



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

FIRE EXTINGUSHIER

DATE: 12\09\2023

Venue:Quadrangle, Old building, KSIT.

Organized By: NSS Unit of KSIT.

Duration: 1:30 - 3:30 pm

Participants: Principle, All the department heads, NSS Volunteers and First Year

Students.

INCHARGEFACULTY: Mr. Naveen V, NSS Program Officer, KSIT.

OBJECTIVES:

- To successfully extinguish fires with the use of a fire extinguisher.
- To successfully evacuate an installation on fire.
- To apply the theory of the fire triangle in preventing fires at worksites.
- To carry out a simple fire risk assessment on the premises.
- To understand and use the principles of fire suppression.

SCOPE OF THE PROGRAM:

The purpose of this fire fighting training is to give participants skills, knowledge and expertise that will enable them to identify the conditions capable of causing fire, know how to use a fire sextinguisher, respond appropriately to fire emergencies and follow the fire evacuation plan, adequately implement fire emergency procedures.

HIGHLIGHTS OF THE PROGRAM

NSS wing of KSIT under the umbrella of National Service Scheme (NSS) organized an event on "FIRE EXTINGUISHER TRAINING PROGRAM" on 12th September 2023 at Quadrangle, KSIT, Bangalore. The Program was inaugurated by welcoming Principal, HOD's of all department, Students and NSS volunteers.

The safest way to deal with fire is to prevent it. The training program on Fire safety puts forth a set of practices and procedures to minimize the destruction caused by fire hazards. The skill & knowledge acquired through the Fire safety training program will equip the learners to combat fire in any unanticipated fire breakout. It will also enable the delegates to recognize workplace fire hazards and ensure adequate control measures.

The program aimed to train students and teachers on the basics of fire extinguishers and appropriate use of different types. It was held at the Quadrangle, OLD building, KSIT, thus allowing the trainers and participants to practice extinguishing fires from different origin.

The program started with the brief introduction regarding fire extinguishers and the trainer explained different types of fire, types of fire extinguishers, and the basic procedure to operate the fire extinguisher. And they gave the actual demonstration on how to extinguish different types of fires using appropriate fire extinguishers.

After the demonstration, the students were allowed to handle an actual fire situation with the guidance of the trainer.













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						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

NSS COORDINATOR

NSS Programma Officer
K S Institute of Technology
Kanakapura Main Road
Bengaluru - 560 109

PRINCIPAL

PRINCIPAL

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



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109 DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Attendance & Feedback Details

Name of the Event: Fire Extinguisher Total number Student Participants:

Date:12/09/2023

SI. No	Name	USN	Feedback	Feedback about the event & & Learning Quotient					
			Very Good	Good	Satisfactory	Unsatisfactory	A A A		
1	Ramanuja Uzc	1KS23A-T037	W				+		
2	Richal R.P	1K423 A1039	1				Piller		
3	Rishik Gowda	1KS13A1040	V				Rielia		
4	Everya . 5		レ				the state of		
5	Deepak. R	1KS&3AID&B	V				19		
6	Roban M	LKS23AI042	V				Rola		
7	Syed Asger	IKS & S AIOSE					3degeent		
8	Lohith. G.M	1KS23AI02					Lolis		
9	Shoreyus.M	1K113A7051	1				Jonania		
10	Hasshavardhank	1KS23 ATO 14					HU Kaiwar		
11	Yashaswini M	IKSR3AID63	V				yokanin		
12	VasuShnee.AR	IKSQ3AT061	V				ABJORGE		
13	Dhanya D	11492341012	. /				PH-		
14	Sharadhi V	1KS23A104	8				haradin		
15	Sowjanya						Bougayaki		
16	Saaneka.S	1KS23A1043					orika		
17	Syeda shipa						Shife		
18	kala? Maha-T	- H 10	<u></u>				Klinh 4		
19	Prema.9		1				Prema		
20			2 /				meb-perye		

Hod

Head of the Department
Artificial Intelligence & Machine Learning
K.S. Institute of Technology
Bengaluru - 560 109



K. S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER AND COMMUNICATION ENGINEERING

ATTENDANCE AND FEEDBACK DETAILS

Name of the event: FIRE EXTINGUISHER

Date: 12/9/2023

			FEEDBA	ARNING QUOTIENT	SIGNATURE OF		
SL NO	Mahalakshul.	USN	VERY GOOD	GOOD	SATISFACTORY	UNSATISFACTORY	THE PARTICIPANTS
1	112 S23 CM 0 23			P.C.			
2	Mahalakshni. N	IKS23CMD23	/				Mahalakshu
3							Mahalakshu Diteach . Ja
4	Dientra Saig Maanya Arun	1KS23(M021	/				Ahor.
5	J						
6							
7							
8							
9							
10							
11	11 11 11						
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23				1		Land Barrier	

Dept. of Computers and Communication Engg.
K. S. Institute of Technology
Bengaluru - 560 109.



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

Attendance & Feedback Details

Name of the Event: Fire extinguisher

Date: 12/09/2023

Total number Student Participants:

	7.6	,	Feedb	ack about	the event & lea	rning quotient	Signature of the
Sl. No.	NSU	NAME	Very Good	Good	Satisfactory	Unsatisfactory	participa nt
1	1KS22CG019	HRUSHIKESH R					Howshike
2	1KS22CG020	JEEVIKA SREE K	~			Ha .	55
3	1KS22CG021	JNANASHREE T R	/				Transchae
4	1KS22CG022	K JAHNAVI CHOWDARY	/	ð. N			Dr.
5	1KS22CG023	KUSHAL GOWDA S R	1				purher poder
6	1KS22CG025	MĄDHUSRI P M	/				nodu

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



SI No

2 7

4

5

8.

9.

w.

11.

12

14

16

17

19

20

de

22

23

24

26

27

28

901

30

21

32

33

34

K S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Attendance & Feedback Details

Name of the Event: Fire Extinguisher Training Program

1K522C5084

1KS22C5096

Deszicocc

1K522 CE120

Total Number Student Participants:

Name Varanaliels. K

a tehmi Shell to

cikhita k

chreyas M. Ashritha

NIN Arrogh Athread

manajagv

Manauel HY

Tex

Magamma

Kr Janne

Tahis

Tahya

Montko 1

Naresh

Letelinas

Minakiki

Nagasjun kumoss

Mokesh G.R

Monisho.c

.p

Megha.s

Yaavana

L. Dechela

Ruchitha

itarle micc

icipants:	P dhash	about t	he event & lea	arning quotient	Signature of the
		Cood	Satisfactory	Unsatisfactory	participant
USN	Very Good	Good	Jacistacto. y		pued ?
1KS22Cy087		V			Arupino
1K522C5092	V				4 stuties_
1K592CS108		V			Nithin-K
1KS22CS094	/				latal -
F802255271	V				Laborhy os
1KS 22 (SOE'S	~				eloggi (
1KS22C5071	~	-			uhe
F82268093		-		1000	4
1K522C5070	V	-			Blacks
UCS22066	77)	-			Majora.
KS2215072		-			A
K022 C3073		-	100		Hanara pr
x522CS074		~			manajagu
14522 (5077	V				Manalle HY
KS22 CS 076		V			MS
KS22 (5015	V				P.C.Teian
1KS22CSOGS		V			west of r
IKS22CSOBH		~			100
1K822 (508)	- M	0			News
1KS22CS088		1	1/		iam
1462265063			V		aple
1KS22CS082	~				Nearl
1K922C5085		V			Varest
1 K322C S090	V				Marrie
1K599C5089		K			which
1×82263069		V			Pakerdige
1612501018		V			aux.c.&
1462205083		/			Monisha
1KS92C1086		V			
1K522CS071		V			Meghas
K\$ 22 CS 091		V			22,06
1 RINIW		V			NULL VIOL
The state of the s		V			Marike

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

1

Date: 12-09-2023



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Computer Science (IOT & Cyber Security Incuding Blockchain Tecnology)

Attendance & Feedback Details

Name of the Event: Tisle Ecliquishe
Total number Student Participants: (03)

Date: 12 9 /23

SI.	USN	NAME	Feedback	Signatur e of			
No			Very Good	Good	Satisfact	Unsatisfactory	the particip ant
1	1KS22IC050	Siva				_	Sira
2	1KS22IC050 1KS22IC0\7 1KS22IC023	Tobyzari					Jehren
3	1KS22IC023	Mahima					M
4	1KS22IC0						
5	1KS22IC0						
6	1KS22IC0						
7	1KS22IC0						
8	1KS22IC0						
9	1KS22IC0						
10	1KS22IC0						
11	1KS22IC0						
12	1KS22IC0						
13	1KS22IC0						
14	1KS22IC0						
15	1KS22IC0						

CASM

Head of the Department
Dept. of Computer Science Engg.
(IoT, Cyber Security, Blockchain Tech.)
K. S. Institute of Technology
Bengaluru - 560 109.



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Attendance & Feedback Details

Name of the Event:Fire Extinguisher

Date:12-09-2023

Total number Student Participants:

Sl.	Name	USN	Feedba	Signature of			
No.			Very Good	Good	Satisfactory	Unsatisfactory	the participant
1	Robith M	1KS22E0082	V				Richar
2	Shravaviav	MCS127 COAT	V				CNSh
3	VaushaBC	1153275112		~			6
4	SRUIANHG	1K522£6099		1			131-
5	sakanakk	1KS 22 F.CO84		1		Sile of the first	VR-A-
6	Sulagna Month	115SZZECIOI	V				Sola
7	YWIGHT	IKSZZECIO	V				Likith
8	Flinmous P	115332(402	~	FIGURE			PChàn ?
9	Vitas gauda	LKS23ECGO	~				SOOR
10	lingue sala	16822709	~		What is an 200		Ummesaus
11	Chethan BL	1KS23EC401	1				Roma
12	Manojk	1KS 25 F (406	1				G
13	GIAGANV	1 KSZIEC 028	V				Soryn
14	KEERTHANA 8	IKS 21 ECO37	V				Kon
15	NAYANA S	IKS21E COST	/				100
16	PROJA R	1KS21FCObl	V				Bures
17	CHINTAN DS	IKS 21 ECO21	V				ahar
18	Eram Fatherina	IKS 19 Econo					44
19	Hima Swetlas	1KS 19FC034	/				Hain.
20	17 Chishel J	1KS 20 E COO!	V				iph nu
21	IKS 20 EC 002	A 1CS 20 EC002	/	re-Asio			DA
22		11CS 23 EC404					Vind
. 23	VIVEK NS	11CS 2 DEC123	*	V			7.
24							
25					five well week to be		
26							
27							
28							
29					March State of the		
30							
31	DAILO CONTRACTOR						
32							
33							
34							NUMBER OF STREET
35					Nite .		
36							

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



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

Attendance & Feedback Details

Name of the Event: Fire Extinguisher

Date: 12-09-2023

Total number Student Participants: ₺♦

SI. No	Name	USN ,	Fee	Feedback about the event & & Learning Quotient				
			Very Good	Good	Satisfactory	Unsatisfactory	Participant	
1	Suimidhi. S.B	1KS22ME403	Y				Aisthi S.D	
3	Deepakk	1KSDOMEHOO	/				Avidhisis Dearle	
	Syed Muzammil	1KS22ME404	V				Sypl	
4	flenish.H	IKSZIME 1003	V	-			Huff. M.	
5	Manojas	LKSZIME005	~				At 1	
6	Ekanth ?	MX2745.00C		\checkmark			St. H.	
7	Jinesh V kashyorp	1KS23ME005		~			Dif	
8	Adiffusa. K.s	1KSZZHEO01	_				Alestun	
9	Purith.s	1KS 23ME012	V				D-0	
10	Buhwanth T. J	KSL3ME020	/				Tehnother	
11								
12								
13								
14								
15	,							
16		у.				,,,		
17			-					

Head of the Department
Dept. of Mechanical Engg.
K.S. Institute of Technology
Bengaluru - 560 109.