

8 P.O. Childembers Nader - C Repended Computer Str. CHENNES P.O. C. Nagar, K. Vefabbrain - 825 701 (New VIRUDHUNAGAR)

DEPARTMENT OF CIVIL ENGINEERING

Circular

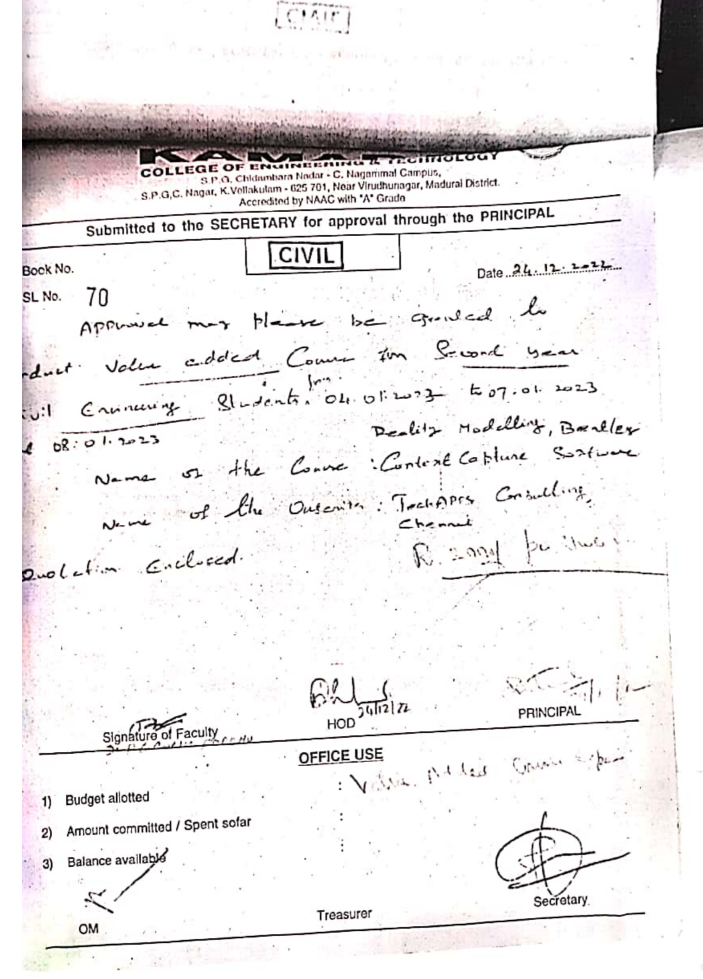
The Department of Civil Engineering has planned to conduct a value-added course on 3D Reality Modeling using Context Capture software for second-year Civil Engineering students from 04.01.2023 to 07.01.2023. The resource person is coming from TechApps Consulting Service, Chennai. In this connection, all are instructed to attend the training without fail.

HOD/CIVIL

Copy to:

- To be read in Second year Civil Engineering Class room
- Dean Academics
- IQAC
- Department Notice Board

8. horalie



Ed



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Childambara Nadar - C.Nagammat Campus

S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR),

DEPARTMENT OF CIVIL ENGINEERING

Three Members Committee - Minutes of Meeting for Value Added Course

Date: 29.08.2022

and a meeting is
third year Civil
Civil, welcome
oposed various
,

Due to the increased demand for BIM modeling, Dr.R.Lakshmi, HOD/Civil, has recommended to offer Context capture.

Mr.N.Jegandurai, AP/Civil, Subject Expert, has also recommended this course because it will help to understand the 3D Modeling.

Mr.M.Subahar, Training Coordinator, and P.Ganeshprabhu, Placement Coordinator, have also recommended to offer Total Station course. In current scenario, this course is in huge demand in construction industry.

Based on the suggestion given by the committee, the Context capture course was accepted to be conducted as a value-added course for Second-year Civil Engineering students. Justification for the Course selection:

- 1. This course will improve employability skills
- This course will improve their understanding in 3D Modeling.
- 3. This course will support students to satisfy industry needs

Training Coordinator

Subject Expert

Value Added Course coordinator

Mr.M.Subahar

Dr. Megandurai

Dr.P.Ganeshprabhu

HOD/Civil

Dr.R.Lakshmi



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 825 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF CIVIL ENGINEERING

MINUTES OF THE MEETING OF FOURTH BOARD OF STUDIES MEETING HELD ON 15-03-2022 AT 2:00 PM IN ONLINE MODE TOWARDS CONSIDERING THE PROPOSED R2021 UG PROGRAMME, B.E. - CIVIL ENGINEERING CURRICULUM & SYLLABI (III SEMESTER AND IV SEMESTER), UG RELATED AMENDMENTS AND DISCUSSIONS, COMMON CURRICULUM IN THE DEPARTMENT OF CIVIL ENGINEERING.

Platform: Microsoft Teams

Meeting Link: https://tinyurl.com/2ajaedwh

Dr. R. Lakshmi / Head of the Department - (Department of Civil Engineering) welcomed all the members of the Board of Studies and Faculty members of Civil Engineering department to the fourth BOS meeting.

The following members were present:

S.No	Name of the Expert	Designation	Capacity
1	Dr.G.Chitra	Professor Department of Civil Engineering Thiagarajar College of Engineering Madurai	Anna University Nominee
2	Dr.S.Jayalekshmi	Professor Department of Civil Engineering NIT	Expert member Nominated by Academic council

Page 1of 8

		Trichy	
		440	47%
3	Dr.G.Janarthanan	Associate Professor Center for Environmental	Expert member Nominated by
		Management NITTIR	Academic council
	Committee of	CSIR Road Chennai	1
4	Er.L.Balaji	International Professional Engineer & Registered Valuer	Industrialist Nomine
5	Er.P.Karthick	Project Associate SERC Chennai	Alumni Nominee

S.No	Name	Name Designation				
1.	Dr.R.Lakshmi	Professor and Head / CIVIL, Chairman of BoS - CIVIL	(11)			
2.	Dr. S.P.Murali Kannan	Assistant Professor / CIVIL	d			
3.	Mrs.S.Thahira Banu (Ph.D.,)	Assistant Professor / CIVIL	Silv			
4.	Mr.P.Ponkarthikeyan (Ph.D.,)	Assistant Professor / CIVIL	de			
5,	Mr.N.Jegan Durai (Ph.D.,)	Assistant Professor / CIVIL	N. A.			
6.	Mr.D.Velumani (Ph.D.,)	Assistant Professor / CIVIL	ph			
7.	Mr.A.Krishnamoorthy	Assistant Professor / CIVIL	D. Co			
8.	Mr.M.Subahar (Ph.D.,)	Assistant Professor / CIVIL	LX			
9.	Mr.P.Ganesh Prabhu (Ph.D.,)	Assistant Professor / CIVIL				
10.	Mrs.B.Deepa (Ph.D.,)	Assistant Professor / CIVIL	J.			
11,	Mr.R.Ganesh	Assistant Professor / CIVIL	P. Gam			
12,	Ms.S.Brintha	Assistant Professor / CIVIL	COS.			
13.	Mrs.R.Sangeetha	Assistant Professor / CIVIL	fai			
14.	Mr.K.Hariharan	Assistant Professor / CIVIL	4. 6			

Dr.R.Lakshmi (Head of the Department) Department of Civil Engineering welcomed the gathering and gave a brief introduction about the Expert members, alumni and faculty members from the Department of Civil Engineering, and the programme agenda. Dr.S.P.Murali Kannan (Co-ordinator UG Courses)started the general discussion with R2021 UG Programme curriculum and syllabi of 3rd and 4th semester of Civil Engineering and Mr.N.Jegan Durai (Department BOS Co-ordinator)continued with detailed explanation of the suggestions and recommendations received from all stakeholders for Regulation 2021 and presented the same.

Discussions and Recommendations:

- HOD/CIVIL gave a brief presentation about the department and review of the Minutes of the Third BoS meeting.
- Mr.N.Jegan Durai (Department BOS Co-ordinator) presented the R2021 UG Curriculum,
 B.E. Civil Engineering for B.E. CIVIL (3rd and 4th semester.)

CURRICULUM - III AND IV SEMESTER (R2021) SEMESTER III

SI.	COURSE	- 11.11	ORY	P	PERIODS PER WEEK		CONTACT PERIODS	CREDITS
No.	CODE	COURSE TITLE		L	T	P	. 11.	
THE	DRY			1				
		Transforms and Boundary						
١.	MA2201	Value Problems	BS	3	[1]	0	4	4
2.	CE2201	Construction Materials	PC	3	0	0	3	3
	CE2202	Fluid Mechanics	PC	3	0	0	3	1
3.	CEZZUZ		1	١,	1 "		, ,	, ,

Page 3of 8

			TOTAL	21	1	10	32	24
10.	SH2201	Interpersonal Skills - Listening and Speaking	EEC	0	0	2	2	1
9.	CE2206	Surveying Laboratory	PC	0	0	4	4	1
1.	CE2205	Computer Aided Building Drawing Laboratory	PC	0	0	4	4	2
PR	CTICAL							_
7.	Audit Cou	ne-1		3	0	0	3	0
6.	GE2201	Design Thinking	GE	3	0	0	3	1,
5.	CE2204	Surveying	PC	,	0	0		1,

10.		reading and writing	TOTAL	0	0	2	2	1
	HS1421	An Introduction to Advanced Reading and Writing				+		
9.	CE2257	Soil Mechanics Laboratory	PC	0	0	4	4	2
1.	CE2256	Strength of Materials Laboratory	PC	0		4	4	2

ONLINE COURSES

List of Online Courses (NPTEL / Swayam) - need to be updated based on the courses available during the respective semester.

LIST OF VALUE ADDED COURSES

Year	Course Name	
II	Microsoft office and Sketchup	_
III	Revit Architecture and Total Station Surveying	_
	Navisworks and Tekla Structures	

The following suggestions were given by the BOS Members:

- HOD/CIVIL briefed about the minutes of the previous BoS meeting to all the stakeholders.
- Approval of Third BoS recommendations was reviewed and accepted by the committee.

Minutes of Meeting of IV BoS:

- Following the above discussions the Amendments made in UG-syllabus and online courses were also briefed.
 - Dr.G. Chitra, Anna University Nominee suggested that two units of geology mentioned in the course - Construction materials can be combined as one unit. Recommended that additional weightage be allotted in the subject Construction

Page 5of 8

SEMESTER IV

SL.	COURSE	COURSETITLE	CATEG		RIO R WE		TOTAL CONTACT PERIODS	CREDITS
THE		COURSETTIES						
ı.	MA2251	Probability, Statistics and Numerical Methods	BS	3	1	0	41	4
2.	CE2251	Applied Hydraulic Engineering	PC	3	0	0	3	3
3.	CE2252	Concrete Technology	PC	3	0	0	3	3
4.	CE2253	Construction techniques, Equipment and Practice	PC	3	0	0	3	3
5	CE2254	Soil Mechanics	PC	3	0	0	3	3
6.	CE2255	Strength of Materials	PC	3	Т	0	4	4
7	Audit Cours	e—II		3	0	0	3	0

Page 4of 8

- Dr.R.Lakshmi, Head of the Department discussed the course, Mechanics of solid detail as department specific subject is not included in semester II since unified sylls for all first year courses as per NEP recommendations. Hence, some of the topics for Engineering Mechanics were added in Mechanics of Solids course.
- Discussions and Suggestions for Design Thinking Audit course which is added regular course in R2021. Expert members appreciated the inclusion of Dosign Think course as it is essential for professional course, to inculcate different thinking practice Dr.S.Jayalekshmi, Expert member Nominated by Academic council suggested to revision of objectives of the Concrete Technology course Soil Mechanics course to adopted as theory course in R2021 which was previously Theory cum Laboratory subin R2020 was discussed. Based on the suggestions received from the faculty who i handled the course in R2020, the difficulty in covering the portions for cycle test discussed. The committee recommended in R 2021 the Soil Mechanics - Theory C. Practical Course shall be taught as separate theory and laboratory as importance detailed Soil Lab Practice is vital for Civil Engineers.

Dr.G. Chitra, Anna University Nominee added that separate lab and theory course same semester will improve the understanding level of the students.

For Strength of Materials laboratory course, the expert member suggested increase the number of experiments either by adding Test on cements, Test on brid experiments in the syllabus or to add Model preparation experiments

Dr.S.Jayalekshmi, highlighted the corrections in Soil Mechanics syllabus that the Ca experiment, UCC and Vane shear test should be listed separately.

Mr.N.Jegan Durai briefed about the value added courses(VAC) to be offered from department. The members discussed about the structure of value added course on To Station Surveying as it is included in Surveying lab practice also. The importance various field oriented survey practices using Total Station Survey was explained to committee and approval to continue Total Station Surveying as Value Added Course w approved by the committee.

Expert members suggested to add MS Project and Primavera software as value added courses, The committee recommended MATLab for Civil Engineering students and addition of MATLab in R2021 Semester 1 curriculum itself was explained.

Alumni Er.S.Karthik, enquired about Staad.Pro training offered to students and HOD/Civil explained that Staad. Pro training is regularly offered for 30 hrs duration with hands on practice session for all final year students during VII semester which would be essential for them to carry out their project works.

Mr.N.Jegan Durai (Department BOS Co ordinator) briefed the procedure for taking online courses. The experts suggested to choose specialized courses as online course and to avoid choosing the same subject existing in the syllabus as online course

Discussion on feedback for R2020 from various stake holders were displayed and discussed with the expert members.

Expert members also suggested to give mandatory training on Construction Management software such as MS project or Primavera which would be helpful for the students in site management work.

Expert suggested to list Bloom's taxonomy level and Assessment level in syllabus and question papers also. Suggested to review the CO-PO mapping with due weightage to the cognitive levels of thinking. HOD/Civil narrated about the process of disseminating the OBE to all students.

Alumni Er.S.Karthik, suggested that Micro concreting be added in the syllabus of Construction materials course which is in emerging demand in construction. Also recommended that in Construction Techniques Equipments and Practice courses on soil stabilization techniques like Micro piling, lime concreting techniques are to be included.

He also insisted on checking the availability of SP34 Handbook in the reference of Computer aided Design and Drafting laboratory syllabus. Also added that Post processing techniques be introduced in the Total station surveying, for the students to practice.

Head of the Department emphasized that some Industrial collaboration for the Post

Page 7of 8

Page 6of 8

processing techniques will be planned soon.

Date of next Meeting:

The tentative date for the Next BoS Meeting (CIVIL Board) is proposed during May 2022

The meeting ended with the Vote of Thanks by Dr.R.Lakshmi, Head of the Department,

to warm out to be to the control of the first the control of

- the second region of - the real despension outside in his

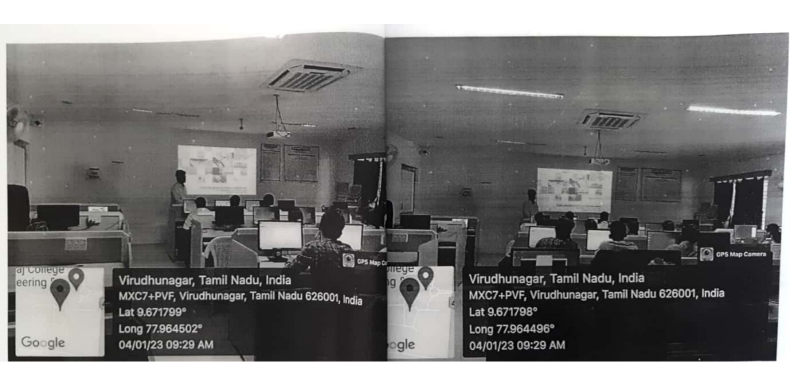
ar ar an a the composable pair

(Dr. R.Laks

BoS Chairman - HOD/C

The later 1965 Transferred Miles

Page 8of 8











(An Autonomous Institution AFFLIATED TO ANNA UNIVERSITY CHENGUS

E PG Chidembers Natur - C. Nagaminal Compres

S PG C. Nagar, K. Vetakulam - 625 TG | Press VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture

Software

EXAMINATION SCHEDULE

Time	Roll Number	Venue	
1.30 pm to 3.00 pm	21UCI001 to 21UCIV021	Civil CADD Lab	
		TOWN THE MILES	

Value Added Course In-charge



S.RG.Chidantors Nadar - C.Nagament Campas S.RG.Chidantors Nadar - C.Nagament Campas S.RG.C. Nagar K.Vetakua- - - C25 701 (fine) VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Course Content:

Name of the Trainer: Mr.S.Rajesh Kumar

Date: 04.1.2023

Session: FN

Sl. No.	Roll No.	Student Name	Signature
1.	21UCI001	SRI POOPANRAJA.A	A. Cari Pete
2,	21UCI002	DHARUN.V	Dreaw
3.	21UCI003	UTHAMA RAJA.R	R. Uther Res
4.	21UCI004	SURYA.T	T. Surga
5,	21UCI005	PRIYADHARSHINI.N	TEN
6.	21UCI006	VARSHIDHA.U	W
7. *	21UCI007	SENTHILKUMAR.D	D'Therman
8.	21UCI008	AMUTHAVALLIS	4
9.	21UCI009	ANTONY NITHAS.A	00
10.	21UCI010	ALAGUSIVARAMAKRISHNAN.S	Aundulm. A
11.	21UCI011	SANJAY.R	SD-stap
12.	21UCI012	NIRANJANA.A.G	A.G. Vivain
13.	21UCI013	SATHISH KUMAR.M	Meanille
14.	21UCI014	VISHVA.C	C. VIShva
15.	21UCI016	GUGAN.M	Care
16.	21UCI017	ROSHINI.B	22
17.	21UCIV018	POORNIMA. V	V. Poomina
18.	21UCIV019	SUDHAGAR PANDI.P	000
19.	21UCIV020	SHRI VISHWAMBARAN.N	1x.er Vitt
20.	21UCIV021	MOHAMED KAIFA	M. dal

Value Added Course In-charge

Signature of the Trainer



S.P.G.C. Nagar K. Velandara – 625 Füt (fleer VIRIJOHUNAGAR)

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Name of the Trainer: Mr.S.Rajesh Kumar Course Content:

Date: 05.1.2023 Session: FN

SI. No.	Roll No.	Student Name	Signature
li.	21UCI001	SRI POOPANRAJA.A	Dani Ris
2.	21UCI002	DHARUN.V	ST.V
3.	21UCI003	UTHAMA RAJA.R	ROthmoun A.C.
4.	21UCI004	SURYA.T	T. Swaya
5.	21UCI005	PRIYADHARSHINLN	730
6.	21UCI006	VARSHIDHA.U	Van
7.	21UCI007	SENTHILKUMAR.D	D. Acher
8.	21UCI008	AMUTHAVALLIS	Botistary
9.	21UCI009	ANTONY NITHAS.A	AD
10.	21UCI010	ALAGUSIVARAMAKRISHNAN.S	Agente.
11.	21UCI011	SANJAY.R	844
12.	21UCI012	NIRANJANA.A.G	A.G. Alinea
13.	21UCI013	SATHISH KUMAR.M	Migattor
40	21UCI014	VISHVA.C	Civispva
14.	21UCI016	GUGAN.M	Ober ,
15.	21UCI017	ROSHINI.B	(dra).
16.		POORNIMA. V	I Reprina.
17.	21UCIV018	SUDHAGAR PANDLP	P/1024.
18.	21UCIV019	SHRI VISHWAMBARAN.N	M'STO'ST!
19.	21UCIV020	MOHAMED KAIFA	M. Ko.
20.	21UCIV021	Moname Spiestiffer	01
	ted Course In-cha	Signaldre of the Train	er HODA



(An Autonomous Institution AFR APED TO ANNA UNIVERSITY, CHENNA)

S.P.G. Chinamber's Nader - C. Negarinal Campus

S.P.G.C. Nagar & Company - E25 701 (New VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Course Content:

Name of the Trainer: Mr.S.Rajesh Kumar

Date: 06.1.2023

Session: FN

Sl. No.	Roll No.	Student Name	Signature
1.	21UCI001	SRI POOPANRAJA.A	1. Pri Ria
2.	21UCI002	DHARUN.V	100
3.	21UCI003	UTHAMA RAJA.R	Distanto
4.	21UCI004	SURYA.T	K Othana Kayo
5.	21UCI005	PRIYADHARSHININ	TRAL
6.	21UCI006	VARSHIDHA.U	U Jarel
7.	21UCI007	SENTHILKUMAR D	22 to Ther
8.	21UCI008	AMUTHAVALLIS	Eduthing
9.	21UCI009	ANTONY NITHAS.A	Ø9
10.	21UCI010	ALAGUSIVARAMAKRISHNAN.S	Alana
11.	21UCI011	SANJAY.R	Care
12.	21UCI012	NIRANJANA.A.G	Nim's O
13.	21UCI013	SATHISH KUMAR.M	Sathal
14.	21UCI014	VISHVA.C	Valo
15.	21UCI016	GUGAN.M	glagan.
16.	21UCI017	ROSHINI.B	2
17.	21UCIV018	POORNIMA. V	Y. Porring.
18.	21UCIV019	SUDHAGAR PANDLP	8-Pago
19.	21UCIV020	SHRI VISHWAMBARAN.N	A8110
20.	21UCIV021	MOHAMED KAIFA	Motor

Value Added Course In-charge

Signature of the Trainer



S PG C Nagar, K-Vetakulan – 825 701 (Near VIRUDHUNAGAR)

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Course Content:

Name of the Trainer: Mr.S.Rajesh Kumar

Date: 07.1.2023

Session: FN

Sl. No.	Roll No.	Student Name	Signature
	21UCI001	SRI POOPANRAJA.A	A.S. Para
2.	21UCI002	DHARUN.V	AS
3.	21UCI003	UTHAMA RAJA.R	R. Uthan Rija
4.	21UC1004	SURYA.T	
5.	21UCI005	PRIYADHARSHINLN	T Sweya
6.	21UCI006	VARSHIDHA.U	161
7.	21UCI007	SENTHILKUMAR.D	102 decluco
8.	21UCI008	AMUTHAVALLIS	The same
9.	21UCI009	ANTONY NITHAS.A	00
10.	21UCI010	ALAGUSIVARAMAKRISHNAN.S	Almo
11.	21UCI011	SANJAY.R	Q.Solan
12.	21UCI012	NIRANJANA.A.G	Risanjan
13.	21UCI013	SATHISH KUMAR M	AN SPI
14.	21UCI014	VISHVA.C	CVishva
15.	21UCI016	GUGAN.M	M Grugan
16.	21UCI017	ROSHINLB	1239
17.	21UCIV018	POORNIMA. V	Poornina
18.	21UCIV019	SUDHAGAR PANDLP	p./QQ.
19.	21UCIV020	SHRI VISHWAMBARAN.N	" SENCE
20.	21UCIV021	MOHAMED KAIRA	AD

Value Added Course In-charge

Signature of the Trainer



(An Autonomous Institution - AFFLIATED TO ARRA LABORRETT, CHEMICAL
S.F.G. CHARLES - Make - C. Angentual Comput
S.F.G. C. Hagar X Systemson - 605 701 Days VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Score Sheet

Sl. No.	Roll No.	Student Name	Assignment Marks (40)	Assessment Marks (60)	Total Marks (100)
1.	21UCI001	SRI POOPANRAJA.A	35	45	80
2.	21UCI002	DHARUN.V	30	30	60
3.	21UCI003	UTHAMA RAJA.R	35	50	85
4.	21UCI004	SURYA.T	30	40	70
5.	21UCI005	PRIYADHARSHINI.N	35	55	90
6.	21UCI006	VARSHIDHA.U	30	40	70
7.	21UCI007	SENTHILKUMAR.D	35	45	80
8.	21UCI008	AMUTHAVALLI.S	35	40	75
9.	21UCI009	ANTONY NITHAS.A	AB	AD	AB
10.	21UCI010	ALAGUSIVARAMAKRIS HNAN.S	30	40	70
11.	21UCI011	SANJAY.R	30	45	75
12.	21UCI012	NIRANJANA.A.G	45	37	82
13.	21UC1013	SATHISH KUMAR.M	35	40	75
	21UCI014	VISHVA.C	30	40	70
14.	21UCI016	GUGAN.M	35	45	80
15.	21UCI017	ROSHINI.B	35	55	90
16.	21UCIV018	POORNIMA. V	30	40	70
17.	21UCIV019	SUDHAGAR PANDLP	34	40	74
18.	21UCIV020	SHRI	35	35	70
19.	21UCIV021	VISHWAMBARAN.N MOHAMED KAIFA	35	35	70
20.	2100110	1 1 10			

Value Added Course In-charge Signature of the Training Organization HOD/CIVIL

DEAN - ACADEMIC



S.FG.C Page: C Volument - CTS 701 Place VIRLOHUNAGARS

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Test Report

SI. No.	Roll No.	Student Name	Total Marks (60)
1.	21UCI001	SRI POOPANRAJA.A	45
2.	21UCI002	DHARUN.V	30
3.	21UCI003	UTHAMA RAJA.R	50
4.	21UCI004	SURYA.T	40
5,	21UCI005	PRIYADHARSHINLN	55
6.	21UCI006	VARSHIDHA.U	40
7.	21UC1007	SENTHILKUMAR.D	45
8.	21UCI008	AMUTHAVALLIS	40
9.	21UC1009	ANTONY NITHAS.A	AS
10.	21UCI010	ALAGUSIVARAMAKRISHNAN.S	40
11.	21UCI011	SANJAY.R	45
12,	21UCI012	NIRANJANA.A.G	37
13.	21UCI013	SATHISH KUMAR.M	40
14.	21UCI014	VISHVA.C	40
15.	21UC1016	GUGAN.M	45
16.	21UCI017	ROSHINI.B	55
17.	21UCIV018	POORNIMA. V	40
18.	21UCIV019	SUDHAGAR PANDLP	40
19.	21UCIV020	SHRI VISHWAMBARAN.N	- TOTAL
20.	21UCIV021	MOHAMED KAIFA	35
		11 11	35

Value Added Course In-charge

Signature of the Training Organization HODICIVII

DEAN-ACADEMIC





(An Autonomous Institution - AFFLIATED TO ANNA UNIVERSITY, CHENNAG S.P.G. Childentors Nadar - C.Nagarumal Compus S.P.O.C. Nagar, K.Vatakulam - 623 701 (Near VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Assignment Mark Report

Sl. No.	Roll No.	Student Name	Total Mark
1.	21UCI001	SRI POOPANRAJA.A	35
2.	21UCI002	DHARUN.V	30
3.	21UCI003	UTHAMA RAJA.R	35
4.	21UCI004	SURYA.T	30
5.	21UCI005	PRIYADHARSHINI.N	35
6.	21UCI006	VARSHIDHA.U	30
110000	21UCI007	SENTHILKUMAR.D	35
7.	21UCI008	AMUTHAVALLI.S	35
8.	21UCI009	ANTONY NITHAS.A	AD
9.	21UCI010	ALAGUSIVARAMAKRISHNAN.S	30
10.	21UCI011	SANJAY.R	30
11.	21UCI012	NIRANJANA.A.G	45
12.	21UCI013	SATHISH KUMAR.M	35
13.	21UCI014	VISHVA.C	30
14.	21UCI016	GUGAN.M	35
15.	21UCI017	ROSHINI.B	35
16.	21UCIV018	POORNIMA. V	30
17.	DILICIV019	SUDHAGAR PANDI.P	34
18.	ALLICIVO20	SHRI VISHWAMDARANA	35
19.	211/CIV021	MOHAMED KAIFA	35

Value Added Course In-charge Signature of the Training Organization HODICIVIL

DEAN-ACADEMIC

NO	Name of the Student A.sripoopanraja	E1 Online	E2 Online	E3 Assignment	E3 Online	Assesment	Assignment
1	TO THE REAL PROPERTY OF THE PARTY OF THE PAR	4	5	5	30%	45	35
2	R. Uthama Raja	4	6	5	40%	50	35
3	C.Vishva	4	4	3	40%	40	30
4	D.Senthil kumar	3	5	4	40%	45	35
5	s.alagusivaramakrishnan	2	4	4	30%	40	30
6	R.Sanjay	2	4	4	1.00	45	30
7	V.DHARUN	2	6		50%		30
8	S.Amuthavalli	2		2	A	30	1.7
9	V.Poornima	- 1	2	4	60%	40	35
0	N.PriyaDharshini	-	3	4	60%	40	30
1	U.varshidha	2	3	5	70%	55	35
2	M.Sathish kumar	2	3	5	50%	40	30
3	B. Roshini	4	3	4	30%	40	35
4	NIRANJANA.A.G	4	6	3	70%	55	35
5		3	5	4	40%	45	37
6	M.Gugan	2	4	4	70%	45	35
	P. Sudhagar Pandi	3	4	3	60%	40	34
7	N. Shri Vishwam Baran	4	3	4	20%	35	35
В	A. Mohamed Kaif	4	4	3	A	35	35
9	T. Surya	4	4	3	10%	40	30
0	A. Antony Nithas	A	A	A	A	A	0

L ADDED

HARAE

TRAMINE DREGNIZATION

DAL 1

From

Dr.P.Ganeshpeabhu

Value Added Course In-charge,

Department of Civil Engineering,

Kamaraj College of Engineering and Technology.

Virudhunagar.

To.

The Dean Academics.

Kamaraj College of Engineering and Technology.

Virudhonagar.

Through,

The HOD,

Department of Civil Engineering.

Kamaraj College of Engineering and Technology,

Virudhunagar.

Dear Sir.

Sub: Value Added Course -Non attended students' Certificate -reg.

The department of civil engineering has organised a value-added course on *Advanced 3D Reality Modelling using Context Capture Software" for second-year civil engineering students from 64.01.2023 to 07.01.2023. Out of 20 students, a total of 19 participated and completed this training. Amony Nithus, A, second-year civil student was absent during this training. The course fee was paid for 20 students. So the training institute provided a soft copy of the certificate for all 20 students. Mistakenly all 20 certificates were placed in the record. Now it has been removed from the record.

Thank You,

Flace: Virudhunagar

Date: 29.08,2023

yours faithfully,

(Dr.P.Gatieshprabhu)

S. Alleifacelle.

Conduct special to Arroy 24 white Strate of the Constitution of th



(An Autonomous Institution - AFFLIATED TO APPLICATION CHEMICAL

B.P.O. Childrenbura Notar - C. Negamental Company

S.P.O. Chemic & Vallations - 405 751 Notar VIBILIDAM/RAGARD.

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Remedial lab Geo- Tag Photos



1) 1000











Value Added Course In-charge



(An Autonomous Institution - AFFLATED TO ANNA UNIVERSITY CHEFFING S.P.G. Chidambara Nadar - C. Nagamunal Campus S.P.G.C. Nagar. K. Vellandam -- 825 701 (Deser VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Date: 05.9.2023

Sl. No.	Roll No.	Student Name	Signature
I.	21UCI009	ANTONY NITHAS.A	Art

Value Added Course In-charge

HOD/CIVIL



(An Autonomous Institution AFFLIATED TO ANNA UNIVERSITY CHENNA!

S.P.G. Childembers Neiller - C. Negermand Compan

S.P.G. Childembers Neiller - C. Negermand Compan

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Date: 06.9.2023

Sl. No.	Roll No.	Student Name	Signature	
I.	21UCI009	ANTONY NITHAS.A	And	

Value Added Course In-charge

HOD/CIVII



An Autonomous Institution - AFFCARTED TO ARRA (ANDREWTZ CAMPING)

B.P.G. Childrambora Nador - C. Nagamenal Campins

E.P.G. C. Nagar K. Versaudam - 606 701 (New VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Date: 02.09.2023

Sl. No.	Roll No.	Student Name	Signature
1.	21UCI009	ANTONY NITHAS.A	Adl

Value Added Course In-charge

2110000

N. HOD CIVIL



(An Autonomous Institution - AFFLIATED TO ANNA UNIVERSITY, CHENNA)
S.P.G. Childembers Nader - C. Nagammal Campins
S.P.G.C. Nagat. K. Velfakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Date: 04.9.2023

SI. No.	Roll No.	Student Name	Signature
1.	21UCI009	ANTONY NITHAS.A	Ant

Value Added Course In-charge

HQD/CIVIL

Hage



(An Autonomous Institution - AFFLIATED TO AMALUMIVERSITY CHROSA)

E.P.G. Chidambers Nader - C.Nagammal Compas

S.P.G.C. Nagar, K. Velanulam - 625 701 (Near VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Date: 31.8.2023

Sl. No.	Roll No.	Student Name	Signature
1.	21UCI009	ANTONY NITHAS.A	-And-

Value Added Course In-charge

HOD/CIVIL



(An Autonomous Institution - AFFLIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G. Chidambara Nadar - C.Nagarinnal Campris

S.P.G. C. Nagar K.Vefakulam - 625 701 Diear VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Attendance Sheet

Date: 01.9.2023

SI. No. Roll No. Student Name Signature

1. 21UCI009 ANTONY NITHAS.A

Value Added Course In-charge



(An Autonomous Institution - AFFI, INTEO TO ANNA UNIVERSITY, CHEMPIAN)

S.P.G. Chidambara Nader - C. Negammud Compus

S.P.G. C. Nagar, K. Vefanulam - 825 701 (Near VIRUDHUNAGAR).

Department of Civil Engineering

Value Added Course on Advanced 3D Reality Modelling using Context Capture software

Score Sheet

Sl. No.	Roll No.	Student Name	Assignment Marks (40)	Assessment Marks (60)	Total Marks (100)
1.	21UC1009	ANTONY NITHAS.A	30	40	70

Value Added Course In-charge HODEIVIL

DEAN-ACADEMIC

allook office.com/mail/id/AAQkAGFkZTU3MTVILTI1YTUINGUwOS1/ZmU5LTY2OGFmMWI5MDk5ZQAQAGGOtgicdaBHjw0MrDWXcig%3D 1/1

Over all Feedback-Value Added Course- Context Capture Software

your response deadline is 1/16/2023. Send reminder to people who have not responded.

Remind them

19

Responses

02:17

Average time to complete

Active

Status

1. Your Name

19

Responses

Latest Responses

"Surya T"

"M. Sathish Kumar "

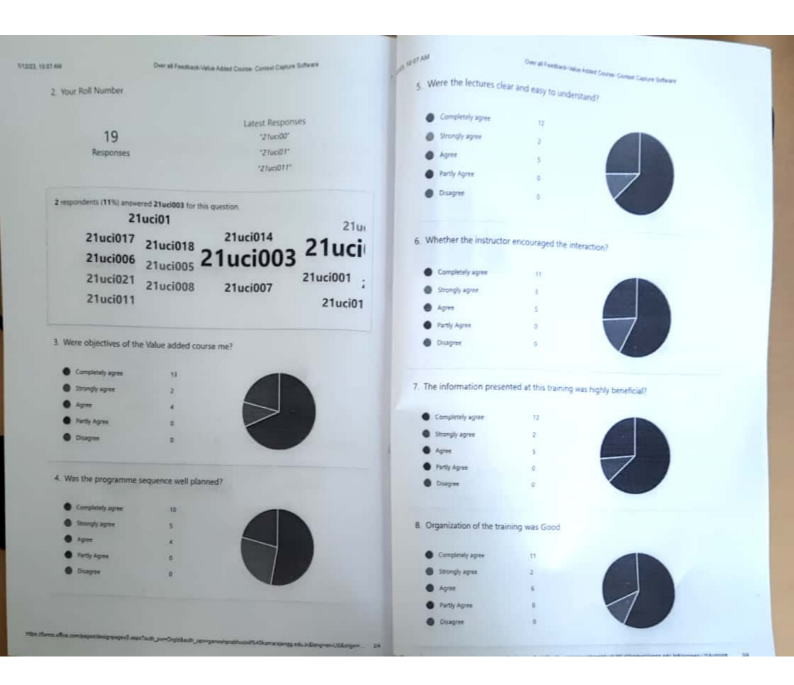
"Sanjay R"

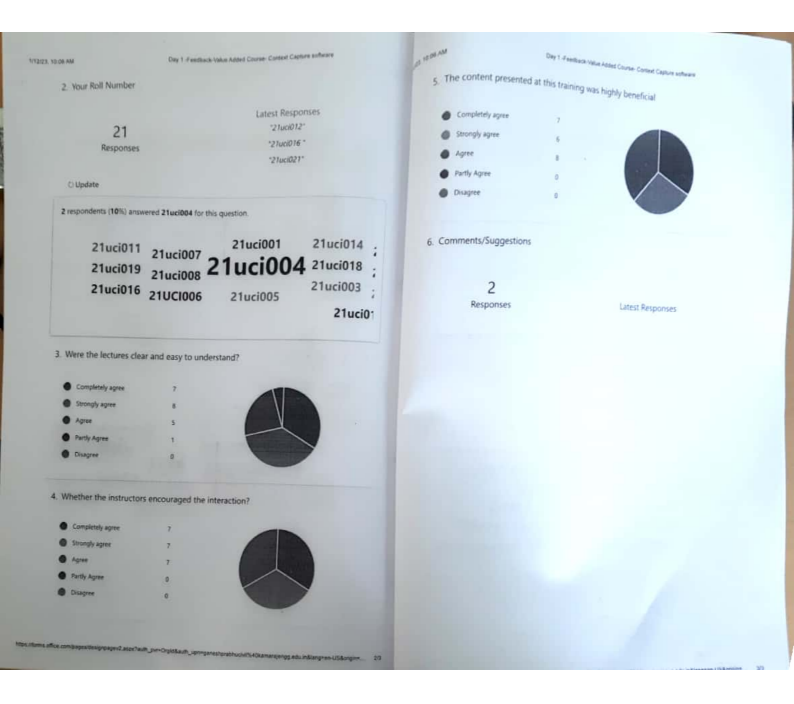
2 respondents (11%) answered RUthama Raja for this question.

Vpoornima BRoshini Mohamed kaifA U Varshidha A Sripoopanraja

Shri RUthama Raja

D Sudhagar pandip Sanjay R M Sathish Kumar Niranajana CVishva NPriyadharshini







An Autonomous Institution - APRINCED TO AMA DEVERSITY DIRECTOR

8 FG C Major X Value and - E25 TES (New VIRUDHUNAGAR)

DEPARTMENT OF CIVIL ENGINEERING

Report on Value Added Course on Advanced 3D Reality Modelling using Context Capture software

To improve the employability skills of the students, the Department of Civil Engineering, in association with Techapps consulting Services, Chennai, has conducted a value-added course on Advanced 3D Reality Modelling using Context Capture software, an advanced 3D Modelling Software for second-year Civil Engineering students from 04.01.2023 to 07.01.2023. A total of 19 students were participated this training. During the course, the students prepared 3D building models. The feedback received from the students was shared with the trainer, regularly. On 07.01.2023 the online assessment was conducted for the students. Day to-day feedback was collected. The photographs of the sessions are given below.







HONCIVIL







Certificate of Completion ALAGUSIVARAMAKRISHNAN S

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology



S. Rajesh Kumar
Director, Technical Sales
TechApps Consulting









Certificate of Completion AMUTHAVALLIS

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology



S. Rajesh Kumar
Director, Technical Sales
TechApps Consulting









Certificate of Completion ANTONY NITHAS

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion DHARUN V

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion GUGAN M

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion MOHAMED KAIFA

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion NIRANJANA A G

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion POORNIMA V

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion PRIYADHARSHINI N

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion ROSHINI B

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion SANJAY R

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion SATHISH KUMAR M

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion SENTHILKUMAR D

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion SHRI VISHWAMBARAN N

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion SRI POOPANRAJA A

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion SUDHAGAR PANDIP

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion SURYAT

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion UTHAMA RAJA R

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion VARSHIDHA U

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology











Certificate of Completion VISHVA C

uplon successful completion of value added course on

Advanced 3D Reality Modelling using Context Capture software

Duration: 04/01/2023 to 07/01/2023

Venue: Kamaraj College of Engineering & Technology



