

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



S.R.G.Chidambara Nadar - C. Nagammal Campus,
S.R.G.C. Nagar, K. Vellakulam - 625 701, Near VIRUDHUNAGAR, Madurai District.
Accredited by NAAC with 'A' Grade

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No.

Mechanics
Engineering

SL No. **64**

Date ... 03.03.2022

- 1) Name of the object / item / service : 6 days value Added course
- 2) Purpose (Replacement / upgradation / New) or (Participation / Presentation) or (Service / Renewal / New) : on "DOT" for Third year Mechanics Engineering students.
- 3) Specifications :
- 4) Approx. Value per object / item (Min. Quote / Reasons for Higher Quote) : (16.03.2022 to 19.03.2022, 21.03.2022, 22.03.2022)
- 5) No. of Quotations Received : 8 Experts from Quantarics Techserv. Pvt. Ltd., Madurai
- 6) No. / Type of objects / items / service needed : III year.
- 7) Total Value (incl. tax) : 1100 \times 45100/- incl. GST = 50,225/- (Budget enclosed)


Signature of Faculty


HOD


PRINCIPAL

OFFICE USE

- 1) Budget allotted :
- 2) Amount committed / Spent sofar :
- 3) Balance available :

OM

TREASURER


Secretary



(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).

DEPARTMENT OF MECHATRONICS ENGINEERING
CIRCULAR

Ref: KCET/MTRE/VAC/ March/ 2021 – 22/01


16.03.2022

The Department of Mechatronics Engineering is organizing Value added course on “Internet of Things” for IIIyear Mechatronics Engineering Students. The details of the program are as follows:


- Date** : 18.03.2022 to 19.03.2022, 21.03.2022 to 22.03.2022, 25.03.2022 to 26.03.2022
- Resource Institute** : Quantanics Techserv Pvt. Ltd,
Madurai.
- Topic** : "Internet of Things"
- Relevance to PO** : PO1, PO2, PO3, PO4, PO5, PO9, PO10, PO11& PO12
- Relevance to PSO** : PSO1, PSO2
- Event Outcome** : This program enables the students to enhance knowledge on Internet of Things and apply the same in their academic projects and also to build their career.

Hence all IIIyear Mechatronics students are instructed to attend the program without fail.


Coordinator


HoD/MTRE

Copy to

1. Department Main Notice Board& Circular File
2. To be read in III Year Class Room. 
3. To all III MTRE students through their official mail Id
4. All MTRE faculty through their official mail Id
5. IQAC

DEPARTMENT OF MECHATRONICS ENGINEERING

(Accredited by NBA, New Delhi)

Report on "Value Added Course on Internet of Things"

Date	Resource Persons	Title
18.03.2022, 21.03.2022 to 23.03.2022, 25.03.2022 & 26.03.2022	Quantanics Techserv. Pvt. Ltd., Madurai.	Value Added course on "Internet of Things"

Department of Mechatronics Engineering, Kamaraj College of Engineering & Technology organized 6-day Value added course on "Internet of Things" for our III year Mechatronics Engineering students from March 18, 2022. Er. Ohm Vignesh from Quantanics Techserv Pvt. Ltd., handled the sessions and trained our students during the entire program.

The main purpose of this event is to equip our budding Mechatronics engineers with the knowledge of Industrial automation, home automation, Microcontroller programming through hands on sessions and make them industry ready.

Topics Covered

1. Basic Electronics Setting up
2. Arrays and Memory
3. ESP 32/ESP8266 Architecture
4. CLOUD-MQTT
5. Home Automation-Robot control
6. Hands on practice using Arduino microcontroller

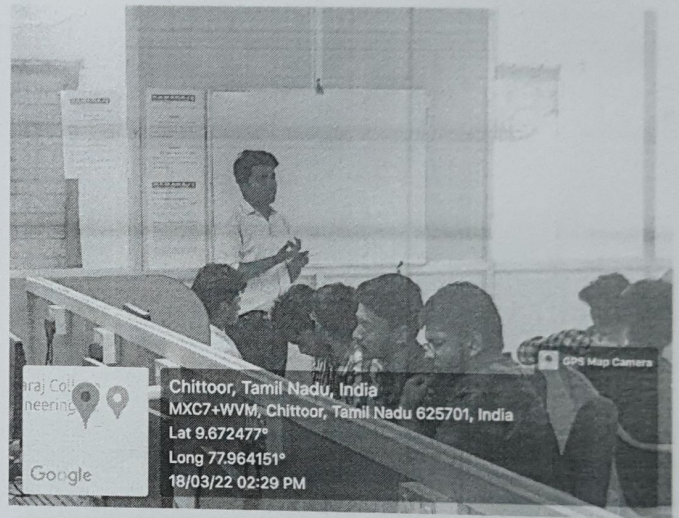
At the end of the course, students presented their projects and an assessment test was conducted to evaluate the performance of the individuals. A total of 40 participants were attended the program.


Co-Ordinator

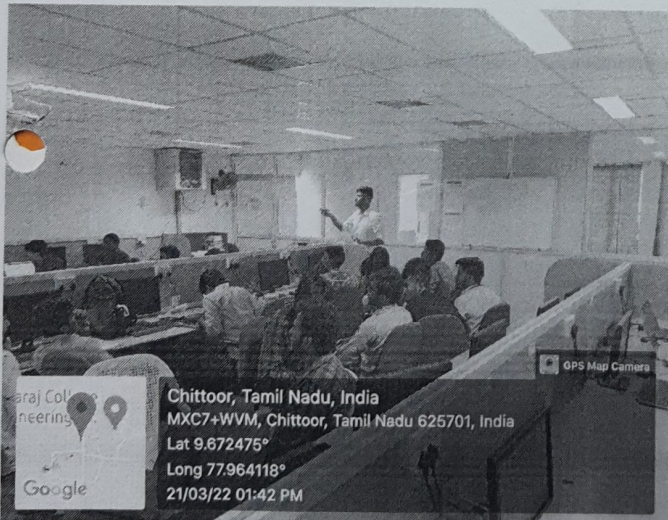

HoD/MTRE

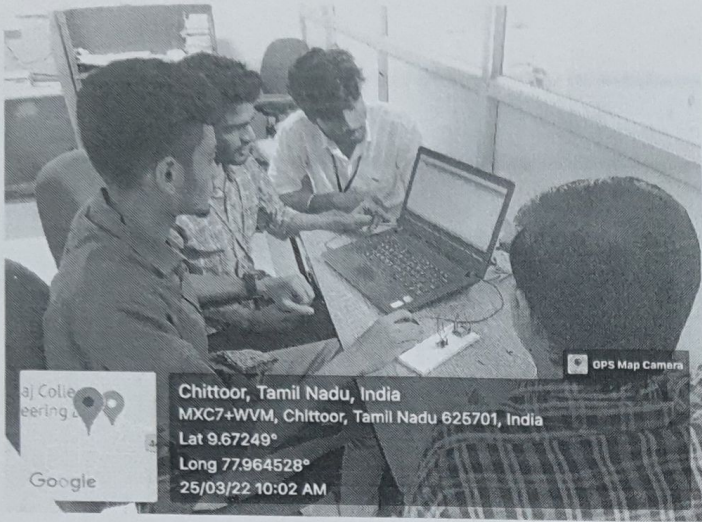
DEPARTMENT OF MECHATRONICS ENGINEERING (Accredited by NBA, New Delhi)

Value Added Course on Internet of Things (for III year Mechatronics Engineering Students)



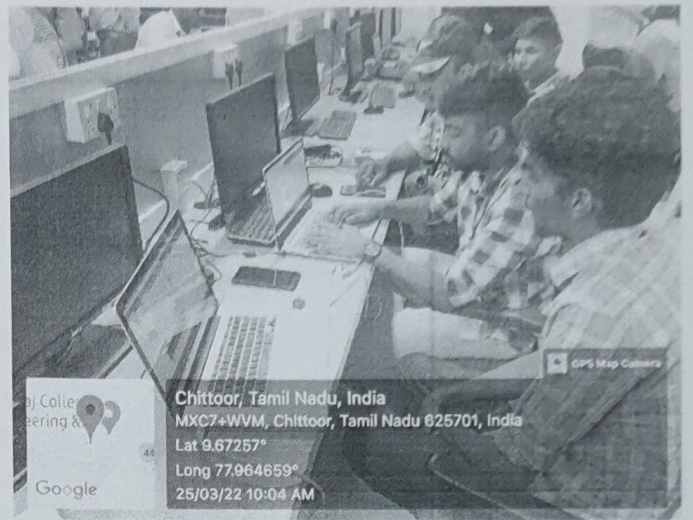
more photos (6 days)





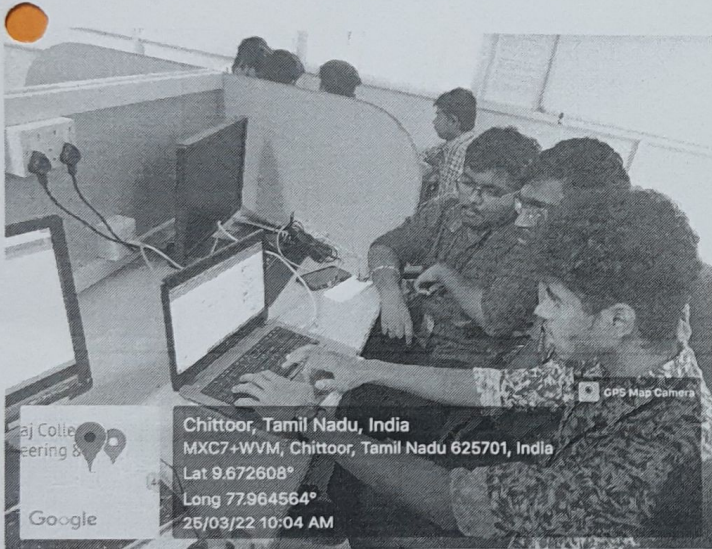
aj Colle
eering &
Google

Chittoor, Tamil Nadu, India
MXC7+WVM, Chittoor, Tamil Nadu 625701, India
Lat 9.67249°
Long 77.964528°
25/03/22 10:02 AM



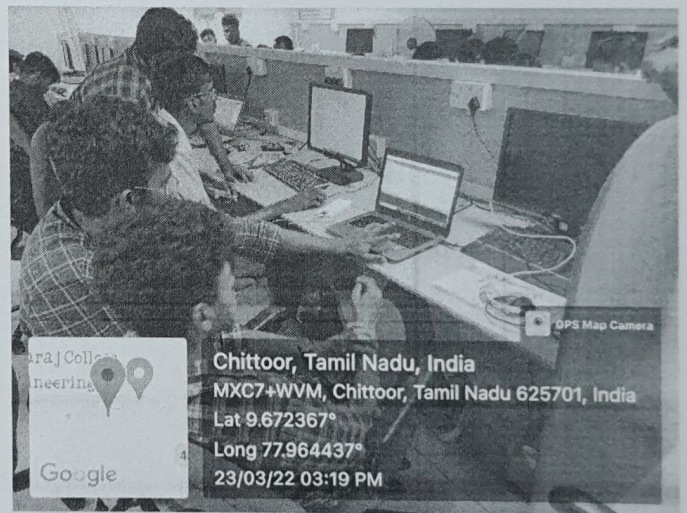
aj Colle
eering &
Google

Chittoor, Tamil Nadu, India
MXC7+WVM, Chittoor, Tamil Nadu 625701, India
Lat 9.67257°
Long 77.964659°
25/03/22 10:04 AM



aj Colle
eering &
Google

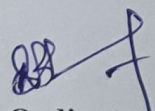
Chittoor, Tamil Nadu, India
MXC7+WVM, Chittoor, Tamil Nadu 625701, India
Lat 9.672608°
Long 77.964564°
25/03/22 10:04 AM

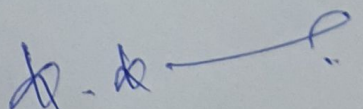


aj Colle
eering &
Google

Chittoor, Tamil Nadu, India
MXC7+WVM, Chittoor, Tamil Nadu 625701, India
Lat 9.672367°
Long 77.964437°
23/03/22 03:19 PM

*These are photos
Per IT - Theorem photo
They [unclear] observed photos*


Co-Ordinator


HoD/MTRE

DEPARTMENT OF MECHATRONICS ENGINEERING

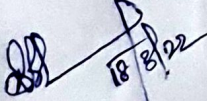
Participants Name List

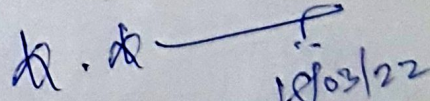
Value Added Course on "Internet of Things"

Date :18.03.2022 (Day 1)

S. No.	Roll Number	Name	Signature		
			Session I (9.00-10.40AM)	Session II (11.00-12.40PM)	Session III (01.30-04.00PM)
1	19UMTR001	SANTHOSH ELAVARASAN.D	D.Santhosh	D.Santhosh	D.Santhosh
2	19UMTR002	SABESH NOVIN.S	S.Sabesh	S.Sabesh	S.Sabesh
3	19UMTR003	ARJUN.P	P.Arjun	P.Arjun	P.Arjun
4	19UMTR004	SELVAKUMARAVEL.E	E.Selvakumaravel	E.Selvakumaravel	E.Selvakumaravel
5	19UMTR005	MOHAMMED IBRAHIM.S	S.M.D.	S.M.D.	S.M.D.
6	19UMTR006	THIRUMALAISELVA.J	J.Thirumalaiselva	J.Thirumalaiselva	J.Thirumalaiselva
7	19UMTR007	KRISHNAPRAKASH.M	M.Krishnaprakash	M.Krishnaprakash	M.Krishnaprakash
8	19UMTR008	SANKARANARAYANAN.S	S.Sankaranarayanan	S.Sankaranarayanan	S.Sankaranarayanan
9	19UMTR009	SATHYA.K.K	K.K.Sathya	K.K.Sathya	K.K.Sathya
10	19UMTR010	ANU AKSHAYAA.R.M	M.Akshaya	M.Akshaya	M.Akshaya
11	19UMTR011	HARI RAJ.P.R	P.R.Hari	P.R.Hari	P.R.Hari
12	19UMTR012	GOWTHAM.G	G.Gowtham	G.Gowtham	G.Gowtham
13	19UMTR013	ARAVIND.N	N.Aravind	N.Aravind	N.Aravind
14	19UMTR014	SIVA.A	A.Siva	A.Siva	A.Siva
15	19UMTR015	KARTHICK NISSANTH.N	N.Karthick	N.Karthick	N.Karthick
16	19UMTR016	VIKAASH.P	P.Vikaash	P.Vikaash	P.Vikaash
17	19UMTR017	VIJAYA KUMAR.E	E.Vijaya	E.Vijaya	E.Vijaya
18	19UMTR018	BASKARA PANDI.P	P.Pandiarasu	P.Pandiarasu	P.Pandiarasu
19	19UMTR019	HARIHARAN.G	G.Hariharan	G.Hariharan	G.Hariharan
20	19UMTR020	RAGULRAJ.K	K.Ragulraj	K.Ragulraj	K.Ragulraj

21	19UMTR021	RAMA CHANDRU.T	T.Chand.	T.Chand.	T.Chand.
22	19UMTR022	MOHAMED ANAS.S	AB	AB	AB
23	19UMTR023	PRASANNA.M	M.Py	M.Py	M.Py
24	19UMTR024	MOHAMED NAZEER ANSARI.H	H.Nazeeransari	H.Nazeeransari	H.Nazeeransari
25	19UMTR026	BAWANKALYAN.A.P	A.P.Bawankalyan	A.P.Bawankalyan	A.P.Bawankalyan
26	19UMTR027	NAVEENKUMAR.V	Naveenkumar	Naveenkumar	Naveenkumar
27	19UMTR028	SANTHOSH.S	S.S	S.S	S.S
28	19UMTR029	DEVADHARSHINI.R	P.Devadharshini	P.Devadharshini	P.Devadharshini
29	19UMTR030	MANOJ PRABHU.M	M.Manjprabhu	M.Manjprabhu	M.Manjprabhu
30	19UMTR031	PONRAM.R	P.Ram	P.Ram	P.Ram
31	19UMTR032	NARANDRA KUMAR.R	N.Ram	N.Ram	N.Ram
32	19UMTR033	JOTHI VENKATESH.K	J.Venkatesh	J.Venkatesh	J.Venkatesh
33	19UMTR034	SANJEEV.K	K.Sanjeev	K.Sanjeev	K.Sanjeev
34	19UMTR035	SOLAI RAGUL.R	R.R	R.R	R.R
35	19UMTR036	RAMVENKADESH.S	R.S	R.S	R.S
36	19UMTR037	SAMUVELKINGSLY.A.I	S.A.I	S.A.I	S.A.I
37	19UMTR038	MOHAMED ALTHAF.A	M.A	M.A	M.A
38	19UMTR039	ANANTH.R	A.R	A.R	A.R
39	19UMTR041	NALANRAJ SHANMUGAM.S	S.Nalanraj	S.Nalanraj	S.Nalanraj
40	18UMTR036	PRITHIVIRAJAN.M	M.Prithvirajan	M.Prithvirajan	M.Prithvirajan
41	18UMTR037	RAJAPRABHU.T	T.Ram	T.Ram	T.Ram


 18/3/22
 Coordinator


 18/03/22
 HoD/MTRE

DEPARTMENT OF MECHATRONICS ENGINEERING

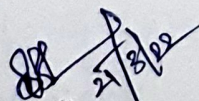
Participants Name List

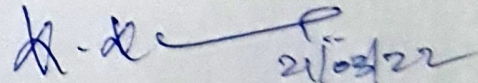
Value Added Course on "Internet of Things"

Date :21.03.2022 (Day 2)

S. No.	Roll Number	Name	Signature		
			Session I (9.00-10.40AM)	Session II (11.00-12.40PM)	Session III (01.30-04.00PM)
1✓	19UMTR001	SANTHOSH ELAVARASAN.D	D. Santhosh	D. Santhosh	D. Santhosh
2✓	19UMTR002	SABESH NOVIN.S	S. SA	S. SA	S. SA
3✓	19UMTR003	ARJUN.P	P. Arjun	P. Arjun	P. Arjun
4✓	19UMTR004	SELVAKUMARAVELE	AM	AM	AM
5✓	19UMTR005	MOHAMMED IBRAHIM.S	S. MD. I	S. MD. I	S. MD. I
6✓	19UMTR006	THIRUMALAISELVA.J	J. Thirumalai	J. Thirumalai	J. Thirumalai
7✓	19UMTR007	KRISHNAPRAKASH.M	M. Prakash	M. Prakash	M. Prakash
8✓	19UMTR008	SANKARANARAYANAN.S	S. Sankar	S. Sankar	S. Sankar
9✓	19UMTR009	SATHYA.K.K	K. Sathya	K. Sathya	K. Sathya
10✓	19UMTR010	ANU AKSHAYAA.R.M	A. Anu	A. Anu	A. Anu
11✓	19UMTR011	HARI RAJ.P.R	P. Hari Raj	P. Hari Raj	P. Hari Raj
12✓	19UMTR012	GOWTHAM.G	G. Gowtham	G. Gowtham	G. Gowtham
13✓	19UMTR013	ARAVIND.N	N. Aravind	N. Aravind	N. Aravind
14✓	19UMTR014	SIVA.A	A. Siva	A. Siva	A. Siva
15✓	19UMTR015	KARTHICK NISSANTH.N	N. Karthick	N. Karthick	N. Karthick
16✓	19UMTR016	VIKAASH.P	P. Vikash	P. Vikash	P. Vikash
17✓	19UMTR017	VIJAYA KUMAR.E	E. Vijaya	E. Vijaya	E. Vijaya
18✓	19UMTR018	BASKARA PANDI.P	P. Baskara	P. Baskara	P. Baskara
19✓	19UMTR019	HARIHARAN.G	G. Hariharan	G. Hariharan	G. Hariharan
20	19UMTR020	RAGULRAJ.K	K. Ragulraj	K. Ragulraj	K. Ragulraj

21✓	19UMTR021	RAMA CHANDRU.T	T.Chandru	T.Chandru	T.Chandru
22	19UMTR022	MOHAMED ANAS.S	←	AB	→
23	19UMTR023	PRASANNA.M	M. Prasa	M. Prasa	M. Prasa
24	19UMTR024	MOHAMED NAZEER ANSARI.H	H. Nazeeer	H. Nazeeer	H. Nazeeer
25✓	19UMTR026	BAWANKALYAN.A.P	A.P. Bawankalyan	A.P. Bawankalyan	A.P. Bawankalyan
26✓	19UMTR027	NAVEENKUMAR.V	V. Naveenkumar	V. Naveenkumar	V. Naveenkumar
27	19UMTR028	SANTHOSH.S	←	AB	→
28✓	19UMTR029	DEVADHARSHINI.R	Deva	Deva	Deva
29✓	19UMTR030	MANOJ PRABHU.M	M. Manoj Prabh	M. Manoj Prabh	M. Manoj Prabh
30✓	19UMTR031	PONRAM.R	P. Ram	P. Ram	P. Ram
31	19UMTR032	NARANDRA KUMAR.R	N. Narand	N. Narand	N. Narand
32✓	19UMTR033	JOTHI VENKATESH.K	J. Venkatesh	J. Venkatesh	J. Venkatesh
33✓	19UMTR034	SANJEEV.K	K. Sanjeev	K. Sanjeev	K. Sanjeev
34✓	19UMTR035	SOLAI RAGUL.R	R. Ragul	R. Ragul	R. Ragul
35✓	19UMTR036	RAMVENKADESH.S	S. Ram Venkadesh	S. Ram Venkadesh	S. Ram Venkadesh
36✓	19UMTR037	SAMUVELKINGSLY.T.I	T. Samuvel Kingsly	T. Samuvel Kingsly	T. Samuvel Kingsly
37✓	19UMTR038	MOHAMED ALTHAF.A	A. Mohamed Althaf	A. Mohamed Althaf	A. Mohamed Althaf
38✓	19UMTR039	ANANTH.R	R. Ananth	R. Ananth	Ananth
39	19UMTR041	NALANRAJ SHANMUGAM.S	AB	AB	H. Shanmugam
40	18UMTR036	PRITHIVIRAJAN.M	←	AB	→
41✓	18UMTR037	RAJAPRABHU.T	T. Prabhu	T. Prabhu	T. Prabhu


 21/3/22
 Coordinator

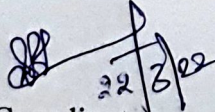

 21/03/22
 HoD/MTRE

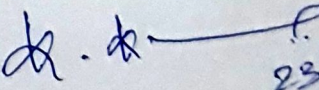
DEPARTMENT OF MECHATRONICS ENGINEERING

Participants Name List Value Added Course on "Internet of Things" Date :22.03.2022 (Day 3)

S. No.	Roll Number	Name	Signature		
			Session I (9.00-10.40AM)	Session II (11.00-12.40PM)	Session III (01.30-04.00PM)
1	19UMTR001	SANTHOSH ELAVARASAN.D			
2	19UMTR002	SABESH NOVIN.S			
3	19UMTR003	ARJUN.P			
4	19UMTR004	SELVAKUMARAVELE			
5	19UMTR005	MOHAMMED IBRAHIM.S			
6	19UMTR006	THIRUMALAISELVA.J			
7	19UMTR007	KRISHNAPRAKASH.M			
8	19UMTR008	SANKARANARAYANAN.S			
9	19UMTR009	SATHYA.K.K			
10	19UMTR010	ANU AKSHAYAA.R.M			
11	19UMTR011	HARI RAJ.P.R			
12	19UMTR012	GOWTHAM.G			
13	19UMTR013	ARAVIND.N			
14	19UMTR014	SIVA.A			
15	19UMTR015	KARTHICK NISSANTH.N			
16	19UMTR016	VIKAASH.P			
17	19UMTR017	VIJAYA KUMAR.E			
18	19UMTR018	BASKARA PANDI.P			
19	19UMTR019	HARIHARAN.G			AB
20	19UMTR020	RAGULRAJ.K			

21	19UMTR021	RAMA CHANDRU.T	T.Rud.	T.Rud.	T.Rud.
22	19UMTR022	MOHAMED ANAS.S	AB	AB	AB
23	19UMTR023	PRASANNA.M	M.Px	M.Px	M.Px
24	19UMTR024	MOHAMED NAZEER ANSARI.H	H.Nazeeransari	H.Nazeeransari	H.Nazeeransari
25	19UMTR026	BAWANKALYAN.A.P	A.P.Bawankan	A.P.Bawankan	A.P.Bawankan
26	19UMTR027	NAVEENKUMAR.V	Naveenkumar	Naveenkumar	Naveenkumar
27	19UMTR028	SANTHOSH.S	S.S	S.S	S.S
28	19UMTR029	DEVADHARSHINI.R	Deva	Deva	Deva
29	19UMTR030	MANOJ PRABHU.M	m.Manjprabhu	m.Manjprabhu	m.Manjprabhu
30	19UMTR031	PONRAM.R	P.R	P.R	P.R
31	19UMTR032	NARANDRA KUMAR.R	AB	AB	AB
32	19UMTR033	JOTHI VENKATESH.K	J.V	J.V	J.V
33	19UMTR034	SANJEEV.K	K.Sanjeev	K.Sanjeev	K.Sanjeev
34	19UMTR035	SOLAI RAGUL.R	R.R	R.R	R.R
35	19UMTR036	RAMVENKADESH.S	R.S	R.S	R.S
36	19UMTR037	SAMUVELKINGSLY.K.I	S.Kingsly	S.Kingsly	S.Kingsly
37	19UMTR038	MOHAMED ALTHAF.A	Mohamed Althaf	Mohamed Althaf	Mohamed Althaf
38	19UMTR039	ANANTH.R	A.R	A.R	A.R
39	19UMTR041	NALANRAJ SHANMUGAM.S	N.Shanmugam	N.Shanmugam	N.Shanmugam
40	18UMTR036	PRITHIVIRAJAN.M	← AB	AB	AB →
41	18UMTR037	RAJAPRABHU.T	T.Rud.	T.Rud.	T.Rud.


 22/3/22
 Coordinator


 23/03/22
 HoD/MTRE

DEPARTMENT OF MECHATRONICS ENGINEERING

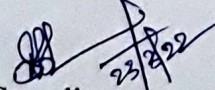
Participants Name List

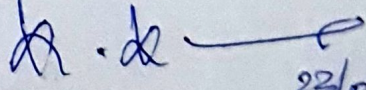
Value Added Course on "Internet of Things"

Date :23.03.2022 (Day 4)

S. No.	Roll Number	Name	Signature		
			Session I (9.00-10.40AM)	Session II (11.00-12.40PM)	Session III (01.30-04.00PM)
1	19UMTR001	SANTHOSH ELAVARASAN.D	D.Santhosh	D.Santhosh	D.Santhosh
2	19UMTR002	SABESH NOVIN.S	S.Sabal	S.Sabal	S.Sabal
3	19UMTR003	ARJUN.P	P.Arjun	P.Arjun	P.Arjun
4	19UMTR004	SELVAKUMARAVEL.E	E.Selvakumaravel	E.Selvakumaravel	E.Selvakumaravel
5	19UMTR005	MOHAMMED IBRAHIM.S	S.M.D.I	S.M.D.I	S.M.D.I
6	19UMTR006	THIRUMALAISELVA.J	J.Thirumalaiselva	J.Thirumalaiselva	J.Thirumalaiselva
7	19UMTR007	KRISHNAPRAKASH.M	M.K.P	M.K.P	M.K.P
8	19UMTR008	SANKARANARAYANAN.S	AB	AB	AB
9	19UMTR009	SATHYA.K.K	K.Sathyak	K.Sathyak	K.Sathyak
10	19UMTR010	ANU AKSHAYAA.R.M	Anu	Anu	Anu
11	19UMTR011	HARI RAJ.P.R	P.R.Hari Raj	P.R.Hari Raj	P.R.Hari Raj
12	19UMTR012	GOWTHAM.G	G.Gowtham	G.Gowtham	G.Gowtham
13	19UMTR013	ARAVIND.N	N.Aravind	N.Aravind	N.Aravind
14	19UMTR014	SIVA.A	A.Siva	A.Siva	A.Siva
15	19UMTR015	KARTHICK NISSANTH.N	N.Karthick Nissanth	N.Karthick Nissanth	N.Karthick Nissanth
16	19UMTR016	VIKAASH.P	P.Vikaash	P.Vikaash	P.Vikaash
17	19UMTR017	VIJAYA KUMAR.E	E.Vijaya Kumar	E.Vijaya Kumar	E.Vijaya Kumar
18	19UMTR018	BASKARA PANDI.P	P.Baskara Pandi	P.Baskara Pandi	P.Baskara Pandi
19	19UMTR019	HARIHARAN.G	G.Hariharan	G.Hariharan	G.Hariharan
20	19UMTR020	RAGULRAJ.K	K.Ragulraj	K.Ragulraj	K.Ragulraj

21	19UMTR021	RAMA CHANDRU.T	T.R.1.	T.R.1.	T.R.1.
22	19UMTR022	MOHAMED ANAS.S	← AB	AB	AB →
23	19UMTR023	PRASANNA.M	M. P.	M. P.	M. P.
24	19UMTR024	MOHAMED NAZEER ANSARI.H	H. Nazeeransari	H. Nazeeransari	H. Nazeeransari
25	19UMTR026	BAWANKALYAN.A.P	A.P. Bawankalyan	A.P. Bawankalyan	A.P. Bawankalyan
26	19UMTR027	NAVEENKUMAR.V	V. Naveenkumar	V. Naveenkumar	V. Naveenkumar
27	19UMTR028	SANTHOSH.S	S.S.	S.S.	S.S.
28	19UMTR029	DEVADHARSHINI.R	R. D.	R. D.	R. D.
29	19UMTR030	MANOJ PRABHU.M	M. Manojprabhu	M. Manojprabhu	M. Manojprabhu
30	19UMTR031	PONRAM.R	R. P.	R. P.	R. P.
31	19UMTR032	NARANDRA KUMAR.R	R. Narandhakumar	R. Narandhakumar	R. Narandhakumar
32	19UMTR033	JOTHI VENKATESH.K	K. Jothi	K. Jothi	K. Jothi
33	19UMTR034	SANJEEV.K	K. Sanjeev	K. Sanjeev	K. Sanjeev
34	19UMTR035	SOLAI RAGUL.R	R. R.	R. R.	R. R.
35	19UMTR036	RAMVENKADESH.S	S. R.	S. R.	S. R.
36	19UMTR037	SAMUVELKINGSLY.T.I	T. Samuvelkingsly	T. Samuvelkingsly	T. Samuvelkingsly
37	19UMTR038	MOHAMED ALTHAF.A	A. Mohamalthaf	A. Mohamalthaf	A. Mohamalthaf
38	19UMTR039	ANANTH.R	R. A.	R. A.	R. A.
39	19UMTR041	NALANRAJ SHANMUGAM.S	S. Nalanraj	S. Nalanraj	S. Nalanraj
40	18UMTR036	PRITHIVIRAJAN.M	M. Prithivirajan	M. Prithivirajan	M. Prithivirajan
41	18UMTR037	RAJAPRABHU.T	T. R.	T. R.	T. R.


 23/03/22
 Coordinator


 23/03/22
 HoD/MTRE

DEPARTMENT OF MECHATRONICS ENGINEERING

Participants Name List

Value Added Course on "Internet of Things"

Date: 25.03.2022 (Day 5)

S.No.	Roll Number	Name	Signature		
			Session I (9.00-10.40AM)	Session II (11.00-12.40PM)	Session III (01.30-04.00PM)
1	19UMTR001	SANTHOSH ELAVARASAN.D	D.Santhosh	D.Santhosh	D.Santhosh
2	19UMTR002	SABESH NOVIN.S	S.Sey	S.Sey	S.Sey
3	19UMTR003	ARJUN.P	P.Arjun	P.Arjun	P.Arjun
4	19UMTR004	SELVAKUMARAVEL.E	E.Selvakumaravel	E.Selvakumaravel	E.Selvakumaravel
5	19UMTR005	MOHAMMED IBRAHIM.S	S.Ibrahim	S.Ibrahim	S.Ibrahim
6	19UMTR006	THIRUMALAISELVA.J	J.Thirumalaiselva	J.Thirumalaiselva	J.Thirumalaiselva
7	19UMTR007	KRISHNAPRAKASH.M	M.Krishnaprakash	M.Krishnaprakash	M.Krishnaprakash
8	19UMTR008	SANKARANARAYANAN.S	S.Sankaranarayanan	S.Sankaranarayanan	S.Sankaranarayanan
9	19UMTR009	SATHYA.K.K	K.Sathya	K.Sathya	K.Sathya
10	19UMTR010	ANU AKSHAYAA.R.M	M.Akshaya	M.Akshaya	M.Akshaya
11	19UMTR011	HARI RAJ.P.R	R.Hari Raj	R.Hari Raj	R.Hari Raj
12	19UMTR012	GOWTHAM.G	G.Gowtham	G.Gowtham	G.Gowtham
13	19UMTR013	ARAVIND.N	N.Aravind	N.Aravind	N.Aravind
14	19UMTR014	SIVA.A	A.Siva	A.Siva	A.Siva
15	19UMTR015	KARTHICK NISSANTH.N	N.Karthick	N.Karthick	N.Karthick
16	19UMTR016	VIKAASH.P	P.Vikaash	P.Vikaash	P.Vikaash
17	19UMTR017	VIJAYA KUMAR.E	E.Vijaya Kumar	E.Vijaya Kumar	E.Vijaya Kumar
18	19UMTR018	BASKARA PANDI.P	P.Baskarapandi	P.Baskarapandi	P.Baskarapandi
19	19UMTR019	HARIHARAN.G	G.Hariharan	G.Hariharan	G.Hariharan
20	19UMTR020	RAGULRAJ.K	K.Ragulraj	K.Ragulraj	K.Ragulraj

21	19UMTR021	RAMA CHANDRU.T			
22	19UMTR022	MOHAMED ANAS.S	AB	AB	AB
23	19UMTR023	PRASANNA.M	M. Pr	M. Pr	M. Pr
24	19UMTR024	MOHAMED NAZEER ANSARI.H	H. Nazem	H. Nazem	H. Nazem
25	19UMTR026	BAWANKALYAN.A.P	A.P. Baw	A.P. Baw	A.P. Baw
26	19UMTR027	NAVEENKUMAR.V	V. Naveenkumar	V. Naveenkumar	V. Naveenkumar
27	19UMTR028	SANTHOSH.S	S. Santosh	S. Santosh	S. Santosh
28	19UMTR029	DEVADHARSHINI.R	R. Devadharshini	R. Devadharshini	R. Devadharshini
29	19UMTR030	MANOJ PRABHU.M	M. Manoj Prabh	M. Manoj Prabh	M. Manoj Prabh
30	19UMTR031	PONRAM.R	R. Ponram	R. Ponram	R. Ponram
31	19UMTR032	NARANDRA KUMAR.R	R. Narand	R. Narand	R. Narand
32	19UMTR033	JOTHI VENKATESH.K	K. Jothi Venk	K. Jothi Venk	K. Jothi Venk
33	19UMTR034	SANJEEV.K	K. Sanjeev	K. Sanjeev	K. Sanjeev
34	19UMTR035	SOLAI RAGUL.R	R. Solai Ragul	R. Solai Ragul	R. Solai Ragul
35	19UMTR036	RAMVENKADESH.S	S. Ramvenk	S. Ramvenk	S. Ramvenk
36	19UMTR037	SAMUVELKINGSLY.I	I. Samuvelking	I. Samuvelking	I. Samuvelking
37	19UMTR038	MOHAMED ALTHAF.A	A. Moham	A. Moham	A. Moham
38	19UMTR039	ANANTH.R	R. Ananth	R. Ananth	R. Ananth
39	19UMTR041	NALANRAJ SHANMUGAM.S	S. Nalanra	S. Nalanra	S. Nalanra
40	18UMTR036	PRITHIVIRAJAN.M	M. Prithiviraj	M. Prithiviraj	M. Prithiviraj
41	18UMTR037	RAJAPRABHU.T	T. Rajaprabhu	T. Rajaprabhu	T. Rajaprabhu

25/3/22
Coordinator

25/03/22
HoD/MTRE

DEPARTMENT OF MECHATRONICS ENGINEERING

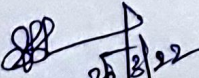
Participants Name List

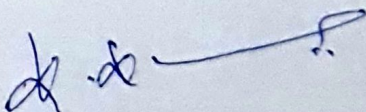
Value Added Course on "Internet of Things"

Date: 26.03.2022 (Day 6)

S.No.	Roll Number	Name	Signature		
			Session I (9.00-10.40AM)	Session II (11.00-12.40PM)	Session III (01.30-04.00PM)
1	19UMTR001	SANTHOSH ELAVARASAN.D	D.Santhosh	D.Santhosh	D.Santhosh
2	19UMTR002	SABESH NOVIN.S	S.S	S.S	S.S
3	19UMTR003	ARJUN.P	P.Arjun	P.Arjun	P.Arjun
4	19UMTR004	SELVAKUMARAVEL.E	E.Selvakumaravel	E.Selvakumaravel	E.Selvakumaravel
5	19UMTR005	MOHAMMED IBRAHIM.S	Ibrahim	Ibrahim	Ibrahim
6	19UMTR006	THIRUMALAISELVA.J	J.Thirumalaiselva	J.Thirumalaiselva	J.Thirumalaiselva
7	19UMTR007	KRISHNAPRAKASH.M	M.Krishnaprakash	M.Krishnaprakash	M.Krishnaprakash
8	19UMTR008	SANKARANARAYANAN.S	S.Sankaranarayanan	S.Sankaranarayanan	S.Sankaranarayanan
9	19UMTR009	SATHYA.K.K	K.Sathyak	K.Sathyak	K.Sathyak
10	19UMTR010	ANU AKSHAYAA.R.M	M.Akshaya	M.Akshaya	M.Akshaya
11	19UMTR011	HARI RAJ.P.R	R.Hari	R.Hari	R.Hari
12	19UMTR012	GOWTHAM.G	G.Gowtham	G.Gowtham	G.Gowtham
13	19UMTR013	ARAVIND.N	N.Aravind	N.Aravind	N.Aravind
14	19UMTR014	SIVA.A	A.Siva	A.Siva	A.Siva
15	19UMTR015	KARTHICK NISSANTH.N	N.Karthick	N.Karthick	N.Karthick
16	19UMTR016	VIKAASH.P	P.Vikaash	P.Vikaash	P.Vikaash
17	19UMTR017	VIJAYA KUMAR.E	E.Vijaya	E.Vijaya	E.Vijaya
18	19UMTR018	BASKARA PANDI.P	P.Baskar	P.Baskar	P.Baskar
19	19UMTR019	HARIHARAN.G	G.Hariharan	G.Hariharan	G.Hariharan
20	19UMTR020	RAGULRAJ.K	K.Ragulraj	K.Ragulraj	K.Ragulraj

21	19UMTR021	RAMA CHANDRU.T	R.C.	T.D.S.	T.D.S.
22	19UMTR022	MOHAMED ANAS.S	AB	AB	AB
23	19UMTR023	PRASANNA.M	M.P.	M.P.	M.P.
24	19UMTR024	MOHAMED NAZEER ANSARI.H	H. Nazeeransaj	H. Nazeeransaj	H. Nazeeransaj
25	19UMTR026	BAWANKALYAN.A.P	A.P. Bawankalyan	A.P. Bawankalyan	A.P. Bawankalyan
26	19UMTR027	NAVEENKUMAR.V	Naveen	Naveen	Naveen
27	19UMTR028	SANTHOSH.S	S.S.	S.S.	S.S.
28	19UMTR029	DEVADHARSHINI.R	Devad	Devad	Devad
29	19UMTR030	MANOJ PRABHU.M	m. ManojPrabhu	m. ManojPrabhu	m. ManojPrabhu
30	19UMTR031	PONRAM.R	P.R.	P.R.	P.R.
31	19UMTR032	NARANDRA KUMAR.R	N.R.	N.R.	N.R.
32	19UMTR033	JOTHI VENKATESH.K	K. J.	K. J.	K. J.
33	19UMTR034	SANJEEV.K	K. Sanjeev	K. Sanjeev	K. Sanjeev
34	19UMTR035	SOLAI RAGUL.R	R. R.	R. R.	R. R.
35	19UMTR036	RAMVENKADESH.S	R.V.	R.V.	R.V.
36	19UMTR037	SAMUVELKINGSLY.I	I. Samuvel	I. Samuvel	I. Samuvel
37	19UMTR038	MOHAMED ALTHAF.A	AB	AB	AB
38	19UMTR039	ANANTH.R	A.R.	A.R.	A.R.
39	19UMTR041	NALANRAJ SHANMUGAM.S	S. Nalanraj	S. Nalanraj	S. Nalanraj
40	18UMTR036	PRITHIVIRAJAN.M	M. Prithivirajan	M. Prithivirajan	M. Prithivirajan
41	18UMTR037	RAJAPRABHU.T	T. Rajaprabhu	T. Rajaprabhu	T. Rajaprabhu


 26/3/22
 Coordinator


 HoD/MTRE

IoT Assessment

Value Added Course on "IoT"

Date: 26.03.2022

*** Required**

1. Email *

2. How an embedded system communicate with the outside world? *

Mark only one oval.

- Memory
- Peripherals
- Output
- None of the above

3. Which is not an essential component in embedded system *

Mark only one oval.

- Hardware
- Software
- Timer
- None of the above

4. How can we classify the I/O devices? *

Mark only one oval.

- Serial
- Parallel
- Both of the above
- None of the above

5. What is micro controller? *

Mark only one oval.

- The CPU and all peripherals onto the same chip
- The CPU on a single chip that connects to external peripherals
- The CPU and peripherals are need to be integrated
- None of the above

6. Which is not an buses used for communication in embedded system *

Mark only one oval.

- SPI
- I2C
- PWM
- None of the above

7. The Arduino IDE is a cross-platform application for *

Mark only one oval.

- Windows
- Linux
- All the above
- None of the above

8. what is arduino? *

Mark only one oval.

- Open-source electronics platform
 A Text Editor
 A Programming Language
 None of the above

12. In the RGB LED, the R stands for _____ *

Mark only one oval.

- A. Red
 B. Read
 C. Reader
 D. Ready

9. Arduino IDE consists of 2 functions. What are they? *

Mark only one oval.

- Build() and loop()
 Setup() and loop()
 Setup() and build()
 None of the above

13. The command which is used to display the characters in the serial monitor is *

Mark only one oval.

- A. Serial
 B. Serial.type
 C. Serial.pri nth
 D. Serial.printing

10. In Arduino IDE, IDE stands for? *

Mark only one oval.

- Integrated Digital Environment
 Integrated Development Embedded
 Integrated Development Environment
 None of the above

14. Does Arduino is open-source? *

Mark only one oval.

- A. TRUE
 B. FALSE
 C. Can be true or false
 D. Can not say

11. What does GPIO stand for? *

Mark only one oval.

- General-Purpose Input/Output
 General-Purpose Inner/Outer
 Both A & B
 None of the Above

15. A program written with the IDE for Arduino is called *

Mark only one oval.

- A. IDE source
 B. Sketch
 C. Cryptography
 D. Source code

16. What is the correct execution process of an Arduino code? *

Mark only one oval.

- a) Editor->Preprocessor->Compiler
- b) Preprocessor->Editor->Compiler
- c) Compiler->Preprocessor->Editor
- d) Editor->Compiler->Preprocessor

19. What is the resolution of analog readings on the Arduino Uno? *

Mark only one oval.

- 0-1024
- 0-100
- 24-48
- None of the above

17. How many times does the setup() function run on every startup of the Arduino System? *

Mark only one oval.

- a) 4
- b) 5
- c) 2
- d) 1

20. How many arguments does the analogRead() function have? *

Mark only one oval.

- a) 1
- b) 2
- c) 3
- d) 4

18. What is the full form of EEPROM? *

Mark only one oval.

- a) Electrically Encoded Programmable Read Only Memory
- b) Encrypted Electronic Programmable Read Only Memory
- c) Electrically Erasable Programmable Read Only Memory
- d) Electronic Embedded Programmable Read Only Memory

21. Which is not a data type in Arduino? *

Mark only one oval.

- Single
- double
- int
- None of the above

22. Function to give delay between functions? *

Mark only one oval.

- delay()
- millis()
- micros()
- None of the above

23. Function to control the digital pin by make it high low is *

Mark only one oval.

- digitalWrite()
 digitalWrite()
 turnON()
 None of the above

27. What are the basic Arduino functions? *

Mark only one oval.

- A. AnalogRead(pin)
 B. AnalogWrite(pin, value)
 C. serial.begin(baud rate)
 D. All of the above

24. Arduino shields are also called as *

Mark only one oval.

- A. Extra peripherals
 B. Add-on modules
 C. Connectivity modules
 D. Another Arduinos

28. A forward slash is used for *

Mark only one oval.

- A. code
 B. output
 C. comments
 D. none of the above

25. What are the uses of Arduino? *

Mark only one oval.

- A. Inexpensive
 B. Cross-platform
 C. Open source and extensible software
 D. All of the above

29. How long is the LED on?digitalWrite(13, HIGH);delay(1000);digitalWrite(13, LOW);delay(1000); *

Mark only one oval.

- A. 1000 seconds
 B. 100 seconds
 C. 1 second
 D. 100 milliseconds

26. What are the different file extensions for? *

Mark only one oval.

- A. .ino
 B. .pde
 C. .h
 D. All of these

30. Which means keep going forever? *

Mark only one oval.

- A. loop()
 B. Setup()
 C. Both A&
 D. None of the above

34. The MQTT protocol designed for *

Mark only one oval.

- Limited bandwidth
 Remote connection
 Small code footprint
 All of the above

31. The entire code must end with *

Mark only one oval.

- A. Semicolon ;
 B. Parenthesis)
 C. Comma,
 D. Curly Brace }

35. The Bluetooth technology operates in the ISM band at *

Mark only one oval.

- 2.4 to 2.485 GHz
 1.4 to 2.485 GHz
 2.4 to 2.485 MHz
 None of the above

32. The bit length of the IPV4 is *

Mark only one oval.

- 8 bits
 16 bits
 32 bits
 128 bits

36. The communication range in NFC is *

Mark only one oval.

- <20cms
 >20cms
 >40cms
 >60cms

33. The number of addresses in IPV6 is *

Mark only one oval.

- 2^4
 2^8
 2^32
 2^128

37. The operating frequency of Z-wave in India is *

Mark only one oval.

- 20MHz
 80MHz
 865.2MHz
 None of the above

38. The antenna in single UAV system is *

Mark only one oval.

- Omnidirectional
 directional
 Bidirectional
 None of the above

42. The header size is fixed in ? *

Mark only one oval.

- IPV4
 IPV6
 Both a and b
 None of the above

39. The star topology in a UAV network is *

Mark only one oval.

- Point to point communication
 Multi-point communication
 Both a and b
 None of the above

43. The RPL protocol supports ? *

Mark only one oval.

- Loop detection
 Data path validation
 Both a and b
 None of the above

40. The computational capabilities are limited in *

Mark only one oval.

- IOT
 Cloud computing
 Both a and b
 None of the above

44. The RFID tags used in *

Mark only one oval.

- Asset tracking
 ID badging
 Personnel tracking
 All of the above

41. the minimum value which an application shall exceed to be offloaded? *

Mark only one oval.

- Static value
 Threshold value
 Dynamic value
 Critical value

45. What is the role of Cloud in smart grid architecture of IoT? *

Mark only one oval.

- Security
 Collect data
 Manage data
 Store data

46. IoT gateway must provide *

Mark only one oval.

- Simple and fast installation
 - Security with hardware
 - Data storage
 - Protocol abstraction
-

This content is neither created nor endorsed by Google.

Google Forms

Timestamp	Email Address	Score	Mark
3-26-2022 15:19:28	19umtr008@kamarajer	27 / 60	38
3-26-2022 15:21:00	wagbig007@gmail.com	42 / 60	40
3-26-2022 15:21:33	19umtr016@kamarajer	31 / 60	38
3-26-2022 15:23:51	19umtr033@kamarajer	39 / 60	35
3-26-2022 15:24:17	19umtr023@kamarajer	16 / 60	20
3-26-2022 15:25:06	19umtr020@kamarajer	22 / 60	38
3-26-2022 15:26:52	19umtr010@kamarajer	28 / 60	35
3-26-2022 15:29:25	19umtr030@kamarajer	41 / 60	38
3-26-2022 15:29:50	crazystriker.777@gmai	27 / 60	35
3-26-2022 15:30:00	19umtr018@kamarajer	29 / 60	38
3-26-2022 15:30:00	19UMTR006@KAMAR	47 / 60	38
3-26-2022 15:30:28	19umtr009@kamarajer	48 / 60	35
3-26-2022 15:30:49	19umtr007@kamarajer	31 / 60	35
3-26-2022 15:31:21	19umtr041@kamarajer	37 / 60	25
3-26-2022 15:32:48	19umtr004@kamarajer	41 / 60	25
3-26-2022 15:32:50	19umtr003@kamarajer	51 / 60	38
3-26-2022 15:33:05	19umtr029@kamarajer	34 / 60	35
3-26-2022 15:33:11	19umtr039@kamarajer	49 / 60	20
3-26-2022 15:33:35	19umtr002@kamarajer	38 / 60	35
3-26-2022 15:33:57	19umtr017@kamarajer	28 / 60	38
3-26-2022 15:34:43	19umtr035@kamaraen	45 / 60	35
3-26-2022 15:34:57	19umtr013@kamarajer	47 / 60	35
3-26-2022 15:35:01	19umtr005@kamarajer	29 / 60	38
3-26-2022 15:35:03	sanjeev19umtr@gmail.	39 / 60	20
3-26-2022 15:35:46	19umtr021@kamarajer	51 / 60	35
3-26-2022 15:36:20	19UMTR024@kamaraj	54 / 60	25
3-26-2022 15:36:49	19umtr011@kamarajer	30 / 60	35
3-26-2022 15:37:34	vnaveenkumarvnaveen	49 / 60	35
3-26-2022 15:37:48	19umtr001@kamarajer	49 / 60	35
3-26-2022 15:38:17	gowthamgopalan2001@	37 / 60	38
3-26-2022 15:39:08	19umtr014@kamarajer	49 / 60	38
3-26-2022 15:39:27	18umtr036@kamarajer	26 / 60	35
3-26-2022 15:39:28	19umtr015@kamarajer	49 / 60	35
3-26-2022 15:40:21	19umtr026@kamarajer	33 / 60	25
3-26-2022 15:40:25	19umtr037@kamarajer	42 / 60	35
3-26-2022 15:41:41	19umtr031@kamarajer	40 / 60	35
3-26-2022 15:43:13	santhoshs2132@gmail	47 / 60	20
3-26-2022 15:44:30	19umtr032@kamarajer	41 / 60	20
3-26-2022 15:45:34	althaf7121586@gmail.c	50 / 60	25
3-26-2022 15:48:05	19umtr036@kamarajer	41 / 60	35

KAMARAJ[®]

COLLEGE OF ENGINEERING & TECHNOLOGY

(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).

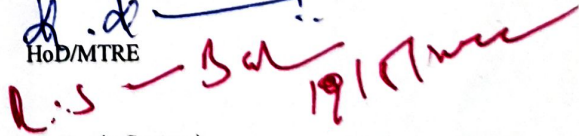
Mark Statement

Department : Mechatronics Engineering
 Year : III
 Regulation : R17
 Semester : VI

S.No.	Roll No.	Reg. No.	Student Name	Internal Marks	External Marks	Total
1	19UMTR001	920419115028	SANTHOSH ELAVARASAND	35	49	84
2	19UMTR002	920419115024	SABESH NOVIN.S	35	38	73
3	19UMTR003	920419115003	ARJUN.P	38	51	89
4	19UMTR004	920419115031	SELVAKUMARAVEL.E	25	41	66
5	19UMTR005	920419115017	MOHAMMED IBRAHIMS	28	29	57
6	19UMTR006	920419115033	THIRUMALAISELVA.J	38	47	85
7	19UMTR007	920419115013	KRISHNAPRAKASH.M	35	31	66
8	19UMTR008	920419115026	SANKARANARAYANAN.S	38	27	65
9	19UMTR009	920419115030	SATHYA.K.K	35	48	83
10	19UMTR010	920419115001	ANU AKSHAYAA.R.M	35	28	63
11	19UMTR011	920419115010	HARI RAJ.P.R	35	30	65
12	19UMTR012	920419115008	GOWTHAM.G	38	37	75
13	19UMTR013	920419115002	ARAVIND.N	35	47	82
14	19UMTR014	920419115032	SIVA.A	38	49	87
15	19UMTR015	920419115012	KARTHICK NISSANTH.N	35	49	84
16	19UMTR016	920419115035	VIKAASH.P	38	31	69
17	19UMTR017	920419115034	VIJAYA KUMAR.E	38	28	66
18	19UMTR018	920419115005	BASKARA PANDI.P	38	29	67
19	19UMTR019	920419115009	HARIHARAN.G	35	27	62
20	19UMTR020	920419115022	RAGULRAJ.K	38	22	60
21	19UMTR021	920419115023	RAMA CHANDRU.T	35	51	86
22	19UMTR022	920419115015	MOHAMED ANAS.S	AB	AB	AB
23	19UMTR023	920419115021	PRASANNA.M	34	16	50
24	19UMTR024	920419115016	MOHAMED NAZEER ANSARI.H	25	54	79
25	19UMTR026	920419115006	BAWANKALYAN.A.P	25	33	58
26	19UMTR027	920419115019	NAVEENKUMAR.V	35	49	84
27	19UMTR028	920419115027	SANTHOSH.S	20	47	67
28	19UMTR029	920419115007	DEVADHARSHINI.R	35	34	69
29	19UMTR030	920419115014	MANOJ PRABHU.M	38	41	79
30	19UMTR031	920419115020	PONRAM.R	35	40	75
31	19UMTR032	920419115018	NARANDRA KUMAR.R	20	41	61
32	19UMTR033	920419115011	JOTHI VENKATESH.K	35	39	74
33	19UMTR034	920419115025	SANJEEV.K	20	39	59
34	19UMTR035	920419115306	SOLAI RAGUL.R	35	45	80
35	19UMTR036	920419115304	RAMVENKADESH.S	35	41	76
36	19UMTR037	920419115305	SAMUVELKINGSLY.I	35	42	77
37	19UMTR038	920419115302	MOHAMED ALTHAF.A	25	50	75
38	19UMTR039	920419115301	ANANTH.R	20	49	69
39	19UMTR041	920419115303	NALANRAJ SHANMUGAM.S	25	37	62
40	18UMTR036	920418115017	PRITHIVIRAJAN.M	35	26	61
41	18UMTR037	920418115019	RAJAPRABHU.T	40	42	82


 Coordinator


 HOD/MTRE


 Dean (Academic Courses)



Feedback for Value Added Course on "Internet of Things(IoT)"

40
Responses

01:37
Average time to complete

Active
Status

1. Your name with Title (Dr/Mrs/Mr/Ms/Er. K. Kamarajar)

40
Responses

Latest Responses

"MR.A.P.BAWANKALYAN"

"Mr. A.Mohammed althaf"

"Mr. I. Samuvel kingsly"

14 respondents (34%) answered **Mr** for this question.

Mohammed Ibrahim	MrJTHIRUMALAI SELVA
MrSNALANRAJ SHANMUGAMH	KRagul raj MrSSabesh Novin
MrRSolai Ragul Gowtham	Mr RAnanth Karthick Nissanth
MrRNarendra kumar kumar	raj Mr NAravind JOTHI
SNALANRAJ SHANMUGAM	MrPRHari Raj MrDSanthosh Elavarasan
Mr NAZEER	

2. Department

40
Responses

Latest Responses

"Mechatronics engineering"

"Mechatronics Engineering"

"Mechatronic"

16 respondents (39%) answered **Mechatronics engineering** for this question.

Mechatronics department BEMechatronics Engineering Mechatronics engineering

MECHATRONICS ENGINEERING

BE MECHATRONICS

Mtr

MTRE

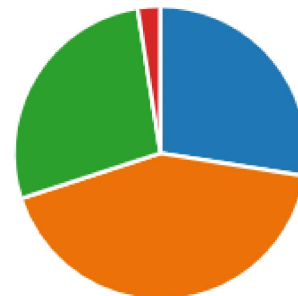
3. Year

● II	1
● III	39
● IV	0



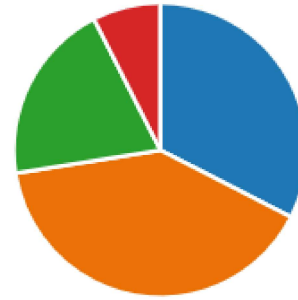
4. Were objectives of the Event met?

● Completely agree	11
● Strongly agree	17
● Agree	11
● Partly agree	1
● Disagree	0



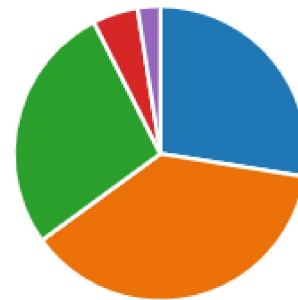
5. Was the program sequence well planned?

● Completely agree	13
● Strongly agree	16
● Agree	8
● Partly agree	3
● Disagree	0



6. Were the lectures clear and easy to understand?

● Completely agree	11
● strongly agree	15
● Agree	11
● Partly agree	2
● Disagree	1



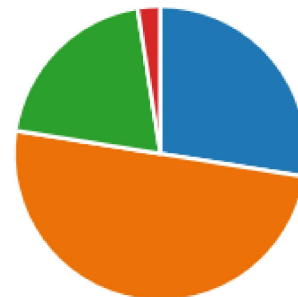
7. Whether the instructor encouraged the interaction

● Completely agree	13
● Strongly agree	12
● Agree	9
● Partly agree	6
● Disagree	0



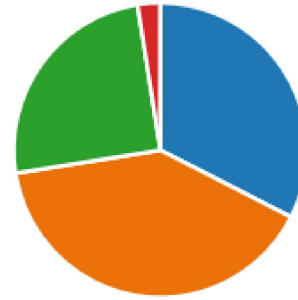
8. The information presented at this event was highly beneficial

● Completely agree	11
● Strongly agree	20
● Agree	8
● Partly agree	1
● Disagree	0



9. Organization of the Event was good

● Completely agree	13
● Strongly agree	16
● Agree	10
● Partly agree	1
● Disagree	0



10. Comments/Suggestions

16
Responses

Latest Responses

"No issues"

"Awesome"

4 respondents (24%) answered **Good** for this question.

