

Intel Student Developer Club

Introduction: -

Intel Student Developer club (ISDC) led by the Department of Computer Science and Engineering, under the Intel IOT Student Ambassador Program. Intel IOT Student Ambassador Program is a developer affinity program which aims to identify and support young students who believe in innovation and are eager to develop astounding projects and foster learning, sharing and collaborating.

The club in association with the Intel Student Ambassador provides students a platform for all technical enthusiasts who are willing to learn and be a part of the innovation they wish to create.

Our vision is to foster learning in order to establish AI, ML, Deep Learning and IoT culture on campus and help technical enthusiasts master the leading-edge technologies so as to build innovative solutions and get students industry ready by providing them industrial exposure leading to overall technical development.



SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT



DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

ISDC

INTEL STUDENT DEVELOPER CLUB

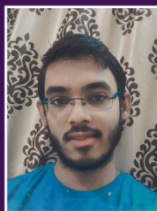
Intel IOT Student Ambassador Program is a developer affinity program which aims to provide students a platform to enhance their skills in leading - edge technologies like AI, IOT, Machine Learning and Deep Learning.

The club was established in November, 2021 hosted by the Department of Computer Science and Engineering of RCOEM.



Praful Pardhi

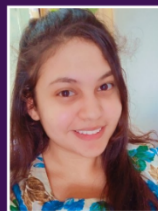
Faculty Incharge



Sayandeep Ghosh



Janmejay Rathi



Radha Malichkar



Sameer Mishra



Lakshita Werulkar

Core Members

Core Team (Session 2022-23)

<i>S.No.</i>	<i>Candidate Name</i>	<i>Position</i>	<i>Branch (4th year)</i>
1	Sayandeep Ghosh	Lead and Content Creator (and Problem Setter)	CSE 2 nd Shift
2	Janmejay Rathi	Management	CSE 1 st Shift
3	Radha Sachin Malichkar	Social Media Handler (and Content Writer)	CSE 2 nd Shift
4	Sameer Shekhar Mishra	Web Developer	CSE 2 nd Shift
5	Lakshita Werulkar	Graphics Designer	CSE 2 nd Shift