

## Student Achievement:



Ms. Kavya G and Ms. Dhanushree R Patil has presented the paper entitled **DESIGN & DEVELOPMENT OF IOT ENABLED WHEEL CHAIR CUM BED** and has secured **FIRST PLACE** in POPYRUS 2022 - A State Level Technical Paper Presentation organization under EC Forum in association with ISTE Students Chapter, BIET on 27<sup>th</sup> JUNE 2022. Guided by **Mr. Sandeepa G S**.





**Neharani D R, Vinay K B and Dhanushree R Patil** awarded for Best Project of the year 2022 for Tital: “Automated Health Monitoring System for Physically Challenged and Aged People”.



**Kavya G N and Dhanushree R Patil** has participated in **ISTE Event** and secured **First** place in **Paper Presentation** competition. Guided by **Mr. Sandeepa G S**.



**Mr. Sagar Patil** and team, 4<sup>th</sup> semester students, **SHORTLISTED** for the Grand Finale of **Smart India Hackathon (SIH) 2022**. Project Title: **Anti-Piracy**.



**Ms. Suchitra** and team, 8<sup>th</sup> semester students, **SHORTLISTED** for the Grand Finale of **Smart India Hackathon (SIH) 2022**.



**Bhumika S** and **Akshatha G K** of 4<sup>th</sup> semester of GM Institution of Technology, has actively participated in **ALGORITHM 2022** a state level competition organized by Department of Computer Science and Engineering of **Jain Institute of Technology**, Davangere. Guided by **Mr. Sandeepa G S**.

**Course Activity:**



**Mr Arun Kumar**, Assistant professor, Department of Computer Science and Engineering, conducted **Activity on Embedded systems design and demonstration**, for 4th semester 'A' Section students on 30<sup>th</sup> July 2022.

**Farewell:**



Department of CS&E conducted a **Farewell Day** on 13<sup>th</sup> July 2022 for 8<sup>th</sup> semester students. **Dr. Y Vijay Kumar** principal and **Dr. Sanjay Pande M B** Head of CS&E Department, has distributed the prizes and certificates for the toppers of all the semester of CSE department. **Mr. Niranjan M C** and Student coordinators organized the farewell day and made grand success.

### Mallika Events:



**Nirmala A H, Diya Ramesh B, Varun S P, Navaprettam N, Sushma B C and Pranav**  
Awarded the Gold and Silver Medal from the college, for the Academic Year 2018-19, 2019-  
20 and 2020-21.



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
[Accredited by NBA New Delhi, Valid Upto 30.06.2022]

Date: 12.07.2022

**BEST OUT GOING STUDENT AWARD**

This recognition is given to

**SUHAS N S**

**[4GM18CS056]**



for his outstanding contribution towards Academic involvement in the department. The recognition is provided for Holistic involvement in the Department Forum, Workshop, Seminar, Project Exhibition, Conference, Placement and Extra Curricular Activities held during his tenure in the Campus between 2018 – 2022.

The Department staff wishes him a successful career and growth in his future endeavors...!!



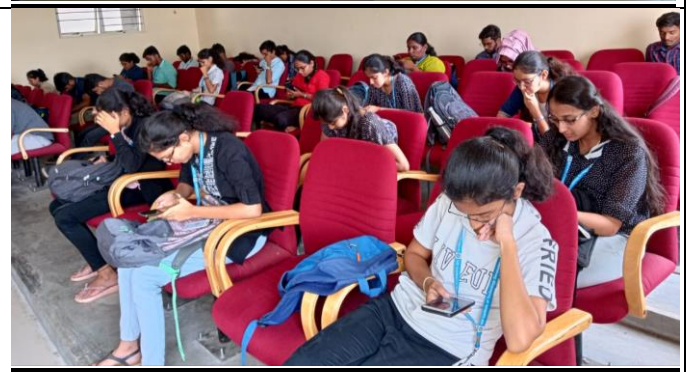




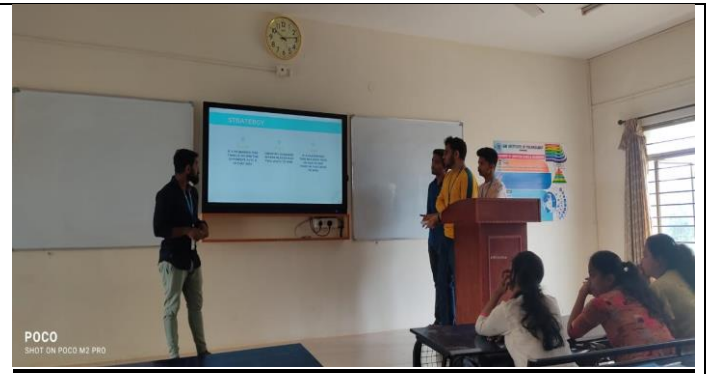
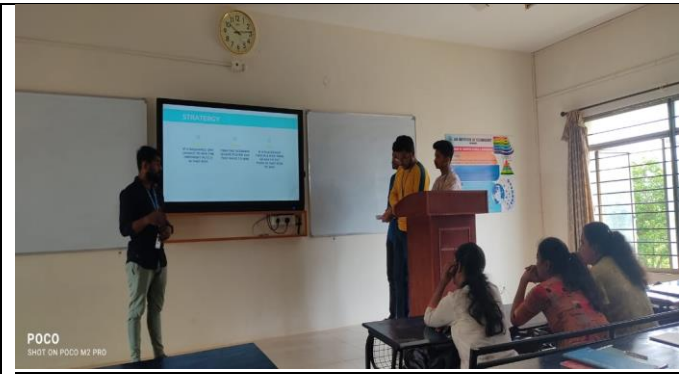



Updated the Process of SIH to **Chairman, Sri Lingaraju** about students **Sagar Patil, Varun S Patil, Suman Desai, Thushar B R, Sahana S B and Chandan B** fourth semester CS&E students were selected for **Smart India Hackathon 2022 Grand Finale**, held on **25<sup>th</sup> and 26<sup>th</sup> August 2022** in **Maharashtra** and has secured **First Place** for Project Title: **Anti-Piracy**. Under the Guidance of **Dr Sanjay Pande MB, Mr Murgesh V Jambigi, and Mr. Maruthi S T** Assistant professor, Department of CS&E and SPOC-SIH of Institute accompanied the group.

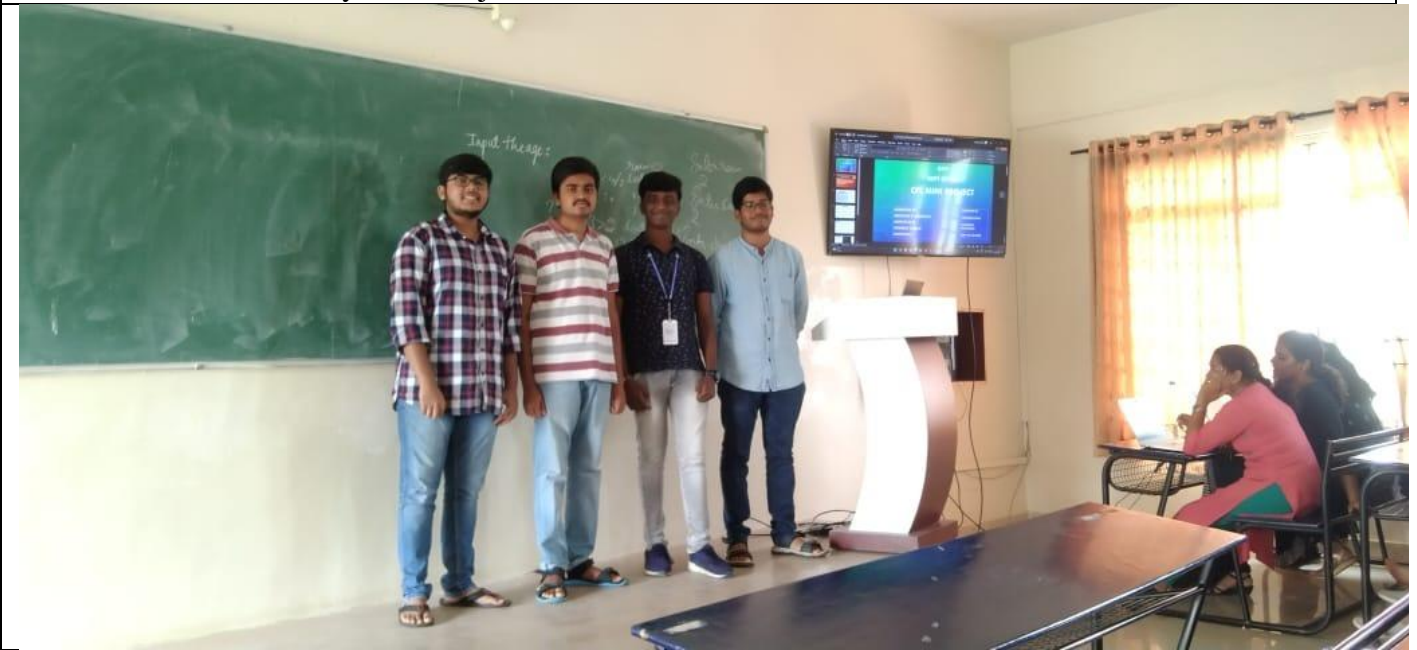
### Course Activity:



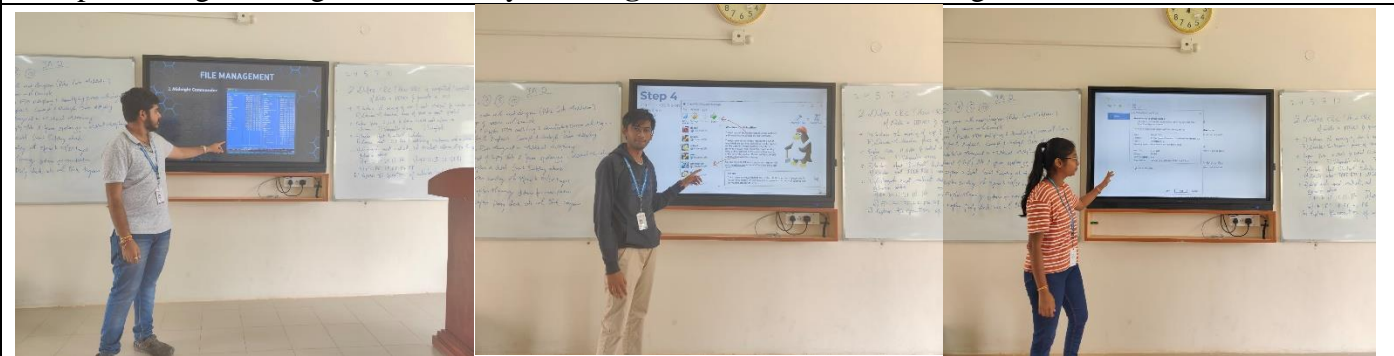
**Ms. Chaithra K G and Mr. Sandeepa G** Shas conducted Activity on **Data Communication** for 4th semester 'A' & 'B' Section students on **12<sup>th</sup> August 2022**.



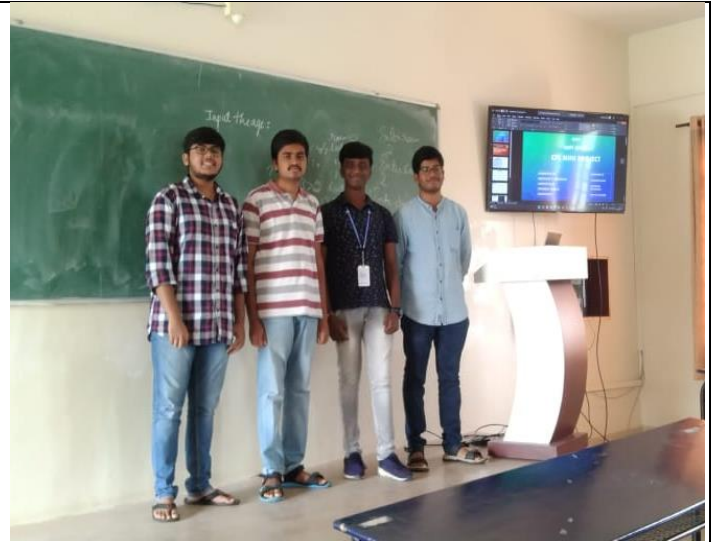
**Mr. SantoshKumar M** Assistant professor, Department of Computer Science and Engineering, has conducted Course Activity Mini Project Presentation for 4th semester 'B' section students.



Mini Project presentation from students of Second Semester, from A section. On the Various topics of Computer Programming. Conducted by **Ms Meghana G H**. Dated 29<sup>th</sup> August 2022.



**Ms Sneha G N**, Assistant professor, Department of Computer Science and Engineering, has conducted Course Activity on **Operating System installation** demo in **VMware** for students of fourth Semester, from B section. Dated 19<sup>th</sup> August 2022.



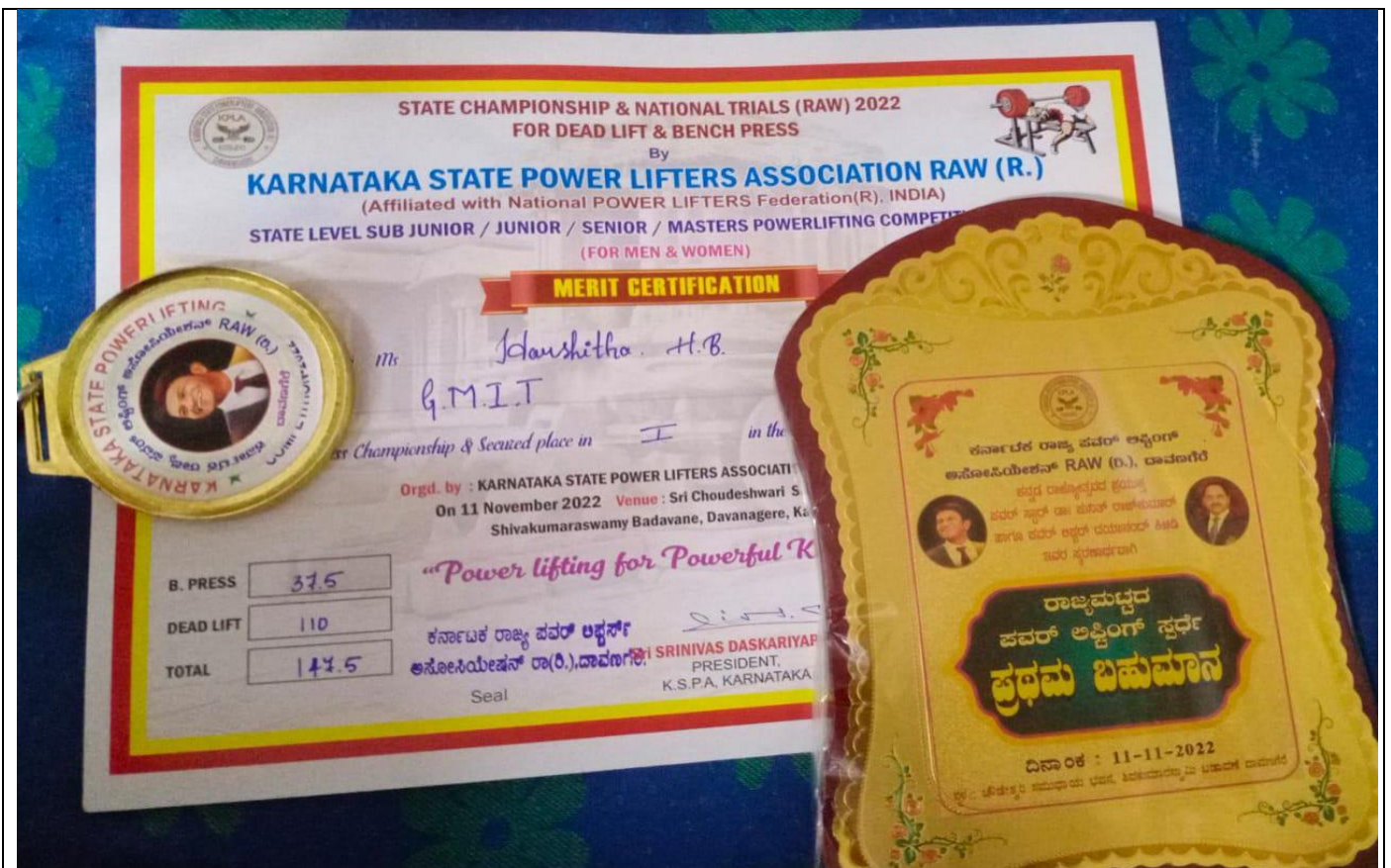
**Ms Meghana G H**, Assistant Professor, Department of Computer Science and Engineering, conducted a course activity on Problem Solving Through C Programming for First sem A section students.



**Congratulation for Computer Science and Engineering Students (Both 5<sup>th</sup> and 7<sup>th</sup> Sem), those who are selected to SLK Company on 2<sup>nd</sup> November 2022**



First stage **Project Synopsis Presentation** of 7<sup>th</sup> sem students held on 3<sup>rd</sup> 4<sup>th</sup> and 5<sup>th</sup> of November 2022 with the Project Coordinator **Mrs. Sandhya R Savanur** Asst. Prof., Dept. of CS&E.



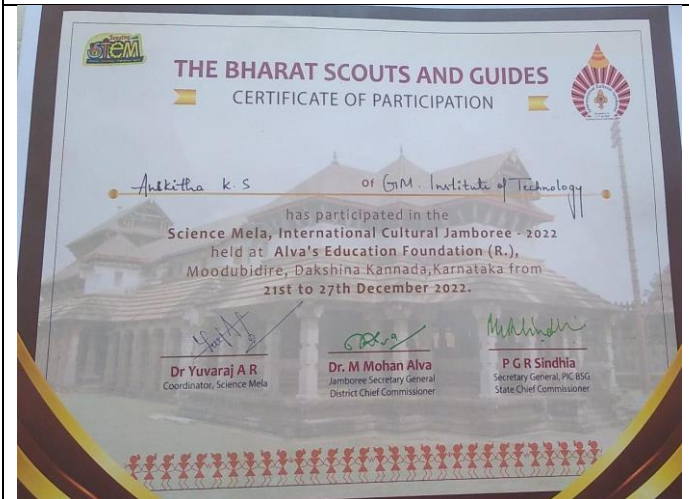
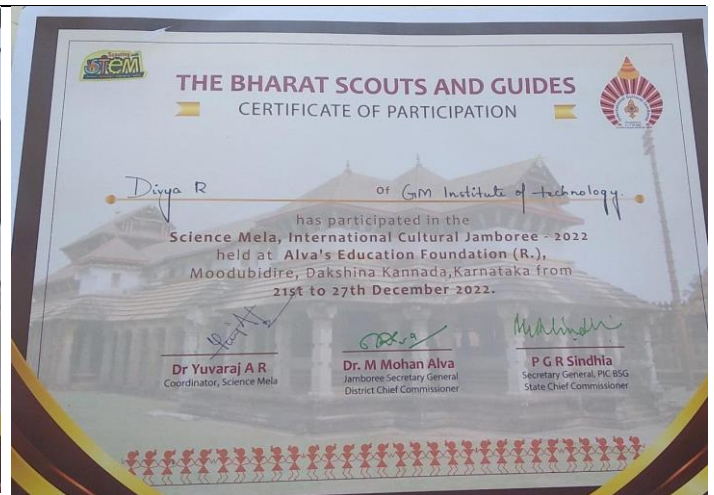
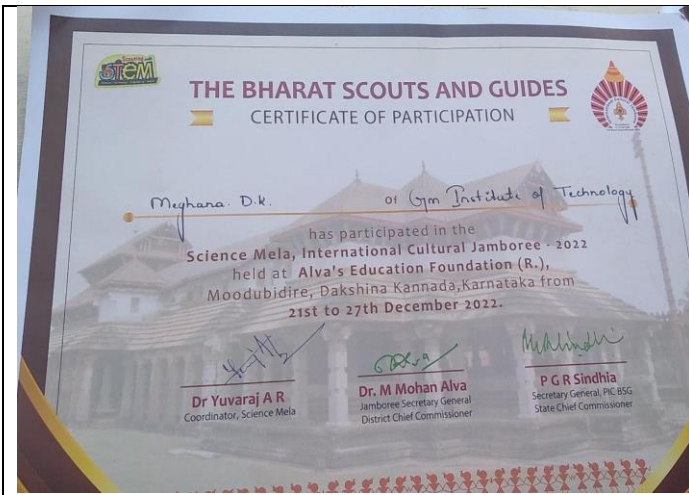
**Ms. Harshitha H B** 7<sup>th</sup> sem **Computer Science & Engineering** Student secured **First place** in state level **Powerlifting Competition 2022** held on 11<sup>th</sup> November 2022 at Davanagere.

## NPTEF Online Certification:

SL NO	COURSE	STUDENTS NAME WITH OBTAINED PERCENTAGE	TOTAL NO OF STUDENTS
1	Data Structure and Algorithms Using Java	SHWETHA N (71%), SHAMANTH H S(54%), BHOOMIKA G H(55%),RAKSHA G M(66%), SHEETHAL S V (60%),PRITHVIRAJ L HULGUR(82%), SANTHOSHKUMAR K G(58%), SOWBHAGYA V KINI(51%),	8
2	Fundamentals of Artificial Intelligence	PRARTHANA B G (48%),	1
3	Programming in Java	CHETHANA H (84), HARSHITHA H B(72%), PAVAN K S(81%), PRATHIBHA P(90%), S P SUCHETHA(79%), SHREYA B T(75%), SHILPA G R(76%), KAVYA S(71%), SHUBHA B V(86%), ANUSHA ARALALLI(80%), HARSHITHA H V(63%), NANDITHA M N(80%), BHOOMIKA R G(83%),	13
4	Data Base Management System	ADARSHA M V (57%),	1
5	Problem Solving Through Programming in C	S P SUCHETHA (70%),	1
6	Cloud Computing	M JNANANIDI (61%),	1
7	Introduction to Internet of Things	ANUSHREE A T (60%)	1



First stage 2<sup>nd</sup> face **Project Synopsis Presentation** of 7<sup>th</sup> sem students held on 22<sup>nd</sup> and 23<sup>rd</sup> of December 2022 with the Project Coordinator **Mrs. Sandhya R Savanur** Asst. Prof., Dept. of CS&E.



Meghana D K, Divya R and Ankitha K S 5<sup>th</sup> sem CS&E Department Of G M Institute of technology has participated in the Science Mela, International Cultural Jamboree- 2022 held at Alva's Education Foundation(R.), Moodubidire, Dakshina Kannada, Karnataka from 21<sup>st</sup> to 27<sup>th</sup> December 2022.



**Forum Activities:** Face Panting, Best out of Waste, Trouser Hunt, Live Photography and Conducted on 18<sup>th</sup> November 2022 and students were participated very actively.

### NPTEF Online Certification:

SL NO	COURSE	STUDENTS NAME WITH OBTAINED PERCENTAGE	TOTAL NO OF STUDENTS
1	Programming In Java	ABHINAYA S GUDAGUR (85%), ABHISHEK U (90%), AKSHATHA G KHARAD(80%), ANKITHA K N(78%), ANUPAMA S GUDAGUR (78%), ASIF H(79%), BHUMIKA S(90%), CHANDAN B(80%), INDUMATHI H M(83%), KANTESH M J(82%), LIKHITH SIDDHARTH M R (80%), SAMIKSHA H (75%), SANJANA K(75%), SHASHTI D B (86%), SUSHMA B C (87%)	15
2	Problem Solving Through Programming in C	SUSHMA B C (75%), SWATHI U SHET(78%)	2





**Academic Prize Distribution**



**Internship Project prize Distribution.**



**Workshop Prize Distribution**



**Department of Computer Science and Engineering students Celebrated Fresher's day.**

## Students Achievements:

### ISTE Events:

**17th KARNATAKA STATE LEVEL ISTE STUDENT CONVENTION**  
Theme: Sustainable Development through Innovative Technologies  
23rd July 2022  
Organized by  
**GM Institute of Technology, Davangere, Karnataka**  
in collaboration with  
INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE), New Delhi & ISTE Karnataka State Section

**EVENTS**

- Paper Presentation
- Quiz
- Night out Coding on Live problems
- Innovative Product Design
- Workshops on Latest Technologies
- Short Movies
- Crime Scene Investigation
- Beg Borrow Steal
- Engineer's Eye
- Machine Hunter
- Card Structures
- Poster Presentation
- Dark Coding
- Product Marketing

**REGISTRATION:**  
No. 250 for Non ISTE members,  
No. 200 for ISTE members (Student & Faculty)  
Additional events registration fee: \$10 per event  
Selection will be done on first come first served basis.  
Last Date for registration: 21-07-2022  
Convenor: [convenor@isteindia.org](mailto:convenor@isteindia.org) or 91 984002097

**Chief Coordinators**  
1. Dr. Munugundappa N. ISTE Coordinator  
2. Dr. Bharathi K. N., Dean Research  
3. Dr. Srinivasan K. N., Dean Education  
4. Dr. Srinivasan K. N., Dean Education  
5. Dr. Srinivasan K. N., Dean Education

**17th KARNATAKA STATE LEVEL ISTE STUDENT CONVENTION**  
**E=MC2 ECONOMY= MARKET COMMERCIALS AND CONSUMERS**  
DEPT. OF COMPUTER SCIENCE AND ENGINEERING

**17th KARNATAKA STATE LEVEL ISTE STUDENT CONVENTION**  
**PAPER PRESENTATION**  
GM INSTITUTE OF TECHNOLOGY DAVANGERE  
DEPT. OF COMPUTER SCIENCE AND ENGINEERING

**17th KARNATAKA STATE LEVEL ISTE STUDENT CONVENTION**  
GM INSTITUTE OF TECHNOLOGY DAVANGERE  
**SMASH THE KEYS**  
DEPT. OF COMPUTER SCIENCE AND ENGINEERING

Shot on OnePlus  
By Kavya Darshan

**17th KARNATAKA STATE LEVEL ISTE STUDENT CONVENTION** has Organized by GM Institute of Technology, Davangere. CS&E Department conducted events like Paper presentation, Dark Coding and Product Marketing. Prizes were given to the winners of respective events.



**Ms. Kavya G and Ms. Dhanushree R Patil has presented the paper entitled DESIGN & DEVELOPMENT OF IOT ENABLED WHEEL CHAIR CUM BED and has secured FIRST PLACE in POPYRUS 2022 - A State Level Technical Paper Presentation organization under EC Forum in association with ISTE Students Chapter, BIET on 27<sup>th</sup> JUNE 2022. Guided by Mr. Sandeepa G S.**





**Neharani D R, Vinay K B and Dhanushree R Patil** awarded for Best Project of the year 2022 for Tital: “Automated Health Monitoring System for Physically Challenged and Aged People”.



**Kavya G N and Dhanushree R Patil** has participated in **ISTE Event** and secured **First** place in **Paper Presentation** competition. Guided by **Mr. Sandeepa G S**.



**Mr. Sagar Patil** and team, 4<sup>th</sup> semester students, **SHORTLISTED** for the Grand Finale of **Smart India Hackathon (SIH) 2022**. Project Title: **Anti-Piracy**.



**Ms. Suchitra** and team, 8<sup>th</sup> semester students, **SHORTLISTED** for the Grand Finale of **Smart India Hackathon (SIH) 2022**.



**Bhumika S** and **Akshatha G K** of 4<sup>th</sup> semester of GM Institution of Technology, has actively participated in **ALGORITHM 2022** a state level competition organized by Department of Computer Science and Engineering of **Jain Institute of Technology, Davangere**. Guided by **Mr. Sandeepa G S**.

**Mallika Events:**



**Nirmala A H, Diya Ramesh B, Varun S P, Navaprettam N, Sushma B C and Pranav**  
Awarded the Gold and Silver Medal from the college, for the **Academic Year 2018-19, 2019-20 and 2020-21.**



**Ms. Harshitha H B 7<sup>th</sup> sem Computer Science & Engineering Student secured First place in state level Powerlifting Competition 2022 held on 11<sup>th</sup> November 2022 at Davanagere.**





### NPTEL Online Certification:

SL NO	COURSE	STUDENTS NAME WITH OBTAINED PERCENTAGE	TOTAL NO OF STUDENTS
1	Programming In Java	ABHINAYA S GUDAGUR (85%), ABHISHEK U (90%), AKSHATHA G KHARAD(80%), ANKITHA K N(78%), ANUPAMA S GUDAGUR (78%), ASIF H(79%), BHUMIKA S(90%), CHANDAN B(80%), INDUMATHI H M(83%), KANTESH M J(82%), LIKHITH SIDDHARTH M R (80%), SAMIKSHA H (75%), SANJANA K(75%), SHASHTI D B (86%), SUSHMA B C (87%)	15
2	Problem Solving Through Programming in C	SUSHMA B C (75%), SWATHI U SHET(78%)	2



Sagar Patil, Varun S Patil, Suman Desai, Thushar B R, Sahana S B and Chandan B fourth semester CS&E students are selected for Smart India Hackathon 2022 Grand Finale, held on 25<sup>th</sup> and 26<sup>th</sup> August 2022 in Maharashtra and has secured First Place for Project Title: Anti-Piracy. Under the Guidance of Mr. Maruthi S T Assistant professor, Department of CS&E and SPOC-SIH coordinator.

## NPTEL Online Certification:

SL NO	COURSE	STUDENTS NAME WITH OBTAINED PERCENTAGE	TOTAL NO OF STUDENTS
1	Data Structure and Algorithms Using Java	SHWETHA N (71%), SHAMANTH H S(54%), BHOOMIKA G H(55%),RAKSHA G M(66%), SHEETHAL S V (60%),PRITHVIRAJ L HULGUR(82%), SANTHOSHKUMAR K G(58%), SOWBHAGYA V KINI(51%),	8
2	Fundamentals of Artificial Intelligence	PRARTHANA B G (48%),	1
3	Programming in Java	CHETHANA H (84), HARSHITHA H B(72%), PAVAN K S(81%), PRATHIBHA P(90%), S P SUCHETHA(79%), SHREYA B T(75%), SHILPA G R(76%), KAVYA S(71%), SHUBHA B V(86%), ANUSHA ARALALLI(80%), HARSHITHA H V(63%), NANDITHA M N(80%), BHOOMIKA R G(83%),	13
4	Data Base Management System	ADARSHA M V (57%),	1
5	Problem Solving Through Programming in C	S P SUCHETHA (70%),	1
6	Cloud Computing	M JNANANIDI (61%),	1
7	Introduction to Internet of Things	ANUSHREE A T (60%)	1



**Congratulation for Computer Science and Engineering Students (Both 5<sup>th</sup> and 7<sup>th</sup> Sem), those who are selected to SLK Company on 2<sup>nd</sup> November 2022**



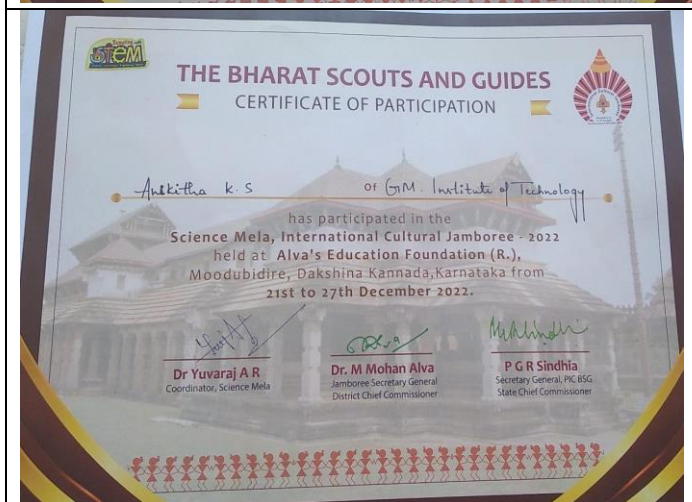
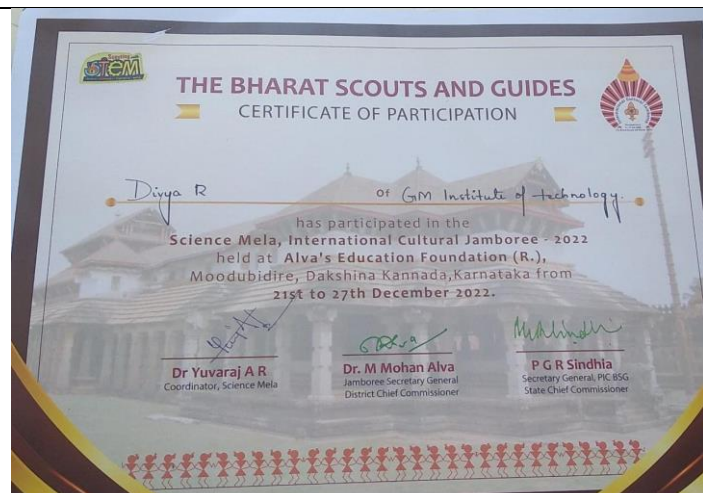
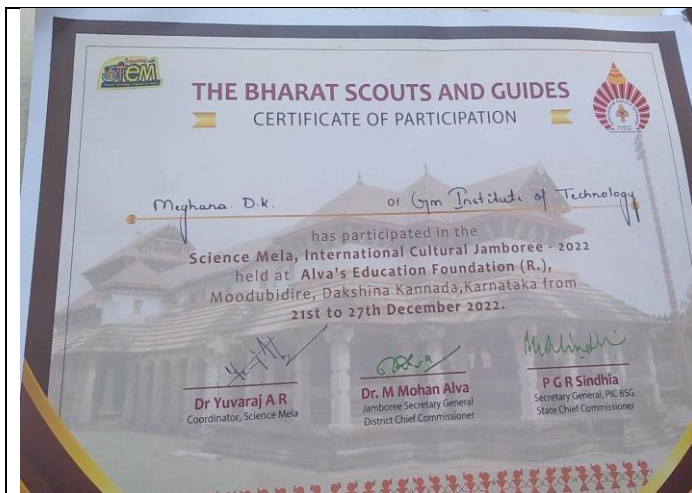
**Academic Prize Distribution**



**Internship Project prize Distribution.**



**Workshop Prize Distribution**



Ankitha K S, Divya R and Meghana D K 5<sup>th</sup> sem CS&E Department Of G M Institute of technology has participated in the Science Mela, International Cultural Jamboree- 2022 held at Alva's Education Foundation(R.), Moodubidire, Dakshina Kannada, Karnataka from 21<sup>st</sup> to 27<sup>th</sup> December 2022.