

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

# Value Added Course on "Advanced Industrial Automation" Mark Statement

Department : Mechatronics Engineering

Regulation: KCET R2021

Year	: III			
	AND THE RESERVE TO THE PARTY OF			

Year	: III		Semester : V					
S.No.	Roll No.	-11-81.110.	Student Name	Internal Marks (40)	External Marks (60)	Total (100		
1	21UMT001	720121113000	JEGADHISH PANDIARAJ T.S	36	60	Total (100		
2	21UMT002	920421115001	ARAVINDH AARYA.G	38		96		
3	21UMT003	920421115018	SRI RAMACHANDRAN K	35	49	87		
4	21UMT004	920421115012	PARVATHARAJAN.B	38	39	74		
5	21UMT006	920421115004	GIR1.P		56	94		
6	21UMT007	920421115016	SELVAMANI.T	37	56	93		
7	21UMT009	920421115003	BHARATHI.R	35	53	88		
8	21UMT012	920421115020	SURYAVIGNESH.R	37	26	63		
9	21UMT013	920421115015	SAROJ KANNA	35	42	77		
10	21UMT014	920421115009	MOHAMMED AMMAR.S	37	58	95		
11	21UMT015	920421115005	HARIHARAN.B	34	47	81		
12	21UMT016	920421115019	SUBASH CHANDRU.P	34	60	94		
13	21UMT017	920421115002	ARAVINTHA KUMAR.S	35	59	94		
14	21UMT018	920421115017	SIVANESAKARTHIC.RA.K	36	42	78		
15	21UMT019	920421115014	SANGEETHALAKSHMI.M	34	52	86		
16	21UMT020		LAKSHMAN HARI.C	35	60	95		
17	21UMT021		MUTHU PANDI.V	34	46	80		
18	21UMT023		POISOLLAN G.A	37	59	96		
19	21UMT024		KARUNA SAGAR.T	35	60	95		
20	21UMT025	00010111	ARAVIND.V	34	32	66		
21	21UMT026		ARIVISHNU.R	35	56	91		
22	21UMT027		COL 2000 COL 200 CAR 2000 CAR	34	46	80		
23	21UMT028		ESAKKI BALA KARTHIK.K	34	55	89		
24	21UMT029		MITHUN KUMAR G.S	37	60	97		
25	21UMT030		ARSHAD PARWESH	36	47	83		
-+	20.000.000.000.0000		KISHOURE KUMAR.D	38	60	98		
92480	21UMT031	Walter Strategy Commences of Commences	SATHISH KUMAR.K	36	56	92		
	21UMT032		GOKILAN.K.G	32	51	83		
	21UMT033		ARUN PRATOP.K	33	50	83		
29	21UMT034	920421115305	DINESH.K	38	33	71		

**VAC** Coordinator

Dean (Academic Courses)





### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. JEGADHISH PANDIARAJ T.S has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 96 %** 

Sr. No. IND0712082301 Date: 14 AUG 2023

MANGALURU S



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. ARAVINDH AARYA.G has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 87 %** 

Sr. No. IND0712082302 Date: 14 AUG 2023

MANGALURU S JU



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. SRI RAMACHANDRAN.K has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 74 %** 

Sr. No. IND0712082303 Date: 14 AUG 2023

MANGALURU S



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. PARVATHARAJAN.B has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 94 %** 

Sr. No. IND0712082304 Date: 14 AUG 2023

MANGALURU S JU



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. GIRLP has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 93 %** 

Sr. No. IND0712082305 Date: 14 AUG 2023

MANGALURU S JU



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. SELVAMANI.T has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 88 %** 

Sr. No. IND0712082306 Date: 14 AUG 2023

MANGALURU S JU



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. BHARATHI.R has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 63 %** 

Sr. No. IND0712082307 Date: 14 AUG 2023

MANGALURU S JU



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. SURYAVIGNESH.R has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 77 %** 

Sr. No. IND0712082308 Date: 14 AUG 2023

MANGALURU E



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. SAROJ KANNA has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 95 %** 

Sr. No. IND0712082309 Date: 14 AUG 2023

MANGALURU S JU



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. MOHAMMED AMMAR.S has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 81 %** 

Sr. No. IND0712082310 Date: 14 AUG 2023

MANGALURU S JU



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. HARIHARAN.B has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 94 %** 

Sr. No. IND0712082311 Date: 14 AUG 2023

MANGALURU S JU



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. SUBASH CHANDRU.P has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 94 %** 

Sr. No. IND0712082312 Date: 14 AUG 2023

MANGALURU E JU



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. ARAVINTHA KUMAR.S has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

ASSESSMENT MARKS: 78 %

Sr. No. IND0712082313 Date: 14 AUG 2023

MANGALURU E



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. SIVANESAKARTHIC.RA.K has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

ASSESSMENT MARKS: 86 %

Sr. No. IND0712082314 Date: 14 AUG 2023

MANGALURU S



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. SANGEETHALAKSHMI.M has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 95 %** 

Sr. No. IND0712082315 Date: 14 AUG 2023

MANGALURU S JU



Certificate

#### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. LAKSHMAN HARI.C has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 80 %** 

Sr. No. IND0712082316 Date: 14 AUG 2023

MANGALURU E



Certificate

#### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. MUTHU PANDI.V has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 96 %** 

Sr. No. IND0712082317 Date: 14 AUG 2023

MANGALURU E



Certificate

#### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. POISOLLAN G.A has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 95 %** 

Sr. No. IND0712082318 Date: 14 AUG 2023

MANGALURU E





### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. KARUNA SAGAR.T has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 66 %** 

Sr. No. IND0712082319 Date: 14 AUG 2023

MANGALURU S



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. ARAVIND.V has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 91 %** 

Sr. No. IND0712082320 Date: 14 AUG 2023

MANGALURU S JU



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. ARIVISHNU.R has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 80 %** 

Sr. No. IND0712082321 Date: 14 AUG 2023

MANGALURU



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. ESAKKI BALA KARTHIK.K has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 89 %** 

Sr. No. IND0712082322 Date: 14 AUG 2023

MANGALURU S JU



Certificate

### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. MITHUN KUMAR G.S has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 97 %** 

Sr. No. IND0712082323 Date: 14 AUG 2023

MANGALURU S JU



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. ARSHAD PARWESH has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 83 %** 

Sr. No. IND0712082324 Date: 14 AUG 2023

MANGALURU S JU





### **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. KISHOURE KUMAR.D has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 98 %** 

Sr. No. IND0712082325 Date: 14 AUG 2023

MANGALURU S





# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. SATHISH KUMAR.K has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 92 %** 

Sr. No. IND0712082326 Date: 14 AUG 2023

MANGALURU S JU





# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. GOKILAN.K.G has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 83 %** 

Sr. No. IND0712082327 Date: 14 AUG 2023

MANGALURU S JU



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. ARUN PRATOP.K has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 83 %** 

Sr. No. IND0712082328 Date: 14 AUG 2023

MANGALURU S JU



Certificate

# **Advanced Industrial Automation Training**

We are pleased to place on record that

Mr. / Ms. DINESH.K has successfully completed the Advanced Industrial Automation Training in association with the Department of Mechatronics Engineering, Kamaraj College of Engineering and Technology. This Course includes Extension Training on Programmable logic Controller (PLCs), HMI, SCADA, Drive and Analog Signals.

Course Type & Duration: Value added course / 1 week (07/08/23-12/08/23)

**ASSESSMENT MARKS: 71 %** 

Sr. No. IND0712082329 Date: 14 AUG 2023

MANGALURU S