## 2.2. Teaching - Learning Processes (100)

## 2.2.1. Describe Processes followed to improve quality of Teaching & Learning (25)

(Processes may include adherence to academic calendar and improving instruction methods using pedagogical initiatives such as real world examples, collaborative learning, quality of laboratory experience with regard to conducting experiments, recording observations, analysis of data etc. encouraging bright students, assisting weak students etc. The implementation details and impact analysis need to be documented)

The teaching & learning process is illustrated in Figure 2.2.1(a)



### \* Adherence to Academic Calendar

- At the beginning of every semester, a department calendar of events will be prepared and circulated based on the academic calendar circulated by the VTU. The academic calendar of VTU highlights the commencement and, the last working day of the current semester, the commencement of practical and theoretical examination, and the commencement of the next Semester. Figure 2.2.1(b)(c) shows the sample VTU guidelines for the academic calendar
- Based on the academic calendar disseminated by the University, the Calendar of Events at the institutional level is scheduled. The department Calendar of Events is prepared in line with the institution-level schedule. Figures 2.2.1(d)(e) shows the Institution and department level academic calendars respectively for the year 2023-2024.
- The calendar of events at the institutional level indicates the total number of working days in the semester, the commencement of internal assessment exams, the date for students' feedback, co-curricular and extracurricular activities. The List holidays also are mentioned.
- The department calendar of events is planned based on the Institution calendar. It chalks out the activities planned to address the gaps in attaining the POs and PSOs. Activities like invited talks, Industrial visits, software training, material exhibition, skill development activities, placement training are scheduled in accordance with the academic calendar to supplement the teaching-learning process.
- At the beginning of the semester, faculty members submit their subject preferences. Most subjects are allocated based on these preferences during the department meeting, where the final decisions are made. The timetable is prepared by the timetable coordinator. The course coordinator prepares the lesson plan in accordance with the calendar of events. The lesson plan for each course is scrutinized by the DAC.



Figure 2.2.1 (b): VTU Circular

	Regular Admitted Students	Lateral Entry (Diploma Graduate) Students	Working Professional (Diploma Graduates)	Remarks (Only applicable for Student admitted under working professional Category)
Commencement of the 3 <sup>rd</sup> Semester	15.11	.2023	12.02.2024	
Commencement of Classes	15.11	.2023	12.02.2024	
Last Working day of the 3 <sup>rd</sup> Semester	09.03	09.03.2024		
Practical Examination (Regular Students)	30.03.2024 To 12.04.2024			Students have to complete Theory CIE onl and Practical CIE and SEE examination.
Theory Examinations	13.03.2024 To 27.03.2024 15.04.2024			
Commencement of 4 <sup>th</sup> Semester			15.04.2024	
Commencement of the 4 <sup>th</sup> Semester and class	15.04.2024			Students have to complete Theory SEE within 15 days at the beginning of the 4 <sup>th</sup> semester
Last Working day of the Semester		27.07.2024		55.376.924
Practical Examination (Regular Students)	29.07.2024 to 07.08.202		024	Common to all
Theory Examinations	08.08.2024 to 28.08.20		024	Common to all
Practical Examinations (For Lateral Entry Students)				
Commencement of 5 <sup>th</sup> Semester	£.	02.09.2024		

Figure 2.2.1 (c): Academic Calendar



# K. S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 TENTATIVE CALENDAR OF EVENTS: VI SEM - EVEN (2024-2025) SESSION: FEB TO MAY 2025

Week	Month			Dav					
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Days	Activities
1	FEB	10*	11	12	13	14	15 DH	5	10* Commencement of VI
2	FEB	17	18	19	20	21	22	6	22 - Monday Time Table
3	FEB MAR	24	25	26H	27	28	1DH	4	26 - Mahasivratri
4	MAR	3	4	5	6	7	8	6	8 - Wednesday Time Table
5	MAR	10	11	12	13	14TA	15DH	5	
6	MAR	17T1	18T1	19T1	20	21	22	6	22 - Sports Day
7	MAR	24* FFB1	25 BV	26 ASD	27	28	29	6	24- First Faculty Feed Back 29 - Monday Time Table
8	MAR/ APR	31H	1	2	3	4	5DH	4	31- Qutub-E-Ramzan
9	APR	7	8	9	10 H	11	12	5	10 - Mahaveer Jayanthi
10	APR	14 H	15	16	17TA	18H	19DH	3	14- Dr. B R Ambedkar Jayanthi 18- Good Friday
11	APR	21T2	22T2	23T2	24	25	26	6	24 - GC Meeting 26- AAROHANA
12	APR/ MAY	28 BV	29 ASD	30H	1 H	2	3DH	3	30- Basava Jayanthi 1 - May Day (Labour Day)
13	МАҰ	5* FFB1	6	7	8	9	10	6	5- Second Faculty Feed Back 10 - Thursday Time Table
14	MAY	12	13	14	15	16	17DH	5	
15	MAY	19	20	21TA	22T3	23T3	24T3	6	
16	MAY 2025	26LT	27LT	27LT	27LT	30	31*	6	31- Thursday Time Table 31* - Last working Day
					Total No o	of Working	g Days : 82		

Н	Holiday
BV	Blue Book Verification
TI,T2,T3	Tests 1,2,3
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT	Lab Test
TA	Test attendance

Total	69
Aarohana	1
Sports Day	1
Friday	14
Thursday	14
Wednesday	13
Tuesday	13
Monday	13

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Figure 2.2.1 (d): College Level CoE



#### K. S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 TENTATIVE CALENDAR OF EVENTS: VI SEM - EVEN (2024-2025) SESSION: FEB TO MAY 2025

Week No.	Month	Mon	Tue	Day Wed	Thu	Fri	Sat	Days	Activities
1	FEB	10*	11	12	13	14	15 DH	5	10* Commencement of VI
2	FEB	17	18	19	20	21	22	6	22 - Monday Time Table
3	FEB MAR	24	25	26H	27	28	1DH	4	26 - Mahasivratri 28-Guest Lecture on GIS Applications
4	MAR	3	4	5	6	7	8	6	7- Site Visit 8 - Wednesday Time Table
5	MAR	10	11	12	13	14TA	15DH	5	12- Guest Lecture on Project Management and Finance
6	MAR	17T1	18T1	19T1	20	21	22	6	22 - Sports Day
7	MAR	24* FFB1	25 BV	26 ASD	27	28	29	6	24- First Faculty Feed Back 28- Site Visit to Hydraulic Structures/Dam 29 - Monday Time Table
8	MAR/ APR	31H	1	2	3	4	5DH	4	31- Qutub-E-Ramzan 2- Workshop on DPR
9	APR	7	8	9	10 H	11	12	5	10 - Mahaveer Jayanthi 10-19 Skill Development Program on Revit Structur and Revit Architecture 12-Wednesday Time Table
10	APR	14 H	15	16	17TA	18H	19DH	3	14- Dr. B R Ambedkar Jayanthi 18- Good Friday
п	APR	21T2	22T2	23T2	24	25	26	6	24 - GC Meeting 26- AAROHANA
12	APR/ MAY	28 BV	29 ASD	30H	1 H	2	3DH	3	30- Basava Jayanthi 1 - May Day (Labour Day)
13	МАУ	5* FFB1	6	7	8	9	10	6	5- Second Faculty Feed Back 10 - Thursday Time Table
14	MAY	12	13	14	15	16	17 <b>D</b> H	5	
15	MAY	19	20	21TA	22T3	23T3	24T3	6	
16	MAY 2025	26LT	27LT	27LT	27LT	30	31*	6	31- Thursday Time Table 31* - Last working Day

### Total Number of working days ( Excluding holidays and Tests)= 69

Н	Holiday Blue Book Verification Tests 1,2,3	
BV		
T1,T2,T3		
ASD	Attendance & Sessional Display	
DH	Declared Holiday	
LT	Lab Test	
TA	Test attendance	



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Professor & Head Dept. of Civil Engineering K.S. Group of Institutions K.S. School of Engineering & Manager Bangalore-560 062.

Figure 2.2.1(e): Department Level CoE

### **\*** Various instructional methods and pedagogical initiatives

• Pedagogies play an important role in delivering content and it varies with the audience. Course allocation is made or selected based on the choice/ expertise of the faculty members one month before the commencement of semester.

• Once the courses are allocated, the faculty members prepare a detailed lesson plan, assignments questions, quiz questions etc. for a particular course. Course handouts and materials are prepared keeping in mind the lesson plan and course outcomes.



Faculty members use various pedagogical methods for effective teaching learning process. Fig 2.2.1(f) illustrates some of the pedagogical initiatives which are followed in the department.

	Subject	Cubicct Norma	Dada ga giaal wath ada	A stirity Nome
51.NU	Code	Subject Name	Pedagogical methods	Activity name
		Structural Engineering		
1	18CV32	Strength of Materials	Lecture/ICT/Guest Lecture	Guest Lecture on Recent Trends in Structural Engineering
2	18CV42	Analysis of Determinate Structures	Lecture/ICT/Guest Lecture	
3	18CV52	Analysis of Indeterminate Structures	Lecture/ICT/Field Visits	Construction site visit
4	18CV53	Design of RC Structural Elements	Lecture /Site Visits/workshops	Pre-Employment Training on Good and Bad Practices of Construction Workshop on Concrete Mix Design
5	18CV61	Design of Steel Structural Elements	Lecture /Site Visits	Construction site visit
6	18CV81	Design of Pre-stressed Concrete	Lecture /Site Visits/Guest Lecture	Guest Lecture By Dr Manmohan kalgal on Prestressed Concrete
		Concrete Technology/Building Mat	erials	
7	18CV34	Building Materials and Construction	Lecture /Industrial Visits	Seminar on Concrete Innovations changing the Future Constructions
8	18CVL38	Building Materials Testing Laboratory	Lecture /Industrial Visits	Concrete Mix Proportioning-A Case Study
9	18CV44	Concrete Technology	Lecture /Industrial Visits/Flip classes/Seminars	Site Visit to RDC concrete limited Flip classes

10	18CV51	Construction Management &	Lecture /Industrial Visits	1. Ascend school of construction business
		Entropropourchin		2. Seminar on Application of Augmented reality and
		Entrepreneursnip		Virtual reality in engineering
				3. Alumini Talk on Entrepreneurship
11	18CVL58	Concrete and Highway Materials	Lecture /Industrial	Industrial visit to Tulasi RMC Plant
		Laboratory	Visits/Workshops	
		Fluid Mechanics and Hydraulic	8	
12	18CV32	Fluid Mechanics	Lecture /Industrial Visits	Model making competition
13	18CV43	Applied Hydraulics	Lecture /Industrial Visits	Site Visit to Water Purification plant at TK HALLI,
				Malavalli Taluk, Mandya
14	18CV63	Hydrology and Irrigation Engineering	Lecture /Industrial Visits	Industrial Visit to Shivanasamudra Hydro & Solar Power
				Plant, Mandya (Dist.) Karnataka
15	18CVL48	Fluid Mechanics and Hydraulic	Lecture /Industrial Visits	Industrial Visits on Plumbex
		Machines Laboratory		
		<b>Environmental Engineering</b>		
16	18CV46	Water Supply & Treatment	Lecture /Industrial Visits	Site Visit to Water Purification plant at TK HALLI,
		Engineering		Malavalli Taluk, Mandya
		Engineering		
17	18CV55	Municipal Wastewater Engineering	Lecture /Industrial Visits	Ashirwad plumbing school

18	18CVL67	Environmental Engineering	Lecture /Industrial Visits	Ashirwad plumbing school
		Laboratory		
19	18CV732	Air Pollution and Control	Lecture /ICT	Flip Classes/Power Point Presentation
		Controbuing Engineering		Filp classes
		Geotechnical Engineering		
20	18CV36	Engineering Geology	Site Visits/ Project based	ACE TECH Exhbition
			Learning	STONA 2023
			Dearning	
21	18CVL47	Engineering Geology Laboratory	Site Visits/Project Based	ACE TECH Exhbition
			L earning	ACE TECH EXHIBITION
			Learning	STONA 2023
22	18CV54	Basic Geotechnical Engineering	Collaborative	Conference on Emerging trends in Sustainable
			Learning/Project based	Built Environment
				Flip classes
			Learning	
23	18CV62	Applied Geotechnical Engineering	Collaborative	Project on Slope Stability Analysis of Madikeri
			Learning/Project based	District and Landslide Mitigation
			Learning	
24	18CVL77	Geotechnical Engineering Laboratory	Collaborative	Projects on Comparative of conventional retaining
			Learning/Project based	wall with segmental retaining wall
			Learning	

25	18CV741	Earthquake Engineering	Collaborative	Seminar on Conference on Emerging trends in
			Learning/Project based	Sustainable Built Environment
			Learning	Projects on Experimental and Analytical study on
				Seismic Behavior of RCC Portal Frame using
				ETABS
		Highway/Transportation Engineer	ring	
26	18CV35	Basic Surveying	Collaborative Learning/Project based Learning	Two day technical training on land survey using total station
27	18CV45	Advanced Surveying	Collaborative Learning/Project based Learning	Two day technical training on land survey using tot
28	18CV56	Highway Engineering	Consultancy	Building survey work
29	18CVL57	Surveying Practice	Consultancy	Building survey work
30	18CV71	Quality Surveying and Contract Management	Collaborative Learning/Guest Lecture/Alumni Talk	<ol> <li>Guest Lecture on An Approach to Quantity Surveying And Estimation in Construction Industry</li> <li>Seminar on Intellectual property rights</li> </ol>
31	18CV825	Pavement Design	Guest Lecture	Guest Lecture on Pavement Design
		Project Work	Skill Development Program	Software Training
32		Technical Seminar		Flip classes