



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)
Udayapura, Opp, Art of living, Kanakapura main road, Bangalore-560082
CE, CSE, ECE, EEE, ISE, ME Courses Accredited by NBA, New Delhi, NAAC A+ Grade

Department of Computer Science & Engineering Organizing

Talk on EMOTIONAL WELL BEING

RESOURCE PERSON

Ms. Sunita Fabian
Soft skill & Behavioral Expert
Tech Mahindra.

IN THE PRESENCE OF
Dr. M RAVISHANKAR
Principal, DSATM

Convener
Dr. KAVITHA C
HOD-CSE, DSATM

Faculty Co-Ordinator's:
Ms. Vijaylaxmi I, Asst Professor
Ms. Keerthana S, Asst Professor

Venue: Auditorium (4th floor, A block)
Date: 10th June
Time: 10.30 am

Kavitha . c

Dr. Kavitha C
Professor & HOD
Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore



DAYANANDASAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
(Accredited by NBA and NAAC (A+))



Department Of Computer Science And Engineering

Event Name	Talk on Emotional Wellbeing
Theme	Talk
Date	10/06/2023

Objectives of the Program/ Event :

The objective of the of the Talk was to lower down the overall load and also give the ways to understand cope up with the difficulties facing for the studies and concentration building.

About the Topic: Emotional Well-Being on 10/06/2023

Resource person/participants: Ms. Sunita Fabian working as Soft skill and Behavioral Expert in Tech-Mahindra.



Kavita . c

Professor
Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

RSS

Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082



Department Of Computer Science And Engineering



Speaker Profile:

Ms. Sunita Fabian has 11+ years of work experience in the field of soft skill, language and behavioral training. A language trainer by profession, earlier at education sector and later at the corporate. A practicing counselling psychologist for almost 5+ years...a choice made by inner calling. She explores story telling process for counseling. Books are her best friend. Hobbies include singing and reading.

Measurable outcomes: Understand and manage the studies and how to cope up with the syllabus load and also to manage the various subject.

Student Feedback:

How much would you rate for overall experience?
 22 responses



- 5
- 4
- 3
- 2
- 1

[Signature]
 Co-Ordinator

[Signature]
Dr. Kavitha C
 HOD, CSE
 Professor & HOD
 Department of Computer Science & Engineering
 Dayananda Sagar Academy of Technology & Management
 Udayapura, Opp. to Art of Living,
 Kanakapura Road, Bangalore-560082

[Signature]
Principal
 Dayananda Sagar Academy of
 Technology & Management
 Udayapura, Kanakapura Road,
 Opp. Art of Living



**DAYANANDA SAGAR ACADEMY OF
TECHNOLOGY & MANAGEMENT**

Affiliated to VTU
Approved by AICTE
Accredited by NAAC with A+ Grade
6 Programs Accredited by NBA
(CSE, ISE, ECE, EEE, MECH, CIVIL)

**Department of Computer Science and Engineering
4th Semester - Section-C - Student List 2022-23
Talk on Emotional Well Being - 10/06/2023**

SL.NO.	USN NO.	STUDENT NAME	Signature
1	IDT21CS127	SAI SIREESH G T	Sai Sireesh G T
2	IDT21CS128	SAJAN D HEGDE	Sajan D Hegde
3	IDT21CS129	SAKSHI MAGADUM	Sakshi Magadum
4	IDT21CS130	SAKSHIN B S	Sakshin B S
5	IDT21CS131	SAMARTH SRIVASTAVA	Samarth Srivastava
6	IDT21CS132	SAMBRAM SEETHARAM SHETTY	Sambaram Seetharam Shetty
7	IDT21CS133	SANAPA GREESHMA	Greeshma Sanapa
8	IDT21CS134	SANJANA N P	Sanjana N P
9	IDT21CS135	SANJAY GN	Sanjay GN
10	IDT21CS136	SEJAL KUMARI	Sejal Kumari
11	IDT21CS137	SHABAZ PASHA	Shabaz Pasha
12	IDT21CS138	SHANYA SHRIVASTAVA	Shanya Shrivastava
13	IDT21CS139	SHASHANK KUMAR E	Shashank Kumar E
14	IDT21CS140	SHASHANK ND	Shashank ND
15	IDT21CS141	SHASHIDHAR FIRANGI	Shashidhar Firangi
16	IDT21CS143	SHIVAM ANAND	Shivam Anand
17	IDT21CS144	SHREYA RAI	Shreya Rai
18	IDT21CS145	SHREYANK SANJAY KOTI	Shreyank Sanjay Koti
19	IDT21CS146	SHRIDHAR	Shridhar
20	IDT21CS147	SHUBHAM TULEYAN	Shubham Tuleyan
21	IDT21CS148	SIDDHARTH KUMAR	Siddharth Kumar
22	IDT21CS149	SIDDHARTH R	Siddharth R
23	IDT21CS150	SINDHU R	Sindhu R
24	IDT21CS151	SIRI R	Siri R
25	IDT21CS152	SNEHA R	Sneha R
26	IDT21CS153	SOMANATH S	Somanath S
27	IDT21CS154	SOMASHEKHAR HANAMANT AIGALI	Somashekhara Hanamant Aigali


Dr. Kavitha C
Professor & HOD
Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082.

28	IDT21CS155	SRILAKSHMI B S	Srilakshmi B S
29	IDT21CS156	SRINIDHI P R	Srinidhi P R
30	IDT21CS157	SRINIDHI V S	v.s. Srinidhi
31	IDT21CS158	SRINIVAS S	SRINIVAS S
32	IDT21CS159	SUCHITA	Suchita
33	IDT21CS160	SUHAS PYDE	Suhas Pyde
34	IDT21CS161	SUJANA A S	Sujana A.S.
35	IDT21CS162	SUKHI M	Sukhi
36	IDT21CS163	SWATI A SHENVI	Ab
37	IDT21CS164	SWEETY G	Sweety G
38	IDT21CS165	SYED SUHAIL	Syed Suhail
39	IDT21CS166	TEJAS N YADAV	Tejas
40	IDT21CS167	TEJASHREE V	Tejashree V.
41	IDT21CS168	THAMMINENI MEDARI UDAYA SAI CHANDRIKA	T.H. Chandrika
42	IDT21CS169	THAMMINENI MEDARI UMA SAIKANTH	T.H. Saikanth
43	IDT21CS170	THARUN V	Tharun
44	IDT21CS171	THEJ VENKAT P	Ab
45	IDT21CS172	TRISHALA C	C. Trishala
46	IDT21CS173	TUMMALA PUSHPA NAVYA	T. Navya
47	IDT21CS174	VAIBHAVI S SOODA	Ab
48	IDT21CS175	VALMIKI GANESHA	Valmiki
49	IDT21CS176	VARUN KULKARNI	Varun
50	IDT21CS177	VEDANT KHANDELWAL	Vedant
51	IDT21CS178	VIJAY SUPRITH S	Vijay
52	IDT21CS179	VIKASH JANWA	Vikash
53	IDT21CS180	VINAYAK NAWDHAR	Ab
54	IDT21CS181	VINUTHA VB	Vinutha V.B.
55	IDT21CS182	VISHAL K M	Vishal
56	IDT21CS183	YALAKAMANU SANKARAPPA GARI JAINATH	Y.S. Jainath
57	IDT21CS184	YEDDULA TEJEESH RAGHAV	Ab
58	IDT21CS185	YERRRAMSETTI SANDEEP	Yerramsetti
59	IDT21CS186	Y DEVESH SRIVASTAVA	Ab
60	IDT21CS187	SUMEET PATIL	Sumit
61	IDT22CS411	PRAVEEN KUMAR	
62	IDT22CS412	RAGHAVENDRA SADASHIV BAKARE	
63	IDT22CS413	RAGHUVVEER K J	
64	IDT22CS414	RENUKAPRASAD K R	
65	IDT22CS415	SUDEEP J S	
66	IDT22CS416	VIKRAM S	
67	IDT22CS417	VINUTA RAMAKRISHNA NAIK	

Chaitanya - C
HOD-CSE_{TD}

Department
Dayananda
Kannur Road, Bangalore - 560 082,
Engine & Man

Co-ord.  P.S.S.
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082.

Total no. of Students: 50
of attended



**DAYANANDA SAGAR ACADEMY OF
TECHNOLOGY & MANAGEMENT**


Affiliated to VTU
Approved by AICTE
Accredited by NAAC with A+ Grade
6 Programs Accredited by NBA
(CSE, ISE, ECE, EEE, MECH, CIVIL)

Department of Computer Science and Engineering

**4th Semester – Lateral Entry Student List 2022-23
Talk on Emotional Well Being 10/06/2023**

SL.NO.	USN NO.	STUDENT NAME	Class/Sec	Signature
1	1DT22CS400	AKASH GIRISH GANIGER	A	Ab
2	1DT22CS401	AMRUTGOUDA MUDAKAPPA PATIL	A	Ab
3	1DT22CS402	BHARATH K	A	Ab
4	1DT22CS403	BHAVANA R	B	BSR..
5	1DT22CS404	BORAIAH S R	B	BSR..
6	1DT22CS405	DARSHAN	B	Ab
7	1DT22CS406	DILEEP AMBIG	B	DA
8	1DT22CS407	DIVYA S	B	Ab
9	1DT22CS408	HARSHITHA JAIN M	B	Harshitha
10	1DT22CS409	NARASIMHA K S	B	Ab
11	1DT22CS410	PRAKASH	B	Ab
12	1DT22CS411	PRAVEEN KUMAR	C	Ab
13	1DT22CS412	RAGHAVENDRA SADASHIV BAKARE	C	Ab
14	1DT22CS413	RAGHUVEER K J	C	R.K.J
15	1DT22CS414	RENUKAPRASAD K R	C	Renukprasad.k.R.
16	1DT22CS415	SUDEEP J S	C	Sudeep J.S.
17	1DT22CS416	VIKRAM S	C	V.S
18	1DT22CS417	VINUTA RAMAKRISHNA NAIK	C	V.N


Co-ordinator


Principal
Dayananda Sagar Academy
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082.


HOD-CSE
Dr. Kavitha C
Professor & HOD
Department of Computer Science & Engineering,
Dayananda Sagar Academy of Technology & Management,
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

Total no. of Students : 18
Attended : 9



**DAYANANDA SAGAR ACADEMY OF
TECHNOLOGY & MANAGEMENT**

Affiliated to VTU
Approved by AICTE
Accredited by NAAC with A+ Grade
6 Programs Accredited by NBA
(CSE, ISE, ECE, EEE, MECH, CIVIL)

**Department of Computer Science and Engineering
4th Semester - Section-B - Student List 2022-23
Talk on Emotional Well Being-10/06/2023**

SL.NO.	USN NO.	STUDENT NAME	Signature
1	1DT21CS067	KARTHIK S	
2	1DT21CS068	KARTHIK T	
3	1DT21CS069	KAVYASREE K B	
4	1DT21CS070	KESANAPALLI LEELA SAI CHARAN	
5	1DT21CS071	KISHAN H S	
6	1DT21CS072	KOUSTAV BISWAS	
7	1DT21CS073	KUSHAL MAHESH H	
8	1DT21CS074	L DIVYASHREE	
9	1DT21CS075	LAASYA V	
10	1DT21CS076	LAKSHANA K	
11	1DT21CS077	LALITHASHREE P	
12	1DT21CS078	LAVANYA V REDDY	
13	1DT21CS079	LIKHITH D G	
14	1DT21CS080	MALASANI RAHUL	
15	1DT21CS081	MANISH S P	
16	1DT21CS082	MANISHA KUMARI	
17	1DT21CS083	MANJUNATH B N	
18	1DT21CS084	MANOJ GOUDA S HOSAMANI	
19	1DT21CS085	MITAYI AJAY KUMAR	
20	1DT21CS086	MOHAMMED TARIQ AKRAM	
21	1DT21CS087	MOHAN P M	
22	1DT21CS088	MOHD SAQLAIN TAJ	
23	1DT21CS089	MOHIN KHAN	
24	1DT21CS090	MOHINI V	
25	1DT21CS091	MOHIT VERMA	
26	1DT21CS092	MONICA M KATTIMANI	
27	1DT21CS093	MONIKA V	


Dr. Kavitha C
Professor & HOD

Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

Principal

Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082.

28	1DT21CS094	MUJAGOND CHANDAN	Chandan
29	1DT21CS095	MUSKAN KWATRA	Muskan
30	1DT21CS096	N DHANUSH GUPTA	N Dhanush
31	1DT21CS097	N LAHARI	N. Lahari
32	1DT21CS098	N S SAI VISHNU	N S Sai Vishnu
33	1DT21CS099	NEHA U	Neha U
34	1DT21CS100	NISHANTH Y U	Nishanth Y U
35	1DT21CS101	NITHIN K	Nithin K
36	1DT21CS102	NITISH SRINIVASA	Nitish Srinivasa
37	1DT21CS103	NOUDURU RAHUL CHAITANYA	Nouduru Rahul Chaitanya
38	1DT21CS104	NUTHANA S	Nuthana S
39	1DT21CS105	P LOVELY VENKATA RAHUL	P Lovely Venkata Rahul
40	1DT21CS106	PALLAVI HARISH	Pallavi Harish
41	1DT21CS107	PANKAJ JANWA	Pankaj Janwa
42	1DT21CS108	P DVINAY	P Dvinay
43	1DT21CS109	PAWAN GOWDA H	Pawan Gowda H
44	1DT21CS110	P M MAYUKH KRISHNA	P M Mayukh Krishna
45	1DT21CS111	PIYUSH KUMAR	Piyush Kumar
46	1DT21CS112	PRABHANJAN M K	Prabhanjan M K
47	1DT21CS113	PRAKASH KUMAR ARYA	Prakash Kumar Arya
48	1DT21CS114	PRATAP MANDAL	Pratap Mandal
49	1DT21CS115	PREETI CHAND H H	Preeti Chand H H
50	1DT21CS116	PREYUSHI ABROL	Preyushi Abrol
51	1DT21CS117	PRIYAMVADHA J MAHISHI	Priyamvadhya J Mahishi
52	1DT21CS118	RAKESH M	Rakesh M
53	1DT21CS119	RAKSHITH HEGDE	Rakshith Hegde
54	1DT21CS120	RAMYASHREE RC	Ramyashree RC
55	1DT21CS121	RISHI BHARDVAJ	Rishi Bhardvaj
56	1DT21CS122	S NITHIN	S Nithin
57	1DT21CS123	SAATHVICK SHARADHAN ADIKE	Saathvick Sharadhan Adike
58	1DT21CS125	SAHIL PRASAD	Sahil Prasad
59	1DT21CS126	SAHIL SHOWKAT	Sahil Showkat
60	1DT22CS403	BHAVANA R	Bhavana R
61	1DT22CS404	BORAIAH S R	Boraiyah S R
62	1DT22CS405	DARSHAN	Darshan
63	1DT22CS406	DILEEP AMBIG	Dileep Ambig
64	1DT22CS407	DIVYA S	Divya S
65	1DT22CS408	HARSHITHA JAIN M	Harshitha Jain M
66	1DT22CS409	NARASIMHA K S	Narasimha K S
67	1DT22CS410	PRAKASH	Prakash

Co-ord.  RRR

Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 085

Dr. Kavitha C
HOD-CSE

Dr. Kavitha C
Professo & HOD
Department of Computer Science & Eng
Dayananda Sagar Academy of Technology &
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 085

Total no of Students: 53
Attended



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)
Udayapura, Opp, Art of living, Kanakapura main road, Bangalore-560082
CE, CSE, ECE, EEE, ISE, ME Courses Accredited by NBA, New Delhi, NAAC A+.

Department of Computer Science and Engineering
Organizing

Technical Talk on On Recent Trends in AI and ML

Date: 9th June 2023
Time: 3:00PM – 4:30PM

Resource Person
Dr Ganga Holi
Machine Learning Engineer, Geek Trust.in

IN THE PRESENCE OF
Dr. M RAVISHANKAR
Principal, DSATM

Convener
Dr. Kavitha C
Prof. & HOD-CSE, DSATM

Venue:

4th Floor 'A' Block Seminar Hall

Coordinators:

Dr. Bhagyashri R Hanji
Prof. Sushmitha S
Prof. Krishna Prasad R

For Students of 6th Semester CSE

Kavitha C
Dr. Kavitha C
Professor & HOD
Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

RSS
Principal
Dayananda Sagar Academy
of Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082.



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

Event Name	Recent Trends in Artificial Intelligence and Machine Learning
Theme	Technical Talk
Date	09.06.2023
Venue	A Block , 4 th floor, Seminar Hall

Objectives of the Program/ Event:

- Understand how Artificial intelligence solves problems
- Understand how Artificial intelligence completes multiple tasks
- Understand how Artificial intelligence shapes the future of every company
- Understand how Artificial intelligence prepares for a boom in big data
- Understand how Artificial intelligence creates synergy between humans and AI
- Understand how Artificial intelligence is good at problem-solving
- Understand how Artificial intelligence helps with planning
- Understand how Artificial intelligence performs more complex tasks

Details:

Dr. Ganga Holi, Machine Learning Engineer, Geek Trust.in addressed the 6th semester students on the use of Artificial Intelligence and Machine Learning in boom of industry and big data

KEY TAKEAWAYS

- The real goal is not to make a human-like robot. Instead, they would rather create a robot that works to make our lives easier, no matter what it looks or sounds like.
- Completing multiple tasks is another aims and objectives of artificial intelligence. One of the largest difficulties to overcome has been making it possible for an AI program or a "robot" to do more than one task. It is very easy to program a system to complete a certain task. For instance, it can bring an item from point A to point B.
- However, if you want the program to understand that it must pick up the item and then either bring it to point A or throw it in the trash based on arbitrary rules that a human

Dr. Kavitha C
Professor & HOD
Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

Principal
Dayananda Sagar Academy
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore.



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

would know, that's a different story. In simpler terms, it might be a while before your housemaid is a robot.

- AI is quickly becoming a crucial tool for all companies. They are using this technology to streamline their processes, such as using chatbot software for customer service operations. It's no secret that the goal is to continue this trend for as many low-level tasks as possible.
- It ultimately saves the companies money in the long run, and it allows them to up productivity in other areas.
- Big data has already taken the world by storm. If you don't already know, big data is the large-scale, and sometimes even random, collection of data about people's lives, habits, conversations and more. AI will be able to do much more for the analysis of this data than humans ever did, so data-driven research, advertisements, and content are going to explode.
- Remember, the goal of computers has always been to assist humans. The very first computers were calculators. From there we see word processors and software that made life easier for everyone in a big way. This is the next step.
- The problem that computer scientists are running up against is the fear and rejection that people have to AI. People do not want to lose their jobs, they do not want to work with something they don't understand.
- One of the key goals in AI is to develop a strong synergy between AI and humans, so that they can work together to enhance the capabilities of both.
- So far, AI is unable to employ advanced problem-solving abilities. That is, it can tell you a factual answer, but cannot analyze a specific situation and make a decision based on the very specific context of that situation.
- You can program a computer to tell you when is a good time to fly based on the price of flights. However, the computer cannot take into account the current political landscape, current events, or other data that might inform you that despite the cost of flights being low, flying is a bad idea.
- Currently, the only way to force a computer to make a decision is to employ logic or an "if this, then that" scenario.

Kavitha C
Dr. Kavitha C
Professor & HOD
Department of Computer Science & Engineering
Dayananda Sagar Academy
Udayapura, Bangalore-560082

RSS
Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore-560 082



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

- One of the most human traits in existence is the ability to plan and make goals and subsequently accomplish them. And one of the goals for AI is to have AI be able to do these things.
- To do this, we have to figure out how to give a computer the concept of a future that does not exist. It's complex for a machine that only understands in a true/false binary.
- The key goal is this: to develop AI programs that can complete more and more complex tasks. Already the abilities are shocking, although not yet widespread.
- However, over time these will develop and ultimately, scientists hope, be able to do basically the same things humans can do. That said, we are a long way off from living like the Jetson's.

Speaker:

Dr. Ganga Holi, Machine Learning Engineer, Geek Trust.in, Bangalore

Snapshots:



Kavitha . c
Dr. Kavitha C
Professor & HQD

Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

R&S
Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Art of Living, Bangalore - 560 082.



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



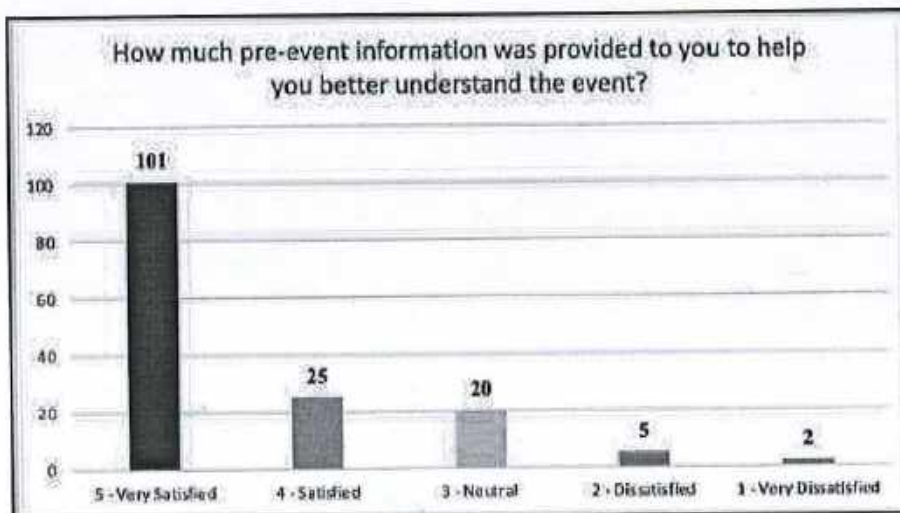
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade



Assisting Faculty:

- ❖ Dr. Bhagyashri R Hanji, Professor, Dept., of CSE.
- ❖ Prof. Sushmitha S, Asst Professor, Dept., of CSE.
- ❖ Prof. Krishna Prasad R , Asst Professor, Dept., of CSE

Students Feedback:



RSS
Principal

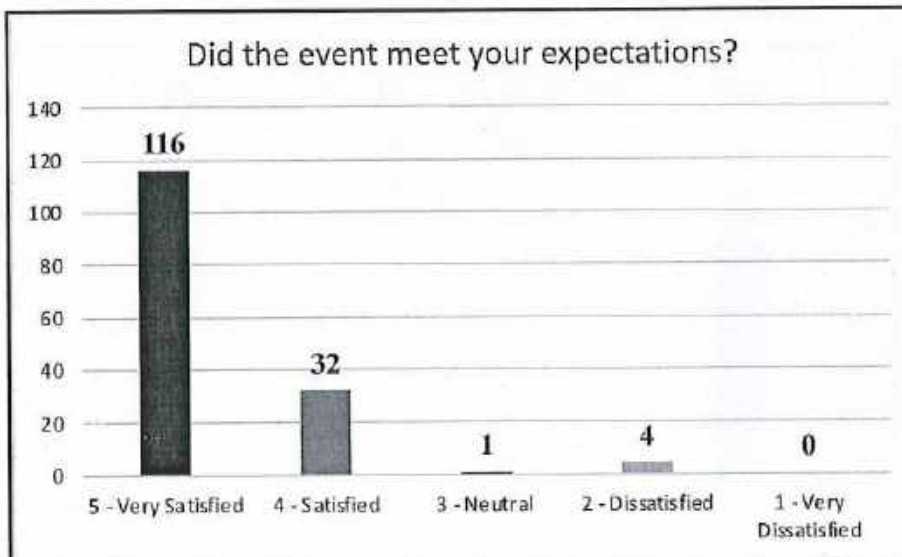
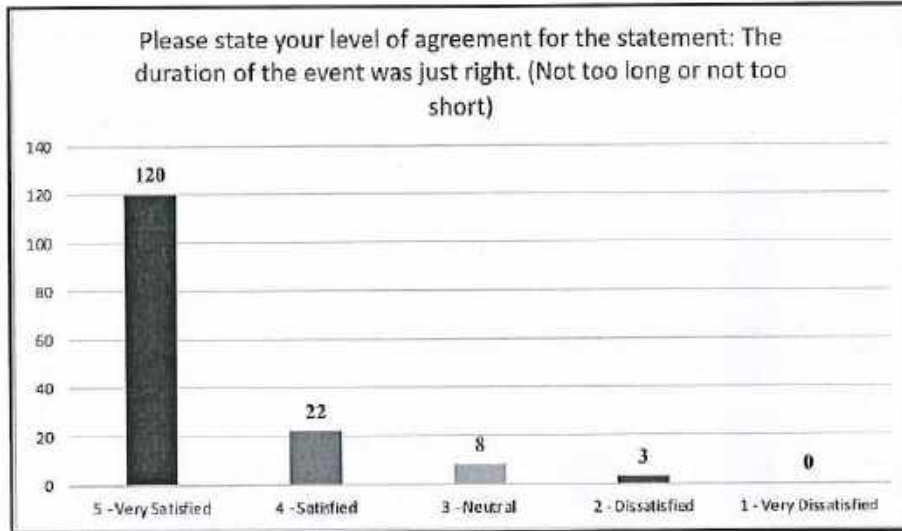
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore-560 082



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade



Kavitha C
Dr. Kavitha C
Professor & HOD
Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

RSS
Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082

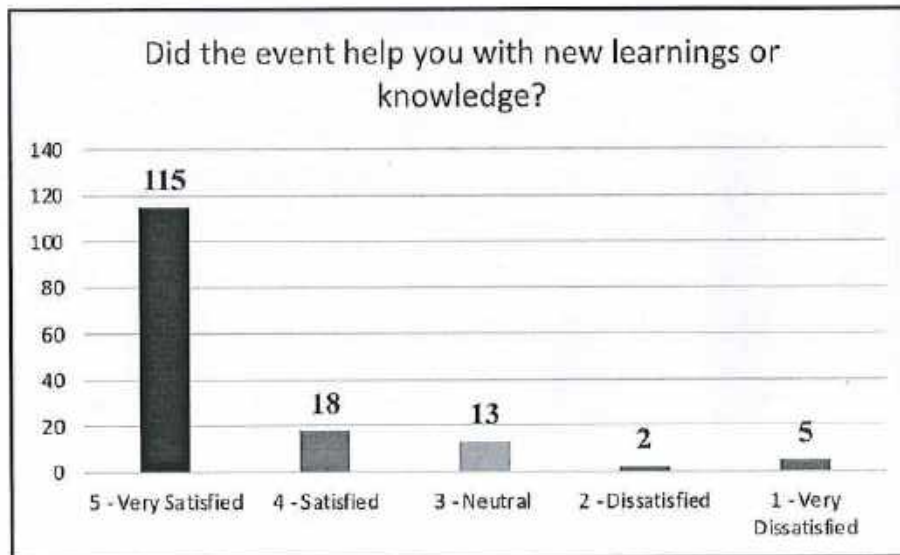
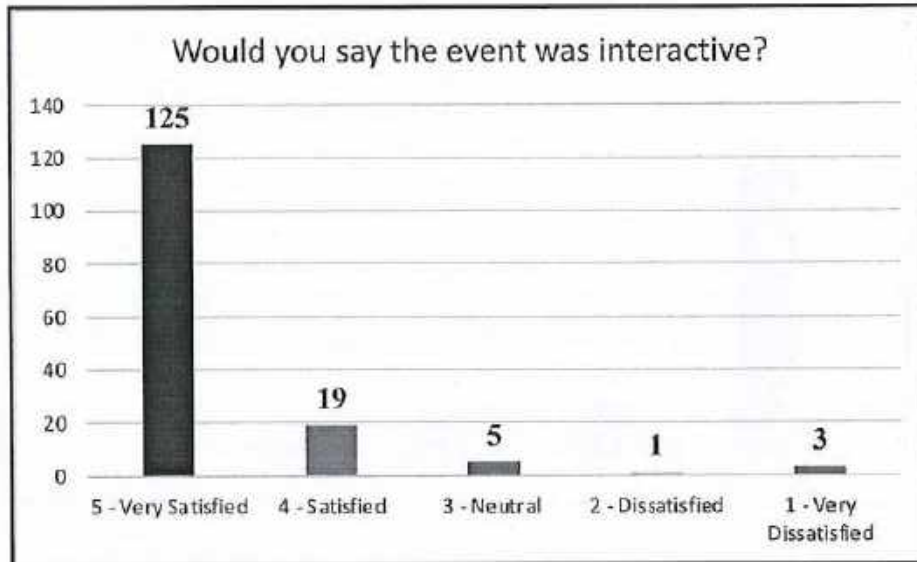
Dr. Kavitha C
Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade



Kavitha .c

Dr. Kavitha C
Professor & HOD

Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

R.R.

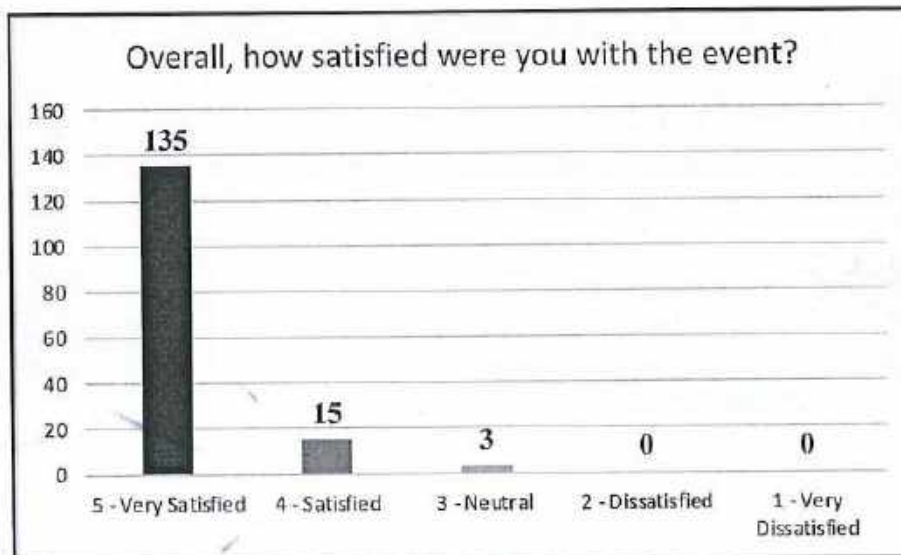
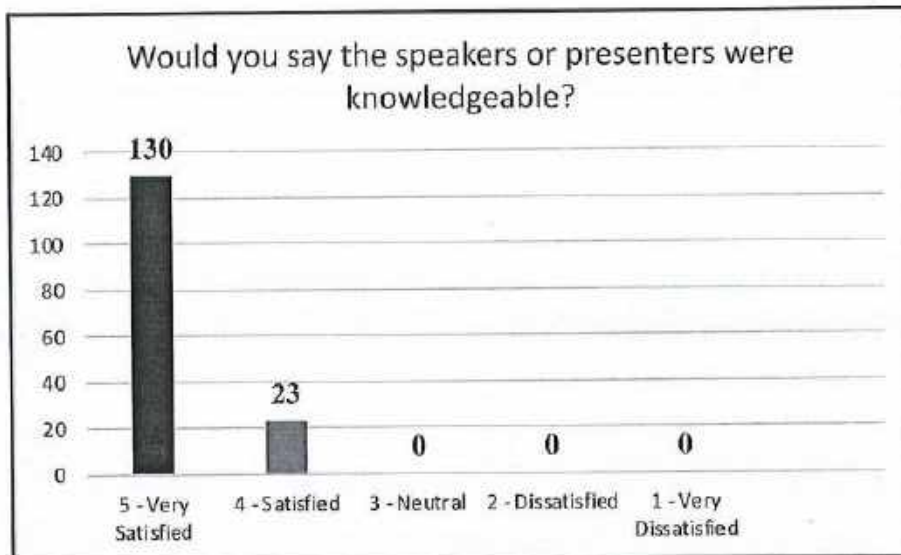
Dayananda Sagar Academy of
Technology and Management
Udayapura, Opp. to Art of Living,
Kanakapura Road,
Bangalore - 560 082.



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade



Kavitha C

Dr. Kavitha C

Professor & HOD
Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082.

RSS

Principal

Dayananda Sagar Academy of
Technology & Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082.



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade


Preferably Measurable outcomes:

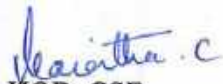
- The students were able to Understand the importance of AI and ML
- The students were able to understand the pros and cons of using AI and ML

Summary:

A Technical Talk on Recent Trends in AI and ML was organised by the department of Computer Science and Engineering for the 6th semester students which was delivered by Dr. Ganga Holi, Machine Learning Engineer, Geek Trust.in.

The session mainly focused on Artificial intelligence in the current day technological landscape. Some people love it. Some people hate it. Some people believe it is the one thing that will advance humankind even further than we already have achieved. And others think it will destroy us. One thing is for sure, though, AI is not nearly the technological feat that it will one day be.


Co-Ordinator
Sushmitha S., Asst. Professor, CSE


HOD, CSE


Dr. Ravitha C
Professor & H
Department of Computer Science,
Dayananda Sagar Academy of Technology & Inc,
Udayapura, Opp. to Art of Living,
Kanakapura Road, Bangalore - 560 082



Principal

Dayananda Sagar Academy of
Technology and Management
Udayapura, Kanakapura Road,
Opp. Art of Living, Bangalore - 560 082.