

Saturday(3-12-2022)

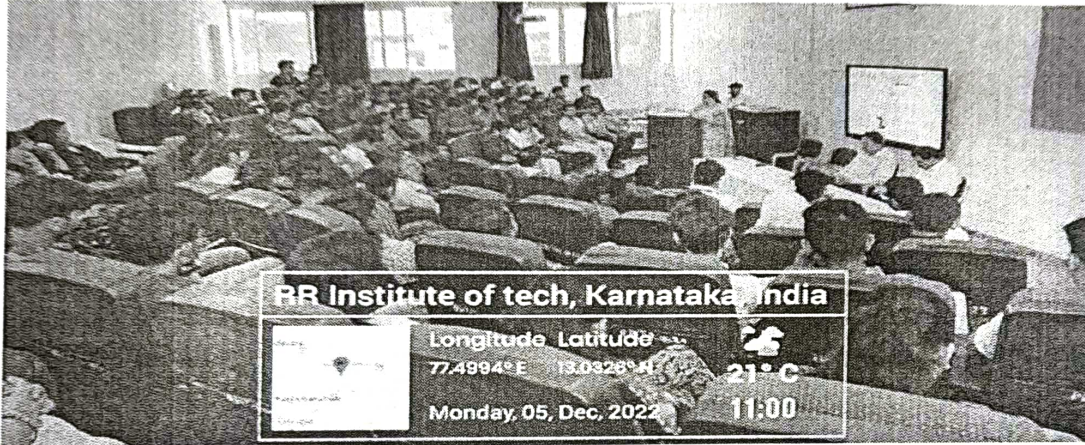
- **UNIVERSAL HUMAN VALUES-I By Dr. Anita R Shettar**

Dr. Anita R Shettar Associate professor, Department of Basic Science handled a session Universal Human Values-I for the I year students as part of student Induction Programme. This was aimed to discuss the importance of human values and their significance in today's society. The Programme was initiated with an introduction to the concept of human values and their role in society. In her talk she highlighted the importance of values such as compassion, respect, honesty, and responsibility in building a harmonious and peaceful community. She covered various topics such as the importance of self-awareness and emotional intelligence in developing positive human values, the significance of empathy and active listening in building healthy relationships, and the role of education in promoting universal human values. During the entire session she interacted with the students and encouraged them to share their experiences and perspectives on human values. The participants were divided into groups and given tasks to discuss and present their views on various scenarios related to human values.

Monday(5-12-2022)

• **Universal Human value-II by Dr. Sunitha H D**

Dr. Sunitha H D, Professor & HOD, Department OF ECE handled a session on Universal Human value-II.



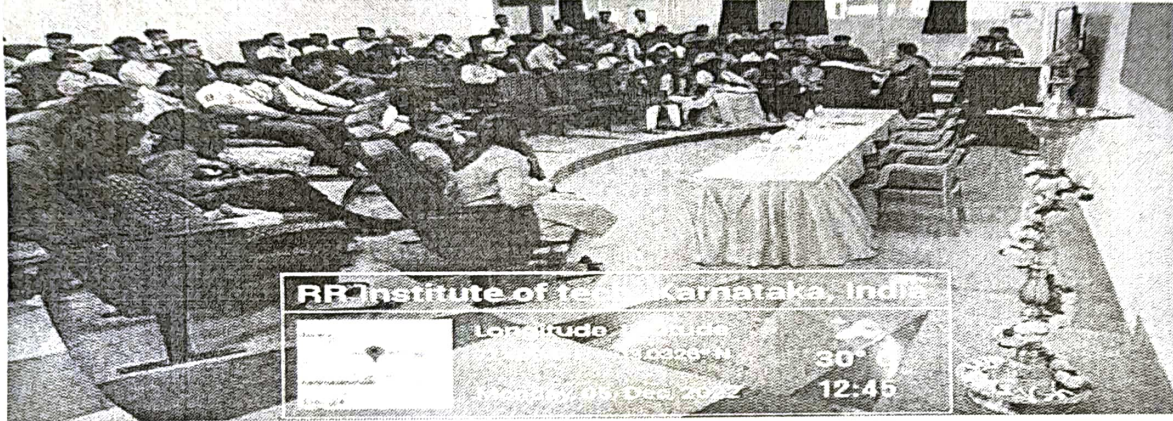
In her talk she addressed that students have many new carers over the period of their lives. With associated burdens or pressure they need flexibility to meet and survive with the change in modern life In India, many students work hard to get decent grades. But yet struggle to gain employment. Apart from their syllabus, the students should learn the ability to self-manage, solve problems. They should work as a team member with time and people management. She also touched on the topics and elaborated (i) Respect for others (ii) Recognize and accept the existence of other person as human beings (iii) Show goodwill on others and love others (iv) Allow others to grow. She also gave much required hints for the students at Living Peacefully. On this particular topic she talked about (i) Nurture-Order in one's life (self regulation, discipline and duty) and Pure thoughts in one's soul (loving others, blessing others, friendly and not criticizing or hurting others by thought word, action and deed).

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- **Universal Human value-III by Prof. Parimala Gandhi**

Universal Human value-II session was handled by **Prof. G Parimala Gandhi** , Associate Professor, Dept. of E&C ,



In her talk she explained on how to live with continuous happiness and prosperity , to understand & live in harmony at all levels of our living / existence, namely Self, Family, Society and Nature. Continuous happiness is being in harmony within one self, being in harmony with others and being harmony with nature .

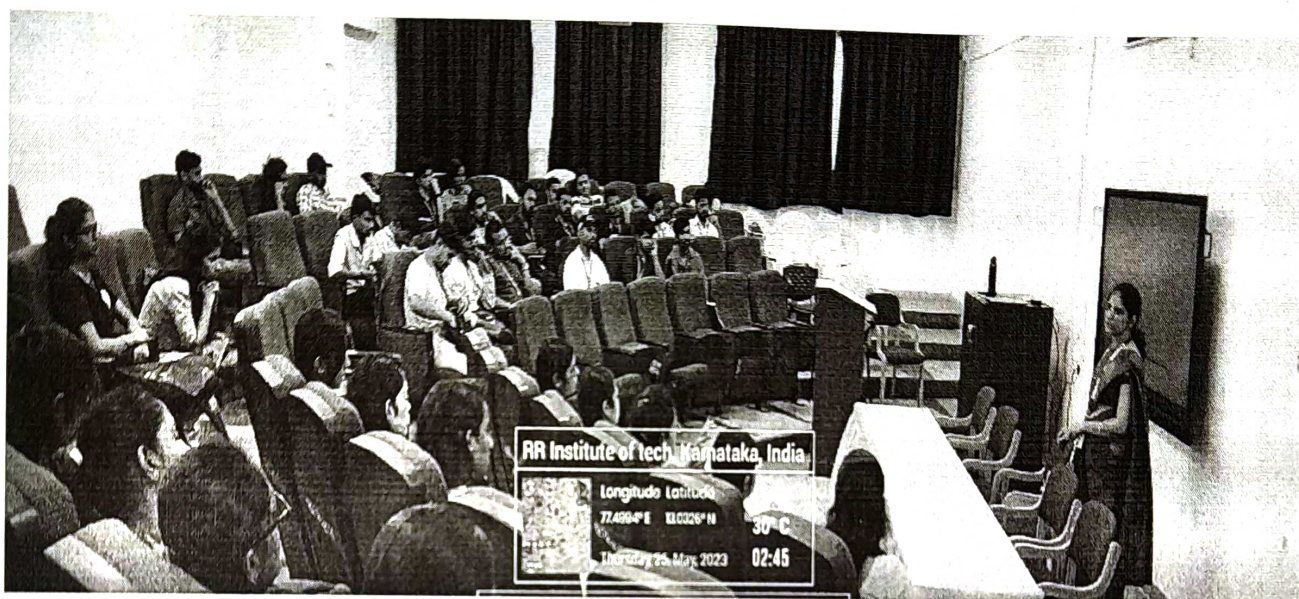
In her lecture she talked on the important topic positive thinking yes, i can ! . She told the students that it is very vital for a student to encompass a positive attitude as it helps in creating better learning opportunities for themselves. It helps them in accomplishing their goals, enhances their learning and drives them to obtain happiness. With help of positive thinking a student is able to explore his own potentials and their attitude encourages their peers too. Positive thinking can help a personality in numerous ways. It leads an individual toward confidence and helps in looking for fine things in life. It brings in an innovative perspective that can craft all the difference in the world. “Once you replace negative thoughts with positive ones, you’ll start having positive results!” In addition to this further she gave a very useful information on Human being as co-existence of Self (I) & Body, self esteem my strengths !, Why Peer Pressure and Reason for being under Peer Pressure and believe in yourself!. She concluded her talk with a quote by Mahatma Gandhi.

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
- **Universal human values**

Universal Human Values session-1 was handled by **Dr.Anitha R Shettar**, Associate Professor, Department of Basic Sciences, RRIT.



In her talk she addressed that a human society is composed of families living together in a relationship of mutual fulfilment. Such a society would make effort for a common human goal which is articulated as Happiness in every individual .She made the session interactive by a few questionnaire.She explained the seven type of relationships in detail and also elaborated on topics like (1)Human Conduct (2)Values (3)Character(4)Human goal (5)Happiness and many more. She briefed on understanding the harmony in the relationships.She explained the concept of cultivating gratitude for the students.Her talk was much motivating to the students and indeed it was a value-based session for this present generation kids about the family, relationships and human values to the society.

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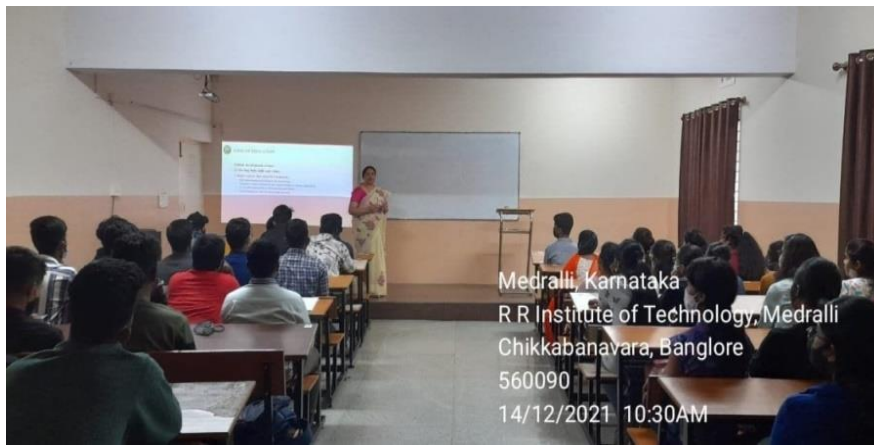
Since 1993

Department of Basic Sciences

UNIVERSAL HUMAN VALUES PHOTOS -2021-22

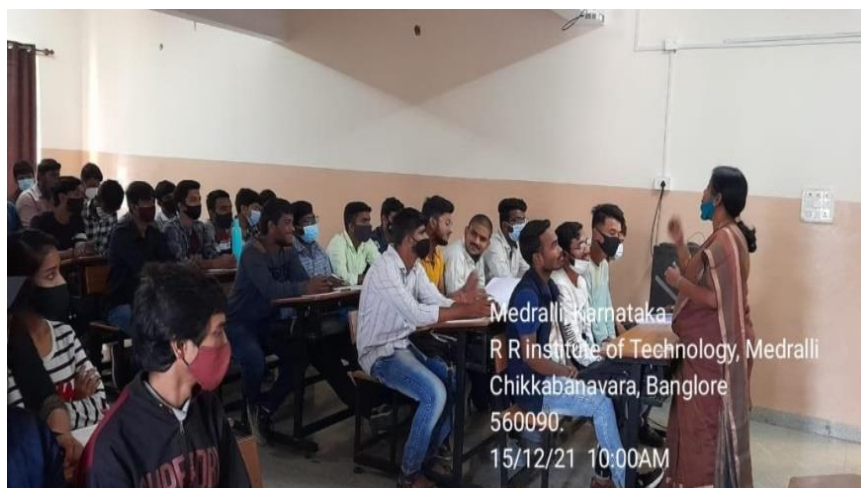
TUESDAY(14-12-2021)

- **UNIVERSAL HUMAN VALUES-I**



WEDNESDAY (15-12-2021)

- **UNIVERSAL HUMAN VALUE-II**



THURSDAY (16-12-2021)

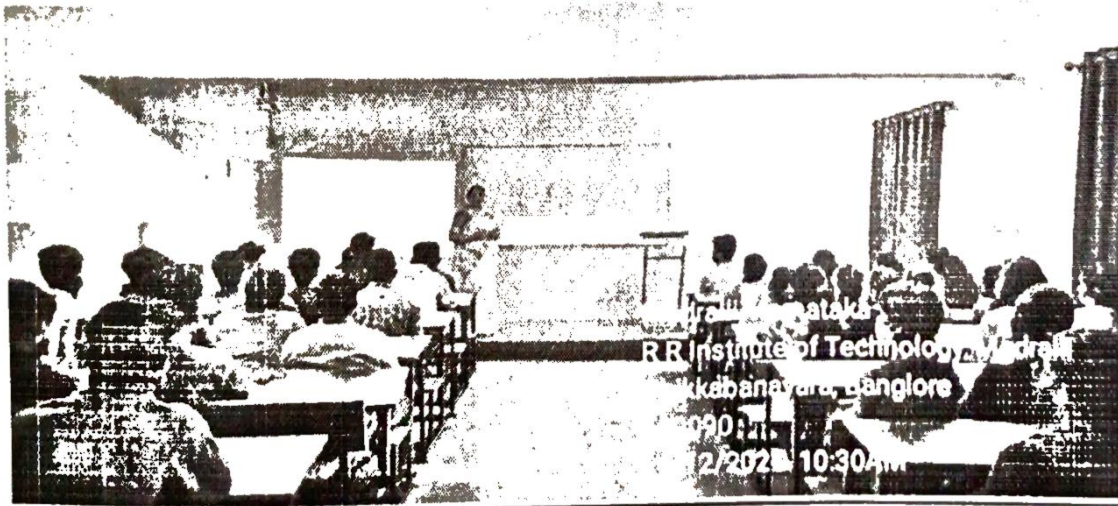
- **UNIVERSAL HUMAN VALUES –III**



Day 2: Tuesday(14-12-2021)

- **UNIVERSAL HUMAN VALUES-I**

Universal Human value-I session-1 was handled by **Dr. Sunitha H D**, Professor & HOD, Department OF ECE & EEE , RRIT.



In her talk she addressed that students have many new carers over the period of their lives. With associated burdens or pressure they need flexibility to meet and survive with the change in modern life In India, many students work hard to get decent grades. But yet struggle to gain employment. Apart from their syllabus, the students should learn the ability to self-manage, solve problems. They should work as a team member with time and people

management. She also touched on the topics and elaborated (i) Respect for others (ii) Recognize and accept the existence of other person as human beings (iii) Show goodwill on others and love others (iv) Allow others to grow. She also gave much required hints for the students at Living Peacefully. On this particular topic she talked about (i) Nurture-Order in one's life (self regulation, discipline and duty) and Pure thoughts in one's soul (loving others, blessing others, friendly and not criticizing or hurting others by thought word, action and deed. Creativity in one's head (useful and constructive) and Beauty in one's heart (love, service, happiness and peace) (ii) Get good health by practising Yoga and exercises. (iii) Act-Help the needy with head, heart and hands. Not hurting and torturing others physically, verbally or mentally. She talked about Ethics and values in her talk.

Pressure and BELIEVE IN YOURSELF!. She concluded her talk with a quote by Mahatma Gandhi.

Day 4: Thursday (16-12-2021)

- **Universal Human Values –III**

Dr. Anita R Shettar Associate Professor, Dept. of Basic Sciences, took over this session and spoke on relationships in family, mulya in relationship, Trust and respect, anger. In her talk she addressed that a engineering student should be good in all respects , must have excellent knowledge and skills in the area of his/her study in addition to having broad understanding of society and relationships.



Character needs to be nurtured as an essential quality by which a student would understand and fulfil responsibility as an engineer, citizen and a good human being. She reiterated the purpose of knowing the understanding of Universal Human values to the engineering students by giving illustrative examples. She explained the seven types of relationships along with expectation of each relationship. How and what extent one can fulfil expectation in each relation ship was also discussed during the session. She discussed Human goal and Happiness, Inner harmony Vs Inner conflict. Peace contentment and bliss in the session.

Understanding harmony in relationships, right feelings in relationship, right behavior and Nature's orderliness on a planet are some of the important topics discussed during the session.



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
Department of Basic Sciences

UHV PHOTOS 2020-21

Day 2 : 15th December, 2021

- **Universal Human Values - I**

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ALLIED HEALTH SCIENCES | POLYTECHNIC | EDUCATION | DEGREE | PUC

“UNIVERSAL HUMAN VALUES-I”

By:
DR.SUNITHAHD,
Prof & HOD
Department of ECE
R R INSTITUTE OF TECHNOLOGY
BANGALORE

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Activate Windows
Go to Settings to activate Windows



Human Values

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Day 3 : 16 December 2020

- **Universal Human Values-II** (Self and Body, Peer Pressure and English, Prosperity)



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Universal Human Values -II

Mrs. G Parimala Gandhi

Associate Professor, Dept. of ECE

IQAC Coordinator – RR Institute of Technology

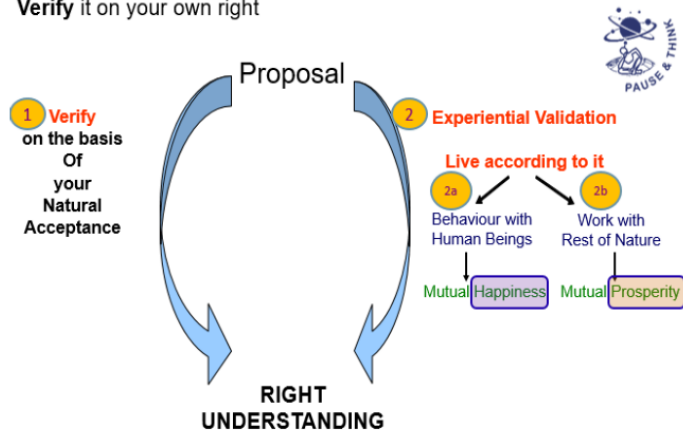
16-12-2020

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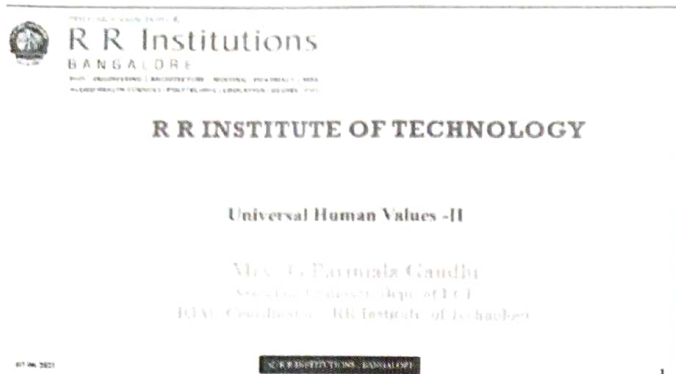
Process for Right Understanding: Self-exploration

Whatever is stated is a **Proposal** (**Do not assume it to be true/ false**)
Verify it on your own right



- **Universal Human value-II**

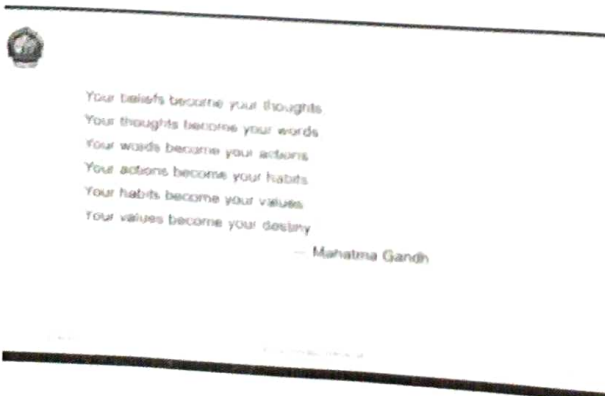
Universal Human value-II session was handled by **Prof. G Parimala Gandhi** , Associate Professor ,



In her talk she explained on how to live with continuous happiness and prosperity , to understand & live in harmony at all levels of our living / existence, namely Self, Family, Society and Nature. Continuous happiness is being in harmony within one self, being in harmony with others and being harmony with nature .

In her lecture she talked on the important topic **POSITIVE THINKING YES, I CAN !** . She told the students that it is very vital for a student to encompass a positive attitude as it helps in creating better learning opportunities for themselves. It helps them in accomplishing their goals, enhances their learning and drives them to obtain happiness. With help of positive thinking a student is able to explore his own potentials and their attitude encourages their peers too. Positive thinking can help a personality in numerous ways. It leads an individual toward confidence and helps in looking for fine things in life. It brings in an innovative perspective that can craft all the difference in the world. “Once you replace negative thoughts with positive ones, you’ll start having positive results!” In addition to this further she gave a very useful information on **Human being as co-existence of Self (I) & Body, SELF ESTEEM MY STRENGTHS !, Why Peer Pressure and Reason for being under Peer Pressure and BELIEVE IN YOURSELF!**

She concluded her talk with a quote by **Mahatma Gandhi**

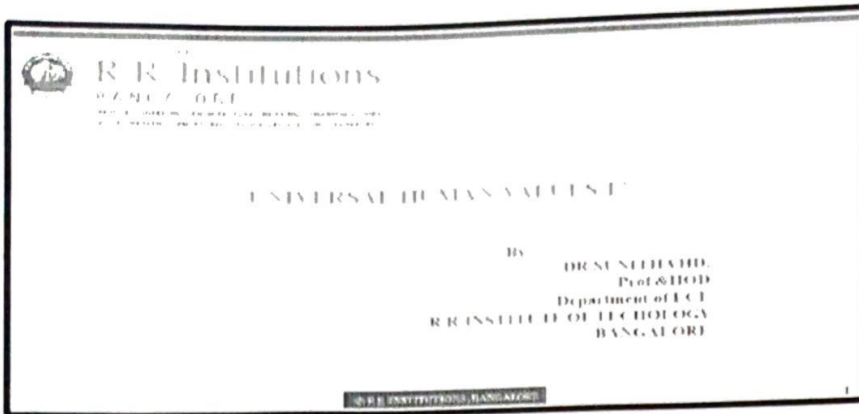


Day 2 : 15th December, 2021

- **Universal Human Values - I**

In the session **Dr. sunitha H D** explained about skills and values for achieving the Goal of Education. She further talked about types of values and also the importance of values.

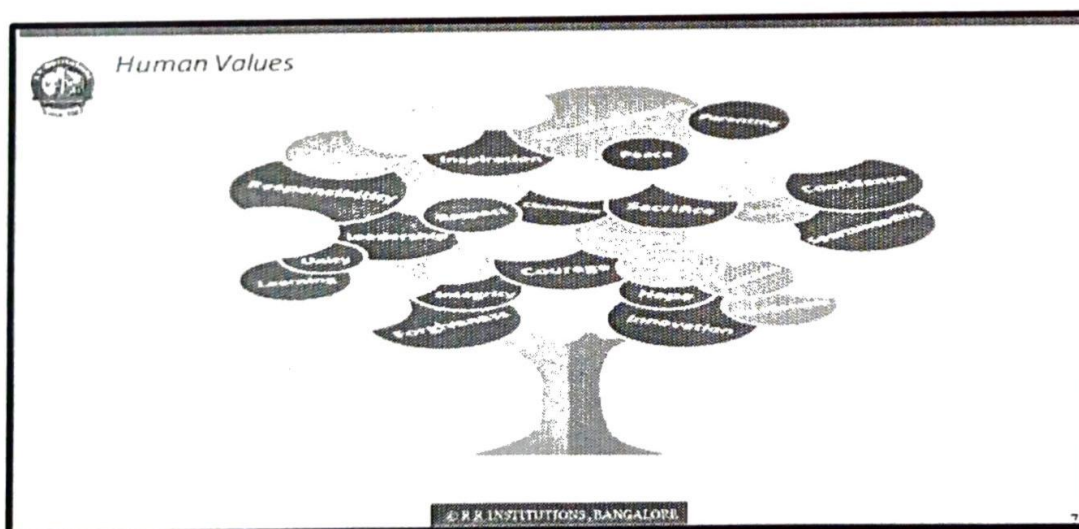
She elaborately discussed the topic of Human Values, through the tree diagram. In Human Values she explained briefly about few of it like. LIVING PEACEFULLY, CARING, SHARING, HONESTY, COURAGE, COOPERATION, COMMITMENT, EMPATHY, SELF CONFIDENCE



Next she explained about **Role of family and society in inculcating values**. She elaborated as there is a close contact between parents and children, which determine the personality of the child. Family is the foundation on which values are built. The family shapes the child's attitude towards the people and society. A child learns his behavior by modeling what he sees around him. Family is the first social organization that provides the immediate proximity from which the child learns his behavior.

Lastly she explained about **Role of educational Institutions in inculcating values**. Teachers serve as a role model in inculcating ethical behaviors in students. She also explained how accountability, role model and appreciation play an important role in inculcating values through Educational Institutions.

The session concluded with vote of Thanks by Naik Padhama, Assistant Professor Dept. of Basic Sciences



- **Universal Human Value**(*Relationships in family, Mulya in Relationship (Trust and Respect), Anger, Four Orders*)

Dr Anita R Shettar in her talk told that Human values are important in all graduates of engineering. Engineering colleges were established to train graduates in their respective branch/department of study, have a holistic outlook towards life, and have a desire to work for national needs and beyond. 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. For some, the start of hostel life without close parental supervision at the same time, further worsens it with also a poor daily routine. In order to overcome all these difficulties Universal Human Values must be realized to the students. In this regard, Universal human value sessions were held.

In this session was of Relationships in family, mulya in Relationship (Trust and Respect), Anger, Four Orders. Seven types of Relationships are explained along with expectation of each relationship. How and at what extent we can fulfill expectation in each relationship. Three dimension of human conduct has three dimensions. Human goal and happiness were discussed. Inner harmony Vs inner conflict was discussed. Peace, contentment and bliss were discussed. Understanding harmony in relationships, right feelings in relationship, right evaluation and Nature's Orderliness on a Planet are were discussed.

UNIVERSAL HUMAN VALUES ON 15/2/2020





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Department of Basic Sciences

21/09/2019

STUDENT INDUCTION PROGRAM

REPORT OF UNIVERSAL HUMAN VALUE SESSIONS

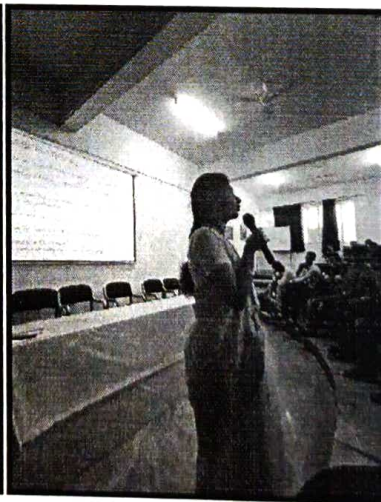
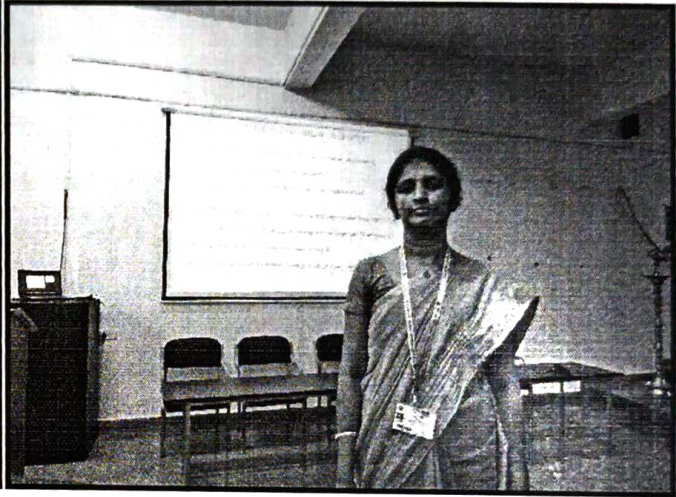
HELD ON 3RD and 24TH AUGUST 2019

Engineering colleges were established to train graduates in their respective branch/ department of study, have a holistic outlook towards life, and have a desire to work for national needs and beyond. 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. There is a mad rush for engineering today, without the student determining for himself his interests and his goals. This is a major factor in the current state of demotivation that exists among UG students towards studies. The success of gaining admission into a desired institution but failure in getting the desired branch, with peer pressure generating its own problems, leads to a peer environment that is demotivating and corrosive. For some, the start of hostel life without close parental supervision at the same time, further worsens it with also a poor daily routine. In order to overcome all these difficulties Universal Human Values must be realized to the students. In this regard, Universal human value sessions are held on 3rd and 24th August 2019. On both the days sessions were held from 9.30 am to 1 pm in the Seminar hall Main Block.



Universal Human value session by Dr Sunitha H D, HOD & Professor ECE Department on 24th August 2019

On both the days sessions were chaired by Dr Ramchandramurthy, HOD& Professor, Basic Sciences. The resource person on 3rd full day and half day on 24th August was Dr Anita R Shettar. She Covered Universal Human Values (UHV) program is for enabling the education of 'Causality', 'Process' & 'Purpose' of Humanness. The topics covered in the session are the followings. Setting goal and path towards goal are emphasized. Types of relationships and their goal was discussed. Definition of happiness is proposed. Effect of expressing gratitude to people is made to realized. Cooperation is proposed rather than Competition with story of rabbit and tortoise. Excellence is proposed rather than competition. The importance of self-confidence demonstrated quoting examples. The definition of prosperity is proposed. Handling pressure is major issue in many students of this generation of students and consequences were discussed. Trust meaning is discussed. By right evaluation mutual respect is possible. Consequences of anger was discussed. The resource person for the 24th August 2019 for half day was Dr Sunitha. In her session topics covered are Interaction and ragging differences, self and body and handling peer pressure.



Universal Human value session by Dr Anita Shettar Associate Professor in Physics on 3rd and 24th August 2019

Dr Anita R Shettar

Reported by Dr Anita R Shettar

Dr Anita R Shettar
HOD

Professor & Head
Department of Basic Sciences
R.R. Institute of Technology
Bangalore 560 000

Dr Sunitha
21/09/19
Principal

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Chikkabanevara, Bangalore-560 90.



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Department Of Basic Sciences

STUDENT INDUCTION PROGRAM-III & IV REPORT OF UNIVERSAL HUMAN VALUE SESSIONS HELD ON 12th and 15th FEBRUARY 2020

Human values are important in all graduates of engineering. Engineering colleges were established to train graduates in their respective branch/ department of study, have a holistic outlook towards life, and have a desire to work for national needs and beyond. 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. There is a mad rush for engineering today, without the student determining for himself his interests and his goals. This is a major factor in the current state of demotivation that exists among UG students towards studies. The success of gaining admission into a desired institution but failure in getting the desired branch, with peer pressure generating its own problems, leads to a peer environment that is demotivating and corrosive. For some, the start of hostel life without close parental supervision at the same time, further worsens it with also a poor daily routine. In order to overcome all these difficulties Universal Human Values must be realized to the students. In this regard, Universal human value sessions were held on 12 February 2020 and 15 February 2020 in the Seminar hall Main Block.



Universal Human value session by Dr Sunitha H D, HOD & Professor ECE Department on 12th Feb. 2020

On both the days sessions were chaired by Dr Ramachandramurthy, HOD & Professor, Basic Sciences. Dr Anita R Shettar Universal Human Values (UHV) program is for enabling the education of 'Causality', 'Process' & 'Purpose' of Humanness. The topics covered in the session are the followings. Setting goal and path towards goal are emphasized. Types of relationships and their goal was discussed with involvement of students. Definition of happiness is proposed. Effect of expressing gratitude to people is made to realized. Cooperation is proposed rather than Competition with story of rabbit and tortoise. Excellence is proposed rather than competition. The importance of self-confidence demonstrated quoting examples. The definition of prosperity is proposed. Handling pressure is major issue in many students of this generation of students and consequences were discussed. Trust meaning is discussed. By right evaluation mutual respect is possible. Consequences of anger was discussed. The resource person for the 12th February 2020 was Dr Sunitha. In her session topics covered are Interaction and ragging differences, self and body and handling peer pressure.



Universal Human value session by Dr Anita Shettar Associate Professor in Physics on 15th February 2020

Reported by Dr Anita R Shettar

HOD

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 Bangalore 560 090

Principal

PRINCIPAL
 R. R. INSTITUTE OF TECHNOLOGY
 Chikkabanavara, Bangalore-560 90

NATIONAL SCIENCE DAY CONDUCTED ON 28-2-2020





Chikkabanavara, Karnataka, India 560090



Longitude 77.4983° E Latitude 13.0302° N

26° C

Friday, 28, Feb, 2020

02:16 PM 2020/2/28 14:16

National Science Day 2022 held on 28-2-2022





Since 1993

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Department of Basic Sciences

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Prof Parvathy R

Assistant Professor

Prof Sowmya A

Assistant Professor

Prof Nagashree M

Assistant Professor

Cordially invites all staff & students for Celebration of National Science day

On Monday, 28/02/2022, 9.15 am

Venue: RRIT Seminar Hall, Main Block

CHIEF GUEST

Sri Y. Raja Reddy

Chairman PKMET

GUEST OF HONOR

Sri Kiran H.R.

Secretary, PKMET, Bengaluru

Sri Arun H.R.

Director, PKMET, Bengaluru

y a Ramachandramurthy
**Professor & Head
Department of Basic Sciences
R.R. Institute of Technology
Bangalore 560 090
HOD**

Dr Ramachandramurthy V

Dr Mahendra K V
PRINCIPAL

**Dr Mahendra K V
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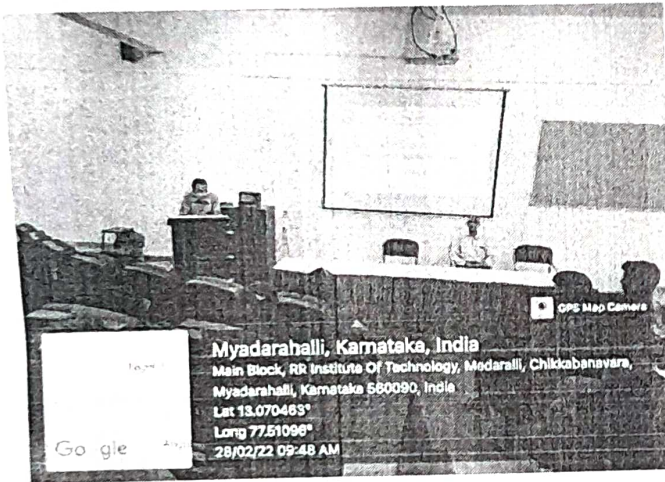
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Department of Basic Sciences

Report of National Science Day 2022 held on 28-2-2022

Department of Basic Sciences, RR Institute of Technology celebrated National Science Day in the college premises on 28-2-2022 to commemorate the discovery of Raman Effect by Nobel laureate, Physicist Sir C V Raman on this day in 1928.

Prof. Parvathy Ramachamdran, Assistant Professor of Physics welcomed Principal, faculty and students. Dr. V.Ramachandramurthy HOD of Basic Sciences gave a brief introduction on National Science Day and its importance. In his talk he informed the students to give balanced importance to both science subjects and engineering subjects to become a true engineer. He reminded them that theme of this year's i.e., 2022 National Science Day is 'Integrated Approach in Science and Technology for Sustainable Future'.



Dr. Mahendra K V Principal RRIT gave a presidential address. In his address he informed the importance of science and advantages of understanding basics of fundamentals such as Basics of Science and Engineering, which help them to understand the core engineering subjects as these subjects are developed with strong Science background. He also reiterated that for many competitive examinations, knowing fundamentals of Science and Engineering is an added advantage. In his address he told the students to look for interdisciplinary projects as the country is encouraging to a large scale, projects involving different disciplines. He wished all the best to the function.

The National Science Day function concluded with a Vote of Thanks by Prof. Parvathy Ramachandran.

As part of the programme a quiz competition was held after the inaugural function to all the First Semester students. 118 students took part in the event with all enthusiasm. E-certificates were distributed to all the participants and special mention of appreciation was given to the top ten best performers.

Dr. V. Ramachandramurthy
Professor & HOD
Department of Basic Sciences
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Bangalore 560 090

Mahendra K V
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Department of Basic Sciences

28/02/2020

INVITATION

We cordially invite you all for
celebration of
NATIONAL SCIENCE DAY
On

Friday 28/02/2020

Invited Speaker

Prof. S A Rahim

Rtd Professor, Govt. Polytechnic college, Bangalore

Presided by

Dr. Srinivas G Bhat

Principal, RRIT, Bangalore

Venue : Seminar Hall , RRIT Main Block

Time : 2:00 PM

Chief Patron :

Sri. Y. Raja Reddy
Chairman, PKMET, Bangalore

Patron :

Sri. Kiran H. R.
Secretary, PKMET, Bangalore

Sri. Arun H. R.
Director, RRIT, Bangalore

Rector :

Dr. Srinivas G. Bhat
Principal, RRIT, Bangalore

Convener:

Dr Ramachandramurthy V
HOD, Dept. Of BS

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Asso. Professor

Dr. Shankarananda J.H.
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Asst. Professor

Prof. Shwetha K.R.
Asst. Professor

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Prof. Padma Naik
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Prof. Pavan S D
Asst. Professor



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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department Of Basic Sciences

March 4th 2020

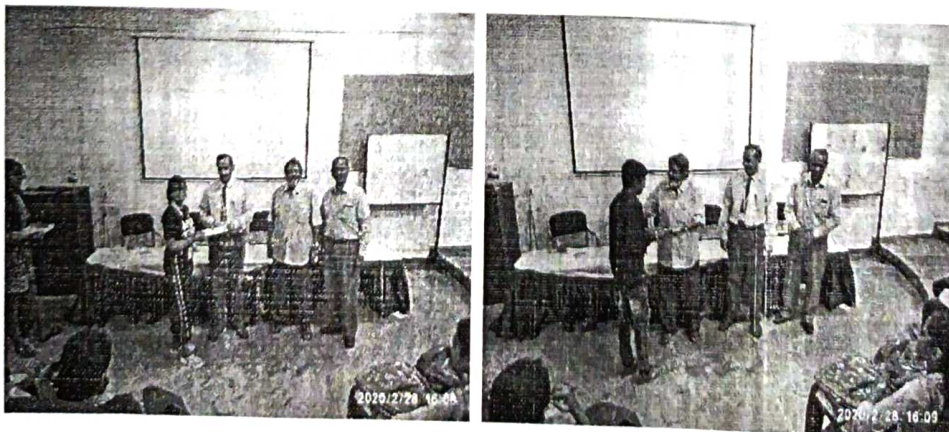
REPORT OF NATIONAL SCIENCE DAY

National Science day will be celebrated on 28th February throughout Country every year on the eve of Birthday of Sir C V Raman who received Nobel Prize in Physics for the discovery of Raman Effect in 1938. Department of Basic Sciences celebrated the National Science Day on 28th Feb 2020 with two activities: one is Science Quiz and the other is Event on IQ development through Puzzles.

In the morning session, we conducted Science quiz test for I year students, 51 students took enrollment actively. The winner for Science quiz is Ms. Aditi Saho and runner is Mr. Dheeraj K



Photos of Science Quiz Test



Photos of Prize distribution to Science Quiz winners



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NATIONAL SCIENCE DAY For First year students

National Science day will be celebrated on 28th February 2019. We are celebrating National Science day with an Elocution presentation competition on the topic '**SCIENCE FOR THE PEOPLE AND PEOPLE FOR THE SCIENCE**' which is the theme of Science Day 2019. And also there will be a talk by Dr. K. Venkatesh on 'RAMAN EFFECT'.

Those who want to participate, register your names in the Physics Laboratory

Date: 28/02/2019

Time: 11 am-1 pm

Venue: Seminar Hall, RRIT

K. Venkatesh

HOD

Professor & Head

**Department of Basic Science
R.R. Institute of Technology
Bangalore 560 090**

[Signature]
Principal

PRINCIPAL

**R. R. INSTITUTE OF TECHNOLOGY
Chikkabanavara, Bangalore-560 90**



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Department Of Basic Sciences

Brief report of National Science day

National Science day was celebrated on 28 Feb 2019 during 11 am- 1 pm in seminar hall by Basic Science Department. 60 students and 15 staff members were participated enthusiastically. Theme for this year **Science for people and People for Science** given by Department of Science and Technology, India

In order to celebrate Science day, Basic Science departments have organized elocution competition for first year students. Six students participated and we have given prize for two students. Topic of Talk was Science for people and People for Science. Winners of competition are as follows.

I Prize: Moin Ansari (1R118IS024)

II Prize: Shreya Bajpai (1R118CS054)

Dr. Venkatesh gave talk on Raman Effect, which included basics of Raman Effect, Compton Effect and also covered in detail about Science for people and People for Science.



Elocution competition held during Science day 28 Feb 2019



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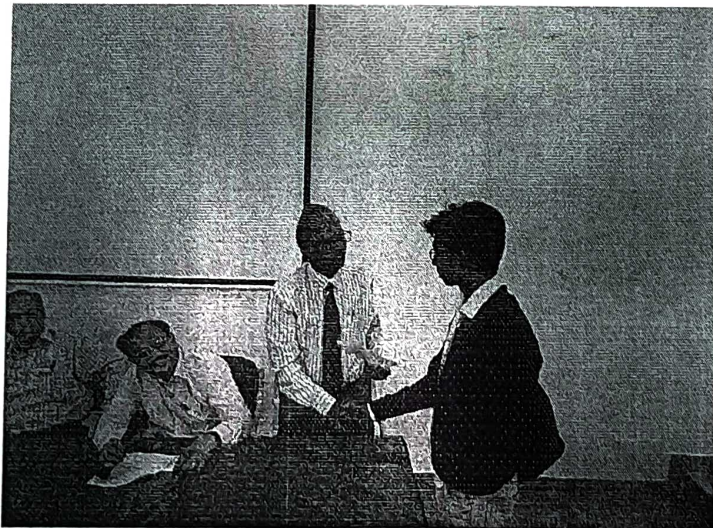
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Talk by Dr Venkatesh on Raman Effect held during Science day 28 Feb 2019



Distribution by Prof. Ajaykumar Sinha and Dr. D N Rao



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ATTENDANCE

NATIONAL SCIENCE DAY on 28th Feb 2019

SI No.	USN	Name of the student	Sign
1)	IRI18CV041	Sinchana . M	
2)	IRI18CV030	Pramika . A	
3)	IRI18CS027	Heethana . S	
4)	IRI18CV021	Chandana . B	
5)	IRI18CS046	Rimee Gait	
6)	IRI18CS034	S. Monika	
7	IRI18CV024	Khushbu chaudhari	
8	IRI18CS054	SHREYA BAJPAI	
9	IRI18CV003	Anupama . R. Raikar	
10	IRI18CS042	Rakshitha . J	
11	IRI18CS041	priyadarshini . H	
12	IRI18IS028	Pooja . J	
13	IRI1838015	Harsitha . J	
14	IRI18IS038	Ujjwala deepthi . M	
15	IRI18IS037	Tejaswini . P	
16	IRI18CV038	Sanjay Kumar Sah	
17	IRI18CV045	J G Vinith	
18	IRI18CV013	Ghiraaj Kumar sah	
19	IRI18CV012	Dharmendra Kumar sah	
20	IRI18CS058	Suraj sapkota	
21	IRI18CV043	Tenzin Phurpa Joma	
22	IRI18CV025	KH. Jit Kumar Singh	
23	IRI18CV009	Chandna Bhushoo	
24	IRI18CV032	Ramandip Kumar mahato	

Date: 28/02/2019

Time: 11 am-1 pm

Venue: Seminar Hall, RRIT



Since 1993

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NSS-RRIT & IQAC

Outward No:

Date: 24/02/2021

Report on Awareness program on

“Traffic awareness program on road safety” on 19th February 2021

NSS- RRIT and IQAC organized traffic awareness program on road safety on 19/02/2021 at 10.30am. The program was conducted to create the awareness on traffic on issues related to Road Safety amongst students and general masses. The program was started at 10.30am from the college which was inaugurated by Dr. Mahendra K V, Principal- RRIT Bengaluru. The NSS coordinator Prof . Gunasheela P , Prof. Nagarjun Gowda B S, Prof . Prem sagar and Prof.Mohan joined the students to the various traffic junctions. Students actively participated in the event and created the awareness to the public by putting them the badges and plug cards with Slogans. Permission was taken by the nearby police station and 2 police were also the part of the event. About 20 students and 4 faculty members participated in the event and make the program fruitful. Certificate of participation was given to all the coordinators.

Certificate sample:



PHOTOS



Creating awareness to the public for not wearing helmet near AGB layout



Using plug cards creating awareness with the help of Traffic police near Geleyarabalaga signal





Awareness program near Janapriya apartments



Inauguration of the event was done by Dr.Mahendar K V, Principal RRIT



SVASTHYA and JAGRUTHI 30-09-2019



International women's day---7th March 2020



Independence Day 15th August 2020



National youth day---18th Jan 2021



 GPS Map Camera

Myadarahalli, Karnataka, India
Main Block, RR Institute Of Technology, Medaralli,
Chikkabanavara, Myadarahalli, Karnataka 560090,
India
Lat 13.070427°
Long 77.510601°
18/01/2021 10:55 AM GMT +05:30

 Google



 GPS Map Camera

Myadarahalli, Karnataka, India
Main Block, RR Institute Of Technology, Medaralli,
Chikkabanavara, Myadarahalli, Karnataka 560090,
India
Lat 13.070427°
Long 77.510601°
18/01/2021 11:35 AM GMT +05:30

 Google

International women's day---12th March 2021



“World environment day” on 05th June 2021



KANNADA RAJYOTSAVA –18th November 2021



Report on Republic Day 26th January 2022



Svasthya and Jagruti-----29-09-2022

