



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Event Report

Date: 26/01/2021

Activity : Republic day conducted in Sri Krishna Institute of technology on 26th Jan 2021.

INTRODUCTION/OVERVIEW:

Sri Krishna Institute of Technology conducted Republic day on 26th Jan 2021 at 09:00 AM in Campus.

Event name: “Republic day”

Date of conduction: 26/01/2021

Number of participants: 20

Platform used: SKIT campus

The detailed report of the event is given below.

OBJECTIVES:

To remember our freedom fighters who did so much struggle for our country, especially Dr. B. R. Ambedhkar, who wrote the draft of India’s constitution.

Republic nation having the right to choose its own head of state.

To remember our brave soldiers who are paying tribute to our nation.

SUMMARY: Republic Day signifies the right spirit of Independent and individual India.

January 26, which is marked as Indian Republic Day is a prominent national festival celebrated every year to commemorate the day when the constitution came into effect back in 1950. National flag hoisted in college as well as individuals sing the National Anthem – “Jana Gana Mana.”

OUTCOMES:

Remembered our brave soldiers, freedom fighters who gave tribute to our nation

SCREENSHOTS/PICTURES:





SRI KRISHNA INSTITUTE OF TECHNOLOGY
#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

INTERNAL QUALITY ASSURANCE CELL (IQAC)



Shrutha.R
Event Coordinator/s



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Event Report

Date: 15/08/2021

Activity : Independence day conducted in Sri Krishna Institute of technology on 15th Aug 2021.

INTRODUCTION/OVERVIEW:

Sri Krishna Institute of Technology conducted Republic day on 15th Aug 2021 at 09:00 AM in Campus.

Event name: “Independence day”

Date of conduction: 15/08/2021

Number of participants: 20

Platform used: SKIT campus

The detailed report of the event is given below.

OBJECTIVES:

Independence Day is marked with the hoisting of the tri-colour or tiranga.

To remember our brave soldiers who are paying tribute to our nation.

SUMMARY:

National flag hoisted in college. India achieved its Independence from British colonial rule on August 15, 1947. The struggle for freedom was a long and tiresome one, witnessing the sacrifices of many freedom fighters, who laid down their lives for their country and fellow citizens. This day honors our freedom fighters, the history of our country, its culture, and the nation's achievements as a whole.

OUTCOMES:

Remembered our brave soldiers, freedom fighters who gave tribute to our nation.

SCREENSHOTS/PICTURES:





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INTERNAL QUALITY ASSURANCE CELL (IQAC)



Shrutha.R
Event Coordinator/s

SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Approved by A.I.C.T.E. New Delhi, Recognized by Govt of Karnataka, Affiliated by V.T.U Belgaum)
#29, Hasraghatta Main Road, Chimney Hills, Chikbanavara Post, Bangalore-560090

INTERNAL QUALITY ASSURANCE CELL

DATE:05/08/2022

Event Report

Activity: Co-Curricular Activity

ABOUT: Essay Writing competition on “How to inculcate Values in our day to day life”

OBJECTIVE: To create awareness on value education for students

EVENT SUMMARY: Value Education Cell organized this event on 25/04/2022 in B 309 from 3:30-4:30pm. The motto of this event was to promote the value education and to create awareness about the importance of value education among the students. There were 29 participants from all the departments and each of them expressed their views and thoughts about importance of values in day to day life. Best essays were awarded prizes after Evaluation.

SCREENSHOTS:



Convenor

Mrs. Veena M Naik

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

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

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

Course Learning Objectives: To

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

Module-1

Introduction to Indian Constitution:

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

Module-2

Union Executive and State Executive:

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

Module-3

Elections, Amendments and Emergency Provisions:

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

Constitutional special provisions:

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

Module-4

Professional / Engineering Ethics:

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

Module-5

Internet Laws, Cyber Crimes and Cyber Laws:

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

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



SRI KRISHNA INSTITUTE OF TECHNOLOGY

#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

EQUAL OPPORTUNITY CELL (EOC)

Date: 31/01/22

Event Report

12th National Voters Day Celebration

INTRODUCTION/OVERVIEW:

{Voters Day Pledge, 25th January 2022, Number of participants- 200}

The Voters Day pledge was conducted by the “Equal Opportunity Cell” of Sri Krishna Institute Of Technology 25th January is celebrated as the National Voters Day since 2011, in order to encourage eligible voters to take part in electoral process.

OBJECTIVES:

- The main objective of “National Voters Day” is to increase the enrollment of voters, especially the newly eligible ones.
- To uphold the democratic traditions and to vote fearlessly and without being influenced by anything.

SUMMARY:

On 25th January an oath of Voters day was taken by 200 students through online and offline.

All the faculties and students pledged to cast their vote positively in every election.

The concerned subject teachers in every classroom even in online mode participated in this task.

OUTCOMES:

The students will be aware of the constitution and the political system of our country.

They will know the importance of free and fair elections in our democratic setup.

VOTER'S PLEDGE

“We the citizens of India, having abiding faith in democracy, hereby pledge to uphold the democratic traditions of our country and the dignity of free, fair and peaceful elections, and to vote in every election fearlessly and without being influenced by considerations of religion, race, caste, community, language or any inducement.”



EQUAL OPPORTUNITY CELL (EOC)

SCREENSHOTS/PICTURES:





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#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

EQUAL OPPORTUNITY CELL (EOC)





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EQUAL OPPORTUNITY CELL (EOC)

Flyer:

Equal Opportunity Cell
 Presents
 Debate and Essay writing competition to commemorate
 12th **National**
 "Vote for development, vote for future, vote for better India"
Voters Day
 Debate 29th Jun 2022 Saturday Essay
 Theme - Voting age is 18 - I Agree / I Disagree
 Time - 11:30 to 12:30
 Venue - Online
 Google meet link - [https://meet.google.com/...](#)
 Theme - Making elections inclusive, accessible and participative.
 Time - 10:00 to 11:00
 Venue - R.no.302(B-block)
 Participation certification for all voters will be awarded.
 EOC Team

Event Coordinator/s

Mr.Imran Ulla Khan(CS)

Mr.Mohan Kumar A R(ME) *@MohanKumarAR*

Mrs.Suchitra(EC) *[Signature]*

Pavani
 Convenor
 Dr.Pavani A

[Signature]
 Dr. MAHESHA K



Sri Raghavendra Educational Institutions Society(R)
Sri Krishna Institute Of Technology

(Approved by AICTE, Accredited by NAAC, Affiliated to VTU, Karnataka)

You are Cordially Invited for the

Inauguration of

Student Induction Program for First Year BE Students

On Monday 20th Dec, 2021

CHIEF GUESTS

Dr.Chikkanna

Regional Director (Incharge),VTU
Regional Office, Bengaluru.

Mr.Ananth P Mallya

CEO, Quan Tech Origin,
Bengaluru.

GUEST OF HONOR

Dr. K.M. Venkataramana

Founder Secretary, SREIS

Smt. Sumitra Venkataramana

President, SREIS

Dr. Raghavendra V

Director, SREIS

Ms.Rakshitha V

Associate Director, SREIS

PRESIDED BY

Dr. Mahesh K

Vice - Principal, SKIT

Dr. A. Manjunatha

Principal, SKIT

www.skit.org.in

SRI KRISHNA INSTITUTE OF TECHNOLOGY
8 DAYS PROPOSED INDUCTION PROGRAMME SCHEDULE FOR 1st YEAR B.E STUDENTS,
ACADEMIC YEAR 2021-22

Date/ Time	9.30-10.30am	10.30-11.30am	11.30 11.45	11.45-12.50pm		1.30 to 2.30pm	2.30 to 5.00pm	
20.12.21 MON	Inaugurations of I year classes Introduction about College – Talks by Chairman, Secretary, Director, Dean & Principal		Chief guest Dr. Chikkanna Regional director, regional office VTU, B'lore	Chief guest Mr. Ananth P Mallya CEO, Quan Tech Origin	L U N C H B R E A K	Vision & Mission, Objectives Dr. Mahesha K	Orientation in the respective Dept, Registration of courses, Dept tour-HOD office, Faculty Lounge, Class rooms, Labs Etc	
21.12.21 TUE	VTU Regulations (Academic & Examination) By Dr Puttaraju (Dean of Academics, SKIT)	Personality (Holistic development) By Prof. Nagaraj Dept. of E & E, BMSIT	B R E A K	Motivational talk By Mr. Manoj Software Engineer Unisys India pvt ltd.& Founder-Sonu for People		Creative Arts By Dr. Pavani, Pujitha, Ranipadmini Talent Identification in creative arts and formation of student group, Sketching, Painting, Dancing, Singing, Mono act,	Creative Arts By Dr. Pavani, Pujitha, Ranipadmini Tutorial on creative arts by the group of students mentored by faculty members and senior students	
22.12.21 WED	Arduino & Robotics By Supreeth Y S & Team Co Founder & CEO at Tequed Labs			Arduino & Robotics By Supreeth Y S & Team Co Founder & CEO at Tequed Labs		Arduino & Robotics By Supreeth Y S & Team Co Founder & CEO at Tequed Labs		
23.12.21 THR	Arduino & Robotics By Supreeth Y S & Team Co Founder & CEO at Tequed Labs			Arduino & Robotics By Supreeth Y S & Team Co Founder & CEO at Tequed Labs		Arduino & Robotics By Supreeth Y S & Team Co Founder & CEO at Tequed Labs		

24.12.21 FRI	Universal Human Values (Relationship & Harmony) By Prof. Manjunath (Dept. of Civil Eng.)	Online Lila Poonawalla Foundation Scholarship Program By Mrs. Lila lakshmi	k	Proficiency Module by Dr. Divyalakshmi, Kiranmayee, Mohan Savita, Shruthi, Lokesh, Rashmi & Imran ullakhan Tutorial on soft skills: M S office, Power point & Excel computers Auto CAD and MAT lab with small group of The students	Physical Activity By Srinivas murthy, Arun kumar, Veebhadr swamy, Ravi, Chandru, Avinash Conduction of trials and selection of students for sports activities for the Dept and College	Physical Activity by Srinivas murthy, Arun kumar, Veebhadr swamy, Ravi, Chandru, Avinash Conduction of trials and friendly matches among the group of the students, faculty and staff members
27.12.21 MON	Speech on Mooo Platform By Dr. Geetha Meghraj (HOD, Dept. of AI & ML, SKIT)	Motivational talk (sensors) By Prof. M. N. Nagaraj	B R	Universal Human Values (Aspiration, understanding of self & body) By Prof. Veena M Nayak (Dept. of ISE, SKIT)	Creative Arts By Dr. Pavani, Pujitha, Ranipadmini Practice on creative arts by the group of students mentored by faculty members and senior students.	Creative Arts By Dr. Pavani, Pujitha, Ranipadmini Practice on creative arts by the group of students mentored by faculty members and senior students
28.12.21 TUE	Motivational Talk on introduction to Counseling By Dr. Shreena Rupani (Student Counselor, SKIT)	Familiarization By Prof. Sreenivasan Presentation and interaction by the placement officer and exposure to the placement activities	E A	Familiarization Presentation and interaction by the Alumni Coordinator and exposure to the Alumni activities By Prof. Avinash, Varun Kumar M S (Avson Digital Solutions, Co-founder & CEO) Sowrabha Lakshman M S (Avson Digital Solutions, Co-founder and CEO)	Familiarization Presentation and interaction by the NSS Coordinator and exposure to the NSS activities. By Prof. Chandraiah M T (Dept. of Mechanical Eng.)	Orientation in the respective Dept, Registration of courses, Dept tour-HOD office, Faculty Lounge, Class rooms, Labs Etc

<p>29.12.21 WED</p>	<p>Universal Human Values (Self Discipline) By Dr. Savita B Hosur (IQAC, Coordinator, SKIT)</p>	<p>Universal Human Values (respect, responsibility & me) Interaction session on responsibility, respecting elders & forgiveness By Prof. Mythreyee N (Dept. of E & C, SKIT)</p>	<p>k</p> <p>Physical Activity Yoga & Meditation Light exercises and introduction to higher level Yogasanas for the students By Dr. Shankara B S, Prof. Mohan Kumar & Prof. Rani padmini T N</p>	<p>Valedictory Student Induction Program Report(SIP), Interaction with students about SIP and their feedback</p>
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Head of Department
HOD
Basic Science Engineering
SKIT, Bangalore - 90


Dr. MAHESHA K
PRINCIPAL



SRI KRISHNA INSTITUTE OF TECHNOLOGY

#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

Department of Basic Science

Date:20/12/21

Daywise - Report of Student Induction Program – (21-22)

Day1:

Date: 20/12/21

Day: Monday Time: 9 am – 4pm

Coordinators for the day / Event Coordinators:Dr.PavaniA

Session 1:

Title: Inauguration of I year B.E Classes

Chief Guests:Dr.Chikkanna, Mr.Ananth P Malya

objective of the session: The purpose of student induction programme is to help newstudents adjust and feel comfortable inthe new environment.

Detailed summary:Inaugural function started withan inaugural dance. **Dr.Manjunatha**, Principal welcomed all the fresh students who were admitted

for the academic year 2020-2021, Principal also welcomed Parents ,Deans, HoD's, and all the staff's on this occasion.After the lightening ceremony

Chief Guest Dr.Chikkanna,Regional director,Regional office,VTU,also addressed students.

Outcome of the Session:SIP would help develop one's confidence while assessing the symptoms of a self-confident individual.

Pictures:





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Department of Basic Science



Session 2:

Title: Vision & Mission objectives

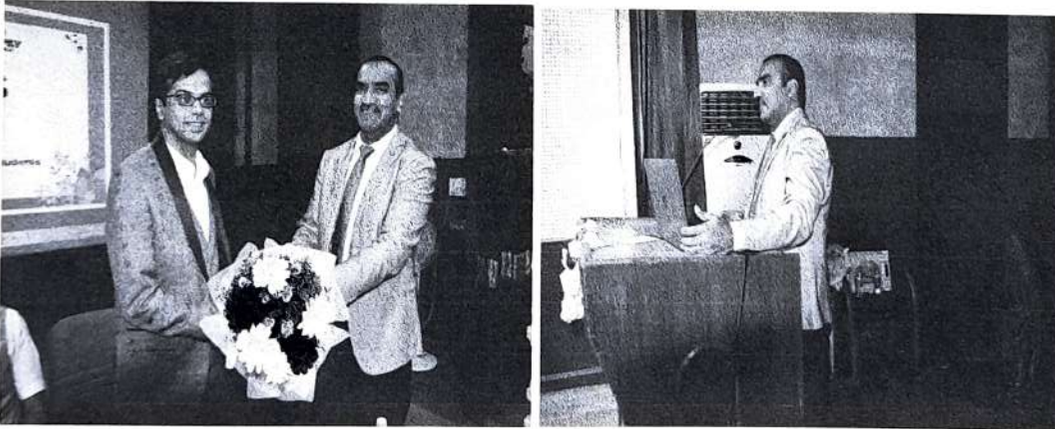
Resource Person: Dr.Mahesha K

Objective of the session: A Vision provides a direction for your goals while objectives define goals. It helps define your steps to achieve your goals.

Detailed summary: The vice-principal Dr.Mahesha K has expressed vision and mission of the institute.

Outcome of the Session: Students will be able to know the right path to achieve their goals.

Pictures:



Event Coordinators

Dr. Sanjiv Kumar, Dr. Pragna

Name & Signatures

[Signature]



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#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

Department of Basic Science

Date: 05-01-2022

Daywise - Report of Student Induction Program – (2021-2022)

Day2:

Date :20-12-2021 Day: Tuesday

Time: 9 am – 5pm

Coordinators for the day / Event Coordinators: Arun Kumar A M

Session 1:

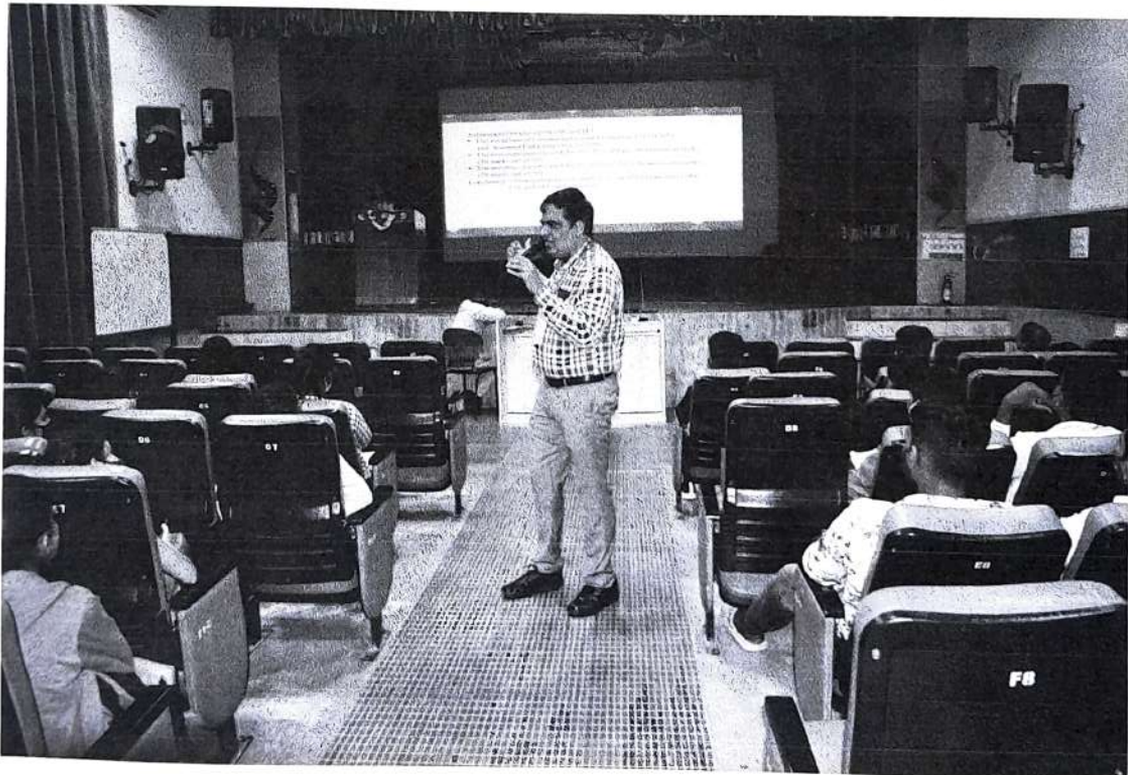
Title: VTU Regulations(Academic & Examination)

Resource Person: Dr Puttaraju. C

Objective of the session: About the detailed information of VTU Regulations.

Detailed summary: Students will gain the knowledge of Academics.

Outcome of the Session: Students Understand the VTU Regulations about Academics, Exams.



Session 2:



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Department of Basic Science

Title: **Personality**(Holistic development)

Resource Person: Prof. Nagaraj, Dept. of E & E, BMSIT

Objective of the session: Personality Development

Detailed summary: Students will develop the ability to build themselves

Outcome of the Session: Students are build positivity and Self motivation.



Report on Student Induction Program 2021-2022

The induction program for the first-year admitted students for the academic year 2021-2022 was conducted from 20/12/2021 to 29/12/2021. Various events have been organized throughout this program.

Mainly Events of Induction Program were

- Talk on Academic/Non-academic matter
- Expert talks / Lectures,
- Hands on sessions on Soft skills
- Creative Arts
- Physical Activities
- Universal Human Values
- Yogasana and Pranayama etc



Report on Student Induction Program 2021-2022



Objectives of SIP:

- ✓ Make the students feel comfortable in the new environment.
- ✓ Allow them to explore their academic interests and activities.
- ✓ Reduce competition and make them work for excellence.
- ✓ Build a strong relationship between teachers and students.
- ✓ Give a broader view of life.

Report on Student Induction Program 2021-2022

Week 1, Day 1: 20th Dec. 2020

➤ Inauguration of 1st year classes

➤ Chief Guests,

Dr. Chikkanna, Joint director(I/C), VTU Rgional office,
B'lore

Mr. Ananth P Malliya, CEO, Quan Tech Origin, B'lore



Report on Student Induction Program 2021-2022

➤ Dr. Mahesh briefed the students about the Vision & Mission of the college, facilities, infrastructure, and the organizational structure and organizational hierarchy etc



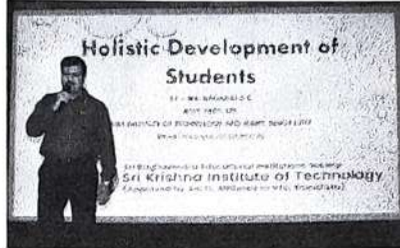
Report on Student Induction Program 2021-2022

Day2: 21st Dec. 2021

VTU regulations (Academic & Examination) – Dr. Puttaraju



Holistic development
By
Prof. Nagaraj, Dept. of E & E, BMSIT



Motivational talk

Mr. Manoj, Software engineer, Unisys India Pvt Ltd



Creative arts

Talent identification by conducting events, sketching, painting, dancing, singing etc



Report on Student Induction Program 2021-2022

Day 3 & 4: 22nd & 23rd Dec.2021

Introduction to Arduino & Robotics, AI & Machine learning, Data Science, 3D printing, Excel



Report on Student Induction Program 2021-2022

Day 5: 24th Dec. 2021

Online Speech on Lila Poonawalla Foundation Scholarship

UHV-Prof. Manjunath, Dept. of CV

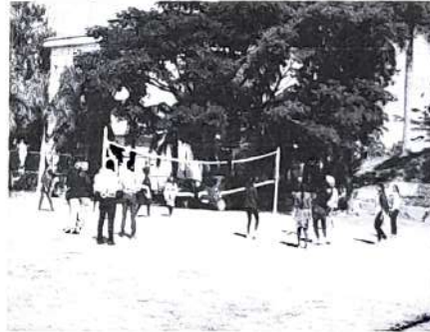


Hands-on session on MAT lab, Auto cad, MS office, Excel, Power point etc.



Report on Student Induction Program 2021-2022

Day 5: 24th Dec. 2021, Physical Activity

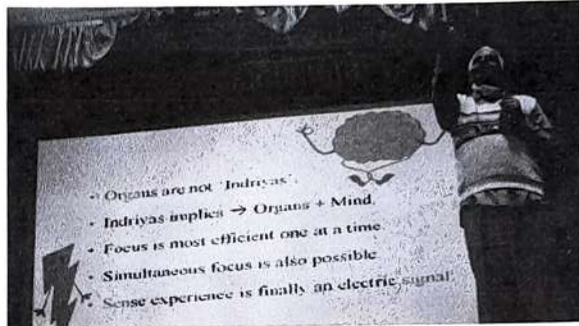


Report on Student Induction Program 2021-2022

- *Week 2, Day 6:27th Dec.2021*
- Speech on MOOC platform by Dr. Geetha Meghraj, HOD, Dept. of AI & ML
- Talk on Sensors– Prof. Nagraj.



**UHV- Prof. Veena M Nayak,
Dept. of ISE**



•Creative arts -



Report on Student Induction Program 2021-2022

Week 2, Day 7:28th Dec.2021:

**Introduction to Counseling
Dr. Shreena Rupani**



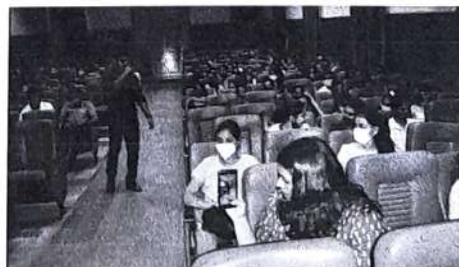
Speech on NSS activity-Prof. Chandraiah M T



**Placement activity
Prof. Sreenivasan, Placement officer**

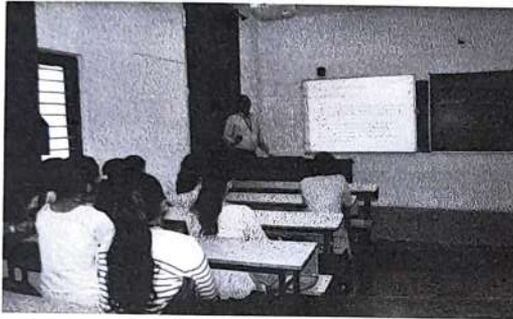


**Presentation on Alumini activity
Prof. Avinash & Team**



Report on Student Induction Program 2021-2022

Orientation in the respective department



Report on Student Induction Program 2021-2022

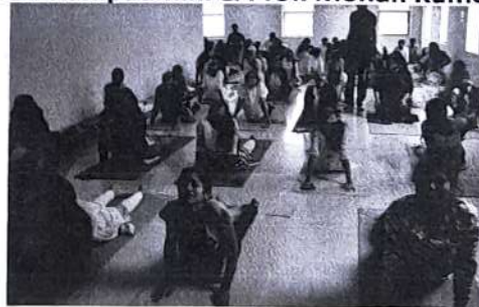
Week 2, Day 8: 29th December 2021:

Self Discipline – Dr. Savita B Hosur,
IQAC Coordinator.

UHV: Prof. Mythree, Dept. of E & C



Yogasana & Meditation-Dr. Shankar, Prof. Ranipadmini & Prof. Mohan Kumar



Head of the Department
Basic Science Engineering
SKIT, Bangalore - 90