

**Report on Student Development Programme on “Hands-on Session on Raspberry Pi”**

<b>Name of the Program:</b>	Hands-on Session on Raspberry Pi.	<b>Program Dates &amp; Timings:</b>	<b>22-07-2023 &amp; 9.00 AM to 4.30 PM</b>			
<b>Name &amp; Details of the Resource Person:</b>	<b>GK Bhat Kakunje</b> CEO & Managing Director Kakunje Software Private Limited					
<b>Organized by (Clubs/ Dept.)</b>	<b>IOT Club &amp; Dept. of CSE</b>	<b>In Association with</b>	<b>CSI</b>			
<b>Number of Participants</b>	66	<b>Students</b>	66	<b>Faculty</b>	1	
<b>Program Outcome (PO) Mapping</b>	PO1, PO2, PO3, PO4, PO5, PO6, PO9, PO10, PO11, PO12					
<b>Coordinators</b>	Mrs. Snitha Shetty, IoT Club & CSI Coordinator, Assistant Professor, Department of CSE					

**About the Program:**

The IoT Club in association with CSI organized a student development Programme on “**Hands-on Session on IOT-ESP32 and Raspberry Pi**”. The event was scheduled on 22-07-2023 from 9:00 am to 4:30 pm at Computing lab 6, third floor.

The Resource person of the program was **GK Bhat Kakunje**, CEO & Managing Director, Kakunje Software Private Limited and **Ravishankara** Web Developer, Kakunje Software Private Limited

**The students were given a brief introduction on the following topics**

- Introduction to Arduino IDE
- Creating a Simple ESP32 Web Server in Arduino IDE
- Introduction to Rasbperry pi.

**The following courses were discussed by the participants**

- Installing OS in Rasbperry pi.
- Creating python IDE in Rasbperry pi.

**After the course the following quests were discussed**

- Arduino IDE – intended for those who are familiar with Arduino
- Espruino – JavaScript SDK and firmware closely emulating Node.js
- Mongoose OS – An operating system for IoT devices that is recommended by Espressif Systems and Google Cloud IoT
- MicroPython – Implementation of Python 3 for microcontrollers
- Rasbperry pi-Introduction and installing operating System

**Objectives**

- Creating a simple ESP32 web server in the Arduino IDE
- Accessing the Web Server in AP Mode
- Accessing the Web Server in STA Mode
- Installing OS in Rasbperry pi

**Outcomes:**

- Installed OS in Rasbperry pi and implemented python IDE.
- Developed a live application project on LED bulb.

**Articulation Matrix:**

	<b>Program Outcomes</b>
--	-------------------------

Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
1	2				3	2						
2		3							3	2	2	1
3	3	1	2	2					3		2	1
4					2	1			2	3	2	
<b>Average</b>	<b>2.5</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2.5</b>	<b>1.5</b>			<b>2.7</b>	<b>2.5</b>	<b>2</b>	<b>1</b>

**Photos:**





**Mrs. Snitha Shetty**  
**IOT Club & CSI Coordinator**

**Dr. Antony P J**  
**Vice-Principal**

**Dr. Shantharama Rai C**  
**Principal**

