

# FUTURE TECH LEADERS: ELECTRONICS EXPLORATION CAMP

ARE YOU  
INTERESTED  
IN FUN WITH  
LEARNING ?

REGISTER NOW:

[pagtventures.com/  
register](https://pagtventures.com/register)

YES



NO



**WHEN:**  
**(2 Days, CHRISTMAS Vacation)**  
**DECEMBER 27th-28th, 2024**  
**4pm to 6pm**

**WHERE**  
**ONLINE ON GOOGLE MEET**  
**(LINK WILL BE SHARED ON REGISTRATION)**

**FEATURING • INTRODUCTION TO BASIC ELECTRONICS,  
MICROCONTROLLERS ; C, PYTHON, SCRATCH; EMBEDDED SYS-  
TEMS; MACHINE LEARNING; INTERNET OF THINGS; CIRCUITS;  
SENSORS; WIRELESS TECHNOLOGY**

**CONTACT: 9167768932 OR 7411051059**  
**EMAIL: [graiker01@gmail.com](mailto:graiker01@gmail.com)**  
**REGISTER: [pagtventures.com/register](https://pagtventures.com/register)**

**HIGH SCHOOL STUDENTS  
7TH—11TH**

**LEARN PROGRAMMING  
WITH  
ANIMATIONS**

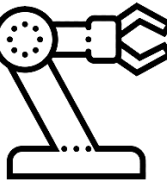


**SPEECH  
RECOGNITION**

**ROBOTICS**



**IOT AND  
ARTIFICIAL  
INTELLIGENCE**



**INSTRUCTOR:**  
**DR. GAUTAM ANIL  
RAIKER**  
MTech, IIT Bombay  
PhD, IISc Bangalore

Dr. Gautam Raiker is a Senior Staff Engineer, at Renesas Electronics working with in the Analog and Connectivity (A&C) group. With over five years of experience in the power and semiconductor industry, Dr. Raiker also has a PhD from IISc Bangalore. He has contributed to the development of next-generation mmWave and UWB SoCs, driving advancements in ranging, sensing, and low-power connectivity technologies. He also conducted research publishing extensively in the fields of solar pv systems.