

K.S. INSTITUTE OF TECHNOLOGY ANTI SEXUAL HARASSMENT COMMITTEE

Talk on

Talk on "Power of Well-Being & Mindfulness - A Negative Mind Will Never Give You aPositive Health and Life"by Dr. Priyanga P, Assistant Professor, Dept. of CSE, RVITM,

was conducted by KSITin association withand IEEE-WIE under Anti Sexual Harassment (ASH) committee, KSIT as per VTU notification dated 21/7/2017 with Ref:VTU/BGM/ICC/2017-18/3118on 10th March 2022 for Istsemester students of all branches. This was anevent of one hour(11am to 12 pm).



KSIT-ASH Committee in association with IEEE-WIE

instate of Technolog

Presents a Talk

on

"Power of Well-being and Mindfulness"

by Dr. PRIYANGA,

Wellness Advisor

Date: Friday 11th March 2022

Time: 11.00 AM

Mrs. V Sangeetha Event Organizer Dept. of ECE K.S.I.T, Bangalore Dr. Chanda V Reddy ASH committee Coordinator Professor & HOD, Dept. of TCE K.S.I.T, Bangalore

Dr. Priyanga P, Assistant Professor, Dept. of CSE, RVITMalso works as a Consultant Nutrition. She conducted number of workshops for children, teachers and parents.



Dr. Priyanga Ppresented brief introduction on Healthy Life Style. Speaker provided useful information regarding improvement in life style to maintain health.

Any change,
even a change for the better,
is always accompanied
by drawbacks and discomforts.

THE GIFT OF
HEACTH
IS
KEEPING
ME
ACIVE

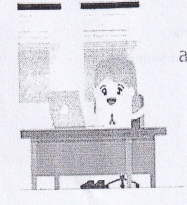
TODAY!

Change Brings Good ThingsGratitude towards Health

- * Tips for Healthy Life Style
- Track water Intake
- · To Increase Immunity
- Set your routine
 - Exercise
 - Yoga
 - Stay Connected with People

Handling Emotions

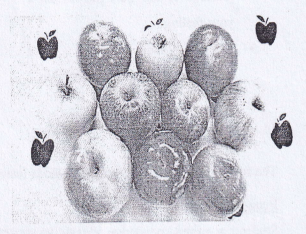
- Don't get angry with parents / elders
- · Don't expect
- Mood swing
- · Calm and Compose
- Be relaxed



Relax and focus

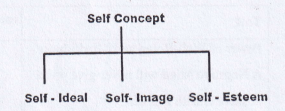
Mindfulness: Mind is like a factory

- The output is exactly related to what we give as a input
- Most of the time, the natural input and output from surroundings are negative.



Master Program

Self Concept
 How we are representing ourselves



Self-Ideal

- · Role Models
- · Whom you want to follow



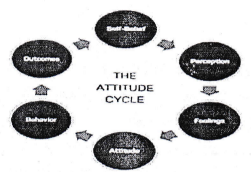
Self-Image

- Inner Mirror
- · How you see yourself



Attitude

- Attitude is the behavior to show your feelings
- Feelings and behavior in a particular manner in any situation



The session ended at 12.30 pm. Everybody learnt new ways to manage Healthy Life Style.

Program outcome

Students acquired knowledge of negative impact ofstress.

POs Mapping with rank

| Talk | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| Power of Well-Being and Mindfulness - | | | | | | 1 | 1 | | | | 2 | 2 |
| A Negative Mind will never give you a | | | | | | | | | | | | |
| Positive Health and Life | | | | | | | | | | | | |

Justification of POs mapping

- Students need to know the maintenance of health during throughout inorder to balance their study and career.
- Students must know the proper food habits.
- As technology changes women must adopt to new comfortable courses and food products to ayojd stress.

Chief coordinator

Principal

K.S. INSTITUTE OF TECHNOLOGY BENGALURU- 560 109.



K.S.INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Name of the Event: Power of Well being and Mindfulness Date: 11.03.2022

Section:

Attendance

| Sl.No | Name of the Student | Signature |
|-----------------|----------------------------------|--|
| 1. | Jayashrel P.R | TayanePR |
| 2 | Anulance R | Andrey R. |
| 3 | Anushnee. R. Rake hi fa S | Range A. |
| 4. | Hemalatha. D.R. | Janpalla P. B |
| 5. | Hemalatha. D.R. Amruha HV | du amo |
| 6. | Nithya R | Mittaga A Ana wyg |
| 7. | Anarya Pramod. | Analyge |
| 8. | Harshima A. | Hayne The Willer S |
| 9 | dikutha.K. | while |
| 10. | Kayya.S | Lavies. |
| 11. | Aditrii R | Adithi R |
| 12. | Varnika. V. N | h o o |
| 17. | Apeksha IM Shi vani. S | Jelyna M. |
| 15 | Morridulg.s.R | So la S. R |
| 16. | Keerthang. F | Keerthane & |
| 17- | Zyhe Suhoil | The head |
| 18. | Nobiha Shaziff | The state of the s |
| 19. | Vilanjana Janlindas | Vilaniano |
| 20. | Sanjaha. O.R | Saryane & f |
| 21. | 3 amana · M·B | Bullanda. |
| 22 | Neha. K.B | New |
| 23 | Surabhi-T.G | |
| 84 | Heman Sh. M | Hemarth. H |
| 25 | A- Aslam Benka | Many Sants |
| 26 | Paranok | Campon |
| 27 28 | Cz. C Samboam Crowda | O |
| 29 | Robit Kumax.s | Jeone 7 g |
| 30 | Manof T.S. Dhanuther | 1 Durhir |
| 31 | Housel Kingage K | Hazak |
| 388 | P. Palit Spek hon Rufesta N.G | |
| 331 | Profesia N.G | Yairo |
| | Virith P. | Winith ! |
| 34> | Virth P Nithin Kuman P | Nithin Kuman . P |
| 36 | Arvind. N. | |
| 37 | Lokasanjan Bs | D. Holongons G. Charley Kuman |
| 35 | Vincy Kuman | G. Winder Kuman |
| 37 35 394 | Niheeh Gowda K.J | Welle plond |
| 404 | Bhuvan · S. Gow da | Roll do |
| 41) | Venkates 6.7 | Verhatechit |
| 40> | Nethern Gowdo J.H | NO HON S.H |
| (| EKANTH.N | EKW.N |
| 43 44 | | 1.0 |
| | KT ARUN | N. J. |
| 45 | CHETHAN, S | A |

46. Adithus Kolkun

47. Novoj. P

48. Eshwar.

49. Abhay Surya

50. Tanusheree

51. Terayak sharri

\$2. SHASHANK. P

\$1. Shallank.

\$3. Hari Krijhma. G

\$4. Sudeep Ranjan

55. Lochan. K

55- Lochan. K 56- Karthick Chausen 57. Chivag. V

Usaag



K.S.INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Name of the Event: Power of Well being and Mindfulness

Date: 11.03.2022

| | Section: | Attendance |
|-----------------|--------------------------------------|-----------------------|
| Sl.No | Name of the Student | Signature |
| 1- | Preksha.S | Packsha.8. |
| 2. | Vidya.b Suneha.s | Vidya -? |
| 3. | Suneha.S | Que |
| 4. | Vorshes Davaskar | Marshar G |
| 5. | Vidya T - Svilakshmi G | |
| 6. | L Vailhnan B.A | Valshvan BO |
| 8 | Sindhu | |
| | Meghana | Meghana·N |
| ٩. | Shatya R.J | RJ-Llonin Sonyonan |
| 10- | Sanjaha V | Sayanan |
| (1. | Vidya Rowal - D | Villa |
| 12 | Sportty M-U | Spoortin-u |
| 13. | Sanhitha Piratash | Santille |
| 14. | <u>Varsha</u> J | Dew Sha-T |
| is. | Terashoeo | Tagular |
| 16. | Sh Wollaw | Shue |
| 18 | Sneha.K.U Rakshitha.M.R | Sucha to |
| 19 | Lunetha | Fight Par |
| | (Boutry a. H. G. | andre |
| 20 | Rithika. M. | Sylvien Start |
| 21_ | Vidya Shree, R | Vidyastree & |
| 82 | Misha.M | Mach |
| 23 | SANSAY. P | THAT ! |
| - / | Sagar. G. S | 8.10 |
| 95 | That up 350 | Thorun KV |
| 27 | Prajual. G.V | Place al GV |
| 28 | VHas Gowda R | alui alui |
| 29 | Supreel A | 12 |
| 30 | Rukshill - S | 20KBIL-S |
| 201 | Prathom | |
| | Rehaman Shaeuft | Klady St |
| 3a 33 | Shashuan & G. W. | Sudviconit cu |
| 34 | Sangar N | Capsel. |
| 06 | Sanjay. N Pragnal: H.S | |
| 36. | Viverk.K | At I m |
| 37 | YASHWANTH.M | Moderate |
| 36. 34 38 | Viverkik VASHWANTHOM Sumukh, P | (BS-Muller |
| 39 | Vansheth & | Variableship |
| 40. | | 4/shallser |
| HU. | Thus have Chesian | apshallow |
| | | |

41. Town. M

42. Shoir Anforth 43. Verreshkon

hu. sushen Kvishrapur

us. preveg singh

40 Vyshak G. R
5 Punith. M
6. Nandan P.B
7. Preetham. M
8. Vijay YadavaR
9. Thejan. HV
10 Sanjay G

11. Ritesh

Wahak an

Punith in

parol

Preetran M.

Thejae Hr

Langay Cr.



K.S.INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Name of the Event: Power of Well being and Mindfulness Date: 11.03.2022

Section:

Attendance

| Sl.No | Name of the Student | Signature |
|-------|---|-------------------------|
| 1. | Jahran P | Johnson |
| 2. | Keenthika S | Mudbles |
| 3. | Adithi & Riddy | Pariti |
| 4 | Th bani. V. Gowda | Janes My |
| 5. | Bhavana.B | Bhavers |
| 6. | Bhavana. B AFIFAH AYESHA BIJLI | Bharang A Bah May |
| 1 7, | MAYA BAKKA | Mays |
| ٤٠ | ARCHANA P. | Archana P Noge Zawaa |
| 9. | NOOR ZAHIDA | Noge Zanida. |
| 10. | ANANYA PRASAD.S | LRds |
| 11. | | Kanya, B |
| 12. | HARSHITHA P | Harshitha. P. |
| 12. | HARSHITHAS | Harrina |
| 1/20 | Hank hitha. K.M | # |
| 15 | Ashwini | Ashuris |
| 16. | Moniko D KoLaasya Sree | Monifo D |
| 17. | K. Laasya Sree | k-Caaya free |
| 13 | KOURMA N | Harshither |
| 19. | Harshotha R | |
| 20 | XS ABhiran | ABRIVA |
| 21. | Stonedlis M | Somider. M |
| 22 | A Harrows K | Aldu |
| 23 | Bashan Passhan Hritien Aishwalya G | Rageral |
| 24 | Dazelon | Lail- |
| 25 | Hritiea | Had |
| 26 | Aicemalya G | Aude |
| | 1 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



K.S. INSTITUTE OF TECHNOLOGY ANTI SEXUAL HARASSMENT COMMITTEE

Online Webinar on

HEALTH AND STRESS MANAGEMENT FOR STUDENTS DURING COVID-19

Talk on "Health And Stress Management For Students During Covid-19" by Mrs. ShanmughaPriya V S, was conducted for IInd,IVth, VIth and VIIIthsem students of all branches under Anti Sexual Harassment (ASH) committee, KSIT as per VTU notification dated 21/7/2017 with Ref:VTU/BGM/ICC/2017-18/3118 on 14th July 2021. This was aevent of one and half hour(2pm am to 3.30 pm)online webinar was organized KSITin association withand IEEE-WIE.



C. S. INSTITUTE OF TECHNOLOGY

IMAAC Accounted, Afficiated by VTCL Belagred & Recognised by AGTE, Rever Debit)

#14, Registranshold, Konskapura Main Road, Bengaburu - 100109

Tel : 089 - 28435723 | Email : Principal/Eksit edu in | Web : www.ksit.edu.in



KSIT-ASH Committee in association with IEEE-WIE

Presents a webinar

"Health and Stress management for students during covid-19"

by

Mrs. Shanmuga Priya V S.

Nutritionist (Health and Nutrition), Counseling Trainer

Date: Wednesday, 14th July, 2021 Time: 2.00 PM -3.30 PM

Online Platform : Zoom

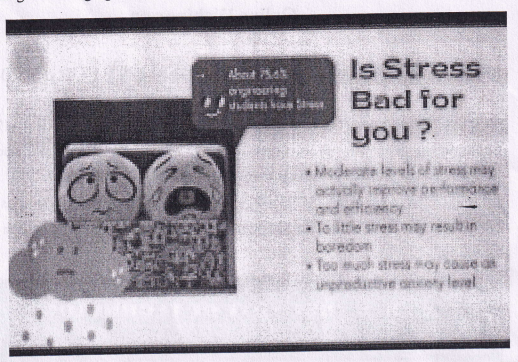
Mrs. V Sangeetha Event Organizer Dept. of ECE K.S.I.T, Bangalore

Dr. Chanda V Reddy ASH committee Coordinator Professor & HOD, Dept. of TCE K.S.I.T, Bangalore

Registration Link: https://docs.google.com/forms/d/14y5pchy-dcPJF2Qqxx3MXWavVjzVNCEyTiHpb0Tb_du/edit?usp=sharing

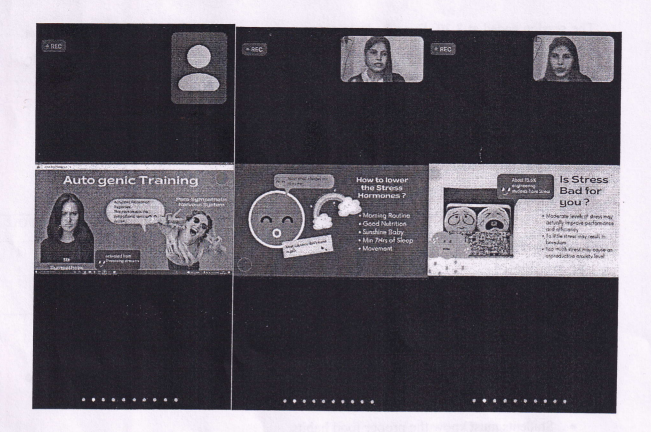
Mrs. ShanmughaPriya V Sworks as a Consultant Nutrition. She conducted number of workshops for children, teachers and parents.

Mrs. ShanmughaPriya V Spresented brief introduction on Stress Management during Covid -19. Speaker mentioned, now days students are getting the stress during Covid 19 regarding the managing the studies and health.

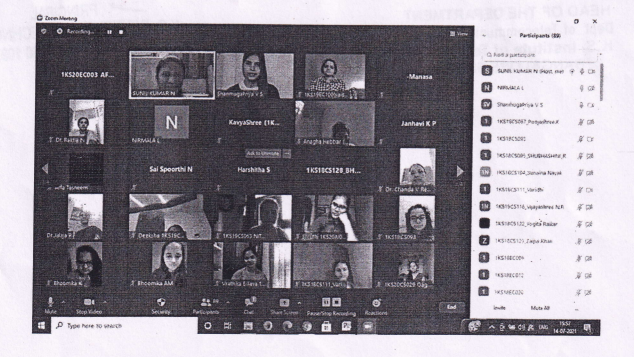




In webinar speaker provided brief introduction on Stress Management, various risk factors of that increases **stress** and challenges in handing the stress to manage the health and studies.



The speaker gave tips about reduction and management of stress and how to improve one's health during the pandemic. It was an interactive session. Everyone discussed their methods of reducing stress.



The session ended at 3.30. Everybody learnt new ways to manage stress and overcome that. The webinar ended on a happy note. Speaker mentioned that food items like sprouts, dry fruits, green vegetables and fruits are good for girls to face the problems related to stress.

Program outcome

Students acquired knowledge of negative impact ofstress.

POs Mapping with rank

| Talk | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| Go Green zero | | | | | | | 1 | | | | | 1 |
| Waste Period | * | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | - | | |

Justification of POs mapping

- Students need to know the stress management during pandemic time, inorder to balance their health and study.
- Students must know the proper food habits.

 As technology changes women must adopt to new comfortable courses and food products to avoid stress.

Chief coordinator

HEAD OF THE DEPARTMENT Dept of Telecommunication Engg K.S Institute of Technology BANGALORE-560 062 K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.

K S INSTITUTE OF TECHNOLOGY, BENGALURU-109 ANTI SEXUAL HARASSMENT COMMITTEE FEEDBACK OF THE EVENT HEALTH AND STRESS MANAGEMENT FOR STUDENTS DURING COVID-19

| Sindhura H 1KS Nirmitha N 1KS G BHAVANA PRIYADARS 1KS MADHU S SALIMATH 1KS Honoksharathna B 1KS Bhavitha. B 1KS Chaithra. K 1KS Swati Pai 1KS Swati Pai 1KS SunAINA NAYAK 1KS Payani TS 1KS SHILPA M 1KS | (S20AI022 (S20CS039 (S20EC010 (S20AI047 | Ece CSE CSE ECE AI & ML | SEMESTER 2 2 2 | priyanka.hc792@gmail.com | 1. The program was well placed within the allotted time | 2. The speaker was a good communicator | 3. The information was presented in an organised | 4. The speaker was knowledgeable | 5. Compatibility |
|---|---|-------------------------------------|-----------------|-----------------------------------|---|--|--|--|------------------------|
| Sindhura H 1K3 Nirmitha N 1K3 G BHAVANA PRIYADARS 1K3 MADHU S SALIMATH 1K3 Honoksharathna B 1K3 Bhavitha. B 1K3 Yogitha.S 1K3 Chaithra.K 1K3 Swati Pai 1K3 Varsha Bai R 1K3 Sai priya 1K3 SUNAINA NAYAK 1K3 Pavani TS 1K3 Priyanka k 1K3 SHILPA M 1K3 SNEHA AL 1K3 Anusha.B 1K3 Shivangi Srivastava 1K3 Sai Srujitha 1K5 | (\$20C\$093 (\$20C\$064 (\$20EC027 (\$20AI022 (\$20C\$039 (\$20EC010 (\$20AI047 | CSE CSE ECE AI & ML | 2 2 | Pinkeysindhurah@gmail.com | | | | | of online platform |
| Nirmitha N 1KS G BHAVANA PRIYADARS 1KS MADHU S SALIMATH 1KS Honoksharathna B 1KS Bhavitha. B 1KS Chaithra.K 1KS Swati Pai 1KS Varsha Bai R 1KS SunAINA NAYAK 1KS Pavani TS 1KS Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Chaithra.K 1KS SHILPA M 1KS Chivangi Srivastava 1KS Chivangi Srivastava 1KS Chivangi Srivastava 1KS Chaithra NAS Chivangi Srivastava 1KS | (S20CS064 (S20EC027 (S20AI022 (S20CS039 (S20EC010 (S20AI047 | CSE ECE AI & ML | 2 | Pinkeysindhurah@gmail.com | | | manner | on the topic | Piationii |
| G BHAVANA PRIYADARS 1KS MADHU S SALIMATH 1KS MADHU S SALIMATH 1KS Honoksharathna B 1KS Bhavitha. B 1KS Chaithra. K 1KS Swati Pai 1KS Varsha Bai R 1KS Sunai Priya 1KS SUNAINA NAYAK 1KS Priyanka k 1KS Chiyanka k 1KS SHILPA M 1KS Chiyanka k 1KS | (S20EC027 (S20Al022 (S20CS039 (S20EC010 (S20Al047 | ECE AI & ML | | 1 mile) emidification di maii com | Excellent | Excellent | Excellent | Excellent | F |
| MADHU S SALIMATH Honoksharathna B Bhavitha. B Yogitha. S Chaithra. K Swati Pai Varsha Bai R Sai priya SUNAINA NAYAK 1KS Pavani TS Priyanka k SHILPA M SNEHA AL Pranitha TKS TRISHARAL TKS | (S20AI022 (S20CS039 (S20EC010 (S20AI047 | AI & ML | | nirmithagowda29@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Honoksharathna B Bhavitha. B Shavitha. B Honoksharathna B HKS Bhavitha. B HKS Shavitha. S HKS Swati Pai HKS Swati Pai HKS Swati Pai HKS Sai priya HKS SUNAINA NAYAK HKS Pavani TS HKS SHILPA M HKS SNEHA AL HKS Pranitha HKS Shivangi Srivastava HKS Shivangi Srivastava HKS SAI Srujitha | S20CS039 S20EC010 S20AI047 | | 2 | bhavanagprthi@gmail.com | Good | Excellent | Good | Very Good | Very Good |
| Bhavitha B 1KS Yogitha S 1KS Chaithra K 1KS Swati Pai 1KS Varsha Bai R 1KS Sai priya 1KS SUNAINA NAYAK 1KS Priyanka k 1KS BHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Shivangi Srivastava 1KS Sai Srujitha 1KS | S20EC010 S20AI047 | | 2 | salimathm2@gmail.com | Very Good | Excellent | Very Good | Very Good | Good |
| Yogitha.S 1KS Chaithra.K 1KS Swati Pai 1KS Varsha Bai R 1KS Sai priya 1KS SUNAINA NAYAK 1KS Pavani TS 1KS Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Anusha.B 1KS Shivangi Srivastava 1KS Sai Srujitha 1KS | S20AI047 | CSE | 2 | honokeharatha 2000 | Excellent | Excellent | Excellent | Very Good | Very Good |
| Chaithra K 1KS Swati Pai 1KS Varsha Bai R 1KS Sai priya 1KS SUNAINA NAYAK 1KS Pavani TS 1KS Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Anusha B 1KS Shivangi Srivastava 1KS Sai Srujitha 1KS | | ECE | 2 | honoksharathna2002@gmail.com | Very Good | Very Good | Good | Excellent | Excellent |
| Swati Pai 1KS Varsha Bai R 1KS Sai priya 1KS SUNAINA NAYAK 1KS Pavani TS 1KS Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Shivangi Srivastava 1KS Sai Srujitha 1KS | COOF COAL | AI & ML | 2 | bhavithapriya02@gmail.com | Excellent | Excellent | Excellent | Good · | Good |
| Varsha Bai R 1KS Sai priya 1KS SUNAINA NAYAK 1KS Pavani TS 1KS Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Anusha B 1KS Shivangi Srivastava 1KS Sai Srujitha 1KS | S20EC013 | ECE | 2 | Yogithachinni24@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Sai priya 1KS SUNAINA NAYAK 1KS Pavani TS 1KS Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Shivangi Srivastava 1KS Sai Srujitha 1KS | S17CS089 | CSE | 8 | chaithrasomayaji2002@gmail.com | Very Good | Very Good | Very Good | Excellent | Excellent |
| SUNAINA NAYAK 1KS Pavani TS 1KS Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Shivangi Srivastava 1KS S Sai Srujitha 1KS | S19CS110 | CSE | 4 | swatipai2406@gmail.co | Very Good | Excellent , | Every Good | Very Good | Very Good |
| Pavani TS 1KS Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS Shivangi Srivastava 1KS S Sai Srujitha 1KS | S19EC074 | ECE | | varshabair2001@gmail.com | Very Good | Very Good | Excellent | Very Good | Very Good |
| Priyanka k 1KS SHILPA M 1KS SNEHA AL 1KS Pranitha 1KS snusha.B 1KS shivangi Srivastava 1KS Sai Srujitha 1KS | S18CS104 | CSE | 6 | sai.som2001@gmail.com | Good | Good | Very Good | Very Good | Very Good |
| SHILPA M TKS SNEHA AL Pranitha TKS SNEHA AL TKS SNEHA | S20EC065 | ECE | | nayaksunaina88@gmail.com | Very Good | Excellent | Good | Good | Good |
| SNEHA AL 1KS Pranitha 1KS Anusha B 1KS Shivangi Srivastava 1KS Sai Srujitha 1KS | S20EC070 | ECE | | talluripavani76@gmail.com | Very Good | Very Good | Excellent | Excellent | Very Good |
| Pranitha 1KS Nusha.B 1KS Shivangi Srivastava 1KS S. Sai Srujitha 1KS | S20CS091 | CSE | 2 | kpriyanka93033@gmail.com | Excellent | Excellent | Very Good | Very Good | Very Good |
| Anusha.B 1KS Shivangi Srivastava 1KS C. Sai Srujitha 1KS | S18TE020 | TCE | | shilpashilu305@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Shivangi Srivastava 1KS C. Sai Srujitha 1KS | S20ME005 | ME | | Snehareddy72386@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| . Sai Srujitha 1KS: | S19CS014 | CSE | | sweetypranitha128@gmail.com | Very Good | Very Good | Excellent | Excellent | Excellent |
| 1 110 | S18CS093 | CSE | 6 | dimpleanusha005@gmail.com | Good | Excellent | Excellent | Excellent | Excellent |
| | S20EC014 | ECE | | shivi.aol16@gmail.com | Very Good | Excellent | Very Good | Very Good | Excellent |
| 11102 | S20EC036 | ECE | | saisrujitha18@gmail.com | Very Good | Excellent | Excellent | Excellent | Very Good |
| njali Y J 1KS1 | S19EC010 | ECE | 4 | narshithan392@gmail.com | Excellent | Excellent | Very Good | Very Good | Very Good |
| nusna. A.R | 20cs401 | CSE | 4 | anjuyj@gmail.com | Very Good | Very Good | Excellent | Excellent | Excellent |
| haitanya Shivaraju 11KS1 | 19CS021 | CSE | 4 8 | anushaar86693@gmail.com | Very Good | | Very Good | Very Good | Very Good |
| arvashree H M 11KS2 | 20CS067 | CSE | 4 (| Chaitanyashivaraju@gmail.com | Excellent | Good | Very Good | Very Good | Very Good |
| akriti 1KS1 | 19CS001 | CSE | | imparvashree26@gmail.com | Very Good | Excellent | Excellent | Excellent | Excellent |
| alshnavi k 1KS1 | 19EC100 | ECE | 4 8 | aki96798nov@gmail.com | Excellent | Excellent | Very Good | Excellent | Very Good |
| nanya 1KS1 | 18EC009 | ECE | 4 V | yshu2009@gmail.com | Very Good | Excellent | Excellent | Excellent | Very Good |
| nusha. A.R 1ks20 | 20cs401 | CSE | 6 a | nanyaananth006@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good |
| anak shree | 19CS050 | | 4 a | nushaar86693@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good Very Good |
| ai shankari 1KS2 | 20CS083 | CSE | 4 S | nreemahak01@gmail.com | Very Good | Good | Very Good | Very Good | Very Good |
| 11102 | 20EC104 | Cse | S | aishankari123@gmail.com | Excellent | Excellent | Excellent | Excellent | Very Good |
| naya.s 1KS2 | 20EC104 | ECE | 2 S | uraksha.nagaraj@gmail.com | Very Good | Very Good | | Very Good | Excellent |
| Sarayu Chowdary 1KS18 | 18CS021 | Ece | 2 · c | nayas2002@gmail.com | Excellent | Excellent | Very Good | Excellent | Very Good |
| KEERTHANA 1KS20 | 20CS058 | CSE | 4 g | sarayu2014@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| ,02, | 20CS058 20CS028 | CSE | 2 ke | enunani@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| | 1005028 | CSE | 2 ga | aganacl568@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| | 19CS116 | CSE | 4 vr | athi.billava@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| 11,010 | 9CS078 20AI006 | CSE | 4 rg | 590388@gmail.com | Good | Very Good | | Very Good | Excellent |
| TK520 | UAIUUG | AI&ML | 2 rit | hikamanjunath08@gmail.com | Very Good | Excellent | | Very Good | Very Good |

| NAME OF THE STUDENT K Krishna Pavithra | USN 1KS18CS027 | DEPARTMENT | | EMAIL ID | 1. The program was well placed within the allotted time | 2. The speaker was a good communicator | 3. The information was presented in an organised manner | 4. The speaker was knowledgeable on the topic | 5. Compatibility of online platform |
|--|--------------------------|------------|------|---|---|--|---|--|-------------------------------------|
| Varidhi Madhuranath | 1KS18CS127 | CSE | 6 | kpavithra309@gmail.com | Excellent | Excellent | Excellent | Firealland | |
| VAISHNAVI.M | | CSE | 6 | varidhim2000@vahoo.com | Good | Very Good | Excellent | Excellent | Excellent |
| Bhoomika AM | 1KS20CS107 1KS19CS017 | CSE | 2 | vaishnavi.m9972@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good |
| Dhanalakshmi. B | 11/01905017 | CSE | . 4 | bhoomika.am.2000@gmail.com | Very Good | Excellent | Very Good | Very Good | Very Good |
| MANASA G L | 1ks19cs406 | Cse | 6 | lakshmi. beeresh@gmail.com | Very Good | Good | Good | Very Good | Very Good |
| Neelam Patil Radhika | 1KS19CS052 | CSE | 4 | manasagl911@gmail.com | Very Good | Excellent | Excellent | Good | Very Good |
| SHYLAJA K.R | Faculty | Chemistry | 2 | npradhika.chem@gmail.com | Excellent | Excellent | | Excellent | Very Good⁴ |
| | Faculty | BS&H | 2 | Shylaja.kr@gmail.com | Excellent | | Excellent | Excellent | Excellent |
| SHRUTHI K | 1KS20AI037 | AI&ML | 2 | shruthikandra123@gmail.conm | Excellent | Excellent | Excellent | Excellent | Excellent |
| Shravya M R | 1KS20CS092 | CSE. | 2 | morbagalshravya@gmail.com | Very Good | Very Good | Very Good | Excellent | Very Good |
| POOJA J | 1KS19CS067 | CSE | 4 | poojajairaj2002@gmail.com | | Very Good | Very Good | Very Good | Excellent |
| Lasya Babu km | 1KS20AI016 | AI & ML | 2 | lasyababu57@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Vandana N | 1KS20CS109 | CSE | 2 | vandukeerthi6055@gmail.com | Very Good | Very Good | Very Good | Very Good | Good |
| Rupa Rajasri Puthineedi | 1KS20AI034 | AIML | | rupaputhineedi@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Mythreyi U | 1KS19CS055 | CSE | . 4 | mythreyi.udaya1@gmail.com | Very Good | Excellent | Excellent | Very Good | Very Good |
| Thanusha. K | 1KS20CS103 | CSE | 2 | Thanushak2222@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| VANDANA N | 1KS20CS108 | CSE | | vandana99722@gmail.com | Good | Good | Good | Good | Good |
| KEERTHANA BS | 1KS20EC047 | ECE | 2 | Keerthanaharur 2002 @ | Very Good | Excellent | Excellent | Excellent | Very Good |
| Divya N | 1KS20EC025 | ECE | 2 | Keerthanabspvg2003@gmail.com | Excellent | Excellent | Excellent | Excellent | Good |
| Arfa Tasneem | 1KS18TE007 | TC · | 6 | divyanmurthy09@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Bhoomika K | 1KS19CS018 | CSE, | | arfatasneem777@gmail.com bhoomikak17@gmail.com | Excellent | Excellent | Excellent | Excellent | Very Good |
| ANUSHREE G M | 1KS20CS008 | CSE · | | ANUSHREEGM456@GMAIL.COM | Excellent | Excellent | Excellent | Excellent | Excellent |
| Harini k | 1KS20EC032 | ECE | 2 | kharini810@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Prema G | 1KS20EC068 | ECE | | gonaleushoolereddu@ | Good | Good | Good | Good | Good |
| nchara. P | 1KS20EC037 | ECE | | gopalsusheelareddy@gmail.com tejupc182@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good |
| Mandara K S | 1KS20CS051 | CSE | 2 | ksmandarat@====il | Very Good | Very Good | Very Good | Very Good | Very Good |
| C.Umadevi | 1KS20EC015 | ECE | | ksmandara1@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Ananya.P | 1KS20AI003 | AIML | 2 | challagundlaumadevi14@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| /aishnavi A | 1KS20EC110 | ECE · | 2 | ananyaanu1290@gmail.com | Very Good | Excellent | Very Good | Excellent | Good |
| Poojashree. K | 1KS18CS067 | CSE | 2 | vaishnavibharadwaj1817@gmail.com | Excellent | Excellent | Excellent | Excellent | |
| atha V | 1KS18CS037 | | 6 | poojakshree@gmail.com | Excellent | Excellent | Excellent | Excellent | Very Good |
| Bhuvana Chandrika.G | 1ks18cs013 | CSE | 6 | latha.pavani.v@gmail.com | Very Good | Very Good | Excellent | Very Good | Excellent |
| M Divyashree | 1KS20AI020 | CSE | 6 | 26bhupa@gmail.com | Very Good | Very Good | Very Good | Very Good | Excellent |
| Ashitha | 1ks18te008 | AI&ML | 2 | divyanaidu720@gmail.com | Very Good | Excellent | Excellent | Excellent | Very Good |
| /aishnavi vh | 1KS20EC111 | TCE | 6 | ashithaash24@gmail.com | Very Good | Very Good | Very Good | | Excellent |
| Sneha | 1KS20EC111 | ECE | 2 | vaishnavivadagoor@gmail.com | Excellent | Excellent | Excellent | Very Good | Very Good |
| Divya V Chikkamath | 1KS20EC100 | ECE | 2 | snehaaa1003@gmail.com | Very Good | Very Good | Vory Cood | Excellent | Excellent |
| eevani B | 1KS20CS025 | CSE | 2 (| divyachikkamath2002@gmail.com | Excellent | Excellent | Very Good | Excellent | Very Good |
| Prathibha | 1KS18TE013 | Tce | 6 j | eevanibhaskar@gmail.com | Very Good | Very Good | Excellent | Excellent | Excellent |
| lishitha.S | 1KS18TE014 | TCE | 6 | (annanprathibha01@gmail.com | Excellent | Very Good | Very Good | Very Good | Very Good |
| ASHILA R | 1KS20AI028 | AI&ML | 6 1 | nishithagowda1002@gmail.com | Very Good | Excellent | Excellent | Excellent | Good |
| hoshitha SN | 1KS20AI046 | AI&ML | 2 | /ashilaraju@gmail.com | Good | Very Good | Excellent | Excellent | Excellent |
| ekha N.C | 1KS18TE022 1KS18CS082 | TCE | 6, 8 | enthoshitha@gmail.com | Excellent | Excellent | Very Good Excellent | Very Good | Very Good |
| | | CSE | 6 r | ekhancsagar107@gmail.com | Good | Good | Good | Excellent | Excellent |
| ashilaa S | 1KS20EC117 | ECE | 2 | ashilaa028@gmail.com | Excellent | | | Good | Good |
| UMANA N | 1KS20EC102 | ECE | | sumanarayan20@gmail.com | | Excellent | Excellent | Excellent | Excellent |
| avya S M | 1KS20EC046 | ECE | | avyasm12345@gmail.com | Excellent Excellent | Excellent Excellent | Excellent | Excellent | Very Good |
| | | | | | -ACCIICITE | Excellent | Excellent | Excellent | Excellent |





K S INSTITUTE OF TECHNOLOGY, BENGALURU-109 ANTI SEXUAL HARASSMENT COMMITTEE FEEDBACK OF THE EVENT HEALTH AND STRESS MANAGEMENT FOR STUDENTS DURING COVID-19

| | | 1 | | TO STRESS WANAGEW | ENI FUR | SINDENI2 | DURING (| OVID-19 | |
|-------------------------|--------------------------|----------------|---------------|-------------------------------|---|--|--|---|---------------|
| NAME OF THE STUDENT | USN | DEPART MENT | SEMESTER | EMAIL ID | 1. The program was well placed within the | 2. The speaker was a good communicator | 3. The information was presented in an organised | 4. The speaker was knowledgeable on the topic | Compatibility |
| MADHU S SALIMATH | 1KS20AI022 | 1 | | 2 S 10 S 10 S 10 S | allotted time | | manner | on the topic | plationii |
| Lasya Babu km | | AI & ML | 2ND | salimathm2@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Yogitha.S | 1KS20AI016 | AI & ML | 2nd sem | lasyababu57@gmail.com | Very Good | Very Good | Very Good | Very Good | Good |
| Yogitha.S | 1KS20AI047 | Al and ML | | Yogithachinni24@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| C.M.Rithika | 1KS20AI047 | Al and ML | | yogithachinni24@gmail.com | Excellent | Excellent | | Excellent | Excellent |
| SHRUTHI K | 1KS20AI006 | AI&ML | hd SEMESTE | rithikamanjunath08@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| M Divyashree | 1KS20AI037 | AI&ML | 2ND | shruthikandra123@gmail.conm | Excellent | Very Good | Very Good | Excellent | Very Good |
| Nishitha.S | 1KS20AI020 | AI&ML | 2nd | divyanaidu720@gmail.com | Very Good | Excellent | Excellent | Excellent | Excellent |
| Lakshmi aaradhya | 1KS20AI028 1KS20AI010 | AI&ML | 2nd | nishithagowda1002@gmail.com | Very Good | Excellent | Excellent | Excellent | Excellent |
| Sahithi Bhashyam | 1KS20AI010 | AI&ML | 2 | dlakshmia131@gmail.com | Good | Very Good | | Very Good | Very Good |
| Tejaswini.L | 1KS20AI042 | AI&ML | 2nd Semester | sahithibhasyam@gmail.com | Excellent | Excellent | Very Good | Very Good | Very Good |
| Rupa Rajasri Puthineedi | 1KS20AI042 | AI&ML | 2 | Tejaswinilokesh2001@gmail.com | Excellent | Excellent | | Excellent | Very Good |
| Ananya.P | 1KS20AI003 | AIML | second | rupaputhineedi@gmail.com | Very Good | Excellent | Excellent | | Very Good |
| YASHILA R | | AIML | 2nd Sem | ananyaanu1290@gmail.com | Very Good | | | | Good |
| SHYLAJA K.R | 1KS20AI046 | Artificial In | | yashilaraju@gmail.com | Good | | | | |
| | Faculty | Basic scier | | Shylaja.kr@gmail.com | | | | | Very Good |
| Neelam Patil Radhika | Faculty | Chemistry | Basic science | npradhika.chem@gmail.com | | Excellent | | | Excellent |
| SHILPA M | 1KS20CS091 | Computer | econd semest | shilpashilu305@gmail.com | | | | | Excellent |
| Varidhi Madhuranath | 1KS18CS111 | Computer | VI Sem | varidhim2000@yahoo.com | | | | | Excellent |
| Bhuvana Chandrika.G | 1ks18cs013 | Computer | 6th | 26bhupa@gmail.com | | | | | Very Good |
| Srikala k m | 1KS17CS083 | Computer | 8 | srikalaindia1999@gmail.com | | | | | Very Good |
| Thanushree S | 1KS19CS105 | Computer | 4th sem | siddarajutanushree@gmail.com | | | | | Very Good |
| Bhuvana Chandrika.G | 1ks18cs013 | Computer | | 26bhupa@gmail.com | | | Very Good | | Very Good |
| Raksha T M | 1KS19CS078 | Computer | | rg590388@gmail.com | | | | | Good |
| Sahana. R | 1KS20CS086 | Computer | 1 | sahanasahar21@gmail.com | | | Excellent | | Excellent |
| Srividya H.R. | 1KS18CS099 | Computer | V | vidyavidu2000@gmail.com | | | | | Excellent |
| G.Sarayu Chowdary | 1KS18CS021 | Computer | 4 | gsarayu2014@gmail.com | | | | | Excellent |
| SUNAINA NAYAK | 1KS18CS104 | COMPUTE | 6 | nayaksunaina88@gmail.com | | | | | Excellent |
| SUNAINA NAYAK | 1KS18CS104 | COMPUTE | 6 | nayaksunaina88@gmail.com | | | | | Very Good |
| Spoorthy N | 1KS20CS096 | Cs | 1 sem | | | | | | Very Good |
| Sindhura H | 1KS20CS093 | CSE | 2 | | | | | | Very Good |
| Nirmitha N | 1KS20CS064 | CSE | 2 | | | | | | Very Good |
| Honoksharathna B | 1KS20CS039 | CSE | 2 | | | | | | Good |
| Swati Pai | 1KS17CS089 | CSE | | | | | | | Good |
| Varsha Bai R | 1KS19CS110 | CSE | 4B | | | | | | Very Good |
| Anusha.B | 1KS19CS014 | Cse | | 1 | | | Very Good | | Very Good |
| Shivangi Srivastava | 1KS18CS093 | CSE | | | | | | | Excellent |
| Anusha. A.R | 1ks20cs401 | | | - 1 000000 | | | Excellent | | Very Good |
| | | | Join b seq | anasnaaroooss@gmaii.com | Very Good | Good | Very Good | | Very Good |

| NAME OF THE STUDENT Chaitanya Shivaraju | USN | DEPAR MENT | | ER EMAIL ID | 1. The program well place within the | vas 2. The speal | d was | on 4. The speake | Commercia |
|---|-------------|---------------|-------------|--|--------------------------------------|------------------|---------------------|------------------|------------|
| Parvashree H M | 1.10100002 | CSE | 4th SEN | | allottanti | e communicat | or presented | in knowledgeable | of online |
| Aakriti | 1KS20CS067 | CSE | 2nd == | M Chaitanyashivaraju@gmail.c | | | an organis | ed on the topic | platform |
| Anusha, A.R | 1KS19CS001 | CSE | 2110 semes | to in par vashree homes | | Excellent | manner Excellent | | p.a.ioiiii |
| Mahak shree | 1ks20cs401 | CSE | 4TH | aaki96798nov@gmail.com | | Excellent | Lxcellent | Excellent | Excellent |
| Sai shankari | 1KS19CS050 | CSE | 4th sem b | sec anushaar86693@gmail.com | Excellent - | Excellent | Very Good | | Very Good |
| N.KEERTHANA | 1KS20CS083 | | 4TH | O''' CCIII dii aki i i /o) om - ii | Very Good | Good | Excellent | Excellent | Very Good |
| Gagana | 1KS20CS058 | Cse | 2 | saishankari123@gmail.com | Excellent | Excellent | Very Good | 11/2-0 | Very Good |
| Gagana cl naik | 1KS20CS028 | CSE | 2ND | keenunani@amail.com | Very Good | | Excellent | T- 11 | Very Good |
| Vrathika Billava | 1KS19CS116 | CSE | 2nd | keenunani@gmail.com | Excellent | Very Good | Very Good | 11/2 0 | Excellent |
| K Krishna Pavithra | 1KS18CS027 | CSE | 4 | gaganacl568@gmail.com | Excellent | Excellent | Excellent | | Very Good |
| VAISHNAVI.M | 1KS20CS107 | CSÉ | 6 | vrathi.billava@gmail.com | Good | Excellent | Excellent | | Excellent |
| Bhoomika AM | 1KS19CS017 | CSE | nd SEMEST | kpavithra309@gmail.com E vaishnavi.m9972@gmail.com | Excellent | Very Good | Very Good | 11- 0 | Excellent |
| Dhanalakshmi. B | 1ks19cs406 | CSE | 4 | Livaishnavi.m9972@gmail.com | | Excellent | Excellent | T-11 | Very Good |
| MANASA G L | 1KS19CS052 | Cse | 6thsem Aso | bhoomika.am.2000@gmail.com | n Very Good | Very Good | Very Good | 11/ | Excellent |
| Shravya M R | 1KS20CS092 | CSE | 4TH | | Very Good | Excellent | Very Good | 11/- 0 | Very Good |
| POOJA J | 1KS19CS067 | CSE | 2 | manasayis I (a)amail com | Very Good | Good | Good | Very Good | Very Good |
| Vandana N | 11/53905067 | CSE | 4 | I''O' Dayaishrawaanaa | Very Good | Excellent | Excellent | Good V | /ery Good |
| Mythreyi U | 1KS20CS109 | CSE | | poolajaira 2002@amail.com | Very Good | Very Good | Very Good | IExcellent IV | /ery Good |
| Thanusha, K | 1KS19CS055 | CSE | 2 | Trandukeeninib()55@amail a- | Excellent | Excellent . | Excellent | Very Good F | xcellent |
| Bhoomika K | 1KS20CS103 | CSE | 4 | I'''y ulleyl. udaya1@amail | Excellent | Excellent | I | Excellent | xcellent |
| ANUSHREE G M | 1KS19CS018 | CSE | II sem | Thanushak2222@gmail.com | Excellent | T. 11 | Excellent | Excellent F | xcellent |
| Mandara K S | 1KS20CS008 | | 4th sem | bhoomikak17@gmail.com | Good | Cond | Excellent | F | xcellent |
| Poojashree. K | 1KS20CS051 | CSE | 1st | ANUSHREE CM450 | Excellent | F. 11 | G000 | Cood | ood |
| Latha V | 1KS18CS067 | CSE | 2ND | ANUSHREEGM456@GMAIL.CO | DA F | F | Excellent | | |
| | 1KS18CS037 | CSE | 6 | ksmandara1@gmail.com | | | Excellent | | cellent |
| Divya V Chikkamath | 1KS20CS025 | CSE | 6 | poojakshree@gmail.com | | Excellent | Excellent | | cellent |
| Rekha N.C | 1KS18CS082 | CSE | | latha.pavani.v@gmail.com | Very Good | Excellent | | - '' | cellent |
| ahnavi p | 1ks20cs041 | CSE | | divyachikkamath2002@gmail.com rekhancsagar107@gmail.com | mIT. | very Good | | 1- 0 | cellent |
| Bagana R | 1KS20CS029 | Cse | 2 | rekhancsagar107@gmail.com | | excellent | | | cellent |
| Abhinaya | 1KS20CS026 | CSE | | | 11 | 3000 | 1 | xcellent Exc | cellent |
| HALINI KP | 1KS18CS131 | CSE | | | Very Good V | ery Good | , | Good Goo | od |
| runa p | 1KS18CS006 | CSE | | | IF II | 5000 | 100 | xcellent Exc | cellent |
| reethi K | 1KS18CS072 | CSE | | | Excellent E | xcellent | | Good Goo | |
| ahak shree | 1KS19CS050 | 0.0 | 1.11 | uliaalu354(a)amail com | Excellent E | xcellent F | | xcellent Exc | ellent |
| nanvi | 1KS19CS050 | Cse | P | detilisumay@amail | Very Good V | ery Good IV | | ery Good Wen | y Good |
| ANDINI JK | 1KS19CS086 | CSE | 3 | meemanak()1@amail.com | very Good Ve | ery Good V | | xcellent IGoo | d |
| iya E | 1KS18CS056 | CSE | 01 | igilyiDrakash266@ | Excellent Ex | xcellent E | (Oolland | ccellent Goo | d |
| ivani. G. K | 1KS19CS072 | CSE | | | excellent IVe | | | cellent Fxce | |
| epthi. NK | 1KS19CS087 | Cse | IPI | 19 a. CU / U4(0) 0 mail 00 m | excellent IF | | ery Good Ve | ly Good IVery | Good |
| hyo o | 1KS19CS025 | CSE | 3 | iivanigksonu10@gm=: | very Good IFy | a-II | cellent Ex | cellent Exce | llent |
| aitanus OL: | 1KS19CS063 | | 140 | epthink400@graail.com | Good Go | - 1 | od Fx | - II | Carl |
| sa Agool | 1KS19CS021 | CSE | 4th nit | husi-ili (400@gmail.com | Very Good Go | - GO | lGo IGo | | Good |
| - Arycel | 1KS19CS015 | CSE th S | EM ,A SEICH | hyajetty116@gmail.com | | 100 | od Wer | 0000 | |
| | | CSE | 4 20 | aitanyashivaraju@gmail.com \ sa.aqeel17@gmail.com F | , | cellent Exc | cellent Exc | | |
| | | | 190 | 30 0118817 //6/200 | J OUU IF-VC | Collons | cellent Exc | VIICIII IVANI | Good |

| NAME OF THE STUDENT | USN | DEPART MENT | SEMESTER | 200.0210 | The program was well placed within the allotted time | 2. The speaker was a good communicator | 3. The information was presented in an organised manner | 4. The speaker was knowledgeable on the topic | 5. Compatibility of online platform |
|------------------------|-------------|----------------|--------------|-------------------------------|--|--|--|---|--|
| Preethi K | 1KS18CS072 | CSE | VI sem | preethisuma9@gmail.com | Very Good | Very Good | Very Good | Excellent | Good |
| Mahak shree | 1KS19CS050 | Cse | 4th | shreemahak01@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Shanvi | 1KS19CS086 | CSE | 4 | shanviprakash266@gmail.com | Excellent | Very Good | Very Good | Very Good | Very Good |
| NANDINI JK | 1KS18CS056 | CSE | 6 | nandinijk456@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Priya E | 1KS19CS072 | CSE | 4 . | priya.e0704@gmail.com | Very Good | Excellent | Good | Excellent | Very Good |
| Shivani, G. K | 1KS19CS087 | Cse | 4 | shivanigksonu10@gmail.com | Good | Good | Good | Good | Good |
| Deepthi. NK | 1KS19CS025 | CSE | 4 | deepthink400@gmail.com | Very Good | Good | Good | Very Good | Good |
| Nithya's n | 1KS19CS063 | CSE · | 4th | nithyajetty116@gmail.com | Excellent | Excellent | Excellent | Excellent | Very Good |
| Chaitanya Shivaraju | 1KS19CS021 | CSE | th SEM ,A SE | chaitanyashivaraju@gmail.com | Very Good | Excellent | Excellent | Excellent | Excellent |
| Aqsa Aqeel | 1KS19CS015 | CSE | 4 | aqsa.aqeel17@gmail.com | Excellent | Excellent | Excellent | Excellent | |
| Monika KC | 1KS18CS052 | CSE | - 6 | moni259.krishna@gmail.com | Excellent | Excellent | Excellent | Excellent | Very Good Excellent |
| POOJA J | 1KS19CS067 | CSE | 4 | poojajairaj2002@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| KavyaShree S L | 1KS19CS042 | CSE | 4th sem | kavyashreesl599@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good |
| Srusti S Gowda | 1KS19CS094 | CSE | 4 | srusti2706@gmail.com | Excellent | Excellent , | Excellent | Excellent | Excellent |
| Bhoomika AM | 1KS19CS017 | CSE | 3rd sem | bhoomika.am.2000@gmail.com | Very Good | Very Good | Very Good | Excellent | Very Good |
| Ashika HN | 1ks19cs016 | cse | 4 | ashikananjegowda896@gmail.con | | Excellent | Excellent | Very Good | Excellent |
| Anagha A Hebbar | 1KS19CS012 | CSE | 4th | anaghaah01@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| K Krishna Pavithra | 1KS18CS027 | CSE | . 6 | kpavithra309@gmail.com | Excellent . | Excellent | Excellent | Excellent | Excellent |
| Sri Chandana P | 1KS18CS098 | CSE | | srichandana1020@gmail.com | Good | Good | Good | Good | Good |
| Deepa.G | 1KS19CS024 | CSE | | deepa1012gandhi@gmail.com | Excellent | Very Good | Very Good | Very Good | Very Good |
| Fariya N | 1KS18CS020 | CSE | | fariya2700@gmail.com | Good | Very Good | Very Good | | |
| Dhanalakshmi.B | 1ks19cs406 | CSE | | lakshmi.beeresh@gmail.com | | Very Good | Good | Very Good | Very Good |
| Tejaswini Nayaka S | 1KS19CS104 | CSE | | tejaswinis2901@gmail.com | Good | Very Good | Good | Very Good | Very Good |
| Manasa G L | 1KS19CS052 | CSE | | manasagl911@gmail.com | | Very Good Very Good | | Good | Good |
| Sindhu H S | 1KS17CS078 | CSE | | | | Very Good Very Good | | | Very Good |
| SHUBHASHINI R | 1KS18CS095 | | | | | Good | | | Very Good |
| Latha V | 1KS18CS037 | CSE | 6 | | | | | | Good |
| Mythreyi U | 1KS19CS055 | CSE | 4 | | | | | | Very Good |
| Shivangi Srivastava | 1KS18CS093 | CSE. | | 111 | | | | Excellent | Excellent |
| Vijayashree N R | 1KS18CS116 | CSE | 6th sem | | Very Good Excellent | Very Good | Very Good | Very Good | Very Good |
| Shalini.S | 1KS18CS090 | CSE | | shalinis24102000@gmail.com | | | A CONTRACTOR OF THE CONTRACTOR | | Excellent |
| Bhumika M | 1KS19CS019 | CSE | | | | | | | Very Good |
| Sushmitha S | 1KS18CS106. | CSE | | 1 11 1 1 1 1 | | | | | Very Good |
| BHOOMIKA K | 1KS19CS018 | CSE | | | _ | | Good Excellent | | Good Excellent |

| NAME OF THE STUDENT Sai Sneha SV | USN 1KS17CS070 | DEPART MENT | SEMESTER | R EMAIL ID | 1. The program wa well placed within the allotted time | communicator | was | was knowledgeable | Compatibility |
|--|-------------------|----------------|-------------------|-------------------------------|--|--|--|--|---------------|
| Varsha Bai R | | CSE | VIII | saisneha61@gmail.com | Good | | manner | and topio | Piationii |
| Anusha, A.R | 1KS19CS110 | CSE | 4 | varshabair2001@gmail.com | Very Good | Good | Good | Good | Good |
| BHAGYASHREE V | 1ks20cs401 | CSE | 4th sem b se | c anushaar86693@gmail.com | Good | Very Good | Very Good | Very Good | Very Good |
| Aakriti | 1KS18CS128 | USE | 6 sem | BHAGYAMOHAN3@GMAIL.CO | M Cood | Very Good | Good | Very Good | Good . |
| Sai Priyanka Pothuru | 1KS19CS001 | Cse | 4th | aaki96798nov@gmail.com | | Good | Good | Good | Good |
| Spurthi M | 1KS19CS068 | CSE | 4th sem | saipriyankapothuru0129@gmail. | Very Good | Excellent | Excellent | Excellent | Excellent |
| Kruthika S Vasisht | 1KS19CS051 | CSE | 4 | spurthim29@gmail.com | | Excellent | Excellent | Excellent | Excellent |
| Vijetha | 1KS18CS035 | CSE | 6 | kruthikasvasisht@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good |
| Likitha S | 1KS18CS117 | CSE | 5th sem | vijetha.k.byndoor@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good |
| N Bhavya | 1KS18CS130 | CSE | 6th | likitha6065@gmail.com | Good | Good | Good | Very Good | Very Good |
| Vyjayanthi K S | 1KS19CS057 | CSE | 4th | bhavyanarra56@gmail.com | Good | Good | Very Good | | Good |
| TRUPTHI GB | 1KS18CS120 | CSE | 6 | vyju72000@gmail.com | Good | | Good | | Good |
| Devitha Nuthanapati | 1KS20CS104 | Cse | | trupthibhogesh@gmail.com | Excellent | Excellent | Excellent | | Excellent |
| Brunda.B | 1KS20CS066 | CSE | | devithanuthananati@ | Very Good | Very Good , | | | Very Good |
| | 1KS20CS017 | CSE | | devithanuthanapati@gmail.com | | | | | |
| Rekha N.C | 1KS18CS082 | CSE | | brunda.bgowda369@gmail.com | Good | • | | | Very Good |
| R Pratiksha | 1KS18CS076 | CSE | 6 | rekhancsagar107@gmail.com | Good | _ | | | Good |
| Mrudula Jain | 1KS19CS414 | CSE | | r.pratiksha1713@gmail.com | Good | | | _ | Good |
| RUBA ABDUL RAHMAN | 1KS18CS084 | CSE | | mruduyjain@gmail.com | Very Good | | | | Very Good |
| SINDU A S | 1KS18CS096 | CSE | 6 | rubaabdulrahman456@gmail.com | | | | | Excellent |
| runa p | 1KS18CS006 | CSE | 0.0 | 0908.sindu@gmail.com | | | | Excellent E | xcellent |
| Chaitra | 1KS20CS018 | | 6 | arunaaru354@gmail.com | | | | | ery Good |
| 'ANDANA N | 1KS20CS108 | CSE | 2 (| Chaitrare: | _ | | | | Good |
| MONIKA V ARYA | 1KS19EC049 | | | /andana007000 | | | | | xcellent |
| riyanka HC | 1KS20EC069 | EC . | 4th r | monikavarya65@gmail.com | | | The second secon | Excellent V | ery Good |
| BHAVANA PRIYADARS | 1KS20EC003 | Ece | 2sem | rivanta b. 7000 | | | | xcellent E | xcellent |
| havith - D | 1KS20EC010 | ECE | 2 b | haven | | A THE PARTY OF THE | xcellent E | | xcellent |
| | 1KS20EC013 | ECE | 2nd sem b | houlth - 1 co - | | | ery Good V | | ery Good |
| oi mair. | 1KS19EC074 | ECE | 2nd c | haithrasomayaji2002@gmail.com | | | | xcellent E | xcellent |
| | 1KS20EC065 | ECE | - S | | | | | ery Good V | ery Good |
| | 1KS20EC070 | ECE | 2 ta | Iluringua :700 | | | | | ood |
| archith - M | IKS20EC070 | ECE | 2nd sem k | privant-00000 | | The state of the s | | | ery Good |
| riali V I | | ECE | ['] 1 ha | orobith - Occo | | | cellent E | Control of the Contro | cellent |
| tales of the second | KS19EC010 | | | oiuvi@ana -!! | · Control of the cont | | cellent E | | cellent |
| | KS19EC100 | ECE | | /shu2009@gmail.com | ery Good Ve | ery Good Ve | | | ery Good |





| * | | 1 | T | T : | | | | | |
|------------------------|-------------|----------------|-------------|---|---|--|--|---|------------------------|
| NAME OF THE STUDENT | USN | DEPART MENT | SEMESTER | EMAIL ID | 1. The program was well placed within the allotted time | 2. The speaker was a good communicator | 3. The information was presented in an organised | | Compatibili |
| Ananya | 1KS18EC009 | ECE | VISEM | ananyaananth006@gmail.com | Very Good | Varu O I | manner | | |
| Suraksha. N | 1KS20EC104 | ECE | 2nd semeste | r suraksha.nagaraj@gmail.com | Excellent | Very Good | Very Good | Very Good | Very Good |
| Chaya.s | 1KS20EC016 | Ece | 2 | chayas2002@gmail.com | Excellent | Excellent | Very Good | Excellent | Excellent |
| KEERTHANA BS | 1KS20EC047 | ECE | 1st sem | Keerthanabspvg2003@gmail.com | Excellent | Excellent | Excellent | Excellent | Excellent |
| Divya N | 1KS20EC025 | ECE | 2nd sem | divyanmurthy09@gmail.com | | Excellent | Excellent | Excellent | Good |
| Harini k | 1KS20EC032 | ECE | 2 | kharini810@gmail.com | Excellent | Excellent | | Excellent | Excellent |
| Prema G | 1KS20EC068 | ECE | 2 | | Good | Good | Good | Good | Good |
| Inchara, P | 1KS20EC037 | ECE | 2nd sem | gopalsusheelareddy@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good |
| C.Umadevi | 1KS20EC015 | ECE | | tejupc182@gmail.com | Very Good | Very Good | Very Good | Very Good | Very Good |
| Vaishnavi A | 1KS20EC110 | ECE | 2 | challagundlaumadevi14@gmail.co | Excellent | Excellent | Excellent | | Excellent |
| Vaishnavi vh | 1KS20EC111 | | 2 | vaishnavibharadwaj1817@gmail.c | Excellent | Excellent | Excellent | Excellent | Very Good |
| Sneha | 1KS20EC100 | ECE | 2 semester | vaishnavivadagoor@gmail.com | Excellent | Excellent | Excellent | | Excellent |
| Yashilaa S | 1KS20EC100 | ECE | 2 | snehaaa1003@gmail.com | Very Good | Very Good | Very Good | Excellent | |
| SUMANA N | 1KS20EC102 | ECE | 2nd | yashilaa028@gmail.com | Excellent | | | 70.00 | Very Good |
| Kavya S M | | ECE | 2 | sumanarayan20@gmail.com | | | | | Excellent |
| Anagha.s | 1KS20EC046 | ECE | 2 SEM | kavyasm12345@gmail.com | | | | Excellent | Very Good |
| Theerthana s r | 1KS18EC008 | ECE | 6 | anagha.satish30@gmail.com | | | | A COLUMN TO THE | Excellent |
| Sahana.S | 1KS19EC098 | Ece | 4th | Theerthanaramesh5922@gmail.co | | | Very Good Very Good | | Very Good |
| N.Anila | 1KS19EC073 | ECE | 4th | Sahanagowda391@gmail.com | | | | | Very Good |
| Vaishnavi k | 1KS19EC051 | ECE | 4th | | | | _ | | Very Good |
| Disha Shivani | 1KS19EC109 | ECE | 4th sem | vyshu2009@gmail.com | | | | | Excellent |
| | 1KS19EC025 | ECE | | -C. L. III IA-A-A | | | | | Very Good |
| VANDANA.G | 1KS19EC101 | ECE | | 1 10010 0 | | | | | Excellent |
| Chandana | 1KS19EC017 | ECE | | Chandanalokesh2001@gmail.com | | | | Excellent | Excellent |
| anjana p | 1ks20ec401 | ece | 4th | | | NOT THE REAL PROPERTY OF THE PARTY OF THE PA | | Very Good | Very Good |
| Meghana H P | 1KS19EC046 | ECE · | | | | | Very Good | | Excellent |
| N.Anila . | 1KS19EC051 | ECE | | 91 | | Excellent | Excellent . I | | Excellent |
| Manu N Kandra | 1KS19EC045 | Ece | | Language of the second of the | | xcellent | | | Excellent |
| MRUTA | | ECE | | kandramanu@gmail.com | Excellent E | xcellent | | | Excellent |
| (rupa A | 8660558903 | | 4th | amruthapattanashetty@gmail.com | Excellent E | | | | Excellent |
| shritha.R | 41/040700 | | | ashwathkrupa@gmail.com | Very Good V | | | | |
| anhavi K P | | Ece | | ashritha2001@gmail.com | Excellent | | | | /ery Good |
| Chaitra p | | ECE | | anhavipgowda@gmail.com | Very Good V | | | | Excellent |
| riyanka k | | ECE | .4 | chaitraputtaswamy18@gmail.com | | | | | /ery Good |
| lidhi S | | ECE | 4th | oriyankakpriya3108@gmail.com | | | | | Good York Cook |
| | 1110 100002 | ECE | 4 1 | | | | | | /ery Good excellent |

| NAME OF THE STUDENT | USN | DEPART MENT | SEMESTER | EMAIL ID | well placed within the | 2. The speaker was a good communicator | 3. The information was presented in | 4. The speaker was knowledgeable | Compatibilit |
|------------------------|------------|----------------|--------------|-----------------------------|------------------------|--|-------------------------------------|----------------------------------|--|
| Pranitha | 1KS20ME005 | Mechanica | 2 2 2 2 2 2 | | allotted time | | an organised | on the topic | platform |
| Pranitha | 1KS20ME005 | Mechanica | 2nd semester | sweetypranitha128@gmail.com | Very Good | Very Good | manner | | and Marian State of the State o |
| shitha | 1ks18te008 | T.c.e | znu semester | sweetypranitha128@gmail.com | | 1/ | | | Excellent |
| rfa Tasneem | 1KS18TE007 | TC | 0 | ashithaash24@gmail.com | 1 | 1 / | | Very Good | Very Good |
| NEHA AL | 1KS18TE020 | TCE | . 6 | arfatasneem777@gmail.com | | F U | | Very Good | Very Good |
| eevani B | | TICE | 6 | Chales II Tooks | | | Excellent | Excellent | Very Good |
| Prathibha | 1KS18TE013 | Tce | | jeevanibhaskar@gmail.com | | | Excellent | | Excellent |
| | 1KS18TE014 | Telecomm | | konney - U.S.L. a | | Very Good | Very Good | | |
| noshitha SN | 1KS18TE022 | | | kannanprathibha01@gmail.com | Excellent | | | | Very Good |
| | | Telecomm | 6th | enthophith - @ " | _ | | | | Good |
| | | * * | | | -xochent | Excellent | Excellent | Excellent | Excellent |



K.S. INSTITUTE OF TECHNOLOGY National Service Scheme





14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560 109.

BLOOD DONATION CAMP

Date of Conduction of Program: 13/06/2022

Venue: 5th Floor New Building, KSIT

Organized by: NSS unit

Duration: 9:00am to 4:00pm

Participants: Chief Guest, Principal, C.E.O, NSS PO, HODs, Faculties, NSS volunteers and

students.

SCOPE OF THE PROGRAM

To collect blood to save life.

OBJECTIVES OF THE PROGRAM

To motivate people to donate blood.

HIGHLIGHTS OF THE PROGRAM

The NSS Cell of KSIT under the umbrella of National Service Scheme (NSS) celebrated Blood Donation Camp on 13th June 2022.

Chief Guest - Mrs. Tripti Rao, Mrs. India 2017, Mrs. world Finalist 2017 Entrepreneur, Educator, Media Panelist and Keynote Speaker,

Will Grace the Occasion –

- 1. Sri. R. Leela Shankar Rao, hon Secretory, KammavariSangham,
- 2. Sri. T. Neerajakhulu Naidu, Treasurer, KammavariSangham,

Members of Rotary Bangalore Vidyapeeta in Association with Indian Red Cross Society:

- 1. Rtn.SandeepNijagal, President, R B Vidyapeeta
- 2. Rtn.Ram Joshi, Secretary, R B Vidyapeeta
- 3. Rtn.Dr.Sambashiva Naidu, Treasurer, R B Vidyapeeta

- 4. Rtn. Lokanatha Babu Naidu, Past President, R B Vidyapeeta
- 5. Rtn. D. Rukmangada Babu, Event-Chair, Zone F Governor
- 6. Dr.K.V.A.Balaji, CEO, KSGI
- 7. Rtn. Ravikumar S, President Elect, R B Vidyapeeta
- 8. Rtn. Dr. Meera Uday, Secretary Elect, R B Vidyapeeta
- 9. Mr. Shyamsundar Sir, Rotaract Club
- 10.Dr. Dilip Kumar K, Director/Principal of KSIT
- 11.Dr.Sangappa S B,Directoe,KSGI,
- 12.Mr. Suresh K, Principle, KSP,
- 13.Mr. Naveen V, NSS PO of KSIT
- 14. The HOD's of all the department

All the Faculty members, NSS Volunteers and students were present for the inauguration.

Mr.Haryank (4thsem, Department of Mechanical Engineering), addressed the student and welcomed the guest. Later staff member, NSS volunteers and many students came front and donated blood to save a life.



NSS Volunteers



Tape cutting by The Chief Guest



BP Check before the Blood Donation by one of the Guests



Volunteers Donating Blood



Chief Guest distributing Rotary Club T-Shirts to the Volunteers



Felicitating and Honoring the Chief Guest





Group Pic with The Chief Guest



Registration for Blood Donation



Welcome Speech

PROGRAM OUTCOMES:

At the end of the programme, the following PO's are attained.

| NSS | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO 11 | PO 12 |
|------------------|-----|-----|------|-----|-----|-----|-----|-----|-----|------|-------|-------|
| NSS PROGRAMME | | | ai . | | | 2 | 3 | | 3 | | | 3 |

Justification of PO mapping:

- Students can able to assess societal, health, safety, legal and cultural issues and the consequent responsibilities.
- Students can able to Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

NS COORDINATOR

N3S Programm K S Institute of Technology

Kanakapura Mein Road Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.

K.S.INSTITUTE OF TECHNOLOGY EXECUTE partment of Electronics & Communication Engineering

Name of the event: Blood Donation

Date:13/06/2022

Attendance

| SI. | N | |
|-----|-------------------------|-----------|
| No | Name of the Faculty | Signature |
| 1 | DR. P.N SUDHA | |
| 2 | DR. B SUREKHA | S |
| 3 | DR. SANGAPPA.S.B | 8/1 |
| 4 | DR. B.SUDHARSHAN | 20 |
| . 5 | DR. REKHA N | 8 |
| 6 | MR. B.R.SANTHOSH KUMAR | dmm2 |
| 7 | DR. DEVIKA B | |
| 8 | MRS. VISHALINI DIVAKAR | 192 |
| 9 | MRS. JAYASUDHA B.S.K | |
| 10 | MR. SAMPATH KUMAR. S | Samper |
| 11 | MRS.SANGEETHA.V | VISA |
| 12 | MR. PRAVEEN.A | Q. |
| 13 | MR. CHRISTO JAIN | 050 |
| 14 | MR. SALEEM S TEVARAMANI | SSTA |
| 15 | MRS. POOJA S | Poeja |
| 16 | MRS, BHARGAVI ANANTH | BA |
| 17 | MISS KEERTHANA | Kevilla |

SST) Co ordinator

HOLLEGE



K.S.INSTITUTE OF TECHNOLOGY Department of Electronics & Communication Engineering

Name of the event: Blood Donation

Date: 13/6/22

Attendance

| S.No | Name of the Student | Signature |
|------|-----------------------------|----------------|
| 1 | ABHILASH A S | asher |
| 2 | ABHISHEK CHANDRESH | Abhth Chrohm |
| 3 | AISHWARYA BASAVARAJ KEMBAVI | Aigh |
| 4 | AISHWARYA M G | AGAMG |
| 5 | AKSHAY KUMAR D | Akshone |
| 6 | AKSHITHA | Abelial |
| _ 7 | AMRUTA | Drit 10 |
| 8 | AMULYA R | Amulde |
| 9 | ANITHA S | Anisha |
| 10 | ANJALI Y J | Aniali 1 5 |
| 11 | ARCHANA YADAV M | Anchause |
| 12 | ASHRITHA R | Amito |
| 13 | BHAVANA S | Bhallouig |
| 14 | CHAITRA P | Chathe |
| 15 | CHANDAN RAJ Y | Choindon |
| 16 | CHANDANA.L | chichun (|
| 17 | CHENNREDDY RAJASEKHAR | Rojarekan |
| 18 | CHIRANTHANA YOGANANDA K | Clinatha |
| 19 | D NAYAN | Nyon |
| 20 | DANESH RAJU V | Drinesh |
| 21 | DAVINO JOSEPH | Dall |
| 22 | DHANYA SUKANTH B K | Phyto, |
| 23 | DHEEMANTH K N | Dheemable |
| 24 | DISHA SHIVANI | DU - |
| 25 | GAYATHRI P K | Gay wallou |
| 26 | GAYATHRI R WARRIER | Jujurn. |
| 27 | GONUGUNTLA SAI SIDDARTHA | Gr. Sidednotte |
| 28 | GOWRI S NADIGER | Court |
| 29 | HARSHA R | Jenster R |
| 30 | HARSHITHA B Y | Horelithe |
| 31 | HEMANTH.R.PATIL | - Danier |
| 32 | JAGRUTI PAI | Saevulli Plan |
| 33 | JAYANTH M B | Trulladla |
| 34 | KAMMA MANUBOLU MANOGNA | Kie Wold |
| 35 | KARTHIK K | Marlo AZ |

| 36 | KASHYAP.P | Kashyoep |
|----|--|---------------------|
| 37 | KRUPA.A | Houps. |
| 38 | KRUTHIK S | Rosetlik |
| 39 | LAKSHMAN KUMARA B | |
| 40 | LIKITHA.H | Latina |
| 41 | M LOKESHWARI | M. Kokeshind |
| 42 | MANU N KANDRA | Many |
| 43 | MEGHANA H P | Mighana H J |
| 44 | MOHAMMAD RAKHEEB M R | Mohotan |
| 45 | MOHITH KUMAR G | Molish |
| 46 | MONIKA V ARYA | Month V Bry |
| 47 | MONISHA.B.K | Merry |
| 48 | N ANILA | N Johnla |
| 49 | NIDHI S | Nadril |
| 50 | NISARGA K | Nosahir |
| 51 | NITHIN D | Nellin |
| 52 | PAVAN KUMAR G R | Dester- |
| 53 | POKURI MOUNIKA | Dellouis |
| 54 | POOJA S P | Poojesp |
| 55 | PRADEEP GADED | Dradel Gadiel |
| 56 | PRAKASH CHEGORE | Prakash |
| 57 | PRASHANTH.S.K | Arachon S-le |
| 58 | PRAVEEN KUMAR N | Bureill |
| 59 | PREETHAM G H | 0 - 11 |
| 60 | PRIYANKA K | Freeth ou |
| 61 | RADHA KRISHNA L | |
| 62 | RAJALAKSHMI S | Rajalakeli |
| 63 | RAMYASREE R | Rampattoral |
| 64 | RANGASWAMY.U | Raiga |
| 65 | ROHAN K R | Relier |
| 66 | S K BHARATESH | SV glasteth |
| 67 | SABARISH I J | Salanieth |
| 68 | SAHANA S | Satraná |
| 69 | SAI PRIYA T S | Sai Ranja IJ |
| 70 | SAMIKSHA S | Sandars |
| 71 | SANTOSH HEGDE | Southoah |
| 72 | SATHVIK U M | Seutrak |
| 73 | SHAMITHA BIJOOR | Show't Duro |
| 74 | SHASHANK KASHYAP.H.R | Sharlink |
| 75 | SHREYAMS D K | Sheren |
| 76 | SHREYAS B ARADHYA | |
| 77 | SHREYAS GOWDA | Strepe front |
| 78 | SHREYAS V BHARADWAJ | Shung. V. Bhardyn - |
| 79 | SHUBHAM KUMAR SINGH A | |
| | 2. | Shillhon |

| 80 | SINCHANA M N | Emehors |
|-----|-------------------------|-------------------|
| 81 | SRINIVAS S | Soriailas |
| 82 | SRINIVASAN M | Sa win M |
| 83 | SRIRAM | Stivan |
| 84 | SUHAS.M | Suhais |
| 85 | SUMUKHA VASISHTA M R | Suruh Van |
| 86 | SUSHMITHA S | Sushnita 6 |
| 87 | SWAGATH AITHAL P G | Swagath |
| 88 | SWATHI U | Severfield. |
| 89 | T N L RUTHVIK | Rubbick |
| 90 | TEJASHWINI P V | Ton |
| 91 | THEERTHANA S R | Theerthouse |
| 92 | TUSHAR R VASISHTA | Thur |
| 93 | VAISHNAVI K | Vaislonari |
| 94 | VANDANA G | Vanhous |
| 95 | VANDANA S | vognety tueshard |
| 96 | VIGNESH MUTHAIAH R | Vignesh |
| 97 | VIKAS S | We S |
| 98 | VINUTH S REDDY | Vonet & Red |
| 99 | VISHAL SANJAY RAJU | Vishod |
| 100 | VISHNU RAATA YADUNANDAN | Wich Realer Hadun |
| 101 | YASHASWINI N | Valhushun |
| 102 | SNEHA N | Snehe N. |
| 103 | MADALA VIVEK KUMAR | Vivel |
| 104 | RANJANA P | Harranaip |
| 105 | SINDHU J | Sindhuj |

Co ordinator

HOD-ECE



K.S.INSTITUTE OF TECHNOLOGY Department of Electronics & Communication Engineering

Name of the event: Blood Donation

Date:13/06/2022

eedback

| SI .No | Name of the Student | Reg .No | | Feedback | | | | |
|----------|--------------------------------|------------|---|-----------|-----------|--------------|--|--|
| | 147 | Reg .NO | Good | Very Good | Excellent | 10/11 | | |
| 1 | ABHILASH A S | 1KS19EC001 | | 1 P | | Shirlal | | |
| 2 | ABHISHEK CHANDRESH | 1KS19EC002 | And | | | Ahthat drahu | | |
| 3 | AISHWARYA BASAVARAJ KEMBAVI | 1KS19EC003 | | | | Aishuson | | |
| 4 | AISHWARYA M G | 1KS19EC004 | | | | ASMM6 | | |
| 5 | AKSHAY KUMAR D | 1KS19EC005 | | | | ek . | | |
| 6 | AKSHITHA | 1KS19EC006 | | e e | | Abshithe | | |
| .7 | AMRUTA | 1KS19EC007 | 20 | | ∠ | Am/ta. | | |
| 8 | AMULYA R | 1KS19EC008 | | | | Amulya | | |
| 9 | ANITHA S | 1KS19EC009 | | | | Haritha. | | |
| 10 | ANJALI Y J | 1KS19EC010 | | | | Amiali of T | | |
| 11 | ARCHANA YADAV M | 1KS19EC011 | | | | Archous | | |
| 12 | ASHRITHA R | 1KS19EC012 | | | W | Almu | | |
| 13 | BHAVANA S | 1KS19EC014 | | | | Bhallona | | |
| 14 | CHAITRA P | 1KS19EC015 | | | | chatt. | | |
| 15 | CHANDAN RAJ Y | 1KS19EC016 | | | | chaidan | | |
| 16 | CHANDANA.L | 1KS19EC017 | 3 | 1 | | Chunds 1 | | |
| 17 | DATACENHAD | 1KS19EC018 | | | V | Rajasliok | | |
| 18 | CANANDA K | 1KS19EC019 | | | | Chila | | |
| 19 | D NAYAN | 1KS19EC020 | | | | ables : | | |
| 20 | DANESH RAJU V | 1KS19EC021 | | | V/ | Chimatle | | |
| 21 | DAVINO JOSEPH | 1KS19EC022 | | | | The men and | | |
| 22 | DHANYA SUKANTH B K | 1KS19EC023 | | | | 100115 | | |
| 23 | DHEEMANTH K N | 1KS19EC024 | | | | Disamile | | |
| 24 | DISHA SHIVANI | 1KS19EC025 | | | | Deeman | | |
| 25 | GAYATHRI P K | 1KS19EC027 | | | | Grayenthou | | |
| 26 | GAYATHRI R WARRIER | 1KS19EC028 | | | No. | Gustons | | |
| 27 | GUNUGUNTLA SAI | 1KS19EC029 | | | | Sidleouth | | |
| 28 | GOWRI S NADIGER | 1KS19EC030 | | | | Grine | | |
| | HARSHA R | 1KS19EC031 | | | | 1 7 | | |
| | HARSHITHA B Y | 1KS19EC032 | | V | . 1 | The Medical | | |
| | HEMANTH.R.PATIL | 1KS19EC033 | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | | Harkluftu | | |
| | JAGRUTI PAI | 1KS19EC035 | ~ | | _ | Hemaite. | | |
| | JAYANTH M B | 1KS19EC036 | | , / | | Jagruthi Yan | | |
| 24 | KAMMA MANUBULU | 1KS19EC037 | | | | Sayuth | | |
| 200 0000 | MANOGNA KARTHIK K | 1KS19EC038 | ./ | | | Margar | | |
| | KASHYAP.P | 1KS19EC039 | | | | Kentite | | |
| - | KRUPA.A | 1KS19EC040 | | | | Kalleyer | | |
| | KRUTHIK S | 1KS19EC041 | | , - | <u> </u> | Koyley | | |
| | LAKSHMAN KUMARA B | 1KS19EC041 | | | | 1700 | | |

| - | | | | | | | |
|-----|-----------------------------|--------------------------|------------------------|----|-----|-------------|----------|
| 40 | LIKITHA.H | 1KS19EC043 | | | | LIBUM | |
| 41 | M LOKESHWARI | 1KS19EC044 | | | | M. Leonh | |
| 42 | MANU N KANDRA | 1KS19EC045 | | | | Maru | |
| 43 | MEGHANA H P | 1KS19EC046 | | V | | Heghana H | |
| 44 | MOHAMMAD RAKHEEB | 1KS19EC047 | | | | Pan Pal | |
| 45 | MOHITH KUMAR G | 1KS19EC048 | , | | | Mohibh | |
| 46 | MONIKA V ARYA | 1KS19EC049 | | | | Howhopen | |
| 47 | MONISHA.B.K | 1KS19EC050 | | | 10 | moush | |
| 48 | N ANILA | 1KS19EC051 | | | | Anila | |
| 49 | NIDHI S | 1KS19EC052 | 2 N 1 N | | | Nedhos | * |
| 50 | NISARGA K | 1KS19EC053 | | | | Marger | |
| 51 | NITHIN D | 1KS19EC054 | | ./ | | Nillin | |
| 52 | PAVAN KUMAR G R | 1KS19EC055 | 8 21 8 8 8 8 8 1 | 1. | | pules | |
| 53 | POKURI MOUNIKA | 1KS19EC056 | | | ζ. | Dillour | be |
| 54 | POOJA S P | 1KS19EC057 | | | | | |
| 55 | PRADEEP GADED | 1KS19EC057 | | | | model Gude | |
| 56 | PRAKASH CHEGORE | 1KS19EC059 | | | | 1 | |
| 57 | PRASHANTH.S.K | 1KS19EC059 | | | | Prakash | |
| 58 | PRAVEEN KUMAR N | | | | | 1 fractist | |
| 59 | PREETHAM G H | 1KS19EC062 | | | | mores | |
| 60 | | 1KS19EC063 | | | | muthil | |
| | PRIYANKA K | 1KS19EC064 | # | | | Joy cel | |
| 61 | RADHA KRISHNA L | 1KS19EC065 | | | | pool fre | |
| 62 | RAJALAKSHMI S | 1KS19EC066 | | | | Rajalakal | i |
| 63 | RAMYASREE R | 1KS19EC067 | | | | Ramahreles | _ |
| 64 | RANGASWAMY.U | 1KS19EC068 | | | | Dang V | |
| 65 | ROHAN K R | 1KS19EC069 | | | V | Lehrers | |
| 66 | S K BHARATESH | 1KS19EC070 | | | | Skolartuh | |
| 67 | SABARISH I J | 1KS19EC071 | | | | Saborish | |
| 68 | SAHANA S | 1KS19EC073 | | | | Sahares | |
| 69 | SAI PRIYA T S | 1KS19EC074 | | | | Sattinigary | |
| 70 | SAMIKSHA S | 1KS19EC075 | | | | Sanh | |
| 71 | SANTOSH HEGDE | 1KS19EC076 | | | | Southosh | |
| | SATHVIK U M | 1KS19EC077 | - | V | | Raine | |
| 73 | SHAMITHA BIJOOR | 1KS19EC078 | | | | Showly RD | |
| 74 | SHASHANK | 1KS19EC079 | | V | | Shallont | |
| 75 | KASHYAP.H.R SHREYAMS D K | | | | | 010000 | |
| 76 | SHREYAS B ARADHYA | 1KS19EC081 1KS19EC082 | | | | 7 | |
| 77 | SHREYAS GOWDA | 1KS19EC082 | | | | Shows | 1 |
| 78 | SHREYAS V BHARADWA | | | | | Stoge Bouch | 5 |
| | SHUBHAM KUMAR | | | | | Shyan | |
| 79 | SINGH A | 1KS19EC085 | | | | Sheebhun | |
| 80 | SINCHANA M N | 1KS19EC086 | | 10 | # 1 | Emelis | |
| 81 | SRINIVAS S | 1KS19EC087 | | | | Swin | |
| 82 | SRINIVASAN M | 1KS19EC088 | | | | SniniVal | , |
| | SRIRAM | 1KS19EC089 | | 1 | | Soutania | |
| | SUHAS.M | 1KS19EC090 | | | | 1 1/1 | |
| | SUMUKHA VASISHTA | | - | | | Supar 1 | |
| 85 | M R | 1KS19EC092 | * *, | | | Sumukle | _ |
| 86 | SUSHMITHA S | 1KS19EC093 | | | V | Sulland | |
| 87 | SWAGATH AITHAL P G | 1KS19EC094 | | | u. | Swageeth | _ |
| 88 | SWATHI U | 1KS19EC095 | , in the second second | | ~ | Surable | × × |
| 1 5 | | | | | | | |

| - | | | | | | |
|-----|----------------------------|------------|-------|---------|---|--------------|
| 89 | T N L RUTHVIK | 1KS19EC096 | 2 | | V | Ruflwik |
| 90 | TEJASHWINI P V | 1KS19EC097 | ga e. | | V | TOON |
| 91 | THEERTHANA S R | 1KS19EC098 | e e | | | Thoor Phrana |
| 92 | TUSHAR R VASISHTA | 1KS19EC099 | | 10 | | Tushus V |
| 93 | VAISHNAVI K | 1KS19EC100 | | | | Voishnovi |
| 94 | VANDANA G | 1KS19EC101 | | | | Vonadaes |
| 95 | VANDANA S | 1KS19EC102 | | | | Voundana |
| 96 | VIGNESH MUTHAIAH R | 1KS19EC103 | | | | vignehendel |
| 97 | VIKAS S | 1KS19EC104 | | | | Viral |
| 98 | VINUTH S REDDY | 1KS19EC105 | | | | Nuch Spiel |
| 99 | VISHAL SANJAY RAJU | 1KS19EC106 | | ± 1 € , | | Viglial |
| 100 | VISHNU RAATA YADUNANDAN | 1KS19EC107 | | | | Jadan |
| 101 | YASHASWINI N | 1KS19EC108 | Wh. | V | | yeashuswerd" |
| 102 | SNEHA N | 1KS18EC089 | | , | | Sucho |
| 103 | MADALA VIVEK KUMAR | 1KS20EC400 | | u | | Vivele |
| 104 | RANJANA P | 1KS20EC401 | | | | Jan ara D |
| 105 | SINDHU J | 1KS20EC402 | | (w) | | Sindhun |

Co ordinator

HOD-ECE



Name of the event: Blood Donation

Date:13/06/2022

Attendance

| SI. | Name of the Student | Signature |
|-----|---------------------------|------------------|
| No | | |
| 1 | ERAM FATHIMA | Fano |
| 2 | HIMA SWETHA S | Harris |
| 3 | ABHISHEK J | A physick 1 |
| 4 | ADITI DUBEY | Aditi |
| 5 | AFEEFA SHARIEFF | Alcoefe |
| 6 | AJAY B G | - Davi |
| 7 | AKASH M | Akash M. |
| 8 | B.S.HEMASHREE | Hemashorel |
| 9 | BHARATH M | Blooth |
| 10 | BHAVITHA B | Bharifha |
| 11 | BHUVANESHWARI K | Bhuce |
| 12 | CHAITANYA.K | Chartenp |
| 13 | CHAITHRA K | Chaifhous |
| 14 | CHALLAGUNDLA SAI SRUJITHA | C. S. STujulta |
| 15 | CHALLAGUNDLA UMADEVI | Umadevi |
| 16 | CHAYA S | chayars. |
| 17 | CHETHAN G | Chever |
| 18 | CHETHAN KUMAR J | Chelfran tumar. |
| 19 | CHETHAN KUMAR T | Chaffian |
| 20 | DARSHAN K | bokhan K |
| 21 | DARSHAN KUMAR S | Done hon. |
| 22 | DHAMINI J | Dhanon |
| 23 | DHRUVA KUMAR S | Dhonald Kumas S. |
| 24 | DIVYA N | Divuk |
| 25 | ESHWAR BIRADAR | Eshios |
| 26 | G BHAVANA PRIYADARSHINI | Bhavong |
| 27 | GAGAN H C | Compens C |
| 28 | GAGANA B S | mague |
| 29 | GANDHAMANI C M | J. |
| 30 | GOMITHA R C | Gronistan |
| 31 | HARINI K | Harri K |
| 32 | HARSHITH GOWDA A R | fleg's W |
| 33 | HARSHITHA.B.L | Harslittu |
| 34 | HARSHITHA J | Harshillast |

| 35 | HARSHITHA N | the milit |
|----|----------------------------|--|
| 36 | INCHARA.P | Tribe |
| 37 | JAMPULA CHAITHANYA KRISHNA | T C + 9.096 |
| 38 | JAMUNA S G | a. C. Custro |
| 39 | JANHAVI R | Thui |
| 40 | JAYANTH H | Janath Jayout. H |
| 41 | K.JEEVITHA | Tank |
| 42 | K M AMSHUMANTH | tem. Amode |
| 43 | KAVANA.G.S | The state of the s |
| 44 | KAVYA S M | Kalama |
| 45 | KEERTHANA.B.S | |
| 46 | KIRAN DEV D | telman Del D. |
| 47 | KIRAN V NARAYAN | |
| 48 | KODIDELA PRATHIMA | Kinan K Drahi hu |
| 49 | KUMAR K G | |
| 50 | KUSUMA V R | theortean |
| 51 | M ARCHANA | Kusuma Archem. M |
| 52 | MADIHA | Madete |
| 53 | MAHESH BIRADAR | |
| 54 | MANASWINI K M | |
| 55 | MEGHA SHREE M | Manascujani manascujani |
| 56 | MOHAN KRISHNA K | no d |
| 57 | N SHREYA | Mohan toros |
| 58 | NALLANI GOWTHAMI | Thereign |
| 59 | NEHA C R | Mallane |
| 60 | NEHA NAGARAJ AIRANI | Mehry Ch |
| 61 | P.VASANTH KUMAR REDDY | 1/2 Sath Do |
| 62 | PAVAN.C | V Coo |
| 63 | PAVANI T S | Palan, C. |
| 64 | PRADHYUMNA S KASHYAP | Pavani |
| 65 | PRAVEEN D B | 07(1) |
| 66 | PREMA G | Pallon D.B. |
| 67 | PRIYANKA.H C | Diena G |
| 68 | PRIYANKA K | Trayoutha |
| 69 | PRIYANKA M | 0. / |
| 70 | PUSHPA D T | Pruyuka |
| 71 | RAHUL KRISHNAN V | p 1 11 -1 |
| 72 | RAHUL R | Rahalterish |
| 73 | RAJATH K ACHAR | Rebut Ally |
| 74 | RAKSHITH.N.M | 0 4 1 41 |
| 75 | RAKSHITH R | Rakelith |
| 76 | RAKSHITHA A | Rabulta (|
| | | pearen |

| 77 | RAMESHWAR | Rameshuce |
|-----|--------------------------|------------------|
| 78 | RAMYA T | Rome |
| 79 | ROHITH A K | Roboth pla |
| 80 | S ARUN KUMAR | Amen |
| 81 | SACHIN N M | Sachin N.M. |
| 82 | SADHANA SRINIVAS | Sadronal |
| 83 | SANDEEP Y H | Soudon |
| 84 | SHAKTHI ANBAZHAGAN M | Sharr |
| 85 | SHARATH M | Charette M |
| 86 | SHASHANK S | Shashuk |
| 87 | SHIVAREDDY B A | Shi) xi oredda |
| 88 | SHWETA DEEPAK K | Sheetellin' |
| 89 | SONIKA.R | Sonika R |
| 90 | SUMANA N | Sumon |
| 91 | SUMUKHA S | Rimikha & |
| 92 | SURAKSHA N | Sunakahu |
| 93 | TARUN PRASANNA | Taxlum Drasa |
| 94 | TEJAS N REDDY | Tejal. |
| 95 | THUMMALA GIRISH CHOWDARY | Thomas Growth C. |
| 96 | UDAY C H | Uday |
| 97 | UJJWAL NAIDU | Deide |
| 98 | VAISHNAVI A | Vocishmoni |
| 99 | VAISHNAVI V H | Willman |
| 100 | VARSHA N | Vanha N |
| | VIJAYALAKSHMI K | Sydaye |
| | VINAY S P | Vinay |
| 103 | VINAY SAGAR V ALUR | Vinay Jagar My |
| 104 | VINEETH M S | Vineeth |
| 105 | YASHILAA S | Yohnda g |
| 106 | YASHWANTH Y | Yalhwath |
| 107 | KUMBLESH B | tumblest-p |
| 108 | SUDEEP V | Sudich V. |



Name of the event: Blood Donation

Feedback

| SI No | Name of the Student | Reg .No | | Signature | | |
|---------|--|------------|---------------------|--|-----------|-------------|
| OVI. 1C | | veR 'MO | Good | Very Good | Excellent | Jigilature |
| 1 | ERAM FATHIMA | 1KS19EC026 | | | | Evono- |
| 2 | HIMA SWETHA S | 1KS19EC034 | | | | Hood |
| 3 | ABHISHEK J | 1KS20EC001 | V | | | Abheshet |
| . 4 | ADITI DUBEY | 1KS20EC002 | | | | Adibi |
| 5 | AFEEFA SHARIEFF | 1KS20EC003 | | | | Adache |
| 6 | AJAY B G | 1KS20EC004 | | | | May |
| 7 | AKASH M | 1KS20EC006 | | | | Atashn |
| 8 | B.S.HEMASHREE | 1KS20EC008 | | | | Hemmers |
| 9 | BHARATH M | 1KS20EC009 | | | | Blood |
| 10 | BHAVITHA B | 1KS20EC010 | | | | Bhavill |
| 11 | BHUVANESHWARI K | 1KS20EC011 | | | | Bruce |
| 12 | CHAITANYA.K | 1KS20EC012 | | | V | Charton |
| 13 | CHAITHRA K | 1KS20EC013 | | | | Chaitha |
| 14 | CHALLAGUNDLA SAI SRUJITHA CHALLAGUNDLA | 1KS20EC014 | | | V | C.S Ang |
| 15 | CHALLAGUNDLA UMADEVI | 1KS20EC015 | | | | Umada |
| 16 | CHAYA S | 1KS20EC016 | | | V | Chayer.C |
| 17 | CHETHAN G | 1KS20EC017 | | C | | Clocks |
| 18 | CHETHAN KUMAR J | 1KS20EC018 | V | | | Chethan tu |
| 19 | CHETHAN KUMAR T | 1KS20EC019 | | | \vee | Chethau |
| 20 | DARSHAN K | 1KS20EC020 | | | | Doorser |
| 21 | DARSHAN KUMAR S | 1KS20EC021 | | | V | Doorsline |
| 22 | DHAMINI J | 1KS20EC023 | | | | Dhanin |
| 23 | DHRUVA KUMAR S | 1KS20EC024 | | | | Phonetia ka |
| 24 | DIVYA N | 1KS20EC025 | | | | Divue |
| 25 | ESHWAR BIRADAR | 1KS20EC026 | | | | E8Mides |
| 26 | G BHAVANA | 1KS20EC027 | a Name and American | | 1/ | gazame |
| 27 | GAGAN H C | 1KS20EC028 | | | | Gagen HC |
| 28 | GAGANA B S | 1KS20EC029 | | | | Gragione |
| 29 | GANDHAMANI C M | 1KS20EC030 | | | | Sowith |
| 30 | GOMITHA R C | 1KS20EC031 | | e Mag | | Gromifle |
| 31 | HARINI K | 1KS20EC032 | | | | Harris 1 |
| 32 | HARSHITH GOWDA A | 1KS20EC033 | | A STATE OF THE STA | | Gordo |
| 33 | HARSHITHA.B.L | 1KS20EC034 | | | | Horrlist |
| 34 | HARSHITHA J | 1KS20EC035 | | V | | Hashibhy |
| 35 | HARSHITHA N | 1KS20EC036 | | V | | 11000 |

| | | | * *1 1 * * * * * * * * * * * * * * * * | | | |
|----|--|------------|--|--|-----|--------------|
| 36 | INCHARA.P | 1KS20EC037 | | | | INC |
| 37 | JAMPULA CHAITHANYA KRISHNA | 1KS20EC038 | | | | J. Ctores |
| 38 | JAMUNA S G | 1KS20EC039 | | | | Jamon |
| 39 | JANHAVI R | 1KS20EC040 | | | | Tankaisi |
| 40 | JAYANTH H | 1KS20EC041 | | | V | Jayarn. H |
| 41 | K.JEEVITHA | 1KS20EC042 | | | | Jeev ithe |
| 42 | K M AMSHUMANTH | 1KS20EC043 | | V | | t.M. Amos |
| 43 | KAVANA.G.S | 1KS20EC045 | | | | Kavaner |
| 44 | KAVYA S M | 1KS20EC046 | | V | | Course 14 |
| 45 | KEERTHANA.B.S | 1KS20EC047 | | | | 11 11 |
| 46 | KIRAN DEV D | 1KS20EC048 | | 1/ | | Kombe v |
| 47 | KIRAN V NARAYAN | 1KS20EC049 | | | . / | |
| 48 | KODIDELA PRATHIMA | 1KS20EC050 | | | 0 | K. patine |
| 49 | KUMAR K G | 1KS20EC051 | 1/ | | U | 1 " |
| 50 | KUSUMA V R | 1KS20EC052 | | | • | Kumontra; |
| 51 | M ARCHANA | 1KS20EC053 | | 1 | | Arelion u |
| 52 | MADIHA | 1KS20EC054 | | | ./ | 1 |
| 53 | MAHESH BIRADAR | 1KS20EC054 | | 1 | | Madeta. |
| 54 | MANASWINI K M | 1KS20EC056 | | | | Makeshbirato |
| 55 | MEGHA SHREE M | 1KS20EC057 | | | | Manascoi |
| 56 | MOHAN KRISHNA K | 1KS20EC057 | 1 | | | meghasha |
| 57 | N SHREYA | 1KS20EC058 | | • , | ., | Mohan town |
| 58 | NALLANI GOWTHAMI | | | | | Shows |
| 59 | NEHA C R | 1KS20EC060 | | | V | Gowthamin |
| 60 | | 1KS20EC061 | | | | numck |
| | NEHA NAGARAJ AIRANI P.VASANTH KUMAR | 1KS20EC062 | | | | Nehog |
| 61 | REDDY | 1KS20EC063 | | | | Vasputh |
| | PAVAN.C | 1KS20EC064 | | And the second s | | Paran.C. |
| | PAVANI T S | 1KS20EC065 | | | | Pavoni |
| | PRADHYUMNA S KASHYAP | | | | | Kelhie |
| | PRAVEEN D B | 1KS20EC067 | | | | Praveon D.B. |
| | PREMA G | 1KS20EC068 | | | | fram E |
| | PRIYANKA.H C | 1KS20EC069 | | | | Pringentea |
| 68 | PRIYANKA K | 1KS20EC070 | | | | polynyck |
| | PRIYANKA M | 1KS20EC071 | | | | Parc |
| | PUSHPA D T | 1KS20EC072 | | | | Peeshpa |
| | RAHUL KRISHNAN V | 1KS20EC073 | V | | | Rahultown |
| 72 | RAHUL R | 1KS20EC074 | | V | | Rahul 1 |
| 73 | RAJATH K ACHAR | 1KS20EC075 | | | V | Rupe Jehr |
| 74 | RAKSHITH.N.M | 1KS20EC076 | | | | Rais |
| 75 | RAKSHITH R | 1KS20EC077 | | | | Rakshik |
| 76 | RAKSHITHA A | 1KS20EC078 | | | | Rabbotha |
| 77 | RAMESHWAR | 1KS20EC079 | | | | Rameshoo |
| 78 | RAMYA T | 1KS20EC080 | | | | Romy |

| 79 | ROHITH A K | 1KS20EC082 | | | | Robbin |
|-----|-----------------------------|------------|---|----|----------|-------------|
| 80 | S ARUN KUMAR | 1KS20EC083 | | | | Amara |
| 81 | SACHIN N M | 1KS20EC084 | | | | Backens. |
| 82 | SADHANA SRINIVAS | 1KS20EC085 | | | | SI |
| 83 | SANDEEP Y H | 1KS20EC087 | | | | Sons |
| 84 | SHAKTHI ANBAZHAGAN | 1KS20EC092 | | | / | Shakthi |
| 85 | SHARATH M | 1KS20EC093 | | 1/ | | Phones in |
| 86 | SHASHANK S | 1KS20EC094 | | | 1 | Shashouk |
| 87 | SHIVAREDDY B A | 1KS20EC095 | | 1 | | Shive order |
| 88 | SHWETA DEEPAK K | 1KS20EC099 | | | | Shwella |
| 89 | SONIKA.R | 1KS20EC101 | | | | Sonular R |
| 90 | SUMANA N | 1KS20EC102 | | | | Sumana |
| 91 | SUMUKHA S | 1KS20EC103 | | | | Seamitch & |
| 92 | SURAKSHA N | 1KS20EC104 | | | | Sundesha |
| 93 | TARUN PRASANNA | 1KS20EC105 | 1 | | | Tarun prose |
| 94 | TEJAS N REDDY | 1KS20EC106 | | | | Teias |
| 95 | THUMMALA GIRISH CHOWDARY | 1KS20EC107 | | V | | Tach |
| 96 | UDAY C H | 1KS20EC108 | | | | Vday |
| 97 | UJJWAL NAIDU | 1KS20EC109 | | | | Miles |
| 98 | VAISHNAVI A | 1KS20EC110 | | | | Vaishnavi |
| 99 | VAISHNAVI V H | 1KS20EC111 | | | / | Valer |
| 100 | VARSHA N | 1KS20EC112 | | | | Varshin |
| 101 | VIJAYALAKSHMI K | 1KS20EC113 | | | | Wille |
| 102 | VINAY S P | 1KS20EC114 | | | | Vinau |
| 103 | VINAY SAGAR V ALUR | 1KS20EC115 | | | | Winds |
| 104 | VINEETH M S | 1KS20EC116 | | | | Vineeth |
| 105 | YASHILAA S | 1KS20EC117 | | | V | Yoshade 1 |
| 106 | YASHWANTH Y | 1KS20EC118 | | | | Value |
| 107 | KUMBLESH B | 1KS21EC400 | | | 4 | Kunbleet |
| 108 | SUDEEP V | 1KS21EC401 | | | V | Sudahw. |



K.S. INSTITUTE OF TECHNOLOGY

National Service Scheme ರಾಷ್ಟ್ರೀಯ ಸೇವಾ ಯೋಜನೆ



14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560 109.

Swatch Abhiyan

Date of Conduction of Program: 07/12/21

Venue: |Around KSIT

Organized by: NSS Cell

Duration: 10:30 – 1:30

Participants: Principal, C.E.O, NSS PO, Physical Education Director, HODs and NSS

volunteers.

SCOPE OF THE PROGRAM

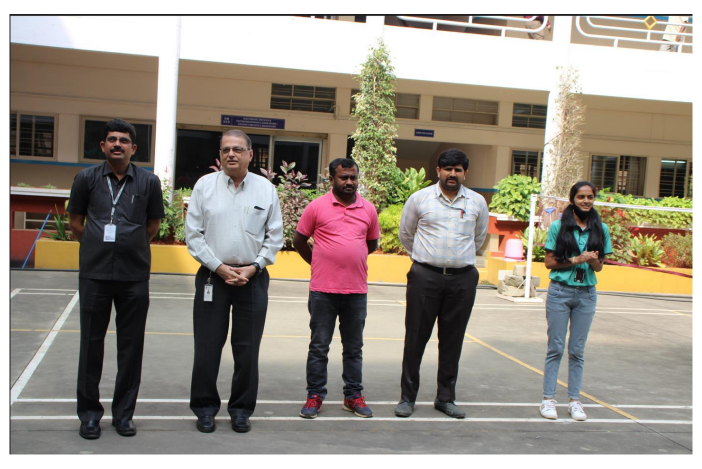
As we know the cleanliness and waste management in an efficient manner is required for a developing nation. With a very bright thought a national campaign by the Government of India had been launched under the name 'Swachh Bharat Abhiyan' go by Honourable Prime minister on 2 October 2014 at Rajghat, New Delhi. Inspired by the Swachh Bharat Abhiyan, KSIT had an assortment of activities and remedial measures planned to clean up the college premises.

OBJECTIVES OF THE PROGRAM

• To clean the college premises.

HIGHLIGHTS OF THE PROGRAM

The NSS Unit of KSIT in the wings of National Service Scheme (NSS) organized 'Swachh KSIT' on 7st December 2021. Dr. Dilip Kumar K, principal of KSIT, Dr. K V A Balaji, CEO of K S Group of Institutions, Mr. Naveen V, NSS PO and Mr. Umesh S, Physical Education Director inaugurated the function. All the Heads of the department, NSS committee members, teaching and non-teaching staffs and NSS Volunteers were present in the event. Principal, CEO and NSS PO addressed the gathering. Later, the volunteers were divided into five teams: Kuvempu, Vishveshwaraya, Sangolli Rayanna, Kitoor Rani Chenamma and Vivekananda. Team Kuvempu took the incharge of cleaning the parking lot and footpath near the front and back gate. Team Vishveshwaraya were given incharge to clean backside of the college. Team Sangolli Rayanna were given incharge to clean the playground. Team Kitoor Rani Chenamma were given incharge to clean near the lawn. Team Vivekananda were given incharge to remove the unwanted posters in the college. After the cleaning, refreshments was provided to everyone.



Inauguration by Dignitaries



Group photo of team Sangolli Rayanna



Group photo of team Vishveshwaraya



Group photo of team Swami Vivekananda



Group photo of team Kuvempu



Photo of volunteers cleaning the ground



Photo of volunteers cleaning the footpath



Group photo of NSS Volunteers

PROGRAM OUTCOMES:

At the end of the programme, the following PO's are attained.

| NSS | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO 11 | PO 12 |
|------------------|-----|-----|------|-----|-----|-----|-----|-----|-----|------|-------|-------|
| NSS PROGRAMME | | | ai . | | | 2 | 3 | | 3 | | | 3 |

Justification of PO mapping:

- Students can able to assess societal, health, safety, legal and cultural issues and the consequent responsibilities.
- Students can able to Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

NS COORDINATOR

N3S Programm K S Institute of Technology

Kanakapura Mein Road Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.



Name of the event: Swachh Ksit

Date: 7/12/21

| | Attendance | | | | |
|------|-------------------------|---------------------|--|--|--|
| S.No | Name of the Faculty | Signature | | | |
| 1 | DR. P.N SUDHA | 1 4 | | | |
| 2 | DR. B SUREKHA | San | | | |
| 3 | DR. SANGAPPA.S.B | W | | | |
| 4 | DR. B.SUDHARSHAN | 20 | | | |
| 5 | DR. REKHA N | Q- | | | |
| 6 | MR. B.R.SANTHOSH KUMAR | dim 2 | | | |
| 7 | DR. DEVIKA B | 100 | | | |
| 8 | MRS. VISHALINI DIVAKAR | NE | | | |
| 9 | MRS. JAYASUDHA B.S.K | | | | |
| 10 | MR. SAMPATH KUMAR. S | Canyot | | | |
| 11 | MR. SUNIL KUMAR.G.R | Scinil Keenias 6. R | | | |
| 12 | MRS.SANGEETHA.V | VI | | | |
| 13 | MR. PRAVEEN.A | 0 | | | |
| 14 | MR. CHRISTO JAIN | 80 | | | |
| 15 | MR. SALEEM S TEVARAMANI | SSI | | | |
| 16 | MRS. PRAGATI. P | Bagath | | | |
| 17 | MRS. POOJA S | Pooja | | | |
| 18 | MRS. BHARGAVI ANANTH | BA | | | |

SS Co ordinator

HOD-FCF



Name of the event: Swachh Ksit

Date: 7/12/21

Attendance

| S.No | Name of the Student | Signature |
|------|-----------------------------|-------------------|
| 1 | ABHILASH A S | About S. |
| 2 | ABHISHEK CHANDRESH | SULK |
| 3 | AISHWARYA BASAVARAJ KEMBAVI | anshwarya/ |
| 4 | AISHWARYA M G | Aufroannia M. CH. |
| 5 | AKSHAY KUMAR D | du |
| 6 | AKSHITHA | Akanl. |
| 7 | AMRUTA | - Dinochh- |
| 8 | AMULYA R | Amulya. |
| 9 | ANITHA S | Anitha |
| 10 | ANJALI Y J | Anjaly . |
| 11 | ARCHANA YADAV M | Ardona M |
| 12 | ASHRITHA R | tole |
| 13 | BHAVANA S | Buy |
| 14 | CHAITRA P | chaitzal. |
| 15 | CHANDAN RAJ Y | Chard. |
| 16 | CHANDANA.L | · Charges - |
| 17 | CHENNREDDY RAJASEKHAR | Juin - |
| 18 | CHIRANTHANA YOGANANDA K | Yoganar |
| 19 | D NAYAN | -Notage |
| 20 | DANESH RAJU V | Dans |
| 21 | DAVINO JOSEPH | |
| 22 | DHANYA SUKANTH B K | Threets |
| 23 | DHEEMANTH K N | DLOO |
| 24 | DISHA SHIVANI | Ough |
| 25 | GAYATHRI P K | Greeks: |
| 26 | GAYATHRI R WARRIER | Gautte. |
| 27 | GONUGUNTLA SAI SIDDARTHA | Sistemas |
| 28 | GOWRI S NADIGER | GO |
| 29 | HARSHA R | Harsho B |
| 30 | HARSHITHA B Y | Mys |
| 31 | HEMANTH.R.PATIL | Human |
| 32 | JAGRUTI PAI | Jaan. |
| 33 | JAYANTH M B | (Lago) |
| 34 | KAMMA MANUBOLU MANOGNA | M |
| 35 | KARTHIK K | Kala |
| 36 | KASHYAP.P | (D) Q |

| lo | Name of the Student | Signature |
|----|--|--------------------|
| , | KRUPA.A | Jun 0 |
| | KRUTHIK S | 11 11 01,0 |
| | LAKSHMAN KUMARA B | lakshuan Kamar B |
| | LIKITHA.H | They the |
| | M LOKESHWARI | Love |
| | MANU N KANDRA | ManN ku |
| | MEGHANA H P | Mighana Mp. |
| | MOHAMMAD RAKHEEB M R | Rostree |
| | MOHITH KUMAR G | R) |
| | MONIKA V ARYA | Morika. |
| _ | MONISHA.B.K | Mon |
| T | N ANILA | NAMA |
| _ | NIDHI S | Nilli |
| _ | NISARGA K | Marine |
| _ | NITHIN D | |
| + | PAVAN KUMAR G R | Nitheral |
| _ | POKURI MOUNIKA | Pavant |
| _ | POOJA S P | |
| • | PRADEEP GADED | Pogloy |
| + | PRAKASH CHEGORE | (Baded 1) |
| | PRASHANTH.S.K | |
| _ | PRAVEEN KUMAR N | Chuhath-S.K. |
| _ | PREETHAM G H | prayeere |
| _ | PRIYANKA K | Death |
| _ | RADHA KRISHNA L | Pringe |
| _ | RAJALAKSHMI S | Rodukiehl |
| | AMYASREE R | telp |
| _ | The state of the s | (Long . |
| | ANGASWAMY.U OHAN K R | |
| | | Fader |
| - | K BHARATESH ABARISH I J | SK13 harasesh |
| _ | | falarid II |
| - | AHANA S | Sohoma S |
| - | AI PRIYA T S | Carbuy a |
| - | AMIKSHA S | \$ constant |
| | ANTOSH HEGDE | Catalian |
| | ATHVIK U M | |
| | HAMITHA BIJOOR | Sante |
| | HASHANK KASHYAP.H.R | , At To |
| _ | HREYAMS D K | Swegans |
| | HREYAS B ARADHYA | They as B. Aradhyo |
| | HREYAS GOWDA | Court |
| | HREYAS V BHARADWAJ | Show |
| 7 | HUBHAM KUMAR SINGH A | Sinhan |
| ٨ | NCHANA M N | Sinchora |

| S.No | Name of the Student | Signature |
|------|-------------------------|-----------------|
| 81 | SRINIVAS S | |
| 82 | SRINIVASAN M | Soimer |
| 83 | SRIRAM | Sol |
| 84 | SUHAS.M | Mr. Goodo |
| 85 | SUMUKHA VASISHTA M R | Sie |
| 86 | SUSHMITHA S | |
| 87 | SWAGATH AITHAL P G | Que |
| 88 | SWATHI U | Swelft |
| 89 | T N L RUTHVIK | John |
| 90 | TEJASHWINI P V | Total |
| 91 | THEERTHANA S R | L Harrison Land |
| 92 | TUSHAR R VASISHTA | Tulk on Vadafia |
| 93 | VAISHNAVI K | VAIX . |
| 94 | VANDANA G | Home |
| 95 | VANDANA S | Internes |
| 96 | VIGNESH MUTHAIAH R | - CST |
| 97 | VIKAS S | Vikas |
| 98 | VINUTH S REDDY | P-186 |
| 99 | VISHAL SANJAY RAJU | 000 |
| 100 | VISHNU RAATA YADUNANDAN | Vilhas |
| 101 | YASHASWINI N | Yashii |
| 102 | SNEHA N | NAME |
| 103 | MADALA VIVEK KUMAR | Town |
| 104 | RANJANA P | Pand |
| 105 | SINDHU J | Sindh |



Name of the event: Swachh Ksit

Date: 7/12/21

eedback

| SI .No | Name of the Student | Reg .No | -\ | Signature | | |
|-----------------|------------------------------|------------|-----------|--|------------|------------|
| | wante of the student | veg 'MO | Good | | | |
| | BHILASH A S | 1KS19EC001 | | | er earling | (salded |
| ² CH | BHISHEK HANDRESH | 1KS19EC002 | | U | | |
| 3 | ISHWARYA ASAVARAJ KEMBAVI | 1KS19EC003 | | | | Limanya |
| 4 AI | SHWARYA M G | 1KS19EC004 | | | | Arshwayen |
| 5 Ak | KSHAY KUMAR D | 1KS19EC005 | | | | divine |
| 6 Ak | (SHITHA | 1KS19EC006 | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | A |
| 7 AN | MRUTA | 1KS19EC007 | | A contraction of the contraction | V | (A) |
| 8 AN | MULYA R | 1KS19EC008 | | | 1/ | Ame Max |
| 9 AN | NITHA S | 1KS19EC009 | R | | | da |
| 10 AN | NJALI Y J | 1KS19EC010 | 0.00 | | | Anjaliyi. |
| 11 AF | RCHANA YADAV M | 1KS19EC011 | | 1 4 5 5 | | Archera: M |
| 12 AS | SHRITHA R | 1KS19EC012 | | 1 8 | | |
| 13 BH | HAVANA S | 1KS19EC014 | No. | | V | Bhy |
| 14 CF | HAITRA P | 1KS19EC015 | | | | chaitsal |
| 15 CH | HANDAN RAJ Y | 1KS19EC016 | - | | 2 | Janet. |
| 16 CH | HANDANA.L | 1KS19EC017 | | 1 | | Chambre |
| 1/ | HENNREDDY AJASEKHAR | 1KS19EC018 | 7 | | | Thy |
| 18 1 | HIRANTHANA DGANANDA K | 1KS19EC019 | 8 | ~ | 7 - 2 - | yorgi |
| 19 D | NAYAN | 1KS19EC020 | analy-sep | | | MAYAN |
| 20 DA | NESH RAJU V | 1KS19EC021 | | <u></u> | 2 87 | On |
| 21 DA | AVINO JOSEPH | 1KS19EC022 | | | | Qu |
| 22 DF | HANYA SUKANTH B K | 1KS19EC023 | | | | - Thungs |
| 23 DF | HEEMANTH K N | 1KS19EC024 | | 1 | | Dhia |
| 24 DI | SHA SHIVANI | 1KS19EC025 | | | | Dicaretta |
| 25 GA | YATHRI P K | 1KS19EC027 | * 4 | | 1'/ | GPK |
| 26 GA | YATHRI R WARRIER | 1KS19EC028 | | | | Carettika |
| // | DNUGUNTLA SAI DDARTHA | 1KS19EC029 | A 2 . | | | 6 Soller |
| | OWRI S NADIGER | 1KS19EC030 | | × 2 × 1 | | Cas |
| 29 HA | ARSHA R | 1KS19EC031 | u ne | W | | the second |
| 30 HA | ARSHITHA B Y | 1KS19EC032 | | # 12 ¹ | ~ | The ? |
| 31 HE | MANTH.R.PATIL | 1KS19EC033 | W Tay | | | Homando. |
| 32 JA | GRUTI PAI | 1KS19EC035 | 121 | | 1 | |
| 33 JA | YANTH M B | 1KS19EC036 | × 2 1 | | | (Jago) |
| 34 | MMA MANUBOLU ANOGNA | 1KS19EC037 | 2. | | | B |
| | RTHIK K | 1KS19EC038 | | | | Maser |
| | SHYAP.P | 1KS19EC039 | | | | (Nash) |
| | UPA.A | 1KS19EC040 | | | | Our d |

| | | | | Feedback | | Signature |
|--------|--------------------------|------------|-----------------|--------------------|-------------------|-------------|
| SI .No | Name of the Student | Reg .No | Good | Very Good | Excellent | |
| 38 | KRUTHIK S | 1KS19EC041 | | | | Knuthik |
| 39 | LAKSHMAN KUMARA B | 1KS19EC042 | | | | laws hum |
| 40 | LIKITHA.H | 1KS19EC043 | 24. | 9 1 8 9 9 | | 9Kthait. |
| 41 | M LOKESHWARI | 1KS19EC044 | | 8.00 N | · V | <u></u> |
| 42 | MANU N KANDRA | 1KS19EC045 | | Name of the second | | Di |
| 43 | MEGHANA H P | 1KS19EC046 | | | | Mustawa ND. |
| 44 | MOHAMMAD RAKHEEB | 1KS19EC047 | | | | Part . |
| 45 | MOHITH KUMAR G | 1KS19EC048 | | | da rober | (#5 |
| 46 | MONIKA V ARYA | 1KS19EC049 | Ā | | 4 1 1 1 1 1 1 1 1 | Monik |
| 47 | MONISHA.B.K | 1KS19EC050 | | 1 | 7 | Mens |
| 48 | N ANILA | 1KS19EC051 | | | | Ami |
| 49 | NIDHI S | 1KS19EC052 | | | | Nidi |
| 50 | NISARGA K | 1KS19EC053 | | | | History |
| 51 | NITHIN D | 1KS19EC054 | | 10 10 | | Nothing |
| 52 | PAVAN KUMAR G R | 1KS19EC055 | | | | Your our |
| 53 | POKURI MOUNIKA | 1KS19EC056 | | | | Pobavil |
| 54 | POOJA S P | 1KS19EC057 | | | | 100 049 |
| 55 | PRADEEP GADED | 1KS19EC058 | | | | Book of D |
| 56 | PRAKASH CHEGORE | 1KS19EC059 | | \ <u>\</u> | | 200 |
| 57 | PRASHANTH.S.K | 1KS19EC061 | | | | Red |
| 58 | PRAVEEN KUMAR N | 1KS19EC062 | | | | Probable |
| 59 | PREETHAM G H | 1KS19EC063 | | 1 | | prostan |
| 60 | PRIYANKA K | 1KS19EC064 | at at | | | Buye |
| 61 | RADHA KRISHNA L | 1KS19EC065 | | | | DI |
| 62 | RAJALAKSHMI S | 1KS19EC066 | = | 1 | | haja |
| 63 | RAMYASREE R | 1KS19EC067 | | | V | 421 |
| 64 | RANGASWAMY.U | 1KS19EC068 | | | | P |
| 65 | ROHAN K R | 1KS19EC069 | | | | Rouls |
| 66 | S K BHARATESH | 1KS19EC070 | _ B | | | Bestonan |
| 67 | SABARISH I J | 1KS19EC071 | | 1 | | Jalouin 3.7 |
| 68 | SAHANA S | 1KS19EC073 | | | | Sahara. |
| 69 | SAI PRIYA T S | 1KS19EC074 | | | | la ruja |
| 70 | SAMIKSHA S | 1KS19EC075 | waity a section | | | - Color |
| 71 | SANTOSH HEGDE | 1KS19EC076 | | | 1 | Sury |
| 72 | SATHVIK U M | 1KS19EC077 | | | | fee. |
| 73 | SHAMITHA BIJOOR | 1KS19EC078 | | | | Lass |
| | SHASHANK | | | | | , HOO |
| 74 | KASHYAP.H.R | 1KS19EC079 | | | N | MA |
| 75 | SHREYAMS D K | 1KS19EC081 | | | V | Man |
| 76 | SHREYAS B ARADHYA | 1KS19EC082 | | V | | Shugar 15 |
| 77 | SHREYAS GOWDA | 1KS19EC083 | | | | Elem |
| 78 | SHREYAS V BHARADWA | 1KS19EC084 | | | V | Ktu |
| 79 | SHUBHAM KUMAR SINGH A | 1KS19EC085 | | | | 8hupu |
| 80 | SINCHANA M N | 1KS19EC086 | 3 | 30 | | Sinch |
| 81 | SRINIVAS S | 1KS19EC087 | | | | Service |
| 82 | SRINIVASAN M | 1KS19EC088 | | | V | Jac |
| 83 | SRIRAM | 1KS19EC089 | 100 | | | Shia |
| 84 | SUHAS.M | 1KS19EC090 | 2. | | | Mr. Goules |
| 85 | SUMUKHA VASISHTA M R | 1KS19EC092 | | | V | Samle |

| SI .No | Name of the Student | Reg .No | ar . | Feedback | | | | |
|---------|----------------------------|------------|------|--|-----------|---------------|--|--|
| 31 .140 | or the student | | Good | Very Good | Excellent | | | |
| 86 | SUSHMITHA S | 1KS19EC093 | | po e e e e e e e e e e e e e e e e e e e | V | Same | | |
| 87 | SWAGATH AITHAL P G | 1KS19EC094 | * | | 1/ | Que | | |
| 88 | SWATHI U | 1KS19EC095 | | | V | - SothiO | | |
| 89 | T N L RUTHVIK | 1KS19EC096 | | | V | R | | |
| 90 | TEJASHWINI P V | 1KS19EC097 | | | V | 1 | | |
| 91 | THEERTHANA S R | 1KS19EC098 | 200 | | | Teeshus | | |
| 92 | TUSHAR R VASISHTA | 1KS19EC099 | | | V | Tushoodseline | | |
| 93 | VAISHNAVI K | 1KS19EC100 | | 9 | V | 200 | | |
| 94 | VANDANA G | 1KS19EC101 | | | 1/1 | Hand | | |
| 95 | VANDANA S | 1KS19EC102 | | | 1 | John Dours | | |
| 96 | VIGNESH MUTHAIAH R | 1KS19EC103 | * | | // | Wigi | | |
| 97 | VIKAS S | 1KS19EC104 | | | 11 | hilles | | |
| 98 | VINUTH S REDDY | 1KS19EC105 | | | N) | Tuin | | |
| 99 | VISHAL SANJAY RAJU | 1KS19EC106 | | | 1 1 | 40 | | |
| 100 | VISHNU RAATA YADUNANDAN | 1KS19EC107 | | | V 200 | mishina | | |
| 101 | YASHASWINI N | 1KS19EC108 | | | | Harkh | | |
| 102 | SNEHA N | 1KS18EC089 | | a . | / | 15. | | |
| 103 | MADALA VIVEK KUMAR | 1KS20EC400 | | | 1 | Tures | | |
| 104 | RANJANA P | 1KS20EC401 | | V | | P.P | | |
| 105 | SINDHU J | 1KS20EC402 | | | | 2 | | |





K.S. INSTITUTE OF TECHNOLOGY National Service Scheme

ರಾಷ್ಟ್ರೀಯ ಸೇವಾ ಯೋಜನೆ



14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560 109.

FIRE EXTINGUISHER – DO's and DON'Ts

Date of Conduction of Program: 01/12/2021

Venue: KSIT

Organized by: NSS UNIT

Duration: 2:30 pm - 4:00 pm

Participants: Principal, C.E.O, Director-Admissions PRO, NSS PO, Physical Education

Director, HODs, Faculties, NSS volunteers and students.

SCOPE OF THE PROGRAM

Fire Prevention is to eliminate the causes of fire, prevent loss of life and property by fire, and to comply with the Occupational Safety and Health Administration's. Fire extinguishers play a vital role in any fire protection plan in any environment. They are a first aid response to fire and can help prevent catastrophic damage to property and even loss of life. Also, fire extinguishers limit the amount of pollution that is caused by smoke and burning debris. The whole objective of the program is to address the precautionary measures to be taken during the fire accidents.

OBJECTIVES OF THE PROGRAM

• To create awareness about the preventive measures during the fire accidents.

HIGHLIGHTS OF THE PROGRAM

The NSS Unit of KSIT in the wings of National Service Scheme (NSS) organized an event on 'Awareness about fire accidents' on1st December 2021. Dr. Dilip Kumar K, principal of KSIT, Dr. K V A Balaji, CEO of K S Group of Institutions, Mr. Naveen V, NSS PO, Mr. Umesh, PED, Heads of the all Departments, teaching and non-teaching staffs, NSS Volunteers and students were present in the event. The usage of fire extinguisher was demonstrated and the necessary precautionary measures were outlined as a part of the program.



Addressing the usage about the fire extinguisher



Live Demonstration of the usage of fire extinguisher



Group Photo of Dignitaries along with the NSS volunteers

PROGRAM OUTCOMES:

At the end of the programme, the following PO's are attained.

| NSS | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO 11 | PO 12 |
|------------------|-----|-----|------|-----|-----|-----|-----|-----|-----|------|-------|-------|
| NSS PROGRAMME | | | ai . | | | 2 | 3 | | 3 | | | 3 |

Justification of PO mapping:

- Students can able to assess societal, health, safety, legal and cultural issues and the consequent responsibilities.
- Students can able to Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

NS COORDINATOR

N3S Programm K S Institute of Technology

Kanakapura Mein Road Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.



Name of the event:Fire Extinguisher Dos and Donts

Date: 7/12/21

Attendance

| S.No | Name of the Student | Signature |
|------|-------------------------|---------------|
| 1 | DR. P.N SUDHA | |
| 2 | DR. B SUREKHA | 5 |
| 3 | DR. SANGAPPA.S.B | M |
| 4 | DR. B.SUDHARSHAN | - |
| 5 | DR. REKHA N | , Q |
| 6 | MR. B.R.SANTHOSH KUMAR | fumil |
| 7 | DR. DEVIKA B | AR B |
| 8 | MRS. VISHALINI DIVAKAR | 196 |
| 9 | MRS. JAYASUDHA B.S.K | 8 |
| 10 | MR. SAMPATH KUMAR. S | Samput |
| 11 | MR. SUNIL KUMAR.G.R | Sant Kemal GR |
| 12 | MRS.SANGEETHA.V | V-54 |
| 13 | MR. PRAVEEN.A | |
| 14 | MR. CHRISTO JAIN | 80 |
| 15 | MR. SALEEM S TEVARAMANI | \$5574 |
| 16 | MRS. PRAGATI. P | Lang all |
| 17 | MRS. POOJA S | Ponia |
| 18 | MRS. BHARGAVI ANANTH | BA |

Co ordinator



Name of the event:Fire Extinguisher

Date: 7/12/21

Attendance

| S.No | Name of the Student | Signature | | |
|------|-----------------------------|---|--|--|
| | | | | |
| 1 | ABHILASH A S | ASSID | | |
| 2 | ABHISHEK CHANDRESH | Ada | | |
| 3 | AISHWARYA BASAVARAJ KEMBAVI | Listerweego | | |
| 4 | AISHWARYA M G | Allhumuna M. H | | |
| 5 | AKSHAY KUMAR D | quill | | |
| 6 | AKSHITHA | AKHPLE | | |
| 7 | AMRUTA | Anouther. | | |
| 8 | AMULYA R | Amulya. | | |
| 9 | ANITHA S | dietha | | |
| 10 | ANJALI Y J | Anjaliet. | | |
| 11 | ARCHANA YADAV M | Archonails | | |
| 12 | ASHRITHA R | Athalka | | |
| 13 | BHAVANA S | Every | | |
| 14 | CHAITRA P | chartrap. | | |
| 15 | CHANDAN RAJ Y | Gard | | |
| 16 | CHANDANA.L | Chry | | |
| 17 | CHENNREDDY RAJASEKHAR | anni - | | |
| 18 | CHIRANTHANA YOGANANDA K | 1000 rano | | |
| 19 | D NAYAN | MATAN | | |
| 20 | DANESH RAJU V | Dure | | |
| 21 | DAVINO JOSEPH | ams | | |
| 22 | DHANYA SUKANTH B K | Daniel | | |
| 23 | DHEEMANTH K N | Distra | | |
| 24 | DISHA SHIVANI | Dighashu | | |
| 25 | GAYATHRI P K | Laure : | | |
| 26 | GAYATHRI R WARRIER | Cayathripour | | |
| 27 | GONUGUNTLA SAI SIDDARTHA | Sal Stations | | |
| 28 | GOWRI S NADIGER | Com | | |
| 29 | HARSHA R | Harsh iR | | |
| 30 | HARSHITHA B Y | Hove | | |
| 31 | HEMANTH.R.PATIL | Her find | | |
| 32 | JAGRUTI PAI | jagrath. | | |
| | JAYANTH M B | () () () () () () () () () () | | |
| | KAMMA MANUBOLU MANOGNA | Mich | | |
| | KARTHIK K | Value | | |

| S.No | Name of the Student | Signature |
|------|-----------------------|-------------------|
| 36 | KASHYAP.P | (Dos |
| 37 | KRUPA.A | tur d |
| 38 | KRUTHIK S | Knuthite |
| 39 | LAKSHMAN KUMARA B | Cakshron Kewag, B |
| 40 | LIKITHA.H | gratha, 111 |
| 41 | M LOKESHWARI | love |
| 42 | MANU N KANDRA | Marie |
| 43 | MEGHANA H P | Meghana HP |
| 44 | MOHAMMAD RAKHEEB M R | (Partion) |
| 45 | MOHITH KUMAR G | (X) |
| 46 | MONIKA V ARYA | Monike |
| 47 | MONISHA.B.K | Monika. |
| 48 | N ANILA | Quie |
| 49 | NIDHI S | Mahi |
| 50 | NISARGA K | Marsa |
| 51 | NITHIN D | Nithen D. |
| 52 | PAVAN KUMAR G R | Paran |
| 53 | POKURI MOUNIKA | Monnita |
| 54 | POOJA S P | Barlay |
| 55 | PRADEEP GADED | Raded |
| 56 | PRAKASH CHEGORE | Deallash |
| 57 | PRASHANTH.S.K | (Prairies) |
| 58 | PRAVEEN KUMAR N | proveery |
| 59 | PREETHAM G H | - Dare ID |
| 60 | PRIYANKA K | Vinige |
| 61 | RADHA KRISHNA L | Robert |
| 62 | RAJALAKSHMI S | Pajladrhim |
| 63 | RAMYASREE R | |
| 64 | RANGASWAMY.U | 0 |
| 65 | ROHAN K R | Robert |
| 66 | S K BHARATESH | S.K. Pharitesh |
| 67 | SABARISH I J | A principal |
| 68 | SAHANA S | Saharia.S |
| 69 | SAI PRIYA T S | Earphiya |
| 70 | SAMIKSHA S | Jahrely C |
| 71 | SANTOSH HEGDE | Janto shoes. |
| 72 | SATHVIK U M | for. |
| 73 | SHAMITHA BIJOOR | Co. |
| 74 | SHASHANK KASHYAP.H.R | AR |
| 75 | SHREYAMS D K | Sheyeny |
| 76 | SHREYAS B ARADHYA | threyas B Aladhye |
| 77 | SHREYAS GOWDA | Shaaq |
| 78 | SHREYAS V BHARADWAJ | Chreat |
| 79 | SHUBHAM KUMAR SINGH A | Ruleu |

| S.No | Name of the Student | Signature |
|------|-------------------------|--------------|
| 80 | SINCHANA M N | Suchan |
| 81 | SRINIVAS S | 2 or Alex |
| 82 | SRINIVASAN M | Xu- |
| 83 | SRIRAM | 9 de |
| 84 | SUHAS.M | MrGood |
| 85 | SUMUKHA VASISHTA M R | Sunalsh |
| 86 | SUSHMITHA S | m |
| 87 | SWAGATH AITHAL P G | lur |
| 88 | SWATHI U | Sullie |
| 89 | T N L RUTHVIK | Rell |
| 90 | TEJASHWINI P V | Teire |
| 91 | THEERTHANA S R | Theelow |
| 92 | TUSHAR R VASISHTA | Tredwithite |
| 93 | VAISHNAVI K | Junel |
| 94 | VANDANA G | Vardana |
| 95 | VANDANA'S | Van Osman |
| 96 | VIGNESH MUTHAIAH R | Vialant |
| 97 | VIKAS S | VIKA |
| 98 | VINUTH S REDDY | Vimth R |
| 99 | VISHAL SANJAY RAJU | Millia |
| 100 | VISHNU RAATA YADUNANDAN | Vilouraale Y |
| 101 | YASHASWINI N | Thehe |
| 102 | SNEHA N | Som |
| 103 | MADALA VIVEK KUMAR | Van |
| 104 | RANJANA P | Rup |
| 105 | SINDHU J | Circle |

| S.No | Name of the Student | Signature |
|------|-------------------------|------------------|
| 80 | SINCHANA M N | Suchan |
| 81 | SRINIVAS S | e lumblan |
| 82 | SRINIVASAN M | Xu |
| 83 | SRIRAM | 9 de |
| 84 | SUHAS.M | Mrtrond |
| 85 | SUMUKHA VASISHTA M R | Sunalph |
| 86 | SUSHMITHA S | m |
| 87 | SWAGATH AITHAL P G | Lux |
| 88 | SWATHI U | Sullie |
| 89 | T N L RUTHVIK | RIL |
| 90 | TEJASHWINI P V | Teiner |
| 91 | THEERTHANA S R | theerfrom |
| 92 | TUSHAR R VASISHTA | Tredioritalistic |
| 93 | VAISHNAVI K | Minch |
| 94 | VANDANA G | Vardana |
| 95 | VANDANA'S | Ida Paras |
| 96 | VIGNESH MUTHAIAH R | Vielant |
| 97 | VIKAS S | VIVA |
| 98 | VINUTH S REDDY | Vimth R |
| 99 | VISHAL SANJAY RAJU | Mille |
| 100 | VISHNU RAATA YADUNANDAN | Viluraale Y |
| 101 | YASHASWINI N | Shehe |
| 102 | SNEHA N | Sour |
| 103 | MADALA VIVEK KUMAR | 1/42 |
| 104 | RANJANA P | Red |
| 105 | SINDHU J | Sinh |



Name of the event: Fire Extinguisher

Date: 7/12/21

| edbac | | | | Signature | | |
|-------|--------------------------------|------------|--|-----------|--|-----------|
| l .No | Name of the Student | Reg .No | Good | Very Good | Excellent | A section |
| 1 | ABHILASH A S | 1KS19EC001 | | | V | A6 Clared |
| 2 | ABHISHEK CHANDRESH | 1KS19EC002 | # 3 # # # # # # # # # # # # # # # # # # | | | Wholes 10 |
| 3 | AISHWARYA BASAVARAJ KEMBAVI | 1KS19EC003 | | | | wish. |
| 4 | AISHWARYA M G | 1KS19EC004 | | | | Thishunas |
| 5 | AKSHAY KUMAR D | 1KS19EC005 | | | | July |
| 6 | AKSHITHA | 1KS19EC006 | | | \checkmark | A |
| 7 | AMRUTA | 1KS19EC007 | 3.50 | 2032 | | 4 |
| 8 | AMULYA R | 1KS19EC008 | e de la companya de l | | / | Ahulip |
| 9 | ANITHA S | 1KS19EC009 | | | | An |
| 10 | ANJALI Y J | 1KS19EC010 | | | Selection of the select | |
| 11 | ARCHANA YADAV M | 1KS19EC011 | 1.00 | 8 | | Joch |
| 12 | ASHRITHA R | 1KS19EC012 | 0 | | | Ash |
| 13 | BHAVANA S | 1KS19EC014 | | . 1 | V | Ry |
| 14 | CHAITRA P | 1KS19EC015 | N | | | Chairra |
| 15 | CHANDAN RAJ Y | 1KS19EC016 | | | | Statute |
| 16 | CHANDANA.L | 1KS19EC017 | | | V | co- |
| | CHENNREDDY | - 1 | | 1 | goten v | alm |
| 17 | RAJASEKHAR | 1KS19EC018 | | | | |
| 18 | CHIRANTHANA YOGANANDA K | 1KS19EC019 | | | | 1 Daniel |
| 19 | D NAYAN | 1KS19EC020 | 1 Y 11 | | | NAVA |
| 20 | DANESH RAJU V | 1KS19EC021 | | | | 2 |
| 21 | DAVINO JOSEPH | 1KS19EC022 | | | | and |
| 22 | DHANYA SUKANTH B K | 1KS19EC023 | | | | Thanks |
| 23 | DHEEMANTH K N | 1KS19EC024 | | | V | ALL ON |
| 24 | DISHA SHIVANI | 1KS19EC025 | | | V | Sames |
| 25 | GAYATHRI P K | 1KS19EC027 | oks. | neri | | Guis |
| 26 | GAYATHRI R WARRIER | 1KS19EC028 | 250g = 1 0 | | V | Gayalis |
| 27 | GONUGUNTLA SAI SIDDARTHA | 1KS19EC029 | | | | THE SWAR |
| 28 | GOWRI S NADIGER | 1KS19EC030 | | | | 60 |
| 29 | HARSHA R | 1KS19EC031 | No. | | | M |
| 30 | HARSHITHA B Y | 1KS19EC032 | | A | ~ | 10 |
| 31 | HEMANTH.R.PATIL | 1KS19EC033 | | | ~ | Religi |
| 32 | JAGRUTI PAI | 1KS19EC035 | 8.89 | | 2 | Jan |
| 33 | JAYANTH M B | 1KS19EC036 | | | | |
| 34 | KAMMA MANUBOLU MANOGNA | 1KS19EC037 | | / | / | Manage |
| 35 | KARTHIK K | 1KS19EC038 | 2 | | | 1 |
| 36 | KASHYAP.P | 1KS19EC039 | | | 11 1 ₂ 1 30 2 | hasto |
| 37 | KRUPA.A | 1KS19EC040 | | | | Teupe |

| CL N | Name of the Student | B N | | Signature | | |
|--------|--------------------------|-----------------------------------|--|---------------------------------------|--|-------------|
| SI .No | Name of the Student | Reg .No | Good | Very Good | Excellent | |
| 38 | KRUTHIK S | 1KS19EC041 | | | | Kuthil |
| 39 | LAKSHMAN KUMARA B | 1KS19EC042 | | | V | Cakshow |
| 40 | LIKITHA.H | 1KS19EC043 | | | | tokohe. |
| 41 | M LOKESHWARI | 1KS19EC044 | Carte a | | | 0 |
| 42 | MANU N KANDRA | 1KS19EC045 | | | * 1 | 100 |
| 43 | MEGHANA H P | 1KS19EC046 | 0 0 14 | | | A |
| 44 | MOHAMMAD RAKHEEB I | 1KS19EC047 | 7 | | | Reserved |
| 45 | MOHITH KUMAR G | 1KS19EC048 | Maria V | | (B) (B) (C) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | 700 |
| 46 | MONIKA V ARYA | 1KS19EC049 | | | i o styri | Howks |
| 47 | MONISHA.B.K | 1KS19EC050 | | V | | morius |
| 48 | N ANILA | 1KS19EC051 | | | | Dods |
| 49 | NIDHI S | 1KS19EC052 | | V | 1 | Middle |
| 50 | NISARGA K | 1KS19EC053 | 3 5 9 55 FEB. 2 | | | Minorge |
| 51 | NITHIN D | 1KS19EC054 | 1028 To 10 10 10 10 10 10 10 10 10 10 10 10 10 | , A | | NET |
| 52 | PAVAN KUMAR G R | 1KS19EC055 | | | | Pavon |
| 53 | POKURI MOUNIKA | 1KS19EC056 | grano di salah sal | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | (Potent) |
| 54 | POOJA S P | 1KS19EC057 | | | | |
| 55 | PRADEEP GADED | 1KS19EC058 | | | V | Rosald 18 |
| 56 | PRAKASH CHEGORE | 1KS19EC059 | The state of the s | | 1// | RAS |
| 57 | PRASHANTH.S.K | 1KS19EC061 | · · · · · · · · · · · · · · · · · · · | 4.5 | | Pel |
| 58 | PRAVEEN KUMAR N | 1KS19EC062 | | 2 N | A. | proveens |
| 59 | PREETHAM G H | 1KS19EC063 | | | Take Take | Breeth |
| 60 | PRIYANKA K | 1KS19EC064 | | | | Privok |
| 61 | RADHA KRISHNA L | 1KS19EC065 | | | | R |
| 62 | RAJALAKSHMI S | 1KS19EC066 | | 1 | <u>, </u> | Reil alouh: |
| 63 | RAMYASREE R | 1KS19EC067 | e Northean | | 1 | |
| 64 | RANGASWAMY.U | 1KS19EC068 | | | | 30 |
| 65 | ROHAN K R | 1KS19EC069 | | 1 0 | | Bull |
| 66 | S K BHARATESH | 1KS19EC070 | y na kije – je – ki o | | 1 8 ¹ 2 2 2 2 | B |
| 67 | SABARISH I J | 1KS19EC071 | | | | |
| 68 | SAHANA S | 1KS19EC073 | | | | Schana:S |
| 69 | SAI PRIYA T S | 1KS19EC074 | | ~ | and the second s | Sont Tring. |
| 70 | SAMIKSHA S | 1KS19EC075 | | | 1 | - Sur |
| 71 | SANTOSH HEGDE | 1KS19EC076 | | | V | Come |
| 72 | SATHVIK U M | 1KS19EC077 | | | - | |
| 73 | SHAMITHA BIJOOR | 1KS19EC078 | L | la e | | VH13- |
| 74 | SHASHANK | 1KS19EC079 | | | | |
| | KASHYAP.H.R | The contract of the second second | | | 8 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | SHREYAMS D K | 1KS19EC081 | | N | ж | Sha |
| | SHREYAS B ARADHYA | 1KS19EC082 | 1 S 37 | | | |
| | SHREYAS GOWDA | 1KS19EC083 | | | | Schringal |
| | SHREYAS V BHARADWA | 1KS19EC084 | | | ~ | Cophort |
| /u i | SHUBHAM KUMAR SINGH A | 1KS19EC085 | | | / | Suban |
| | SINCHANA M N | 1KS19EC086 | A a | | | Sincher |
| | SRINIVAS S | 1KS19EC087 | | | | Gradin |
| | SRINIVASAN M | 1KS19EC088 | y S ax la ta | | | Enriver |
| | SRIRAM | 1KS19EC089 | | | / | Buinan |
| | SUHAS.M | 1KS19EC090 | | | 1/ | Mr. Goard |
| | SUMUKHA VASISHTA | | | | | () |
| ×5 1 | MR | 1KS19EC092 | | | <u></u> | Bunha |

| SI .No | Name of the Student | Reg .No | | Feedback | | | |
|---------|----------------------------|------------|------|-----------|-----------|-----------------|--|
| 30 | | | Good | Very Good | Excellent | Signature | |
| 86 | SUSHMITHA S | 1KS19EC093 | | - | 1 | Langer | |
| 87 | SWAGATH AITHAL P G | 1KS19EC094 | 1 | | | Din | |
| 88 | SWATHI U | 1KS19EC095 | | | | mwallatt | |
| 89 | T N L RUTHVIK | 1KS19EC096 | | | V | Rela | |
| 90 | TEJASHWINI P V | 1KS19EC097 | | | 1 | Kube | |
| 91 | THEERTHANA S R | 1KS19EC098 | | | | Thinget | |
| 92 | TUSHAR R VASISHTA | 1KS19EC099 | | | V | Toll care laste | |
| 93 | VAISHNAVI K | 1KS19EC100 | | | | xkiner | |
| 94 | VANDANA G | 1KS19EC101 | | | | thous : | |
| 95 | VANDANA S | 1KS19EC102 | | | | 100 | |
| 96 | VIGNESH MUTHAIAH R | 1KS19EC103 | | | / | 1 Court | |
| 97 | VIKAS S | 1KS19EC104 | | / | | Till- | |
| 98 | VINUTH S REDDY | 1KS19EC105 | | 1 | | Hims | |
| 99 | VISHAL SANJAY RAJU | 1KS19EC106 | | 1 | 9 | Lille | |
| 1111111 | VISHNU RAATA YADUNANDAN | 1KS19EC107 | | 1 | . 10 | Vilmila | |
| 101 | YASHASWINI N | 1KS19EC108 | | | | Variable | |
| 102 | SNEHA N | 1KS18EC089 | | | 1/ | V.C. | |
| 103 | MADALA VIVEK KUMAR | 1KS20EC400 | | | | T. | |
| 104 | RANJANA P | 1KS20EC401 | | V | | Rout 1 | |
| 105 | SINDHU J | 1KS20EC402 | | | 2 4 | Si ohu | |



Kammavari Sangham (R) - 1952

K.S.INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi)

No.14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109
Tel: +91-80-28435722/24 Fax: +91-80-28435723 Email: principal.ksit@gmail.com Website: www.ksit.ac.in



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Gnana Sangam, Belgaum – 590002, Karnataka



FREE VACCINATION DRIVE AT KSIT CAMPUS

ON 6™JULY 2021 Organized by COVID-19 CELL & NSS CELL K.S. INSTITUTE OF TECHNOLOGY

In Association
with
Mobile Premier League Sports Foundation and Manipal Hospitals

CONTENTS

Covid Vaccination cell has been constantly conducting events to create awareness among student and faculty community at KSIT. One more important step towards eliminating COVID was to get the vaccination done at college campus to all staff and students. The UGC and VTU, Belgavi have instructed institutions to conduct vaccination drive at the college campus. Hence free vaccination drive was conducted on 6/7/21 in association with Manipal hospitals and Mobile Premier league under the COVID cell and NSS cell.

OBJECTIVES:

- To eliminate the corona virus.
- To provide safety precaution to students and faculty.
- To create a healthy environment at the institution level.



Inaguration of the Free vaccination drive by Honourable President of Kammavari Sangha, Sri R Rajagopal Naidu along with Sri T Neerajakshulu Naidu, Treasurer, Principal, MPL team and Manipal Hospitals team.





Dignitaries on the Dias



Sri R Rajagopal Naidu Honourable President of Kammavari Sangha addressingthe gathering



Sri T Neerajakshulu Naidu, Treasurer Welcoming the MPL team cheif cordinator



Dr. K V A Balaji, CEO, KS Group of Institutions welcoming the manipal team for vaccination drive



Dr. Dilip Kumar K, Principal welcoming members of Manipal Hospital team

Counter1



Dr Devika B and Dr Sudarshan B at counter 1 confirming the registered participants



Students maintaining social distance and waiting for their turn for vaccination



Students queue

Counter2



Students made to sit at conference hall for vaccination maintaining covid protocols

Counter3



Dr Rekha N at counter 3 checking details

Counter 4



Registering in the portal for vaccination



Manipal Hospital team ready to administer the vaccination



Manipal Hospital team administering vaccination to students



Manipal team administering vaccination to staff



Manipal Hospital team administering vaccination to NSS volunteers





Students sharing their experiences after vaccination



NSS volunteers along with MPL team



Dr. Sureka B and Dr. Nagprasad with Manipal Hospital team.



Management of Kammavari Sangham with IPL team and Dr. Sangappa and Dr. Surekha B



Sucessfull Vaccination of students and staff which was organised by COVID cell and NSS cell

SUMMARY:

• Date of Event: 6th July 2021

• Total number of vaccination receipients:384

• Total students vaccinated: 295

• Total staff vaccinated:50

• Neighbourhood:39

PROGRAM OUTCOMES:

At the end of the programme, the following PO's are attained.

| NSS | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO 11 | PO 12 |
|------------------|-----|-----|------|-----|-----|-----|-----|-----|-----|------|-------|-------|
| NSS PROGRAMME | | | ai . | | | 2 | 3 | | 3 | | | 3 |

Justification of PO mapping:

- Students can able to assess societal, health, safety, legal and cultural issues and the consequent responsibilities.
- Students can able to Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

NS COORDINATOR

N3S Programm K S Institute of Technology

Kanakapura Mein Road Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.

K.S. INSTITUTE OF TECHNOLOGY FREE COVID-19 VACCINATION DRIVE FOR THE STUDENTS AND STAFF DATE: 6th JULY 2021 COUNTER #1 LIST OF STUDENTS

| SI.No | /P lim | 400 | MARK | Metros | | | | |
|--|--|--|--|---|---|-------|--|------------------|
| | | | | | | | | |
| 1234 5 6 7 8 9 2 1 2 3 1 4 5 6 4 7 8 9 2 1 | Litheesh.vr M Divyashree M V Varun Medi Vinay Niriksha D Sharada.A. Aafreen Hussain Abhishek Anusha A G Anushree J Aritra Ray Lakshmi Deekshitha R Ganesh Maudghal Gautham C R Nishchitha C Nitish Nydile G R Pooja R Roopashree N | 21 22 23 22 22 22 22 | Male Female Male Female Female Female Male Female Female Female Female | AI & ML AI & ML AI & ML CSE | 222228888888888888888888888888888888888 | | 1KS20Al018 1KS20Al020 1KS20Al020 1KS20Al020 1KS20Al027 1KS15CS12 1KS17CS00 1KS17CS01 1KS17CS01 1KS17CS02 1KS17CS02 1KS17CS02 1KS17CS048 1KS17CS048 1KS17CS048 1KS17CS056 1KS17CS056 1KS17CS066 | 8120124156890531 |
| 22 | Ruchitha GK SAI SNEHA SV | 22 22 | Female Female | CSE | 8 8 | | 1KS17CS066 | 3 |
| 25 25 | Saurav -Spoorthi V | 22 21 | Male Female | CSE | 6 | | 1KS17CS073 | 3 |
| 28 | -Sujana GN | 22 | Female | CSE | 8 | | 1KS17CS082 | |
| 127 | Surakshitha M | 22 | Female | CSE | 8 | | 1KS17CS085 1KS17CS088 | |
| 128 | T K Dhanushree | 22 | Female | CSE | 8 | | 1KS17CS000 | |
| 29 | Ashwini J | 21 | Male | CSE | 6 | | 1KS18CS007 | |
| \$0 | Avinash Prasad | 22 | Male | CSE | 6 . | | 1KS18CS007 | |
| 31 | Chaithra R | 21 | Female | CSE | 6 | | 1KS18CS015 | |
| 132 | Harshith | 21 | Male | CSE | 6 | | 1KS18CS026 | |
| 33 | KRISHNA PAVITH | | Female | CSE | 6 | | 1KS18CS027 | |
| 34 | Sharandeep | 19 | Male | CSE | 6 | | 1KS18CS036 | |
| 85 | LATHA V | 21 | Female | CSE | 6 | | 1KS18CS037 | |
| 36 | Mahesh | 21 | Male | CSE | 6 | | 1ks18cs044 | |
| 137 | Nikhil | 21 | Male | CSE | 6 | | 1KS18CS060 | |
| 38 | Nitish Kumar | 20 | Male | CSE | 6 | | 1KS18CS063 | |
| 39 | Noor sumaiya | 21 | Female | CSE | 6 | | 1KS18CS064 | |
| 41 | PAVAN PRÁVEEN KUMAF | 21 | Male Male | CSE | 6 | | 1KS18CS066 | |
| 42 | | 20 | Female | CSE | 6 | 10 30 | 1KS18CS071 | |
| 43 | | 20 | Female | CSE | 6 | | 1KS18CS076 1KS18CS077 | |
| 44 | RUBA ABDUL RAF | | Female | CSE | 6 | | 1KS18CS084 | |
| 45 | | 21 | Male | CSE | 6 | | 1KS18CS088 | |
| 46 | | 21 | Male | CSE | 6 | | 1KS18CS091 | |
| 47/ | | 22 | Male | CSE | 6 | | 1KS18CS102 | |
| 18 | | 20 | Male | CSE | 6 | | 1KS18CS103 | |
| 19 | Swetha bijanapalli | 20 | Female | CSE | 6 | | 1KS18CS107 | |
| 50 | | 21 . | Male | CSE | 6 | | 1KS18CS110 | |
| 51 | | 21. | Female | CSE | 6 | | 1KS18CS111 | |

| Venkatesh M.N 21 | Male CSE | 6 | 11/04000444 |
|--|--|-----|--------------------------|
| 53 Vijay 21 | Male CSE | | 1KS18CS114 |
| 54 Vishnupriya 20 | | 6 | 1KS18CS115 |
| 55 Zaina 21 | | 6 | 1KS18CS119 |
| The second secon | Female CSE | 6 | 1KS18CS123 |
| | Female CSE | 8 | 1KS18CS401 |
| / | Female CSE | 4 | 1KS19CS001 |
| | Male CSE | 4 | 1KS19CS007 |
| Ashika HN 20 Gulshan Kumar S 23 | Female CSE | 4 | 1ks19cs016 |
| / | Male CSE | 4 | 1KS19CS034 |
| Keerthan Gowda S 19 | Male CSE | 4 | 1KS19CS043 |
| 62 Lisha 19 | Female CSE | 4 | 1KS19CS049 |
| Mahak Shree 20 | Female CSE | 4 | 1KS19CS050 |
| Mohammed noor a 20 65 Mukesh Kumar 21 | Male CSE | 4 | 1KS19CS053 |
| | Male CSE | 4 | 1KS19CS054 |
| 27 | Female CSE | 4 | 1ks19cs061 |
| Nithya s n 19 68 PREETHI KP 19 | Female CSE | 4 | 1KS19CS063 |
| 69 Talluru Maurya 20 | Female CSE | 4 | 1KS19CS071 |
| | Male CSE | 4 | 1KS19CS100 |
| | Female CSE | 4 | 1KS19CS109 |
| | Male CSE | 4 | 1KS19CS113 |
| | Male CSE | 4 | 1KS19CS115 |
| | Female CSE | 6 | 1KS19CS404 |
| Dhanalakshmi,B 23 | Female CSE | 6 | 1KS19CS406 |
| Kalpitha AJ 20 | Female CSE | 6 | 1KS19CS408 |
| Ranjitha HD 23 | Female CSE | 6 | 1KS19CS411 |
| B jaidev 18 | Male CSE | 2 | 1KS20CS012 |
| 278 Brunda.B 19 | Female CSE | 2 | |
| Gagana R 18 | Female CSE | 2 | 1KS20CS017 |
| Goel Ananya Deve 18 | Female CSE | 2 | 1KS20CS029 |
| Harshitha B R 19 | Female CSE | 2 | 1KS20CS033 |
| Honoksharathna 19 | Female CSE | 2 | 1KS20CS038 |
| 83 Hrithika 19 | Female CSE | 2 | 1KS20CS039 1KS20CS040 |
| Jahnavi p 19 | Female CSE | 2 | 1KS20CS040 |
| Nirmitha N 18 | Female CSE | 2 | 1KS20CS041 |
| 88 Poojitha 19 | Female CSE | 2 | 1KS20CS004 |
| PRADHYUMNA 19 | Male CSE | 2 | 1KS20CS074 |
| 88 R. Kushal Sai 18 | Male CSE | 2 | 1KS20CS078 |
| Raghavi C S 19 | Female CSE | 2 | 1KS20CS079 |
| 90 SAAHIL 18 | Male CSE | 2 2 | |
| Shilpa M 18 | Female CSE | 2 | 1KS20CS084 |
| 92 SIRIPIREDDY THL 19 | Female CSE | | 1KS20CS091 |
| 93 Skanda Swaroopa 19 | Male CSE | 2 | 1KS20CS094 |
| Nithin S 20 | Male CSE | 4 | 1KS20CS095 |
| 95 Yashaswini N 20 | Female ECE | | 1KS20CS403 |
| 98 AMAN 23 | | 4 | 9741797880 |
| 97 Nikhil jamadagni hi 22 | and the second s | 8 | 1KS16EC007 |
| 98 Somashekar S 22 | T | 8 | 1KS16EC030 |
| 99 Anagha A Kashyar 21 | | 8 | 1KS16EC093 |
| 400 ANUSHAL 21 | Female ECE Female ECE | 8 | 1KS17EC008 |
| Bhavana B S 22 | Control of the Contro | 8 | 1KS17EC012 |
| 102 Bindu J 21 | Female ECE | 8 | 1KS17EC020 |
| 108 Darshan T G 22 | Female ECE | 8 | 1KS17EC023 |
| 104 G S Surabhi 21 | | 8 | 1KS17EC030 |
| 105 Jeevanrs 21 | | 8 | 1KS17EC040 |
| 106 Lakshan 22 | Male ECE Male ECE | 8 | 1KS17EC042 |
| 197 M RANJITH 22 | Male ECE | 8 | 1KS17EC046 |
| 108 Mamatha KS 22° | 1 July 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 8 ' | 1KS17EC049 |
| Mohammad Faizal 22 | | 8 | 1ks17ec053 |
| Mohammed Sadati 22 | | 8 | 1KS17EC056 |
| orianimed Gauati 22 | Male ECE | 8 | 1KS17EC057 |
| | | | |

49 personts

| | | | | | | | K - | |
|---|--|---|---|--|---|--------------|---|--|
| 111 | Navin Kumar H G | 21 | Male | ECE | 8 | | 1KS17EC062 | |
| 112 | PALLAVI S | 21 | Female | ECE | 8 | | 1KS17EC066 | |
| | | | | | | | | |
| 113 | Prajwal simha s . | 21 | Male | ECE | 8 | | 1ks17ec070 | |
| 114 | Pratima P. | 22 | Female | ECE | 8 | | 1KS17EC071 | |
| | | | | | 8 | | | |
| 115 | Ritu Pagh | 22 | Female | ECE | | | 1KS17EC079 | |
| 1116 | Ruthvik Ravish | 22 | Male | ECE | 8 | 1 | 1KS17EC082 | |
| | | 22 | Female | ECE | 8 | | 1KS17EC084 | |
| 117 | Sahana M K | | | | | | | |
| 118 | SURYA N | 22 | Male | ECE | 8 | | 1KS17EC094 | |
| 119 | Syed Waqar Kashi | 22 | Male | ECE | 8 | | 1KS17EC097 | |
| 120 | Vidya.V | 22 | Female | ECE | 8 | | 1KS17EC103 | |
| 130 | | | | | | | | |
| 121 | Bhavana G | 23 | Female | ECE | 8 | | 1KS17EC403 | |
| 122 | Abhishek V | 21 | Male | ECE | 6 | | 1KS18EC002 | |
| 183 | Chandan YC | 21 | Male | ECE | 6 | | 1KS18EC014 | |
| | 100 pt 10 | 20 | Male | ECE | 6 | | 1KS18EC015 | |
| 124 | Charan G | | | | | | | |
| 125 | Darshan S | 20 | Male | ECE | 6 | | 1KS18EC019 | |
| 128 | -Dheeraj M S | 20 | Male | ECE | 6 | | 1KS18EC023 | |
| 127 | DINESH KUMAR N | | Male | ECE | 6 | | 1KS18EC025 | |
| | | | | | | | | |
| 128 | . Harshitha S | 21 | Female | ECE | 6 | | 1KS18EC031 | |
| 128 | K RISHIKA RAVI | 21 | Female | ECE | 6 | | 1KS18EC037 | |
| | | 21 | Female | ECE | 6 | | 1KS18EC038 | |
| 130 | Karishma.M | | | | | | | |
| 431 | Lavanya M | 21 | Female | ECE | 6 | 4 | 1KS18EC040 | |
| 132 | _M Mahanth Sai | 20 | Male | ECE | 6 | | 1KS18EC042 | |
| | | | | | | | | |
| 133 | meghana gowda v | 21 | Female | ECE · | 6 | | 1KS18EC046 | |
| 134 | Mohammed Faizar | 20 | Male | ECE | 6 | . 4 | 1KS18EC047 | |
| | | 21 | Female . | ECE | 6 | | 1KS18EC048 | |
| 135 | MONISHA B R | | | | | 47.4 | | |
| 138 | Niharika SA | 20 | Female | ECE | 6 | • | 1KS18EC054 | |
| 137 | Nishanth J Rao | 20 | Male | ECE | 6 | | 1KS18EC056 | |
| | | | Male | ECE | 6 | 1927 cera 17 | 1KS18EC059 | |
| 138 | Pavan Kumar P | 19 | | | | | | |
| 139 | POOJA S | 21 | Female | ECE | 6 | | 1KS18EC060 | |
| 140 | -Prakruthi S H | 20 | Female | ECE | 6 | | 1KS18EC061 | |
| | Raghu B T | 20 | Male | ECE | 6 | | 1KS18EC067 | |
| 141 | | | | | | | | |
| 142 | Raj krishna | 21 | Male | ECE | 6 | | 1KS18EC068 | |
| 1148 | RASETTY SANDE | 20 | Male | ECE | 6 | | 1KS18EC071 | |
| | Shreya V | 21 | Female | ECE | 6 | | 1KS18EC083 | |
| 144 | | | | | | | | |
| 145 | SHREYAS C | 21 | Male | ECE | 6 | | 1KS18EC084 | |
| 146 | Shrikanth C K | 19 | Male | ECE . | 6 | | 41/C40EC00C | |
| _ | | | Female | | | | 1KS18EC086 | |
| 147 | Siri | 21 | | ECE | | | | |
| 148 | | | | ECE | 6 | | 1K\$18EC087 | |
| | ·Suraj V Ghorpade | 20 | Male | ECE | | | | |
| | | | Male | ECE | 6 6 | | 1K\$18EC087 1K\$18EC094 | |
| 149 | _Sushma A V | 20 | Male Female | ECE ECE | 6 6 6 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 | |
| 149 | | | Male | ECE ECE ECE | 6 6 6 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 | |
| 149 | _Sushma A V -Vaishnavi G | 20 20 | Male Female Female | ECE ECE ECE | 6 6 6 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 | |
| 150 | Sushma A V Vaishnavi G Vandana | 20 20 K | Male Female Female Female | ECE ECE ECE | 6 6 6 6 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 | |
| 150 150 151 152 | Sushma A V Vaishnavi G Vandana VARSHINI | 20 20 K 21 | Male Female Female Female Female | ECE ECE ECE ECE | 666666 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 | |
| 150 150 151 152 | Sushma A V Vaishnavi G Vandana VARSHINI | 20 20 K 21 | Male Female Female Female | ECE ECE ECE | 6 6 6 6 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 | |
| 150 150 151 152 153 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K | 20 20 K 21 21 | Male Female Female Female Female Male | ECE ECE ECE ECE ECE | 666666 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 | |
| 149 150 151 152 153 154 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P | 20 20 K 21 21 21 | Male Female Female Female Female Male Male | ECE ECE ECE ECE ECE ECE ECE | 66666666 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 | |
| 150 150 151 152 153 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K | 20 K 21 21 21 21 | Male Female Female Female Female Male Male Male | ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18eC110 | |
| 149 150 151 152 153 154 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j | 20 K 21 21 21 21 | Male Female Female Female Female Male Male | ECE ECE ECE ECE ECE ECE ECE ECE | 66666666 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 | |
| 149 150 151 152 153 154 155 156 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v | 20 K 21 21 21 21 21 23 | Male Female Female Female Female Male Male Male Male Male | ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 6 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC199 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18eC110 1k\$18ec402 | |
| 149 150 151 152 153 154 155 156 157 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B | 20 20 K 21 21 21 21 23 21 | Male Female Female Female Male Male Male Male Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec110 1k\$18ec402 1k\$18ec403 | |
| 149 150 151 152 153 154 155 156 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v | 20 20 K 21 21 21 21 23 21 21 | Male Female Female Female Male Male Male Male Male Female Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec110 1k\$18ec402 1k\$18ec403 1K\$18EC408 | |
| 149 150 151 152 153 154 155 156 157 158 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c | 20 20 K 21 21 21 21 23 21 21 | Male Female Female Female Male Male Male Male Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec110 1k\$18ec402 1k\$18ec403 | |
| 149 150 151 152 153 154 155 156 057 158 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S | 20 20 K 21 21 21 23 21 21 21 | Male Female Female Female Male Male Male Male Female Female Male Male Female Female Male | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec110 1k\$18ec402 1k\$18ec403 1K\$18EC408 1K\$19EC001 | |
| 149 150 151 152 153 154 155 156 157 158 159 160 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G | 20 20 K 21 21 21 22 23 21 21 19 | Male Female Female Female Male Male Male Male Female Female Female Female Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec410 1k\$18ec402 1k\$18ec403 1K\$18EC408 1K\$19EC001 | |
| 149 150 151 152 153 154 155 156 158 158 159 160 161 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J | 20 20 K 21 21 21 22 23 21 21 19 19 | Male Female Female Female Male Male Male Male Female Female Female Female Female Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC099 1K\$18EC109 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec402 1k\$18ec403 1K\$18EC408 1K\$19EC001 1K\$19EC004 | |
| 149 150 151 152 153 154 155 156 158 158 159 160 161 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G | 20 20 K 21 21 21 22 23 21 21 19 19 | Male Female Female Female Male Male Male Male Female Female Female Female Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1K\$18ec402 1k\$18ec403 1K\$18EC408 1K\$19EC001 1K\$19EC004 1K\$19EC010 1K\$19EC029 | |
| 149 150 151 152 153 154 155 156 157 158 159 160 161 162 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S | 20 20 K 21 21 21 22 23 21 21 19 19 20 | Male Female Female Female Male Male Male Male Female Female Female Male Female Male Female Male Female Male | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC099 1K\$18EC109 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec402 1k\$18ec403 1K\$18EC408 1K\$19EC001 1K\$19EC004 | |
| 149 150 151 152 153 154 155 158 158 158 160 162 163 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S B.Y.Harshitha | 20 20 K 21 21 21 22 21 23 21 21 29 19 20 419 | Male Female Female Female Male Male Male Male Female Female Female Male Female Female Female Female Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec402 1k\$18ec402 1k\$18EC408 1K\$19EC001 1K\$19EC001 1K\$19EC004 1K\$19EC010 | |
| 149 150 151 152 153 154 155 158 158 159 160 162 163 164 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S B.Y.Harshitha Hemanth R Patil | 20 20 K 21 21 21 22 21 23 21 21 29 19 20 419 19 21 | Male Female Female Female Male Male Male Male Female Female Male Female Male Female Male Female Male Female Male | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 4 4 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC095 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec402 1k\$18ec402 1k\$18EC408 1K\$19EC001 1K\$19EC001 1K\$19EC004 1K\$19EC010 1K\$19EC029 1K\$19EC032 | |
| 149 150 151 152 153 154 155 158 158 158 160 162 163 164 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S B.Y.Harshitha | 20 20 K 21 21 21 22 21 23 21 21 29 19 20 419 19 21 | Male Female Female Female Male Male Male Male Female Female Female Male Female Female Female Female Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC099 1K\$18EC109 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec402 1k\$18ec402 1k\$18ec403 1K\$19EC001 1K\$19EC001 1K\$19EC010 1K\$19EC010 1K\$19EC010 1K\$19EC029 1K\$19EC032 1k\$19EC033 1K\$19EC042 | |
| 149 150 151 152 153 154 155 158 158 158 160 162 163 163 163 163 163 163 163 163 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S B.Y.Harshitha Hemanth R Patil LAKSHMAN KUM | 20 20 K 21 21 21 23 21 21 19 19 20 419 19 21 | Male Female Female Female Male Male Male Male Female Female Female Male Female Male Female Male Male Male Female Male Male Male Male Male | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 4 4 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC099 1K\$18EC109 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18ec402 1k\$18ec402 1k\$18ec403 1K\$19EC001 1K\$19EC001 1K\$19EC010 1K\$19EC010 1K\$19EC010 1K\$19EC029 1K\$19EC032 1k\$19EC033 1K\$19EC042 | |
| 149 150 151 152 153 154 155 158 158 162 162 163 164 165 165 165 165 166 166 166 166 166 166 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S B.Y.Harshitha Hemanth R Patil LAKSHMAN KUM | 20 20 K 21 21 21 23 21 21 19 19 20 419 21 420 20 | Male Female Female Female Male Male Male Male Female Female Female Female Female Male Female Male Female Male Male Male Male Male Male Male M | ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 4 4 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC099 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18eC109 1k\$18ec402 1k\$18ec403 1K\$18EC408 1K\$19EC001 1K\$19EC001 1K\$19EC002 1K\$19EC032 1K\$19EC032 1K\$19EC042 1K\$19EC048 | |
| 149 150 151 152 153 154 155 158 158 162 162 163 164 165 165 165 165 166 166 166 166 166 166 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S B.Y.Harshitha Hemanth R Patil LAKSHMAN KUM | 20 20 K 21 21 21 23 21 21 19 19 20 419 19 21 | Male Female Female Female Male Male Male Male Female Female Female Male Male Female | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 4 4 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC099 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18eC109 1k\$18eC402 1k\$18eC402 1k\$18EC408 1K\$19EC001 1K\$19EC001 1K\$19EC002 1K\$19EC002 1K\$19EC003 1K\$19EC032 1K\$19EC042 1K\$19EC048 1K\$19EC048 | |
| 149 150 151 152 154 155 158 158 162 163 164 165 167 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S B.Y.Harshitha Hemanth R Patil LAKSHMAN KUM Mohith Monisha B K | 20 20 K 21 21 21 23 21 21 19 19 20 419 19 21 420 20 20 | Male Female Female Female Male Male Male Male Female Female Female Female Female Male Female Male Female Male Male Male Male Male Male Male M | ECE ECE ECE ECE ECE ECE ECE ECE ECE ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 4 4 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC099 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18eC109 1k\$18ec402 1k\$18ec403 1K\$18EC408 1K\$19EC001 1K\$19EC001 1K\$19EC002 1K\$19EC032 1K\$19EC032 1K\$19EC042 1K\$19EC048 | |
| 149 150 151 152 153 154 155 158 158 162 162 163 164 165 165 165 165 166 166 166 166 166 166 | Sushma A V Vaishnavi G Vandana VARSHINI VIJAYBABU K Vishwas P Vivek gowda j Dileep v Harshitha B Vanitha c Abhilash A S Aishwarya M G Anjali Y J GONUGUNTLA S B.Y.Harshitha Hemanth R Patil LAKSHMAN KUM | 20 20 K 21 21 21 23 21 29 19 20 419 19 20 20 20 20 19 | Male Female Female Female Male Male Male Male Female Female Female Male Male Female | ECE | 6 6 6 6 6 6 6 6 8 8 4 4 4 4 4 4 4 4 4 4 | | 1K\$18EC087 1K\$18EC094 1K\$18EC099 1K\$18EC099 1K\$18EC101 1K\$18EC102 1K\$18EC104 1K\$18EC109 1k\$18eC109 1k\$18eC402 1k\$18eC402 1k\$18EC408 1K\$19EC001 1K\$19EC001 1K\$19EC002 1K\$19EC002 1K\$19EC003 1K\$19EC032 1K\$19EC042 1K\$19EC048 1K\$19EC048 | |

i Alreis

| | No. of the last | | -0- | 4 | 1KS19EC061 |
|--|-----------------|--------|-----|-------------|---------------------------------------|
| 170 / Prashanth SK | 20 | Male | ECE | 4 | 1KS19EC064 |
| 171 / Priyanka K | 19 | Female | ECE | 4 | |
| 172 Rajalakshmi S | 20 | Female | ECE | 4 | 1KS19EC066 |
| NZ8 Sabarish IJ | 20 | Male | ECE | 4 | 1KS19EC071 |
| 174 Sahana.K S | 20 | Female | ECE | 4 | 1KS19EC072 |
| | | Male | ECE | 4 | 1KS19EC079 |
| No. of the control of | 19 | Male | ECE | 4 | 1KS19EC083 |
| 176 Shreyas Gowda | | | ECE | 4 | 1KS19EC086 |
| 177 Sinchana mn | 20 | Female | ECE | 4 | 1KS19EC088 |
| 178 Grinivasan | 19 | Male | | 4 | 1KS19EC089 |
| 178 Sriram | 22 | Male | ECE | | 1KS19EC093 |
| 180 Sushmitha | 20 | Female | ECE | 4 | · · · · · · · · · · · · · · · · · · · |
| 184 Swathi.U | 20 | Female | ECE | 4 | 1KS19EC095 |
| VANDANA S | 20 | Female | ECE | 4 | 1KS19EC102 |
| Vignesh muthaiah | 19 | Male | ECE | 4 | 1KS19EC103 |
| 184 Vishnuraata Yadur | 120 | Male | ECE | 4 | 1KS19EC107 |
| 185 Hemantha | 22 | Male | ECE | 6 | 1KS19EC400 |
| | 24 | Male | ECE | 6 | 1KS19EC401 |
| | 22 | Male | ECE | 6 | 1KS19EC402 |
| 187 Krishnaprasad B | | | ECE | 6 | 1KS19EC403 |
| 188 NAVEEN.G | 22 | Male | | | 1KS19EC405 |
| 189 PRUTHVI | 21 | Male | ECE | 6 | |
| 190 _Raghotham C G | 25 | Male | ECE | 6 | 1KS19EC406 |
| 191 Sadhana M | 21 | Female | ECE | 6 | 1KS19EC407 |
| 192 Sindhu.G | 21 | Female | ECE | 6 | 1KS19EC408 |
| | 22 | Female | ECE | 6 | 1KS19EC409 |
| 198 Varsha ms | | | | | 1KS20EC001 |
| 194 Abhishek j | 18 | Male | ECE | 2 | 1KS20EC003 |
| 198 AFEEFA | 18 | Female | ECE | 2 | |
| 198 Bhuvaneshwari K | 19 | Female | ECE | 2 2 | 1KS20EC011 |
| 197 Chaithra K | 19 | Female | ECE | | 1KS20EC013 |
| 198 Darshan k | 18 | Male | ECE | 2 | 1KS20EC020 |
| 198 Gagana B S | 18 | Female | ECE | 2 | 1KS20EC029 |
| 200 Gandhamani | 19 | Female | ECE | 2 2 2 | 1KS20EC030 |
| 200 Sandramani | 19 | Female | ECE | 2 | 1KS20EC037 |
| 201 Inchara. P | | Male | ECE | 2 | 1KS20EC043 |
| 202 K M Amshumanth | | | | 2 | 1KS20EC046 |
| 203 ; Kavya S M | 19 | Female | ECE | | 1KS20EC059 |
| 204 N.shreya | 19 | Female | ECE | 2 | |
| 205 Vasanth kumar | 19 | Male | ECE | 2 | 1KS20EC063 |
| 208 C pavan | 18 | Male | ECE | 2 | 1KS20EC064 |
| Drawan DP | 19 | Male | ECE | 2 | 1KS20EC067 |
| 207 Praveen DB | | | ECE | 2 | 1KS20EC068 |
| 208 Prema G | 18 | Female | | 2 | 1KS20EC070 |
| 209 Priyanka.k | 19 | Female | ECE | | |
| 210 Priyanka M | 20 | Female | ECE | 2 | 1KS20EC071 |
| Rajath K Achar | 18 | Male | ECE | 2 | 1KS20EC075 |
| 212 Rakshith NM | 19 | Male | ECE | 2 | 1KS20EC076 |
| 218 RAKSHITH.R | 18 | Male | ECE | 2 | 1KS20EC077 |
| | 18 | Female | | 2 | 1KS20EC080 |
| Ramya T | | | | 2 2 | 1KS20EC089 |
| 215 Sanjana.G | 19 | Female | | 2 | 1KS20EC092 |
| 218 Shakthi Anbazha | | Male | ECE | 2 | 1KS20EC098 |
| Shreyas P S Rao | | Male | ECE | 2 | |
| SUMUKHA.S | 18 | Male | ECE | 2 | 1KS20EC103 |
| 219 Vaishnavi A | 19 | Female | ECE | 2 | 1KS20EC110 |
| 220 Vaishnavi vh | .18 | Female | ECE | 2 | 1KS20EC112. |
| 221 Vineeth M S | 18 | Male | ECE | 2 2 | 1KS20EC116 |
| | | Male | ECE | 4 | 1KS20EC400 |
| | | | ME | 8 | 1KS16ME065 |
| 223 Praveen In | 23 | Male | | | 1KS16ME066 |
| 224 Pruthviraju M S | 23 | Male | ME | 8 | |
| 225 Roshan | 22 | . Male | ME | 6 | 1KS16ME072 |
| 226 / Saladitya C H | 22 | Male | ME | 8 | 1KS16ME074 |
| . 221 Abbas Razin | 23 | Male | ME | 8 | 1KS17ME001 |
| | 21 | Male | ME | 8 | 1KS17ME016 |
| 228 Chethan N | ۷. | MAIC | | | |

51 presents

| 229 | Darshan | 21 | Male | ME | | 8 | | 1KS17ME019 |
|-------|--------------------------|-----|--------|------|----|----|--------|---------------|
| 230 | _Ganapati | 22 | Male | ME | | 8 | | 1KS17ME024 |
| 231 | rKiran C | 21 | Male | ME | | 8 | | 1KS17ME034 |
| 232 | Kiran.r | 22 | Male | ME | | 8 | | 1KS17ME035 |
| 233 | Manoj H S | 21. | Male | ME | | 8 | | 1KS17ME039 |
| 234 | Praveen Kumar | 20 | Male | ME | | 8 | | 1KS17ME051 |
| 235 | Prithvi B | 22 | Male | ME | | 8 | | 1KS17ME052 |
| 238 | Ramu Y P | 21 | Male | ME | | 8 | | 1KS17ME060 |
| 237 | Bharat kumar | 21 | Male | ME | | 8 | | 1KS17ME063 |
| 238 | SHARATH R CHA | | Male | ME | | 8 | | 1KS17ME070 |
| 239 | Shashi Kumar G | 22 | Male | ME | | 8 | | 1KS17ME075 |
| 240 | Shoaib Mahaboob | | Male | ME | | 8 | | 1KS17ME077 |
| 241 | Shri Harsha P | 23 | Male | ME | | 8 | | 1KS17ME079 |
| 242 | Sowrav a | 21 | Male | ME | | 8 | 3 12 | 1KS17ME083 |
| 043 | -Tanushree.C | 22 | Female | ME | | 8 | | 1KS17ME085 |
| 243 | Tulasiprasad C | 21 | Male | ME | | 8 | | 1KS17ME087 |
| 248 | _V JAYANTH | 22 | Male | ME | | 8 | | 1KS17ME089 |
| 1248 | VASUNIDHI.S | 21 | Female | ME | | 8 | | 1KS17ME092 |
| 247 | -Venkatesh K | 21 | Male | ME | | 8 | | 1ks17me093 |
| 248 | Vikas k c | 22 | Male | ME | | 8 | | 1KS17ME095 |
| 249 | YASHAS G.V. | 21 | Male | ME | | 8 | | 1KS17ME097 |
| 250 | Koushik H M | 25 | Male | ME | | 8 | | 1KS17ME414 |
| | Akhil | 21 | Male | ME | | 6 | | 1KS18ME002 |
| 251 | 4 107 | 20 | Male | ME | | 4 | | 1KS18ME008 |
| 252 | Anush S | | Male | ME | | 6 | | 1KS18ME011 |
| 253 | Bharath.R | 20 | | | | | | 1KS18ME015 |
| 254 | Dhanaraj H D | 21 | Male | ME | | 6 | | |
| 255 | _Dhanush B M | 20 | Male | ME | | 6 | | 1KS18ME016 |
| 258 | K Jeevan Kumar | 21 | Male | ME | | 6 | | 1KS18ME023 |
| 257 | Karthik G S | 21 | Male | ME | | 4 | | 1ks18me024 |
| 258 | MOHAMMAD SAIF | | Male | ME | | 6 | | 1KS18ME034 |
| 259 | Mohith j | 20 | Male | ME | | 6 | | 1KS18ME037 |
| 260 | S.N.Naga Nithesh | 21 | Male | ME | | 6 | | 1KS18ME038 |
| 261 | NIKHIL BHARADW | | Male | ME | | 6 | | 1KS18ME040 |
| 262 | Nithin Kumar K S | 20 | Male | ME | | 6 | | 1KS18ME043 |
| 263 | Pradyumna G | 20 | Male | ME | | 6 | | 1KS18ME047 |
| 264 | Prajwal Nikam | 21 | Male | ME | | 4 | | 1KS18ME048 |
| 265 | PRERANA A., M. | 20 | Female | ME | | 6 | | 1KS18ME051 |
| 260 | Rahul BN | 21 | Male | ME | | 6 | | 1KS18ME052 |
| 267 | Roja G Naik | 20 | Female | ME | | 4 | | 1KS18ME057 |
| 268 | Suhas j | 21 | Male | ME | | 6 | | 1KS18ME071 |
| 1269 | Syed Ali Faizan Kh | 22 | Male | ME | | 6 | | 1KS18ME075 |
| 270 | Adarsh D | 22 | Male | ME | | 8 | | 1KS18ME400 |
| 271 | Ajay kumar H | 23 | Male | ME | | 8 | 2 | 1KS18ME402 |
| 272 | Anandraj J | 21 | Male | ME. | | 8 | | 1KS18ME405 |
| 273 | Apeksha H D | 23 | Female | ME | 1. | 8 | | 1KS18ME406 |
| 274 | Dileep kumar hs | 22 | Male | ME | | 8 | | 1KS18ME411 |
| 1275 | Kiran Kumar G N | 23 | Male | ME | | 8 | | 1KS18ME418 |
| 276 | Lohith B M | 27 | Male | ME | | 8 | | 1KS18ME419 |
| 277- | - Lohith L | 21 | Male | ME | | 8 | | 1ks18ME420 |
| 1278 | Naveen s b | 23 | Male | ME | | 8 | | 1KS18ME423 |
| 279 | Nihal. M. Poojary | 22 | Male | ME | | 6 | * | 1KS18ME424 |
| | | 22 | Male | ME | | 8 | | 1KS18ME427 |
| 280 ' | Prajwal B ⊸Rakesh S J | 22 | Male | ME | | 8 | | 1KS18ME428 |
| 282 | Shivaraj R | 23 | Male | ME | | 8 | | 1KS18ME432 |
| | R Srihari | 22 | Male | ME | 3 | 8 | 15 g a | 1KS18ME434 |
| 283 | | 24 | Male | ME | | 8 | | 1KS18ME437 |
| 284 | Vinay C | 23 | Male | ME | | 8 | | 1KS18ME438 |
| 1285 | VINAY Y | | Male | ME | | 6 | | 1KS18ME440 |
| 286 | Yateesh H Jamada | | | ME | 1 | 4 | | 1KS19ME004 |
| 287 | Arun Kumar M | 21 | Male | IVIC | | ~1 | | ING TOMILLOUT |
| | | | | | | | | |

9 Absents

| | / | | | | | | |
|---|-----|--|----|--------|------|------------|------------|
| | 288 | Bhavan kashyap k | 19 | Male | ME | 4 | 1KS19ME005 |
| | 289 | اashwanth S | 19 | Male | ME | 4 | 1ks19me013 |
| | 290 | Jayanth.T.K | 20 | Male | ME | 4 | 1KS19ME014 |
| | 291 | ithan Aلدً | 19 | Male | ME | 4 | 1KS19ME016 |
| | 202 | PRASANNA KUMA | 20 | Male | ME | 4 | 1KS19ME022 |
| | 293 | Tilak.p | 20 | Male | ME | 4 | 1KS19ME036 |
| | 294 | Venkatramana G E | 20 | Male | ME | 4 | 1KS19ME039 |
| | 295 | Akshay R | 20 | Male | ME | 6 | 1KS19ME400 |
| | 296 | Sumanth | 22 | Male | ME | 6 | 1KS19ME413 |
| | 201 | Shalini D S | 18 | Female | ME | 2 | 1KS20ME006 |
| | 298 | Shabnam | 23 | Female | TC | 2 . 8 | 1ks14te063 |
| | 299 | Zaiba | 23 | Female | TC | 8 | 1KS16TE044 |
| | 800 | C P FELIX ROY | 21 | Male | TC | 8 | 1ks17te004 |
| 9 | 801 | Gowthami V | 21 | Female | TC | 8 | 1KS17TE009 |
| 1 | 302 | Kavya.L | 22 | Female | TC | 6 | 1KS17TE014 |
| | 303 | S Srilakshmi | 22 | Female | TC | 8 | 1ks17te034 |
| | 304 | Aishwarya N | 21 | Female | TC | 6 . | 1KS18TE002 |
| | 805 | ** C C C C C C C C C C C C C C C C C C | 20 | Female | TC | 6 | 1KS18TE007 |
| | 806 | | 20 | Female | TC . | 6 | 1KS18TE012 |
| | 307 | the transfer of the second sec | 22 | Female | TC | 6 | 1ks18te015 |
| | 308 | the second second reservoirs | 20 | Female | TC | 6 | 1KS18TE019 |
| | 308 | | 21 | Female | TC | 6 | 1KS18TE022 |
| | 310 | | 20 | Male | TC | 4 | 1KS19ET005 |
| | 311 | The state of the s | 20 | Female | TC | 6 | IKS18TE016 |
| | 2 | Sai Spood | 1 | | · | | |
| • | 312 | Ou oport | ~ | | | | |
| , | 313 | Hishwaler | 15 | | | 4 9 | 18812FED04 |
| | | 1 | 2 | | FC | 2 | III COED |
| (| 314 | Hay B | JU | | 01- | 4 | 1K318C5068 |
| _ | | Praswal | -N | (| 13C | | |
| | 215 | roughan | | | | | |

. The sets

2 Absents

Total : Absents = fot Parcial ses 315

KSUU

K.S. INSTITUTE OF TECHNOLOGY

#14,Raghuvanahalli,KanakapuraRoad,Bengaluru-560109 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 18/08/2021

Activity program on "Tourism Promotion Innovative Approaches" was conducted for by 7th semester CSE students on 18/08/2021. The program aimed to promote tourism. Details of the program are attached. Around 140 CSE students had taken part in the activity.

Were at april

Head of the Department
Dept of Computer Science & Engg.
K.S. Institute of Technology
Bengaluru -560 109

ACTIVITY HEAD 4: TOURISM PROMOTION INNOVATIVE APPROACHES

1. INTRODUCTION

India is a great country with a haven of tourism delights like wealth of sights, cultural exuberance, and diversity of terrain. It is no doubt a place of wonder, with creative burst of cultures, races, and religions, over a billion people, 15 official languages, and gifted nature's beauty.

Tourism is basically, movement of people from one destination to another. The journey is the dynamic element and rest is static the element of tourism. Movement and stay are temporary in nature not associated with any paid work or employment. Tourism is a new field of study and its understanding involves many definitions which have to be analysed systematically. In this regard it has been observed, "Tourism as an area of study has towards the end of the twentieth century, a valid claim to be an emerging"

2. OBJECTIVE

- Tourism promotion means stimulating sales through the dissemination of information. It means trying to encourage actual and potential customers to travel.
- To make tourist product widely known.
- To make it very attractive in order to encourage many people to try it.
- To make the message attractive without being dishonest.

3. ABOUT THE PLACE

MURUDESHWAR

Murudeshwar is home to the second tallest statue of Lord Shiva (123 ft) in the world. With the shimmering Arabian Sea on three sides and the magnificent Western Ghats imposing their presence on this town, it is a favourite picnic spot for the folks from Kerala and Karnataka. The beaches and the adventure activities around Netrani island are significant attractions for the tourists.

KUMTA

Kumta is a town and a taluk in the Uttara Kannada district of Karnataka, India It is one of the important stations along the Konkan Railway line running between Mumbai and Mangalore. The city of Kumta is located on the Arabian sea coast in the district of North Kannada in the state of Karnataka. Kumta is adjacent to the vast western ghats. It has an average elevation of 3 metres (9 feet). To the north of city, the major Aghanashini river joins the Arabian Sea on her way rendering stunning scenery. The town of Gokarna near Kumta is famous for beaches. A nearby Rock Climbing spot called Yana is also beautiful with its massive black rock formations and nature trails.

SIRSI

Sirsi is a moderate city in Uttara Kannada district, Karnataka, India. Sirsi was also known as Kalyanapattana during the Sonda Dynasty.

Sirsi is a tourist destination with a population of 155,079. It is the largest town, a main commercial centre and a business hub in Uttara Kannada district. The town is surrounded by forest, and the region has a number of waterfalls. The main businesses around the city are mostly subsistence and agriculture-based. *Adike* (also known as *supari*, areca nut or betel nut) is the primary crop grown in the villages that surround the city, making it one of the major trading centres for areca nut. The region is also known for spices such as cardamom, pepper, betel leaves, and vanilla. The major food crop is paddy.

KODACHADRI

Kodachadri is a mountain peak with dense forests (elevation - 1,343 metres above sea level) in the Western Ghats in South India, 78 km from Shimoga. It is declared as natural heritage site by the Karnataka Government, and it is 13th highest peak of Karnataka. Kodachadri seems to have attracted the attention of humankind since early pre history. Several monolithic structures or menhirs were built here in prehistoric times. Rocks with dimensions greater than 12 feet were used in their construction. These large structure can be found just 20 Kilometers outside of Nagara-Nilsakal.

YELLAPURA

Yellapura is a town in the Uttara Kannada district of Karnataka, India. It is a major trading centre for Arecanut, which is the primary crop grown in the villages surrounding the city. Approximately 90% of the population of Yellapura are farmers who grow Arecanut and paddy. Yellapur is located in the Western Ghats region of Karnataka. It has an average elevation of 541 metres (1774 feet). Among many other hills and valleys, there are two well-known natural falls near Yellapur: Satoddi Falls, 25 km away from the town, and Magod Falls, 19 km away from Yellapur, in the village of Magodu. 17 km from Yellapur is Jenukallu Gudda (Honey-Stone Hill), a viewpoint with a panoramic view of the Western Ghats.

JOG FALLS

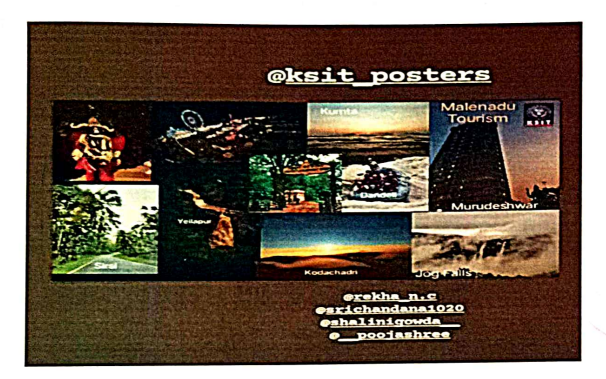
Jog Falls is created by the Sharavati dropping 253 m (830 ft), making it the third-highest waterfall in India after the Nohkalikai Falls with a drop of 335 m (1,099 ft) in Meghalaya and the Dudhsagar Falls with a drop of 310 m (1,020 ft) in Goa.

Sharavathi, a river which rises at Ambutirtha, next to Nonabur, in the Thirthahalli taluk takes a northwesterly course by Fatte petta, receives the Haridravati on the right below Pattaguppe and the Yenne Hole on the left above Barangi. Then, it bends to the west, precipitates itself down the Jog Falls (aka Gersoppa Falls), and passes the village of Gersoppa (properly Geru-Sappe), which is some 30 kilometres (19 mi) away, discharging into the Arabian Sea at Honnavar in Uttara Kannada.

4. CONCLUSION

Tourism is the important part of a country's economy as more tourism for a country means more investment by people in some country. Bounded by the Himalayan ranges in the north and surrounded on three sides by water Arabian sea bay of Bengal and Indian ocean india offers a wide array of places to see and things to do. It benefits the tourist in the sense that it gives them more insight about India.

5. POSTER



6.CERTIFICATE





K.S. INSTITUTE OF TECHNOLOGY

#14,Raghuvanahalli,KanakapuraRoad,Bengaluru-560109 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Attendance Report

| Sl.No | USN | Student Name | Signature |
|-------|------------|--------------------------------|--|
| 1. | 1KS18CS001 | ADARSH K | Ademil la |
| 2. | 1KS18CS002 | AMARAVATHI M | Amarava thi M |
| 3. | 1KS18CS003 | ANIKETH.H | Shi kettu H |
| 4. | 1KS18CS005 | ANUSHRUTI SINGH | Snudwitti Ben |
| 5. | 1KS18CS006 | ÁRUNA P | Aruna |
| 6. | 1KS18CS007 | ASHWINI J | Adri |
| 7. | 1KS18CS008 | AVINASH PRASAD | Surnach |
| 8. | 1KS18CS009 | B DEVA DEEKSHITH | Seval |
| 9. | 1KS18CS010 | BHAGWAT GOUTAM | Bhagurut |
| 10. | 1KS18CS012 | ВНООМІКА Н | Bhooniilea |
| 11. | 1KS18CS013 | BHUVANA CHANDRIKA GANTI | Buran |
| 12. | 1KS18CS014 | BRIJESH.S | Brijesh |
| 13. | 1KS18CS015 | CHAITHRA R | Charthra 🥫 |
| 14. | 1KS18CS016 | CHANDAN KUMAR | Chanda (Cura |
| 15. | 1KS18CS017 | DANDU NIHARIKA | Dande Mit ! |
| 16. | 1KS18CS018 | DHANANJAYA S | Dlauga |
| 17. | 1KS18CS019 | DHRUV JYOTI SHUKLA | Duney 35 |
| 18. | 1KS18CS020 | FARIYA N | Fariya |
| 19. | 1KS18CS022 | GAGANSURI M S | Fariya Gagan MS |
| 20. | 1KS18CS023 | GANESH A | Gamesh |
| 21. | 1KS18CS024 | GOUTHAM M | Goutham M |
| 22. | 1KS18CS025 | GUNAL BINANI | Crunal |
| 23. | 1KS18CS026 | HARSHITH C PRASAD | Karhoth |
| 24. | 1KS18CS027 | KANDIMALLA KRISHNA PAVITHRA | Gowtham M. Crunal Harhoth Knorther Karthik K |
| 25. | 1KS18CS028 | KARTHIK K | Kartlik K |

| 26. | 1KS18CS029 | KAVITA CHAUDHARY | kani ma |
|-----|------------|--------------------------------|-----------------------|
| 27. | 1KS18CS030 | KENCHAM ARUN | Kenchow |
| 28. | 1KS18CS031 | KILARI ASHWIK | Kîlan |
| 29. | 1KS18CS032 | KILARI JASWANTH | Tarliwanth |
| 30. | 1KS18CS033 | KIRAN VEERANNA DAMBAL | kiran |
| 31. | 1KS18CS034 | KRITHIKA.K.N | kn thin |
| 32. | 1KS18CS035 | KRUTHIKA.S.VASISHT | Variat |
| 33. | 1KS18CS036 | LEKKALA SHARANDEEP CHOWDARY | Variet Lelkala |
| 34. | 1KS18CS037 | LATHA V | Lattra |
| 35. | 1KS18CS038 | LAVANYA.C.R | Lavanja |
| 36. | 1KS18CS039 | LIKHITHA.N | Lilei. Kur Lekerle |
| 37. | 1KS18CS040 | LOKESH R | Lekelle |
| 38. | 1KS18CS041 | MADDULA JITENDRA | Maddula |
| 39. | 1KS18CS042 | MADHUSUDHAN.S.R | Madle |
| 40. | 1KS18CS043 | MAHARAJ S | Maharaj |
| 41. | 1KS18CS044 | MAHESH B V | Maherh |
| 42. | 1KS18CS045 | MANIKONDA THARUN | Mani Konda |
| 43. | 1KS18CS046 | MÄNVITH P | Manui Kip |
| 44. | 1KS18CS047 | MD SUJAN | Surjan |
| 45. | 1KS18CS049 | MEGHASHREE A | male " |
| 46. | 1KS18CS050 | MIKKIN K M | Men |
| 47. | 1KS18CS051 | MONICA S | Monica |
| 48. | 1KS18CS052 | MONIKA.K.C | Marilea |
| 49. | 1KS18CS053 | MOPURI SREELAKSHMI | Morni |
| 50. | 1KS18CS054 | N SAI JAHANAVI | Sai Jahoni |
| 51. | 1KS18CS055 | NAGARJUN N | Dagarjun |
| 52. | 1KS18CS056 | NANDINI J K | Dandini |
| 53. | 1KS18CS057 | NARASIMHA MAIYA G S | Navarinda |
| 54. | 1KS18CS058 | NARASIMHARAJU R | fajull |
| 55. | 1KS18CS059 | NIKHIL.M | Nikhil |
| 56. | 1KS18CS060 | NIKHIL VASAN | Varan |
| 57. | 1KS18CS061 | NIKIL B S | Niletyle |

| 58. | 1KS18CS062 | NIKITHA M | Alokithe M |
|-----|------------|-------------------------------|--------------------------|
| 59. | 1KS19CS132 | SUPREETHA G | Alokithe M Supretto G |
| 60. | 1KS19CS133 | KOVVURU VINUTHANA VANI | 14. Hana |
| 61. | 1KS19CS400 | AKSHAY.B.R | alighay |
| 62. | 1KS19CS401 | ARPITHA.G | Sopilia |
| 63. | 1KS19CS402 | B.K.SUSMITHA | Sukirhe |
| 64. | 1KS19CS403 | BHAVANI.K.G | Bhavani |
| 65. | 1KS19CS404 | BHAVYASHREE.R | Bhampstores |
| 66. | 1KS19CS405 | CHAITRA.K | Christian |
| 67. | 1KS19CS406 | DHANALAKSHMI.B | Calcelini |
| 68. | 1KS19CS407 | GOLLA YASWANTH | Colla |
| 69. | 1KS19CS408 | KALPITHA.A.J | kalpitha |
| 70. | 1KS19CS409 | KARTHIK PRAKASH HUDEDAMANI | Kalpitha Prulcull |
| 71. | 1KS19CS410 | RAMYA.R | Panys_ |
| 72. | 1KS19CS411 | RANJITHA.H.D | Panjithe |
| 73. | 1KS18CS063 | NITISH KUMAR.M.R | Nithih |
| 74. | 1KS18CS064 | NOOR SUMAIYA | Noor |
| 75. | 1KS18CS065 | P SAI RAM | In Ram |
| 76. | 1KS18CS066 | PAVAN P | Purang |
| 77. | 1KS18CS067 | POOJASHREE K | Perong perojastere |
| 78. | 1KS18CS069 | PRANAV M S | Premar NS |
| 79. | 1KS18CS070 | PRATEEK HAVALE | PRatuk |
| 80. | 1KS18CS071 | PRAVEEN KUMAR K | Promon |
| 81. | 1KS18CS072 | PREETHI K | Preelli 1c |
| 82. | 1KS18CS073 | PUJARI VISHNU PRIYA | Putan |
| 83. | 1KS18CS074 | PULLUR PAVAN KUMAR | Ravan |
| 84. | 1KS18CS075 | R DEKSHITHA | Delalina |
| 85. | 1KS18CS076 | R PRATIKSHA | D Rectilula |
| 86. | 1KS18CS077 | RAMYA R | Ranya |
| 87. | 1KS18CS078 | RAHULP | Raling |
| 88. | 1KS18CS079 | RAIPALLE SHREYAA | Shreea |
| 89. | 1KS18CS080 | RAKSHA S | Ralylas |
| | 收选款 | | race (s) |

| | | | A |
|------|------------|---|---------------------------|
| 90. | 1KS18CS081 | RAKSHITH KUMAR.N | Ruleshoth |
| 91. | 1KS18CS082 | REKHA N C | Rekhan Rithana |
| 92. | 1KS18CS083 | RITHANA.N.RAJ | Rithana |
| 93. | 1KS18CS084 | RUBA ABDUL RAHMAN | Ardul |
| 94. | 1KS18CS086 | SAMHITHA | Sambitha |
| 95. | 1KS18CS087 | SANDEEP KUMAR | Sandup |
| 96. | 1KS18CS088 | SAURAV KUMAR | Sauran |
| 97. | 1KS18CS089 | SAURAV S MAKAM | SauravM |
| 98. | 1KS18CS090 | SHALINI S | Shalini |
| 99. | 1KS18CS091 | SHASHANK G | Slewii |
| 100. | 1KS18CS092 | SHASHANK MISHRA | Sharroule |
| 101. | 1KS18CS093 | SHIVANGI SRIVASTAVA | Shiranai |
| 102. | 1KS18CS094 | SHIVA PRAKASH T | Shiverer |
| 103. | 1KS18CS095 | SHUBHASHINI.R | Shubbalini |
| 104. | 1KS18CS096 | SINDU A S | Sie dhu |
| 105. | 1KS18CS097 | SOURABH SANTOSH KAMBLE | Santuole |
| 106. | 1KS18CS098 | SRI CHANDANA P | Clandena |
| 107. | 1KS18CS099 | SRIVIDYA H R | 20 Willings |
| 108. | 1KS18CS100 | SUBRAMANYA N | Selvananya |
| 109. | 1KS18CS101 | SUDHAKAR YASWANTH | Servananya Varhuer oth |
| 110. | 1KS18CS102 | SUDHANSHU JOSHI | Toshi |
| 111. | 1KS18CS103 | SUJAY G S | Suffery |
| 112. | 1KS18CS104 | SUNAINA NAYAK | Semana |
| 113. | 1KS18CS105 | SURAJ C JAWOOR | Curre |
| 114. | 1KS18CS106 | SUSHMITHA S | Surline Ku |
| 115. | 1KS18CS107 | SWETHA BIJANAPALLI | Siella |
| 116. | 1KS18CS108 | THAMMINENI HEMANTH CHOWDARY | Hemanith |
| 117. | 1KS18CS109 | THIRUMALAI SHAKTIVEL C | Iralerrel |
| 118. | 1KS18CS110 | VAISHAK P | |
| 119. | 1KS18CS111 | VARIDHI MADIIURANATH | Mallier |
| 120. | 1KS18CS112 | VEDAVEDYA B H | vairher & madher |
| 121. | 1KS18CS113 | VEERA SREENIDHLR | Vera |
| | | THE TOTAL CONTROL OF THE PARTY | were |

| 1KS18CS114 | VENKATESH M N | Venleatable |
|------------|--|--|
| 1KS18CS115 | VIJAY.N.S | vijer |
| 1KS18CS116 | VIJAYASHREE.N.R | wegarplow |
| 1KS18CS117 | VIJETHA | higeria |
| 1KS18CS118 | VIINOD H MALALI | lend |
| 1KS18CS119 | VISHNUPRIYA D | Visene |
| 1KS18CS120 | VYJAYANTHI K S | Legiorganthi |
| 1KS18CS121 | YASHWANTH.K | Visene Verjagantli |
| 1KS18CS122 | YOGITA RAIKAR | Yogitha Reilan |
| 1KS18CS123 | ZAINA KHAN | Dana |
| 1KS18CS124 | SHEWANI CHIB | Stewan |
| 1KS18CS125 | R SOUMYA | R Sounga Rayyaran |
| 1KS18CS126 | RAYYAAN MOHIADDIN | Rayyacan |
| 1KS18CS127 | ARVIND PATHAK | Arund |
| 1KS18CS128 | BHAGYASHREE.V | Bragya |
| 1KS18CS129 | BI BI AYESHA | 61 BT AYESH |
| 1KS18CS130 | LIKITHA.S | LICITHA |
| 1KS18CS131 | SHALINI.K.P | Shalthi |
| 1KS19CS412 | RUSHI.C.S | Rushi |
| 1KS19CS413 | SAHANA.V | Shall |
| 1KS19CS414 | Y.MRUDULA JAIN | Mardula |
| 1KS17CS015 | B R GAGAN | Crosan |
| | 1KS18CS115 1KS18CS116 1KS18CS117 1KS18CS118 1KS18CS119 1KS18CS120 1KS18CS121 1KS18CS121 1KS18CS122 1KS18CS123 1KS18CS124 1KS18CS125 1KS18CS125 1KS18CS126 1KS18CS127 1KS18CS127 1KS18CS128 1KS18CS128 1KS18CS129 1KS18CS131 1KS19CS412 1KS19CS413 1KS19CS414 | 1KS18CS115 VIJAY.N.S 1KS18CS116 VIJAYASHREE.N.R 1KS18CS117 VIJETHA 1KS18CS118 VIINOD H MALALI 1KS18CS119 VISHNUPRIYA D 1KS18CS120 VYJAYANTHI K S 1KS18CS121 YASHWANTH.K 1KS18CS122 YOGITA RAIKAR 1KS18CS123 ZAINA KHAN 1KS18CS124 SHEWANI CHIB 1KS18CS125 R SOUMYA 1KS18CS126 RAYYAAN MOHIADDIN 1KS18CS127 ARVIND PATHAK 1KS18CS128 BHAGYASHREE.V 1KS18CS129 BI BI AYESHA 1KS18CS130 LIKITHA.S 1KS18CS131 SHALINI.K.P 1KS19CS412 RUSHI.C.S 1KS19CS413 SAHANA.V 1KS19CS414 Y.MRUDULA JAIN |

Durarapu

Head of the Department
Dept of Computer Sciency & Engg.
K.S. Institute of Technology
Bengaluru -560 109



K.S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Road, Bengaluru-560109 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 04/10/2021

Activity program on "Tourism Promotion Innovative approaches" was conducted for several people on social media by 6th semester ECE students on 04/10/2021. The program aimed to help tourism of the nation by using social media, Posters, etc. to improve the economy of the Country. Details of the program are attached. Around 115 ECE students had taken part under the activity.

SSJCoordinator

HOD-ECE

HEAD OF THE DEPARTMENT Dept. of Electronics & Communication Engg. K.S. Institute of Technology Bengaluru - 560 109.

INTRODUCTION

Tourism is travel for pleasure or business; also the theory and practice of touring, the business of attracting, accommodating, and entertaining tourists, and the business of operating tours. The World Tourism Organization defines tourism more generally, in terms which go "beyond the common perception of tourism as being limited to holiday activity only", as people "traveling to and staying in places outside their usual environmentfor not more than one consecutive year for leisure and not less than 24 hours, business andother purposes". Tourism can be domestic (within the traveller's own country) or international, and international tourism has both incoming and outgoing implications on a country's balance of payments.

Tourism numbers declined as a result of a strong economic slowdown (the late-2000s recession) between the second half of 2008 and the end of 2009, and in consequence of theoutbreak of the 2009 H1N1 influenza virus, but slowly recovered until the COVID-19 pandemic put an abrupt end to the growth. The United Nations World Tourism Organization estimated that global international tourist arrivals might decrease by 58% to78% i2020, leading to a potential loss of US\$0.9–1.2 trillion in international tourism receipts.

Globally, international tourism receipts (the travel item in balance of payments) grewto US\$1.03 trillion (€740 billion) in 2005, corresponding to an increase in real terms of 3.8% from 2010.^[7] International tourist arrivals surpassed the milestone of 1 billion touristsglobally for the first time in 2012, emerging source markets such as China, Russia, and Brazil had significantly increased their spending over the previous decade.

Platform used for promoting Tourism places across INDIA

Instagram:

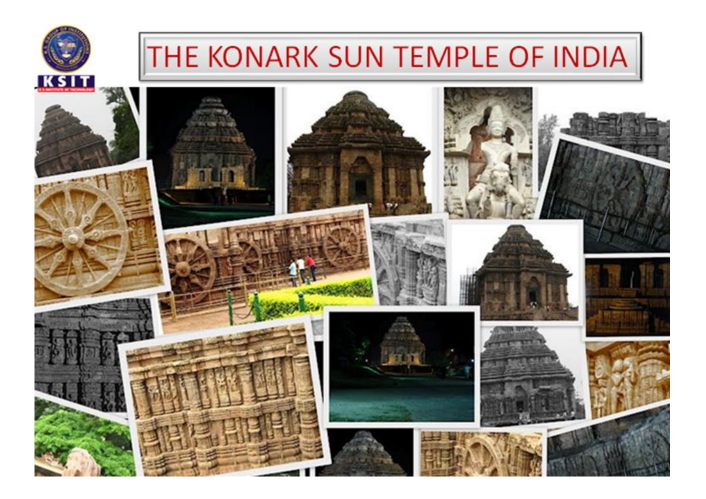
Instagram is an American photo and video sharing social networking service founded in 2010 by Kevin Systrom and Mike Krieger, and later acquired by Facebook Inc.. The app allows users to upload media that can be edited with filters and organized by hashtags and geographical tagging. Posts can be shared publicly or with preapproved followers. Users can browse other users' content by tag and location, view trending content, like photos, and follow other users to add their content to a personal feed.



Users can upload photographs and short videos, follow other users'feeds, and geotag images with the name of a location. Users can set their account as "private", thereby requiring that they approve any new follower requests. Users canconnect their Instagram account to other social networking sites, enabling them to share uploaded photos to those sites. In September 2011, a new version of the app included newand live filters, instant tilt—shift, high-resolution photographs, optional borders, one-click rotation, and an updated icon. Photos were initially restricted to a square, 1:1 aspect ratio; since August 2015, the app supports portrait and widescreen aspect ratios as well. Users could formerly view a map of a user's geotagged photos. The feature was removed in September 2016, citing low usage.

Since December 2016, posts can be "saved" into a private area of the app. The feature wasupdated in April 2017 to let users organize saved posts into named collections. Users can also "archive" their posts in a private storage area, out of visibility for the public and otherusers. The move was seen as a way to prevent users from deleting photos that don't garnera desired number of "likes" or are deemed boring, but also as a way to limit the "emergentbehaviour" of deleting photos, which deprives the service of content.

Poster for promotion



OBJECTIVE:

The objective of the activity was to promote tourism which in turn will promote social development. When the visits of tourists, exchange of the social culture take place. It enhances the standard of living. This helps the people to explore and know about many places around. The main objective is Environmental Education and Habitat Preservation.

DESCRIPTION:

The temple is constructed in a stunning design of colossal chariot with twenty-four wheels drawn towards the dawn by seven galloping horses which gives the impression of carrying Sun god across heaven. These seven horses which pulls the temple eastwards represents the days of the week.

The main entrance of the temple is the eastern gate where the statues of two lions killing war elephants are installed. Beneath the elephant is a man. Here the statue of lion symbolizes pride and elephant symbolizes money which further displays that these two errors (pride and money) can destroy a human being completely.

The massive structure of the temple has a pyramidal roof made of sandstone that rises 30m in height. It is embellished with highly sophisticated and cultured iconographies that depict the day-to-day activities of contemporary life. Temple's base is covered with sculptures consisting deities like lord Vishnu, lord Shiva and goddess Shakthi are intricately carved and scenes of life at court.

There are some mythical creatures also drawn on the walls that separate these figures by the drawings of birds and animals like snakes, giraffe and elephants. Another uniqueness of this temple is the massive iron beams that are placed in between every two stones. These beams are used to construct the higher floors of the temple. The other exclusivity of this place is, the peak of the main temple was created using 52 tons of magnet.

The arrangements of the main magnet and the other magnets in its unique way resulted the main idol of the temple to float in air. Like many other Indian temples, Konark Sun temple also consists of several well-structured spatial units. The elaborate view of the Sun temple displays the intricately carved audience hall 'Jagamohana' which is towards eastern side of the temple.

The roof of Jagamohana hall is made of horizontal tiers grouped in three stages with life-size female sculptures and two stupendous crowning members surmount the whole. In front and farther to the east is the dancing hall 'Nata mandir'. The principal sanctuary of the temple was surmounted by a high tower with a crowning cap called 'Shikara' that was razed in 19th century.

The aesthetical and visually overwhelming sculptures depicted on the plinth of the temple in between music.

PROMOTION IN SOCIAL MEDIA: INSTAGRAM

Posted Date: December 11, 2021

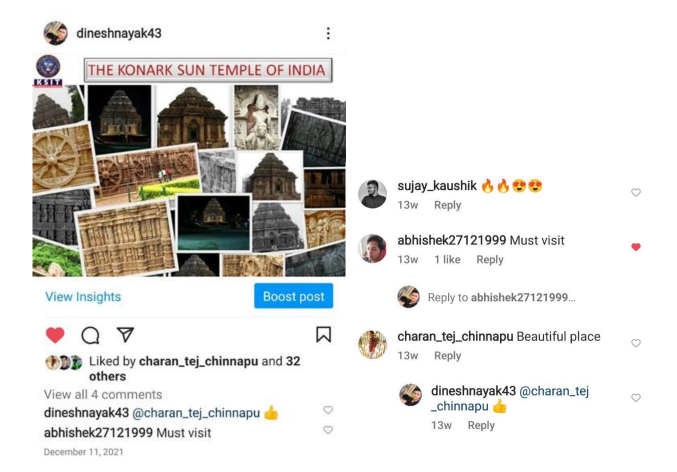
link: <a href="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-CvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFJ8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFl8y1/?igshid=YmMyMTA2M2Y="https://www.instagram.com/p/CXU-cvFl8y1/?igshid=YmMyMyMTA2M2"

https://www.instagram.com/p/CXU-cvFl8y1/?igshid=YmMyMyMTA2M2"
https://www.ins

RESPONSES:

No. of Likes: 33

No. of Comments: 4



Conclusion

Tourism is a major driver of economic growth globally. India's tourism industry is experiencing a strong period of growth, driven by the burgeoning Indian middle class, growth in high spending foreign tourist and coordinated government campaigns to promote'Incredible India'. For a developing country like India which is on the path of modern economic growth through structural transformation of the economy, tourism is the right vehicle. With its forward and backward linkages with a host of sectors like transport, hospitality, education, health, banking etc. India is all set to reap full potential of this vibrant sector.

Tourism sector is not only a major contributor to the growth of the economy but a generator of employments opportunities as well. Various initiative has also been taken by the Tourism Ministry of India, the Tourism Ministry of various states and the private players to transform India into a lucrative tourist destination in the world. Let us hope that Indian tourism will have massive impact and will be a global leader by the year 2020.



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Attendance Details

Name of the Event: Townism Promotion Innovative approaches

Total number of ECE Students Participated in the program: 115

Date: 04/10/2021

| SI.No | USN | NAME | Signature |
|-------|----------------|----------------------------------|--|
| 1. | 1KS18EC001 | A N BHOOMIKA CHOWDARY | Boomska. |
| 2. | 1KS18EC002 | ABHISHEK.V | A IN |
| 3. | 1KS18EC003 | ADITHI.S | 100 |
| 4. | 1KS18EC004 | AISHWARYA | Addit the |
| 5. | 1KS18EC005 | BANDIGANI AISHWARYA R | |
| 6. | 1KS18EC006 | AKASH R | Hishwanger |
| 7. | 1KS18EC007 | AKHILA V | A |
| 8. | 1KS18EC008 | ANAGHA S | Histor |
| 9. | 1KS18EC009 | | Donor |
| 10. | 1KS18EC010 | ANANYA ANANTH | Areayun |
| 11. | 1KS18EC011 | ASHRITHA S C | tishoitha.s.c. |
| 12. | 1KS18EC011 | AYEESHA RUMAN | Proceed |
| 13. | 1K518EC012 | C A SUSHMA | Sughi |
| 13. | 1KS18EC013 | C M CHAITHANYA VARDHAN | Chait P |
| 14. | 1KS18EC014 | CHANDAN Y C | Clarky |
| 15. | 1KS18EC015 | CHARAN G | aire 9 |
| 16. | 1KS18EC016 | CHINNAPU CHARAN | - CO-12 |
| 17. | 1// 01/05/0017 | TEJA REDDY | Chara |
| | 1KS18EC017 | CHITHRITHA G R | Chit hoitha |
| 18. | 1KS18EC018 | DARSHAN V | Dasson- |
| 19. | 1KS18EC019 | DARSHAN S | din |
| 20. | 1KS18EC020 | DEEKSHA S N | Deeksha.S.N |
| 21. | 1KS18EC021 | DEEPTHI ANDANI | Made |
| 22. | 1KS18EC022 | DHANUSHREE C | |
| 23. | 1KS18EC023 | DHEERAJ M S | Uh en |
| 24. | 1KS18EC024 | DHRITHIRHUTH | 70 |
| 25. | 1KS18EC025 | RAJANNA DINESH KUMAR NAYAK | Qb. |
| 26. | 1KS18EC026 | DIVAKARBABU Y | The state of the s |
| 27. | 1KS18EC027 | G.J.NITHIN | ivatas |
| 28. | 1KS18EC028 | GANESH P | Nithin |
| 29. | 1KS18EC029 | | Crarolle |
| | TRUTOECU29 | GOKUL G | notures. |

| | 1KC18EC030 | HARSH SHARMA | Hazish |
|---------|-------------|--|-------------|
| 30. | | HARSHITHA S | 14 12: Ard |
| 31. | | JAHNAVI A P | Lahren |
| 32. | | JANHAVI K P | Januar. |
| 33. | 1KS18EC033 | JHANAVI V | Thoman: |
| 34. | 1KS18EC034 | JISHNU S | MA |
| 35. | 1KS18EC035 | JYOTSNA B UPADHYE | Tisethi' |
| 36. | 1KS18EC036 | K RISHIKA RAVI | PLAN |
| 37. | 1KS18EC037 | | kazishma. |
| 38. | 1KS18EC038 | KARISHMA M | 1 Jan h 1 |
| 39. | 1KS18EC039 | KOMALA K V | |
| 40. | 1KS18EC040 | LAVANYA M | X Cesto |
| 41. | 1KS18EC041 | M.NIHITHA YADAV | Man June |
| 42. | 1KS18EC042 | MAHANTH SAI M | 10000 |
| 43. | 1KS18EC043 | MANOJ G S | mangiers |
| 44. | 1KS18EC044 | MEGHA R | Masy |
| 45. | 1KS18EC045 | MEGHANA B S | Mechan |
| \ \ 46. | 1KS18EC046 | MEGHANA GOWDA V | ivegu. |
| 47. | 1KS18EC047 | MOHAMMED FAIZAN | Revoan |
| | | SHAFI | Marisha B.R |
| 48. | 1KS18EC048 | MONISHA B R | 10000000000 |
| 49. | 1KS18EC049 | N S V JASHWANTH | Jashuante |
| 50. | 1KS18EC050 | NAGA OMKAR N | Dager |
| 51. | 1KS18EC051 | NAGASHREE A | Marienta |
| 52. | 1KS18EC052 | NAMITH R | Worker |
| 53. | 1KS18EC053 | NAVYA M S | Mars |
| 54. | 1KS18EC054 | NIHARIKA S A | Mhavila |
| 55. | 1KS18EC055 | NIROSHA G J | prosna |
| 56. | 1KS18EC056 | NISHANTH J RAO | Nighanth S. |
| 57. | 1KS18EC057 | P SAI GOVARDHAN | Bei P |
| 58. | 1KS18EC058 | PARIKSHITH S | Yarikshift |
| 59. | 1KS18EC059 | PAVAN KUMAR P | Baran |
| 60. | 1KS18EC060 | POOJA S | Pooja.s |
| 61. | 1KS18EC061 | PRAKRUTHI S H | Prakus |
| 62. | 1KS18EC063 | PUNEETH M | PAA |
| 10.7 | 1KS18EC064 | PURUSHOTHAM V R | Russ |
| 63. | 1KS18EC066 | RAGHAVENDRA.K.P | Raghin |
| 64. | 1KS18EC067 | RAGHU B T | Derk |
| 65. | 1KS18EC068 | RAJ KRISHNA | Ray Joseph |
| 66. | 1KS18EC069 | RAJATH S BHUSHAN | Rajath. |
| 67. | | RAM BAHADUR | 15 , |
| 68. | 1KS18EC070 | MAHARA | العالم |
| 69. | 1KS18EC071 | RASETTY SANDEEP | Rose |
| 70. | 1KS18EC073 | RITHVIK P | Ketherk |
| | 1KS18EC074 | S MANOJ | SA |
| 71. | 1KS18EC075 | S RAHUL | Rahul |
| 72. | 1KS18EC076 | S TUSHAR HARINATI | 1 mohan |
| 73. | 1KS18EC070 | SAGAR T C | Jage |
| 74. | | SANJANA B | Panjana |
| 75. | 1KS18EC078 | SANKETB | OP. NA |
| 76. | 1KS18EC079 | PASCHAPURI | 2101 |
| 77. | 1KS18EC080 | | Spring |
| | 11101000001 | | Toose |
| 78. | 11/01050000 | THE PARTY OF THE P | Shras |
| 79. | 1KS18EC082 | | Ch a come |

they

1955

| 7 | | | |
|------|------------|-----------------------|--|
| 81. | 1KS18EC084 | SHREYAS C | CR 11101 |
| 82. | 1KS18EC085 | SHREYAS D R | - Short |
| 83. | 1KS18EC086 | SHRIKANTH C K | Thrugas |
| 84. | 1KS18EC087 | SIRI RAVINATH | - Comment of the comm |
| 85. | 1KS18EC088 | SIRISHA.M | 2 - 200 |
| 86. | 1KS18EC090 | SOMASHEKAR M | Sugar |
| 87. | 1KS18EC091 | SUDHEER B | 0 11 00 |
| 88. | 1KS18EC092 | SUJAY R | Sudheer. |
| 89. | 1KS18EC093 | SUPRIYA S | sign |
| 90. | 1KS18EC094 | SURAJ V GHORPADE | 3 |
| 91. | 1KS18EC095 | SUSHMA.A.V | Quraj |
| 92. | 1KS18EC096 | SUSHMITHA R | Susan |
| 93. | 1KS18EC097 | THANUSH R S | Surke |
| 94. | 1KS18EC098 | THANUSHREE D | Though |
| 95. | 1KS18EC099 | | Vargnay t. 4 |
| 96. | | VAISHNAVI G | Marshney1.9 |
| | 1KS18EC100 | VAKKALA GADDA ANIL | Amy 1 |
| 97. | 1KS18EC101 | VANDANA K | When |
| 98. | 1KS18EC102 | VARSHINI.B.M | 1/22 / Cal ()M |
| 99. | 1KS18EC103 | VASANTH PAI.M | Varshini. G.M. |
| 100. | 1KS18EC104 | VIJAY BABU K | Jouanth. |
| 101. | 1KS18EC105 | VINAY K | The state of the s |
| 102. | 1KS18EC106 | VINAY S | 7 |
| 103. | 1KS18EC108 | VISHAL | Vinaup |
| | | MADHUSUDAN | May |
| 104. | 1KS18EC109 | VISHWAS P | Vibhoart. |
| 105. | 1KS18EC110 | VIVEKGOWDA J | 111 |
| 106. | 1KS18EC111 | VRINDHA SHAM BHATT | 184 |
| 107. | 1KS19EC400 | HEMANTHA V | Am |
| 108. | 1KS19EC401 | KARTHIK B P | 14.00 |
| 109. | 1KS19EC402 | KRISHNAPRASAD B | (1/20)2 |
| 110. | 1KS19EC403 | NAVEEN G | D SULVE |
| 111. | 1KS19EC405 | PRUTHVI DINESH | Barthi |
| 112. | 1KS19EC406 | RAGHOTHAM C G | (Distanti |
| 113. | 1KS19EC407 | SADANA M | Sadrana |
| 114. | 1KS19EC408 | SINDHU G | 00 11 |
| 115. | 1KS19EC409 | VARSHA M S | 0) Snaher |
| | | | Toey. |

SSI Co-Ordinalist

HOD-LOEPARTMENT
HEAD OF THE DEPARTMENT
Dept. of Electronics & Communication Engg.
K.S. Institute of Technology
Bengaluru - 560 109.



K S INSTITUTE OF TECHNOLOGY

Kanakapura Main Road, Raghuvanahalli, Bengaluru-560109

Department of Mechanical Engineering

Name of the Department: Mechanical Engineering Department

Name of the Event Conducted: Contribution to Any National Level Initiative of Government of India

No of Students Present

: 42

(Dr. Umashankar M)
Head of the Department
Dept. of Mechanical Enga
K.S. Institute of Technology
Bengaluru 560209

INTRODUCTION

Safe blood saves lives. Blood is needed by women with complications during pregnancy and childbirth, children with severe anemia, often resulting from malaria or malnutrition, accident victims and surgical and cancer patients.

you're essentially giving the gift of life to someone in need in your community. Blood donations are constantly needed to ensure that there's an ample fresh supply on hand to provide for those who need blood transfusions because of illness or injury.

There's no end to the benefits of donating blood for those who need it. According to the American Red Cross, one donation can save as many as three lives, and someone in the United States needs blood every two seconds. It turns out that donating blood doesn't just benefit recipients. There are health benefits for donors, too, on top of the benefits that come from helping others. Read on to learn the health benefits of donating blood and the reasons behind them.

OBJECTIVES

- Provide safe and quality blood and blood components collected from voluntary donors, round the clock, at affordable cost to the general public and free of cost to the poor.
- Ensure safety and quality of blood.
- Many people think that keeping the house clean is enough. However, we need to realize that we need to keep our country clean too. Instead of thinking that it's someone else's responsibility, we need to take on ourselves to make that we don't contribute negatively to the country's environment.
- Motivate and maintain a permanent well-indexed record of voluntary blood donors.
- Educating the community on the beneficial aspects of blood donation and harmful effect of collecting blood from paid donors.

During the donation

You must register to donate blood. This includes providing identification, your medical history, and undergoing a quick physical examination. You'll also be given some information about blood donation to read. Once you're ready, your blood donation procedure will begin. Whole blood donation is the most common type of donation. This is because it offers the most flexibility. It can be transfused as whole blood or separated into red cells, platelets, and plasma for different recipients.

For a whole blood donation procedure:

- You'll be seated in a reclining chair. You can donate blood either sitting or lying down.
- A small area of your arm will be cleaned. A sterile needle will then be inserted.
- You'll remain seated or lying down while a pint of your blood is drawn. This takes 8 to 10 minutes.
- When a pint of blood has been collected, a staff member will remove the needle and bandage your arm.

Other types of donation include:

- platelet donation (plateletpheresis)
- plasma donation (plasmapheresis)
- double red cell donation

These types of donations are performed using a process called apheresis. An apheresis machine is connected to both of your arms. It collects a small amount of blood and separates the components before returning the unused components back to you. This cycle is repeated several times over approximately two hours.

Once your donation is complete, you'll be given a snack and a drink and be able to sit and rest for 10 or 15 minutes before you leave. If you feel faint or nauseous, you'll be able to lie down until you feel better.

The following are some suggestions to help you prepare for donating blood:

- Drink an extra 16 ounces of water before your appointment.
- Eat a healthy meal that's low in fat.
- Wear a short-sleeved shirt or a shirt with sleeves that are easy to roll up.

ABOUT THE EVENT

On 13th June 2022, the NSS department of KSIT in association with "Indian Red cross Society" had organized a blood donation camp in K.S institute of technology in Bangalore.

The donation camp was at the institute for the whole day, it was a proud moment donating the blood for the first time, we also encouraged others in our institute to do the same. The doctors present were very friendly and were doing their job smoothly.

OUTCOME OF THE EVENT

Regular blood donation is linked to lower blood pressure and a lower risk for heart attacks. "It definitely helps to reduce cardiovascular risk factors,"

"Giving blood is a way to engage in the immediate community and help people around you," Donating blood has benefits for your emotional and physical health.

- reduce stress
- improve your emotional well-being
- benefit your physical health
- help get rid of negative feelings
- provide a sense of belonging and reduce isolation

CONCLUSION

A majority of the donors were willing to be regular donors. The donors showed positive effects like a sense of satisfaction after the donation. Creating an opportunity for blood donation by conducting many blood donation camps may increase the voluntary blood donations.

Free Vaccination Drive At KSIT Campus

On 6th july 2021 Free Vaccination Drive was Organized by Covid-19 cell & NSS cell K.S. Institute of technology. In Association with Mobile Premier League Sports Foundation and Manipal Hospitals.

Covid Vaccination cell has been constantly conducting events to create awareness among student and faculty community at KSIT. One more important step towards eliminating COVID was to get the vaccination done at college campus to all staff and students. The UGC and VTU, Belgavi have instructed institutions to conduct vaccination drive at the college campus. Hence free vaccination drive was conducted on 6/7/21 in association with Manipal hospitals and Mobile Premier league under the COVID cell and NSS cell.

OBJECTIVES:

- To eliminate the corona virus.
- To provide safety precaution to students and faculty.
- To create a healthy environment at the institution level.



NSS volunteers along with MPL team



Manipal Hospital team administering vaccination to NSS volunteers



Manipal team administering vaccination to staff





Students sharing their experiences after vaccination

Conclusion

Citizens above the age of 12 can book appointments through the COWIN platform or can do a Walk-In registration on site. All Counter at K.S.I.T have registration desks, vaccine booths and observation rooms. Vaccine certificates can be downloaded digitally through the COWIN platform, or citizens can ask for a hard copy from vaccination centres. Students, Staff And Parents vaccinated in large number.

- Total number of vaccination receipients:384
- Total students vaccinated: 295
- Total staff vaccinated:50
- Neighbourhood:39

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 109 DEPARTMENT OF MECHANICAL ENGINEERING

Event Name: Contribution to Any National Level Initiative of Government of India

| SL NO. | USN | STUDENT NAME | SIGNATURE | SL. NO. | USN | STUDENT NAME | SIGNATURE |
|-----------|------------|---------------------|-----------|------------|------------|------------------------|----------------|
| i | 1KS19ME001 | ACHINTYA S SAROVAR | Air | 22 | IKS19ME025 | R MANOJ REDDY | PODAY |
| 2 | 1KS19ME002 | ADVAIT SIDDANTH K V | Aprait | - 23 | 1KS19ME026 | RAHUL R | 4 |
| 3 | 1KS19ME003 | AJITH KUMAR R | Ahr | 24 | IKS19ME027 | RAKSHITH NAGESH | Pur |
| 4 | 1KS19ME004 | ARUN KUMAR M | P | 25 | 1KS19ME028 | RAMACHANDRA S | Ku |
| 5 | 1KS19ME005 | BHAVAN KASHYAP K | Bun | 26 | 1KS19ME029 | SANJAY.V | 20 |
| 6 | 1KS19ME008 | CHARITHA S | Ches | 27 | 1KS19ME030 | SHREYAS B | Sum |
| 7 | 1KS19ME009 | DARSHAN N | B | 28 | 1KS19ME032 | SRIKRISHNA SANTHOSH K | Sylve |
| 8 | 1KS19ME010 | DHANUSH GOWDA M | paz | _29 | 1KS19ME033 | SUJAY ADITHYA | sur |
| 9 | 1KS19ME011 | НЕМАНТН К | H FA | 30 | 1KS19ME034 | SYED ASMA ASHEER | Sums |
| 10 | 1KS19ME013 | JASHWANTH S | Ta | 31 | 1KS19ME035 | THEJAS V R | Thu |
| 11 | 1KS19ME014 | JAYANTH T K | bus | 32 | 1KS19ME036 | TILAK P | Tilu |
| 12 | 1KS19ME015 | JEEVAN B S | Sur | 33 | 1KS19ME037 | VAISHNAV H | VAcu |
| 13 | 1KS19ME016 | JITHAN A | be | 34 | 1KS19ME039 | VENKATARAMANA G BHAT | 11 |
| 14 | 1KS19ME017 | MADHU V | me | 35 | 1KS19ME040 | ZAFFAR ABDULLAH SHEIKH | 2m |
| 15 | 1KS19ME018 | MANUKUMAR D K | me | 36 | 1KS18ME001 | ABHISHEK MANIKUMAR | Aun |
| 16 | 1KS19ME019 | NIHAL M L | Nihal | 37 | 1KS18ME008 | ANUSH S | pho |
| 17 | 1KS19ME020 | NITHESH S R | SA | 38 | 1KS18ME010 | ATIF MANSOOR SHAIK | (A) |
| 18 | 1KS19ME021 | PRAJWAL KUMAR R | D | 39 | 1KS18ME024 | KARTHIK G S | a lito |
| 19 | 1KS19ME022 | PRASANNA KUMAR S G | 120mes | _ 40 | 1KS18ME048 | PRAJWAL NIKAM | Pa |
| 20 | 1KS19ME023 | PRATHAP REDDY T M | pu | 41 | 1KS18ME056 | ROHITH S | Sa. |
| 21 | 1KS19ME024 | R DEEPAK A RAO | Real | 42 | 1KS18ME057 | ROJA G NAIK | Par |

8 Of walne

Nord of the Department Dept. of Machanical Engg K.S. Institute of Technology Bengaluru #560,109



K.S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Road, Bengaluru-560109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date:09/12/2021

Activity program on "Contribution to national level initiative of Government of INDIA" was organized by Department of Electronics and Communication Engineering, KSIT, Bengaluru for 5th Semester ECE students on 09/12/2021. The program is on protecting the environment to raise awareness about the importance of preserving the planet's natural resources. Details of the program are attached. Around 104 ECE students had taken part under the activity.

SST

HOD -ECE
HEAD OF THE DEPARTMENT
Dept. of Electronics & Communication Engg.
K.S. Institute of Technology
Bengaluru - 560 109

CHAPTER 1 INTRODUCTION

The environment is a vital component of the planet we call home, providing the resources necessary for life to thrive. However, in recent times, human activity has put an unprecedented strain on the environment, leading to widespread environmental degradation and damage to ecosystems. It has become increasingly clear that protecting the environment is not only important for preserving the planet's natural beauty, but it is also essential for maintaining the health and well-being of all living beings, including humans. There are many reasons why we should protect the environment, including mitigating the impact of climate change, preserving biodiversity, and ensuring a sustainable future for generations to come. In this context, it is essential to recognize the urgency of taking action to protect the environment and to consider the long-term consequences of our actions on the planet.

As the human impact on the environment continues to worsen, it has become clear that we need to take immediate action to protect our planet for future generations. That's why this marathon has been organized with the aim of raising awareness about the importance of protecting the environment and raising funds to support environmental conservation efforts. This marathon provides an opportunity for individuals from all walks of life to come together and show their support for this vital cause. Participants will have the chance to challenge themselves physically while also contributing to a cause that is critical to the future of our planet. In this essay, we will explore the significance of this event and the ways in which it can help to drive positive change for the environment.

Department of Electronics and Communication, KSIT, organized a 5K marathon "KSGI PARISARA" on 4th March 2022, sponsored by Gold's gym, to bring about awareness in people to Save the Environment. All living things survive within their own favorable zones of the environment - thus the environment is not something that can be neglected easily without caring for it. It is very important for us to protect our environment, so that we can continue to live on this planet - in a healthy and safe atmosphere.

CHAPTER 2 OBJECTIVES

The main objective is -

- Raise Awareness: One of the primary objectives of a marathon with the cause of protecting the environment is to raise awareness about the importance of preserving the planet's natural resources. By organizing a marathon, we can attract a broad audience and engage them in discussions about the environment and the challenges it faces. Through various activities and events associated with the marathon, we can educate participants and the community on the ways in which they can contribute to protecting the environment.
- Promote Healthy Lifestyle: A marathon with the cause of protecting the environment can also promote a healthy lifestyle by encouraging physical activity and exercise. By participating in the marathon, individuals can improve their health and well-being while also contributing to the cause of protecting the environment.
- Reduce Carbon Footprint: The marathon can be organized in an environmentally responsible manner by
 taking measures to minimize the carbon footprint. This includes minimizing the use of single-use plastics,
 encouraging participants to carpool or use public transport, and using renewable energy sources to power
 the event.
- Engage Youth: A marathon with the cause of protecting the environment can also be used to engage youth and encourage them to become environmentally conscious and active. By participating in the marathon, youth can learn about the importance of protecting the environment and become inspired to take action to make a positive impact on the planet.
- Showcase Innovation: The marathon can showcase innovative solutions to environmental challenges, such as renewable energy technologies, sustainable agriculture practices, and green building designs.
 Participants can learn about these innovative solutions and be inspired to adopt sustainable practices in their own lives.
- Foster Collaboration: A marathon with the cause of protecting the environment can foster collaboration between different organizations, such as environmental non-profits, government agencies, and businesses. These organizations can work together to identify and implement sustainable solutions to environmental challenges. Collaboration can lead to more effective and impactful environmental initiatives that can have a lasting positive impact on the planet.

ABOUT EVENT

From the 2nd week of Feb, the campaigning for marathon had begun to make our fellow students of KSGI aware of the upcoming big event. The registrations began soon after the campaigning, thereby making an amazingly enthusiastic crowd. All the participants were given a sweatshirt for the marathon.

On the marathon day, all the participants assembled at the quadrangle of KSIT at 6:00AM. The runners comprised of KSGI students and staff, with several people from Gold's gym as well. The bibs were distributed to every participant. The participants were then prepped up for the marathon with some warm-up. Dr. Dilip Kumar, Principal, KSIT, Sri. R Rajagopal Naidu, President, KSGI and Sri. Leela Shankar Rao, Hon. Secretary, KSGI and Sri. T.Neerajakshulu, Treasurer, KSGI inaugurated the marathon by giving a good start to the students.

The run started from KSIT for 5kms, with 5 stalls in total, at every 1km. Each stall was provisioned with glucose, water, and first-aid kits, to boost the runners up and to assist them throughout the run.

The volunteers and coordinators played a very important role in ensuring a smooth flow of the entire run. There were volunteers who were leading the marathon on their vehicles to assist the runners along the track, and few at the back to ensure that the participants were moving forward, and few back-and-forth to assist the runners with a comfortable and a safe run.

After a successful completion of the marathon, buses were arranged for the runners to bring them back to the college. Once the all the participants returned to the college, breakfast was offered to all.

CHAPTER 4 OUTCOME OF THE EVENT



We collaborated with Gold's gym and their members along with some dignitaries of KSGI. We organized marathon to start at the back gate of KSIT, Raghuvanahalli.



Halfway of the 5K run, the participants inspiring pedestrians and raising awareness among the public. Whilst we Volunteers looked after the participants, ready to assist them in case of emergencies along with medical support.



Celebrating the completion of 5K run by all the participants whilst holding the finish-line banner, indicating the success of this event.

We distributed Prizes to the top three contenders in both male and female categories, we also handed out medals to all the participants who have successfully completed the marathon.



We volunteers celebrating the success of this event along with some of the participants and Head of TC department, KSIT.

CHAPTER 5 CONCLUSION

In conclusion, organizing a marathon with the cause of protecting the environment can have many benefits, including raising awareness, fundraising, promoting a healthy lifestyle, reducing carbon footprint, fostering collaboration, encouraging advocacy, engaging youth, showcasing innovation, and demonstrating leadership. By coming together as a community to support environmental initiatives, we can make a positive impact on the planet and help ensure a sustainable future for generations to come. The marathon can serve as a platform for individuals, organizations, and businesses to collaborate and work towards a common goal of protecting the environment. It can also inspire participants to adopt sustainable practices in their daily lives and advocate for environmental policies that promote conservation and sustainability. In this way, a marathon with the cause of protecting the environment can be a powerful tool for promoting environmental awareness and action.

Furthermore, a marathon with the cause of protecting the environment is a way to connect people to nature and raise awareness about the importance of preserving our natural resources. The event can take place in a natural setting, such as a park or a trail, providing participants with an opportunity to appreciate the beauty of the environment and the importance of protecting it. This helps individuals develop a greater sense of responsibility and commitment to environmental conservation.

Organizing a marathon with the cause of protecting the environment helps in building a sense of community and solidarity around environmental issues. Participants come from diverse backgrounds and organizations, all united in their commitment to protecting the planet. This sense of community can help build momentum for environmental initiatives and inspire others to take action.

Finally, a marathon with the cause of protecting the environment can be a way to demonstrate the potential of sustainable practices and technologies. The event showcases renewable energy sources, sustainable transportation, and environmentally-friendly practices. This helps in promoting the adoption of these practices in other events and in daily life, ultimately contributing to a more sustainable future for all.

Overall, a marathon with the cause of protecting the environment can have many benefits, including raising awareness, fundraising, promoting healthy lifestyles, fostering collaboration, engaging youth, showcasing innovation, and demonstrating leadership. By working together towards a common goal of protecting the environment, we can make a positive impact on the planet and ensure a sustainable future for generations to come.



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Attendance Details

Name of the Event:

Contribution to notional level Initiative of Government of INDEA'

Total number of ECE Students Participated in the program: 104 Date: 9/12/202

| SI.No | USN | NAME | Signature |
|-------|------------|-----------------------------------|------------|
| 1. | 1KS19EC001 | ABHILASH A S | Ags |
| 2. | 1KS19EC002 | ABHISHEK CHANDRESH | A600- |
| 3. | 1KS19EC003 | AISHWARYA BASAVARAJ KEMBAVI | A |
| 4. | 1KS19EC004 | AISHWARYA M G | della |
| 5. | 1KS19EC005 | AKSHAY KUMAR D | Alteray |
| 6. | 1KS19EC006 | AKSHITHA | · dr |
| 7. | 1KS19EC007 | AMRUTA | , Auris |
| 8. | 1KS19EC008 | AMULYA R | Amerlisen |
| 9. | 1KS19EC009 | ANITHA S | Audo. |
| 10. | 1KS19EC010 | ANJALI Y J | Day! |
| 11. | 1KS19EC011 | ARCHANA YADAV M | Archana. |
| 12. | 1KS19EC012 | ASHRITHA R | |
| 13. | 1KS19EC014 | BHAVANA S | Odhavana. |
| 14. | 1KS19EC015 | CHAITRA P | tube. |
| 15. | 1KS19EC016 | CHANDAN RAJ Y | tion, y |
| 16. | 1KS19EC017 | CHANDANA.L | 0 |
| 17. | 1KS19EC018 | CHENNREDDY RAJASEKHAR | , sa |
| 18. | 1KS19EC019 | CHIRANTHANA YOGANANDA K | |
| 19. | 1KS19EC020 | D NAYAN | Bylan. |
| 20. | 1KS19EC021 | DANESH RAJU V | |
| 21. | 1KS19EC022 | DAVINO JOSEPH | Davene |
| 22. | 1KS19EC023 | DHANYA SUKANTH B K | Doll |
| 23. | 1KS19EC024 | DHEEMANTH K N | Dheemanth. |
| 24. | 1KS19EC025 | DISHA SHIVANI | Dullo |
| 25. | 1KS19EC027 | GAYATHRI P K | P. amatri |
| 26. | 1KS19EC028 | GAYATHRI R WARRIER | Gasto |
| 27. | 1KS19EC029 | GONUGUNTLA SAI | SaiG. |

| 1KS19EC030 1KS19EC031 | GOWRI S NADIGER HARSHA R | Chara |
|--|--|--|
| 1KS19EC031 | HARSHA D | TO BOW W |
| | HARSHAR | Hale |
| 1KS19EC032 | HARSHITHA B Y | Harshitha. |
| | HEMANTH.R.PATIL | Herott |
| | JAGRUTI PAI | Jegger |
| 1KS19EC036 | JAYANTH M B | |
| 1V\$10EC027 | 200 DOMESTIC (1990 DE) | Marchal |
| 1K319EC037 | | * ` |
| 1KS19EC038 | | 1. VI |
| | | gaulik |
| | | - Vaster |
| | | haups |
| | | pruthing. |
| 1KS19EC042 | | Catasta . |
| 1KS19EC043 | LIKITHA.H | 1441 |
| 1KS19EC044 | M LOKESHWARI | h I s 1 |
| 1KS19EC045 | | 1/1/2011 |
| 1KS19EC046 | 20 to 10 to 100 | Weghen a |
| 1VS10EC047 | MOHAMMAD | Transporta |
| 1K319EC047 | RAKHEEB M R | Mehannad |
| 1KS19EC048 | MOHITH KUMAR G | MOLE |
| 1KS19EC049 | MONIKA V ARYA | menion. |
| 1KS19EC050 | MONISHA.B.K | Monisha |
| 1KS19EC051 | N ANILA | Manila |
| 1KS19EC052 | NIDHI S | Nich |
| 1KS19EC053 | NISARGA K | Nie geret |
| 1KS19EC054 | NITHIN D | ND- |
| 1KS19EC055 | PAVAN KUMAR G R | |
| 1KS19EC056 | POKURI MOUNIKA | M. who |
| 1KS19EC057 | POOJA S P | DSP |
| 1KS19EC058 | PRADEEP GADED | Mard ce19 |
| 1KS19EC059 | PRAKASH CHEGORE | Rolls |
| 1KS19EC061 | PRASHANTH.S.K | Joanet. |
| 1KS19EC062 | PRAVEEN KUMAR N | (Jonavier |
| 1KS19EC063 | PREETHAM G H | Proper |
| 1KS19EC064 | PRIYANKA K | Bandon |
| 1KS19EC065 | RADHA KRISHNA L | Radha |
| | RAJALAKSHMI S | Paralabahnie |
| | | The state of the s |
| | | Radio |
| | | The same of the sa |
| | THE PARTY OF THE P | Kohan. |
| | NAME AND ADDRESS OF THE PARTY O | Way . |
| When where the same of the same is the same of the sam | THE RESIDENCE OF THE PROPERTY | PI |
| | THE RESIDENCE OF THE CONTROL OF THE PERSON O | Gahara |
| TOTAL PROPERTY AND ADDRESS OF THE PARTY OF T | THE PARTY OF THE P | Said |
| Weeks will be to the same of t | | July |
| 1KS19EC076 | COMPANY OF THE PROPERTY OF THE | Suntenhad |
| 1KS19EC077 | MANUFACTOR BUTCHNESS CONTROL OF THE STREET STREET, WHICH WINDS AND | ggilhajh |
| | COLLAR OFFICE DELICACIO | |
| 1KS19EC078 | SHAMITHA BIJOOR SHASHANK | Shamka |
| | 1KS19EC044 1KS19EC045 1KS19EC045 1KS19EC046 1KS19EC047 1KS19EC048 1KS19EC049 1KS19EC050 1KS19EC051 1KS19EC052 1KS19EC053 1KS19EC054 1KS19EC055 1KS19EC056 1KS19EC056 1KS19EC057 1KS19EC058 1KS19EC061 1KS19EC062 1KS19EC062 1KS19EC063 1KS19EC063 1KS19EC063 1KS19EC064 1KS19EC065 1KS19EC065 1KS19EC067 1KS19EC067 1KS19EC067 1KS19EC067 1KS19EC068 1KS19EC069 1KS19EC070 1KS19EC070 1KS19EC071 | IKS19EC035 JAGRUTI PAI IKS19EC036 JAYANTH M B KAMMA KAMMA MANUBOLU MANOGNA IKS19EC038 KARTHIK K IKS19EC039 KASHYAP.P IKS19EC040 KRUPA.A IKS19EC041 KRUTHIK S IKS19EC042 LAKSHMAN KUMARA B IKS19EC043 LIKITHA.H IKS19EC044 M LOKESHWARI IKS19EC045 MANU N KANDRA IKS19EC046 MEGHANA H P IKS19EC047 MOHAMMAD RAKHEEB M R IKS19EC048 MOHITH KUMAR G IKS19EC049 MONIKA V ARYA IKS19EC050 MONISHA.B.K IKS19EC051 N ANILA IKS19EC052 NIDHI S IKS19EC053 NISARGA K IKS19EC054 NITHIN D IKS19EC055 PAVAN KUMAR G IKS19EC056 POKURI MOUNIKA IKS19EC057 POOJA S P IKS19EC058 PRADEEP GADED IKS19EC061 PRASHANTH.S.K IKS19EC062 PRAVEEN KUMAR |

| 75. | 1KS19EC081 | SHREYAMS D K | Stran |
|------|------------|----------------------------|-------------|
| 76. | 1KS19EC082 | SHREYAS B ARADHYA | de |
| 77. | 1KS19EC083 | SHREYAS GOWDA | Color Color |
| 78. | 1KS19EC084 | SHREYAS V BHARADWAJ | Showyer |
| 79. | 1KS19EC085 | SHUBHAM KUMAR SINGH A | Shubban |
| 80. | 1KS19EC086 | SINCHANA M N | Sinh |
| 81. | 1KS19EC087 | SRINIVAS S | 86 |
| 82. | 1KS19EC088 | SRINIVASAN M | Souris |
| 83. | 1KS19EC089 | SRIRAM | Constant |
| 84. | 1KS19EC090 | SUHAS.M | Suhas. |
| 85. | 1KS19EC092 | SUMUKHA VASISHTA M R | Sumphfe |
| 86. | 1KS19EC093 | SUSHMITHA S | 3168 |
| 87. | 1KS19EC094 | SWAGATH AITHAL P G | Snagah |
| 88. | 1KS19EC095 | SWATHI U | Southan |
| 89. | 1KS19EC096 | TNLRUTHVIK | Kythily |
| 90. | 1KS19EC097 | TEJASHWINI P V | Teigshwini. |
| 91. | 1KS19EC098 | THEERTHANA S R | Thurthand |
| 92. | 1KS19EC099 | TUSHAR R VASISHTA | TIE |
| 93. | 1KS19EC100 | VAISHNAVI K | thild |
| 94. | 1KS19EC101 | VANDANA G | Yandara. |
| 95. | 1KS19EC102 | VANDANA S | Voundang.S. |
| 96. | 1KS19EC103 | VIGNESH MUTHAIAH R | (1991) |
| 97. | 1KS19EC104 | VIKAS S | Villago |
| 98. | 1KS19EC105 | VINUTH S REDDY | Vinitha |
| 99. | 1KS19EC106 | VISHAL SANJAY RAJU | Supel |
| 100. | 1KS19EC107 | VISHNU RAATA YADUNANDAN | Gjehn |
| 101. | 1KS19EC108 | YASHASWINI N | Yoshamin |
| 102. | 1KS20EC400 | MADALA VIVEK KUMAR | Vivek Rumas |
| 103. | 1KS20EC401 | RANJANA P | Rasgana P. |
| 104. | 1KS20EC402 | SINDHU J | 0 |

Co-ordinator

HEAD OF THE DEPARTMENT

Dept. of Electronics & Communication Engg.
K.S. Institute of Technology
Bengaluru - 560 109