

SHETTY INSTITUTE OF TECHNOLOGY, KALABURAGI

Criterion 5:- Student Support and Progression

Key Indicators (KIs) 5.1:- Student Support

5.1.2 :- Capacity building and skills enhancement initiatives taken by the institution for last Five Years

INDEX

ICT-COMPUTING SKILLS

SL.NO.	Name of the capacity development and skills	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies consultants involved with contact details (if
	enhancement program		emoneu	any)
1.	"Problem Solving Skills Using PYTHON"	25/03/2023 to 25/03/2023	40	Prof. Jyothi Patil
2.	" Data Base Design & Programing with SQL"	20/01/2023 to 20/01/2023	45	Mr.Lohit
3.	"IOT Fundamentals"	04/11/2022 to 04/11/2022	50	Mr.Sachin
4.	"Cyber Security & Ethical Hacking"	29/10/2022 to 29/10/2022	33	Prof.Jyothi.Patil
5.	"5G Technology & Network Optimization"	27/06/2022 to 27/06/2022	50	Mr. Rahul
6.	"Recent Trends In Electric Vehicles	19/03/2022 to 19/03/2022	35	Mr.Sachin

7.	"Recent trends in IT Industry"	05/02/2022 to 05/02/2022	45	Mr.Mithun Ashok
8.	"Data Science & Machine Learning"	21/09/2021 to 21/09/2021	40	Mr. Mahendra.G
9.	"Fuel Cells- Overview & Challenges"	17/09/2021 to 17/09/2021	25	Mr. Nikil.Kumar
10.	"Robotics"	21/09/2020 to 21/09/2020	25	Ms. Soummya.T.
11.	"Web Designing Tools"	28/11/2019 to 28/11/2019	35	Dr.Karunakar
12.	"Augumented Reality & Virtual Reality"	30/11/2019 to 30/11/2019	36	Mr.Rahul
13.	" 5G Technology"	21/05/2019 to 21/05/2019	35	Dr. S.Arvind
14.	"Design and developmet of E-Mobility Vehicle"	13/05/2019 to 13/05/2019	34	Ms. Neha Nandargi
15.	"Artifical Intelligence"	05/11/2018 to 05/11/2018	35	Prof.Jyothi.Patil

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

Website::www.sitgulbarga.org

CET Code :E-216(UG)

Date: - 21/03/2023

CIRCULAR

All the Students are here by informed to attend Awareness Program on "PROBLEM SOLVING SKILLS USING PYTHON" on 25/03/2023 at 11:00 AM organized Training and Placement Cell.

Venue: Seminar Hall

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CET Code :E-216(UG)

Shetty Institute of Technology, Kalaburagi		
Date of Activity: 25/03/2023	Time Slot : 11:00 AM to 1:00 PM	
Activity Name :- "Problem Solving Skills Using Pyth	non''	
Organizing Dept / Committee : Training and	Guest / Resource Person : Prof. Jyoti Patil	
Placement Cell.		
Total Number of Students Attended : 40	Report Generated by: Training and Placement	
	Cell.	

OBJECTIVES:-

- To Provide an introduction to Python programming language Develop Problem-Solving Strategies.
- 2. Discuss systematic approaches to problem-solving.
- 3. To give Introduction to algorithm design principles and techniques Understand Object-Oriented Programming (OOP).

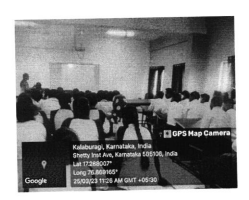
SCHEDULE: -

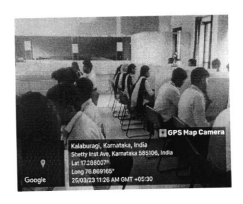
- The session began at 11:00 AM.
- Prof. Jyoti Patil introduced Python basics and problem-solving techniques.
- 40 students attended the session.
- The seminar included interactive discussion.
- Participants found the session informative and engaging.

OUTCOMES:-

- 1. Enhanced proficiency in Python programming language.
- 2. Improved problem-solving abilities using Python.

3. Exposure to real-world applications of Python in various domains.





Glimpse of the seminar and Lab session of "Problem Solving Skills Using Python" on 25/3/2023

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Website::www.sitgulbarga.org

Name of the Event

: Problem Solving Skills Using Python

Organizing Department Cell/Unit

Training and Placement cell

Date: 25/03/2023

Venue: Seminar Hall

ATTENDANCE SHEET

SL. NO.	NAME OF THE STUDENT	DEPARTMENT	25/03/2023
1.	AISHWARYA	CSE	P
2.	BAPUGOWDA	CSE	P
3.	BHAVANI	CSE	P
4.	BINDU	CSE	P
5.	HARISH	CSE	P
6.	NASIR KHAN	CSE	P
7.	NITESH	CSE	P
8.	SACHIN	CSE	P
9.	SIDDHARTH	CSE	P
10.	SWATI	CSE	P
11.	VARSHINI	CSE	P
12.	SACHIN RATHOD	CSE	P
13.	SUPRIYA	CSE	P
14.	KIRANRATHOD	CV	P
15.	SAIFULLAH	CV	P
16.	AMANNADAF	CV	P
17.	SHRISHAIL	CV	P

1.0	MALLIZADITN	CV	0
18.	MALLIKARJUN		P
19.	AKASH	CV	P
20.	SHIVARAJ	CV	P
21.	BASAVARAJKAMANAGOL	CV	P
22.	SHARANU	CV	P
23.	NAGARAJ	CV	P
24.	GUNDERAONAIKAR	CV	ρ
25.	RAVICHANDRAPARSHI	CV	P
26.	MUKESHCHAVAN	CV	ρ
27.	BHARAT	CV	P
28.	AISHWARYA	CV	P
29.	AKASHSALAGA	CV	A
30.	SHIVRAJ	CV	P
31.	RAHUL	CV	P
32.	KHETAN	CV	P
33.	DINESH	CV	P
34.	PRAVEENCHAVAN	EEE	P
35.	SARDARANJUM	EEE	P
36.	SNEHA	EEE	P
37.	SYEDHUSSAIN	EEE	P
38.	ABDULLA	EEE	P
39.	ABUZAR	EEE	P
40.	GANESH	EEE	P
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Program Co-ordinator

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Website::www.sitgulbarga.org

Date: 16/01/2023

CIRCULAR

All the Students are here by informed to attend seminar on "DATABASE DESIGN AND PROGRAMMING WITH SQL" on 20/01/2023 at 11:00 AM organized by Training and Placement cell.

Venue: Seminar Hall

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Shetty Institute of Technology, Kalaburagi		
Date of Activity: 20/01/23	Time Slot: 11:00 AM to 1:00 PM	
Activity Name:- "Database Design And Progra	mming With SQL"	
Organizing Dept / Committee: Training and Placement Cell.	Guest / Resource Person : Mr Lohit	
Total Number of Students Attended : 45	Report Generated by: Training and Placement Cell.	

OBJECTIVES:-

- 1. To Provide an overview of fundamental database concepts Learn Database Design Principles.
- 2. To give Introduction to students to the basics of SQL Implement Data Integrity and Constraints.
- 3. To Discuss principles of good database design, such as normalization, entity-relationship modeling.

ACTIVITY REPORT:-

On January 20, 2023, Shetty Institute of Technology in Kalaburagi conducted a comprehensive session titled "Database Design and Programming with SQL" from 11:00 AM to 1:00 PM. This educational seminar, organized by the Training and Placement Cell.

The session featured Mr. Lohit as the esteemed guest speaker and resource person. Thirty-eight enthusiastic students attended the program, eager to enhance their understanding of database design principles and SQL programming techniques.

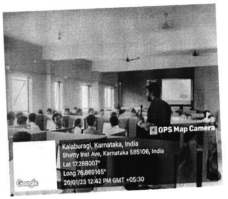
Mr. Lohit began the session by emphasizing the importance of structured data management in today's digital age.

The Training and Placement Cell remains committed to organizing similar educational initiatives to empower students with industry-relevant expertise and prepare them for successful careers in the field of information technology.

OUTCOMES:-

- 1. Preparation for real-world applications of database management and SQL programming.
- 2. Understanding of transaction management and its importance in database operations.





Glimpse of the seminar students attending practical session on "Database design and programming with SQL"



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Website::www.sitgulbarga.org

Name of the Event

Database Design and programming With SQL

Organizing Department Cell/Unit

Training and Placement cell.

Date: 20/01/2023

Venue: Seminar Hall

ATTENDANCE SHEET

SL. NO.	NAME OF THE STUDENT	DEPARTMENT	20/01/2023
3L. 110.		CSE	O
1.	Abhishek		P
2.	Ajaykumar	CSE	P
3.	Amul	CSE	P
4.	Anil	CSE	Ρ
	Animesh Yogi	CSE	P
5.	Arundathi	CSE	P
6.		CSE	P
7.	Bhagyashree	CSE	P
8.	Chandrashekar	CSE	0
9.	Daneshwari	CSE	0
10.	Ganesh D M		12
11.	Ganesh M	CSE	P -
12.	JyothiJamadar	CSE	P
	Komal	CSE	P
13.	KushalRathod	CSE	P
14.		CSE	P
15.	Mithun	CSE	P
16.	MdFaizan	CSE	P
17.	MdShoiab	002	

18.	Mohan	CSE	P
19.	Nagaraj	CSE	P
20.	Nikita	CSE	P
21.	PallaviChandrakanth	CSE	P
	Prakash	CSE	P
22.	Prasad	CSE	P
23.		CSE	P
24.	Rohit K	CSE	P
25.	Rohit T R	CSE	P
26.	Sannikumar	CSE	P
27.	Shantu	CSE	D
28.	Shraddha	CSE	P
29.	Somesh	CSE	P
30.	Sristy	CSE	P
31.	Sumeet	CSE	1 6
32.	Sunita	CSE	0
33.	Sushma	CSE	6
34.	Syed Saad		D
35.	ShabazHussain	CSE	P
36.	UmraAdiba	CSE	P
37.	Veeresh	CSE	1
38.	Vijaykumar	CSE	P
39.	Vinay	CSE	
40.	Vinodkumar	CSE	
41.	Vishwajeet	CSE	1
42.		CSE	Y -
43.	1 1 -	CSE	
		CSE	- H
44.		CSE	P

Programme Co-ordinator

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Website::www.sitgulbarga.org

Date: 03/11/2022

CIRCULAR

All the Students are here by informed to attend Awareness Program on "IOT (INTERNET OF THINGS) FUNDAMENTALS" on 04/11/2022 at 10:30 AM organized by Training and Placement cell. SIT, Kalaburagi.

Venue: Seminar Hall

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Shetty Institute of Technology, Kalaburagi		
Date of Activity: 04/11/2022	Time Slot : 10:30 AM to 12:30 PM	
Activity Name :- Awareness Program On IoT (Ir	nternet of Things) Fundamentals	
Organizing Dept / Committee: Training and	Guest / Resource Person : Mr. Sachin	
Placement Cell		
Total Number of Students Attended: 50	Report Generated by: Training and Placement	
	Cell	

OBJECTIVE:-

- To provide students with a foundational understanding of IoT and its applications.
- Understand the concept and definition of IoT.
- Explore the architecture and components of IoT systems.

SCHEDULE:-

- The seminar started at 10:30 AM.
- The session covered basic concepts and components of IoT.
- The resource person explained how IoT integrates with various technologies and industries.

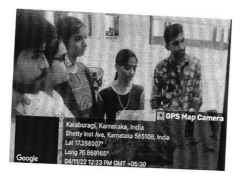
STUDENT INVOLVEMENT: -

- 50 students participated in the program.
- The session included hands-on demonstrations and real-world examples.
- An interactive Q&A segment allowed students to clarify doubts and engage with the speaker.

OUTCOMES:-

- 1. Ability to collect, transmits, and analyzes data from IoT devices.
- 2. Awareness of security and privacy considerations in IoT.





Glimpse of the session where students are working on **IOT** devices on 04/11/2022.

MASURA



CET Code :E-216(UG)

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Shahabad Road, Kalaburagi- 585105, Karnataka- India Office: 08472-298922

Website::www.sitgulbarga.org

Name of the Event

: IOT (Internet of Things) Fundamentals

Organizing Cell

: Training and Placement Cell

Date: 04/11/2022

Venue: Seminar Hall

ATTENDANCE SHEET

SL.NO	NAME OF THE STUDENTS	DED A DES	
1	Aditya S Babshetty	DEPARTMENT	04/11/2022
2	Akshay Kumar	CSE	ρ
3	Ambika	CSE	P
4	Amir Sohel	CSE	P
5	Anish	CSE	P
6	Ankita	CSE	P
7	Ashwini	CSE	P
8	Belaal	CSE	P
9	Bhagamma Honagond	CSE	D
10	Bhagyashree	CSE	P
11	Bhavani	CSE	0
12		CSE	0
13	Bheem Reddy G	CSE	D
14	Bhoomika	CSE	D
15	Chandrashekar	CSE	D
	Chirag S Jalade	CSE	D
16	Divyashree G Halvi	CSE	2
17	Durgesh G Padmavati	CSE	0

18	Harikrishna	CSE	P
19	Hariom Yadav	CSE	P
20	Irshad Patel	CSE	D
21	Kaveri	CSE	P
22	Kushal	CSE	P
23	Mallamma	CSE	P
24	Masroor Ahmed Aman	CSE	P
25	Mohammed Hussain	CSE	A
26	Mohammed Qamar Ahmed	CSE	P
27	Neha	CSE	P
28	NehaMalkud	CSE	P
29	Pallavi	CSE	P
30	PoojaGangadhar Wadi	CSE	P
31	Prajwal Nanagouda Biradar	CSE	P
32	Prakash	CSE	P
33	Prakash	CSE	P
34	Prashanth	CSE	P
35	Priya	CSE	P
36	Pruthviraj Phade	CSE	P
37	Radhika	CSE	P
38	Ramangouda	CSE	P
39	Sachin Allagi	CSE	P
40	Saiyyad Patel	CSE	P
41	Salima Banu	CSE	ρ
42	Sapna Chavan	CSE	P
43	Sharan prabhu	CSE	P
44	Shariq Kamran	CSE	P
45	Shilpa Biradar	CSE	ρ
46	Shivalingappa	CSE	P
47	Shivanand Prakash Birajdar	CSE	P
48	Shreekant N	CSE	P



49	Siddaram	CSE	P
50	Sneha	CSE	0

Program co-ordinator

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CET Code :E-216(UG)

Date: - 26/10/2022

CIRCULAR

All the Students are here by informed to attend seminar on "CYBER SECURITY AND ETHICAL HACKING" on 29-10-2022 at 10:00 AM organized by Training and Placement cell.

Venue: Seminar Hall

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CET Code :E-216(UG)

Shetty Institute o	f Technology, Kalaburagi
Date of Activity: 29-10-2022	Time Slot: 10 AM to 12:00 PM
Activity Name: "Cyber Security And Ethical H	
Organizing Dept / Committee: Training and Guest / Resource Person: Prof. Jyoti Patil	
Placement Cell	
Total Number of Students Attended: 33	Report Generated by: Training and Placement Cell

OBJECTIVES:-

- 1. Understand fundamental concepts of cyber security.
- 2. Identify common cyber threats and attack vectors.

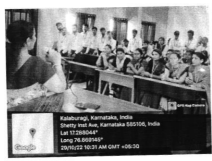
DETAILS OF SEMINAR:-

On October 29, 2022, Shetty Institute of Technology, Kalaburagi, hosted an insightful seminar titled "Cyber Security and Ethical Hacking" from 10:00 AM to 12:00 PM.

- The seminar, organized by the Training and Placement Department to educate students about crucial aspects of cyber security and ethical hacking.
- Prof. Jyoti Patil, a distinguished guest and resource person, led the session, which attracted a total of 33 students eager to explore this rapidly evolving field.

OUTCOMES: -

- 1. Increased awareness of cyber security threats and vulnerabilities.
- 2. Improved ability to implement and manage effective security measures.





Glimpse of the session on "Cyber Security and Ethical Hacking" on 29-10-2022



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CET Code :E-216(UG)

Name of the Event

: Cyber Security and Ethical Hacking

Organizing Cell

Training and Placement Cell

Date: - 29-10-2022

Venue:- Seminar Hall

ATTENDANCE SHEET

Sl. No.	Name of the Student	Department	29-10-2022
1.	Raghavendra	CSE	P
2.	Anil	CSE	P
3.	Ankita	CSE	P
4.	Anneka	CSE	P
5.	Gourish	CSE	P
6.	Monika	CSE	P
7.	Naresh	CSE	P
8.	Neha	CSE	P
9.	Neha H	CSE	P
10.	Prashant	CSE	P
11.	Radika	CSE	P
12.	Ranjankumar	CSE	P
13.	Rathodsagartirupati	CSE	P
14.	Revati	CSE	P
15.	Sachitrani	CSE	P
16.	Shambavi	CSE	P
17.	Shruti	CSE	P



18.	Sohail	CSE	P
19.	Suzan	CSE	P
20.	Syed Khizar	CSE	P
21.	Chaitra	CSE	P
22.	Nagaveni	CSE	P
23.	Ashwini	CSE	P
24.	GadiPavanKalyan	CSE	P
25.	Jyoti	CSE	P
26.	Mahadevappa	CSE	P
27.	Koushalya	CSE	P
28.	Kashamma	CSE	P
29.	Sharangouda	CSE	P
30.	Kamakshi	CSE	P
31.	Krishna	CSE	P
32.	NazeenBanu	CSE	P
33.	Roopa R	CSE	P

Program Co-ordinator

39/10,

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Date: - 25/06/2022

CIRCULAR

All the Students are here by informed to attend seminar on "5G TECHNOLOGY AND NETWORK OPTIMIZATION" on 27/06/2022 at 10:00 AM organized by Training and Placement cell, SIT, Kalaburagi.

Venue: Seminar Hall

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Shetty Institute of Technology, Kalaburagi		
Date of Activity : 27/06/22		
Activity Name :- "5G Technology and Network (Optimization"	
Organizing Dept / Committee: Training and Placement Cell	Guest / Resource Person : Mr. Rahul	
Total Number of Students Attended: 50	Report Generated by: Training and Placement	
	Cell	

OBJECTIVES:-

- 1. Understand the fundamentals of 5G technology.
- 2. Explore the applications enabled by 5G networks.
- 3. Familiarize with 5G network architecture.
- 4. Learn about spectrum bands used in 5G.
- 5. Study advanced radio technologies like Massive MIMO and beam forming.

DETAILS OF SEMINAR: -

- Shetty Institute of Technology, Kalaburagi organized an Awareness Program on 5G Technology and Network Optimization on June 27, 2022 from 10:00 AM to 12:00 PM.
- 2. The event was conducted by the Training and Placement department and featured a guest speaker Mr. Rahul.
- The program aimed to educate students about the latest advancements in 5G technology and the importance of network optimization. The event was attended by 50 students from various departments.

4. The guest speaker discussed the challenges and opportunities associated with 5G network optimization, emphasizing the importance of efficient resource allocation and interference management. The event was well-received by the students, who actively participated in the discussions and asked questions related to the topic.

OUTCOMES:-

- 1. Explore opportunities for innovation and research in 5G technologies.
- 2. Understand and implement security measures specific to 5G networks.
- 3. Ability to deploy 5G networks in various real-world applications and use cases.





Glimpses of seminar on "5G Technologies And Network Optimization" organized by Training and placement cell on 27/06/2022 in seminar hall.



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Name of the Event

: 5G Technologies and Network Optimization Program

Organizing Department Cell/Unit

: Training and Placement Cell

Date: - 27/06/22

Venue:- Seminar Hall

ATTENDANCE SHEET

SL.NO	STUDENTS NAME	DEPARTMENT	27/06/22
1	Abhishek	CSE	P
2	Ajaykumar	CSE	P
3	Amul	CSE	P
4	Anil	CSE	P
5	Animesh Yogi	CSE	P
6	Arundathi	CSE	P
7	Bhagyashree	CSE	P
8	Chandrashekar	CSE	P
9	Daneshwari	CSE	P
10	Ganesh D M	CSE	P
11	Ganesh M	CSE	P
12	JyothiJamadar	CSE	P
13	Komal	CSE	p
14	KushalRathod	CSE	P
15	Mithun	CSE	P
16	MdFaizan	CSE	P
17	MdShoiab	CSE	P
18	Mohan	CSE	P

19	Nagaraj	CSE	P
20	Nikita	CSE	P
21	PallaviChandrakanth	CSE	b
22	Prakash	CSE	p
23	Prasad	CSE	P
24	Rohit K	CSE	P
25	Rohit T R	CSE	P
26	Sannikumar	CSE	P
27	Shantu	CSE	P
28	Shraddha	CSE	P
29	Somesh	CSE	P
30	Sristy	CSE	P
31	Sumeet	CSE	þ
32	Sunita	CSE	P
33	Sushma	CSE	P
34	Syed Saad	CSE	P
35	ShabazHussain	CSE	P
36	UmraAdiba	CSE	P
37	Veeresh	CSE	P
38	Vijaykumar	CSE	P
39	Vinay	CSE	P
40	Vinodkumar	CSE	P
41	Vishwajeet	CSE	P
42	Yallaling	CSE	P
43	Amanbushra	CSE	P
44	Aishwarya	CSE	P
45	Basamma	CSE	2
46	Azmat Ali	CSE	P
47	Nirmala	CSE	P
48	SapnaRathod	CSE	P
49	Sharanu	CSE	P



50	Shashikiran	CSE	P	

Program Co-ordinator

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Shahabad Road, Kalaburagi- 585105, Karnataka- India

Office: 08472-298922

Website::www.sitgulbarga.org

CET Code :E-216(UG)

Date: 15/03/2022

CIRCULAR

All the Students are here by informed to attend Awareness Program on "RECENT TRENDS IN ELECTRIC VEHICLES" on 19/03/2022 at 11:00 AM organized by Training and Placement cell.

Venue: Seminar Hall

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Office: 08472-298922

Website::www.sitgulbarga.org

CET Code :E-216(UG)

Shetty Institute of	Technology, Kalaburagi
Date of Activity: 19/03/2022	Time Slot : 11:00 AM to 1:00 PM
Activity Name: - "RECENT TRENDS IN ELEC	TRIC VEHICLES"
Organizing Dept / Committee: Training and	Guest / Resource Person : Mr. Sachin
Placement cell.	LDI work call
Total Number of Students Attended: 35	Report Generated by: Training and Placement cell

OBJECTIVES:-

- 1. To inform students about the latest advancements and trends in electric vehicle technology.
- 2. Discuss current market trends and growth projections for electric vehicles globally and regionally.

Event Details:-

Key Topics Covered:

- Introduction to electric vehicles (EVs).
- Recent technological advancements in EVs.
- Environmental benefits of using EVs.
- Future prospects and challenges in the EV industry.

Participation:

- Students Attended: 35
- Engaged in discussions and Q&A sessions.
- Showed interest in the potential of EVs.

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Highlights:

- The resource person presented current trends and innovations in EV technology.
- Case studies of successful EV implementations were discussed.
- Students learned about the impact of EVs on reducing carbon emissions.
- Students appreciated the insights provided.

OUTCOMES:-

- 1. Increased understanding of advancements in EV battery technology.
- 2. Awareness of environmental benefits like reduced emissions.





Glimpse of the seminar "RECENT TRENDS IN ELECTRIC VEHICLES" students are attending session and watching the model.



CET Code :E-216(UG)

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Office: 08472-298922

Website::www.sitgulbarga.org

Name of the Event

: Recent Trends in Electric Vehicles

Organizing Department Cell/Unit

Training and Placement cell

Date: 19/03/2022

Venue: Seminar Hall

ATTENDANCE SHEET

SL. NO.	NAME OF THE STUDENT	DEPARTMENT	19/03/2022
1.	Vijaylaxmi	EEE	D
2.	Agni	EEE	D
3.	Vishwa	EEE	D
4.	Kailash	EEE	D
5.	Khushboo Khanum	EEE	P
6.	Sohel	EEE	P
7.	Nisar Ahmed	EEE	D
8.	Panduranga	EEE	
9.	Rohit	EEE	D
10.	Shanta	EEE	D
11.	Sumeet	EEE	D
12.	Vinod	EEE	Þ
13.	Mahendranath	EEE	Þ
14.	Mustaffa Shaikh	EEE	Ď
15.	Mohammed Kaif	EEE	P
16.	Saritha	EEE	D



15	Ta 1175		
17.	Sunil Kumar	EEE	P
18.	Vishal	EEE	D
19.	Souban.Raza	EEE	\$
20.	Narasamma	EEE	D
21.	Akash	EEE	Ď
22.	Ankush	EEE	$\sqrt{}$
23.	Vishwajeet	EEE	Ď
24.	Arunkumar	EEE	D
25.	Chidanand Shinde	EEE	7
26.	Harsha	EEE	P
27.	Praveen Kumar	EEE	P
28.	Shakuntala	EEE	Ď
29.	Sushma S	EEE	P
30.	Aishwarya	EEE	P
31.	Ajith B Pasodi	EEE	P
32.	Kaveri S Bagali	EEE	D
33.	Vishal	EEE	P
34.	Yuvaraj	EEE	P
35.	Ambika	EEE	P

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Office: 08472-298922

Website https://sitgulbarga.org

Date:- 02/02/2022

CIRCULAR

All the Students are here by informed to attend seminar on "RECENT TRENDS IN IT INDUSTRY" on 05/02/2022 at 10:00 AM organized by training and placement cell.

Venue: Seminar Hall

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Office: 08472-298922

Website https://sitgulbarga.org

CET Code :E-216(UG)

Shetty Institute of Technology, Kalaburagi		
Date of Activity : 05/02/2022		
Activity Name	Recent Trends in IT Industry	
Organizing Dept / Committee : Training and	Guest / Resource Person : Mr. Mithun Ashok AVP Jio	
Placement Cell		
Total Number of Students Attended : 45	Report Generated by: Training and Placement Cell	

OBJECTIVES:-

- 1. To Provide an overview of the latest trends shaping the IT industry Analyze Market Dynamics.
- 2. To Explore how these trends and technologies are impacting businesses across various sectors, including efficiency improvements, cost savings, innovation.
- 3. To Provide strategic insights into how companies are leveraging these technologies.
- 4. To Outline the skills and competencies that are increasingly in demand in the IT.

ACTIVITY REPORT:-

On February 5, 2022, Shetty Institute of Technology in Kalaburagi hosted an Awareness Program on "Recent Trends in IT Industry" from 10:00 AM to 12:00 PM. The program was organized by the Training and Placement Cell. Mr. Mithun Ashok AVP Jio was the esteemed guest and resource person for the program.

The session attracted a notable attendance of 45 students, eager to gain insights into the evolving landscape of the IT industry. Mr. Mithun Ashok AVP Jio delivered an insightful

presentation, beginning with an introduction to emerging technologies such as artificial intelligence, blockchain, quantum computing, and the Internet of Things (IoT).

The session provided a comprehensive overview of the current IT trends and their implications on global business practices. The effectiveness of the Training and Placement Cell in organizing educational programs that bridge the gap between academic learning and industry requirements.

OUTCOMES:-

- 1. Students gain a deeper understanding of cutting-edge technologies such as AI, blockchain, IoT, and quantum computing.
- 2. Students learn how recent IT trends are transforming traditional business models and driving innovation.
- 3. Students learn how emerging technologies can be leveraged to improve customer interactions and satisfaction.





Photos of the seminar on "Recent Trends in IT Industry" on 05/02/2022



Shree. Shetty Sangappa Trust's

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Website::www.sitgulbarga.org

CET Code :E-216(UG)

Name of the Event

Recent Trends in IT Industry

Organizing Department Cell/Unit

: Training and Placement Cell

Date: - 05/02/2022

Venue :- Seminar Hall

ATTENDANCE SHEET

SL. NO.	NAME OF THE STUDENT	DEPARTMENT	05/02/2022
1.	Aishwarya	CSE	P
2.	Bapugowda	CSE	9
3.	Bhavani	CSE	P
4.	Bindu	CSE	P
5.	Harish	CSE	P
6.	Nasir khan	CSE	P
7.	Nitesh	CSE	P
8.	Sachin	CSE	P
9.	Siddharth	CSE	P
10.	Swati	CSE	P
11.	Varshini	CSE	P
12.	Sachin Rathod	CSE	P
13.	Supriya	CSE	P
14.	Venkatesh	CSE	P
15.	Raghavendra	CSE	P
16.	Anil	CSE	P
17.	Ankita	CSE	P
18.	Anneka	CSE	P
19.	Gourish	CSE	P

Altrolle

20	76.3	COP	
20.	Monika	CSE	8
21.	Naresh	CSE	P
22.	Neha	CSE	b
23.	Neha H	CSE	P
24.	Radika	CSE	P
25.	Ranjankumar	CSE	
26.	RathodSagarTirupati	CSE	A
27.	Revati	CSE	P
28.	Sachitrani	CSE	
29.	Shambavi	CSE	P'P
30.	Shruti	CSE	P
31.	Sohail	CSE	P
32.	Suzan	CSE	b
33.	Revanasidda	CV	P
34.	Suhasini	CV	P
35.	Adarsh.T	CV	6
36.	Md. Athesham	CV	6
37.	Prasad.B	CV	P
38.	AkashSimpi	CV	6
39.	Arun Kumar	CV	b
40.	ChanduBai	CV	P
41.	Praveen.V.P	CV	P
42.	Ritik	CV	6
43.	Sachin Rathod	CV	6
44.	Sahana.B	CV	P
45.	Shrusti	CV	
43.	Sinusti		

Programme Co-ordinator

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Date: 20/09/2021

CIRCULAR

All the Students are here by informed to attend seminar on "Data Science & Machine Learning" on 21/09/2021 at 11:00 AM organized by Training & Placement Cell.

Venue: Seminar Hall

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Website: https://sitgulbarga.org

Shetty Institute of Technology, Kalaburagi			
Date of Activity : 21/09/2021			
Activity Name :- "Data science & Machine Learning"			
Organizing Committee: Training and Placement Cell Resource Person: Mahindra G			
Total Number of Students Attended :40	Report Generated by: Training and Placement		
	Cell		

OBJECTIVES: -

- Fundamental Understanding: Provide a foundational understanding of data science and machine learning concepts.
- 2. Data Analysis Skills: Develop skills in data collection, cleaning, and pre-processing.
- 3. Model Building: Teach techniques for building, training, and evaluating machine learning models.
- 4. Algorithm Knowledge: Introduce various machine learning algorithms and their appropriate applications.

DESCRIPTION ABOUT ACTIVITY: -

On September 21, 2021, Shetty Institute of Technology organized an informative session on "Data Science & Machine Learning" from 11:00 AM to 1:00 PM. The seminar was conducted by Mahindra G and organized by the Training and Placement Cell. The session aimed to provide a foundational understanding of data science and machine learning concepts to the 40 students who attended. Mahindra G covered key topics such as data collection, cleaning, preprocessing, and model building, introducing various machine learning algorithms and their applications. The

session also explored practical applications across different industries, familiarizing students with popular tools and technologies like Python and Tens or flow. The program concluded with a discussion on ethical considerations and career opportunities in data science and machine learning. The session was well-received, equipping students with valuable knowledge and skills for their future careers in this dynamic field.

OUTCOMES:-

- 1. Enhanced Knowledge: Students gained a comprehensive understanding of data science and machine learning concepts.
- 2. Data Handling Skills: Improved skills in data collection, cleaning, and pre-processing techniques.
- 3. Model Building Proficiency: Learned how to build, train, and evaluate machine learning models.
- 4. Algorithm Understanding: Acquired knowledge of various machine learning algorithms and their applications.

Photos:





Students attended the seminar on "Data Science & Machine Learning"



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Office:08472-298922

Website: https://sitgulbarga.org

Name of the Event:- Data science & Machine Learning

Organizing Cell:- Training & Placement Cell

Date: - 21/09/2021

ATTENDANCE SHEET

SL.NO	NAME OF THE STUDENT	DEPARTMENT	21/09/2021
1	Venkatesh	CS	P
2	Raghavendra	CS	P
3	Anil	CS	P
4	Ankita	CS	P
5	Anneka	CS	P
6	Gourish	CS	P
7	Monika	CS	₽.
8	Naresh	CS	P
9	Neha	CS	P
10	Neha H	CS	P
11	Radika	CS	P
12	Ranjankumar	CS	P
13	RathodSagarTirupati	CS	P
14	Revati	CS	P
15	Sachitrani	CS	P
16	Shambavi	CS	P
17	Shruti	CS	P
18	Sohail	CS	P
19	Suzan	CS	P
20	Syed Khizar	CS	P

21	Chaitra	CS	P
22	Nagaveni	CS	P
23	Ashwini	CS	A
24	GadiPavanKalyan	CS	P
25	Jyoti	CS	P
26	Mahadevappa	CS	P
27	Koushalya	CS	P
28	Vijaylaxmi	EE	P
29	Agni	EE	P
30	Vishwa	EE	P
31	Kailash	EE	P
32	Khushbookhanum	EE	P
33	Sohel	EE	P
34	Nisar Ahmed	EE	IP.
35	Panduranga	EE	P
36	Rohit	EE	P
37	Shanta	EE	P
38	Sumeet	EE	
39	Vinod	EE	P
40	Mahendranath	EE	P

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Date: - 15/09/2021

-: NOTICE:-

All the Students are here by informed to attend the seminar on "FUEL-CELLS- OVERVIEW AND CHALLENGES" on 17/09/2021 at 11:00 AM is organized by Training & Placement Cell.

Venue: Seminar Hall

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Shetty Institute of Technology, Kalaburagi			
Date of Activity : 17/09/2021			
Activity Name :- "Fuel-Cells- Overview And Challenge	es"		
Organizing Committee :- Training & Placement Cell	Resource Person : Mr. Nikhil Kumar		
Total Number of Students Attended: 25	Report Generated by: Training and Placement		
	Cell		

OBJECTIVES:-

- 1. Provide a comprehensive understanding of fuel cell technology and its principles.
- 2. Discuss the various types of fuel cells, including proton exchange membrane (PEM) and solid oxide fuel cells (SOFC).
- 3. Explore the applications of fuel cells in transportation, stationary power generation, and portable devices.

PROGRAM ACTIVITY:-

On September 17, 2021, Shetty Institute of Technology organized a session titled "Fuel Cells: Overview And Challenges" under the guidance of the Placement Cell. The session was conducted by Mr. Nikhil Kumar and was attended by 25 students.

Mr. Nikhil Kumar provided an in-depth overview of fuel cell technology, covering its principles, types (such as PEM and SOFC), and applications in various sectors including transportation and power generation. He discussed the environmental benefits of fuel cells and the challenges hindering their widespread adoption, such as cost and infrastructure requirements. The session concluded with a discussion on current research and innovations aimed at addressing these challenges.

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The program was informative and engaging, offering students insights into the potential of fuel cells in sustainable energy solutions and inspiring them to explore career opportunities in this evolving field.

OUTCOMES: -

- 1. **Enhanced Understanding**: Students gained a comprehensive understanding of fuel cell technology, including its principles and various types.
- 2. **Awareness of Applications**: Increased awareness of the diverse applications of fuel cells in transportation, stationary power generation, and portable devices.
- 3. **Environmental Perspective**: Understanding of the environmental benefits of fuel cells, such as reduced greenhouse gas emissions and enhanced energy efficiency.

Photos:





Students attended the seminar on "Fuel-Cells- Overview And Challenges"



Name of the Event: Fuel-Cells- Overview And Challenges

Oraganizing Cell: Placement Cell

Date: 17/09/2021

ATTENDANCE SHEET

SL.NO	Name of the Student	Department
1	Dharampal	EE
2	Praveen Kumar	EE
3	Amareshwari	EE
4	Madhumati	EE
5	Mallikarjun B	EE
6	Pavitra B C	EE
7	Rakesh	EE
8	Sharanayya mathpathi	EE
9	Ajay patel	EE
10	Pooja chavan	EE
11	Abhishek kalyani	EE
12	Aishwarya	EE
13	Ajith B Pasodi	EE
14	Babar Hussain	EE
15	Kaveri S Bagali	EE
16	Vishal	EE
17	Yuvaraj	EE
18	Akash	EE
19	Ambika	EE
20	Arunkumar	EE
21	Chandraguptamoury	EE
22	Chidanand shinde	EE
23	Harsha	EE
24	Mahammadhasnain	EE
25	Mallikarjun	EE

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Date: 18-09-2020

-: NOTICE:-

All the Students are here by informed to attend the Webinar on "ROBOTICS" on 21/09/2020 at 11:00 AM.

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Shetty Institute of Technology, Kalaburagi			
Date of Activity: 21/09/2020 Time Slot: 11:00 AM			

OBJECTIVES:-

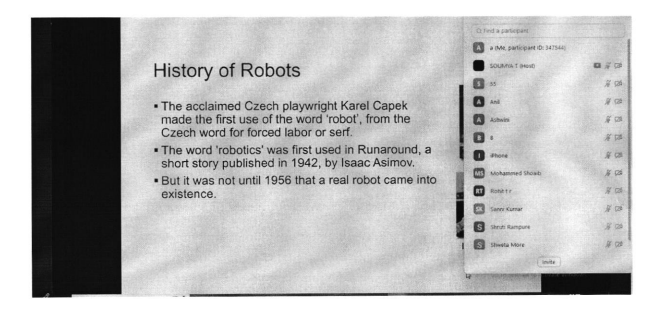
- 1. Provide foundational understanding of robotics principles and applications.
- 2. Explore automation's role in enhancing productivity and accuracy across industries.
- 3. Discuss robotics' impact on healthcare, including surgical and rehabilitation applications.
- 4. Highlight advancements in AI and machine learning within robotics for autonomous systems.

PROGRAM REPORT:-

On September 21, 2020, Shetty Institute of Technology, Kalaburagi, hosted a webinar titled "Robotics" organized by the Placement Cell. The session was led by Ms. Soumya T and commenced at 11:00 AM. The webinar aimed to educate participants on foundational principles and applications of robotics, highlighting automation's impact on productivity across industries. Ms. Soumya T, as the guest speaker, discussed robotics' role in healthcare, educational tools for STEM learning, and advancements in AI for autonomous systems. The session concluded with an engaging Q&A, where attendees explored practical applications and future career prospects in robotics. This seminar successfully bridged theoretical knowledge with practical insights, enhancing participant understanding of robotics' evolving role in technology and innovation.

OUTCOMES:-

- 1. Enhanced safety and effectiveness of military and defense operations.
- 2. Training and development of future engineers and technologists in robotics.
- 3. Increased competitiveness of businesses through robotic solutions.
- 4. Improved quality of life for people with disabilities and the elderly through assistive robots.
- 5. Enhanced workplace safety by performing dangerous and physically demanding tasks.



Students attended the Robotics program



Name of the Event: Robotics

Organizing Cell: Training & Placement Cell

Date: 21/09/2020

ATTENDANCE SHEET

SL.NO	Name of the Student	Department
1	Ashwini	CS
2	GadiPavanKalyan	CS
3	Jyoti	CS
4	Mahadevappa	CS
5	Koushalya	CS
6	Amareshwari	EE
7	Madhumati	EE
8	Mallikarjun B	EE
9	Pavitra B C	EE
10	Rakesh	EE
11	Sharanayyamathpathi	EE
12	Ajaypatel	EE
13	Mohammed Fazal Ur Rahman	EE
14	Mohammed Shadab Ahmed	EE
15	Mohdshareef	EE
16	Poojachavan	EE
17	Abhishekkalyani	EE
18	Aishwarya	EE
19	Ajith B Pasodi	EE
20	Jyothi	EC
21	Laxmi	EC
22	Seema	EC
23	Haminduddin	EC
24	Ramkrishna	EC
25	Avinash	EC

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Date: 25-11-2019

-: NOTICE:-

All the Students are here by informed to attend the seminar on "WEB DESIGNING TOOLS" on 28/11/2019 at 3:00 PM organized by Placement and Training cell.

Venue: Seminar Hall

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Shetty Institute of Technology, Kalaburagi			
Date of Activity : 28/11/2019			
Activity Name :- "Web Designing Tools"			
Organizing Committee: Training & Placement Cell	Guest / Resource Person : Dr. Karunkar		
Total Number of Students Attended: 35	Report Generated by: Training and Placement		
	Cell		

OBJECTIVES:-

- 1. Ease of Use: Ensure intuitive interfaces to simplify web design tasks.
- 2. Efficiency: Increase productivity with features like drag-and-drop functionality and templates.
- Customization: Allow for personalized designs with customizable layouts, fonts, and colors.
- 4. Responsive Design: Support the creation of websites that function well on various devices.

PROGRAM DETAILS:-

On November 28, 2019, the Placement Cell at Shetty Institute of Technology organized a session titled "Web Designing Tools." The session, led by Dr. Karunkar, aimed to familiarize 35 students with the latest web designing tools and their applications in creating efficient and user-friendly websites. Mr. Guruprasad discussed the importance of ease of use, customization, and responsiveness in web design, highlighting tools that streamline development processes and enhance productivity. The session concluded with an interactive Q&A, where students actively engaged in discussions about the practical aspects and career opportunities in web design. Overall, the session was informative and well-received, providing valuable insights into modern web design practices.

OUTCOMES: -

- 1. Enhanced Design Quality: Websites created with web designing tools often feature improved aesthetics and functionality.
- 2. Increased Productivity: Designers can work more efficiently, utilizing templates and automation features.
- 3. Improved User Experience: Websites are likely to offer better navigation and usability due to responsive design and accessibility features.

Photos:





Students attended the seminar on "Web Designing Tools"

Month



Name of the Event: "Web Designing Tools"

Organizing Cell: Training & Placement Cell

Date: - 28/11/2019

ATTENDANCE SHEET

SL.NO	NAME OF THE STUDENT	DEPARTMENT	28/11/2019
1	Bhavana	CS	P
2	Priyanka	CS	P
3	Shreya	CS	P
4	Abdul Jabbar	CS	P
5	C.Mamata	CS	P
6	Rakesh	CS	P
7	Apoorva	CS	P
8	Gangu	CS	Þ
9	Laxmi	CS	ρ
10	Priyanka	CS	P
11	Sachin	CS	P
12	Sourav	CS	ρ
13	Gouramma	CS	P
14	Kashamma	CS	P
15	Sharangouda	CS	P
16	Kamakshi	CS	P
17	Krishna	CS	P
18	Roopa R	CS	þ
19	SyedaIqra	CS	P



20	Sharanabasappa	CS	P
21	Jyothi	CS	À
22	Ashwini	CS	P
23	Jyoti	CS	P
24	Mahadevappa	CS	P
25	Koushalya	CS	P
26	Hanumesh	EC	P
27	Megha	EC	P
28	Nikita	EC	P
29	Rhema	EC	P
30	Siddhant	EC	P
31	Sriharsha	EC	P
32	Anita	EC	P
33	Mayuri	EC	P
34	Keerti M	EC	P
35	Pooja	EC	P
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Date: - 26/07/2019

-: NOTICE:-

All the Students are here by informed to attend the Awareness Program on "Augmented Reality (AR) and Virtual Reality (VR)" on 30/11/2019 at 3:00 PM is organized by Training & Placement Cell.

Venue: Seminar Hall

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Shetty Institute of Technology, Kalaburagi			
Date of Activity : 30/11/2019			
Activity Name :- "Real world applications of virte	ual and augmented reality"		
Organizing Committee: Training & Placement Guest / Resource Person: Mr. Rahu			
Cell			
Total Number of Students Attended: 36	Report Generated by: Training and		
	Placement Cell		

OBJECTIVES:-

- 1. Introduce participants to the concepts of virtual reality (VR) and augmented reality (AR).
- 2. Explore practical applications of VR and AR in various industries such as education, healthcare, and entertainment.
- 3. Highlight how VR and AR enhance training programs and simulations for complex tasks.
- 4. Discuss the role of VR and AR in improving user experience and engagement in interactive environments.

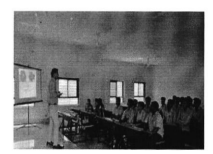
PROGRAM DEAILS:-

On November 30, 2019, Shetty Institute of Technology organized a session titled "Real World Applications of Virtual and Augmented Reality." The seminar, led by Mr. Rahul, aimed to educate students about practical uses of VR and AR in various industries. Mr. Rahul discussed how VR and AR technologies enhance training, education, healthcare, and entertainment sectors, showcasing innovative applications and future potentials. The session concluded with a Q&A session, where students engaged in discussions about the challenges and advancements in VR and AR technologies. The Program was well-received, with positive feedback highlighting increased

awareness and interest among participants regarding the transformative impact of VR and AR technologies.

OUTCOMES:-

- 1. Enhanced understanding of virtual reality (VR) and augmented reality (AR) technologies.
- 2. Insight into practical applications of VR and AR across industries such as education, healthcare, and entertainment.
- 3. Increased awareness of the transformative potential of VR and AR in enhancing user experiences and training simulations.





Students attended the seminar on "Augmented Reality (AR) and Virtual Reality (VR)"



Name of the Event: - "Augmented Reality (AR) and Virtual Reality (VR)"

Organizing Cell: - Placement and Training cell

Date: - 30/11/2019

ATTENDANCE SHEET

SL.NO	NAME OF THE STUDENT	DEPARTMENT	30/11/2019
1	Netra	CS	P
2	Ruqaiya	CS	P
3	Soumya	CS	P
4	SyedaMasarat	CS	P
5	Pooja	CS	P
6	Bhavana	CS	P
7	Priyanka	CS	P
8	Shreya	CS	P
9	Abdul Jabbar	CS	P
10	C.Mamata	CS	P
11	Rakesh	CS	P
12	Apoorva	CS	P
13	Gangu	CS	P
14	Laxmi	CS	P
15	Priyanka	CS	P
16	Sachin	CS	P
17	Sourav	CS	P
18	Gouramma	CS	P
19	Hanumesh	EC	P
20	Megha	EC	P
21	Nikita	EC	A
22	Rhema	EC	P

23	Siddhant	EC	P
24	Sriharsha	EC	P
25	Anita	EC	P
26	Mayuri	EC	P
27	Keerti M	EC	P
28	Pooja	EC	P
29	Savitri	EC	P
30	Ashok	EC	P
31	Keerti	EC	P
32	Manjula	EC	P
33	Neha	EC	P
34	Shivanand	EC	P
35	Siddaling	EC	P
36	Mallikarjun	EC	P

Aug 111/19

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Date: - 17/05/2019

-: NOTICE:-

All the Students are here by informed to attend the Seminar on "5G Technology" on 21/05/2019 at 11:00 AM organized by Training and Placement cell.

Venue: Seminar Hall

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2. Training and Placement Cell



Shetty Institute of Technology, Kalaburagi		
Date of Activity : 21/05/2019		
Activity Name :- "5G Technology"		
Organizing Committee : Training and Placement cell	Resource Person : Dr S Arvind	
Total Number of Students Attended: 35	Report Generated by: Training and Placement	
	Cell	

OBJECTIVE:-

- 1. Enhance mobile broadband to provide significantly faster data speeds and more reliable connections.
- 2. Enable massive machine-type communications to support the Internet of Things (IoT) devices.
- 3. Support ultra-reliable low-latency communications for critical applications like autonomous vehicles and remote surgery.

DESCRIPTION OF THE ACTIVITY:-

On May 21, 2019, the Training and Placement Cell at Shetty Institute of Technology, Kalaburagi, organized a session titled "5G Technology" from 11:00 AM to 1:00 PM. Dr. S Arvind, serving as the resource person, delivered an informative presentation to 35 students. The session focused on introducing the transformative capabilities of 5G technology, highlighting its potential to enhance mobile broadband speeds, support massive IoT deployments, and enable ultra-reliable low-latency communications. Students actively engaged in discussions about the implications and future opportunities in the telecommunications industry. The program concluded with a Q&A session, enriching participants' understanding of 5G technology's impact on modern communications and its relevance to future career prospects.

OUTCOMES:-

- Enhanced understanding of 5G technology's capabilities, including faster data speeds and lower latency.
- 2. Increased awareness of 5G's potential applications in sectors such as IoT, autonomous vehicles, and healthcare.
- 3. Engagement in discussions about the future implications and opportunities in telecommunications.
- Strengthened knowledge among students about career paths in the evolving field of 5G technology.

PHOTOS OF THE EVENT:





Students attended seminar on 5G Technology in seminar hall.



Name of the Event:- "5G Technology"

Organizing Cell:- Training & Placement Cell

Date: - 21/05/2019

ATTENDANCE SHEET

SL.NO	NAME OF THE STUDENT	DEPARTMENT	21/05/2019
1	Netra	CS	P
2	Ruqaiya	CS	P
3	Soumya	CS	P
4	SyedaMasarat	CS	Þ
5	Pooja	CS	P
6	Dadagouda	CV	P
7	MudasirQuadri	CV	P
8	Prashant	CV	P
9	SaleemAlik	CV	P
10	Shardha	CV	P
11	Sagar	CV	P
12	AbhishekKodli	CV	þ
13	Amar	CV	P
14	Asharani	CV	P
15	Channabassapa	CV	P
16	Pavan Kumar	CV	P
17	Pooja S Rathod	CV	P
18	Sanketh	CV	P
19	Md. Owais	EE	P
20	Naveena.Chavan	EE	P
21	Pooja	EE	P

22	D 6 1 A 1 L 11'	EE	0
22	Md.Azhuruddin	EE	P
23	Md.Munawar	EE	P
24	Shaik Nawaz	EE	P
25	Yaseen Ahmed	EE	P
26	Fazl Khan	ME	À
27	Chandrakanth	ME	P
28	Channaveerayya	ME	P
29	HafeezBadal	ME	P
30	Sagar	ME	P
31	Sathish	ME	P
32	Shankar. Desai	ME	P
33	Shreeshail	ME	P
34	Abdul Basit	ME	P
35	Gururaj	ME	P

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Date: 09-05-2019

-: NOTICE:-

All the Students are here by informed to attend the Seminar on "DESIGN AND DEVELOPMENT OF E-MOBILITY VEHICLE" on 13/05/2019 at 11:00 AM organized by Training and Placement Cell.

Venue: Seminar Hall

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Shetty Institute of Techn	nology, Kalaburagi
Date of Activity: 13/05/2019	Time Slot: 11:00 AM to 1:00 PM
Activity Name :- "Design and development of e-mobilit	y vehicle"
Organizing Committee: Training and Placement Cell	Resource Person: Miss. Neha. Nandargi
Total Number of Students Attended: 34	Report Generated by: Training and Placement
	Cell

OBJECTIVES: -

- 1. Understand what electric vehicles are and their benefits.
- 2. Learn the basics of designing electric vehicles.
- 3. Develop skills needed to create and build EV components.
- 4. Promote environmentally friendly transportation solutions.

PROGRAM REPORT:-

On May 13, 2019, Shetty Institute of Technology, Kalaburagi, hosted a workshop titled "Design and Development of E-Mobility Vehicle," organized by the Training and Placement Cell. Conducted by Ms. Neha, the session ran from 11:00 AM to 1:00 PM and was attended by 34 students. The seminar aimed to introduce the basics of electric vehicle (EV) design, including understanding EV benefits, learning design principles, and developing key components like motors and batteries. It emphasized sustainability, technological innovation, and market readiness, providing hands-on experience through interactive activities and discussions. Students appreciated the informative and practical approach, and the session successfully equipped them with essential knowledge and skills in e-mobility. The Training and Placement Cell plans to organize similar workshops in the future to promote innovation and sustainability in transportation.

OUTCOMES: -

- 1. Increased understanding of electric vehicles and their benefits.
- 2. Knowledge of basic principles of EV design.
- 3. Development of skills to create and build EV components.
- 4. Enhanced awareness of environmentally friendly transportation solutions.
- 5. Encouraged use of new technologies and innovation in EVs.

Photos:





Students attended the program on "Design and development of E-mobility vehicle" in seminar hall.



Name of the Event:- Design And Development Of E-Mobility Vehicle

Organizing Cell:- Training & Placement Cell

Date:- 13/05/2019

ATTENDANCE SHEET

SL.NO	Name of the Student	Department	13/05/2019
1	Dharampal	EE	P
2	Praveen Kumar	EE	P
3	Amareshwari	EE	P
4	Madhumati	EE	A
5	Mallikarjun B	EE	P
6	Pavitra B C	EE	P
7	Rakesh	EE	P
8	Sharanayyamathpathi	EE	ρ
9	Ajaypatel	EE	D
10	Mohammed Fazal Ur Rahman	EE	P
11	Mohammed Shadab Ahmed	EE	P
12	Mohdshareef	EE	P
13	Poojachavan	EE	P
14	Abhishekkalyani	EE	P
15	Aishwarya	EE	P
16	Ajith B Pasodi	EE	P
17	Babar Hussain	EE	P
18	Kaveri S Bagali	EE	P
19	Vishal	EE	P
20	Yuvaraj	EE	þ
21	Akash	EE	P

22	Ambika	EE	P
23	Arunkumar	EE	P
24	Chandraguptamoury	EE	P
25	Chidanandshinde	EE	Þ
26	Harsha	EE	P
27	Mahammadhasnain	EE	P
28	Mallikarjun	EE	P
29	Praveen Kumar	EE	P
30	Rehan Mustafa	EE	P
31	Satish	EE	P
32	Shakuntala	EE	P
33	Sunil	EE	þ
34	Sushma S	EE	P

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Date: 02-11-2018

-: NOTICE:-

All the Students are here by informed to attend the Seminar on "ARTIFICIAL INTELLIGENCE" on 05/11/2018 at 11:00 AM organized by Training & Placement Cell.

Venue: Seminar Hall

Aug 2/11/18

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Shetty Institute of Technology, Kalaburagi			
Date of Activity : 05/11/2018			
Activity Name :- Artificial Intelligence			
Organizing Committee: Training & Placement Cell	Guest / Resource Person: Prof. Jyoti. Patil		
Total Number of Students Attended: 35	Report Generated by: Training & Placement Cell		

OBJECTIVES: -

- 1. Understand fundamental principles of AI, including machine learning and neural networks.
- 2. Explore applications of AI in diverse fields such as healthcare, finance, and autonomous systems.
- 3. Develop AI solutions to enhance efficiency, decision-making, and user experience.
- 4. Address ethical and societal implications of AI technologies.

DESCRIPTION OF THE PROGRAM: -

Shetty Institute of Technology, Kalaburagi, organized an "Artificial Intelligence" seminar on November 5, 2018, from 11:00 AM to 1:00 PM, under the coordination of the Training & Placement Cell. Professor Jyoti. Patil served as the guest resource person for the session, which was attended by 35 students. The program aimed to introduce students to the fundamental concepts and practical applications of Artificial Intelligence (AI) across various industries. Professor Patil delivered an insightful presentation covering topics such as machine learning algorithms, AI in healthcare, finance, and autonomous systems. The session concluded with an interactive Q&A session where students actively engaged, discussing the implications and future opportunities in AI technologies. The Placement Cell generated this report to document the successful organization of the program and its positive impact on enhancing student knowledge and awareness in emerging technologies.

OUTCOMES:-

- 1. Increased understanding of fundamental concepts and applications of Artificial Intelligence (AI).
- 2. Exposure to machine learning algorithms and AI's role in various sectors like healthcare, finance, and autonomous systems.
- 3. Enhanced awareness of the ethical implications and future opportunities in AI technologies.

Photos:





Students attending seminar on "Artificial Intelligence" conducted by Training & Placement Cell.



Name of the Event: Artificial Intelligence

Organizing Cell: Training & Placement Cell

Date: 05/11/2018

ATTENDANCE SHEET

SL.NO	NAME OF THE STUDENT	DEPARTMENT	05/11/2018
1	Ashwini	CSE	P
2	GadiPavanKalyan	CSE	P
3	Jyoti	CSE	P
4	Mahadevappa	CSE	P
5	Koushalya	CSE	P
6	Kashamma	CSE	P
7	Sharangouda	CSE	P
8	Kamakshi	CSE	P
9	Krishna	CSE	P
10	NazeenBanu	CSE	P
11	Roopa R	CSE	P
12	SyedaIqra	CSE	P
13	Sharanabasappa	CSE	P
14	Jyothi	CSE	P
15	Bhavana	CSE	P
16	Priyanka	CSE	P
17	Shreya	CSE	P
18	Abdul Jabbar	CSE	A
19	C.Mamata	CSE	P
20	Rakesh	CSE	P
21	Apoorva	CSE	P
22	Gangu	CSE	P

Laxmi	CSE	P
Priyanka	CSE	P
Sachin	CSE	P
Sourav	CSE	P
Gouramma	CSE	P
Aishwarya	CSE	P
Anil	CSE	P
Ankita	CSE	P
Anneka	CSE	Ρ
Gourish	CSE	P
Manjula	CSE	P
Monika	CSE	ρ
Naresh	CSE	P
	Priyanka Sachin Sourav Gouramma Aishwarya Anil Ankita Anneka Gourish Manjula Monika	Priyanka CSE Sachin CSE Sourav CSE Gouramma CSE Aishwarya CSE Anil CSE Ankita CSE Anneka CSE Gourish CSE Manjula CSE Monika CSE

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