



RV College of Engineering®
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IEEE
COMPUTER
SOCIETY

RV College of Engineering

IEEE SIGHT

Special Interest Group on
Humanitarian Technology
RV College of Engineering



RV College of Engineering
IEEE Student Branch



HACK. IT. RIGHT.

About RVCE

RV College of Engineering (RVCE) established in 1963 is one of the earliest self-financing engineering colleges in the country. RVCE is today recognized as one of India's leading technical institutions. It is rated amongst the top five self-financing Engineering colleges in the country. Currently, the institution offers 13 Bachelor, 16 Master Programs and all the departments have research centers, affiliated to Visvesvaraya Technological University (VTU) Belagavi. 11 UG programs and eligible M. Tech. & MCA programs have been accredited by the NBA multiple times. The institution has to its credit over 1500 National and International Journal publications, filed over 50 patents, 44 published patents, 5 patents granted, completed sponsored research and consultancy projects worth ₹. 20.0 crores in the last three years. Established Centers of Excellence in Macroelectronics, Internet of Things, Automotive Mechatronics, e-Mobility, Quantum Computing, AI & ML, CCTV Research, Smart Antenna Systems and Computational Genomics. The College currently has student strength more than 5500, faculty strength of above 350, technical administrative Staff of about 230 and around 350 Research Scholars are pursuing Ph.D.

About IEEE RVCE

IEEE RVCE Student Student Branch was started in 2017 and since then from having few members initially to having 200+ members now, we have shown immense growth in terms of membership and the quality of events. It is among the top 10 student branches in Karnataka.

About Hack-it-Right



Hack-it-Right is an inter-college hackathon that will be jointly organized by IEEE RVCE Computer Society and IEEE RVCE SIGHT. Teams from colleges from all over the state will be invited to build solutions to the given problem statements with a humanitarian theme and claim the prize.

We plan to train students for the skills that will be required for the hackathon through hybrid sessions with relevant subject matter experts.

For the hackathon itself, we plan on approaching various NGOs for the problem statements.



We will be inviting mentors to provide advice and suggestions to the participants and judges from different fields of technology to judge the solutions provided by the teams. The event will be a great opportunity for students to apply their technological skills and think of how to solve societal problems.

Why Sponsor Us?



Hackathons are an excellent place to incentivize students and increase the brand awareness of software service companies. By Sponsoring Hack-it-Right, you will have access to a pool of enthusiastic student developers who are actively trying to build a solution to given problem statement within the time frame who can have access to any of the new product's you have whether that's an API or SDK, you can imagine the adrenaline in each of the student developers to build a prototype. This will help you to increase brand awareness.

Sponshership Slabs

Incentives	Silver	Gold	Platinum	Title
Amount	Rs. 10000	Rs. 15000	Rs. 35000.	Rs. 50000
Number of posters	5	7	10	15
Send Mentors (Tech companies)	0	0	1	2
Time for publicity	5 mins * 1	5 mins * 2	5 mins * 3	5 mins * 4
Company Table	0	0	1	1
Tech Talk (Workshops Powered)	0	0	1	1
Banner Presence	Yes	Yes	Yes	Yes
Distribute your company swags	No	No	No	Yes
Logo on website	Yes	Yes	Yes	Yes
Social media Presence	Yes	Yes	Yes	Yes
Company logo on t-shirt	Yes	Yes	Yes	Yes
Prizes/ Certificate Presence	Yes	Yes	Yes	Yes