhapatnam District , Andhra Pradesh | |
| 28 | Kurapati Rajagopal | Chaitanya Bharathi Institute of Technology | krajagopal_biotech@cbit.ac.in |
| 29 | Dr.K.RAMESH | Chaitanya Bharathi Institute of Technology (A) | kramesh_chm@cbit.ac.in |
| 30 | Dr K Vinay Kumar Reddy | CBIT | kvinay_physics@cbit.ac.in |
| 31 | Vivek K V | Chaitanya Bharati Institute of Technology | kvvivek_civil@cbit.ac.in |
| 32 | Dr.K.USHA | Dr.Dharmambal Government Polytechnic College for Women | laksusha@gmail.com |
| 33 | MALOTH RAJITHA | JNTUH College of Engineering Manthani | m.rajitha94@gmail.com |
| 34 | MADHAVARAO KOMARA | Mahaveer Institute of Science and Technology | madhav.komara@gmail.com |
| 35 | Indarapu mahender | Jntuh college of engineering manthani | mahi.indaram@gmail.com |
| 36 | DR M.MAMATHA | Chaitanya Bharathi Institute of Technology, Hyderabad | mamatha_chm@cbit.ac.in |
| 37 | K.Aruna Kumari | Matrusri Engineering college | manasvishrihaan@gmail.com |
| 38 | Manjula T | Pondicherry Engineering College | manju85.physics@gmail.com |
| 39 | Mr. MANJURILAHI SHAIK | BALAJI INSTITUTE OF TECHNOLOGY AND SCIENCE | manjurilahi1@gmail.com |
| 40 | Dr.M.Rama Devi | Chaithanya Bharathi Institute of Technology | mramadevi_chm@cbit.ac.in |
| 41 | Dr M.Subhadra | Chaitanya Bharathi Institute of Technology (A) | msubhadra_physics@cbit.ac.in |
| 42 | Dr Mukesh Kumar | Shree Guru Gobind Singh Tricentenary University, Gurugram, India | mukesh.kumar@sgtuniversity.org |
| 43 | Smt. Meera Yadav | Govt. M.G.M. P.G College | my947805@gmail.com |
| 44 | Mr VIDYA SAGAR MULUKUNTLA | JNTU COLLEGE OF ENGINEERING MANTHANI | nani.sagar436@gmail.com |
| 45 | NARAHARI AJMEERA | JNTUH COLLEGE OF ENGINEERING MANTHANI | narahari.ajmeera130@gmail.com |
| 46 | Dr. N. Mahender Reddy | Chaitanya Bharathi Institute of Technology | nmahenderreddy_chm@cbit.ac.in |
| 47 | Nichchakola Shama Rao | JNTUH College of Engineering, Manthani. | nshamarav@gmail.com |
| 48 | Dr.V.Padmavathi | Neil Gogte Institute of Technology | padma1202@gmail.com |
| 49 | PRAVEZ ALAM | Dr B R Ambedkar National Institute of Technology Jalandhar | parvezalamce@gmail.com |

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LIST OF PARTICIPANTS

| S.No.Na | ame of the participant | College/Institution affiliation | E-mail ID |
|---------|----------------------------|---|--|
| 50 MU | JRALIKRISHNA PATWARI | CHAITANYA BHARATHI INSTUTUTE OF TECHNOLOGY HYDERABAD | pmuralikrishna_chm@cbit.ac.in |
| | IEHA PRASAD | SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY | prasad14sneha@gmail.com |
| | | Chaitanya Bharathi Institute of Technology | psuresh_maths@cbit.ac.in |
| | | RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY | Pyimpozhli@gmail.com |
| | Rakesh | Chaitanya (Deemed to be University) | rakeshg357@gmail.com rameshenithi@gmail.com |
| | | Rajiv Gandhi College of Engineering and Technology CMRIT | rameshiumde@gmail.com |
| | | KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL | randheer kitsw@yahoo.co.in |
| | | JNTUH COLLEGE OF ENGINEERING MANTHANI | ravinderbuddula214@gmail.com |
| | iyajit Ray | University of Calcutta | raypriyajit11@gmail.com |
| | Renuka Kendurkar | School of Studies in Physics, Ujjain. | renukakendurkar@gmail.com |
| | . Ritesh Yadav | Dr. APJ Abdul Kalam University, Indore | ritesh.yadav09@gmail.com |
| | JNUKULA SAILAKSHMI | SRIDEVI WOMEN'S ENGINEERING COLLEGE, V.N.PALLY, HYDERABAD, TELANGANA, INDIA | saisreelakshmi1993@gmail.com |
| | S. SAMERA MOUSIN | Nawab Shah Alam Khan College of Engineering And Technology | sameramousin@gmail.com |
| | A Sandhya Reddy | CBIT | sandhyareddy_english@cbit.ac.in |
| | uppa Shanti | GNITS | shanti.me54@gmail.com |
| | . Shikha Bhatnagar | Jntuh College of Engineering, Manthani | shikha. bhatnagar999@gmail.com |
| | Shirisha Deshpande | Chaitanya Bharathi Institute of Technology | Shirisha_english@cbit.ac.in |
| | SHRAVAN KUMAR REDDY | CBIT, Gandipet, Hyderabad | shravankumar_physics@cbit.ac.in |
| | RIDHAR RAO M | Vaagdevi college of engineering | sridharraomattapally@gmail.com |
| | ilatha kotnaka | Jntu manthani | srilathakotnaka@gmail.com |
| | RINIVAS NALLA | JNTUH COLLEGE OF ENGINEERING MANTHANI | srinivas.nalla673@gmail.com |
| | . B. Srinivas | Department of Physics, OU | srinivas.physicsscholar@gmail.com |
| 73 Ka | atukojwala StinivasaRso | Jatuh college of engineering manthani | srisri.mtech@gmail.com |
| 74 Dr. | .S.Shylaja | Chaithanya Bharathi Institute of Technology | sshylaja_biotech@cbit.ac.in |
| 75 Dr | CHALLA SUDHEER | Vikas pg college | sudheervikas@gmail.com |
| | ugandhi K | Kumaraguru College of Technology, Coimbatore | suganthik76@gmail.com |
| | _DHANDI SURESH | Chaitanya (Deemed to be University) Warangal | suresh.aldhandi@gmail.com |
| | of D.Suresh | Chaitanya deemed to be university | suresh.domala@gmail.com |
| | | JNTUH College of Engineering Manthani | thirupathi.kasadi@gmail.com |
| | shnu Thumma | Matrusri Engineering College | thumma.vishnu@matrusri.edu.in |
| - | Harshavardhan | CMR Technical Campus | vanga.harsha@gmail.com |
| | Vanitha | OU | vanithajumde@gmail.com |
| | Vasudeva Rao | Chaitanya Bharathi Institute of Technology (A) | vasudevarao civil@cbit.ac.in |
| | r. G. Venkata Ramesh | Chaitanya Bharathi Institute of Technology | Venkataramesh Chm@cbit.ac.in |
| | ENKATESH CHIPPA | JNTUH COLLEGE OF ENGINEERING MANTHANI | venkycvr@gmail.com |
| | r.V.Aruna | Bapatla Engineering College (Autonomous) | vereddigariaruna@gmail.com |
| | inodkumar loonavath | JNTUH College of Engineering Manthani | vinod029.kumar@gmail.com |
| | ipul Jain | Chameli Devi Group of Institutions, Indore | vipul.jain@cdgi.edu.in |
| | alla Venkata Satyanarayana | Dr.V.S. KRISHNA GOVERNMENT DEGREE COLLEGE, VISAKHAPATNAM | vsnmalla@gmail.com |
| | r.Yugandhar Katukojwala | Vaagdevi College of Engineering | yogi.english@gmail.com |
| | R Y SRINIVASA REDDY | CBIT (A) | ysreddy.ou@gmail.com |