Ref No:		

SRI KRISHNA INSTITUTE OF TECHNOLOGY, BANGALORE-90



LABORATORY PLAN

Academic Year 2019-20

Program:	B E – Civil Engineering
Semester:	5
Course Code:	15CV54
Course Title:	computer aided building planning and drwaing
Credit / L-T-P:	04/1-0-3
Total Contact Hours:	50
Course Plan Author:	Dhanalakshmi M

Academic Evaluation and Monitoring Cell

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INSTRUCTIONS TO TEACHERS

- Classroom / Lab activity shall be started after taking attendance.
- Attendance shall only be signed in the classroom by students.
- Three hours attendance should be given to each Lab.
- Use only Blue or Black Pen to fill the attendance.
- Attendance shall be updated on-line & status discussed in DUGC.
- No attendance should be added to late comers.
- Modification of any attendance, over writings, etc is strictly prohibited.
- Updated register is to be brought to every academic review meeting as per the COE.

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Note: Remove "Table of Content" before including in CP Book Each Laboratory Plan shall be printed and made into a book with cover page Blooms Level in all sections match with A.2, only if you plan to teach / learn at higher levels

A. LABORATORY INFORMATION

1. Laboratory Overview

Degree:	B. E	Program:	CIVIL
Year / Semester :	3/5th	Academic Year:	2018-19
Course Title:	Computer aided building planning and drawing	Course Code:	15CV54
Credit / L-T-P:	04/1-0-3	SEE Duration:	180 Minutes
Total Contact Hours:	50 Hrs	SEE Marks:	80 Marks
CIA Marks:	40	Assignment	05
Lab. Plan Author:	Dhanalakshmi M	Sign	Dt : 16-06-2019
Checked By:	MOHAN K T	Sign	Dt : 16-06-2019

2. Laboratory Content

Expt.	Title of the Experiments	Lab	Concept	Blooms
		Hours		Level
1	Cross section of Foundation, masonry wall, RCC columns with	03	Detailing	L6
	isolated & combined footings.			
2	Different types of bonds in brick masonry	03	Detailing	L6
3	Different types of staircases – Dog legged, Open we ll	03	Detailing	L6
4	Lintel and chajja	03	Detailing	L6
5	RCC slabs and beams	03	Detailing	L6
6	Cross section of a pavement	03	Detailing	L6
7	Septic Tank and sedimentation Tank	03	Detailing	L6
8	Layout plan of Rainwater recharging and harvesting system	03	Detailing	L6
9	Cross sectional details of a road for a Residential area with	03	Detailing	L6
	provision for all services			
10	Steel truss (connections Bolted)	06	Detailing	L6
11	Single and Double story residential building	06	Detailing	L6
12	Hostel building	06	Detailing	L6
13	Hospital building	06	Detailing	L6
14	School building	03	Detailing	L6

3. Laboratory Material

Books & other material as recommended by university (A, B) and additional resources used by Laboratory teacher (C).

Expt.	Details	Expt. in	Availability
		book	
Α	Text books (Title, Authors, Edition, Publisher, Year.)	-	-
1-14	MG Shah, CM Kale, SY Patki, "Building drawing with an integrated	1-14	In Lib
	approach to B uilt Environment Drawing" , Tata Mc Graw Hill Publishing		
	co. Ltd., New Delhi		
1-14	Gurucharan Singh, "Building Construction", Standard Publishers, &	11-14	In Lib
	distributors, New Delhi.		
В	Reference books (Title, Authors, Edition, Publisher, Year.)	-	
1-14	Time Saver Standard by Dodge F. W., F. W. Dodge Corp.,	1-14	In Lib
1-14	IS: 962-1989 (Code of practice for architectural and building drawing)	1-14	Not Available
	National Building Code, BIS, New Delhi.		
С	Concept Videos or Simulation for Understanding	-	-
C1	https://www.youtube.com/watch?v=trYCvxps8S0		
C2	https://www.youtube.com/results?		
	search_query=DIFFERENT+BONDING+IN+BRICK+MASONRY		
C3	https://www.youtube.com/results?		
	search_query=DETAILIG+OF+FOOTING+IN+AUTOCAD		
C4	https://www.youtube.com/results?		
	search_query=DETAILING+OF+STAIR+CASE+IN+AUTOCAD		
C5	https://www.youtube.com/watch?v=PI4RjRr3NBs		

C6	https://www.youtube.com/watch?v=2khejgAcuME		
C7	https://www.youtube.com/watch?v=HNIcWjgJKPk		
C8	https://www.youtube.com/watch?v=EkQrjo_HNM4		
C9	https://www.youtube.com/watch?v=b60uoyRWaUA		
C10	https://www.youtube.com/watch?v=EOKkFSFfwBU		
C11	https://www.youtube.com/watch?v=ay8sNeYJtS8		
C12	https://www.youtube.com/watch?v=15bXbg2Ku_k		
C13	https://www.youtube.com/watch?v=nib02vEKT2M		
C14	https://www.youtube.com/watch?v=plESAwWLcUM		
D	Software Tools for Design	-	-
D	Software Tools for Design Auto cad	-	-
D	•	-	-
D	•	-	-
D E	•	-	-
	Auto cad	-	-
	Auto cad	-	-
	Auto cad	-	-
E	Auto cad Recent Developments for Research	-	-

4. Laboratory Prerequisites:

Refer to GL01. If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B.5.

Students must have learnt the following Courses / Topics with described Content . . .

Expt.	Lab.	Lab. Name	Topic / Description	Sem	Remarks	Blooms
	Code					Level
1	15CV51	Design of RC	Analysis and Design concepts of	5		Understa
		Structural	RCC structural elements			nd L2
		Elements				
2	15CV54	Computer	AUTO CAD Basic Commands.	5		Understa
		aided BPD				nd L2
3						
5						
-						
-						

5. Content for Placement, Profession, HE and GATE

The content is not included in this course, but required to meet industry & profession requirements and help students for Placement, GATE, Higher Education, Entrepreneurship, etc. Identifying Area / Content requires experts consultation in the area.

Topics included are like, a. Advanced Topics, b. Recent Developments, c. Certificate Courses, d. Course Projects, e. New Software Tools, f. GATE Topics, g. NPTEL Videos, h. Swayam videos etc.

Expt.	Topic / Description	Area	Remarks	Blooms
				Level
1	Detailing	Entrepreneu		Applicatio n L6
		rship		n L6
3				
3				
5				
-				

B. Laboratory Instructions

1. General Instructions

SNo	Instructions	Remarks
1	Observation book and Lab record are compulsory.	

	Students should report to the concerned lab as per the time table.	
3	After completion of the drawing, certification of the concerned staff in-	
	charge in the observation book is necessary.	
4	Student should bring a notebook of 100 pages and should note the	
	important shortcut of auto cad tools.	
5	The record of observations along with the detailed drawing in the	
	Immediate last session should be submitted and certified by staff member	
	in-charge.	
6	Should attempt all drawing/ assignments given in the list session wise.	
7	It is responsibility to create a separate directory to store all the files, so that	
	nobody else can read or copy.	
8	1-	
	Record in which you have to write the procedure along with drawings and	
	results for various RCC structural members.	

2. Laboratory Specific Instructions

SNo	Specific Instructions	Remarks
1	Start computer	
2	Open Auto Cad	
3	Select new file.	
4	Set Units and Limits	
5	Save the program with Acad file.	
6	Detail given question.	

C. OBE PARAMETERS

1. Laboratory Outcomes

Expt.	Lab Code #	COs / Experiment Outcome	Teach.	Concept	Instr	Assessment	Blooms'
			Hours		Method	Method	Level
-	-	At the end of the experiment, the	-	-	-	-	-
		student should be able to					
1	15CV54.1	Preparing detailed working drawing		Detailing		Assignment	L6
		of Cross section of Foundation,			trate		
		masonry wall, RCC columns with					
	450\/540	isolated & combined footings	00	Dotailing	Damana	Assignment	L6
2	15CV54.2	Preparing detailed working drawing of Different types of bonds in brick		Detailing	trate	Assignment	LO
		masonry			liate		
3		Preparing detailed working drawing	03	Detailing	Demons	Assignment	L6
	0 - 0 0	of Different types of staircases -		3	trate	and Slip	
		Dog legged, Open we ll				Test	
4		Preparing detailed working drawing	03	Detailing	Demons	Assignment	L6
		of Lintel and chajja			trate		
5	15CV54.5	Preparing detailed working drawing	03	Detailing		Assignment	L6
		of Cross section of a pavement			trate		
6		Preparing detailed working drawing		Detailing		Assignment	L6
		of Septic Tank and sedimentation			trate		
	450\/547	Tank	00	Dotailing	Tutorial	Assignment	L6
7		Layout plan of Rainwater recharging and harvesting system	03	Detailing	Tutoriat	Assignment	LO
8		Cross sectional details of a road for	03	Detailing	Domons	Assignment	L6
		a Residential area with provision for	03	Detailing	trate	and Slip	LO
		all services			liaco	Test	
9		Steel truss (connections Bolted)	03	Detailing	Demons	Assignment	L6

		Total	50	_	-	-	-
					trate		
13	15CV54.13	School building	06	Detailing	Demons	Assignment	L6
12	15CV54.12	Hospital building.	06	Detailing	Demons trate	Assignment	L6
11		Hostel building	06	Detailing	trate	Assignment	
10		Single and Double story residential building	06	Detailing	trate	Assignment	
	0) /		- 0	D 1 33	trate		

Note: Identify a max of 2 Concepts per unit. Write 1 CO per concept.

2. Laboratory Applications

Expt.	Application Area	CO	Level
1	Design of simply supported, cantilever and continuous beams.	CO1	L6
2	Design of one way, two way and one way continuous slabs.	CO2	L6
3	Design of doglegged staircase.	CO3	L6
4	Design of cantilever retaining wall.	CO4	L6
5	Design of counter fort retaining wall.	CO5	L6
6	Design of circular and rectangular water tank.	CO6	L6
7	Creating connections for beam to beam beam to column by bolted and welded	CO7	L6
	connections.		
8	Creating lacing and battens for built up columns.	CO8	L6
9	Creating gusseted bases and column bases for bolted and welded connections.	CO9	L6
10	Design of roof truss for both bolted and welded type.	CO10	L6
11	Creating beams with bolted and welded.	CO11	L6
12	Design of gantry girder for steel structural members.	CO12	L6

Note: Write 1 or 2 applications per CO.

3. Mapping And Justification

CO – PO Mapping with mapping Level along with justification for each CO-PO pair. To attain competency required (as defined in POs) in a specified area and the knowledge & ability required to accomplish it.

1090	squired to decomplism it.										
Expt	Мар	ping	Mapping	Justification for each CO-PO pair	Lev						
			Level		el						
-	CO	РО	-	'Area': 'Competency' and 'Knowledge' for specified 'Accomplishment'	-						
1	CO1	PO1	L2	Knowledge on Engineering fundamentals required	L2						
1	CO1	PO2	L3	Problem analysis is required	L3						
1	CO1	PO5	L6	Prepaing drawing is required	L6						
2	CO2	PO1	L2	Knowledge on Engineering fundamentals required	L2						
2	CO2	PO2	L3	Problem analysis is required	L3						
2	CO2	PO5	L6	Prepaing drawing is required	L6						
3	CO3	PO1	L2	Knowledge on Engineering fundamentals required	L2						
3	CO3	PO2	L3	Problem analysis is required	L3						
3	CO3	PO5	L6	Prepaing drawing is required	L6						
4	CO ₄	PO1	L2	Knowledge on Engineering fundamentals required	L2						
4	CO ₄	PO2	L3	Problem analysis is required	L3						
4	CO4	PO5	L6	Prepaing drawing is required	L6						
5	CO ₅	PO1	L2	Knowledge on Engineering fundamentals required	L2						
5	CO ₅	PO2	L3	Problem analysis is required	L3						
5	CO ₅	PO5	L6	Prepaing drawing is required	L6						
6	CO6	PO1	L2	Knowledge on Engineering fundamentals required	L2						
6	CO6	PO2	L3	Problem analysis is required	L3						
6	CO6	PO5	L2	Knowledge on Engineering fundamentals required	L2						
7	CO7	PO1	L3	Problem analysis is required	L3						

7	CO7	PO2	L6	Prepaing drawing is required	L6
7	CO7	PO5	L2	Knowledge on Engineering fundamentals required	L2
8	CO8	PO1	L3	Problem analysis is required	L3
8	CO8	PO2	L2	Knowledge on Engineering fundamentals required	L2
8	CO8	PO5	L3	Problem analysis is required	L3
9	CO9	PO1	L6	Prepaing drawing is required	L6
9	CO9	PO2	L2	Knowledge on Engineering fundamentals required	L2
9	CO9	PO5	L3	Problem analysis is required	L3
10	CO10	PO1	L2	Knowledge on Engineering fundamentals required	L2
10	CO10	PO2	L3	Problem analysis is required	L3
10	CO10	PO5	L6	Prepaing drawing is required	L6
11	CO11	PO1	L2	Knowledge on Engineering fundamentals required	L2
11	CO11	PO2	L3	Problem analysis is required	L3
11	CO11	PO5	L6	Prepaing drawing is required	L6
12	CO12	PO1	L2	Knowledge on Engineering fundamentals required	L2
12	CO12	PO2	L3	Problem analysis is required	L3
12	CO12	PO5	L6	Prepaing drawing is required	L6

4. Articulation Matrix

CO - PO Mapping with mapping level for each CO-PO pair, with course average attainment.

<u>CO -</u>	PO Mapping with mapping level for each CO-PO pair, with course average attainment. - Experiment Outcomes Program Outcomes																	
-	-	Experiment Outcomes																-
Expt.	CO.#	At the end of the experiment	PO	PS	PS	PS	Lev											
		student should be able to	1	2	3	4	5	6	7	8	9	10	11	12	01	02	03	el
1		Preparing detailed working drawing of Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings		3	_	-	3	-	-	-	_	-	_	_	_	_	-	L6
1		Preparing detailed working drawing of Different types of bonds in brick masonry		3	-	-	3	-	ı	-	-	-	-	-	-	-	-	L6
2		Preparing detailed working drawing of Different types of staircases – Dog legged, Open we ll	1	3	_	-	3	-	1	_	_	_	_	_	-	-	_	L6
2		Preparing detailed working drawing of Lintel and chajja	2	3	-	-	3	-	-	-	-	-	-	-	-	-	-	L6
3	15CV54.5	Preparing detailed working drawing of Cross section of a pavement		3	-	-	3	-	1	-	-	-	-	-	-	-	-	L6
3		Preparing detailed working drawing of Septic Tank and sedimentation Tank		3	-	-	3	-	-	-	-	-	-	-	-	-	-	L6
4		Layout plan of Rainwater recharging and harvesting system	2	3	-	-	3	-	ı	-	-	-	-	-	-	-	-	L6
4		Cross sectional details of a road for a Residential area with provision for all services	2	3	-	-	3	-	1	-	-	-	-	-	-	-	1	L6
5		Steel truss (connections Bolted)	2	3	-	-	3	-	-	-	-	-	-	-	-	-	-	L6
5		Single and Double story residential building	2	3	-	-	3	-	-	-	-	-	-	-	-	-	-	L6
5		Hostel building	2	3	-	-	3	-	-	-	-	-	-	-	-	-	-	L6
5		Hospital building.	2	3	-	-	3	-	-	-	-	-	-	-	-	-	-	L6
5		School building	2	3	-	-	3	-	-	-	-	-	-	-	-	-	-	L6
-		Average attainment (1, 2, or 3)	2	3			3											-
-		1.Engineering Knowledge; 2.Prob 4.Conduct Investigations of Compl																

	Society;	7.Environm	nent ai	nd	Sustainability;	8.Ethic	cs; 9.Indiv	<i>idual</i>	and	Teamwork;
	10.Comm	nunication;	11.Proje	ect	Management	and	Finance;	12.Lif	^f e-long	Learning;
	S1.Softwo	are Enginee	ring; S2.	Dat	a Base Manager	ment; S	3.Web Des	ign	_	

5. Curricular Gap and Experiments

Topics & contents not covered (from A.4), but essential for the course to address POs and PSOs.

Expt	Gap Topic	Actions Planned	Schedule Planned	Resources Person	PO Mapping
1					
2					
3					
4					
5					

Note: Write Gap topics from A.4 and add others also.

6. Experiments Beyond Syllabus

Topics & contents required (from A.5) not addressed, but help students for Placement, GATE, Higher Education, Entrepreneurship, etc.

Expt	Gap Topic	Actions Planned	Schedule Planned	Resources Person	PO Mapping
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

D. COURSE ASSESSMENT

1. Laboratory Coverage

Assessment of learning outcomes for Internal and end semester evaluation. Distinct assignment for each student. 1 Assignment per chapter per student. 1 seminar per test per student.

Unit	Title	Teachi		No. of question in Exam						CO	Levels
		ng	CIA-1	CIA-2	CIA-3	Asg-1	Asg-2	Asg-3	SEE		
		Hours									
1	Preparing detailed working	03	1	-	-	-	-	-	1	CO1	L6
	drawing of Cross section of	f									
	Foundation, masonry wall, RCC										
	columns with isolated & combined	l									
	footings										
	Preparing detailed working		1	-	-	-	-	-	1	CO2	L6
	drawing of Different types of bonds	5									
	in brick masonry										
3	Preparing detailed working	03	1	-	-	-	-	-	1	CO3	L6

	drawing of Different types of staircases – Dog legged, Open we ll										
4	Preparing detailed working drawing of Lintel and chajja	03	1	-	-	-	-	-	1	CO ₄	L6
5	Preparing detailed working drawing of Cross section of a pavement		1	-	-	-	-	-	1	CO ₅	L6
6	Preparing detailed working drawing of Septic Tank and sedimentation Tank	03	1	-	-	-	-	1	1	CO6	L6
7	Layout plan of Rainwater recharging and harvesting system	03	1	-	-	-	-	-	1	CO7	L6
8	Cross sectional details of a road for a Residential area with provision for all services	03	-	1	-	-	-	-	1	CO8	L6
9	Steel truss (connections Bolted)	03	-	1	-	-	-	-	1	CO9	L6
10	Single and Double story residential building	06	-	1	_	-	-	-	1	CO10	L6
11	Hostel building	06	-	1	-	-	-	1	1	CO11	L6
12	Hospital building.	06	-	1	-	-	-	-	1	CO12	L6
13	School building	06	-	1	-	-	-	-	1	CO13	L6
-	Total	50	7	8	5	5	5	5	20	-	L6

2. Continuous Internal Assessment (CIA)

Assessment of learning outcomes for Internal exams. Blooms Level in last column shall match with A.2.

Evaluation	Weightage in Marks	CO	Levels
CIA Exam – 1	15	CO1, CO2, CO3, CO4	L5, L6
CIA Exam – 2	-	CO5, CO6, CO7,	L5, L6
CIA Exam – 3	-	CO8,	L5, L6
		CO9,CO10,CO11,CO12	
Assignment - 1	05	CO1, CO2, CO3, CO4	L5, L6
Assignment - 2	-	CO5, CO6, CO7, CO8,	L5, L6
Assignment - 3	-	CO9,CO10,CO11,CO12	L5, L6
Seminar - 1	-		-
Seminar - 2	-		-
Seminar - 3	-		-
Other Activities - define -		CO1 to Co12	L5, L6
Slip test			
Final CIA Marks	20	_	_

SNo	Description	Marks				
1	Observation and Weekly Laboratory Activities	10 Marks				
2	Record Writing	10 Marks for each Exp				
3	Internal Exam Assessment	20 Marks				
4	Internal Assessment	20 Marks				
5	SEE	80 Marks				
-	Total	100 Marks				

E. EXPERIMENTS

Experiment 01: Detailing of RC Beams

-	Experiment No.:	1	Marks		Date Planned		Date Conducted			
1	Title				drawing of Cated & combi		of Foundati	on, masonry		
2	Course Outcomes	Prep	oare detaile	d working d		ross section	of Foundation	on, masonry		
3	Aim	Drav	wing of footi	ngs						
4	Material / Equipment Required		b Manual							
5	Principle, Concept			e of design o						
6	Procedure, Program, Activity, Algorithm, Pseudo Code		 The limits are set before starting the drawing. The lower left corner is set as default (0.0000, 0.0000). The upper right corner is changed as per our requirements. By using units command, we set the types as decimal, precision as 0.0000 and units to scale as millimeters. Ortho is switched off as the drawing requires use of inclined line also along with horizontal and vertical lines. By using the line command, the outline of the required drawing is drawn. By using the trim command, the extra lines are trimmed. Lines are extended using extend command wherever necessary. Donut option is used to represent the c/s of reinforcements. Offset command is used to get lines at regular distance. Hatching is done using hatch command. Dimensions are provided and text command is also used for labeling the drawing. 							
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph									
	Observation Table, Look-up Table, Output									
	Sample Calculations									
	Graphs, Outputs									
	Results & Analysis									
	Application Areas		Design of	of beams						
	Remarks									
14	Faculty Signature with Date									

Experiment 02: Detailing of RC Slabs

-	Experiment No.:	1	Marks		Date Planned		Date Conducted			
1	Title	Detai	ling of one w	vay, two way a	and one-way	continuous	slabs			
2	Course Outcomes	Prepa slabs		working draw	ing of one w	ay, two way	and one-way	y continuous		
3	Aim	Detai	ling of reinfo	rced concrete	e slabs					
4	Equipment Required		1anual							
5	Principle, Concept	Basic	sic knowledge of design of slabs							
6	Procedure, Program, Activity, Algorithm, Pseudo Code		 By using the trim command, the extra lines are trimmed. Lines are extended using extend command wherever necessary. Donut option is used to represent the c/s of reinforcements. Offset command is used to get lines at regular distance. Hatching is done using hatch command. 							
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph									
	Observation Table, Look-up Table, Output									
9	Sample Calculations									
	Graphs, Outputs									
	Application Areas		Design of	slabs						
	Remarks									
14	Faculty Signature with Date									

Experiment 03: Detailing of RC Staircase

-	Experiment No.:	1	Marks		Date		Date		
	-				Planned		Conducted		
1	Title	Detail	ing of dogle	egged and op	enwell stairca	ase			
2			epare detailed working drawing of staircase						
3	Aim	Detail	ing of stairc	ase					
4	Material /	Lab M	1anual						
	Equipment								
	Required								
5	Theory, Formula,	Basic	knowledge	of design of	staircase				
	Principle, Concept								
6	Procedure,	•			re starting the				
	Program, Activity,		as default	(0.0000, 0.0	000). The upp	er right cor	ner is change	d as per our	

	Algorithm, Pseudo Code	 requirements. By using units command, we set the types as decimal, precision as 0.0000 and units to scale as millimeters. Ortho is switched off as the drawing requires use of inclined line also along with horizontal and vertical lines. By using the line command, the outline of the required drawing is drawn. By using the trim command, the extra lines are trimmed. Lines are extended using extend command wherever necessary. Donut option is used to represent the c/s of reinforcements. Offset command is used to get lines at regular distance. Hatching is done using hatch command. Dimensions are provided and text command is also used for labeling the drawing.
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	
8	Observation Table, Look-up Table, Output	
9	Sample Calculations	
-	Graphs, Outputs	
	Results & Analysis	
	Application Areas	Design of staircase
	Remarks Faculty Signature with Date	

Experiment 04: Preparing detailed working drawing of Lintel and chajja

	Francisco and N		Maulia		D-1-	1	D-1-	
-	Experiment No.:	1	Marks		Date Planned		Date	
	Title	dravvi	na of Lintol	and chaile	Planned		Conducted	
1			ng of Lintel a					
2		Prepa and c		working drav	ving Preparii	ng detailed v	working draw	ving of Lintel
3	Aim	Detail	ling of Lintel	and chajja				
4	Material / Equipment Required	Lab M	1anual					
5	Theory, Formula, Principle, Concept	Basic		of Lintel and				
6	Procedure, Program, Activity, Algorithm, Pseudo Code		as default requirements By using 0.0000 an Ortho is stalong with By using the By using the Lines are of Donut opt Offset contractions	c (0.0000, 0.00) ents. units command units to scattle off and horizontal and the line commanded using the trim command is used to mand is used is done using	and, we set ale as millime as the drawind vertical line and, the oumand, the expresent to represent the document of the design of the text	per right corrections the types a seters. In grequires nes. It in e of the retra lines are tommand when c/s of reir s at regular anand.	ner is change as decimal, use of inclin equired draw trimmed. erever neces nforcements. distance.	precision as ed line also ing is drawn.

	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	
8	Observation Table,	
	Look-up Table,	
	Output	
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Design of retaining wall
13	Remarks	
14	Faculty Signature	
	with Date	

Experiment 05 :cross section of pavement

-	Experiment No.:	1	Marks		Date		Date			
	-				Planned		Conducted			
1				g of Cross sed						
2				d working dra		s section of	a pavement			
3				section of a p	avement					
4	Equipment Required	Lab M								
5	Principle, Concept	Basic	c knowledge of pavement							
6	Procedure, Program, Activity, Algorithm, Pseudo Code		as default (0.0000, 0.0000). The upper right corner is changed as per our requirements. • By using units command, we set the types as decimal, precision as 0.0000 and units to scale as millimeters.							
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph									
	Observation Table, Look-up Table, Output									
9	Sample Calculations									
	Graphs, Outputs									
-	Results & Analysis									
		Road (construction	n						
_	Remarks									
14	Faculty Signature with Date									

Experiment 06: Preparing detailed working drawing of Septic Tank and sedimentation Tank

-	Experiment No.:	1	Marks		Date Planned		Da Condi				
1	Title				sedimentati dimentation 1		paring	detaile	d working		
2	Course Outcomes		eparing detailed working drawing of Septic Tank and sedimentation Tank								
3	Aim		awing of Septic Tank and sedimentation Tank								
4	Equipment Required		Manual .								
	Principle, Concept	Basic	sic knowledge of design of water tank								
	Procedure, Program, Activity, Algorithm, Pseudo Code		 as default (0.0000, 0.0000). The upper right corner is changed as per our requirements. By using units command, we set the types as decimal, precision as 0.0000 and units to scale as millimeters. Ortho is switched off as the drawing requires use of inclined line also along with horizontal and vertical lines. By using the line command, the outline of the required drawing is drawn. By using the trim command, the extra lines are trimmed. Lines are extended using extend command wherever necessary. Donut option is used to represent the c/s of reinforcements. Offset command is used to get lines at regular distance. Hatching is done using hatch command. 								
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph										
	Observation Table, Look-up Table, Output										
9	Sample Calculations										
	Graphs, Outputs										
	Results & Analysis										
	Application Areas		Sewage d	isposal							
_	Remarks										
14	Faculty Signature with Date										

Experiment 07: Layout plan of Rainwater recharging and harvesting system

-	Experiment No.:	1	Marks		Date		Date			
					Planned		Conducted			
1	Title	Layo	ayout plan of Rainwater recharging and harvesting system							
2	Course Outcomes	Prepa	epare detailed working drawing of Layout plan of Rainwater recharging and							
		harve	arvesting system							
3	Aim	Layo	ut plan of Ra	inwater recha	rging and ha	rvesting sys	tem			
4	Material /	Lab N	Manual							
	Equipment									
	Required									
5	Theory, Formula	Basic	knowledge	of Rainwater	recharging a	nd harvestin	g system			

	Principle, Concept	
6	Procedure, Program, Activity, Algorithm, Pseudo Code	 The limits are set before starting the drawing. The lower left corner is set as default (0.0000, 0.0000). The upper right corner is changed as per our requirements. By using units command, we set the types as decimal, precision as 0.0000 and units to scale as millimeters. Ortho is switched off as the drawing requires use of inclined line also along with horizontal and vertical lines. By using the line command, the outline of the required drawing is drawn. By using the trim command, the extra lines are trimmed. Lines are extended using extend command wherever necessary. Donut option is used to represent the c/s of reinforcements. Offset command is used to get lines at regular distance. Hatching is done using hatch command. Dimensions are provided and text command is also used for labeling the drawing.
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	
8	Observation Table, Look-up Table, Output	
9	Sample Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
	Application Areas	Rainwater recharging and harvesting system
	Remarks	
14	Faculty Signature with Date	

Experiment 08: Cross sectional details of a road for a Residential area with provision for all services

-	Experiment No.:	1	Marks		Date		Date	
1	Title			 etails of a roa	Planned differsion of the Normal National Nation	ential area w	Conducted ith provision	
2	Course Outcomes	Reside	re detailed ential area v	vith provision	awing of Crost for all service on for all service	esCross sect		
3	Aim Cross sectional details of a road for a Residential area with provision for all services							
4	Material / Lab Manual Equipment Required							
5	Theory, Formula, Principle, Concept	Basic I	knowledge	Cross section	nal details of a	a road		
6	Procedure, Program, Activity, Algorithm, Pseudo		as default requireme	t (0.0000, 0.0 ents.	re starting the 000). The upp	er right cor	ner is change	ed as per our
	Code	•	0.0000 ar	nd units to sc	and, we set ale as millime as the drawir	eters.		
		•	along with By using t	n horizontal a the line comr	nd vertical lin nand, the out	es. line of the re	equired draw	
		•	, .		mand, the ext ing extend co			sary.

		 Donut option is used to represent the c/s of reinforcements. Offset command is used to get lines at regular distance. Hatching is done using hatch command. Dimensions are provided and text command is also used for labeling the drawing.
7	Block, Circuit, Model Diagram,	
	Reaction Equation, Expected Graph	
8	Observation Table, Look-up Table, Output	
9	Sample	
10	Calculations Graphs, Outputs	
	Results & Analysis	
_	Application Areas	Cross sectional details of a road
13	Remarks	
14	Faculty Signature with Date	

Experiment 09: Single and Double story residential building

				ry resideritiat			·		
-	Experiment No.:	1	Marks		Date		Date		
		D.		Planned Conducted Conducted					
			Plan elevation & section of Single and Double story residential building						
2							ntial building		
3				e and Double	e story reside	ntial building	9		
4	Equipment Required		lanual						
5	Theory, Formula, Principle, Concept	Basic		of residentia					
6	Procedure, Program, Activity, Algorithm, Pseudo Code		as default requirements By using 0.0000 and Ortho is sealong with By using the By using the Lines are sealong Donut optoners	s are set before starting the drawing. The lower left corner is set t (0.0000, 0.0000). The upper right corner is changed as per our					
·	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph								
	Observation Table, Look-up Table, Output								
9	Sample								

	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Drawing of Single and Double story residential building
13	Remarks	
	Faculty Signature	
	with Date	

Experiment 10 : Detailing of steel roof truss

-	Experiment No.:	1	Marks		Date Planned		Date Conducted		
1	Title	Detail	ing of roof tr	uss for bolte	ed connection	ns.			
2	Course Outcomes		Prepare detailed working drawing of roof truss.						
3	Aim	Detail	ing of roof tr	russ for bolte	ed connection	ns.			
	Equipment Required		1anual						
	Principle, Concept	Basic		of design of 1					
6	Procedure, Program, Activity, Algorithm, Pseudo Code		 as default (0.0000, 0.0000). The upper right corner is changed as per our requirements. By using units command, we set the types as decimal, precision as 0.0000 and units to scale as millimeters. Ortho is switched off as the drawing requires use of inclined line also along with horizontal and vertical lines. By using the line command, the outline of the required drawing is drawn. By using the trim command, the extra lines are trimmed. Lines are extended using extend command wherever necessary. 						
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph								
	Observation Table, Look-up Table, Output								
	Sample Calculations								
	Graphs, Outputs								
	Results & Analysis								
	Application Areas		Design of roof truss in steel structural members						
	Remarks								
14	Faculty Signature with Date								

Experiment 11: hostel building

-	Experiment No.:	1	Marks		Date Planned		Date Conducted	
1	Title	Plan	elevation & s	ection of hoste	l building			
2	Course Outcomes	Prepa	Prepare detailed working drawing of Plan elevation & section of hostel building					
3	Aim	Plan	elevation & s	ection of hoste	l building			

4	Material /	Lab Manual
	Equipment	
	Required	
5	Theory, Formula, Principle, Concept	Basic knowledge of hostel building
6	Procedure,	The limits are set before starting the drawing. The lower left corner is set
	Program, Activity, Algorithm, Pseudo Code	as default (0.0000, 0.0000). The upper right corner is changed as per our
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	
8	Observation Table, Look-up Table, Output	
9	Sample Calculations	
	Graphs, Outputs	
	Results & Analysis	
	Application Areas	Plan elevation & section of hostel building
_	Remarks	
14	Faculty Signature with Date	

Experiment 12: hospital building

-	Experiment No.:	1	Marks	Date Planned	Date Conducted			
1	Title	Detail	ling of gantry	y girder				
2	Course Outcomes	Plan e	elevation & s	ection of hostel building				
3	Aim	Drawi	ings of hoste	el building				
4	Material / Equipment Required	Lab M	1anual					
5	Theory, Formula, Principle, Concept	Basic	knowledge	of plan elevation section				
6	Procedure, Program, Activity, Algorithm, Pseudo Code	1	as default requireme By using 0.0000 an Ortho is s along with By using t	limits are set before starting the drawing. The lower left corner is set default (0.0000, 0.0000). The upper right corner is changed as per our uirements. using units command, we set the types as decimal, precision as 2000 and units to scale as millimeters. no is switched off as the drawing requires use of inclined line also no with horizontal and vertical lines. using the line command, the outline of the required drawing is drawn. using the trim command, the extra lines are trimmed.				

		 Donut option is used to represent the c/s of reinforcements. Offset command is used to get lines at regular distance. Hatching is done using hatch command. Dimensions are provided and text command is also used for labeling the drawing.
7	Block, Circuit,	
	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
8	Observation Table,	
	Look-up Table,	
	Output	
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Plan elevation & section of hostel building
13	Remarks	
14	Faculty Signature with Date	

F. Content to Experiment Outcomes

1. TLPA Parameters

Table 1: TLPA

# (Split module content into 2 parts which have similar concepts) # (Split module content into 2 parts which have similar concepts) # (Split module content into 2 parts which have similar concepts) # (Preparing detailed content into 2 parts which have similar concepts) # (Preparing detailed working drawing of Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings # (Preparing detailed working drawing of Different types of bonds in brick masonry) # (Preparing detailed working drawing of Different types of staircases – Dog legged, Open we lt # (Preparing detailed working drawing of Separing detailed working drawing of Lintel and chajja # (Preparing detailed working drawing of Separing detailed working drawing of Lecture Lintel and chajja # (Preparing detailed working drawing of Separing detailed working drawin	Expt-	Course Content or Syllabus					Instructi	Assessment
For Content	#							
ABCDEFGH1Preparing detailed working drawing of Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings3-L4L6Detailing LectureAssignment2Preparing detailed working drawing of Different types of bonds in brick masonry3-L4L6Detailing LectureAssignment3Preparing detailed working drawing of Different types of staircases - Dog legged. Open we ll-L6L6Detailing LectureAssignment4Preparing detailed working drawing of Cross section of a pavement-L4L6Detailing LectureAssignment5Preparing detailed working drawing of Septic Tank and sedimentation Tank-L4L6Detailing LectureAssignment6Preparing detailed working drawing of Septic Tank and sedimentation Tank-L4L6Detailing LectureAssignment7Layout plan of Rainwater recharging and harvesting system3-L4L6Detailing LectureAssignment8Cross sectional details of a road for a Residential area with provision for all services3-L4L6Detailing LectureAssignment9Steel truss (connections Bolted)3-L4L6Detailing LectureAssignment10Single and Double story residential building3-L4L6Detailing LectureAssignment		have similar concepts)	g Hours	Levels			Methods	
ABCDEFGH1Preparing detailed working drawing of Cross section of Foundation, masonry wall, RCC collumns with isolated & combined footings3-L4L6Detailing LectureAssignment2Preparing detailed working drawing of Different types of bonds in brick masonry3-L4L6Detailing LectureAssignment3Preparing detailed working drawing of Open we II-L6-L6Detailing LectureAssignment4Preparing detailed working drawing of Lintel and chajja-L4L6Detailing LectureAssignment5Preparing detailed working drawing of Cross section of a pavement3-L4L6Detailing LectureAssignment6Preparing detailed working drawing of Septic Tank and sedimentation Tank-L4L6Detailing LectureAssignment7Layout plan of Rainwater recharging and harvesting system3-L4L6Detailing LectureAssignment8Cross sectional details of a road for a Residential area with provision for all services3-L4L6Detailing LectureAssignment9Steel truss (connections Bolted)3-L4L6Detailing LectureAssignment10Single and Double story residential building3-L4L6Detailing LectureAssignment					Level	Learning		
1 Preparing detailed working drawing of Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings 2 Preparing detailed working drawing of Different types of bonds in brick masonry 3 Preparing detailed working drawing of Different types of staircases – Dog legged, Open we ll 4 Preparing detailed working drawing of Lintel and chajja 5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 10 Single and Double story residential building 3 -L4 L6 Detailing Lecture Assignment -L6 Detailing Lecture Assignment				Content			Learning	
Cross section of Foundation, masonry wall. RCC columns with isolated & combined footings 2 Preparing detailed working drawing of Different types of bonds in brick masonry 3 Preparing detailed working drawing of Different types of staircases – Dog legged. Open we ll 4 Preparing detailed working drawing of Lintel and chajja 5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 10 Single and Double story residential building 2 L4 L6 Detailing Lecture Assignment -L6 Detailing Lecture Assignment				D				
RCC columns with isolated & combined footings 2 Preparing detailed working drawing of Different types of bonds in brick masonry 3 Preparing detailed working drawing of Different types of staircases – Dog legged. Open we ll 4 Preparing detailed working drawing of Lintel and chajja 5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 10 Single and Double story residential building 2 Le Le Detailing Lecture Assignment Layout plan of Rainwater recharging and Layout plan of Rainw	1				L6	Detailing	Lecture	Assignment
footings 2 Preparing detailed working drawing of Different types of bonds in brick masonry 3 Preparing detailed working drawing of Different types of staircases – Dog legged. Open we ll 4 Preparing detailed working drawing of Lintel and chajja 5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 10 Single and Double story residential building 3 -L4				-L6				
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Different types of bonds in brick masonry Preparing detailed working drawing of Different types of staircases – Dog legged. Open we ll Preparing detailed working drawing of Lintel and chajja Preparing detailed working drawing of Septic Tank and sedimentation Tank Layout plan of Rainwater recharging and harvesting system Cross sectional details of a road for a Residential area with provision for all services Steel truss (connections Bolted) Detailing Lecture Assignment L6 Detailing Lecture Assignment L7 L6 Detailing Lecture Assignment								
Preparing detailed working drawing of Different types of staircases – Dog legged. Open we ll 4 Preparing detailed working drawing of Lintel and chajja 5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment -L6 Detailing Lecture Assignment	2		3		L6	Detailing	Lecture	Assignment
Different types of staircases – Dog legged, Open we II 4 Preparing detailed working drawing of Lintel and chajja 5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 10 Single and Double story residential building 3 -L4 L6 Detailing Lecture Assignment -L6 Detailing Lecture Assignment								
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4 Preparing detailed working drawing of Lintel and chajja 5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment Lecture Assignment Lecture Assignment Lecture Assignment Lecture Lecture Assignment Lecture Assignment Lecture Lecture Lecture Assignment Lecture Lecture Lecture Lecture Assignment Lecture Lectur		,,		-L6				
Lintel and chajja 5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 10 Single and Double story residential building - L6 Detailing Lecture Assignment		1						
5 Preparing detailed working drawing of Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment Lecture Lecture Assignment Lecture Lecture Lecture Lecture Assignment Lecture Lecture Lecture Assignment Lecture Le	4		3		L6	Detailing	Lecture	Assignment
Cross section of a pavement 6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 10 Single and Double story residential building -L6 -L6 -L6 Detailing Lecture Assignment -L6								
6 Preparing detailed working drawing of Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment Lecture Assignment Lecture Assignment Lecture Assignment Lecture L6 Detailing Lecture Assignment Lecture Assignment Lecture L6 Detailing Lecture Assignment Lecture Assignment Lecture Assignment Lecture Assignment Lecture L6 Detailing Lecture Assignment Lecture Assignment Lecture Assignment Lecture Assignment Lecture Assignment Lecture Assignment Lecture L6 Detailing Lecture Assignment Lecture Assignment Lecture L6 Detailing Lecture Assignment Lecture L6 Detailing Lecture Assignment Lecture Assignment Lecture L6 Detailing Lecture Assignment L6 Detailing L6	5		3		L6	Detailing	Lecture	Assignment
Septic Tank and sedimentation Tank 7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment -L6 L6 Detailing Lecture Assignment -L6 L6 Detailing Lecture Assignment -L6 Detailing Lecture Assign				-L6				
7 Layout plan of Rainwater recharging and harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment Lecture Assignment Lecture Assignment Lecture Assignment Lecture Lecture Lecture Assignment Lecture Lecture Lecture Assignment Lecture Lecture Lecture Lecture Lecture Assignment Lecture Lecture Lecture Lecture Lecture Assignment Lecture Lectur	6	Preparing detailed working drawing of	3	-L4	L6	Detailing	Lecture	Assignment
harvesting system 8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 -L6 Detailing Lecture Assignment -L6		Septic Tank and sedimentation Tank		-L6				
8 Cross sectional details of a road for a Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 -L6 Detailing Lecture Assignment -L6	7	Layout plan of Rainwater recharging and	3	-L4	L6	Detailing	Lecture	Assignment
Residential area with provision for all services 9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment -L6 10 Single and Double story residential building 3 -L4 L6 Detailing Lecture Assignment -L6		harvesting system		-L6				
services 9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment -L6 10 Single and Double story residential building 3 -L4 L6 Detailing Lecture Assignment	8	Cross sectional details of a road for a	3	-L4	L6	Detailing	Lecture	Assignment
9 Steel truss (connections Bolted) 3 -L4 L6 Detailing Lecture Assignment 10 Single and Double story residential building 3 -L4 L6 Detailing Lecture Assignment -L6 Detailing Lecture Assignment		Residential area with provision for all		-L6				
-L6 10 Single and Double story residential building 3 -L4 L6 Detailing Lecture Assignment -L6		services						
10 Single and Double story residential building 3 -L4 L6 Detailing Lecture Assignment -L6	9	Steel truss (connections Bolted)	3	-L4	L6	Detailing	Lecture	Assignment
-L6				-L6				
-L6	10	Single and Double story residential building	3	-L4	L6	Detailing	Lecture	Assignment
11 Hostel building 3 -L4 L6 Detailing Lecture Assignment		,	-	-L6				
	11	Hostel building	3	-L4	L6	Detailing	Lecture	Assignment

			-L6				
12	Hospital building.	3	-L4 -L6	L6	Detailing	Lecture	Assignment
13	School building	3	-L4 -L6	L6	Detailing	Lecture	Assignment

2. Concepts and Outcomes:

Table 2: Concept to Outcome - 15CV54

	1.00	1.1 110 1	E' 10 :	0 .		
	Learning or		Final Concept		CO Components	Course Outcome
-#	Outcome	Concepts		Justification	(1.Action Verb,	
	from study	from		(What all Learning	2.Knowledge,	
	of the	Content		Happened from the		Student Should be
	Content or			study of Content /	Methodology,	able to
	Syllabus			Syllabus. A short	4.Benchmark)	
				word for learning or		
				outcome)		
A	1	J	K	L	M	N
1	-	Detailing	Detailing	Rcc	-Detailing	Preparing detailed
	-			components.	-Drafting in autocad	working drawing of
				our portones.		Cross section of
						Foundation,
						masonry wall, RCC
						columns with
						isolated & combined
						footings
2	_	Detailing	Detailing	Brick bonding.	Detailing	Preparing detailed
	_		9	9	-Drafting in autocad	working drawing of
					5	Different types of
						bonds in brick
						masonry
3	_	Detailing	Detailing	staircase	Detailing	Preparing detailed
	_	Dotaiting	Dotaiting	otali oaoo	-Drafting in autocad	working drawing of
					Draiting in adiooda	Different types of
						staircases - Dog
						legged, Open we ll
4	_	Detailing	Detailing	Lintel and Chajja	Detailing	Preparing detailed
4	_	Detailing	Detailing	Entice and Chajja	-Drafting in autocad	working drawing of
	_					Lintel and chajja
_		Detailing	Detailing	Beam and slabs.	 Detailing	Preparing detailed
5	_	Detailing	Detaiting	Deam and Stabs.		
	-				-Drafting in autocad	working drawing of
						Cross section of a
		Datailina	Datailina	D	D - 4 - 111	pavement
6	-	Detailing	Detailing	Pavement	Detailing	Preparing detailed
	-				-Drafting in autocad	working drawing of
						Septic Tank and
					-	sedimentation Tank
7	-	Detailing	Detailing	Septic tank	Detailing	Layout plan of
	-				-Drafting in autocad	Rainwater
						recharging and
						harvesting system
8	-	Detailing	Detailing	Rain water	Detailing	Cross sectional
	-			harvesting.	-Drafting in autocad	details of a road for
						a Residential area
						with provision for all
						services
9	-	Detailing	Detailing	Steel truss	Detailing	Steel truss
	-		J		-Drafting in autocad	(connections Bolted)
10		Detailing	Detailing	Residential building	ÿ	Single and Double
			5	,	-Drafting in autocad	
						,

LABORATORY PLAN - CAY 2019-20

					building
11	Detailing	Detailing	Hostel building	Detailing	Hostel building
	_		_	-Drafting in autocad	_
12	Detailing	Detailing	Hospital building	Detailing	Hospital building.
	_			-Drafting in autocad	
13	Detailing	Detailing	School building	Detailing	School building
	_	_	_	-Drafting in autocad	