

K.S. INSTITUTE OF TECHNOLOGY National Service Scheme ರಾಷ್ಟ್ರೀಯ ಸೇವಾ ಯೋಜನೆ



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

WORKSHOP ON FIRST AID AND BASIC LIFE SUPPORT

DATE:19\08\2023

Venue: Conference Hall, Room number 007 and Room number 008

Organized By: NSS Unit of KSIT in Association with Dhee Hospital.

Duration: 9:30AM – 01:30PM

Participants: Principle, All the department heads, NSS Volunteers, Students of 3 Sem CSE, AIML, MECH, CCE, ICB and CSD.

INCHARGE FACULTY: Mr. Naveen V, NSS Program Officer, KSIT.

OBJECTIVES:

- To Introduce First aid and Basic life support.
- To recognize emergency situation.
- To make us aware of Cardiopulmonary resuscitation, CPR Techniques, Compression techniques, Choking relief techniques.
- To make us aware of managing severe bleeding and wound care & use of automated external defibrillator.

SCOPE OF THE PROGRAM

To Introduce the fundamental concepts of first aid and basic life support. The importance of timely intervention and the role of bystanders in saving lives were emphasized

INTRODUCTION

On the 19th of August 2023, Dhee Hospitals organized a comprehensive workshop on First Aid and Basic Life Support (BLS) at KSIT, Bangalore. The purpose of the workshop was to equip participants with essential knowledge and skills to provide immediate and effective assistance in emergency situations. The event aimed to empower attendees with the ability to respond confidently and effectively when faced with medical emergencies.

WORKSHOP STRUCTURE

The workshop was structured as an interactive and engaging session, led by experienced medical professionals from Dhee Hospitals. It included both theoretical lectures and practical hands-on training. The following key topics were covered during the workshop:

1. INTRODUCTION TO FIRST AID AND BLS:

Participants were introduced to the fundamental concepts of first aid and basic life support. The importance of timely intervention and the role of bystanders in saving lives were emphasized.

2. RECOGNITION OF EMERGENCY SITUATIONS:

The instructors explained how to identify various medical emergencies, including cardiac arrest, choking, severe bleeding, and respiratory distress. Participants were taught how to assess the situation and prioritize actions.

Few Medical Emergencies

Exhaustion Heat Stroke Heat Hyperventilation Asthma Anaphylaxis Heart Attack Fits Faints Nose Bleeds

3. CARDIOPULMONARY RESUSCITATION (CPR):

Detailed instructions on performing CPR were provided, including chest compressions and rescue breaths. Participants had the opportunity to practice CPR on mannequins under the guidance of instructors.

During the First Aid and Basic Life Support Workshop conducted by Dhee Hospitals at KSIT, Bangalore, one of the key topics covered was Cardiopulmonary Resuscitation (CPR). CPR is a life-saving technique used in emergencies, such as cardiac arrest, to maintain blood circulation and provide oxygen to the brain and other vital organs. The workshop provided participants with detailed instructions on how to perform CPR effectively. Here's an overview of the CPR training segment .

3.1 CPR Techniques Taught:

Step 1: - Check the safety of yourself and the patient's safety.

Step 2: - Checking for Responsiveness: The first step in CPR is to check if the victim is responsive. Instructors demonstrated how to gently tap the victim and ask loudly if they are okay. If there is no response, the participant should proceed with the next steps.

Step 3: - Activating Emergency Services: It was emphasized that the rescuer should call for emergency medical help (108 or local emergency number) before starting CPR or asking someone else to call if available.

Step 4: - Chest Compressions:

Hand Placement: Instructors taught participants how to position their hands correctly on the victim's chest. The heel of one hand should be placed on the center of the victim's chest.

3.2 Compression Technique

Participants learned how to perform chest compressions by pushing down hard and fast, aiming for a depth of at least 2 inches (5 cm) in adults. Compressions should be done at a rate of around 100-120 compressions per min







4. CHOKING RELIEF TECHNIQUES

Practical demonstrations on techniques to relieve choking were conducted. Attendees learned how to assist both conscious and unconscious choking victims.

4.1 CHOKING RELIEF TECHNIQUES:

During the First Aid and Basic Life Support Workshop conducted by Dhee Hospitals at KSIT, Bangalore, practical demonstrations on choking relief techniques were conducted to equip participants with the skills to assist both conscious and unconscious choking victims. Choking can be a life-threatening emergency, and knowing how to respond promptly and effectively is crucial.

4.2 Conscious Choking Victims

Participants were taught how to recognize the signs of a conscious choking victim, which may include holding the throat, inability to speak, and difficulty breathing. The following steps were demonstrated and practiced.

4.2.1. Encourage Coughing: If the victim is still able to cough forcefully, encourage them to do so, as this can help dislodge the object blocking their airway.

4.2.2. Abdominal Thrusts (Heimlich Maneuver):

Stand behind the victim and wrap your arms around their waist.

Make a fist with one hand and place the thumb side against the victim's upper abdomen, just above the navel and below the ribcage.

Grasp your fist with your other hand and give quick, inward and upward thrusts to help expel the object.

5.MANAGING SEVERE BLEEDING AND WOUND CARE:

Proper techniques for controlling severe bleeding were taught, along with wound cleaning and dressing methods. Participants gained an understanding of how to minimize the risk of infection.

Another critical aspect covered in the workshop was how to manage severe bleeding and provide effective wound care. Participants were instructed on the following steps:

Direct Pressure: In cases of severe bleeding, participants learned to apply direct pressure to the wound using a clean cloth, gauze, or their hands. This helps control bleeding and allows blood to clot.

Elevation: Elevating the injured area above the level of the heart can also aid in reducing blood flow to the wound and minimizing bleeding.

Pressure Points: Participants were introduced to specific pressure points that can be used to control bleeding in certain situations.

Tourniquets: While tourniquets should be a last resort, participants were taught how to apply them properly to stop severe bleeding in cases where other methods are not effective.

Participants had the opportunity to practice these techniques on training materials under the guidance of the instructors, ensuring that they were well-prepared to manage bleeding and wounds effectively.





6. USE OF AUTOMATED EXTERNAL DEFIBRILLATORS (AEDS):

The workshop covered the usage of AEDs in resuscitation efforts. Participants learned how to operate these devices safely and effectively.

During the First Aid and Basic Life Support Workshop conducted by Dhee Hospitals at KSIT, Bangalore, participants were educated on the crucial role of Automated External Defibrillators (AEDs) in resuscitation efforts. AEDs are devices designed to deliver an electric shock to a person experiencing sudden cardiac arrest (SCA) in order to restore a normal heart rhythm. The workshop focused on teaching participants how to operate AEDs safely and effectively.

Understanding AEDs:

The workshop began with an overview of AEDs, including their purpose, components, and importance in saving lives during cardiac emergencies. Participants were informed about the automated nature of these devices, which analyze the heart's rhythm and prompt the user to deliver a shock if necessary.

Operating AEDs:

1. Detailed step-by-step instructions were provided to participants on how to properly use an AED in a reallife scenario. The following key steps were covered.

2. Turn On the AED: Participants were shown how to power on the AED. Upon activation, the device typically provides clear voice prompts and visual instructions to guide the user through the process.

3. Attach Electrode Pads: The workshop demonstrated how to attach the adhesive electrode pads to the victim's chest. These pads are equipped with sensors to detect the heart's rhythm and provide feedback to the AED.

4. Analyze Heart Rhythm: Participants learned how to ensure everyone, including themselves, is clear of the victim before pressing the "Analyze" button. The AED then assesses the heart's rhythm to determine if a shock is required.

5. Deliver a Shock: If the AED determines that a shock is needed, participants were taught how to follow the device's instructions to deliver the shock. It's crucial to ensure no one is touching the victim during this process.

6. Resume CPR: After delivering a shock, the AED may prompt the user to resume CPR. Participants were guided on how to continue with chest compressions and rescue breaths following the shock.

Follow AED Prompts: Throughout the process, participants were reminded to carefully follow the AED's prompts and instructions. These devices are designed to provide user-friendly guidance to assist even those with limited medical knowledge.

Practice with Training AEDs:

To reinforce the learning, participants had the opportunity to practice using training AEDs on specialized mannequins. These training devices simulated real-life scenarios and responses, allowing participants to gain hands-on experience without the risk of delivering actual shocks.

Importance of AED Training:

The AED training segment highlighted the critical role of these devices in improving survival rates during cardiac arrest incidents. Participants left the workshop with the knowledge and confidence to operate AEDs effectively, potentially making a life-saving difference in emergency situations.





PARTICIPANT ENGAGEMENT:

The workshop fostered an interactive learning environment, encouraging participants to ask questions, share experiences, and engage in group discussions. The instructors provided personalized feedback and guidance to ensure that participants felt confident in their abilities by the end of the session.

CONCLUSION:

The First Aid and Basic Life Support Workshop conducted by Dhee Hospitals at KSIT, Bangalore, on the 19th of August 2023, proved to be a highly informative and practical event. Participants left with valuable skills and knowledge that could potentially save lives in emergency situations. The event showcased Dhee Hospitals' commitment to community welfare and healthcare education. Such workshops play a crucial role in building a society that is prepared to respond effectively to medical emergencies.

The workshop's success was a testament to the organizers' efforts, the expertise of the instructors, and the enthusiastic participation of attendees. It is hoped that the knowledge gained during the workshop will be shared and utilized for the betterment of the community.





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 Programme 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 AND MACHINE LEARNING

Attendance & Feedback Details

Name of the Event: Workshop on first aid and Basic life support Date: 19/08/2023

Total number of Student Participants: 50

SI. No	Name	USN	Feedb		out the event of	& Learning	Signature of the participant	
			Very Good	Good	Satisfactory	Unsatisfactory		
1	Albura	1KS 23 11001	~				alla	
2	Darhenuch	1KS23 ASON	1				Parks	
3	Anusho.C	IKS23A1003	1				Anusha.c	
4	Anita	KS23 A1002	~				Apila	
5	Bhanni Philya. M			~			Bher	
6	disoggidAS			V			dunAS	
7		LESISALOCH	1				20	
8	Deipakk	1KS23AIDII	1				Part	
9	vamshire	1852395008	/				Onghine	
10	Bhalath Redy	11052 20002	~				Bla	
11	Dhanya D	IKS23A1012	~				R	
12	Ramiting	11652341005	N				Remitures	
13	Rishik	1KS23AJago	N				Rishi	
14	Ramanuja	LKS23ATO21	1				NAX	
15	Witcoh Baba: 4	114927 AIDIS	~			The second se	detto	
16	Karonesindhu	16-524 ATTION	1			1	Kownasindhus	
17	Klarandin	UCS2241022	1			1.1	-	
18	Saidatur	110023ASaur	1				S. alur	
19	hochan-K	1KSLAZ028	N			0.000	Khoch	
20	Chinoss	[MS21A700	M				anssi	
21	PUKitho	IKS23AIONA	N				R	
22	and the second se	1153234628	N				Renat	
23	Chartra S	IKS21AJOII	1				Charges	
24		GIKS21 A-E019	N				Que	
25			V				estie	
26	Kalai Maha T	1KS23AT042 1KS23AE019	N	-			Et.M.it	
27	Samans A.K	ICOLATO46	V				Semanerikk	
28	Lobath - Gr		1				lotio	
29	Sachin	IKS737EM	1				Sach	

SI. No	Name	USN	Feedl Quoti		out the event 8	& Learning	Signature of the participant
		Deuters	Very Good	Good	Satisfactory	Unsatisfactory	100
30	Puneak HP	1KS23ATOB	M				PE-
31	Harbh. HC		V	1 mer			at THE
32	Jarani.P	IKS13ALDIA		~			ganer)
33	Konya.s	115521A2023	1			IS COMPANY	downas
34	Sursabli 7 G	1KS21AI051	1				EL
35	Ananja B	IKSI IA100 G	~	1			8 Am
36	PINION TS	1 KS21A1039	v			A REAL PROPERTY	A bytes
37	Salveha	11CODIALDA					K
38	Harshitha #	11CSDIADIE		-			Haynorn
39		1KS2LAM					Sebas
40	Neghana	118521A2128	~				Mugh
41	Raihana	IKSUA2040	~				Routino
42	Prajual	14252LASON	~				Provino
43	Pavan A	1KS2041029	V		_		parint
44	Tanushnu.	1KS21ALOS2	、レ				tomaton
45	Reference	1KS22ATOUN	V				Stathing M
46		LICSDERTOS					Span
47	Breedip						Imayor
48	Philpa Anjus						Shipa
49		IKS 23AZOSI		1			num
50		IKS23AIDS					CAse ert

Artificial Intelligence & Machine Sci K.S. Institute of Technology Bengaluru-560109, INDIA



K.S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER AND COMMUNICATION ENGINEERING

ATTENDANCE AND FEEDBACK DETAILS

Name of the Event: WORKSHOP ON FIRST AID AND BASIC LIFE SUPPORT Date: 19/8/2023

Total No of Participants:50

	USN	NAME	Feedbag	ek about t	he event and learni	ng quotient	Signature of the
			VERY GOOD	GOOD	SATISFACTORY	UNSATISFACTORY	participants
1	IKS131n D32	Pallenis					Palenig
2	015	K. D. Chalan	L				Chupter
3	1523(M 041 18523cm	S-A Danda	~				ł
Н	049	Suketh's m	~				dila
5	249	Sunaad SB	~			1	SAN
	18323cm	Akash	~				Arah
78	1 KSLJCM	Bhima Shankar	~				Bhima Sharkes
		Bhoomaka		-			Rumlein
9	114323 (41005		~		-		Cind
	1ks23cm	action	-				Chestian
10	16236007	astas	~				Yashas
12	16323Crueg	~ mar	~				Dupak
	1ks23cm		-				Deaning
		Dilhendra-G	-				4.D:10
, F	1632301011	Hanra S	~				Hans
• –	10530001	Histikesh		-			Andresh
1911	Es23 Gue [3	Jagaclash	~				Lagader
~	KS23Cauly	-	_				Franchani
19	ksis was	Koffrideri					Sur Quil
	32360017		~		-		Rul: R.
	1323 640 18	5.0	~				Kouthalen
\$2 110	33 cong	Lavanya. G.C					Davange 6

				r		lin
23	1KJZSCHO	Lavanya shetty	1		 	
24	Iters and	Manya Arun	/		 	My
25	11423 (2002)	Madhu mittas	~			MM
26	1 532364023	Mahalarehmi N	-			Mahalak
27	1143230000			~		Mangaf
28	114230025	Marine D	/			Me
29	11923600	Manja P Atiyab	/			Mohumint
	110328 6002-	Mohan		/		Hober
	1H325cmol	-	-			(Mraal
31	11423000	Mrinal				Nansel
	1142300031	0				Finelt
33		-junan-s	-	/		Numa
34	11423 cmas 1	1				1 Jul
35	1Kascrasz	Nithin Kumar	/			Dile
36	1.KSCM 034 2.KSCM	Prachanth D.S		1	 	Dudo
37	035	Preksha G				D
38	2KSCM D36	Philangent	/			frigado
39		Penoni		\sim	 	Prilit
驯		Peuthuik A	~		 	Prettinde
H1	1KSCM 039	Rakshark		/		Rosent
He	AUCCHA	Reita	-			Resta Gray
H3	2KSCM			~		Re
ЫH	1KSCM	Sagar Raja Sutramentju				See
1.11.11.11.11.11.11.11.11.11.11.11.11.1	2KSEM			~		Stul
AS	093	Shuban s				Envis
A6	044	Sheha		-		Gu
d7	045	Shubham			 	
H8	IKSCM 046	Sugars			 	
H9	2RSCM DYF	26yith.s			 	Sugation
50	2KJCM	SUKOTASM	<i>.</i>	1		Supert
51	IKSIM	1	/	T		Sumanel
-	042	mun				

20 RESSIMON Soliniuas. R 52 1K3231mas Thrus OSP 53 ikiermous Place 2 do C Deelangalic 5 \$ 11032204022 55 Marcinoas Brundha 18 22000 Autho 50 KSCM å TKSCM IFSCM 59 052 1KSUN 053 60 R Head of the Department 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 <u>Attendance & Feedback Details</u>

Name of the Event: WORKSHOP ON FIRST AID AND BASIC LIFE SUPPORT Date:19/08/2023

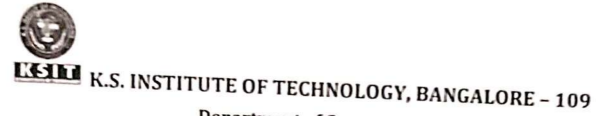
Total number Students Participated:

1	1KS22CG037	PRAJWAL R	~				-	
2	1KS22CG038	PRANATHI M G		V	-			1 K. 11
3	1KS22CG039	RAHUL P TRIVEDI	-	n European	~		-	
4	1KS22CG040	S SANIYA						
5	1KS22CG041	SAAKSHI V JATTI	V				-	
6	1KS22CG042	SAI KIRAN K		V				1. A.
7	1KS22CG043	SHASHANK M				1		
8	1KS22CG044	SHISHIR S DHEEP			*			
9	1KS22CG045	SHRAVANI B G	V					
10	1KS22CG046	SHREE LAKSHMI M		V				
11	1KS22CG047	SHRISHA JOSHI			V	1/		o o chen i cal
12	1KS22CG048	SPOORTHI S						C. IVI. A I
13	1KS22CG049	SRINIDHI N	V					C sel
14	1KS22CG050	SRINIDHI R Y		V				
15	1KS22CG051	SRUSHTI	Same and		V			
16	1KS22CG052	SUNILA K	-	1.00	A distant and the		-1.8°-	Sec. 19
17	1KS22CG053	TRIYA HIREMATH	~		100		-	
18	1KS22CG054	U VINAYAKA PRABHU		V	- /	1		
19	1KS22CG055	UMESH L		100		1		
20	1KS22CG056	V BINDUSHREE	10-1-1-1-	10.00				
	1KS22CG057	VAISHNAVI A	~					
21	1K522CG058	VENUPRASAD A	201					
22	1KS22CG059	VIBHA DATTA		1		1		S. S. Sala
23	1KS22CG060	VIVIN VAIBHAV L K		1.4	1.		200	
24	1KS22CG060 1KS22CG061	YASHAS S GOWDA	1	100	and the second second	10 10 10 10 10 10 10 10 10 10 10 10 10 1	-	1022-64
25		YASHITA B R		11	3		-	
26	1KS22CG062	V. PALLAVI		Sec. N.	1			
27	1KS23CG400	A S N SREEYA	10.00					
28	1KS21CG001	ABDUS SALAAM I	1.1		All is marked	and the second		
29	1KS21CG002	ABDUS SALAANT	+v	1.1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second	
30	1KS21CG003	ABHILASHA PATIL	-			-		
31	1KS21CG004	ANAGHA SHASTRY	176.5	1000	V		1916	to the second

32	1KS21CG005	ANKITHA DEVLOKAM	V				1.1.2.2
33	1KS21CG006	ARPITHA G R		V			
34	1KS21CG007	B H RUCHIRA					
35	1KS21CG008	BADARI PRASAD M				~	
36	1KS21CG009	BHARAT R	~				
37	1KS21CG011	CHALLA DEEPIKA		V			140
38	1KS21CG012	DANDA AJITH KUMAR	-10-10-	15 .	V		1.4
39	1KS21CG013	DEEPIKA S				~	
40	1KS21CG014	DEEPTHI G B	V				
41	1KS21CG015	DHANUSH B K		V		10	
42	1KS21CG016	DIVYA T			V	1	
43	1KS21CG017	G PRADEEP				V	
44	1KS21CG018	G YOGIRAM	V				
45	1KS21CG019	GOVIND VENKATESHA SHETTY		~		in ang sa	
46	1KS21CG020	HEMANTH M			V	16	
47	1KS21CG021	KARTHIK C S	Sector Sector			V	
48	1KS21CG022	KEERTHANA LOKESH	v.				
49	1KS21CG023	KEERTHANA S		V	V		
50	1KS21CG024	KEERTHANA S D			v		

Dupa

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



Department of Computer Science & Engineering (IOT & Cyber Security Including Blockchain Technology)

Attendance & Feedback Details

Name of the Event: WER KShop on Filstokil & Basichife Date: 19/8 23

	1	duent Farticipants:			suppor	4	
Sl. No		NAME	Feedb Quotie	ack abou ent	it the event &	& Learning	Signature of the
			Very Good	Good	Satisfacto ry	Unsatisfac tory	participant
1	1K522IC001	A SHRIYA					C-4A10
2	1K522IC002	AARADHANA R	$ $ \checkmark				Ac II
3	1KS22IC003	ABHIRAM SAMARTHA T R	1				ALC
4	1KS22IC004	ANUSHA A S	V	1			Ann
5	1K522IC005	ARNAV P	1				C STRAIL
6	1KS22IC006	BHAVANA N	5				Bhave
7	1KS22IC007	BHAVYA P	V				Bhalla
8	1K522IC008	с цтнізн	\checkmark				(Littlich
9	1KS22IC009	D AKSHAY KUMAR		\checkmark			Attshan
10	1K522IC010	DABBARA ADITHYA		\checkmark			and
11	1K522IC011	DARSHAN M	V				Daryhair
12	1KS22IC012	DEEKSHITHA S A	\checkmark				ackeli.
13	1K522IC013	GAGANDEEP NAIDU L	V				Geson
14	1K522IC014	HOYSALA Y DEVANGA	\mathbf{V}				Itusda
15	1KS22IC015	H P DARSHAN URS	V				Rasslan
16	1KS22IC017	JAHNAVI C	V				Ichali
17	1KS22IC018	JETTI GOUTHAM	\checkmark				57-
18	1KS22IC019	K M ANIL KUMAR	\checkmark			4	tail Kens

19						
	1KS22IC020	KOUSHAL K NAYAK	1			
20	1K5221C021			-	 	Karbal
21	1K522IC022	LEENA J			 	Karphal Monese?
22	1KS22IC023	MAHIMA A			 	Journ
23	1KS22IC024	монітн к	J		 	mahin
24	1KS22IC025	MOUSHAMI D			 	mahish
25	1KS22IC026	NISHANTH R			 	Marshen
26	1KS22IC027	NISHMITHA SHETTY B S			 	AL-
27	1KS22IC028	NITHYASHREE K S			 	-No
28	1KS22IC029	P SHROUMITH SIMHA			 _	Nilyask
29	1KS22IC030	PALETI THIMMARAJU			 _	-stant
		PATHAKAMURI	1		 _	Thematy
30	1KS22IC031	SUDEEPTHI	J			Thermistay Sudeopthi
31	1KS22IC032	PRANAMYA K L	J			Pananja
32	1KS22IC033	PRANAV MUDGAL	J			
33	1KS22IC034	PUNEETH S	\checkmark			-facooh
34	1KS22IC035	R JAGADISHWAR REDDY		\checkmark		Jakel
35	1KS22IC036	RACHNA V		V		Rachana
36	1K522IC037	RAHUL C		V		Rahala.
37	1KS22IC038	RISHIKA SRI LOKESH	~			-Rold
38	1KS22IC039	SAAKSHI S URS	V			
89	1KS22IC040	SADIYA NOOR	V		 	Saliy allo
10	1KS22IC041	SAI SANJAYA M	V			
1	1KS22IC042	SANJANA S	V		-	-sanayou
2	1K522IC043	SANSKRITI RAGHAV	V			Sanjana.
3	1K522IC044	BELLARY SRINIDHI	V			Shouth
4 1	1KS22IC045	SHESHAGIRI		1	 	színichi.
5 1	1K522IC046	SHIVAKUMAR M		$\overline{\checkmark}$		chostop
		SHREYA R			 	shakeno- Shouyan
		SHREYAS M V	V		 	shousan_
-					 	1 stol

APPENDING THE OWNER WAS INCOME.	CONTRACTOR ADDRESS OF TAXABLE PARTY OF TAXABLE PARTY.			
48	1K522IC049	SHREYAS 5 KULKARNI		01
49	1K522IC050	SIVA HARSHITHA	V	Sita basel
50	1K522IC051	SNEHA	V	
51	1K522IC052	SWAROOP S	V	Sneha
52	1K522IC053	SYED MUTEEB BAKSHI		Sweetroops
53	1K522IC054	TANISH KAVERIAPPA P	V	To the
54	1K522IC055	TARUN G K	V	Taniph
55	1KS22IC056	TEJAS GOWDA N	V	Torungik Tepay N Tanys K Tushan
56	1K522IC057	THANUSHREE S K	V	Tany CK
57	1KS22IC058	TUSHAR BHAT	V	Tuhar
58	1K522IC059	VAISHNAVI A	V	Varthonit
59	1KS22IC060	VARSHA P	V	Vaishnaith Varshap Varun N
60	1K522IC061	VARUN N PRAKASH		Varan N
61	1K522IC062	VEDA K	V	Neda k
62	1K523IC400	PRASHANTH.K.	V	Proshanth.
63	1K523IC401	SHREEHITHA.P.C		Streentha P
64	1K523IC402	VINEETH.G	V	Vinaetro

Q HOD

Head of the Department Dept. of Computer Science Engg. (IoT, Cyber Security, Blockchain Tech.! K. S. Institute of Technology Bengaluru - 560 100



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

Attendance & Feedback Details

Name of the Event: Workshop on First Aid and Basic Life SupportDate: 19-08-2023Total number Student Participants: 40

SI. No	Name	USN	Fe	edback al	bout the event & Quotient	& & Learning	Signature of the
•			Very Good	Good	Satisfactory	Unsatisfactory	Participant
1	5. P. Dhakshath	IKS22ME008	~				Dribbach
2	RakerbGouda.S.R	IKS22MEDOS	~				Rakesh
3			V				shabb
4	Yandhi Krish P.	1K 522 ME 003	~				faish
5	Thaouns	IKSZZMEOOT	~	-			Thomas
6	DEVA TRASANTI	1K523MC402	~				D. Prossand.
7	SUMAN.G	1KS23ME411	\checkmark				Sumony
8	Proven.K	1K23mE409	V				-
9	Karthik S	1KSZ3ME40S	V				Kast
10	Valishavi J	KS23ME4B	V				Patat
11	Molith Pravech Gowda S.N	1KSEYNE415	\checkmark				100
12	Karthillo P.	LKS24 MEHID	\checkmark				Harth y-
13	Chethan.V	IKS&YME404	V				che la
14	MdFawaz		~				H S
15 16	Syed Ayaan	IKSZUMELZO	\checkmark				gu.
-1	Pavan.c.	1×SZYMEYI6	V				2. Ju
17	Ominic Sordest	14524 ME4.08	V	1		<	Day

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

SI.		USN	Fe	edback al	oout the event & Quotient	& & Learning	Signature of the
No			Very Good	Good	Satisfactory	Unsatisfactory	Participant
18	Charden Ridd	116524ME403	V			th.	<u>U</u> a
19		LES JAM FOOD					Gogon,
20	harshae	1KS23 MEDOS	\checkmark				D
21	KARTHER.K	and the second se	\sim	-			life
22	Tejus-5	1 KS23MAT12	V				· egust
23	Goverathon .	1KS23MR47	V				for-
24	Darshan S	1KSZOME001	~				Eas.
25	Shreyas H Vasist	1KS 19 ME 031	イ				892.
26	Nivekano Goung	12519 ME038	\checkmark				V2
27	Harryonk v Koshyap	IKS20ME003	\checkmark				Harryomk
28	Madhy Bosan H	1KS18ME42)	V				Mad
29	Harchavardhan	IKS20NIE002	\checkmark				Hoy-
30	Presan Gowela	IKS UME401	\checkmark				Perthan
31	Vineeth P	1/321ME402	\sim				W_
32	KUSHAL KADAM	1KS20HED04	V				¥
33	Shroyas.St	FS20MEOOT	V				Ann
34	Pranitha. K	IRSZOME005	V				83
35	Suprith j		•		1		SI
36	Praveen.K	IKS20ME400	\checkmark			-	Are
37	Viyeth Byndoo	IKSDZMEOOI	$\overline{}$	а. -			v'yeth.
38	Pakerh Gowala.sr		~				Paken
39	Arun.V	1×523 ME400	~				A
40	Ablishele. U.r.	1 1cs2 2m too?	V				Abrill
41.	and and a second	and the standard sector of the sector s	And the second second	in and the second second	A second s		
12				and a second second		1 - J.	



K S INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Attendance & Feedback Details

Name of the Event: WORKSHOP ON FIRST AID AND BASIC LIFE SUPPORT T

Date: 19-08-2023

-		The second second	Feedback	Signature of the			
SI No	Name	USN	Very Good	Good	Satisfactory	Unsatisfactory	participant
1	Bhareth M	IKS22CSD26	~		16.36	3137341-	Brangell
2	Bhuran.M	1)KSZZCSOZZ	V		101	11855 1251	Bhurer
3.	Birdu Sheree.B	IKS Dacs 029	V		Alexandra	and the second	Bindushere B
H	Charithanjali.M	UKS 22 (5002	\checkmark		1	12.5462541	Claseitla
5	DSAishwanya	1KS22C5036	V		in the second	incertal.	Aishuarya
6	Darshan D	1KS22CS037	V		pal	SCRIMI	Darshoy
7.	Chirog KP	1 KS22 (SD31	+ /			5 867811 Q	Chiroghe
8	Bindn M	1KS22C5028	V.	1999		A 101	B
9	chaitra. E.K	14522(303)	\checkmark		- Och		the -
10	authan. M	11622205037	V	1	123 1		ditte.
11	Sagar.M	1K52205126		2	A CRI	10 10 10 10 10 10	Sager -
12	srishe	118322052154		V	F 13	0 9 6 1 1 1 1 1 1	- B-
13	Sudhanva	118220157	~		4.1-1	014831	sudhava
14	Syd Ayan	1 K822CS/6.3	\checkmark	1 alt	() DEN	1162211	-110-
15	TEJASHWINI	1152205 167		r	1911	Webelen .	
16	Suderp	1 18 22 0321156	A AL	~	11002	1983.222	
17	Jarun	1KS2201165	and a	~	Clarger 1	188.231	15
18	ThanyaT	1KS22C5/68		V	A CAU	1628272	98
19	Thanshoree	1K822CS/70	11 52 -1	~	1311 1312	14 124	
20	Saharacs.	112322(512)	~		and the second	1 18 19 19	D -
21	Scrugang	1 182205 155	1.1.	V		the second	-3-
22	Thansha	1KS22c5/69		V	10 10 10 10	Weer H	×



SI No			Feedback	about t	he event & lea	arning quotient	Signature of the participant
31 100	Name	USN	Very Good	Good	Satisfactory	Unsatisfactory	
23	& sakethav	1592363129	~	1			Sought
24	Sarathe	1KS22CS132		~			5 -
25	Sudhanva	1KS22CS157		~	-		Suralia
26	Suproth	1KS22CS160	~				no
27	Suprilya M	1KS22CS/62		r	1 Alexante	1. 1. 1. 1 A	-
28	Teps Courta	188220167	~			NT NILL	70-
29	Sardep Kumas	1 Kg 22 CS 132		V	M. Nau	19.01.21.18	Sto-
30	Suprup	1882208161	~				200
31	Pranav	1K832CSID6		V		T ALL DALL	Te
32	Punceth	1Kh22cs109		V	1 Kcar	ansent.	\$A
33	Rachara N	1Ks 22 cst11		V	and the second	Marine I I and	ALO-
34	Samputtop	1 K822 (S 130	V				5
35	Ruchetta	1KS22C3120		V	- 1 () () () () () () () () () (19403	ATT
36	mangis	11032203/23	\checkmark	1		1 1 12 14 14	70-
37	Sander Guning	1Ks 22Cs 1.33	V	V			Sandent
38	René bien	168220119	V		100210	1153221	de la
39	Carchiep	1K82200191	V	-	1-2-1	1115233	Mars-
40	Hyma S	18522(3/2)	V	1 miles		MARCHI	P
41	Samskithe	1682265131	V		7 14	110701	Samusthe
42	Darshan	1165220402		\checkmark	barre	N. P.	sa-
43	Cayang	1KS 22CI401	14-	V	11.50	NG6271	Je-
44	Sumta	1KB 22C3/08	and and	V	1	Incores	Sumothy.
45	Sandesh	1KS22CS134	1 And	~	101	188/20	00-
46	Gaginashra	1832205404		V			A-
47	Shuathy	11C32CCX412	1 may	1	115201	140000	Stor
48	manay	118220124		1	ell spill	1. 19092.13	An

			Feedback	about t	Signature of the		
SINO	Name	USN	Very Good	Good	Satisfactory	Unsatisfactory	participant
49	Sangeitha	1182205 135		~	-	ALL MARKE	fangethe
50	Sun 1dhee	18322(5159	V		774	2300231.3	
51	Teas	1 1 1 2 2 3 165	V			ages 11 la	tayos
52	MOHAMMED	1KS22CS081	V		A Sec	(record	the
53	Sanjara Sutash	Ues 2201 136		V	1. Card	in adda	Al
54	ulas SA	1K822CS174	V		61	ASTONSA	ullas
55	MOKES17	1852203084	V		1	ASSALTSA	TA-
56	MOKESIT	1K522C5 083	V		11	1348 2014	Kar
57	Santot matter		Star.	~		AND TON	Satty
58	Thurmaleat	1182215172	V	12	100 33	26022121	That
59	Abgamahesh	11152205087	~		(AC)	12808221	AD-
60	Rapshitha 1	1168220114	V		1	and a strend	-
61		1KS22CS 140		~	15117	1001311	sharent
62	Nagaming	1882208088	V		X112	Incessife dis	D.
63	Renuea	1/83220.5117	V	1050	D.M.G	hange	2
64	RULVPK	1Ks22(5022	V		110	Longan .	and -
65	Shamanth	11/132205139	and a	V	-	C. Repeard	Shamath
66	Theyusk	18822(817)	~		A LAR	meet Mill	theel
67	Tulak	111822/8/73	V		12 230	185000	Tuler
68	Rushel	163220121	and the second	V	-	NUSERIAL I	DO
69	Pasupuld	CALCERTRANS AND ASSAULT		V	E 23	and and	A.
20	Pallavi c	116322(3098	1	V	181	18100349	At-
21	NITHINR	1882203091		V	2 (2)(aner rill "	2V
72	Najana R	1 K 32 2 C S D 9 2		~	-	- service	P,
73	0	1K522CS/38	. In the	V		L Kant	Ø-
74	Nagarun	11632205069	A Primer 1	V	1		A



SI No			Feedback	about t	he event & lea	arning quotient	Signature of the
SINO	Name	USN	Very Good	Good	Satisfactory	Unsatisfactory	participant
25	Srichenam	1102215149	~		1 States	Prazes	300
76	Ull stypes	1KS22CS175		2	34	Magazer	Frid
72	Kruthanao	18522(2063		V	165	1117941	NO
78	umesh baatta	1KS2200176		V	100	the ext a	amoto
39	Deersha	1882205065		V		h as and	to
80	shirepes	1108220, 867		V	1-164	n second	the second
81	Sinchu	1K822CS 150		~	11543	isure il P	SIND
82	Vamsh?	1882215178		V	E.B.	insee and	Vamphi
83	Cotashmi	1183220,067		V	1.61	her with the	to-
84	Kushem	1852205064		~	19	(TACOSI)	A.
85	LARIJANA	IKS220069		~	,	Selling and and	A.
86	She s	108220151		~		and a final	Soù
87	18thith K	118327 (1070		~			A
88	Vaishnavi	1882205/77		V			Vain
89	Vijashqee	1K322CS 18 3		~	5 115	Less1	A
90	Серекај	1K322 (SOT1		~	1. 1. C. C. C	SHE ST	D-
91	Sousav	110822(362	V	X	VERT SU	LAND NI Y	80
92	Varsha	1/182205/79		V	(101)	1000	AA
93	la 13 thia.s	185220068		~	State et	N. STAT	W.
94	MN AMOGIT	18322050 73		V		in the second	G
95	Sort news	11052205153		,	Same.	AND D	SRB-
96	0	1852215180	The second	~			,1
97	Vidya	1K322C2/81	1 mar	V		S. Marines	Vaena
98	VIGNESIA	1KS2203/82	In I do	10	110001		1/ace
99	A DESCRIPTION OF THE OWNER.			1			Hoyter
100	VIGNESH MANDORI	118221182		-	1 1 1 1 1 1	T WIL	Vegneth
	MAIODRI	1KS22CS074			10000	1.1.511	RO



-			Feedback	about t	Signature of the		
SI No	Name	USN	Very Good	Good	Satisfactory	Unsatisfactory	participant
101	shashana	11/1/22/14/	~				stallo
102	VICPAM	11(527(5/86	~	2	100	No. BANG	Viram
	ShubarMira	1185 CS 27013	~		-1-2123	all and the	AN
104	mallucation	1KBES210:75	V	14	Contract 1	105-1 N. 1 140	90
105	Shreya minth	1KS2205146		~			<u>S</u>
106	megha	1K327CS 078	V				no
107	yashanus	1KS22CS188	V				200
108	MUSTOA SABA	1852265080	V				
109	Shreya PP	1 K8 2205/47		V			shrep
110	minakshe	11632203079	V				de -
111	Svinicaslipta	11052303413	V				crimed
112	stashank lint	1082205/42		L			shanhar
113	Nehav	1K5220092	V				P
114	Nawazkha	1163220091	V				40
115	Sinchargm	11032205148		V	-		-
116	Tanun P	1K.S23CS415	V			Section 1	There
117	Naresh	1652321090	V				Krost-
118	Shora wa cs	11632205144		V			Asto
119	Garesh	1/18225405	·V				Crareth
120	HEmalenip	1852215406	~				Himales
121	Ruthi .	1 KS 22 (3/01	~				T.
122	PRethal	Vernex 107	V				DD.
123	Prozna	18.5275104	V				Th
	ShreehasiDR	1832205145		~			shad
125	Pavana C	1K3 23 7 90	V				Palang.
CALL COLUMN TO	the second se	1KS22(5105		8.9			att.



SI No	Name		Feedback	Signature of the			
		USN	Very Good	Good	Satisfactory	Unsatisfactory	participant
121	Sal doepshy D	1182205128	Selection New Y	L	1.	LESVE DU	De
128	Naseina	12szichiog2	K		38	1165226	all
129	Teras	1K322crb-095	A CONTRACTOR	V	PSI	Nearson -	4
130	Pratez Antos		PARTY PARTY OF	-		IN STATISTICS	The

· at affre 0 HOD

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



11:0110