



( A Unit of Shri Sode Vadiraja Mutt Education Trust<sup>®</sup>, Udupi )  
Accredited by NAAC with 'A' Grade | Affiliated to VTU, Belagavi, Karnataka |  
Vishwothama Nagar, Bantakal, Udupi – 574 115, Karnataka, India  
Website: [www.sode-edu.in](http://www.sode-edu.in) | Facebook: @officialsmvitm



## DEPT. OF COMPUTER SCIENCE AND ENGINEERING

In Association with  
CodeTroopers and IEEE SMVITM Student Branch (STB10147)



Presents

# HACKOTHSAV

DESIGN BUILD LAUNCH

FROM 9TH JULY 2021  
TO  
11TH JULY 2021

## BROCHURE



Win Exciting prizes worth  
INR 50,000/-

### OUR SPONSORS:



**Robosoft Technologies<sup>®</sup>**  
EMOTION ENGINEERING & DESIGN



**PRUEBA**

For more details follow @codetroopers\_smvitm

# PHASES

## PHASE 1:

### Fee payment

All registrants must complete their registration process. Payment details are given in page number 6.

## PHASE 2:

### Online Registration

Complete the online registration of your team (2 to 5) by visiting our website:  
<https://www.sode-edu.in/hackothsav>

# TIMELINE

JUNE 13 – June 24

Early bird Online  
Registrations

June 25 - July 4

Late Online  
Registrations

July 9 – July 11

Online Event – 48-hour  
Hackathon

# EVENT DETAILS

- The Inauguration ceremony will start at 9 AM on 9th July 2021.
- Hackathon will begin at 10 AM on 9th July 2021.
- The Hackathon will be continued for 48 hours and there will be phased marking.
- GitHub will play a crucial role as teams will have to push their progress in a phased manner.
- The closing ceremony of the Hackathon will be held at 3 PM on 11th July 2021.



# RULES AND REGULATIONS

- HACKOTHSAV is open to all B.E. / B.Tech. / BCA / MCA students.
- It is a software-based hackathon.
- Teams must have a minimum of 2 members or a maximum of 5 members.
- The two broad areas for this event are "Societal Impact" and "Business Oriented". Teams must choose a broad area during registration itself.
- Under each broad area, there will be one or more problem statements for which teams have to come up with a solution and build a software-based project within 48 hours.
- Problem statements under each broad area will be disclosed on the day of the hackathon.
- Every Team will be assigned to a mentor and are needed to submit their progress to their mentor in each phase.



# RULES AND REGULATIONS

- Teams may change their Broad Area after the announcement of the Problem Statements in each Broad Area. If any team needs to change their Broad Area, they need to send a mail to [hackothsav@sode-edu.in](mailto:hackothsav@sode-edu.in) within 1 hour of the announcement of Problem Statements.
- Teams should build apps from scratch (Mobile App / Website / Desktop App). Teams can solve as many “Problem Statements” as desired (zero, one, or multiple).
- Teams must do a minimum of 3 commits on GITHUB with a gap of 4 hours in one day (24 hours).
- Phased evaluation will be at 4 stages. Timings will be 6 PM on 9th July, 10 AM on 10th July, 6 PM on 10th July and 10 AM on 11th July.
- To be considered for the Final Evaluation - teams must submit their projects by Sunday, July 11 at 10:00 AM IST. Any late project submissions will not be accepted.
- The jury's decision is final.



# PAYMENT DETAILS

	<b>Early Bird Registration</b> On or Before 24th June, 2021	<b>Late Registration</b> After 24th June, 2021
Team with IEEE Members*	Rs. 150/-	Rs. 300/-
Team with Non IEEE Members	Rs. 250/-	Rs. 400/-

\* If a team has at least one IEEE Member

- THE LAST DATE FOR REGISTRATION IS 4TH JULY 2021

## Bank Account Details:

ACCOUNT NAME : IEEE STUDENT BRANCH  
BANK : BANK OF BARODA  
BRANCH : INNANJE  
ACCOUNT NUMBER : 16580100006041  
IFSC CODE : BARBOINNNJ

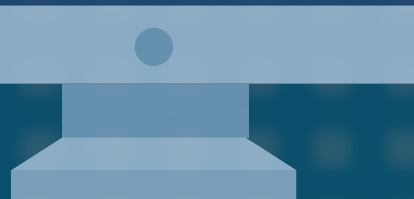
## UPI Details:

ACCOUNT HOLDER : ASHUTOSH KUMAR  
BANK : STATE BANK OF INDIA  
UPI ID: 9661442323@UPI

# PRIZE DISTRIBUTION

- EACH BROAD AREA WILL HAVE ONE WINNER AND ONE RUNNER
- WINNER: INR 12,000 AND E-CERTIFICATES
- RUNNER: INR 10,000 AND E-CERTIFICATES
- ALL PARTICIPANTS WILL RECEIVE PARTICIPATION E-CERTIFICATE

HAPPY  
CODING!



# ABOUT US

- The Computer Science and Engineering Department of SMVITM kindled the bubbling desires of students and helped establish the Codetroopers community.
- Codetroopers Club is a network of aspiring, like-minded individuals who love to code! And like the troopers, we march on, to build an empire of technology and greatness.
- IEEE's core purpose is to promote technological innovation and excellence for the benefit of humanity. The IEEE student branch of SMVITM (STB10147), is a club that upholds these beliefs and strives consistently to achieve them.



# CONTACT US

## FACULTY COORDINATORS

**DR. VASUDEVA**

IEEE STUDENT BRANCH COUNSELOR  
E-MAIL ID: RESEARCH@SODE-EDU.IN

**DR. NAGARAJ BHAT**

HOD, CSE DEPARTMENT  
E-MAIL ID: CS@SODE-EDU.IN

**MR. SIJU V SOMAN**

ASSISTANT PROFESSOR (SENIOR),  
CSE DEPARTMENT  
E-MAIL ID: SIJUVSOMAN.CS@SODE-EDU.IN

## STUDENT COORDINATORS

**RAUNAK CHOUDHARY**

PRESIDENT, CODE TROOPERS CLUB, SMVITM  
E-MAIL ID: RAUNAK.17@IEEE.ORG  
+91-9113671387

**ASHUTOSH KUMAR**

SMVITM IEEE STUDENT BRANCH CHAIR  
E-MAIL ID: ASHU@IEEE.ORG  
+91-9661442323



<https://sode-edu.in/hackothsav>

Shri Madhwa Vadiraja Institute  
of Technology And  
Management, Bantakal, Udupi

hackothsav@sode-edu.in