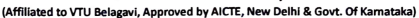


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## **Department of Civil Engineering**





#### **Rubrics for Continuous Evaluation in every lab session**

- Continuous evaluation is done by the faculty in every lab session for 30 marks based on rubrics as shown below. Internal Assessment test is conducted for 10 Marks after the completion of laboratory experiments. The average marks of Continuous evaluation and IA marks will be considered for awarding final internal assessment marks
- 2. A candidate failing to secure minimum of 50% of the IA marks (20/40) in practical (CBCS/2018Scheme) and A candidate failing to secure minimum of 50% of the IA marks (20/40) in practical (CBCS/2018 Scheme), 50% of marks (50/100) in project work shall not be eligible for the practical/project in the University examinations.
- 3. Such candidates shall repeat the laboratory work/project work during the sub sequent semester.

Table: Rubrics used for Continuous Evaluation in Every Lab Session

Parameters	Allocated Marks	Low	Medium	High
Experiment conduction	10	Experimental procedure not written properly, experiments not conducted properly and results obtained are not correct	Experimental procedure written properly, experiments conducted not properly and results obtained are not correct	Experimental procedure written properly, experiments conducted properly and results obtained are correct
		0 Mark	1-5 Marks	6-10 Marks
Record writing	10	Record was not submitted in the lab session	Record was submitted but incomplete	completed record was submitted
g		0 Mark	1-5 Marks	6-10 Marks
Viva Voce	10	Student did not answer any viva voce question	correct  1-5 Marks 6-10 Marks tted Record was submitted but incomplete  1-5 Marks 6-10 Marks 6-10 Marks 6-10 Marks Student Answered only a few viva voce the viva voce	
		0 Mark	1-5 Marks	6-10 Marks

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### **RUBRICS FOR INTERNSHIP PRACTICE EVALUATION (18CVI85)**

SI. No.	Parameter				Sį	olit De	tails				со
1	Attendance and Discipline during Internship 10 M	Attendance percentage and Discipline followed during the Internship period (based on the feedback / certificate by organisation)  10 M									1
			E: 10			G: 5 - 9			S: 1 - 4		
2	Presentation and Communication skills 10 M	Design and Organisation of slides03 M			Conveying the information 04 M			Time management 03 M			1
		E:03	G:02	S: 01	E: 04	G: 02- 03	S: 01	E:03	G:02	S: 01	
3	Internship Report 20 M	Orga		on of ch ibed fo 10 M	napters	in	Abstra	act and 10		ısions	
3		E: 1	0	G: 06 - 09	S: 01 -		E: 10	G: 06 - 09		S: 01 - 05	1
4	Answering the queries 10 M		Re		nt and (	nt and convincing answ		swers 10 M			1
•			E: 10	)		G: 5 -	. 9	S: 1 – 4			
		TOTA	AL MAF	RKS OB	TAINED			•			

E: Excellent, G: Good, S: Satisfactory, M: Marks

Internship Co-ordinator

DQAC

DQAC Co-ordinator

Dept. of Civil Engg.

GMIT, Davangere-06.

HOD

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## **RUBRICS FOR TECHNICAL SEMINAR EVALUATION (18CVS84)**

SI. No.	Parameter		Split Details								со
1	Selection of topic and Relevance 30 M	Selection from Scopus Indexed journals 25 - 30 M			Selection from other non-indexed journals 20 - 24 M			Selection from magazines and websites			1 &
		E:30	G:28	S: 25	E: 24	G: 21- 23	S: 20		S: 15		2
2	Presentation and Communication skills 30 M	Design and Organisation of slides10 M		Conveying the information 10 M		Time management 10 M			3 &		
		E: 10	G: 9 - 5	S: 1 - 4	E: 10	G: 9 - 5	S: 1 - 4	E: 10	G: 9 - 5	S: 1 - 4	4
3	Seminar Report 30 M	Organisation of ch prescribed for 15 M								sions	
		E: 1	5	G: 10 - 14	S: 1 -		E: 15	G: S: 10 - 14 1 - 9			5
4	Answering the queries			Relevar	nt and c	onvinc	ing ans	wers 10	M		6
			E: 10		G: 5 - 9			S: 1 - 4			Ь
		TOTAL	MARI	KS OBTA	AINED						
						E. E	llana C	C1 C	C 41 C .	orv. M: M	

E: Excellent, G: Good, S: Satisfactory, M: Marks

Seminar Co-ordinator

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## **RUBRICS FOR PROJECT PHASE I EVALUATION (18CVP78)**

SI. No.	Parameter	Split Details								CO		
1	Presentation and Communication 20 M	Slide Design 5 M			Organisation of the topics 5 M			Communication 10 M			1 &	
		F. 5	G: 8-4	S: 1-2	E: 5	G: 3-4	S: 1-2	E: 10	G: 6 - 9	S: 1-5	2	
2	Literature Review `30 M		E					S				
				20 – 29			10 - 19					
2	Implementation of Methodology 30 M		E					S			5 &	
3			30			20 – 29			10 - 19			
	Report 20 M	Neatnes		Page a	lignm	ent	Organi	sation (		pters	7	
4		E: 15	1	G: .0 - 14	S: 1	- 9	E: 15	G 10 -	1.0	S: 1 – 9	8	
		TOTAL N	1ARK	S OBTAI	NED							

E: Excellent, G: Good, S: Satisfactory, M: Marks

Project Co-ordinator

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## **RUBRICS FOR PROJECT WORK PHASE-2 EVALUATION (18CVP83)**

SI. No.	Parameter		Split Details								со	
1	Presentation and Communication 20 M	Slide Design 5 M Organisa					opics Communication				1 &	
		E: 5	G: 3-4	S: 1-2	E: 5	G: 3-4		E: 10	G: 6 - 9	S: 1-5	2	
2	Implementation 20 M		-	ementati 10 M	on		De	emonsti 10 N			3	
		E: 10	)	G: 6 - 9	S: 1-5		E: 10	G: S: 6 - 9 1-5			& 4	
3	Results and Discussion 30 M		F	Results 15 M			Discussions 15 M					
		E: 15	5	G: 10 - 14	S: 1	- 9	E: 15	G 10 -		S: 1 - 9	5 & 6	
4	Report 30 M	١		ess and ignment 15 M			Organisation of chapters 15 M			pters	7	
		E: 15	5	G: 10 - 14	S: 1	- 9	E: 15	G 10 -		S: 1 - 9	& 8	
		ТОТА	L MAF	RKS OBT	AINED							

E: Excellent, G: Good, S: Satisfactory, M: Marks

Project Co-ordinator

**DQAC Co-ordinator** Dept. of Civil Engg.

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## **Department of Civil Engineering**



#### **Rubrics for Evaluation of Assignment**

In all the courses in 2018 scheme, 10 CIE marks are awarded based on Assignment. The assignment may be of in the form of Quiz / presentation / Question and answer.

#### Rubrics for Presentation/Seminar

Con	ımunicatio	on Skills	S	ilide De	sign	i	Organization of slides with Conten		
E: 4	G: 3 S: 2		E: 3	G:2	S: 1	E: 3	S: 1		
	04			03			03		

E: Excellent, G: Good, S: Satisfactory

#### Rubrics for Question and Answer

Before the each Internal Assessment Test, the questions are given to solve through write up for 10Marks. The average of three is awarded as the assignment marks.

Time of S	ubmission	Perce	ntage of tot	al questions a	inswered	Neatness			
On Time	Late	<=30%	31 to 50%	51 to 90%	>90%	E. 4	C.2	G. 2	
02	00	01	02	03	04	E: 4	G:3	S: 2	
0	02					04	•		

### Rubrics for Quiz

Three quizzes are conducted through Google form, each for maximum of 10 Marks. The average of 3 quizzes is awarded as the assignment marks.

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## **COURSE ACTIVITY MODEL MAKING – COMBINED FOOTING (18CV72)**

#### **BATCH NUMBER:**

SI. No.	Parameter	Split Details										
1	Presentation and Communication 20 M	P	resentation 10 M	1	Communication 10 M							
		E: 10	G: 6 - 9	S: 1-5	E: 10	G: 6 - 9	S: 1-5					
2	Implementation 20 M											
		E:	20	G: 10	0 - 19	S: 5 - 9						
3	Aesthetics 30 M											
J		E:	30	G: 20 - 29 S: 10 - 19								
4	Structural Detailing 30 M											
•		E	: 30	G: 2	20 - 29	S: 10 – 19						
		GRAN	D TOTAL									

E: Excellent, G: Good, S: Satisfactory, M: Marks

COURSE COORDINATOR

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