



(A unit of Shri Sode Vadiraja Mutt Education Trust<sup>1</sup> udupi)
Accredited by NBA | Accredited by NAAC with 'A' Grade | Affiliated to VTU, Belagavi, Karnataka
Vishworthama Nagar, Bantakai, Udupi - 574115, Karnataka, India



With the divine blessings of his holiness

Shri Shri Vishwavallabha Theertha Swamiji

(Sode Shri Vadiraja Mutt, udupi)

We cordially invite you to the inauguration ceremony of

### **State Level**

# " HACKOTHSAVA-2023 "

Organized by

**Department of Computer Science and Engineering** 

In association with

Institution's Innovation cell

and

**Indian Society for Technical Education** 

Dr. Geetha Maiya

Director of Student Affairs

Manipal Academy Of Higher Education, Manipal

# Sri Rathnakumar

Secretary, Shri Sode Vadiraja Mutt Education Trust, Udupi

# Dr.Thirumaleshwara Bhat

Principal, SMVITM, Bantakal

**Venue: Seminar Hall Admin Block** 

Date: 02-06-2023 Time: 9:30AM

SMVITM - Engineering your Career and Character with Care

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574115

(A unit of Shri Sode Vadiraja Mutt Education Trust" udupl)
Accredited by NBA | Accredited by NAAC with 'A' Grade | Affiliated to VTU, Belagavi, Karnataka
Vishwothama Nagar, Bantakal, Udupi - 574115, Karnataka, India
Website: www.sode.in | Tel: +91 7483031199/+91 7483031200 | Mobile: +91 9611615001



With the divine blessings of his holiness

Shri Shri Vishwavallabha Theertha Swamiji

(Sode Shri Vadiraja Mutt, udupi)

We cordially invite you to the valedictory ceremony of

## **State Level**

# " HACKOTHSAVA-2023 "

Organized by

### Department of Computer Science and Engineering

In association with

Institution's Innovation cell

and

**Indian Society for Technical Education** 

Chief Guest

## Prasad Pai K

Data Architect @ Niveus Solutions

# President Dr. Thirumaleshwara Bhat

Principal, SMVITM, Bantakal

Venue: Seminar Hall Admin Block Date: 03-06-2023 Time: 12:00PM

SMVITM - Engineering your Career and Character with Care

Principal
SHRIMADHWA VADIRAJA
INSTITUTI OS TECHNOLOGY & MANAGEMEN
Victor thams magar, Udupi Dist.
BANTAKAL - 574 115

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi
Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka
Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



### **COMMITTEE LIST FOR HACKOTHSAVA 2023**

## (24 hours hackathon - June 2nd 11AM to June 3rd 11AM)

Overall coordinator:

Dr. Soumya J. Bhat ( HoD, CSE )

Dr. Guruprasad. (ECE) Dr. Sadananda L. (CSE) Mr. Deepak Rao M (CSE)

- Prepare the budget proposal and get the approval
- List down the major requirements to be arranged
- Identify the committee members
- Overall management of the program
- Collecting the applications and distributing to screening committee
- Inform the list of teams shortlisted for final round to all the participants
- Monitor the online registration and registration fees collection
- Identify and invite evaluators
- Identify and invite guests
- Identify industry partners

Reception, Registration,	Coordinator: Sahana Karanth (CSE)	
Certificate distribution		
Committee:	Ms. Sowmya S. (CSE)	Ms. Chaitra Bhat (CSE)
	Ms. Yashawini A. S. (CSE)	

- Receiving students at the entrance and Preparation of registration forms.
- Preparing and issuing of Temporary ID card, food coupon to the students during registration.
- After completion of registration process, direct them to the seminar hall.
- Receiving and escorting guests to the Principal chamber/Board room.
- Collecting the name, branch and email IDs, contact no. (if Necessary) of the participants.
- Receiving the judges/evaluators, taking them to venue, being with them

Press, Publicity and Invitation Committee:	Coordinator: Ms. Savitha Shenoy (CSE)	
	Mr. Chethan R. (ECE)	Ms. Preethi (CSE)
	Mr. Ganesh Shrinivas Shetty (ECE)	Mr. Sachin Prabhu (ECE)
	Mr. Adithya Kudva	Mr. Sandesh Kumar (ECE)
-	Girish (ECE)	Deekshitha (CSE)

- Designing of invitation in consultation with Principal and Overall Co-coordinator.
- Updating the details of hackathon in college website as well as in social media.
- Preparation of Banners for the same in stage and near the gate.
- Sending invitation to guests, invitees & participants.
- Inviting/reminding Press /media people for the main function and entertaining them when they arrive.

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEN
Vishwothama Nagar, Udupi Dist,
BANTAKAL - 574 115

13000

	e program and sending it to press as soor g help of program committee.	as program gets over with relevant
Program committee:	Coordinator: <b>Ms. Dhanya Shenoy (CSE)</b> Mr. Mallya Ananth Mohan (ME) Ms. Akshatha Rao (ECE)	Ms. Lahari Vaidhya (ECE)
<ul><li>Arranging for photography/</li><li>Arranging the seminar Hall</li></ul>	e chief guest.  et and memento to be given to the chief go  Video coverage for the program.  For the inauguration program.  C Scripts, Profile of Chief Guest, and Prepair  C Spation certificates.	
Sponsorship and Finance Committee:	Coordinator: <b>Dr. Madukar Nayak (ME)</b> Ms. Rajashree Nambiar (ECE) Mr. Nagaraj Kalathooru (ME)	Mr. Ranjan (ECE)
<ul><li>Identify industry partners.</li><li>Managing the program with</li></ul>	guest or Evaluator of the competition.  allocated budget. details and submitting the final report to	the principal.
Food and Refreshments committee:	Coordinator: Mr. Sunil Haldankar (CV)	Mr. Ravinarayan R. Rao (ME)
<ul> <li>Arranging food, refreshmen</li> <li>Deciding items and schedule</li> <li>Arranging coupons</li> </ul>	ts, snacks etc in canteen/hostel/venue	
Logistics and Transportation	Coordinator: Mr. Deepak Rao M (CSE) Mr. Ganesh Shetty (ECE) Mr. Suresh Rao (CSE)	Mr. Shashidhar (CSE)
<ul> <li>Arranging for accommodation</li> <li>Arranging for resting places</li> <li>Providing transportation and</li> <li>Arranging the venue for the</li> </ul>	in venue d accommodation facility for chief guest a	nd evaluators if necessary.

Dr. Deepika B. V. (CV)

Dr. Ravindra (Phy)

**Screening Committee** 

Ms. Rukmini Ballal

	Mr. Raghavendra Hegde	Mr. Nagaraj Rao (Al ML/DS)
	Mr. Chethan (ECE)	Dr. Soumya J Bhat
Screening of the ideas	submitted by the participants.	
<ul> <li>Communicating the in</li> </ul>	formation on selection or rejection of th	ne idea to the coordinator.
		1
Evaluation Committee	Mr. Ranjan (CSE)	Mr. Sudhir (ME)
	Dr. Ravindra H. J (Phy)	Mr. Chethan Rao (ECE)
Evaluation Committee		
	submitted by the nexticinents	•
<ul> <li>Screening of the ideas</li> </ul>	submitted by the participants.	
and an interference	formation on selection or rejection of th	oo idaa ta tha caardinatar

### Theme:

Theme 1: Transformative education

Theme 2: Sustainable Industrialization

Principal
SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist. BANTAKAL - 574 115



#### Chetan R ECE <chetan.ec@sode-edu.in>

#### Re: evaluation for Hackothsava-23

2 messages

HOD - CSE <cs@sode-edu.in>

Thu, Jun 1, 2023 at 12:56 PM

To: prasad.pai@niveussolutions.com, sagar.vaidya@niveussolutions.com, "Dr. Ravindra H. J." <physics@sode-edu.in>, Chetan R ECE <chetan.ec@sode-edu.in>, Sudhir Mech <sudhir.mech@sode-edu.in>, ranjan.cs@sode-edu.in> Cc: Sadananda L <sadananda.cs@sode-edu.in>, Deepak Rao M CSE <deepakraom.cs@sode-edu.in>

Dear sir,

Please find the panel details:

Transformative education:

- 1. Mr. Sagar Vaidya
- 2. Dr. Raveendra
- 3. Mr. Chethan

Sustainable industrialization:

- 1. Mr. Prasad Pai
- 2. Mr. Ranjan
- 3. Mr. Sudhir

I have attached the synopsis from shortlisted teams.

See you on June 2nd at 3.50pm.

#### Thanks & Regards

Dr. Soumya J Bhat Assoc. Prof. & Head Department of computer science and Engineering



Shri Madhwa Vadiraja Institute of Technology and Management Vishwothama Nagar, Bantakal - 574 115, Udupi District

Karnataka State, INDIA Tel: +91 9886359431 Email: cs@sode-edu.in

Web: https://sode-edu.in/departments/computer-science-engineering/

On Wed, May 31, 2023 at 10:05 PM HOD - CSE <cs@sode-edu.in> wrote: Dear sir,

Thank you for accepting our invitation to be the evaluators for Hackothsava-23.

#### An overview of the event:

This is a 24 hour state level offline hackathon which will be conducted in college campus from June 2nd 11am to June 3rd 11am. Applications were invited from students for two themes: "Transformative education" and "sustainable industrialization". We have received 48 applications altogether and in the first round of screening, we have shortlisted 11 teams under transformative education theme and 10 teams under sustainable industrialization theme based on the submitted synopsis. These teams will be competing in the final round from June 2nd to 3rd.

Each theme will have a separate evaluation panel with teaching and industry professionals. The first winner in each theme will get a cash prize of 25,000/-, 2nd winner will get a cash prize of 15,000/- and third winner will get a cash prize money worth 1,00,000/-.

Principal

Flow of event:

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

The competition starts at 11AM on June 2nd and ends at 11AM on June 3rd.

- 1. In the first step, all the teams will commit the available code to github, if they have any.
- 2. Next they should start implementing new features and commit the code to github.
- 3. A team of volunteers will monitor the amount of new code written based on these commits.
- 4. There will be 4 rounds of evaluation with 2 online and 2 offline evaluations. The time and details are in the next section.
- 5. Each team is assigned a mentor (our old students) who will give technical guidance to the teams. They will also give some suggestions and will submit feedback about the teams to you. The mentoring is scheduled from 6pm-8pm, after the first round of evaluation.

#### Role of evaluator:

For each theme, there will be an evaluation panel of 3 members. Out of these 3, two panelists will be our faculties and one from Niveus Solutions.

- 1. First evaluation is scheduled at 4PM on June 2nd in college. We request you to come to college at 3.50pm on June 2nd for the first evaluation. Students will present their work. You should evaluate their work based on the criteria mentioned in the evaluation sheet and also suggest some major modifications/ new feature implementations at this stage. This completes the first round of evaluation.
- 2. 2nd round of evaluation will be online evaluation preferably at 10.00pm. (we can adjust the timing according to panelists preference). Here students will present their progress and panelists will award marks according to the criteria in the evaluation sheet..
- 3. 3rd round of evaluation will be again online on June 3rd at 6.00am or 7.00am (based on panelists preference). Here, again progress will be monitored and marks will be awarded according to the criteria in evaluation sheet.
- 4. 4th round will be final evaluation at 11am in college. Here, students will present their work to panelists. Panelists will choose top three winners based on their evaluation, mentor's comments, and amount of code committed to github.

The valedictory function and prize distribution is scheduled at 12.00pm on June 3rd followed by lunch. We request you to stay back for the valedictory function and have lunch with us in college.

For any further discussion, please contact me (9886359431) or our Faculty coordinators Dr. Sadananda L - 9591964222 Mr. Deepak Rao - 9743083663

#### Thanks & Regards

Dr. Soumya J Bhat
Assoc. Prof. & Head
Department of computer science and Engineering



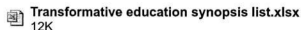
#### SMVITM

Shri Madhwa Vadiraja Institute of Technology and Management Vishwothama Nagar, Bantakal - 574 115, Udupi District

Karnataka State, INDIA Tel : +91 9886359431 Email: cs@sode-edu.in

Web: https://sode-edu.in/departments/computer-science-engineering/

#### 2 attachments



Sustainable Industrialization Synopsis list.xlsx

#### HOD - CSE <cs@sode-edu.in>

Sat, Jun 3, 2023 at 11:55 AM

To: prasad.pai@niveussolutions.com, sagar.vaidya@niveussolutions.com, "Dr. Ravindra H. J." <physics@sode-edu.in>, Chetan R ECE <chetan.ec@sode-edu.in>, Sudhir Mech <sudhir.mech@sode-edu.in>, ranjan.cs@sode-edu.in>, Cc: Sadananda L <sadananda.cs@sode-edu.in>, Deepak Rao M CSE <deepakraom.cs@sode-edu.in>

Sir

Please find github links for each team's codes. If required you may refer to this.

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMI

Vishwothama Nagar, Udupi Dist.

https://docs.google.com/spreadsheets/d/10XYq3cAjtICYoGOJcchlkyHcIR7fvzDI/edit?usp=sharing&ouid=100889766903400960878&rtpof=true&sd=true

#### Thanks & Regards

Dr. Soumya J Bhat Assoc. Prof. & Head Department of computer science and Engineering



Shri Madhwa Vadiraja Institute of Technology and Management Vishwothama Nagar, Bantakal - 574 115, Udupi District

Karnataka State, INDIA Tel : +91 9886359431 Email: cs@sode-edu.in

Web: https://sode-edu.in/departments/computer-science-engineering/

[Quoted text hidden]

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.

DANTAKAL - 574 115



#### Chetan R ECE <chetan.ec@sode-edu.in>

#### evaluation for Hackothsava-23

1 message

HOD - CSE <cs@sode-edu.in>

Wed, May 31, 2023 at 10:18 PM

To: "Dr. Ravindra H. J." <physics@sode-edu.in>, ranjan.cs@sode-edu.in, Chetan R ECE <chetan.ec@sode-edu.in>, Sudhir Mech <sudhir.mech@sode-edu.in>

Dear sir,

Thank you for accepting our invitation to be the evaluators for Hackothsava-23.

#### An overview of the event:

This is a 24 hour state level offline hackathon which will be conducted in college campus from June 2nd 11am to June 3rd 11am. Applications were invited from students for two themes: "Transformative education" and "sustainable industrialization". We have received 48 applications altogether and in the first round of screening, we have shortlisted 11 teams under transformative education theme and 10 teams under sustainable industrialization theme based on the submitted synopsis. These teams will be competing in the final round from June 2nd to 3rd.

Each theme will have a separate evaluation panel with teaching and industry professionals. The first winner in each theme will get a cash prize of 25,000/-, 2nd winner will get a cash prize of 15,000/- and third winner will get 10,000/- with total prize money worth 1,00,000/-.

#### Flow of event:

The competition starts at 11AM on June 2nd and ends at 11AM on June 3rd.

- 1. In the first step, all the teams will commit the available code to github, if they have any.
- 2. Next they should start implementing new features and commit the code to github.
- 3. A team of volunteers will monitor the amount of new code written based on these commits.
- 4. There will be 4 rounds of evaluation with 2 online and 2 offline evaluations. The time and details are in the next section.
- 5. Each team is assigned a mentor (our old students) who will give technical guidance to the teams. They will also give some suggestions and will submit feedback about the teams to you. The mentoring is scheduled from 6pm-8pm, after the first round of evaluation.

#### Role of evaluator:

For each theme, there will be an evaluation panel of 3 members. Out of these 3, two panelists will be our faculties and one from Niveus Solutions.

- 1. First evaluation is scheduled at 4PM on June 2nd in college. We request you to come to college at 3.50pm on June 2nd for the first evaluation. Students will present their work. You should evaluate their work based on the criteria mentioned in the evaluation sheet and also suggest some major modifications/ new feature implementations at this stage. This completes the first round of evaluation.
- 2. 2nd round of evaluation will be online evaluation preferably at 10.00pm. (we can adjust the timing according to panelists preference). Here students will present their progress and panelists will award marks according to the criteria in the evaluation sheet..
- 3. 3rd round of evaluation will be again online on June 3rd at 6.00am or 7.00am (based on panelists preference).
   Here, again progress will be monitored and marks will be awarded according to the criteria in evaluation sheet.
   4. 4th round will be final evaluation at 11am in college. Here, students will present their work to panelists. Panelists will choose top three winners based on their evaluation, mentor's comments, and amount of code committed to github.

The valedictory function and prize distribution is scheduled at 12.00pm on June 3rd followed by lunch. We request you to stay back for the valedictory function and have lunch with us in college.

For any further discussion, please contact me (9886359431) or our Faculty coordinators Dr. Sadananda L - 9591964222 Mr. Deepak Rao - 9743083663

Thanks & Regards

Dr. Soumya J Bhat Assoc. Prof. & Head Reincipal
SHRI MADHWA VADIRAJA
NSTITUTE OF TECHNOLOGY & MANAGEMEN
Vishwothama Nagar, Udupi Dist

Department of computer science and Engineering



Shri Madhwa Vadiraja Institute of Technology and Management

Vishwothama Nagar, Bantakal - 574 115, Udupi District

Karnataka State, INDIA Tel : +91 9886359431 Email: cs@sode-edu.in

Web: https://sode-edu.in/departments/computer-science-engineering/

#### 3 attachments



Hackathon-inauguration-invite.jpg 200K



hackothsava-poster.jpg 2431K



Hackathon-valedictory-invite.jpg

Principal
SHRIMADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Visnworksamp Sogar Udupi Dist.
274 115

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi
Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka
Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Shri RathnaKumar, Secretary, Shri Sode Vadiraja Mutt Education Trust Udupi was the Guest of Honor. He congratulated all the participants and mentioned that it was a proud moment to have students from prestigious institutions across different parts of Karnataka.

Dr Ganesh Aithal, Vice Principal of SMVITM in his presidential remarks stated the importance of Hackothsava and requested the participants to participate enthusiastically in coding Quests. He said that the educational application developed during Hackathon of 2021 helped solve rural area problems. He concluded by wishing the best to all participants.

Dr Soumya J Bhat, HOD, Department of Computer Science & Engineering welcomed the gathering. Mr. Deepak Rao M., Assistant Professor CSE has briefed the rules and program flow.

Mr. Clinton from 3<sup>rd</sup> year Computer Science & Engineering and Ms. Shreya from 3<sup>rd</sup> year Electronics and Communication Engineering were the masters of Ceremony for the program.

The valedictory function of **Hackothsava 2023**, a state-level, **24-hour Hackathon** organized by the Department of Computer Science & Engineering of Shri Madhwa Vadiraja Institute of Technology and Management in association with the Institution's Innovation Cell and Indian Society for Technical Education was held on 3<sup>rd</sup> June 2023 at college premises.

Mr. Prasad Pai K, Data Architect, Niveus Solutions was the Chief Guest of the program. During his address Mr. Pai highlighted that with the growth of manufacturing in India, IoT would gain more prominence and a synergy across branches of engineering would be very much essential. Speaking specifically about the Hackothsava 2023, he appreciated the efforts of the students, how they can further improve and seek a career in the IT Sector. He advised the students to be creative and implement reliable research as a part of their regular routine to excel.

Dr. Thirumaleshwara Bhat, Principal of SMVITM was the president of the program. He addressed the gathering and expressed the joy of hosting a successful program of this scale. He also appreciated all the concerned people responsible for the success of the event and also advised to keep on organizing such programs regularly so as to benefit the student community.

Tel: +91 820 258 9182 / 9183 | Fax: +91 820 2589184 | Mobile: 7483031199 | E-Mail: info@sode-edu.in | Website: www.sode-edu.in

(A Unit of Shri Sode Vadiraja Mutt Education Trust<sup>®</sup>, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AlCTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



### **Activity Report**

Academic Year	2022-2023
Name of the Program	Hackotsava organized by Dept of CSE and ECE in association with ISTE, Niveus solutions, Kambala solutions and Bowman India
Date	02/06/2023 to 03/06/2023
Target Audience	Students (Competition)
Resource Person	
Number of Participants	22 teams



Latitude	13.254601
Longitude	74.785036

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEME

Vishwotherna Nagar, Udupi Dist. 6ANTAKAL - 574115

(A Unit of Shri Sode Vadiraja Mutt Education Trust<sup>®</sup>, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.





Latitude	13.254610
Longitude	74.785039

The inaugural function of Hackothsava 2023, a state-level, 24-hour Hackathon organized by the Department of Computer Science and Engineering of Shri Madhwa Vadiraja Institute of Technology and Management in association with the Institution's Innovation Cell and

Indian Society for Technical Education was held on 2nd June 2023 at college premises. Kambala Solutions, Biwam India and Niveus Solutions were the partners for the Hackothsava 2023.

Dr. Geetha Maiya, Director of Student Affairs, Manipal Academy of Higher Education,
Manipal was the Chief Guest. At the outset she congratulated all the participating teams. She
emphasized that participation is more important than winning. Dr. Maiya mentioned that Innovation
and collaborative work are very important aspects in the present days. She said to the students that
participation in such events help to develop the career of the students and they need to use the
opportunities to emerge as young entrepreneurs.

Principal MADHIMA MADINA

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi) Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.





Pic 5: Winner of Hackotsava Under the theme 'Transformative Education'

Latitude	13.254610
Longitude	74.785039

Winner of Hackothsava 2023 under the theme Transformative Education with a cash prize of Rs. 25,000, Heisenberg, SJEC, Mangalore, second prize with a cash prize of Rs. 15,000 Team Vita, SJEC, Mangalore and third prize with a cash prize of 10,000 team Infinite Loop, MITE, Mangalore.

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwotkama Nagar, Udupi Dist. BANTAKAL - 574 115

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Winner of Hackothsava 2023 under the theme Sustainable Industrialization with a cash prize of Rs. 25,000 Hive Link, Canara Engineering college, Mangalore, second prize with a cash prize of Rs. 15,000 Technowarror, SMVITM, Bantakal and third prize with a cash prize of Rs. 10,000 Team Urban, JIT, Bengaluru.



Winner of Hackotsava Under the theme 'Sustainable Industrialization'

Latitude	13.254610
Longitude	74.785039

Dr. Sadananda L, Associate Professor from Department of CSE read the winners list. Dr. Guruprasad, Associate Professor from the Department of Electronics and Communication Engineering proposed the vote of Thanks. Dr. Ganesh Aithal - Vice Principal, Dr. Soumya J Bhat-HOD -CSE and all the staff members of SMVITM were present during the event.

Mr.Clinton from 3<sup>rd</sup> year Computer Science & Engineering and Ms. Shreya from 3<sup>rd</sup> year Electronics and Communication Engineering were the masters of Ceremony for the program

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT