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(National institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 62" in NIRF India Ranking by MHRD, New Defhi

DBT Star College Scheme

Ref: MSRCASC/CSc/21-22/017

Date: 11/04/2022

#### **CIRCULAR**

### **Department of Computer Science**

This is to inform to all the II year BCA and BSc students that the department is conducting a Value added course on "Robotics and Its Applications" from 28<sup>th</sup> April to 28<sup>th</sup> May 2022. Students who are interested can enrol your names to Mrs Suma C on or before 22<sup>nd</sup> April 2022. The resource person is Mrs. Rithu R, Asst. Professor, Department of Electronics MSRCASC.

Registration link:

https://docs.google.com/forms/d/e/1FAlpQLSeM f dvTT9ohqfDBf4B 8q0BlLufDRfJxzuAnouqUN 1xaUqA/viewform?usp=pp url

Head Of Department Of Computer Science M. S. Ramaiah College Of Arts Science And Commerce MSRIT Post, Bangalore - 560 054 Principal

MSRIT Post, MSR Naga

Dangalore - 560 054



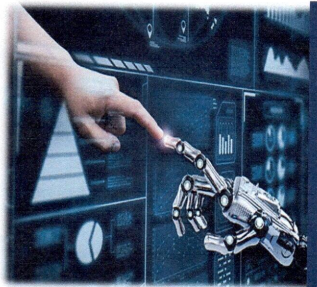
### **Department of Electronics**

#### **Organizes**

Value Added Couse on

## **Introduction to Robotics** Systems and its **Applications**

From 28th April to 28th May 2022



#### **Objectives**

- To make the students know about the familiarize with the facts behind Robotics
- To give the students background in the broad field of Robotics, Arduino
- Machine Vision and Artificial Intelligence
- To transport information on the right way to transform the strength of the students' knowledge into scalable outcomes through project demonstrations familiarization of Robo analyzer software.
- To provide hands on training to enhance the skills of studentsand to bring up with innovative ideas in Robotics.

#### **Expected Outcomes**

- To enhance the knowledge of students in Robotics, Machine Vision and Artificial Intelligence
- Given hands on training using Robo analyser software and project demonstrations and will be helpful for the students to build small Electronic projects and further research in Robotics.

### **Course Coordinator:**

Mrs Rithu R, Assistant Professor, Dept. of Electronics, MSRCASC

### Schedule

SL. NO.	Contents	Duration
1.	Module 1 Lectures:  ROBOT BASICS -:  Definition of Robot & Robotics, Basic concepts, Need, Law of Robotics, History, Parts of Robots, applications, types of Robots, advanced robots, future of Robotics, Advantages and Disadvantages.	8 hrs
2.	Module 2: Lectures:  ROBOTICS SENSORS -:  Sensors in robot — Touch Sensors- Tactile sensor — Proximity and range sensors. Force Sensor-Light sensors, Pressure sensors, Introduction to Machine Vision and Artificial Intelligence.	8 hrs
3.	Module 3 Lectures  AURDINO UNO-:  AURDINO UNO- introduction, pindiagram, components, Aurdino based obstacle avoiding Robot-Block diagram, components, Explanation, principle, working and Block diagram of Line Follower Robot.	8 hrs
4.	Module 4: Demonstration Experiments-:	8 hrs
	<ul> <li>a. Familiarization of Robo analyzer 3D based Robotics software</li> <li>b. Familiarization of INDUSTRIAL ROBOTS</li> <li>c. Forward Kinematics</li> <li>d. Inverse kinematics</li> <li>e. Demonstration of Robotic Projects</li> </ul>	

### Who can attend the course?

The Course is open for all streams of BSc students, BCA students & Faculties from our institution and students from other institutions.

#### Registration Link:

https://docs.google.com/forms/d/e/1FAlpQLSeM f dvTT9ohqfDBf4B 8q0BlLufDRfJxzuAnouqUN1xaUqA/viewform?usp=pp url For further details, Contact:

Mrs Rithu.R

Email: rithu19@gmail.com

Phone: +91-9886807795



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### Report on "Value Added Course on "Robotics and its Applications"

#### (from 28th April 2022 to 28th May 2022):

#### **Objectives:**

- > To make the students know about the familiarize with the facts behind Robotics
- To give the students background in the broad field of Robotics, Machine Vision and Artificial Intelligence
- To transport information on the right way to transform the strength of the students' knowledge into scalable outcomes through project demonstrations and familiarization of Roboanalyzer software
- > To provide hands on training to enhance the skills of students in Robotics.

21st century is an era of rapid technology development that had seen tremendous advancements and new emerging technologies in telecommunication, mobile technology, robotics, IC technology and space explorations. Robotics technology is evolved as a more prominent among these and often twinned with Artificial Intelligence and Process Automation.

The Robotics Process Automation (RPA) became emerged as one of the top most advanced technology in software industry and there is a huge demand for RPA professionals in IT sector. Mobile Robots fueled up the era of startup companies developing service Robots as waiters in restaurants, for monitoring patients in hospitals during Covid pandemic and even cooking Robots are evolved.

Robotics even intruded to our day to day as amazon Alexa replying to our queries, playing music and stories for us, switching lights and as automatic machine sweeper and as automatic car and toys for child to play with. Humanoid, industrial, surveillance robots and drones became an integral part in medical, agricultural, industrial, security, commercial, consumer, defence and military fields to replace the humans , to ease their repetitive works with at most accuracy and as a source of entertainment.

The department of Electronics conducted the Value added Course on "Robotics and its Applications" for III year B.Sc. (Electronics) students and II year BCA Students from 28<sup>th</sup>April 2022. The course was conducted for the duration of 30 hours in four different modules.

Mrs Rithu R is interested to take responsibility as an in charge of this course during student's vacation time from 28/04/2022 to 14/05/2022 and from 16/05/22 time tables were

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framed in the value added hour period on Thursdays and Saturdays.

Week 1: The students were introduced to the concepts of robotics such as definition of robotics, how its name emerged, types of robots, terminologies associated with Robotics, Current technologies, advanced robots, advantages, disadvantages, applications and future of robotics. The students were shown keen interest on this course and had shown them some videos on different robots such as humanoid robots, ant robots, dragon fly, butterfly robots, wheeled robots, snake robots and quadruple robots.

Week 2: It was mainly focused on the different components of Robots. The students were given in depth knowledge on different kind of sensors used in industrial and humanoid robots for different application like manipulation tasks, arc welding, painting, assembling, packaging and batch processing. The students were introduced to the concepts of Machine learning and Artificial Intelligence.

Week 3: The students got familiarized with the controller AURDINO UNO, its PIN diagram, specifications and how to program the AURDINO UNO. The students were given hands on experiments on two projects obstacle avoiding robot and white line follower robot and learnt the principle, working and how to program AURDINO for these two projects.

Week 4: The Students were introduced to the Roboanalyzer 3D based Robotics software and got familiarized with some of the industrial robots like PUMA and concept of Degree of freedom(DoF), forward and inverse kinematoics using that software and some of the robotic projects were demonstrated.

#### **Outcomes:**

 It enhanced the knowledge of students in the fundamentals of Robotic Systems, components, different terminologies, its types and applications in various domains.

 The students learnt how to develop and program a robot to deploy it for a particular application by demonstrating some simple Robotic Projects.

HOD

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#### **Course Content**

The course was conducted for the duration of 30 hours in four different modules:

#### Module 1: ROBOT BASICS (08 hrs)

Definition of Robot & Robotics, Basic concepts, Need, Law of Robotics, History, Parts of Robots, applications, types of Robots, advanced robots, future of Robotics, Advantages and Disadvantages.

#### Module 2: ROBOTICS SENSORS (08hrs)

Sensors in robot – Touch Sensors- Tactile sensor – Proximity and range sensors. Force Sensor-Light sensors, Pressure sensors, Actuators-different types, principle of working of dc motor and stepper motor. Introduction to Machine learning and Artificial Intelligence

#### ➤ Module 3: AURDINO UNO(06hrs)

AURDINO UNO- introduction, pindiagram, components, Aurdino based obstacle avoiding Robot-Block diagram, components, Explanation, principle, working and Block diagram of Line Follower Robot.

#### Module 4: Demonstration Experiments (08 hrs)

- a. Familiarization of Roboanalyzer 3D based Robotics software
- b. Familiarization of INDUSTRIAL ROBOTS
- c. Forward Kinematics
- d. Inverse kinematics
- e. Demonstration of Robotic Projects



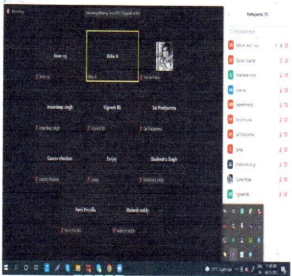
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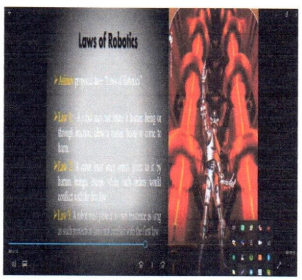
#### **Department of Electronics**

#### Photos of VAC on "Robotics and its Applications"









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#### Assessment Test: VAC "Digital Systems Fundamentals"

Total: 20 marks

1. An example of an actuator which tends the robot to do the joint movements is

1 mark

#### **Options**

- a. dc motor
- b. RTD
- c. sensor
- d. None of the above
- 2. Which of the following is not functionality of robotics?

1 mark

#### **Options**

- a. Re-programmability
- b. Multi-functionality
- c. Efficient performance
- d. Responsibility
- 3. A device that is used to detect event or changes in the environment is called

1 mark

#### Options

- a. Sensor
- b. Middleware
- c. Actuator
- d. Transducer
- 4. Which of the following is not advantage of robotics?

1 mark

#### Options

- a. Greater flexibility and re-programmability
- b. Greater response time to inputs than human
- c. Greater unemployment
- d. Improved product quality
- 5. Which of the basic parts of a robot unit would include the computer circuitry that could be programmed to determine what the robot would do?

1 mark

#### **Options**

- a. Sensor
- b. Controller
- c. Arm
- d. End Effector

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5. The first Industrial Robot is	
Options a. Rabot b. Unimate	1 mark
c. Rebot d. PUMA 7. Who proposed the three laws of Robotics?  Options a. Asimov b. Karel Capk c. John Bardeen	1 mark
<ul><li>d. None of the above</li><li>8. List the different types of Robots</li></ul>	2 marks
9. HRP-4 is a  Options  a. Snake Robot  b. Drone  c. Humanoid Robot	1 mark
d. Quadrupler  10. Which among the following is a military Robot?  Options  a. Predator b. Nao c. Asimo d. None of the above  11. State the three laws of Robotics	1 mark
12. Aurdino UNO can act as in obstacle avoiding robot Options	6 marks 1 mark
<ul> <li>a. Sensor</li> <li>b. Controller</li> <li>c. Transducer</li> <li>d. None of the above</li> </ul>	



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#### 13. In obstacle avoiding Robot sensor used is

1 mark

#### Options

- a. Ultraviolet Sensor
- b. Temperature Sensor
- c. Humidity Sensor
- d. None of the above
- 14. -----in industrial robots perform the tasks or manipulations just like our fingers.

1 mark

#### **Options**

- a. Sensor
- b. Arms
- c. Transducer
- d. End Effector



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#### **VAC Assessment**

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14624	Chetan G	BSc(EMCs)	6	5	15	20	40	8 halos
))))	17657 17607 17636 17620 14635 14617 14640	17657 Sandeep Kumar M 17607 Aman Barik 17636 Naveen E 17620 Gorantla Yeshaswini 14635 Mohammed Ryhan Khan 14617 Aman Kaushal 14640 Mahesh Reddy P 14645 Sayantan Pal	17657 Sandeep Kumar M 17607 Aman Barik 17636 Naveen E 17620 Gorantla Yeshaswini 14635 Mohammed Ryhan Khan 14617 Aman Kaushal 14640 Mahesh Reddy P 14645 Sayantan Pal BCA BCA BCA BCA BCA BCA BCA BCA EMCs) BCA EMCs) BCA EMCs)	17657 Sandeep Kumar M  17607 Aman Barik  17636 Naveen E  17620 Gorantla Yeshaswini  14635 Mohammed Ryhan Khan  14617 Aman Kaushal  14640 Mahesh Reddy P  14645 Sayantan Pal  BCA  4  BCA  4  BCA  4  BSa (EMCs) €  BSc(EMCs) €  BSc(EMCs) 6	17657 Sandeep Kumar M  17607 Aman Barik  17636 Naveen E  17620 Gorantla Yeshaswini  14635 Mohammed Ryhan Khan  186€ (EMCs) € 5  14617 Aman Kaushal  14640 Mahesh Reddy P  186€ (EMCs) € 5  18645 Sayantan Pal  1868 (EMCs) 6 5	17657 Sandeep Kumar M  BCA  4 4 15  17607 Aman Barik  BCA  4 5 15  17636 Naveen E  Bca  4 5 15  17620 Gorantla Yeshaswini  BCA  BCA  4 5 15  17620 Gorantla Yeshaswini  BCA  4 5 15  18635 Mohammed Ryhan Khan  BSa (EMCs)  B	17657       Sandeep Kumar M       BCA       4       4       15       19         17607       Aman Barik       BCA       4       5       15       20         17636       Naveen E       Bca       4       5       15       20         17620       Gorantla Yeshaswini       BCA       4       5       15       19         14635       Mohammed Ryhan Khan       BSaCEMCs)       4       5       15       19         14617       Aman Kaushal       BSaCEMCs)       4       5       15       20         14640       Mahesh Reddy P       BSaCEMCs)       4       5       15       20         14645       Sayantan Pal       BSc(EMCs)       6       5       15       20	17657   Sandeep Kumar M   BCA   4   4   15   19   39     17607   Aman Barik   BCA   4   5   15   20   40     17636   Naveen E   Bca   4   5   15   20   40     17620   Gorantla Yeshaswini   BCA   4   5   15   19   39     14635   Mohammed Ryhan Khan   BSa (EMCs)   6   5   15   19   39     14617   Aman Kaushal   BSa (EMCs)   6   5   15   20   40     14640   Mahesh Reddy P   BSA (EMCs)   6   5   15   20   40     14645   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14645   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14646   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14647   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14648   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14649   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14645   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Sayantan Pal   BSc(EMCs)   6   5   15   20   40     14640   Say

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37.	S1914628	Sainath Reddy	BSc(EMCs)	6	5	15	20	40	80
38.	S1914641	Prashanth	BSc(EMCs)	6	5	15	20	40	Prashi
39.	S1914623	Charan P	BSc(EMCs)	6	5	15	19	39	Garan
40.	S1914631	Jibin K Job	BSc(EMCs)	6	5	15	20	40	Kook
41.	S1914616	Alan Thomas	BSc(EMCs)	6	5	15	19	39	TAlam
42.	S1914625	Dhananjay	BSc(EMCs)	6	5	15	19	39	Dhanat
43.	S1914626	Dushyanth Tejas	BSc(EMCs)	6	5	15	13	33	Tejay
44.	S1914651	Yashwanth	BSc(EMCs)	6	5	15	19	39	Jash
45.	S1914648	Shraddha	BSc(EMCs)	6	4	15	20	40	Loreston
46.	S1914632	Karthik M Acharya	BSc(EMCs)	6	5	15	18	38	Marya
47.	S1914629	Harshitha B C	BSc(EMCs)	6	5	15	20	40	Hanshita



HEAD OF THE DEPARTMENT Department of Electronics M. S. Ramaiah College of Arts, Science & Commerce M.S.R. Nagar, Bangatore-560 054.

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#### **Department of Electronics**

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SL. NO.	Reg. No.	Students Name	06/	07/	07/	07/	13/	13/	14/	14/	14/	19/	21/	21/	26/	28/	28/
			05	05	05	05	05	05	05	05	05	05	05	05	05	05	05
1.	R2017635	Nagendra.N	16	17	18	19	20	21	22	23	24	28	26	27	28	29	30
2.	R2017678	Vinutha YN	16	16	17	18	_	20	21	22	23	24	25	200	27	28	29
3.	R2017676	Vikrant Vir	16	17	18	19	19	20	21	22	23	20	28	26	27	20	25
4.	R2017609	Anusha Balasubramani	15	16	17	18	18	19	20	21	22	23	24	28	26	27	28
5.	R2017661	Sheela. B	IS	15	16	17	18	19	20	21	22	23		28	26		28
6.	R2017633	Monazir khan	15	16	17	18	19	20	21		23	23		20	25	56	2
7.	R2017674	Vignesh BS	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
8.	R2017651	Roshni M	10	15	16	17	18	19	19	26	21	22	23	24	25	26	2
9.	S1914644	Sai Pradyumna	16	(1	18	19	20	2-1	22	23	26	25	26	27	28	29	30
10.	R2017680	Yeshaswini G	16	(7	18	19	20	21	21	22	23	24	25	26	27	28	20
11.	2017R628	Kiran raj	19	15	16	17	18	19	20	21	22	23	24	25	26	27	28
12.	R2017653	Sadhana S	16	17	18	19	20	21	22	22	23	24	25	26	0	28	29
13.	R2017664	Sonia sarah	16	17	18	19	20	21	22	23	24	25	26	-	28	29	36
14.	R2017605	Akash s	16	16	17	18	19	20	20	21	22		24	25	26	27	29
15.	R2017632	Mohammed sahil	15	16	17	18	19	20	21	22	23	24	28	20	27	28	29
16.	R2017638	P. Persi Priscilla	15	16	[7	18	18	19	20	21	22	23	24	25	26	27	23
17.	R2017677	Vindhya V R	16	15	16	17	18	19	20	20	21	22	23	24	25	26	2
18.	R2017668	Supriya GR	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
19.	R2017672	Tushar Pokar	16	17	18	18	19	20	21	22	23	24	25	26	27	28	29

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			05	05	05	05	05	05	05	05	05	05	05	05	05	05	05
20.	R2017626	Jason Martin Dsouza	16	(7	17	18	19	20	2-1	22	23	24	28	26	27	28	29
21.	20BCA52	Rushabh Mohan bhor	16	17	18	19	20	21	22	23	24	28	26	27	28	29	30
22.	R2017665	SOWMYA SHREE G.S	15	16	17	18	19	20	21	22	23	24	25	26	27	27	28
23.	R2017611	B. S. Anshu	15	16	17	18	19	20	21	22	13	21	28	26	27	28	29
24.	R2017606	Alok N	16	17	18	19	20	20	21	22	23	24	28	28	27	28	29
25.	R2017640	Pooja R	15	16	17	18	19	20	21	22	23	24	28	26	27	28	29
26.	R2017645	RAHUL C	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
27.	R2017614	Bhumika Padaliya	16	17	18	19	20	21		23	24	25	26	27	28	29	30
28.	R2017657	Sandeep Kumar M	16	15	15	16	17	18	19	20	21	22	23	24	28	26	27
29.	R2017607	Aman Barik	16	17	18	19	20	21	22	22	20	25	26	27	28	29	38
30.	R2017636	Naveen E	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
31.	R2017620	Gorantla Yeshaswini	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
32.	S1914635	Mohammed Ryhan Khan	16	17	18	19	20	21	22	23	24	28	26	27	28	29	30
33.	S1914617	Aman Kaushal	16	17	18	19	20	20	22	23	24	28	-2B	27	28	29	30
34.	S1914640	Mahesh Reddy P	16	17	18	19	20	21	22	23	24	28	26	27	-28	29	30
35.	S1914645	Sayantan Pal	15	16	17	17	18	19	20	21	22	23	24	25	26	27	28
36.	S1914624	Chetan G	15	16	17	18	19	20	15	22	23	20	20	26	26	27	20
37.	S1914628	Sainath Reddy	16	17	18	19	20	21	22	23	24	28	26	27	20	-29	30
38.	S1914641	Prashanth	13	10	22	16	17	18	19	20	21	22	23	21	28	86	27
39.	S1914623	Charan P	16	17	18	18	19	20	QI	da	23	24	28	26	27	28	-99
40.	S1914631	Jibin K Job	13	Li	15	16	17	18	19	20	20	21	22	23	24	25	26
41.	S1914616	Alan Thomas	15	26	17	18	19	20	21	22	23	26	20	26	27	28	29
42.	S1914625	Dhananjay	19	15	16	17	(8)	19	20	21	22	23	24	25	20	27	28
43.	S1914626	Dushyanth Tejas	14	15	16	17	18	19	20	21	2a	23	24	ds	26	27	27

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SL. NO.	Reg. No.	Students Name	06/	07/	07/	07/	13/	13/	14/	14/	14/	19/	21/	21/	26/	28/	28/
			05	05	05	05	05	05	05	05	05	05	05	05	05	05	05
44.	S1914651	Yashwanth	15	16	17	17	18	19	20	21	22	22	de	28	26	21	20
45.	S1914648	Shraddha	15	15	16	17	- 18	19	20	20	21	22	23	du	25	26	9 7
46.	S1914632	Karthik M Acharya	15	16	17	18	19	20	21	22	22	24	28	26	27	20	95
47.	S1914629	Harshitha B C	15	16	16	17	17	8	19	20	21	22	23	24	de	26	2

Course coordinator

DEPARTMENT OF Electronics M. S. Ramaiah College of Arts, Science & Commerce M.S.R. Nagar, Bangalore-560 054.

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			04	04	04	04	04	04	04	04	05	05	05	05	05	05	05
1.	R2017635	Nagendra.N	1	2	3	(1	5	6	7	8	9	10	11	12	13	14	15
2.	R2017678	Vinutha YN	Ti	a	3	4	5	6	Ŧ	8	9	10	11	12	13	14	15
3.	R2017676	Vikrant Vir	1	2	3	Ci	5	6	7	8	a	10	11	12	13	1(1	10
4.	R2017609	Anusha Balasubramani		1	2	3	4	5	G	7	8	9	10	11	12	13	1 4
5.	R2017661	Sheela. B	1	2	2	3	14	5	6	7	8	q	10	11	12	12	111
6.	R2017633	Monazir khan	1	2	2	3	11	5	6	7	8	9	10	11	12	13	14
7.	R2017674	Vignesh BS	7	2	3	U	0	6	7	8	9	10	11	12	12	14	15
8.	R2017651	Roshni M	1	2	3	4	5	9	6	Ĭ	8	8	9	10	11	12	13
9.	S1914644	Sai Pradyumna	1	2	3	()	0	6	7	8	9	10	11	12	13	1(1	10
10.	R2017680	Yeshaswini G		2	3	C	0	6	7	8	9	10	11	12	13	14	10
11.	2017R628	Kiran raj	1	2	3	4	5	6	6	6	7	8	9	10	11	12	13
12.	R2017653	Sadhana S	1	2	2	U	5	6	7	8	9	0	11	12	13	14	To
13.	R2017664	Sonia sarah	1	-	3	4	5	6	7	8	9	10	11	12	1.3	16	15
14.	R2017605	Akash s	1	200	3	Ü	5	6	T	8	9	10	()	10	13	101	15
15.	R2017632	Mohammed sahil	1	2	3	U	Q	5	6	7	8	9	10	11	1)	13	((;
16.	R2017638	P. Persi Priscilla		2	3	4	5	6	7	18	9	10	11	11	12	13	10
17.	R2017677	Vindhya V R	1	9	3	9	5	6	7	Q	8	8	9	10	11	12	13
18.	R2017668	Supriya GR	1	2	3	at a	5	6	7	8	9	10	[]	[2]	13	14	15
19.	R2017672	Tushar Pokar	Ì	2	3	U	0	6	7	8	9	0		12	13	110	15

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			04	04	04	04	04	04	04	04	05	05	05	05	05	05	05
20.	R2017626	Jason Martin Dsouza	1	2	3	4	5	6	7	8	9	0)	11	12	13	14	1
21.	20BCA52	Rushabh Mohan bhor	1	2	3	CF	5	G	7	8	9	(0	11	12	13	14	10
22.	R2017665	SOWMYA SHREE G.S		2	3	U	-	6	7	8	9	10	11	11	12	13	14
23.	R2017611	B. S. Anshu	Ì.	2	2	U	5	6	7	8	9	10	11	12	12	12	11
24.	R2017606	Alok N	1	a	3	Cit	5	6	7	8	a	10	11	12	13	10	15
25.	R2017640	Pooja R	1	2	2	3	ci	5	6	7	8	9	10	11	1 2	13	IC
26.	R2017645	RAHUL C	1	2	2	CL	5	6	I	8	9	(0	11	12	13	14	18
27.	R2017614	Bhumika Padaliya	1	2	3	12	5	6	7	8	9	10	11	12	13	14	15
28.	R2017657	Sandeep Kumar M	1	2	2	3	1)	8	6	7	7	8	9	10	11	12	12
29.	R2017607	Aman Barik	1	2	2	U	0	6	7	8	9	10	[]	12	13	10	10
30.	R2017636	Naveen E	1	2	3	CI	5-		6	7	8	9	10	11	11	13	11
31.	R2017620	Gorantla Yeshaswini	1	8	3	3	3	()	0	6-	- 6	7	8	a	10	11	1
32.	S1914635	Mohammed Ryhan Khan		8	3	U	5	G	7	8	9	10	11	15	13	14	1
33.	S1914617	Aman Kaushal		2	3	U	5	6	7	8	9	10	11	12	13	11.	10
34.	S1914640	Mahesh Reddy P	i	8		4	5	6	7	8	9	16	11	12	12	14	15
35.	S1914645	Sayantan Pal	1	2	3	3	4	5	6	7	7	8	9	10	1/	12	12
36.	S1914624	Chetan G	t	2	3	3	G	0	6	7	8	9	10	11	12	13	14
37.	S1914628	Sainath Reddy	1	2	3	4	5	6	7	8	9	10	11	12	13	11,	1
38.	S1914641	Prashanth	1	2	2	3	3	4	5	6	7	0	G	-	10	11	12
39.	S1914623	Charan P	1	2	3	4	5	6	7	8	9	10	(1)	12	13	10	10
40.	S1914631	Jibin K Job	1	2		y	5	0	6	7	8	9	10	[]	17	12	12
41.	S1914616	Alan Thomas		2	3	C	7	-6	7	8	9	10	11	(2)	12	14	15
42.	S1914625	Dhananjay	1	2	3	CP	4	5	6	7	8	9	10	11	11	12	10
43.	S1914626	Dushyanth Tejas	9	2	3	4	67	6	T	2	0	9	101	11	11	12	12

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			04	04	04	04	04	04	04	04	05	05	05	05	05		05
44.	S1914651	Yashwanth	1	2	3	Ce	5-	(	6	7	8	9	(0	11	17	12	10
45.	S1914648	Shraddha	1	2	2	(1	0	C	7	8	9	10	(0)	M	10	12	10
46.	S1914632	Karthik M Acharya	1	2	2	1	5-	6	7	Q	01	10	10	11	10	13	(0
47.	S1914629	Harshitha B C	1	2	2	( )	(	-	1	2	9	ic	10	11	10	13	Tt

Course coordinator

M. S. Ramaiah College of Arts, Science & Commerce M.S.R. Nagar, Baccalle M.S.R. Nagar, Bangalore-560 054.

Principa

Principal, M.S. Ramaiah College of Arts, Science & Commerce MSRIT Post, MSR Nagar Bangalore - 560 054





### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Nagendra.N</u> (R2017635) of <u>4th Sem</u> <u>BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Vinutha YN (R2017678)</u> of <u>4th Sem</u> <u>BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Vikrant Vir (R2017676)</u> of <u>4th Sem</u> <u>BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Anusha Balasubramani</u> (R2017609) of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Sheela</u>. <u>B</u> (<u>R2017661</u>) of <u>4th Sem BCA</u> had participated in a Value Added Course on "<u>Robotics</u> & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that Monazir khan (R2017633) of 4th Sem BCA had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Vignesh BS (R2017674)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Roshni M (R2017651)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Sai Pradyumna (S1914644)</u> of <u>6th Sem</u> <u>BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Yeshaswini G (R2017680)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Kiran raj (2017R628)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Sadhana S (R2017653)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Sonia sarah (R2017664)</u> of <u>4th Sem</u> <u>BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Akash s (R2017605)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that Mohammed sahil (R2017632) of 4th Sem BCA had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that **P. Persi Priscilla (R2017638)** of 4th Sem BCA had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28th Apr 2022 to 28th May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Vindhya V R (R2017677)</u> of <u>4th Sem</u> <u>BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Supriya GR (R2017668)</u> of <u>4th Sem</u> <u>BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Tushar Pokar (R2017672)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Jason Martin Dsouza</u> (R2017626) of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that **Rushabh Mohan bhor (20BCA52)** of **4th Sem BCA** had participated in a Value Added Course on **"Robotics & Applications"**, organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Hemanshi bhatt (20bca23)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Gaurav Chauhan (R2017619)</u> of <u>4th</u> <u>Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Shilpa v (R2017662)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>SOWMYA SHREE G.S</u> (R2017665) of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>B. S. Anshu (R2017611)</u> of <u>4th Sem</u> <u>BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Alok N (R2017606)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Pooja R (R2017640)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>RAHUL C (R2017645)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Bhumika Padaliya</u> (R2017614) of <u>4th</u> <u>Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Sandeep Kumar M (R2017657)</u> of <u>4th</u> <u>Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Aman Barik (R2017607)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Naveen E (R2017636)</u> of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Gorantla Yeshaswini</u> (R2017620) of <u>4th Sem BCA</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that Mohammed Ryhan Khan (S1914635) of 6th Sem BSc (EMC) had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Aman Kaushal (S1914617)</u> of <u>6th Sem BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Mahesh Reddy P (S1914640)</u> of <u>6th</u> <u>Sem BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Sayantan Pal (S1914645)</u> of <u>6th Sem BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Chetan G (S1914624)</u> of <u>6th Sem BSc</u> (EMC) had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Sainath Reddy</u> (S1914628) of <u>6th Sem</u> <u>BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Prashanth (S1914641)</u> of <u>6th Sem BSc</u> (EMC) had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Charan P (S1914623)</u> of <u>6th Sem BSc</u> (EMC) had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Jibin K Job (S1914631)</u> of <u>6th Sem BSc</u> (EMC) had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Alan Thomas (S1914616)</u> of <u>6th Sem</u> <u>BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Dhananjay</u> (S1914625) of <u>6th Sem BSc</u> (EMC) had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Dushyanth Tejas (S1914626)</u> of <u>6th</u> <u>Sem BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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#### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Yashwanth (S1914651)</u> of <u>6th Sem BSc</u> (EMC) had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Shraddha (S1914648)</u> of <u>6th Sem BSc</u> (<u>EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Karthik M Acharya</u> (S1914632) of <u>6th</u> <u>Sem BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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### **DEPARTMENT OF ELECTRONICS**

This is to certify that <u>Harshitha B C (S1914629)</u> of <u>6th Sem</u> <u>BSc (EMC)</u> had participated in a Value Added Course on "Robotics & Applications", organized by the Department of Electronics from 28<sup>th</sup> Apr 2022 to 28<sup>th</sup> May 2022.

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