1.2.2 Number of Add on /Certificate programs offered during the year

1.2.3 Number of students enrolled in Certificate/ Add-on programs as against the total number of students during the year

Name of Add on /Certificate programs offered	Course	Year of	No. of	Duratio	Number of	Number of Students
	Code	offering	times	n of	students	completing the
	(if any)		offered	course	enrolled in	course in the year
			during the		the year	
			year			
Training program on E-Survey CADD software and total station.		2023-2024	1	5days	33	33
Training program Microsoft Project.		2023-2024	1	5days	33	33
MICROCONTROLLER						
ATMEG328 MICROCONTROLLER".		2023-24	1	5 DAYS	92	92
Machine Drawing and GD& T		2023-24	1	03 days	14	14





E-Surveying Softech (India) Pvt. Ltd. Bengaluru E-Survey CADD Software

Prof. Subramanya P G Prof. Pruthvi Rani K M Co-ordinators

Dr.Srishaila J M Professor & HOD

Dr. Bharath P B Principal

### **INDEX**

Sl.No		CC	NTE	ENTS	
1	Technical software	Talk	on	E-Survey	CADD
2	Details of t a)Brief r b)Object	he repo eport ives	rt		
3	Photo Galle a) Total S b)E-Surv	ery Station vey CAl	DD		
4	Conclusion				

### **OBJECTIVES:**

- ➤ To learn the basic concepts of surveying & total station work.
- To create longitudinal sections & cross sections using E – Survey CADD software.
- To prepare earth work calculations using E Survey CADD software.
- To prepare contour maps with grid elevation using E – Survey CADD software.
- $\succ$  To design the horizontal & vertical curves.

### **BRIEF REPORT:**

Department of Civil Engineering, SJMIT in association with IQAC, IIC, Chitradurga organized "Five days training **Program on E – Survey CADD Software and total station**" On 26<sup>th</sup> June to 1<sup>st</sup> July 2024. Sri. Chandan H A Technical **Support Engineer at E - Surveying Softech (India) Pvt. Ltd.** delivered lecture regarding E – Survey CADD Software.

The on 26<sup>th</sup> event started at 10.00 AM with the warm welcoming the resource person Sri. Chandan H A. followed by inaugural address by Dr. P.B.Bharath Principal SJMIT Chitradurga. The speaker delivered his knowledge very effectively with practical examples insight of E - Survey CADD and their application in the field of civil engineering. The event lasted 10.00 AM to 01:00 PM. Students are actively participated in this event.

In the above program resource person Sri. Chandan H A, Dr. P.B.Bharath, Principal SJMIT Chitradurga, Dr.Srishaila.J.M Professor & HOD, Prof. Subramanya P G and Prof. Pruthvi Rani K M Coordinators for this event and all the faculty of Civil Engineering and student of pre final year are attended the program.

### **PHOTO GALLERY OF TOTAL STATION:**





### **PHOTO GALLERY OF E-Survey CADD:**













### **CONCLUSION:**

The session on "E- Survey CADD software" was a resounding success. It offered valuable insights and practical guidance about the E- Survey Software for the engineering students and faculties. Attendees left the event inspired, informed, and equipped with the knowledge and resources needed to transform their innovative ideas into successful civil engineers. As a takeaway, participants are encouraged to apply the knowledge gained during the session.

The organizers extend their gratitude at all the speakers and participants for making this event a meaningful and enlightening experience.

S J M Institute of Technology remains committed to organizing more such events in the future and to providing continuous support.





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### **DEPARTMENT OF CIVIL ENGINEERING**

### Schedule of training program on E-Survey CADD Software and Total station.

Date	Day	Time	Event
26/06/2024	Wednesday	10:00AM to 05:00PM	Training on total station
27/06/2024	Thursday	10:00AM to 05:00PM	Training on total station
		10:00AM to 10:10AM	Inauguration of the program.
		10:10AM to 10:20AM	Welcome speech.
		10:20AM to 10:35AM	Address by Principal.
		10:35AM to 10:45AM	Address by HOD.
28/06/2024	Friday	11:00AM	Session is handover to Resource person.
28/00/2024	Thduy	11:00AM to 11:30AM	Introduction to E-Survey software.
	11 11	11:30AM to 11:45AM	Company profile.
		11:45AM to 01:00AM	Training on E-Survey program.
		02:30PM to 05:00PM	Training on E-Survey program.
29/06/2024	Saturday	10:00AM to 01:00PM	Training on E-Survey program.
29/00/2024	Suturduy	02:30PM to 05:00PM	Hands on session.
01/07/2024	Monday	10:00AM to 01:00PM	Training on E-Survey program.
5110112021	Wonday	02:30PM to 05:00PM	Hands on session.

Rs the.

m. Snishe HOD Head of the Dept Dept of Civil Engg S J M I T Chitradurga



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### TRAINING PROGRAM ON E-SURVEY CADD SOFTWARE AND TOTAL STATION (2023-24)

### Participant's Details (Attendance sheet)

SI No	USN	Name of the Students	26/06/24	27/06/24	28/06/24	29/06/24	01/07/24
1.	4SM21CV001	Abhishek C J	Abhi	Ash	Abbe	Alt	Abt
2.	4SM21CV003	Aishwarya B P	B	A	A	- A	1
3.	4SM21CV004	Amruth S	Anorth	Amonto	Annes	Amat	Aunte
4.	4SM21CV005	Bindu V	Bindy	Bindy	Bindle	Bindy	Bindy
5.	4SM21CV006	Dileepa G	an	Den	Per	Delen-	Dellip
6.	4SM21CV007	Gagan Gangadhar Naik	Gagon	Gagon	goon	Gogon	Grogen
7.	4SM21CV009	Gowthami M P	Cathing P	Carthing P	Centum #	Barter M	GH:MP
8.	4SM21CV012	Lavakumar A R	Lara A. P.	Langi	Que A.f.	le on	L. AR
9.	4SM21CV013	Lekha M V	Likho	LeRa	K Kho	Kikha	Kekha.
10	4SM21CV015	Prashantha G	Baghant	Propost	Prosherith	Prostant	Proshath
11	4SM21CV017	S H Sandhya	S.H. Scurdlug	S.H. sandling	SHRandlyg	S. H. Jaud Lung	SH sand ly
12	4SM21CV019	Shankarbabu G C	Jew	2	Suc	Sur	Som
13	4SM21CV020	Tejas Kiran H	types	Tegal	Tegal	Turer	Uy n
14	4SM21CV021	Thippeswamy T	Thyru	Thill	This	This	Thin
15	4SM21CV022	Yashavantha Kumara L	youth	your	yall	yahr	wally
16	4SM20CV046	Srinivas Reddy D R	In	Sur	Con	Sur	Sam
17	4SM22CV400	Ajay T	Armit	fyeri	Frevi	Anog	AN 6
18	4SM22CV401	Bhumika S	Thum'tor	Bhuinc	Bhumile C	Rhunike.	Breenill. C
19	4SM22CV402	Chethan J V	Chethan IV	Chartha	Chriff.	chuther	chuthen
20	4SM22CV403	Darshan H	Downert	Parelient	Dorchan H	Doorshound	Deverher:
21	4SM22CV404	Kavanapriya R	Havano	Hautana	Kayaw	Kayane	Kallona
22	4SM22CV405	Kavya T	Kan	the	than	ta	Haw
23	4SM22CV406	Kiran J	thison	Keron	theren	Koon	Kilson
24	4SM22CV407	Kumari jayalakshmi	Lumon	komon	kumoni	komon	leomoni
		BR	Jayolow	Jayolobli	Joyalder	Tofferon	Josfaloleli
25	4SM22CV408	Lakshmikanthanaik N T	lak hui Kait	Lockshui Koith	Lakshini Kall	lakehuni kait	lakehmi Kath
26	4SM22CV409	Megharaj B	Ani	this	Ashi	this	light
27	4SM22CV411	Pradeep Kumar K M	tedus	Backer	Bardas	Party	Decles
28	4SM22CV412	Rithik P T	Par	Por	Por	Dox	Pot
29	4SM22CV413	Sandeshkumar C	Sandeh	Sander	Bandinta	Souder	2 marcheste
30	4SM22CV414	Shifa H	Shing H	Shingh	Shine	Alink	Mint
31	4SM22CV415	Shivaraja H	thiv wige H	Givara 4H	Sh waayat	gurwiaja H	Sheveousy
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Extensive Survey Co- ordinators



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### Five days training program on E-Survey CADD software and Total station From June 26<sup>th</sup> to July 1<sup>st</sup> 2024

### <u>Quiz</u>

The quiz is conducted at the end of the program to assess student's understanding and knowledge gained from the training program. These questions cover various aspects of E-Survey CADD Software and total station, including techniques, benefits, and concepts.

### **Participant Information:**

Student Name: Yudu Nan Dah. 12 USN: USM22CV417 Branch: Givil tugi Very Date: 2/7/24 Max. Marks: 10

### Instructions:

- Duration: 10 minutes, each question carries 1 mark
- Minimum 50% score is required to get completion certificate
- Please tick the correct answer

### 1) Unit of Capacity of Contours is

- a) Square Meter
- b) Meters
- e) Cubic Meter
- d) Unit Less

### 2) Select the INCORRECT Statement from following on Contours

- a) Contour map shows the topography of area
- b) Contour map used for Spatial Analysis, Urban Planning
- c) An Imaginary line with same RL (Reduced Level) or Elevation
- d) Irregular Contours indicate Even Surface

### 3) In Roads, Camber is provided for

- a) Nautical charts for navigation
- b) To prevent Capillary Rise
- c) To lower the water table by Draining off water
- d) To remove rain water from Road surface

### 4) Interpolation using Triangulation (TIN) Method for

a) Generating the Interpolated values at Intersections ( LS and CS Intersection Point )

- b) Due to less data or less levels
- c) Either 'a' or 'b'
- d) Neither 'a' nor 'b'



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### 5) In Old Tank Project, Bund Design Level or Formation Level Should be

- a) Below the Existing Bund
- b) Above the Existing Bund
- c) Same as the Existing Bund
- d) None of the above

### 6) PMGSY Project was inaugurated in,

a) 2000

b) 2002

c) 2014

d) 2003

### 7) Which of the following doesn't describe the use of hydrographic surveying?

a) Nautical charts for navigation

b) Establishing mean sea level

c) Laying an Alignment

d) Making underground investigations

### 8) Select the CORRECT Statement from following on Waste Weir

a) Reservoirs are not used Waste Weir

b) To Remove the surplus water

c) Both are Correct

d) None of the above

### 9) When total station is sighted to the target, which of the operation acts first?

a) Rotation of optical axis

b) Rotation of vertical axis

c) Rotation of horizontal axis

d) Rotation of line of collimation

### 10) In total station, data is stored in \_\_\_\_\_

a) Pen drive

b) Data card

c) Microprocessor

d) External hardware

Thank you for completing Quiz. Your responses will help us gauge your understanding and make any necessary adjustments to the training program.

Marks obtained: 8/10

Eligible / not eligible: Eligible

**Evaluator signature:** 



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### Five days training program on E-Survey CADD software and Total station From June 26<sup>th</sup> to July 1<sup>st</sup> 2024

### Quiz

The quiz is conducted at the end of the program to assess student's understanding and knowledge gained from the training program. These questions cover various aspects of E-Survey CADD Software and total station, including techniques, benefits, and concepts.

### **Participant Information:**

Student Name: Shivarala. 4 USN: YSM22CV415 Branch: civil Date: 021712024 Max. Marks: 10

### Instructions:

- Duration: 10 minutes, each question carries 1 mark
- Minimum 50% score is required to get completion certificate
- Please tick the correct answer

### 1) Unit of Capacity of Contours is

- a) Square Meter
- b) Meters
- .c) Cubic Meter
- d) Unit Less

### 2) Select the INCORRECT Statement from following on Contours

- a) Contour map shows the topography of area
- b) Contour map used for Spatial Analysis, Urban Planning
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- c) To lower the water table by Draining off water
- A) To remove rain water from Road surface

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- d) Neither 'a' nor 'b'

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### 5) In Old Tank Project, Bund Design Level or Formation Level Should be

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c) 2014

d) 2003

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- a) Nautical charts for navigation
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- c) Laying an Alignment
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### 8) Select the CORRECT Statement from following on Waste Weir

- a) Reservoirs are not used Waste Weir
- b) To Remove the surplus water
  - c) Both are Correct
  - d) None of the above

### 9) When total station is sighted to the target, which of the operation acts first?

- A) Rotation of optical axis
- b) Rotation of vertical axis
- c) Rotation of horizontal axis
- d) Rotation of line of collimation

### 10) In total station, data is stored in \_\_\_\_\_

a) Pen drive

b) Data card

-e)Microprocessor

d) External hardware

Thank you for completing Quiz. Your responses will help us gauge your understanding and make any necessary adjustments to the training program.

Marks obtained: 10/10 Eligible / not eligible: Eligible Evaluator signature:

Student signature



Chivanata. H



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### Five days training program on E-Survey CADD software and Total station From June 26<sup>th</sup> to July 1<sup>st</sup> 2024

### <u>Quiz</u>

The quiz is conducted at the end of the program to assess student's understanding and knowledge gained from the training program. These questions cover various aspects of E-Survey CADD Software and total station, including techniques, benefits, and concepts.

### **Participant Information:**

Student Name: Lakihmi kanth Naik USN: ASMODE V 408 Branch: Gevil Date: 2/07/2024 Max. Marks: 10

### Instructions:

- Duration: 10 minutes, each question carries 1 mark
- Minimum 50% score is required to get completion certificate
- Please tick the correct answer
- 1) Unit of Capacity of Contours is
- a) Square Meter
- b) Meters
- Cubic Meter
- d) Unit Less

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- b) Above the Existing Bund
- c) Same as the Existing Bund
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### 6) PMGSY Project was inaugurated in,

- a) 2000
- b) 2002
- c) 2014
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### 9) When total station is sighted to the target, which of the operation acts first?

- a) Rotation of optical axis
- b) Rotation of vertical axis
- c) Rotation of horizontal axis
- d) Rotation of line of collimation

### 10) In total station, data is stored in \_\_\_\_\_

- a) Pen drive
- b) Data card

Microprocessor

d) External hardware

Thank you for completing Quiz. Your responses will help us gauge your understanding and make any necessary adjustments to the training program.

Cakehune Kaith	Noil
Student signature	

Marks obtained: 9 / 10 Eligible / not eligible: 🗲 **Evaluator signature:** 

### S J M INSTITUTE OF TECHNOLOGY CHITRADURGA - 577502

(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI)

ACCREDITED BY NAAC B++

# DEPARTMENT OF CIVIL ENGINEERING

### **CERTIFICATE OF PARTICIPATION**

attended Programme on "Transion Program on E - Survey CADD Software and Total Software of organised by Department of This is to certify that YADUNANDANA K (4SM22CV417) has Civil Engineering & IQAC SJMIT from 26-06-2024 To 01-07-2024.

Prof. Subramanya P G Coordinator

J. m. Swis houten

Dr. Srishaila J M Prof. & Head



Dr. Bharath P B

Principal

### (APPROVED BY AICTE, NEW DELHI & AFFILIATED TO VISVESVARAYA S J M INSTITUTE OF TECHNOLOGY **TECHNOLOGICAL UNIVERSITY, BELAGAVI)** ACCREDITED BY NAAC B++ CHITRADURGA - 577502

# DEPARTMENT OF CIVIL ENGINEERING

## **CERTIFICATE OF PARTICIPATION**

Programme on "Training Properties" on E - Survey CADD Software and Total Station on Software by Department of Civil This is to certify that **BHUMIKAS** (4SM22CV401) has attended Engineering & IQAC SJMIT from 26-06-2024 To 01-07-2024.

Prof. Subramanya P G

Coordinator

J. m. Swis houten

Dr. Srishaila J M

Prof. & Head

Dr. Bharath P B H H

Principal



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### TRAINING PROGRAM ON E-SURVEY CADD SOFTWARE AND TOTAL STATION (2023-24)

### **Certificates Issued**

SI No	USN	Name of the Students	Signature
1.	4SM21CV001	Abhishek C J	Abhie
2.	4SM21CV003	Aishwarya B P	Aten
3.	4SM21CV004	Amruth S	Amonth
4.	4SM21CV005	Bindu V	Bender
5.	4SM21CV006	Dileepa G	July
6.	4SM21CV007	Gagan Gangadhar Naik	Span
7.	4SM21CV009	Gowthami M P	Ensin p
8.	4SM21CV012	Lavakumar A R	jos
9.	4SM21CV013	Lekha M V	Lekhamu.
10	4SM21CV015	Prashantha G	TRI
11	4SM21CV017	S H Sandhya	S.H. Sandbya
12	4SM21CV019	Shankarbabu G C	Elister .
13	4SM21CV020	Tejas Kiran H	Timet
14	4SM21CV021	Thippeswamy T	Tuster
15	4SM21CV022	Yashavantha Kumara L	Hart
16	4SM20CV046	Srinivas Reddy D R	bud
17	4SM22CV400	Ajay T	ASP
18	4SM22CV401	Bhumika S	Bhumika . S
19	4SM22CV402	Chethan J V	Charl
20	4SM22CV403	Darshan H	Darshan. H
21	4SM22CV404	Kavanapriya R	Kovone.
22	4SM22CV405	Kavya T	Kauya
23	4SM22CV406	Kiran J	Kisans
24	4SM22CV407	Kumari jayalakshmi B R	Kumori Joyalabee
25	4SM22CV408	Lakshmikanthanaik N T	Lotflimikanth.
26	4SM22CV409	Megharaj B	1 this
27	4SM22CV411	Pradeep Kumar K M	Trodeer
28	4SM22CV412	Rithik P T	8 PT
29	4SM22CV413	Sandeshkumar C	Ama
30	4SM22CV414	Shifa H	Stated
31	4SM22CV415	Shivaraja H	Juivarata- 4
32	4SM22CV416	Waseem Akram S	Leusy
33	4SM22CV417	Yadunandana K	yun
34	45M20CN04	7 Ayman 12-12	Had
14		-	

Extensive Survey Co- ordinators

(I.m. C. shu'l HOD



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### <u>FEEDBACK ON "Training Program on</u> <u>E – Survey CADD Software and Total Station"</u>

1.

How would you like to rate the overall session?

34 responses



2.

How relevant was the content discussed by the Resource Person? 34 responses



3.

How interesting this session was for you? 34 responses





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### 4.

How satisfied are you with the user interface of our E-Survey CADD software? 34 responses



5.

Is there anything else you would like us to know?

16 responses

No

Nothing

Nothing sir

ovrall is good

good

1) How to import the total station reading (Excel to Autocad)

Non

Nothing else

I was learn lot of knowledge in this section,

Teaching skills

I learning lot of things in this session

Very good

**Extensive Survey Co-ordinators** 

Subramanya P G Subser Pruthvi Rani K M

m. S-she Prof. & HOD

Prof. & HOD Dr. Srishaila J.M.



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### DEPARTMENT OF MECHANICAL ENGINEERING

### In collaboration with IQAC SJMIT

### Medini

Technologies



### Student Add on Program

on

Machine Drawing and GD& T Computer Aided Machine Drawing and GD& T Computer Aided Modeling and Analysis Computer Integrated Manufacturing Modeling and Analysis Computer Integrated Manufacturing

Date: 3rd ,4th & 5th Sept.2023







### SJM Vidyapeetha (R) S J M INSTITUTE OF TECHNOLOGY, CHITRADURGA - 577 502 DEPARTMENT OF MECHANICAL ENGINEERING

### AUTOCAD FUSION 360 THREE DAYS SKILL DEVELOPMENT PROGRAMME ATTENDANCE VII SEMESTER 2023-24 (From 03.10.2023 to 05.10.2023)

SI. No	USN	Name of the student	SIGNATURE (03.11.2023)
1	4SM20ME001	PRAMODA N	Pramoda.r.
2	4SM20ME002	SWAMY NAGARJUNA B V	Sugar
3	4SM20ME004	VARUN S	Vasurk
4	4SM21ME400	ABDUL RAZZAQ	-Abdul Rozzag
5	4SM21ME401	BALAJI T.S	
6	4SM21ME402	CHANDAN C R	Chandan. C.K
7	4SM21ME403	CHIRANJEEVI B.H	Graw Bol
8	4SM21ME404	KIRAN S	Kie an S
9	4SM21ME405	KUMARA H.B	
10	4SM21ME406	MD.ADNAN SHEIK	Alra Stit
11	4SM21ME407	NARASIMHA S	Narasimhe.s
12	4SM21ME408	PAVANKUMAR S	Pausen.
13	4SM21ME409	PRABHAVATHI	
14	4SM21ME410	PRUTHVI M.M	tallins

### SJM Vidyapeetha (R) S J M INSTITUTE OF TECHNOLOGY, CHITRADURGA - 577 502 DEPARTMENT OF MECHANICAL ENGINEERING

AUTOCAD FUSION 360 THREE DAYS SKILL DEVELOPMENT PROGRAMME ATTENDANCE VII SEMESTER 2023-24 (From 03.10.2023 to 05.10.2023)

SI. No	USN	Name of the student	SIGNATURE (04.10.2023)
1	4SM20ME001	PRAMODA N	Pramode M
2	4SM20ME002	SWAMY NAGARJUNA B V	swamy Nagarjun
3	4SM20ME004	VARUN S	Vaeun
4	4SM21ME400	ABDUL RAZZAQ	Abdul Razzaq
5	4SM21ME401	BALAJI T.S	
6	4SM21ME402	CHANDAN C R	chandan.C.R
7	4SM21ME403	CHIRANJEEVI B.H	Chronist (
8	4SM21ME404	KIRAN S	Kon 5
9	4SM21ME405	KUMARA H.B	
10	4SM21ME406	MD.ADNAN SHEIK	-flow Sil
11	4SM21ME407	NARASIMHA S	Naraejmha,S
12	4SM21ME408	PAVANKUMAR S	Privan Cuman. S
13	4SM21ME409	PRABHAVATHI	Paabhavathi K.m
14	4SM21ME410	PRUTHVI M.M	faiture

### SJM Vidyapeetha (R) S J M INSTITUTE OF TECHNOLOGY, CHITRADURGA - 577 502 DEPARTMENT OF MECHANICAL ENGINEERING

### AUTOCAD FUSION 360 THREE DAYS SKILL DEVELOPMENT PROGRAMME ATTENDANCE VII SEMESTER 2023-24 (From 03.10.2023 to 05.10.2023)

SL. No		USN	Name of the student	SIGNATURE (05.10.2023)
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2	4	SM20ME002	SWAMY NAGARJUNA B V	Suane
3		4SM20ME004	VARUN S	Varia
4		4SM21ME400	ABDUL RAZZAQ	
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6	5	4SM21ME402	CHANDAN C R	Chandan.C.R
-	7	4SM21ME403	CHIRANJEEVI B.H	Chyaevi Both
	8	4SM21ME404	KIRAN S	Kaes
	9	4SM21ME405	KUMARA H.B	Genara A.B.
	10	4SM21ME406	MD.ADNAN SHEIK	
	11	4SM21ME407	NARASIMHA S	Noracim has
	12	4SM21ME408	PAVANKUMAR S	Parasa.
	13	4SM21ME409	PRABHAVATHI	
	14	4SM21ME410	PRUTHVI M.M	truthe



From:

HOD

Dept. Of E&CE

SJMIT, Chitradurga

To

The Principal,

SJMIT, Chitradurga

### SUB: Proposal for Five days Hands on workshop.

Respected Sir,

With reference to above subject, I requesting you to give permission to organize Two days hands on workshop on "SENSOR BASED EMBEDDED SYSTEMS USING ATMEG328 MICROCONTROLLER". I wish to organize workshop in regards to the interface of sensors with microcontrollers in Electronics domain, and it will be useful to do mini projects in next semesters and also it is very basic requirement for attaining PO5 in the Department Kindly, I request you to give us permission.

Thanking You Sir

Yours truly (Dr. Siddesh K B)

Faculty Coordinators:

Prof.Sandeep .V R

Prof.Tanuja.T

Prof. Pradeepkumara V H

Date: 29/6/24

Place: Chitradurga

### **Proposal for the Five days Hands on workshop**

### "SENSOR BASED EMBEDDED SYSTEMS USING ATMEG328 MICROCONTROLLER".

Resource Persons	Mr. Mahesh Deginal Managing Director & CEO Mr. Harish. N CTO and Co-Founder	
Platform	ATMEG328	
Probable dates	8 <sup>th</sup> and 12 <sup>th</sup> of July 2024	
Semester	IV	
Total number of students	92	
Venue	E&C LAB	
Workshop outcome	<ol> <li>Knowledge enhancement in semiconductor industries</li> <li>Students will learn programming concepts/Operations of Microcontroller and interfacing Sensors with the controllers.</li> <li>Workshop would be helpful for the students get into the Hardware industries.</li> <li>Students are able to do mini projects of their own.</li> </ol>	
MOU status	Active	
Budget estimation	Attached	
Benefits for the students	Direct placements to any hardware and software industries	
Fees	200 Per Candidate	

### SJM Vidyapeetha® S J M INSTITUTE OF TECHNOLOGY (Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi) NH-48 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### <u>REPORT ON "FIVE DAYS HANDS ON WORKSHOP ON SENSOR BASED</u> <u>EMBEDDED SYSTEM "</u>

Event Type : Workshop

Date / Duration : 18.07.2024 - 12.07.2024 Five Days

Resource Persons : Mr. Mahesh Deginal , Managing Director & CEO Mr. Harish. N CTO and Co-Founder

Target Audience: B.EECE 4th SemStudents

Total no of Participants: 92

**Objective of the event:** To learn embedded systems basics, how to write an Assembly and Embedded program using ATMEG328 Microcontroller and Setup Embedded Development Environment.

**Outcome of event** : Students can able to do Embedded system based mini and major projects. Further, the students will gain knowledge on Embedded system design with hardware boards.

### **Description / Report on Event:**

The Five days hands on workshop program began with inaugural function by Dr.Siddesh K B, Head, Department of ECE, Dr.Bharath P B, Principal, Dr.Jagannatha N IQAC Coordinator and Mr.Mahesh Deginal, Mr.harish.N Karunadu technologies Private limited on 08.07.2024. Dr.Bharath P B, Dr.Siddesh K B and Dr.Jagannatha highlighted the significance of the workshop. It was mentioned that the students should be equipped with additional knowledge to face the competitive world. Resource person Mr.Harish N presented the keynote of the program and asked the students to effectively utilize the same. All the students who participated are grouped based on their priority.

The theoretical and lab session on embedded system and IOT work shop was held in ECE Lab; which was taken by Mr. Harish N, CTO, Karunadu technologies.

Five-days hands-on workshop on Embedded Systems, using ATMEGA, a low-power ARM Cortex M4 32-bit microcontroller family and wireless modules like Bluetooth and Wi-Fi was organized. This program will introduce the participants to various aspects of embedded programming, application development and implementation. The hardware and software used is completely new and . In addition to the learning, each participant will be certified thus increasing their chances of placing themselves in industries and pursue research in the fields of their choice. The students then practiced sample projects. The program ended by asking students to effectively utilize the learned concepts in real time.

### Feedback / Suggestions :

- 1. Five days are insufficient to learn both software and hard ware.
- 2. More number of lab sessions is required to gain more knowledge.












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ತಂತ್ರಜ್ಞಾನ ಅನುಷ್ಠಾನದಲ್ಲಿ ಎಂಜಿನಿಯರ್ ಪಾತ್ರ ದೊಡ್ಡದು

**ಚಿತ್ರದುರ್ಗ:** 'ನಮ್ಮ ದಿನನಿತ್ಯ ಜೀವನದಲ್ಲಿ ತಂತ್ರಜ್ಞಾನವು ಪ್ರಾಮುಖ್ಯತೆ ಪಡೆದುಕೊಂಡಿದೆ, ಈಗ ಸೆನ್ಸರ್ ಗಳು ಎಲ್ಲ ಕ್ಷೇತ್ರಗಳಲ್ಲಿ ತಮ್ಮ ಪಾತ್ರ ಮಹಿಸುತ್ತಿವೆ' ಎಂದು ಎಸ್ ಜೆಎಂಐಟಿ ಕಾಲೇಜನ ಪ್ರಾಚಾರ್ಯ ಡಾ.ಪಿ.ಬಿ.ಭರತ್ ಹೇಳಿದರು.

ನಗರದ ಎಸ್ ಜೆಎಂ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಮತ್ತು ಕಮ್ಯಾನಿಕೇಷನ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದಲ್ಲಿ ಸೆನ್ಸರ್ ಬೇಸ್ಡ್ ಎಂಬೆಡೆಡ್ ಸಿಸ್ಟಮ್ಸ್ ವಿಷಯ ಕುರಿತು 5 ದಿನಗಳ ಕಾರ್ಯಾಗಾರಕ್ಕೆ ಚಾಲನೆ ನೀಡಿ ಮಾತನಾಡಿ, ಎಂಜಿನಿಯರ್ ಗಳು ತಂತ್ರಜ್ಞಾನ ಆನುಹಾನಕ್ಕೆ ತರುವಲ್ಲಿ ಬಹುಮುಖ್ಯ ಪಾತ್ರ ಮೆಸುತ್ತಾರೆ ಎಂದು ಹೇಳಿದರು.

ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಮತ್ತು ಕಮ್ಯುನಿಕೇಷನ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ. ಕೆ.ಬಿ.ಸಿದ್ದೇಶ್ ಮಾತನಾಡಿ, 'ಸೆನ್ಸರ್'ಗಳು ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ತಂತ್ರಜ್ಞಾನದ ಅನಿವಾರ್ಯ ಮತ್ತು ಅವಿಭಾಜ್ಯ ಅಂಗಗಳಾಗಿವೆ. ಬಹುತೇಕ



ಚಿತ್ರದುರ್ಗ ಎಸ್.ಜಿ.ಎಂ.ಐ.ಟಿ. ಕಾಲೇಜಿನಲ್ಲಿ ಆಯೋಜಿಸಿದ್ದ ಕಾರ್ಯಾಗಾರದಲ್ಲಿ ಕಾಲೇಜಿನ ಪ್ರಾಚಾರ್ಯ ಡಾ.ಪಿ.ಬಿ.ಭರತ್ ಮಾತನಾಡಿದರು.

ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಸಾಧನಗಳಲ್ಲಿ ಸೆನ್ಸರ್ ಗಳು ತಮ್ಮ ಸ್ಯಾನ ಹೊಂದಿವೆ. ಈ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಸೆನ್ಸರ್ ಗಳ ಬಗ್ಗೆ ತಿಳಿದುಕೊಂಡು ತಮ್ಮ ಮುಂದಿನ ಪ್ರಾಚೆಕ್ ಗಳಲ್ಲಿ ಈ ತಂತ್ರಜ್ಞಾನ ಅಳವಡಿಸಿಕೊಳ್ಳಿ ಎಂದರು.

ಐ.ಕ್ಯೂ.ಎ.ಸಿ ಸಂಚಾಲಕ ಡಾ.ಎನ್.

ಜಗನ್ನಾಥ್, ಕರುನಾಡು ಟೆಕ್ನಾಲಜೀಸ್ ನ ಸಿಟಿಒ ಎನ್.ಹರೀಶ್ ಮಾತನಾಡಿದರು. ಮಹೇಶ್ ದೇಗಿನಾಳ್, ಪ್ರೊ.ವಿ.ಆರ್.ಸಂದೀಪ್, ವ್ರೊ.ಟಿ.ತನುಜಾ, ಪ್ರೊ.ವಿ.ಎಚ್.ಪ್ರದೀಪ್ ಕುಮಾರ್ ಹಾಗೂ ಸಿಬ್ಬಂದಿ ವರ್ಗದವರು ಇದ್ದರು.

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# Department of Electronics & Communication Engg

S.J.M.I.T. Chitradurga - 577502

# FIVE DAYS HANDS-ON MORKSHOP ON SENSOR EMBEDDED SYSTEM EVENSEM (2023-24)

	Sem: IV 👘			Date: 8 07/2024
SI No	USN	Name	Signature of the student	Signature of the student
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Morning Session: Total number of students: **12**, 93 Number of students present: **1**A 41 Number of students absent: **D**Z **D**2

Afternoon Session:

Total number of students: 93 Number of students present: 88 Number of students absent: 05

## Department of Electronics & Communication Engg

S.J.M.I.T. Chitradurga - 577502

FIVE DAYS HANDS-ON WORKSHOP ON SENSOR EMBEDDED SYSTEM EVENSEM (2023-24)

Sem: IV

48

4SM22EC054

Date: 09 7 2024 Signature of the student SI Signature of the student USN Name No Afternoon Session **Morning Session** 4SM22EC002 AJITH NINGAPPA Angel 1 And 4SM22EC003 AKANKSHA J V 2 Mauk the 4SM22EC004 ANKITH M S 3 Aakith M.S AnKith n.s 4SM22EC005 ANKITHA K Ankitha.K 4 Ankitha.K ARUNA G 4SM22EC006 5 Aluna.G. Aruna. G 4SM22EC007 AYESHA BANU 6 All esha banu gyerlie. banu 4SM22EC008 CHAITRA R H 7 chaito hattra 4SM22EC009 CHANDANA H 8 AB ·cham den CHANDANA M 4SM22EC010 9 Ados Saw 0 4SM22EC011 CLERA GEORGE 10 4 11 4SM22EC012 DARSHAN K K Joshow KUL Danchon KK <del>G</del> Ø, 4SM22EC013 DARSHAN L BUDIHAL 12 DHANUSHA S Ī 13 4SM22EC015 il Dai 4SM22EC016 DISHA C 14 Ash Sivelo, ( 15 HIMASHREE M Hine Hime 4SM22EC018 A. 4SM22EC019 JEEVAN KUMAR A T A 16 17 JEEVAN S S Yech 4SM22EC020 eet Thanei M.C. JHANSI M C Thansi M.C. 18 4SM22EC021 K S KEERTHANA 19 erthana.K.t Keerthana K.C 4SM22EC022 KANAKA S 20 4SM22EC023 1/000 Karthi D KARTHIK S 21 horth 4SM22EC024 Keenthang 22 KEERTHANA M L 4SM22EC025 Keckton KHADARVALI H Khadas khadar 23 4SM22EC026 Kshama. N. shama 24 4SM22EC027 KSHAMA N S -2 .1 Lohith Subach LOHITH SUBASH alith Jubath t 25 4SM22EC029 MANJUNATHA V R autreather U.R. 26 Manitoner V.R 4SM22EC030 MANOJ A Lohor A 27 Manot. A 4SM22EC031 MANOJ G R Monot G.R 28 Hono I-G.R 4SM22EC032 Lamai Ganda MANOJ GOWDA B S Manat Gauda 55 B.S 29 4SM22EC033 This MONISHA Y S (Mil) 30 4SM22EC034 Now MURALI MADAKARI D T and D 31 ~ 4SM22EC035 Magallar H.K NAGARAJ H KURAVATTI 32 det 4SM22EC036 NAJMA BANU Nalma Banu, Naima Ranu. 33 4SM22EC037 NAVEEN KUMAR G R auen NaNcen Kumarch R 34 4SM22EC038 Pavito H8 Prijanks Uwlada N PAVITRA H.S Paretra HS 35 4SM22EC039 PRIYANKA B Phiyanke 36 4SM22EC040 PRIYANKA N Rallouppt 37 4SM22EC041 eather RAKSHA U L AB 38 4SM22EC043 RAKSHITHA J H Rill 39 45M22EC044 later Ha. P RAKSHITHA R Pakehitia. R 40 4SM22EC045 Rbh ? RANJITHA B H 41 4SM22EC046 Rashmi.N **RASHMIN** 42 Roshui M 4SM22EC047 Rehana Bann REHANA BANU etize Boo 43 4SM22EC048 aluch the foles/ RUCHITHA D K Rulp 44 4SM22EC049 S T HEMANTH RAJ Hemanth. Hemanth 45 4SM22EC051 baj kirron Joi Kirson .P SAI KIRAN P 46 4SM22EC052 amtida M SAMUDA 47 amulto.m 4SM22EC053 SANDHYA S Sanolit - S

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Morning Session: Total number of students: 92 Number of students present: 90 Number of students absent: 02

Afternoon Session: Total number of students: 93 Number of students present: Number of students absent:

# Department of Electronics & Communication Engg

S.J.M.I.T. Chitradurga - 577502

# FIVE DAYS HANDS-ON WORKSHOP ON SENSOR EMBEDDED SYSTEM EVENSEM (2023-24)

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Morning Session: Total number of students: Number of students present: Number of students absent: Afternoon Session: Total number of students: Number of students present: Number of students absent:

#### **Department of Electronics & Communication Engg**

S.J.M.I.T. Chitradurga - 577502

## FIVE DAYS HANDS-ON MORKSHOP DN SENSOR EMBEDIDED SYSTEM EVENSEM (2023-24)

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Morning Session: Total number of students: Number of students present: Number of students absent: Afternoon Session: Total number of students: Number of students present: Number of students absent:

# Department of Electronics & Communication Engg

S.J.M.I.T. Chitradurga - 577502

# FIVE DAYS HANDS-ON MORKSHOP ON SENSOR EMBEDDED SYSTEM EVENSEM (2023-24)

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Morning Session: Total number of students: Number of students present: Number of students absent: Afternoon Session: Total number of students: Number of students present: Number of students absent:



# **INDEX**

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1.	Schedule of the event
2.	Vision And Mission Of The Institute
3.	Speaker Details
4.	Objectives
5.	Brief Report
6.	Feedback
7.	Quiz
8.	Photo Gallery
9.	Conclusion

Date	Day	Time	Event
		10:00AM to 10:10AM	Inauguration of the program.
		10:10AM to 10:20AM	Welcome speech.
		10:20AM to 10:35AM	Address by Principal.
		10:35AM to 10:45AM	Address by IQAC Co- ordinator
12/07/2024	Friday	11:00AM	Address by HOD.
		11:00AM to 1:00PM	Session is handover to Resource person- Introduction to Project Management
		2:30AM to 3:30AM	Introduction to Critical Path Method and Network
		3:30PM to 05:00PM	Introduction Microsof project.
	R. M. Drew Rose	10:00AM to 01:00PM	Critical path method by Microsoft project
13/07/2024	Saturday	02:30PM to 05:00PM	Work break structure Resource creation and allocation
		10:00AM to 01:00PM	Hands on session
14/07/2024	Sunday	02:30PM to 05:00PM	Hands on session
15/07/2024	Monday	10:00AM to 05:00PM	Hands on session live project
16/07/2024	Tuesday	10:00AM to 05:00PM	Hands on session live project

# SCHEDULE OF THE TRAINING PROGRAMME

Schedule of training program on "Microsoft Project" training Programme.

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A. M. S. ohe L Head of the Dept Dept of Civil Engg S. MIT Chitradurga

# VISION AND MISSION OF THE INSTITUTE

#### VISION OF THE INSTITUTE

"Train and develop technically excellent and the globally proven human resources on the lines of quality, excellence and inclusiveness"

#### **MISSION OF THE INSTITUTE**

"Provide world class infrastructure to ensure the young prospective and practicing engineers to place themselves on gainful jobs in industry or confidently engage in self-employment."

# VISION AND MISSION OF THE DEPARTMENT

#### VISION OF THE DEPARTMENT

To become a premier Civil Engineering Department offering excellent engineering education to the students in design methods and advanced technologies, to pursue research in thrust areas and to offer professional services to the society.

#### **MISSION OF THE DEPARTMENT**

- The Department is committed to develop competent professionals by offering need based curriculum in Civil Engineering areas, promoting research and innovation to prepare the students for higher study, life-long learning and to have societal responsibility.
- The department is also committed to provide good learning environment to develop professional ethics and skills in our students and to provide engineering services to the society.

## PROGRAM SPECIFIC OUTCOMES (PSO'S)

PSO1: Capable to study, plan, analyze and design the civil engineering structures requires for the professional demands.

PSO2: Utilize the appropriate software and related modern tools to develop skills to plan, produce detailed drawings, write specifications, and prepare cost estimates of civil engineering structures.

PSO3: Offer engineering services with professional, environmental and ethical responsibility.

## PROGRAM OUTCOMES (PO'S)

PO6: To apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: To understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO10: To communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: To demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

### **COURSE OUTCOMES (CO'S)**

After the completion of the course, the students are able to

- CO1: Identify the activities involved in the project or project life cycle.
- CO2: Explain the project planning and schedule of a Civil Construction project.
- CO3: Create a work break down structure
- CO4: Allocation of resources for various activities involved in Civil Engineering Projects.

<b>PO's</b>	<b>PO1</b>	PO2	PO3	PO4	<b>PO5</b>	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	PO11	<b>PO12</b>
CO's												
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CO1												
	3	2			3							3
CO2												
	3	2			3							3
CO3												
CO4	3	2			3						3	3

PO's	PSO1	PSO2	PSO3
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CO2	3	3	
CO3	3	3	

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Dear sir,								
Warm Gree	tings of the Day,							
will be there	a for the invite as a reso e at your esteemed insti	surce person for the training on Microsoft Pro titution on 12th to 16th July 2024.	oject to your prefinal year students. I hereby confirm that i am accepting your invitation and I					
Thanks & R	Regards,							
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#### **Speaker Details:**



Dr. Tanu H.M. obtained Bachelor's degree in Civil Engineering and Masters degree in Construction Technology in the year 2015 and 2017 from Visvesvaraya Technological University, Belagavi. He has obtained his Doctoral of Philosophy (Doctorate degree) in Civil Engineering from CHRIST (Deemed to be University) Bangalore in the year 2024.

He has currently 8 years of teaching experience and he is currently working as Associate Professor in Department of Civil Engineering, Ballari Institute of Technology and Management, Ballari, Karnataka, India. His current research interest includes on the development of novel sustainable Geopolymer Concrete using Agro-Industrial By-Products. He has authored and published total 09research papers in Q1, Q2 and Q3 SCIE and Scopus indexed journals in the field of Geopolymer concrete and special concrete and also, he holds 01 Indian patent in the field of Geopolymer concrete.

Currently he is working as active reviewer for various reputed International journals i.e., Journal of Building Engineering/Elsevier, Journal of Building Pathology and Rehabilitation/ Springer, Iranian Journal of Science and Technology, Transactions of Civil Engineering/Springer, Journal of Asian architecture and building engineering/ Taylor and Francis and Materials today proceedings/ Elsevier.

# **Objectives**

- 1) To learn basic concepts of Microsoft project
- 2) To understand the concepts of Gantt chart
- 3) To learn the concepts of CPM and PERT
- 4) To find Critical path for the given Projects

### **Brief Report:**

Department of Civil Engineering, SJMIT in association with IQAC and IIC Organized 5 days **"Training Program on Microsoft Project"** for sixth semester students of Department of Civil Engineering, SJMIT.

The training program was organized from 12<sup>th</sup> July 2024 to 16<sup>th</sup> July 2024 in Sir MV Seminar Hall in SJM Institute of Technology. The event lasted for five days where in students participated enthusiastically.

The event started with the inaugural ceremony in the presence of the Resource Person Dr Thanu, Assistant Professor, Department of Civil Engineering, Ballari Institute of Technology and Management, Ballari, Dr. Srishaila J M, Professor and Head, Department of Civil Engineering, Program coordinator Anusha V, Assistant Professor, Department of Civil Engineering, Faculties and Students of Department of Civil Engineering. Once the inaugural program completed, the session was taken over by the resource person Dr Tanu H M.

The training program started by 10:30AM. The event has attracted a great response from the students. About 35 students enrolled for training program and successfully attended the program

## Lecture delivered on the following topics:

# **Introduction to Critical Path Method and Network problem**

## <u>CPM</u>:

CPM is a technique that is used for projects where the time needed for completion is already known. It is primarily used for determining the approximate time within which a project can be completed. The critical path is the largest path in project management that always results in the shortest time to complete the project.

CPM also helps project managers identify critical tasks and non-critical tasks, allowing them to prioritize resources and manage project schedules effectively.

## PERT:

PERT stands for Project Evaluation and Review Technique. This is an appropriate technique that is used for projects where the time required or needed to complete different activities is not known. This planning tool is used to calculate the amount of time it will take to realistically finish a project. It provides the blueprint of project and is an efficient technique for project evaluation.

. The PERT chart is used to schedule, organize, and coordinate tasks within the project. The objective of the PERT chart is to determine the critical path, which comprises critical activities that should be completed on schedule.

### Microsoft Project:

Microsoft Project is project management software product, developed and sold by Microsoft. It is designed to assist a project manager in developing a schedule, assigning resources to tasks, tracking progress, managing the budget, and analyzing workloads.

The project creates budgets based on assignment work and resource rates. As resources are assigned to tasks and assignment work estimated, the program calculates the cost, equal to the work times the rate, which rolls up to the task level and then to any summary tasks and finally to the project level.

#### **Student Attendance**

#### S. J. M. Vidyapeetha (Regd.,) S J M INSTITUTE OF TECHNOLOGY, C H I T R A D U R G A Department of Civil Engineering

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# "Training program on Microsoft project"

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#### FEEDBACK FORM



22 responses



How would like to rate the overall session?

22 responses



#### What is your opinion about the speaker?

28 responses



# Overall effectiveness of the session on "Microsoft Project training program"

28 responses





#### How relevant was the content discussed by the speaker?

Copy

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28 responses



#### How interesting this session was for you?

28 responses



How much this session was useful from the knowledge and information point of view? Copy 28 responses



# **Training Program on Microsoft Project**

# Microsoft Project Quiz

The quiz is conducted at the end of the program to assess student's understanding and knowledge gained from the training program. These questions cover various aspects of Microsoft project, including techniques, benefits, and concepts.

#### **Participant Information:**

Student Name: USN: Branch: Date: Max. Marks: 10

Instructions:

- Duration: 10 minutes, each question carries 1 mark
- Minimum 50% score is required to get completion certificate
- Please tick the correct answer

#### 1) What is a Gantt Chart in Microsoft Project?

a)A chart that displays tasks dependencies

- b)A chart that displays resource allocation
- c)A chart that displays project milestones
- d)A chart that displays project schedule

#### 2) Which of the following describes Microsoft project?

- a)A word processing software
- b)A project management software
- c)A graphic design software
- d)A spreadsheet software

#### 3) What is the baseline in Microsoft project?

a)The original project plan

- b)The current status of the project
- c)The expected final outcome of the project
- d)The resources assigned to the project

#### 4) What is a Critical path in Microsoft project?

a) The longest path through a projectb) The shortest path through a projectc) The path with the most resources assignedd) The path with the least resources assigned

#### 5) Which of the following is used to view project costs and expenses in Microsoft project?

a)Resource sheet b)Gantt chart view c)Task usage view d)Cost table

#### 6) What file extension is used for Microsoft project files?

a).mpp b).docx c).xls d).pptx

#### 7) Which of the following is used to view resource availability and workload in Microsoft project?

a) Resource graph viewb)Task formc) Gantt chartd) Cost table

#### 8) The actual performance of task that requires time and resource for its completion is known as?

a)Activity b)Event c)Gantt chart d)Critical path

#### 9) Which of the following is an event-oriented network?

- a) CPM
- b) PERT
- c) Both of them
- d) None of these
# 10) Which of the following is used to view project milestones in Microsoft Project?

a) Task Form

b) Gantt chart View

c) Task Usage View

d) Milestone Report

Student signature

Marks obtained:

Eligible / not eligible:

**Evaluator signature:** 



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# S J M INSTITUTE OF TECHNOLOGY



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# 4) What is a Critical path in Microsoft project?

a) The longest path through a project

b) The shortest path through a project

c) The path with the most resources assigned

d) The path with the least resources assigned

#### 5) Which of the following is used to view project costs and expenses in Microsoft project?

- a) Resource sheet
- Gantt chart view

c) Task usage view

d) Cost table

#### 6) What file extension is used for Microsoft project files?

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a).mpp

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7) Which of the following is used to view resource availability and workload in Microsoft project?

a) Resource graph view b) Task form c) Gantt chart d) Cost table

8) The actual performance of task that requires time and resource for its completion is known as?

a) Activity b) Event

c) Gantt chart

d) Critical path

#### 9) Which of the following is an event-oriented network?

 $\bigcirc$ 

- a) CPM
- c) Both of them
- d) None of these

SJM VIDYAPEETHA® S J M INSTITUTE OF TECHNOLOGY (Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi) NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State. 10) Which of the following is used to view project milestones in Microsoft Project? a) Task Form b) Gantt chart View 1 c) Task Usage View d) Milestone Report Marks obtained: 08 Eligible / not eligible: Etigible **Evaluator signature:** Sanders Student signature



#### SJM VIDYAPEETHA®



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#### **Training Program on Microsoft Project**

#### Microsoft Project Quiz

The quiz is conducted at the end of the program to assess student's understanding and knowledge gained from the training program. These questions cover various aspects of Microsoft project, including techniques, benefits, and concepts.

#### Participant Information:

Student Name: Abhishek (J USN: 45M21CU00) Branch: Civil Date: 16/7/2024 Max. Marks: 10

#### Instructions:

Duration: 10 minutes, each question carries 1 mark

- Minimum 50% score is required to get completion certificate
- · Please tick the correct answer

## 1) What is a Gantt Chart in Microsoft Project?

a) A chart that displays tasks dependencies

b) A chart that displays resource allocation

c) A chart that displays project milestones

A chart that displays project schedule

## 2) Which of the following describes Microsoft project?

a)A word processing software
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c) A graphic design software
d) A spreadsheet software



(a) The original project plan

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- b) The current status of the project
- c) The expected final outcome of the project
- d) The resources assigned to the project

SJM VIDYAPEETHA® S J M INSTITUTE OF TECHNOLOGY (Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi) NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State. 4) What is a Critical path in Microsoft project? -a) The longest path through a project b) The shortest path through a project c) The path with the most resources assigned d) The path with the least resources assigned 5) Which of the following is used to view project costs and expenses in Microsoft project? a) Resource sheet JGantt chart view c) Task usage view d) Cost table 6) What file extension is used for Microsoft project files? a).mpp b).docx c).xls d).pptx 7) Which of the following is used to view resource availability and workload in Microsoft project? a) Resource graph view b) Task form c) Gantt chart d) Cost table 8) The actual performance of task that requires time and resource for its completion is known as? Activity b) Event c) Gantt chart d) Critical path 9) Which of the following is an event-oriented network? a) CPM **JTPERT** c) Both of them d) None of these

SJM VIDYAPEETHA® S J M INSTITUTE OF TECHNOLOGY (Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi) NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State. 10) Which of the following is used to view project milestones in Microsoft Project? a) Task Form (b) Gantt chart View 11 c) Task Usage View d) Milestone Report Marks obtained: 10/10 Eligible / not eligible: Evaluator signature: -AL M Student signature





# **Photo Gallery**







### **Conclusion**

The session on the training program on Microsoft project was a resounding success. It offered valuable insights and practical guidance about Microsoft project critical path method and chart put another various concepts helpful for students and faculties. Attend is left the event inspired

informed and equipped with the knowledge and resources needed to transform those innovative ideas into successful civil engineers. As it key take away the participants are encouraged to apply the knowledge gained during the session.

Organizers extended gratitude to all the speakers and participants for making the event meaningful and a grand success.

SJM Institute of Technology remains committed to organizing more such events in the future and to provide continuous support.



PRINCIPAL