

SRI SRINIVASA EDUCATIONAL & CHARITABLE TRUST (R) Sapthagiri College of Engineering

(Affiliated to Visvesvaraya Technological University, Belgaum & Approved by AICTE, New Delhi)

FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum,teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Academic Year	2014-2015
Branch	$(\uparrow \lor)$
Name of the Faculty	pullipa Lumina
Designation	A.P.
Subject/Sub. code	NOCUSH SURVENING-01

Rate thecurriculum/syllabuson the following Points

SL NO	Statements	Excellent	Very good	Good	Average	Below Average
*		5	4	3	2	1
1	Do you feel that the curriculum is defined in a way to clarify your teaching goals and what you expect your students to learn?	\checkmark				a.
2	Is the curriculum suffcient to bridge the gap between industry standards /current global scenarios and academics?	V				
3	Is the timely coverage of curriculum possible in the mentioned number of hours?		\sim			
4	Suffcient reference material and books are available for the topics mentioned in the curriculum?	\checkmark		۰.		
5	The evaluation methods mentioned in the curriculum are suffcient for providing proper assessment?	\checkmark				
6	Curriculum is suitable to the course	V				
7	The curriculum/course of this subject increased my knowledge and perspective in the subject area	V	~			

Suggestions: Theory is Suffreient for students to leaven below insmements and also if total station demo is provided very help fail for students in surveying Signature there in the students in surveying Principal Sapthagiri College of Engineering Chikkesandra, Hosponalta Road

Sangalere-506.057



SRI SRINIVASA EDUCATIONAL & CHARITABLE TRUST (R) Sapthagiri College of Engineering

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FACULTY FEEDBACK ON CURRICULUM

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum,teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Academic Year	20H-2015
Branch	COVIL
Name of the Faculty	Partipa Lumina
Designation	APANON
Subject/Sub. code	10 CVAT SATURGING -02
	- Still gol

Rate thecurriculum/syllabuson the following Points

SL NO	Statements	Excellent	Very good	Good	Average	Below Average
		5	4	3	2	1
1	Do you feel that the curriculum is defined in a way					
	to clarify your teaching goals and what you expect					
1	your students to learn?	\sim			ai i	
2	Is the curriculum suffcient to bridge the gap					
	between industry standards /current global		^			
	scenarios and academics?	\vee				
3	Is the timely coverage of curriculum possible in the					
	mentioned number of hours?					
4	Suffcient reference material and books are available					
	for the topics mentioned in the curriculum?	V		1		
5	The evaluation methods mentioned in the					
	curriculum are suffcient for providing proper					
	assessment?	\sim				÷
6	Curriculum is suitable to the course				-	
7	The curriculum/course of this subject increased my	-				
	knowledge and perspective in the subject area	V				

Suggestions: Vory herpfull for Students. to leaven about forel Station, and it is very exentral for next Semestersalso pustignature

Principal Sapthagiri College of Engineering Chikkasandra, Heseraghatta Road Bangalore-860 057



#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru – 560057

Department of Civil Engineering

Circular

Date: 25/05/2015

Academic committee members meeting for analyzing curriculum syllabus of Academic Year 2014-15

This is to inform that there will be a meeting of Academic committee members for analyzing curriculum syllabus of academic year 2015-16. The meeting is scheduled on 26/05/2015 at 2.00 pm in HOD's chamber.

Sl No.	Faculty Name	Designation	Signature
1	Prof. Pushpa Lumina	HOD	Eby June
2	Prof. Hemal: tha. K	Assistant professor	Harlin
3	Prof. Vindhya Bhagwan	Assistant professor	Chilloubt
4	Prof. Vindhya R G	Assistant professor	Ville
5	Prof. Krupa. (.L	Assistant professor	Alin
6	Prof. Arpithe D J	Assistant professor	Adt
7	Prof. Arjun (' Haktoor	Assistant professor	

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Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road, Bangalore-560 057

HOD, pept. of Civil Engg.

S.C.E, Bangalore-560 057



(Affiliated to Visves /araya Technological University, Belagavi& Approved by AICTE, New Delhi) #14/5, Chi (kasandra, Hesaraghatta Main Road, Bengaluru – 560057

Department of Civil Engineering

Date: 26/05/2015

MINUTES OF MEETING

With reference to circular dated on 26/05/2015, the academic committee member assembled in HODs chamber for addressing the following agenda. Agenda:

- Reviewing the department curriculum syllabus of Academic Year 2015-16
- Reviewing the feedback analysis of various stake holders of the Academic Year 2014-2015
- Identifying the gaps in the syllabus
- Action to be taken for the identified gaps.

During the meeting the following members were present

Sl No.	Faculty Name	Designation	Signature
1	Prof. Pushpa I umina	HOD	The the
2	Prof. Hemalatha. K	Assistant professor	Julate
3	Prof. Vindhya Bhagwan	Assistant professor	Winder Justin
4	Prof. Vindhya R G	Assistant professor	Millie
5	Prof. Krupa.T.L	Assistant professor	Show -
6	Prof. Arpitha 1) J	Assistant professor	Agalla
7	Prof. Arjun C Haktoor	Assistant professor	Amore

SL.NO	Cours > Title	Identified Gap
1	Surve <i>r</i> ing I and II	Lack of practical implemetnation

The following points were discussed in the meeting

- 1. The committee members reviewed the analysis of department curriculum syllabus.
- 2. The committee members discussed about the feedback of department curriculum syllabus.
- 3. The members ide tified the gaps based on the analysis.

Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road, Bangalore-560 057 4. The following actions were taken for the gaps that are identified.

Action Taken:

Based on the feedback obtained from Students, Faculties and Alumni and analysis of syllabus by department academic committee members, it was decided to conduct certification course to overcome the gaps identified in the curriculum/syllabus.

Sl No.	Faculty Name	Designation	Signature ,
1	Prof. Pushpa Lumina	HOD	Hortype Journa
2	Prof. Hemala ha. K	Assistant professor	Sampto
3	Prof. Vindhy: Bhagwan	Assistant professor	10andhye Grageman
4	Prof. Vindhy: R G	Assistant professor	Ville
5	Prof. Krupa.T.L	Assistant professor	det
6	Prof. Arpitha D J	Assistant professor	Approli
7	Prof. Arjun C Haktoor	Assistant professor	Anno

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HOD, Tept. of Civil Engg. S.C.E, Bangalore-560 (57)

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(Affiliated to Visve svaraya Technological University, Belagavi& Approved by AICTE, New Delhi) #14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru – 560057

Department of Civil Engineering

Date: 26-05-2015

The IQAC Coordinator. Sapthagiri College of Engineering, Bengaluru-560057

To:

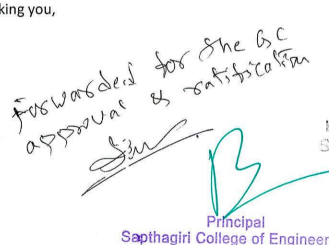
From:

The Principal, Sapthagiri College of Engineering, Bengaluru-560057

Respected Sir,

Subject: Requisition for the approval to Conduct Certification Program

Department of Ci *i* Engineering has planned to conduct a 5 days certification program on "Application of Total station" from 25th January to 30th January 2016. So, I request you to kindly consider and approve the same so as to proceed further. Thanking you,



Yours faithfully,

Pushpa Lumina

HGD, Dept. of Civil Engg. S.C.S. Bangaloro-560 057

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road, Bangalore-560 057



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Department of Civil Engineering

Date:26-05-2015

To,

THE IQAC Coordinator Sapthagiri College of Engineering Bangalore - 560C57.

Respected Sir,

Subject: Budget Proposal for conduction of certification program on "Application of Total station"

The Budget Proposal for conduction a certification program on "Application of Total station "from 25th January to 30th January 2016 is hereby enclosed for your kind consideration and approval.

The details of the Recurring budget are given as follows: Recurring Amount:

SI. No.	Description	Quantity	Amount in Rs.
1	Bouquet	1	200
2	Certificates	Students	2000
3	Others		1000
	То	tal	3200

Forwarded for the tipication or approval a patification Prin

Puspha Lumina

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057

Sapthagiri College of Engineering Chikkasandra, Hesaraghatte 1. Bangalore-560



(Affiliated to Visvesvaraya Technological University, Belagavi& Approved by AICTE, New Delhi) #14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru – 560057 Phone:080-28372800/1/2

www.sapthagiri.edu.in

Fax: 080-28372797

Department of Civil Engineering

20-01-2016

CIRCULAR

This is to inform that the following Curriculum Board members are requested to attend the meeting on 20/01/2016 at 10.00AM in the HODs chamber to decide the syllabus and the lesson plan for the certification program on "Application of Total Station

Sl No.	Faculty Name	Designation	Signature
1	Prof. Pushpa Lumina	HOD	For Junger Bundard
2	Prof. Hemalatha. K	Assistant professor	Hamlite
3	Prof. Vindlya Bhagwan	Assistant professor	Quedley Logue
4	Prof. Vindl ya R G	Assistant professor	Viellyce
5	Prof. Krupe.T.L	Assistant professor	Ally
6	Prof. Arpitha D J	Assistant professor	Azonth
7	Prof. Arjun C Haktoor	Assistant professor	Ango

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HOD, Dept. of Civil Engg. S.C.E. Bangalore-560 057

Bangalore-560 057



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Department of Civil Engineering

www.sapthagiri.edu.in

Date:19-01-2016

To,

Dr Ramchandrappa, Professor & HOD, Dept of Civil Eng₁, Sri Devi college of engineering, Tumkur.

Respected Sir,

Subject: Invitation as a "Guest Speaker" in certification program and to attend meeting to discuss about the certification program

Department of Civil Engineering have planned to conduct a certification program titled "Application of Total S ation" for civil students from 25th January to 30th January 2016. In this connection, we are privil ged to invite you as a guest speaker on the above mentioned topic.

Thanking you for your kind acceptance to our request on phone. We request you to attend the meeting to discuss about the conduction of certification course on 20/01/2016 at 10:00AM HOD chamber. We look forward to welcome you at SCE.

Thanking you

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Rect Bangalore-560 057 Yours faithfully

Im

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057



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Fax: 080-28372797

Department of Civil Engineering

Minutes of Meeting

A meeting was conducted on 20-01-2016 in Civil HoD's Chamber to discuss and approve the following about the 5 days Certification Course for Civil Students.

- Course Title : "Application of Total station "
- Resource Personnel : Dr Ramchandrappa, Professor & HOD, Dept of Civil Engg, Sri . Devi college of engineering, Tumkur
- Course Duration & Date: 5 Days from 25th January to 30th January 2016

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Course Content

Dates	SESS: ON 1 (9:00AM T() 12:00PM)	SESSION 2 Hands on Session (1:30PM TO 4:30PM)	No. of hours
25/01/2016	 Master c f Ceremony Importance of total station Needs o: total station 	• How to handle and fixing of total station	6
27/01/2016	 Basic 7 : teps of total station 1st step-3 points traverse procedure 	• 3 points traverse procedure	6
28/01/2016	 2nd step-3 points traverse sheet1 3rd step-3 points traverse sheet 2 	 3 points traverse sheet 1 3 points traverse sheet 2 	6
29/01/2016	 4th step- Fopographical surveying 5th step- Area calculation Errors of total station 	 Topographical surveying Area calculation Error identification 	6
30/01/2016	 6th step- Solving errors 7th step- Marking layouts Solve the errors of total station 	 Solving errors Marking layouts Discussion and doubts Test Conduction 	6

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Fax: 080-28372797

Phone:080-28372800/1/2

Department of Civil Engineering

The following Curriculum board members were present

Sl No.	Faculty Name	Designation	Signature
1	Prof. Pushpa Lu nina	HOD	Faty lunder
2	Prof. Hemalatha. K	Assistant professor	Hernlatt
3	Prof. Vindhya Bhagwan	Assistant professor	Attyo Gogene-
4	Prof. Vindhya R G	Assistant professor	Vadlige
5	Prof. Krupa.T.L	Assistant professor	Aug
6	Prof. Arpitha D J	Assistant professor	- Arogeonte
7	Prof. Arjun C Haktoor	Assistant professor	Anin
8	Dr Ramchandrappa	Guest Speaker	How

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NOTICE

As a part of programming skill development Department of Civil Engineering is conducting Five days Certification Course on "Application of Total Station "25th January to 30th January 2016. All the civil students must attend the course compulsorily.

Venue: Seminar hall

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Signature

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057



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DEPARTMENT OF CIVIL ENGINEERING Academic year 2015-2016 Enrolment list

CERTIF CATION COURSE: "Application of Total Station"

Sl.No	USN	Name of the student	Sl.No	USN	Name of the student
1	1SG14CV001	Abdul Wahab	64	1SG15CV002	Anil Kumar Reddy
2	1SG14CV002	A ditya Shuram	65	1SG15CV003	Anjana Jagadeesh
3	1SG14CV004	B narath B	66	1SG15CV004	Aslam Idrish
4	1SG14CV006	C naithra S	67	1SG15CV005	B E Pavan Kumar
5	1SG14CV007	C 1andru L	68	1SG15CV006	Benaka Kumar S
6	1SG14CV008	Deepak C Gowda	69	1SG15CV007	Bharath .K
7	1SG14CV009	D 1aranesh Gowda	70	1SG15CV010	Chethan S Patil
8	1SG14CV010	Ginesh P	71	1SG15CV012	G Sai Prasanna Kumar
9	1SG14CV011	G ıyathri R	72	1SG15CV014	Gangaraju T
10	1SG14CV012	G owtham H N	73	1SG15CV015	Gazi.Mohammed Mansoor
11	1SG14CV013	G iruprasad V	74	1SG15CV017	Gowtham M
12	1SG14CV017	K ırthik Krishna M K	75	1SG15CV018	Hamsa T N
13	1SG14CV019	Kavitha B N	76	1SG15CV019	Harsha N
14	1SG14CV020	Kavya C J	77	1SG15CV020	Jayalakshmi B L
15	1SG14CV022	Kı uthi Changappa	78	1SG15CV021	Kanoj S V
16	1SG14CV023	Kushal S	79	1SG15CV022	Karthik Kuttappa B.J
17	1SG14CV024	M 1mantheshwari K S	80	1SG15CV024	Konsam Loyangamba Singh
18	1SG14CV025	M injunatha G	81	1SG15CV026	Makbool
19	1SG14CV026	M inohar B G	82	1SG15CV029	Manoj .M
20	1SG14CV028	Nandan Kumar T S	83	1SG15CV031	Mohmed Rafeeq
21	1SG14CV029	Naresh Yadav	84	1SG15CV032	Mohammed Riaz J
22	1SG14CV030	Naveen M G	85	1SG15CV033	Mohan Raj.A
23	1SG14CV031	Ni shanth V	86	1SG15CV035	Namratha A.V
24	1SG14CV032	Ројја М	87	1SG15CV036	Poorva M.B
25	1SG14CV033	PopjaTR	88	1SG15CV037	Prakash S H
26	1SG14CV034	Ra ul P Karagudari	89	1SG15CV038	Prem Fernandes
27	1SG14CV035	Ra nyashree R	90	1SG15CV040	Rakshith Gowda.V
28	1SG14CV036	Ra Ishan Kumar Singh	91	1SG15CV041	Ramya.K.V
29	1SG14CV037	Re /ati Arkachari M	92	1SG15CV042	Sachin Reddy
30	1SG14CV038	Ro 1an Raman	93	1SG15CV045	Sarinbabu R.H
31	1SG14CV039	Ro opa U	94	1SG15CV046	Sharath V
32	1SG14CV040	S F. Suryakanth	95	1SG15CV048	Shetty Lavaraj Rama
33	1SG14CV041	Sachin G R	96	1SG15CV049	Shivaprasad H M
34	1SG14CV042	Sachin S M	97	1SG15CV050	Shreejith R
35	1SG14CV043	Salas K R	98	1SG15CV051	Shylesh S D
36	1SG14CV044	Saleem S	99	1SG15CV052	Sushma .L
37	1SG14CV045	Sai 1path Kumar B R	100	1SG15CV053	Sushmitha A

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39	1SG14CV049	Suhas L N	102	1SG15CV055	V U Aishwarya
40	1SG14CV051	Sunil Singh	103	1SG15CV056	Vignesh Rao S
41	1SG14CV052	Thippeshappa V M	104	1SG15CV057	Sachin Kumar A K
42	1SG14CV055	Yusuf P J			
43	1SG15CV400	I)harma U N			· · · · · · · · · · · · · · · · · · ·
44	1SG15CV401	Dilip Kumar B C		and the second	
45	1SG15CV402	Divya R			
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47	1SG15CV404	Ciajendra T R			· · · · · · · · · · · · · · · · · · ·
48	1SG15CV405	Ciopal G			
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50	1SG15CV407	Mahesh Kumar B			
51	1SG15CV408	Mohan L K		· · ·	r
52	1SG15CV409	Nani Babu			· · · · · · · · · · · · · · · · · · ·
53	1SG15CV410	Nhm Veerayya	· · · · · · · · · · · · · · · · · · ·		
54	1SG15CV411	Niranjan C S			*
55	1SG15CV412	Nithin Kumar C T			
56	1SG15CV413	Pawan R		, <u> </u>	
57	1SG15CV414	P aveen Kumar			
58	1SG15CV415	S ithish G P			
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60	1SG15CV417	S 1ashi Kumar D R		· · · · · · · · · · · · · · · · · · ·	,
61	1SG15CV418	T ≥jaswini B N			
62	1SG15CV419	Venkatesh K			
63	1SG15CV420	Yogesh B			

m. D.C. Coordinator

Prof. Vindhya R G

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HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057



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DEPARTMENT OF CIVIL ENGINEERING

Academic year 2015-2016

CERTIFICATION COURSE: "Application of Total Station"

SI.No	USN	Name of the student	25/1/	2016	27/1/2	2016	28/1/2	2016	29/1/	2016	30/1/2	2016
			M/S	A/S	M/S	A/S	M/S	A/S	M/S	A/S	M/S	A/3
1	1SG14CV001	Abdul Wah ıb	1	2	3	4	5	6	7	8	9	1.7
2	1SG14CV002	AdityaShuram	1	2	3	n	1		-			10
3	1SG14CV004	Bharath B		2	3	H	5	6	7	8	9	10
4	1SG14CV006	Chaithra S	1	2	3	H	5	6	7	8	-	10
5	1SG14CV007	Chandru L	1	2	3	H	5 A		7	8	9	10
6	1SG14CV008	Deepak C G owda	1	2	3	4	-	5	6	7	8	1
7	1SG14CV009	DharaneshG owda	1	2	3	24	5	6	7	8	9	10
8	1SG14CV010	Ganesh P		2	3	H	5	6		8		10
9	1SG14CV011	Gayathri R	1	2	3	H	1	1124	7	8	9	10
10	1SG14CV012	Gowtham H N	1	2	3	1 H	5	6	1	7	8	
11	1SG14CV013	Guruprasad 7		2	3		5	6	7	8	9	10
12	1SG14CV017	Karthik Kris ına M K	1	2	(H	5	6	7	8	9	10
13	1SG14CV019	Kavitha B N		2	<u>3</u> 3	H A	3	6	7	8	9	10
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22	ISG14CV030	Naveen M G	<u></u>	2	2 3		10000	5	6	7	8	9.
23	ISG14CV031	Nishanth V		2	A	<u>н</u> 3	5 H	5	76	7	8	109
24]	ISG14CV032	Pooja M		2		$\frac{1}{2}$	100-00 E	6		7		
25 1	SG14CV033	Pooja T R		2	3	<u>л</u> , И	5	6	7	8	с <u>і</u> 9	10
26 1	SG14CV034	Rahul P Karaj udari	$\frac{1}{1}$	2	3	1.	<u>.</u> .5	0	7		9	10
27 1	SG14CV035	Ramyashree F	1	2	3	M	5	6	7	8	7 a	10
28 1	and the second	Raushan Kumar Singh	A	7	2	3	7		7			10
29 1		RevatiArkachari M		2	7ª	2 Li	5	5	6	7	8	9 10

Sapthagiri College of Engineer

Chikkasandra, Hesaraghatta Road

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37	1SG14CV045	Sampath Kumar B R	A	K	2	3	Contraction of the	5	4	6	7	8
38	1SG14CV047		1	2		1	4	5	6	7	8	9
39	1SG14CV049	Suhas L N		2	3	4	-		7	8		10
40	1SG14CV051	Sunil Sirgh		2	3	H	5	G	7	8	9	10'
41	1SG14CV052	Thippesh appa V M	+	2	3	M	5		7	8	9	10
42	1SG14CV055		A	1	2	H.		S	6	7	8	9.
43	1SG15CV400	DharmalJN		2	3	3	H.	5		7	8	9
44	1SG15CV401	Dilip Kunar B C	12	2	3		5	6	7	8	9	10
45	1SG15CV402	Divya R		2		H	5	6	7	A	8	9
46	1SG15CV403	Eranagou da	1	2	3 A	H	5		7	8	9	10
47	1SG15CV404	Gajendra T R		1		3	4	5	6	7	8	9
48	1SG15CV405	Gopal G		2	3 3	7	5	6	7	8	9	10
49	1SG15CV406	Keshav Murthy	1	2	3	4	5	A	6	7	8	9
50	1SG15CV407	Mahesh k umar B			-	H	5	6	7	8	9	10
51	1SG15CV408	Mohan L K		2	3	H	5	6	7	8	9	10
52	1SG15CV409	NaniBabi	A	×	2	3	H	5	6	7	8	9
53	1SG15CV410	NhmVeer 1yya	$\frac{n}{2}$		3			5	6	7	8	9
54	1SG15CV411	Niranjan (C S	- k	2	2 3	n	5	6	7	8	9	10
55.	1SG15CV412	Nithin Kumar C T	1	2	3	2	5	6 6	7	8	9	10
56	1SG15CV413	Pawan R	1			21	5		7	8	9	10
57	1SG15CV414	Praveen Kumar	1	2	3	21	3	6	7	8	9	10
58	1SG15CV415	Sathish G P		2	<u> </u>	2	5		7	8	9	10
59	1SG15CV416	Shashank			3	n	5 5	6	777	8	9	10
60 ⁻	1SG15CV417	Shashi Ku nar D R		2	3	A	D	6	-	8	9	9
61	1SG15CV418	Tejaswini B N	,	2	-	27		5	67	7	8	
62	1SG15CV419	Venkatesh K	A	-	2	3	S H	5	τ 6	7	9	10
63	1SG15CV420	Yogesh B	1	2	3	H	5	6	A	7	8	9
64	1SG15CV002	Anil Kum: r Reddy	1	2		21	5	6	7	8	9	
65	1SG15CV003	AnjanaJag ideesh	1	2		H	5	6	7	8	L A	10
66	1SG15CV004	AslamIdrish	$\frac{1}{j}$			7	5	6	7	8	9	10
67	1SG15CV005	B E Pavan Kumar	i		3	4	5	6	$\frac{\tau}{2}$	8	9	10
68	1SG15CV006	Benaka Kı mar S	i	5.	3	H	5	6	7	8	9	10
69	1SG15CV007	Bharath .K	2	a	3	2	5	6	7	8	9	w

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

70	1SG15CV010	Chethan S Patil	1	2	3	h	5	6	7	8	9	110
71	1SG15CV012	G SaiPrasanna Kumar		2	3	M	5	6	7	8	9	10
72	1SG15CV014	Gangaraju T	1	2	3	n	5	6	7	8	9	10
73	1SG15CV015	Gazi.N ohammedMan	$\frac{1}{1}$	2	3	H	5	6	7	8	9	10
74	1SG15CV017	Gowth im M	1	æ	3	H	A	5	6	7	8	9
75	1SG15CV018	Hamsa T N		2	3	M	5	6	7	8	9	10
76	1SG15CV019	Harsha N	<u>,</u>	2	3	H	5	6	7	8	9	10
77	1SG15CV020	Jayalak shmi B L		2	3	H	5	6	7	8	A	9
78	1SG15CV021	Kanoj 3 V	+		2	3	4	5	A	6	7	8
79	1SG15CV022	Karthil Kuttappa B.J		2	3	h	5	6	7	8	9	10
80	1SG15CV024	Konsar iLoyangamba Singh	l l	a	3	h	5	6	7	8	9	10
81	1SG15CV026	Makbool	l	2	3	21	3	G	7	8	9	10
82	1SG15CV029	Manoj M	1	2	3	И	5	6	7	8	9	10
83	1SG15CV031	MohmedRafeeq	$\overline{1}$	2	3	h	1	6	7	8	9	10
84	1SG15CV032	Mohan med Riaz J	1	2	3	1	A	5	6	7	8	9
85	1SG15CV033	Mohan Raj.A	1	2	3	4	5	6	7	8	A.	9
86	1SG15CV035	Namratha A.V	1	2	3	h	5	6	7	8	9	10
87	1SG15CV036	Poorva M.B	1	2	3	21	5	6	7	8	9	10
88	1SG15CV037	Prakaslı S H	1	2	3	21	5	6	A	7	.8	9
89	1SG15CV038	PremFernandes	1	2	3	H	5	6	7	8	9	10
90	1SG15CV040	Rakshi hGowda.V	A	1	2.	3	21	5	6	7	8	9.
91	1SG15CV041	Ramya K.V	A	1	2	3	H	5	6	7	8	g
92	1SG15CV042	Sachin Reddy	1	2	3	H	5	6	7	8	9	10
93	1SG15CV045	Sarinb: bu R.H	1	2	3	2	5	6	7	8	9	10
94	1SG15CV046	Sharath V	ì	2	3	n	5	6	7	8	à	10
95	1SG15CV048	ShettyI avaraj Rama	1	2	3	Ĥ	5	6	7	8	9	20
96	1SG15CV049	Shivap: asad H M	1	à	A	3	4	A	5	6	7	8
97	1SG15CV050	Shreeji h R)	2	З	H	5	6	7	8	9	10
98	1SG15CV051	Shylesl S D	1	2	3	21	3	6	7	8	9	10
99	1SG15CV052	Sushm: .L	1	2	.3	H	5	6	A	7	8	9
100	1SG15CV053	Sushmitha A	1	2	3	n	5	6	7	8	9	10
101	1SG1SCV054	Swathi K	1	2	3	n	S	6	7	8	A	9
102	1SG15CV055	V U Aishwarya	l	2	3	H	5	6	7	8	9	10
103	1SG15CV056	Vignes 1 Rao S	1	2	3	H	A	5	6	7	8	9.
104	1SG15CV057	Sachin Kumar A K	1	2	3	21	_3	6	7	8	9	LON
Si	ignature of Res	ource Fersonnel	Por	RL	D.	\mathbb{Q}	D	Q	()	()	() -	$\overline{\mathbb{Q}}$

Coordinator Prof. Vindhya R G

Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated o Visvesvaraya Technological University, Belgaum & Approved by AICTE, New Delhi) #14/5, (Chikkasandra, Hesaraghatta Main Road, Bengaluru – 560057

DEPARTMENT OF CIVIL ENGINEERING

5 Days Ce tification Course on "Application of Total Station"

Test Time Table

Sl. No.	DATE	DAY	TIMINGS
1	30/01/2 016	Saturday	3:00 PM TO 4:00 PM

Pri cipal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

HOD HOD

HOD, Dept. of Civil Engg. S.C.E., Bangalore-560 057



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated te Visvesvaraya Technological University, Belgaum & Approved by AICTE, New Delhi) #14/5. Chikkasandra, Hesaraghatta Main Road, Bengaluru - 560057

DEPARTMENT OF CIVIL ENGINEERING

5 Days Certificate Course on "Application of Civil Engineering"

Question paper

Duration: 1 hour

Maximum Marks: 20

<u>Note</u>: Examination is Multiple Choice Type and choose any one correct answer, each question carriers 1 mark.

1. In a mortar, the binding material is

a) Cement b) sar d c) surkhi d) cinder

- 2. Which of the below is t sed up to a range of 100km?
 - a) Infrared b) Microwave c) Visible range d) Ultra-violet

3. A total station is a combination of:

a) EDM and Theodolite b) Compass and EDM c) Electronic Theodolite and EDM

- d) EDM and electronic Compass
- 4. Which unit in total static n processes data collected?

a) Data collector b) EDM c) Storage system d) Microprocessor

5. The bubble in a total station is centralised using:

a) Tripod b) Levelling screw c) Tangent screw d) Foot screw

- 6. Which is the latest development in a total station?
 - a) High resolution b) High accuracy c) Robotic d) Automatic
- 7. Which of the below is not an application of total station?
 - a) Crime scene investigation b) Furniture manufacture c) Mining d) Archaeology

8. How many types of EDM are there based on the reflector type?

a) 3 b) 5 c) 4 d) 2

9. Total station can be used in meteorology.

a) True b) False

- 10. What is the range of me dium range EDM?
 - a) <5kms b) 15-25kms

c) 5-25kms d) >25kms

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560057

11. Each point entered in a total station is stored in:

a) Hard discs b) Electronic books c) Data storage d) Chip

12. To establish the position of a total station by method of resection, minimum number of known location is

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

13. In digital land surveying and mapping, total station is used for

a) Establishment of control points; b) collection of field data c) Reduction of field data d) Preparation of map.

14. To avoid large centring error with very short legs, observations are generally made

a) To chain pins b) By using optical system for centering the Theodolite

c) To a target fixed on The odolite tripod on which Theodolite may be fitted easily d) All the above

14. Different grades are joined together by a

a) Compound curve b) Transition curve c) Reverse curve d) Vertical curve

15. Which of the followin; methods of Theodolite traversing is suitable for locating the details which are far away from transit stations?

a) Measuring angle and distance from one transit station

b) Measuring angles 10 the point from at least two stations

c) Measuring angle at one station and distance from other

d) Measuring distances from two points on traverse line

16. The line of collimation method of reduction of levels, does not provide a check on

a) Intermediate sights b) Fore sights c) Back sights d) Reduced levels

17. Which of the following; methods of contouring is most suitable for a hilly terrain?

a) Direct method b) Square method c) Cross-sections method d) Tachometric method

18. The chord of a curve less than peg interval, is known as

a) Small chord b) Sub-chord c) Normal chord d) Short chord

19. The size of a plane tab e is

a) 750 mm × 900 mm b) 600 mm × 750 mm c) 450 mm × 600 mm d) 300 mm × 450 mm

20. If the reduced bearing of a line AB is N60°W and length is 100 m, then the latitude and departure respectively of the line AE will be

a) +50 m, +86.6 m

c) +50 m, -86.6 m d) +

d) +70.7 m, -50 m

Sapthagiri College of Engineeria Chikkasandra, Hesaraghatta Rose Bangalore- 560 057

b) +86.6 m, -50 m

Approved by Academic Committee Members & Guest Speaker

SI No.	Faculty Name	Designation	Signature
1	Prof. Pushpa Lumina	HOD	Jufn mi
2	Prof. Hemalat 1a. K	Assistant professor	tto th
3	Prof. Vindhya Bhagwan	Assistant professor	Bandiago
4	Prof. Vindhya R G	Assistant professor	Vint
5	Prof. Krupa.T L	Assistant professor	
6	Prof. Arpitha D J	Assistant professor	-AG. Da
7	Prof. Arjun C Haktoor	Assistant professor	Ann
8	Dr Ramchand appa	Guest Speaker	an

HOD, OFT. OF CAN ENGS, A, C. E, DASA BUILTERES, A, C. E, DASA BUILTERES, A, C. E, DASA BUILTERES, 2000,27

Principal Sapthagiri College of Engineering Chikkasandra, Hosersghatta Road Bangalore- 560 057



Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560057 Department of Civil Engineering

5 Days Certificate Course on "Application of Total Station "

Scheme of Question paper-2015-2016

Duration: 1 hour

Maximum Marks: 20

<u>Note</u>: Examination is Mult ple Choice Type and choose any one correct answer, each question carriers 1 mark.

1. In a mortar, the binding naterial is

a) Cement b) sand c) su khi d) cinder Answer: a

2. Which of the below is used up to a range of 100km?

a) Infrared b) Microwave c) Visible range d) Ultra-violet Answer: b

3. A total station is a combination of:

a) EDM and Theodolite b Compass and EDM

c) Electronic Theodolite and EDM d) EDM and electronic Compass Answer: c

4. Which unit in total station processes data collected?
a) Data collector
b) EDM
c) Storage system
d) Microprocessor
Answer: d

5. The bubble in a total station is centralised using:
a) Tripod b) Levelling screw c) Tangent screw d) Foot screw Answer: a

6. Which is the latest develop nent in a total station?a) High resolution b) High accuracy c) Robotic d) Automatic Answer: c

7. Which of the below is not a application of total station?
a) Crime scene investigation b) Furniture manufacture c) Mining d) Archaeology Answer: b

Principal Sapthagiri College of Engineering Chikkasendra, Hesaraghatta Road Bangalore- 580 057 8. How many types of EDM a e there based on the reflector type?
a) 3 b) 5 c) 4 d) 2
Answer: a

9. Total station can be used in meteorology.

```
a) True b) False
```

Answer: a

10. What is the range of medium range EDM?

a) <5kms b) 15-25kms c) 5-25kms d) >25kms

Answer: c

11. Each point entered in a to al station is stored in:

a) Hard discs b) Electronic books c) Data storage d) Chip Answer: b

12. To establish the position of a total station by method of resection, minimum number of known location is

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

Answer. b

13. In digital land surveying ind mapping, total station is used for

a) Establishment of control 1 oints	b) collection of field data
c) Reduction of field data	d) Preparation of map.

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a) To chain pins b) By using optical system for centering the Theodolite

c) To a target fixed on Theo Jolite tripod on which Theodolite may be fitted easily (d) All the above

Answer: c

15. Different grades are joined together by a

a) Compound curve (t) Transition curve (c) Reverse curve (d) Vertical curve

Answer: d

15. Which of the following methods of Theodolite traversing is suitable for locating the details which are far away from transit stations?

a) Measuring angle and dist: nce from one transit station

b) Measuring angles to the point from at least two stations

c) Measuring angle at one station and distance from other

d) Measuring distance from two points on traverse line

Answer: b

16. The line of collimation 1 nethod of reduction of levels, does not provide a check on

b) Fore sights

a) Ir	termediate sights
-------	-------------------

c) Back sights

d) Reduced levels

Principal Sapthagiri College of Engineertaa Chikkasandra, Hesaraghatta Road Bangalore- 560 057 17. Which of the following methods of contouring is most suitable for a hilly terrain?

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Answer: d

18. The chord of a curve less than peg interval, is known as

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Answer: b

19. The size of a plane table is

a) 750 mm × 900 mm b) 600 mm × 750 mm c) 450 mm × 600 mm d) 300 mm × 450 mm

Answer: b

20. If the reduced bearing of a line AB is N60°W and length is 100 m, then the latitude and departure respectively of the line AB will be

a) +50 m, +86.6 m b) + 36.6 m, -50 m c) +50 m, -86.6 m d) +70.7 m, -50 m

Answer: b

Approvec by Academic Committee Members & Guest Speaker

SI No.	Faculty Nam :	Designation	Signature
1	Prof. Pushpa Lumina	HOD	pulpa humong
2	Prof. Hemale tha. K	Assistant professor	Hender 1c.
3	Prof. Vindhy a Bhagwan	Assistant professor	VBOC
4	Prof. Vindhya R G	Assistant professor	Junique A.C.
5	Prof. Krupa. L	Assistant professor	
6	Prof. Arpitha D J	Assistant professor	Arm.D.J.
7	Prof. Arjun C Haktoor	Assistant professor	Acit
8	Dr Ramchan Irappa	Guest Speaker	- Den

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057

Sapthagiri College / Engineerisa Chikkasandra, Hesaraghatta Road

Bangalore- 560 057



S:1pthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560057 Department of Civil Engineering

5 Days Certificate Course on "Application of Total Station "

Participant Feedback--2015-2016

1. How was the overall organization of the Certification Course?

a) Poor b) Satisfactory c) Good d) Excellent

2. How appropriate v/ere the facilities provided ?

a) Poor b) Satisfactory c) Good d) Excellent

3. Opportunity to ask questions for clarification and interaction with presenters

a) Poor b) Satisfactory c) Good d) Excellent

4. Effectiveness of the Hands-on Sessions

a) Poor b) Satisfactory c) Good d) Excellent

5. Topic and contents of the Certification Course

a) Poor b) Satisfactory c) Good d) Excellent

6. How do you rate the Certification Course compared to other workshops that you have attended ?

a) Poor b) Satisfactory c) Good d) Excellent

7. Generally how was your overall experience during the Certification Course

a) Poor b) Satisfactory c) Good d) Excellent

8. Any Suggestions:

Good ourse ore sone a Student Name : Frat Student Signature: 1 Singineerisa Sapthaghi Conege

Sapthaghi Conege 11 Ingineerisa Chikkasandra, Hesaraghatta Road Bangalore- 560 057



Sapthagiri College of Engineering 14/5, Ch kkasandra, Hesaraghatta Main Road, Bengaluru-560057 Department of Civil Engineering

<u>5 Days Certificate Course on "Application of Total Station "</u>

Participant Feedback--2015-2016

1. How was the overall organization of the Certification Course?

a) Poor b) Satisfactory c) Good d) Excellent

- 2. How appropriate were the facilities provided ?
 - a) Poor b) Satisfactory c) Good d) Excellent
- 3. Opportunity to ask questions for clarification and interaction with presenters

a) Poor b) Satisfactory c) Good d) Excellent

4. Effectiveness of the Hands-on Sessions

a) Poor b) Satisfactory c) Good d) Excellent

5. Topic and contents of the Certification Course

a) Poor b) Satisfactory c) Good d) Excellent

6. How do you rate the Certification Course compared to other workshops that you have attended ?

a) Poor b) Satisfactory c) Good d) Excellent

7. Generally how was your overall experience during the Certification Course

- a) Poor b) Satisfactory c) Good d) Excellent
- 8. Any Suggestions:

course like Good course, need Rome more this any. Student Name: Anusha . Student Signature: Sapthagiri College of Engineering 1 Chikkasandra, Hesaraghatta Roau Bangalore-560057



Sapthagiri College of Engineering 14/5, Chi ckasandra, Hesaraghatta Main Road, Bengaluru-560057 Department of Civil Engineering

<u>5 Days Certificate Course on "Application of Total Station "</u>

Participant Feedback--2015-2016

1. How was the overa l organization of the Certification Course ?

a) Poor b) Satisfactory c) Good d) Excellent

- 2. How appropriate were the facilities provided ?
 - a) Poor b) Satisfactory c) Good d) Excellent
- 3. Opportunity to ask questions for clarification and interaction with presenters

a) Poor b) Satisfactory c) Good d) Excellent

4. Effectiveness of the Hands-on Sessions

a) Poor b) Satisfactory c) Good d) Excellent

- 5. Topic and contents of the Certification Course
 - a) Poor b) Satisfactory c) Good d) Excellent
- 6. How do you rate the Certification Course compared to other workshops that you have attended ?

a) Poor b) Batisfactory c) Good d) Excellent

- 7. Generally how was your overall experience during the Certification Course
 - a) Poor b) Satisfactory c) Good d) Excellent
- 8. Any Suggestions:

in Futher naone Student Name : Student Signature: 1 Sapthagiri College of Engines Chikkasandra, Hesaraghatta Ross

Bangalore-560057



Sapthagiri College of Engineering 14/5, Clikkasandra, Hesaraghatta Main Road, Bengaluru-560057 Department of Civil Engineering

<u>5 Days Certificate Course on "Application of Total Station "</u>

Participant Feedback--2015-2016

1. How was the overall organization of the Certification Course ?

a) Poor b) Satisfactory c) Good d) Excellent

- 2. How appropriate v'ere the facilities provided ?
 - a) Poor b) Satisfactory c) Good d) Excellent
- 3. Opportunity to ask questions for clarification and interaction with presenters

a) Poor b) Satisfactory c) Good d) Excellent

4. Effectiveness of the Hands-on Sessions

a) Poor b) Satisfactory c) Good d) Excellent

5. Topic and contents of the Certification Course

a) Poor b) Satisfactory c) Good (d) Excellent

6. How do you rate the Certification Course compared to other workshops that you have attended ?

a) Poor b) Satisfactory c) Good d) Excellent

7. Generally how was your overall experience during the Certification Course

a) Poor b) Satisfactory c) Good d) Excellent

8. Any Suggestions:

Nº. (C course due to COUTSE need 61 Student Name : Student Signature: 1 Saptheying Chikkasandra, Hesaraghatta Roau Bangalore-560057



(Affiliated to Visvesvaraya Technological University, Belagavi& Approved by AICTE, New Delhi) #14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru – 560057

Phone:080-28372800/1/2

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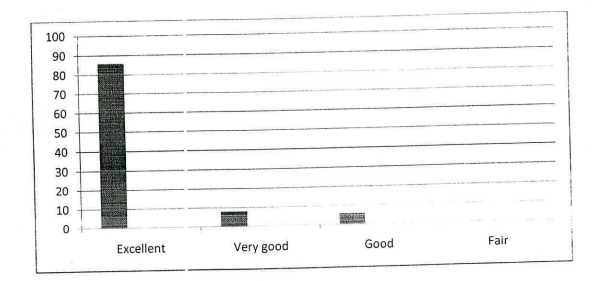
Fax: 080-28372797

Department of Civil Engineering

FEEDBACK ANALYSIS-2015-2016

Certificat on Programme: "Application of Total Station "

No. of students		Stu	ident Feedback	
participated	Exce lent	Very Good	Good	Fair
104	86	08	06	00



Action Report:

86 % of students were completely happy with the certification program and 08 % of students felt it was a good program and remaining 6% students were satisfied with the program.

Action Taken:

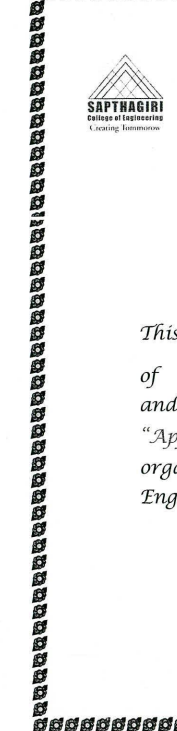
The Feedback report which was collected from the students were sent to the principal and he would take necessary actions based on the comments and conduct more programs for the benefit of students.

Program Coordinator

Sapthagiri Colleg Sof Engine Gri-Chikkasandra, Hesaraghatta Road Bangalore- 560 057

pa Laming

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057



Sapthagiri College of Engineering

Bangalore-560057

This is to Certify that Mr./Ms. <u>Pooja</u> <u>T.R</u> of <u>Civil Engineering</u> has participated and successfully completed Five days Certification Course on "Application of Total Station "from 25 January to 30 January 2016 organized by the Department of Civil Engineering, Sapthagiri College of Engineering.

Certificate

-bulpa bumina HOD, Dept of Civil Sapthagiri Chikkasandra, Hesaraghatta Road

Principal

Bangalore-560057



Sapthagiri College of Engineering

Bangalore-560057

Yogesh. B This is to Certify that Mr./Ms._ Civil Engineering has participated of successfully completed Five days Certification Course on and "Application of Total Station "from 25 January to 30 January 2016 organized by the Department of Civil Engineering, Sapthagiri College of Engineering.

Certificate

-Darlya huming

HOD, Dept of Civil

Sapthagiri College of English

Principal

Chikkasandra, Hesaraghatta Road Bangalore- 560 057



Sapthagiri College of Engineering

Bangalore-560057

Certificate This is to Certify that Mr./Ms. Naven. M.G.

<u>Civil Engineering</u> has of participated successfully completed Five days Certification Course and on"Application of Total Station "from 25 January to 30 January 2016 organized by the Department of Civil Engineering, Sapthagiri College of Engineering.

- bushpa buminal Sapthagiri College of Eughteering Chikkasandra, Hesaraghatta Road

incipal

000

Bangalore- 560 057



Sapthagiri College of Engineering

Bangalore-560057

Certificate

This is to Certify that Mr./Ms. _____

of ______ has participated and successfully completed Five days Certification Course on "Application of Total Station "from 25 January to 30 January 2016 organized by the Department of Civil Engineering, Sapthagiri College of Engineering.

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Benoaluru - 560 057

Principal

HOD, Dept of Civil



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.) #14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru– 560 057. Web: <u>www.sapthagiri.edu.in</u>,Phone: 080-28372800/1/2

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON 5 DAYS CERTIFICATE COURSE ON "APPLICATION OF TOTAL STATION"

A 5 days certificate courseon "Application of Total Station" was conducted at Sir.M.V.Seminar Hall by department of civil engineering from 25th January to 30th January 2016in Sapthagiri College of Engineering Bangalore. The Resource Person for the Program was Dr Ramchandrappa,Professor & HOD, Dept of Civil Engg, Sri Devi college of engineering, Tumkur. The program was attended by all the HOD's of Sapthagiri College of Engineering and the program also Civil Students and faculties.

Master of Ceremony(MOC) for the entire program was Mrs. Vindhya Bhagavan(Assistant Professor, Department of Civil Engineering). After self introduction of MOC, Mr.Naveen Kumar S (Assistant Professor, Department of Civil Engineering) delivered the welcome address followed by the Pleasant Prayer song by 4thsem student Ms.Revathi. Further Prof. Pushpa Lumina(Head of the Department,Department of Civil Engineering) explained us about the importance of "Application of Total Station" to students and faculties. Further, the gathered lighted the lamp and seeked the blessing of Dr.Sir.M.Visweswaraya. Following this, Dr.Aswantha kumara (Principal, Sapthagiri College of Engineering) explained us the necessity of having the practical knowledge in Civil Field. He also enlighted the necessity of surveying with his own personal experiences. Further Mr.Arjun H C (Assistant Professor, Department of Civil Engineering) briefly introduced the resource person of the program Dr Ramchandrappa. Later Dr Ramchandrappaalso enlighten us about the need of Total Station. He also said that he is helping the Civil students of the final sem of different engineering colleges by providing them training as per the industry expectation and helping them to get placed easily.



Followed by his motivational explanation about the employment and the quick work done using Total Station, the program came almost to an end and the vote of thanks for the morning indoor session was given by Mrs. Krupa T L(Assistant Professor, Department of Civil Engineering). After the vote of thanks, the MOC Mrs. Vindhya Bhagavanthanked the gathering and asked the participants to stay there for further theoretical and practical sessions for the next 5 days. This was followed by the Tea Break for everyone who had gathered.

After the Tea Break, the participants in and out of Sapthagiri College of Engineering and our Beloved HOD,Prof. Pushpa Luminaassembeled at Seminar Hall for the theoretical Session.

Dr Ramchandrappa(Resource Person) started explaining about the need of Total station and highlighted the seven basic steps in total station. This included the introduction to surveying and methodologies. , Importance of accurate survey data to a civil engineering projects & Impacts of wrong surveys with live project experience examples, Brief on latest technologies and Instruments used as on today (Total Station, 5 DGPS, Li DAR, Drone UAV), Introduction to total station and seven basic steps in learning the total station operation. Further he circulated the 3 point Traverse sheet to all the participants assembled, which would be much helpful to note



down the further readings in the field. After a lecture of about 45minutes, all the participants were asked to gather in the field (Sapthagiri College of Engineering Campus) for the practical demonstration.

Groups were made to ensure each and every participant will get the chance to operate the total station instrument. (Two total station instruments was available in Sapthagiri college of engineering and one total station instrument bought from the resource person was utilised for all the 5 days). Prior to the lunch break, Dr Ramchandrappapractically demonstrated the basic seven steps of total station.

After the Lunch Break, the participants started practising individually the seven basic steps and how to handle instrument of total station for being perfect at their end. This lasted till the evening and the session ended for the day1.

In the beginning session for day2, the students and faculties were again practising the seven steps of total station inorder to ensure the perfectness. Dr Ramchandrappapractically demonstrated the 3 point traversing procedure. He also explained us how to enter the readings obtained from 3 point traverse procedure in the sheet provided on day1. Followed by his practical demonstration, the participants repeated the closed traversing procedure by repeated practice till the lunch break. Post lunch break, participants were given the demo and practice 3 points traverse procedure. Till the end of the session for day2, the participants completely practised what was taught on day2.

In the beginning session for day3, the students and faculties were again practising the seven steps of total station in order to ensure the perfectness. Further Dr Ramchandrappapractically demonstrated the 3 point traversing procedure. He also explained us how to enter the readings obtained from 3 point traverse procedure in the sheet provided on day2. Followed by his practical demonstration, the participants repeated the closed traversing procedure by repeated practice till the lunch break. Post lunch break, participants were given the demo and practice of 2^{nd} step-3 points traverse sheet1, 3^{rd} step-3 points traverse sheet2. Till the end of the session for day3, the participants completely practised what was taught on day3.

In the beginning session for day4, the students and faculties were again practising the seven steps of total station inorder to ensure the perfectness. Further Dr Ramchandrappapractically demonstrated the 3 point traversing procedure. He also explained us how to enter the readings obtained from 3 point traverse procedure in the sheet provided on day3. Followed by his practical demonstration, the participants repeated the closed traversing procedure by repeated practice till the lunch break. Post lunch break, participants were given the demo and practice of Topographical Survey, area calculation, marking layouts etc. Till the end of the session for day4, the participants completely practised what was taught on day4.

In the morning session of day5, the students and faculties practised what was taught on day4. Post lunch break after few more practise, all the participants were asked to again gather at Seminar Hall. Our beloved HOD, Prof. Pushpa Luminathanked the resource person Dr Ramchandrappafor sharing his knowledge with us. Feedback was taken from all the participants about the pros and cons of the certificate course. Participants were given the chance to ask questions/doubts which they had about total station and the doubts were all answered. Further, certificates were given to all the participants and a token of memory was given to Resource Person Dr Ramchandrappa.Due to the refreshments and accommodation arrangements made by our HOD and due to the impartial delivery of the practical knowledge by Dr Ramchandrappathe certificate course received lot of positive feedbackand it paved the way for participants to implement their ideas in projects in Total Station.

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