

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

"ವಿಟಿಯು ಅಧಿನಿಯದು ೧೯೯೪"ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿಕವಾದ ರಾಜ್ಯ ಲಶ್ವವಿದ್ಯಾಲಯ "ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ-೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1944) "Jnana Sangama" Belagavi-590018, Karnataka, India Phone: (0831) 2498100, Fax: (0831) 2405467, Website: vinacin

Registrar

Phone: (0831) 2498100 Fax: (0831) 2405467

Ref: VTU/BOS/SO2/2020-21 /

Date:

Revised - NOTIFICATION

Subject: Revised-Academic Calendar of I semester B.E./B.Tech./B.Plan./B.Arch., and III semesters B.E./B.Tech. programs for AY 2021-22 regarding...

Reference: Hon'ble Vice-Chancellor's approval dated: 14.03.2022

The academic calendar concerned to I semester B.E./B.Tech./B.Plan./B.Arch and III semester of B.E. / B. Tech. Programs of University is hereby re-notified as below-

Events	I semester B.E./B.Tech./	l semester B.Plan./B.Arch.	III semester B.E./B.Tech.		
Commencement of ODD Semester	18.10.2021	18.10.2021	18.10.2021		
Last Working day of ODD Semester	13.04.2022	13.04.2022	13.04.2022 16.04.2022 to 23.04.2022		
Practical Examinations	18.04.2022 to 27.04.2022	18.04.2022 to 27.04.2022			
Theory Examinations	28.04.2022 to 20.05.2022	28.04.2022 to 20.05.2022	25.04.2022 to 15.05.2022		
Commencement of EVEN Semester	23.05.2022	23.05.2022	16.05.2022		

- If any of the above dates are declared to be a holiday, then the corresponding event will come into effect on the next working day.
- Notification regarding the Calendar of Events relating to the conduct of University Examinations will be issued by the Registrar (Evaluation) from time to time.
- Academic Calendar may be modified based on guidelines/directions issued in the future by MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges. In case if any changes are to be effected by Autonomous Colleges in the academic terms and examination schedule, they could do so with the approval of the University.
- The faculty/staff shall be available to undertake any work assigned by the university.

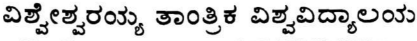
The Principals of Affiliated, Constituent and Autonomous Engineering Colleges are hereby informed to bring the content of this circular to the notice of all the concerned.

Sd/-

REGISTRAR

To,

The Principals of all affiliated/ constituent / Autonomous Engineering Colleges under the ambit of VTU Belagavi.





"ಬಿಟಿಯು ಅಧಿನಿಯದು ೧೯೯೪ಗರ ಆಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ವಾಪಿತಿವಾದ ರಾಮ್ಯ ಪಿಕ್ಕಪ್ರದಾಗಿಯ "ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ-೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994) "Jnana Sangama" Belagavi-590018, Karnataka, India Phone: (0831) 2498100. Fax: (0831) 2405467, Website: ctu ac in

Dr. A. S. Deshpandeb.E., M.Tech., Ph.D.

Phone: (0831) 2498100 Fax: (0831) 2405467

Registrar Ref: VTU/BOS/SO2/2020-21/5082

Date:

NOTIFICATION

Subject: Revised-Academic Calendar of III semester B.E./B.Tech. programs for AY

2021-22 regarding...

Reference: EC resolution no. 2.1.4, dated: 04.01.2022

The academic calendar concerned to 3rd semester of B.E. / B.Tech. Programs of University is hereby re-notified as below-

Revised-Academic Calendar for 3rd Semester of B.E./P. Tech. Programs for AY 2021-22

Events	Existing Dates	Revised Dates
Commencement of ODD Semester	18.10.2021	18.10.2021
Last Working day of ODD Semester	19.02.2022	25.03.2022
Practical Examination For regular students	21.02.2022 To 04.03.2022	28.03.2022 To 31.03.2022
Theory Examinations For both regular and lateral entry students	07.03.2022 To 25.03.2022	01.04.2022 To 20.04.2022
Practical Examination For Lateral Entry students		21.04.2022 To 26.04.2022
Commencement of EVEN Semester	11.04.2022	02.05.2022

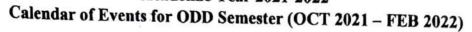
- The college has to conduct the separate classes for the lateral entry students
- Readmitted students, Change of College opted students and change of Branch opted students may be permitted to appear for the classes along with lateral entry students for syllabus coverage.





Don Bosco Institute of Technology, Bangalore (NAAC Accredited Institution)

Academic Year 2021-2022





		1151		1	Weekday	ys			
Week No	Month	Mon	Tue	Wed	Thu	Fri	Sat	No. of working Days	Event
1						1		1	01-Commencement of Odd Sem (5& Sem), 02-Gandhi Jayanti
2		4	5		· 7	. 8	9	5	06-Mahalaya Amavasya
3	OCT	11	12	13		No Mile	16	4	14-Ayudha Pooja, 15-Vijaya dashami
4		18		Fire the	21	22	23	4	18- Commencement of 3 rd Sem, 19-id-Meelad, 20-Valmiki Jayanti
<u>;</u>	,	25	26	27	28	29	30	6	, and and
6	İ		2		4		6	3	01-Kannada Rajyotsava, 03-Naraka Chaturdashi, 05- Balipadyami
7	NOV- DEC	8	9	10	. 11	12	13	6	8- Commencement of Odd Sem MBA (Sem)
		15	16	17	- 18	19	20	6	18,19,20 IA - 1(3,5,&7 Sem)
9			23	24	25	26	27	5	22-Kanakadasa Jayanti
10		29	30	1	2	3	4	6	•
11		6	7	8	9	10	11	6	
12	DEC	13	14	15	16	17	18	6	16,17,18 – IA 2 (3,5, &7 Sem) IA-1 MB. (3 Sem)
13		20	21	22	23	24		5	24-Vismay, 25-Cristmas
		27	28]	29 ,	30	31	1	6	
15		3	4	5 .	. 6	7 .	. 8	6	
16	DEC-	. 10	11	12	13	1	15	5	14-Makara Sankranti
17	JAN	17	18	19	20	21	22	6	17,18,19 -IA -3 (5,&7 Sem) IA-2 MBA(Sem)
18		24	25		27	28	29	5	20-29-LAB - IA (5,&7 Sem) 26-Republic Day
19		31	1	2	3	4	5	6	31-Last Working Day for 5th & 7th Sam
20	JAN- FEB	7	8	9	10	11	12	6	1-10 Practical Exams for (5&7 Sem)
21		14	15	16	17	18	19	6	10,11,12, IA-3 for 3 rd Sem 14-19 LAB-IA (3 Sem), 19- Last Working Day for 3 rd Sem,
		21	22	23	24	25	26	, 6	21Feb to 4Mar Practical Exams for 3 Sem 24,25,26 IA-3 MBA(3 Sem)

					• • •	
28				1	28 (MBA)LWD	
Calling Parents	Tests & Ma	Tests & Marks Pub Display Holic			Activities/Feedba	ack
				109	TO THE PARTY OF	
Activities for Even Seme	ester*	Duration			Dates	
Guest Lecture	03 Min	2hrs/each		**		
Seminar/Webinar	03 Min	2hrs/each				
Workshop/Hands on Trai	ning 01 Min	2Days(15hrs	s)		e	
VAC/Add on Course/FDI		5Days(30hr				
Skill Development/T&P	01 Min	5Days(30hr	_			
Conference/Symposium	01 Min	3Days(20hrs			. n	
Industrial Visit	02 Min	1Day/each	1			
Project Exhibition	01 Min	Major & Mi Project	ni			
	3		acti	Each Depa vities with of the sem	the availability of	in to conduct the above f resource persons within
~			Total	al number	of working days:	Days-92 (5 & 7 Sem) Days-99 (3rd Sem)

Academic convenience

QAC Director

Principal
PRINCIPAL
Don Bosco Institute of Technology
Kumbalagodu, Mysore Road,
Bangalore - 560 074.

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



ವಿತಾಯುಲಧಿನಿಯಮ್ ೧೯೯೪ರಲದಿಯಲ್ಲಿಕರ್ನಾಟಕಸರ್ಕಾರದಿಂದಸ್ಥಾಪಿತವಾದರಾಜ್ಯವಿಶ್ವವಿದ್ಯಾಲಯ ಜ್ಞಾನ ಸಂಗಮ: ಮಚ್ಚ, ಬೆಳಗಾವಿ-590018

Visvesvaraya Technological University

(The State University of Govt. Karnataka, Established as per VTU Act 1994) "InanaSangama" Machhe, Belagavi-590018, www.vtu ac in

Dr. A. S. Deshpandeb.E., Tech., Ph.D. Registrar

Phone (0831) 2498100 Fax. (0831) 240 -46

Ref. No. VTU/BGM/BOS/2021-22/ 149

Revised-NOTIFICATION

Subject: -Revised Academic Calendar of I semester B.E./B.Tech./B.Plan./B.Arch. programs of University regarding...

Reference: Hon'ble Vice-Chancellor's approval dated: 08.04.2022

The

revised

academic

calendar

concerned

semester

B.E./B.Tech./B.Plan./B.Arch. programs of University are hereby notified as below-

	Existing dates	Revised dates	
Commencement of ODDS emester	13.12.2021	13.12.2021	
Last Workingday of the ODDSemester	13.04.2022	30.04.2022	
Practical Examination	18 04.2022 To 27.04.2022	02.05.2022 To 10.05.2022	
Theory Examinations	28.04.2022 To 20.05.2022	12.05.2022 To 30.05.2022	
Commencementof EVEN Semester	23.05.2022	01.06.2022	

The Principals of Affiliated, Constituent and Autonomous Engineering Colleges are hereby informed to bring the content of this circular to the notice of all concerned.

> Sd/-REGISTRAR

To,

1. The Principals of all affiliated/constituent/Autonomous Engineering Colleges under the ambit of VTU Belagavi.

Copy to.

- 1. To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
- 2. The Registrar (Evaluation), VTU Belagavi for information.



Academic Calendar for IV sem MBA / IV semB.E./B.Tech.(Revised) VI sem B.E./B.Tech /B.Plan., (Revised) B.E./B.Tech./B.Arch./B.Plan., and II sem B.Sc.

Programs for AY-2	202	21-22
-------------------	-----	-------

		2000			the state of the s	B F /B Tech
	VI semester B.E./B.Tech (Revised)	VI semester B.Plan.	IV Semester MBA	IV semester B.E /B.Tech	II semester B.Sc.	I sem B.E./B.Tech. B.Plan/B.Arch (Revised)
Commencement of Semester	04.04.2022	(Revised)	09.05.2022	16.05.2022	23.05.2022	13.12.2021
Last Working day of Semester	16.07.2022	16.07.2022	20.08.2022	27.08.2022	05.09.2022	10.05.2022
Practical/Viva- Examination	18.07.2022 To 29.07.2022	18.07.2022 To 29.07.2022		01.09.2022 To 08.09.2022	06.09.2022 To 09.09.2022	28.05.2022 To 04.06.2022 12.05.2022
Theory Examinations	01.08.2022 To 20.08.2022	01.08.2022 To 20.08.2022	22.08.2022 To 14.09.2022	12.09.2022 To 30.09.2022	12.09.2022 To 28.09.2022	To 27.05.2022
Internship	21.08.2022 To 10.09.2022	21.08.2022 To 10.09.2022		ST		
Internship Viva-Voce/ Project viva	-		- 2 11 1 		. W 224 	
Summer Project / Professional training / Organization				525-		
Study Submission of the report to University			11.07.2022 To 22.07.2022	_		
Commencement of NEXT Semester	19.09.2022	19.09.2022		10,10.2022	10.10.2022	06.06.2022

Please Note:

- The academic sessions for EVEN semesters should commence from the dates mentioned above.
- All the students of VI semesters B.E./B.Tech. programs have to join the VII semester after completion
 of their INTERNSHIP during the above-mentioned duration.
- The Institute/Department shall plan to have extra classes to complete the requisite hours of teaching and learning as per the scheme.
- Faculty should conduct additional tutorial classes in blended mode to solve the doubts of the students.

ವಿಶ್ಚೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



ವಿತಾಯು ಅಧಿನಿಯಮ್ ೧೯೯೪ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ 'ಜ್ಞಾನ ಸಂಗಮ' ಮಚ್ಚ, ಬೆಳಗಾವಿ-590018

Visvesvaraya Technological University

(The State University of Govt. Karnataka, Established as per VTU Act 1994) "JnanaSangama" Machhe, Belagavi-590018, www.vtu.ac.in

Dr. A. S. Deshpande B.E., Tech., Ph.D.

Phone: (0831) 2498100

Fax: (0831) 2405467

Registrar

Ref. No. VTU/BGM/BOS/2021 22/ 234

Revised-NOTIFICATION

Subject: - Revised Academic Calendar of IV semester B.E./B.Tech., programs of University regarding...

Reference:

- 1. Hon'ble Vice-Chancellor's approval dated: 05.05.2022
- 2. VTU/BGM/BOS/2021-22/709, dated 29.04.2022
- 3. VTU/Exam/2022-2023110, dated 01.05.2022
- VTU/Exam/QPDS/2022-23/114, dated 01.05.2022

The revised academic calendar concerned IV semester B.E./B.Tech., programs of University are hereby notified as below-

Events	Existing dates	Revised Dates
Commencement of EVEN Semester	16.05.2022	23.05.2022
Last Working day of the EVEN Semester	27.08.2022	03.09.2022
Practical/Viva Examination	01.09.2022 To 08.09.2022	05.09.2022 To 13.09.2022
Theory Examinations	12.09.2022 To 30.09.2022	16.09.2022 To 08.10.2022
Commencement of next ODD Semester	10.10.2022	10.10.2022

The Principals of Affiliated, Constituent and Autonomous Engineering Colleges are hereby informed to bring the academic calendar to the notice of all concerned.

Sd/-REGISTRAR

To,

- The Principals of all affiliated/constituent /Autonomous Engineering Colleges under the 1. ambit of VTU Belagavi.
- The chairperson, Department of Mechanical Engineering /Civil Engineering /Computer 2. Science and Engineering and Business Studies of the University.



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

್ಲಿ ಒ್ಲಿಡುವು ೧೯೮೬ರ ಆರಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸಕ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿಷ್ಯಾಲಯ ''ಜ್ಞಾನ ಸಂಗಮ'', ಬೆಳಗಾಪಿ-೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

Visvesvaraya Technological University

(State University of Government of Karmataka Established as per the VTU Act, 1994)

"Juana Sangama" Relagavi-59004B, Karmataka, India
Phone: (0031) 2498100, Fax: (0831) 2105-167, Website: vm ac.in

Dr. A. S. Deshpandeb.E., M Tech., Ph.D.

Registrar

Date: 1

Phone: (0831) 2498100 Fax: (0831) 2405467

JUN 2022

Ref: VTU/BGM/BOS/A9/2021-22 /254

NOTIFICATION

Subject: -Academic Calendar of 2nd semesters of B.E./B.Tech./B.Plan/B.Arch programs of University regarding...

Reference:

- Academic Calendar 2022-23 of AICTE dated 26.03.2022
- Dean Engineering Approval Dated 02.06.2022
- Hon'ble Vice-Chancellor's approval dated: 03.06.2022

The academic calendar concerned to 2ndsemester of the B.E./B.Tech./B.Plan/B.Arch programs of University are hereby notified as;

Events	II semester B.E./B.Tech.	II Semester B.Plan./B.Arch
Commencement of 2 nd Semester	06.06.2022	06.06.2022
Last Working day of the 2 nd Semester	31.08.2022	31.08.2022
	02.09.2022	02.09.2022
Practical/Viva Examination	То	То
	09.09.2022	09.09.2022
	12.09.2022	12.09.2022
Theory Examinations	То	То
	30.09.2022	30.09.2022
	01.10.2022	V V
Intra/Inter Internship	То	
- Al	20.10.2022	
Commencement of 3rd Semester	25.10.2022	25.10.2022

Please Note:

- The academic sessions for the 2nd semester should commence from the dates mentioned above.
- The Institute needs to function for six days a week with additional hours (Saturday is a full working day). If required college can also plan to have extra classes on Sunday to complete the requisite hours of teaching and learning of courses as per the scheme.
- The faculty/staff shall be available to undertake any work assigned by the university.

1/2

Revised - Academic Calendar for EVEN Semester of UG programs for the year 2021-22

	VI semester B.E./B.Tech.	VI semester B.Arch.	VI semester B.Plan	VIII sem B.Arch	IV Semester B.Arch.	IV semester B. Plan	II semester B.E./B.Tech.	II semester 8.Arch/8.Plan
Commencement of EVEN Semester	04.04.2022	04.04.2022	04.04.2022	04.04.2022	11.04.2022	11.04.2022	06.06.2022	06 06 2022
Last Working day of EVEN Semester	16.07.2022	16.07.2022	16.07.2022	23.07.2022	23.07.2022	23.07.2022	09.09.2022	09.09.2022
Practical/Viva- Examination	18.07.2022 To 29.07.2022	18.07.2022 To 29.07.2022	18.07.2022 To 29.07.2022	25.07.2022 To 30.07.2022	25.07.2022 To 30.07.2022	25.07.2022 To 30.07.2022	01.10.2022 To 10.10.2022	01.10.2022 To 10.10.2022
Theory Examinations	01.08.2022 To 20.08.2022	01.08.2022 To 20.08.2022	01.08.2022 To 20.08.2022	01.08.2022 To 20.08.2022	01.08.2022 To 20.08.2022	01.08.2022 To 20.08.2022	12.09.2022 To 30.09.2022	12.09.2022 To 30.09.2022
Internship	21.08.2022 To 10.09.2022		21.08.2022 To 10.09.2022		-		To 30.10.2022	
Commencement of ODD semester	12.09.2022	12.09.2022	12.09.2022	01.09.2022	12.09.2022	12.09.2022	31.10.2022	31.10.2022

Please Note:

- · The faculty/staff shall be available to undertake any work assigned by the university.
- Notification regarding the Calendar of Events relating to the conduct of University Examinations will be issued by the Registrar (Evaluation) from time to time.
- Academic Calendar may be modified based on guidelines/directions issued in the future by MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges. In case any changes are to be effected by Autonomous Colleges in the academic terms
 and examination schedule, they could do so with the approval of the University.

REGISTRAR

5



(NAAC Accredited Institution)

DEPARTMENT OF CIVIL ENGINEERING



Academic Year 2021-2022

Calendar of Events for ODD Semester (OCT 2021 – FEB 2022)

					Weel	kdays	Event		
Week No	Month	Mon	Tue	Wed	Thu	Fri	Sat	No. of working Days	
1						1	2	I	01-Commencement of Odd Sem (5&7 Sem), 01-Webinar-1: Scope & Opportunities in Civil Engineering, 02-Gandhi Jayanti
2	-	4	5	6	7	8	9	5	06-Mahalaya Amavasya
3	ост	11	12	13	14	15	16	4	14-Ayudha Pooja, 15-Vijaya Dashami
4		18	19	20	21	22	23	4	18- Commencement of 3 rd Sem, 19-id-Meelad, 20-Valmiki Jayanti, 21-Technical Talk-1: Strategic planning for Competitive Exams.
5		25	26	27	28	29	30	6	29-Workshop-1: Rain water Harvesting
6		1	2	3	4	5	6	3	01-Kannada Rajyotsava, 03-Naraka Chaturdashi, 05- Balipadyami
7	NOV-	8	9	10	11	12	13	6	12-Seminar-1Project Planning & Management.
8	DEC	15	16	17	18	19	20	6	18,19,20 IA – 1(3,5,&7 Sem)
9		22	23	24	25	26	27	5	22-Kanakadasa Jayanti
10		29	30	1	2	3	4	6	03- 7 th sem Industry Visit to Kempegowda Layout
3 1		6	7.	8	9	10	115	6	11-Seminar-2: Artificial Intelligence in Civil Engineering
12	DEC	13	14	15	16	17	18	6	16,17,18 – IA 2 (3,5, &7 Sem)
13		20	21	22	23	24	25	5	24-Vismay, 25-Cristmas
14		27	28	29	30	31	1	6	29th & 30th – Workshop-2: Concrete Mix Design
15		3	4	5	6	7	8	6	7-5 th Sem Industry visit to Prefabricated Structures, 8-Carrer Guidance for 7 th sem
16	DEC-	10	11	12	13	14	15	5	14-Makara Sankranti
17	JAN	17	18	19	20	21	22	6	17,18,19 –IA -3 (5,&7 Sem) 20-29-LAB - IA (5,&7 Sem), 21-3 rd Sem Industry Visit to NIRM
18		24	25	26	27	28	29	5	26-Republic Day, 29-Seminar-3: Advances in Geotechnical Engineering.

1		31	1	2	3	4	5	6	1-10	Last Working Day for 5 th & 7 th Sem Description Practical Exams for (5&7 Sem)
1	JAN-	7	8	9	10	11	12	6		1,12, IA-3 for 3 rd Sem
7	FEB		15	16	17	18	19	6	10 I	19 LAB-IA (3 Sem), Last Working Day for 3 rd Sem,
_		14	22	23		25	26	6	21Fe Sem	eb to 4Mar Practical Exams for 3
_			+	+	-			1		
_	Calling Parents			Te	sts & Ma		Public Holiday			Activities/Feedback
		neetings			Disp,		13		109	
	ctivities for	or Even S	_	er*	Min	2hrs/e	Duration /each		#	Dates 01.10.2021, 21.10.2021, 8.12.2021 12.11.2021,11.12.2021, 29.01.2022
Se	eminar/W	/ebinar		-	Min		/each ys(15hrs)	414	#	29.10.2021, 29.12.2021
No.	orkshop/	/Hands or	a Trainir	1.6	Min Min		ys(30hrs)		\perp	
V	AC/Add kill Deve	on Cours	se/FDP /T&P		Min	5Day	ys(30hrs)		-	7.01.2021
C	Conference	e/Sympo	sium	01	Min		ys(20hrs)			03.12.2021, 7.01.2021 21.01.2021
In	ndustrial `	Visit			Min	1Da Maj Proj	ay/each jor & Mini ject			21,04.2-
P	Project Ex	hibition			Min		00.		92	tal number of working days: Days (5 & 7 Sem) Days (3rd Sem)

2. 2. ROMLOS 29/9/21

Academic convener

2.2 Roman 4 HOD-CV 29/9/21

Head of the Department
Department of Civil Engineering
Don Bosco Institute of Technology
Bengaluru - 560074

IQAC-Director

Pr

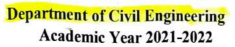
PRINCIPAL

Don Bosco Institute of Technologi Kumbalagodu, Mysore Road, Bangalore - 560 074.



Don Bosco Institute of Technology

Mysore Road Kumbalagodu, Bengaluru-74







Week				Week	Days			EVENTS / ACTIVITY
No	Month	Mon	Tue	Wed	Thu	Fri	Sat	
1	May- June	23	24	itshud įsbira	26 10	27	28	23 rd -Commencement of Even Sem (4 th Sem), 25 th -26 th Workshop-1, 27 th Industry Visit-1
2		30	-31	- 1	2 ,	3	4	
3		6	7	8	9	10	11	10 th – Seminar, 11 th -Celebration of World Environment Da
4		13	,1,4	15 ad	16	17	18	18 th Class Committee Meeting
, 5		20	21	22	23	24	25	Feedback-1
6	June- July	27	28	29	30	1	2	27th to 29th IA-1, 2nd Guest Lecture-1
7		4	5	6	7	8	9	9th Industry Visit-2
8		11	12	13	14	15	16	12 th -Workshop-2 16 th Parent Teachers Meet
9		18	19	20	21	22	23	23-Guest Lecture-2
10	* 1	25	26	27	28	29	30	28 th to 30 th IA-2
11	July- Aug	1	2	3	4	5	6	1st to 6th Lab IA-1
12		8	9	10	11	12	13	9th Last Day of Moharam 12 th Class Committee Meeting Feedback-2
13		15	16	17	18	19	20	15 th Independence Day
14		22	23	24	25	26	27	22 nd to 24 th IA-3 Academic Audit
15	Aug-	29	30	31	1	2	3	31st Varasiddhi Vinayaka Vrata 29 th to 3 rd Lab IA-2, 3 rd LWD (4 th Sem)
16	Sept.	5	6	7	8	9	10	05 th to 13 th Practical Examination (4 th Sem)
17		12	13	14	15	16	17	16th to 8th Theory Examination (4th Sem)
18		19	20	21	22	23	24	
19	Sept	26	27	28	29	30	1	
20	Oct	3	4	5	6	7	8	
21	7	10						10.10.2022 Commencement of ODD Sem

Parents Meeting 01 meetings	Tests & M	arks Display	Public Holiday	Activities/Feedback
Target for Even Semes		03	03	02 Feedback
Guest Lecture	ter*	Duration	No's	Dates
Seminar/Webinar	03 Min	2hrs/each	03	2 nd July-1(AS), July 23 rd (ADS)
	03 Min	2hrs/each	01	9th June (Chemical Admixture)
Workshop/Hands on Training	01 Min	2Days(15hrs)	02	May 25 th -26 th (PS) & July 5 th (Asian Paints)
VAC/Add on Course	01 Min	5Days(30hrs)	01	Revit Architecture (Every Saturday)
Skill Development/T&P	DOLLAR MARKET	5Days(30hrs)	01	Building Planning & Drawing- Every Friday
Conference/Symposium	01 Min	3Days(20hrs)	-	
Industrial Visit	02 Min	1Day/each	02	May 27 th , July 9 th
Project Exhibition	01 Min	Major & Mini I	Project	, 4. , . ,

^{*} Each Department should plan to conduct the above activities with the availability of resource persons within end of the semester. end of the semester

Total number of working days: 87 days (4th sem)

Academic

Convener

IQAC-Director

Head of the Department Department of Civil Engineering Don Bosco Institute of Technology Bengaluru - 560074

Don Bosco Institute of Technolog Kumbalagodu, Mysore Road. Bangalore - 560 074.





Don Bosco Institute of Technology

Mysore Road Kumbalagodu, Bengaluru-74



Academic Year 2021-2022

Calendar of Events for EVEN Semester (APR - AUG 2022)



Week				Week	Days			EVENTS / ACTIVITY
No	Month	Mon	Tue	Wed	Thu	Fri	Sat	
1	April	4	5	6	7	8	9	04 th -Commencement of Even Sem (6 th &8 th Sem)
2	p	11	12	13	14	15	16	14 th - Ambedkar Jayanthi, 15 th - Good Friday
3		18	19	20	21	22	23	
4		25	26	27	28	29	30	25 th Webinar-1, 30 th Class Committee Meeting,
5		2	3	4	5	6	7	3 rd -Ramzan, 7 th Feedback-1
6	May-	9	10	11	12	13	14	9th, 10th & 11th IA-1
7	June	16	17	18	19	20	21	Project Phase-2/Seminar/Internship, Review-I, 16 th -Commencement of 4 th Semester
8		23	24	25	26	27	28	25 th -26 th - Workshop-1,27 th Industry Visit-01, 28 th Parent Teachers Meet
9		30	31	1	2	3	4	31st Guest Lecture-1
10		6	7	8	9	10	11	6 th ,7 th & 8 th IA-2, 9 th to 11 th Lab IA-1 (6 th & 8 th)
11	June- July	13	14	15	16	17	18	16 th & 17 th Workshop-2, Industry Visit-02
12		20	21	22	23	24	25	Project Phase-2/Seminar/Internship, Review-II, 25 th Feedback-2
13		27	28	29	30	1	2	27 th & 28 th IA-3 (8 th sem) 30 th LWD (8 th Sem) 28 th Guest Lecture-2.
14		4	5	6	7	8	9	4 th to15 th - 8 th Sem Theory Exam 4 th , 5 th & 6 th IA-3 (6 th Sem)/ Academic Audit
15		11	12	13	14	15	16	11 th to 16 th Lab IA-2, 16 th -LWD (6 th Sem)
16	July	18	19	20	21	22	23	18 th to 29 th Practical Examination (6 th Sem) 22 nd to 30 th Internship & Project Viva voce (8 th)
17		25	26	27	28	29	30	
18		1	2	3	4	5	6	1st to 20th 6th sem Theory Examinations
19		8	9	10	11	12	13	
20	August	15	16	17	18	19	20	15 th Independence Day
21		22	23	24	25	26	27	22 nd Commencement of ODD Semester
22		29	30	31				

Parents Meeting	Tests & Ma	arks Display Public		blic oliday	Activities/Feedback 02 Feedback		
01 meetings	03		04		The state of the s		
Target for Even Semes	ter*	Duratio	n	No's	Dates		
Guest Lecture	03 Min	2hrs/each		03	May 31st (UT) & June 28th (AJC)		
Seminar/Webinar	03 Min	2hrs/each		01	April-25th (CM),		
Workshop/Hands on Training	01 Min	2Days(15hr	rs)	02	April-25 th (CM), May 25 th -26 th (PS) & June 16 th -17 th (Geo-Tex		
VAC/Add on Course	01 Min	5Days(30hr	s)	01	(RM&GIS) - Every Saturday		
Skill Development/T&P	01 Min	5Days(30hr	s)	01	RM&GIS) - Every Savenger Every Friday Building Planning & Drawing- Every Friday		
Conference/Symposium	01 Min	3Days(20hr	rs)				
Industrial Visit	02 Min	1Day/each		02	May 27th, June 18th		
Project Exhibition	01 Min	Major & M	ini Pı	roject	July 30th Project Exhibition		

^{*} Each Department should plan to conduct the above activities with the availability of resource persons within entire the semester

Total number of working days: 97 days (6th sem), 83 days (8th sem)

Academic Coordinator

R.L. Ramacogy 6 HOD 28/3/22.

Head of the Department
Department of Civil Engineering
Don Bosco Institute of Technology
Bengaluru - 560074

Principal

PRINCIPAL Bosco Institute of Techn

on Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074.

Academic Calendar for ODD Semester of UG programmes for year 2021-22

	V semester B.E./B.Tech.	V semester B.Arch./ B.Plan.	VII semester B.E./B.Tech.	VII semester B.Plan./B.Arch	IX semester B.Arch	III semester B.E./ B.Tech.	III Semester B.Arch.	III semester B. Plan	I semester B.E./B.Tech.	8.Arch/8.Plan
Commencement of ODD Semester	01.10.2021	01.10.2021	01.10.2021	01.10.2021	01.10.2021	18.10.2021	18.10.2021	18.10.2021		
Last Working day of ODD Semester	31.01.2022	31.01.2022	31.01.2022	31.01.2022	31.01.2022	19.02.2022	19.02.2022	19.02.2022		
Practical Examination	01.02.2022 To 10.02.2022	01.02.2022 To 10.02.2022	01.02.2022 To 10.02.2022	01.02.2022 To 10.02.2022	-	21.02.2022 To 04.03.2022	21.02.2022 To 04.03.2022	21.02.2022 To 04.03.2022		
Theory Examinations	11.02.2022 To 25.03.2022	11.02.2022 To 25.03.2022	11.02.2022 To 25.03.2022	11.02.2022 To 25.03.2022	-	07.03.2022 To 25.03.2022	07.03.2022 To 25.03.2022	07.03.2022 To 25.03.2022	Will be ann	ounced later
Internship	-	-	-	_	_	-	-	1-		
Internship Viva Voce/ Project viva	-	-	-	-	-	-	-	1-1		
Summer Project / Professional training / Organization Study	-	-		_	=	-	21	-		
ubmission of the report to University					-	-	: :	1		
Commencement of EVEN Semester	04.04.2022	04.04.2022	04.04.2022	04.04.2022`	07.02.2022	11.04.2022	11.04.2022	11.04.2022		

Please Note:

- · The academic sessions for ODD semesters should commence from the dates mentioned above.
- . The Institute needs to function for six days a week with additional hours (Saturday is a full working day). #if required the college can plan to have extra classes even on Sundays also.
- · Faculty should conduction additional tutorial classes ONLINE to solve the doubts of the students.
- The faculty/staff shall be available to undertake any work assigned by the university.
- Notification regarding the Calendar of Events relating to the conduct of University Examinations will be issued by the Registrar (Evaluation) from time to time.
- Academic Calendar may be modified based on guidelines/directions issued in the future by MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges. In case if any changes are to be effected by Autonomous Colleges in the academic terms and examination schedule, they could do so with the approval of the University.
- The offline classes may be conducted either by staggering the timings in 02 sessions in a day with 50% capacity for each session or full day session with 50% capacity on alternative days, following all SOPs.
- The college has to conduct offline classes to cover 80% of the syllabus of the courses; however, 20% of the syllabus can be covered in virtual (Online) mode. Attendance of the students for offline and online classes is mandatory and record should be maintained and submitted to university whenever informed.
- · Students joining to VII semester B.E./B.Tech., should complete the Internship before the commencement of the classes.

REGISTRAR

The Maria



DON BOSCO NOLOGY



Kumbat, du, Mysore Road, Bengaturu - 5 0 074 Ph.: +91-80-28437028 / 29 / 30 Fax: +91-80-28437031 Website: www.dbit.co.in || Email: civil@dbit.co.in

DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC TIME-TABLE - October 2021/January - 2022

n Effect from	: 18/10/202	1	Sem: 3rd	Scheme:	2018 Ro	om No:	Class Teac	her: Prof. RAC	SAHVENDRA
Timings → Day ↓	9.00 am to 10.00 am	10.00 am to 11.00 am	11.00 am to 11.15 am	11.15am to 12.15pm	12.15 pm to 1.15 pm	1.15pm to 2.00 pm	2.00 pm to 2.55 pm	2.55 pm to 3.50 pm	3.50pm to 4.40pm
Monday	18CV33	18CV35		18CV34	18CV32		LIB	SPO	RTS
Tuesday	18MAT31	18CV35	A K	18CV33	18CV36	E A K	18MAT31	18CV32	(3KAX39
Wednesday	18CV34	18CV33	RE/	18CV35	18CV32	UNCHBRE		18CVL37/38	3
Thursday	18CV35	18CV32	A B	18CV33	18MAT31	C H	18CV36	18MAT31	18CV34
Friday	18CV33	18CV35	H	18CV34	18CV36			18CVL37/34	3
Saturday	18CV32	18CV34	1	18MAT31	18CV36	٠,			

Subject	Subject Code	Faculty Name	Subject	Subject Code	Faculty Name
Transform Calculus, Fourier Series and Numerical Techniques (Common to all Branches)	18MAT31	Prof. SANTHOSHI KUMARI	Surveying	18CV35	Prof. RAGAHVENDRA R
Strength of Materials	18CV32	Dr. R L RAMESH	Engineering Geology	18CV36	Prof. RUKMINI
Fluid Mechanics	18CV33	Prof. MANJULARANI P	Computer Aided Building Planning & Drawing	18CVL37	Prof. MANJULARANI P Prof. BUSHRA ERAM
Building Materials and Construction	18CV34	Prof. BUSHRA ERAM	Material Testing Lab	18CVL38	Prof. SUDHA K Prof. SAVITHA A L
Aadalitha Kannada (Kannada for Administration)	18KAK39	Prof. PUTTAMARAIAH			

R. L Rameson HOD 30/9/21

Don Bosco Institute of Technology

Head of the Department Department of Civil Engineering

This 301912021

PRINCIPAL

Don Bosco Institute 1 seethn 1809



DON BOSCO INSTITUTE OF TECHNOLOGY



Kumbalgodu, Mysore Road, Bengaluru - 560 074 Ph.: +91-80-28437028 / 29 / 30 Faz: +91-80-28437031 Website: www.dbit.co.in || Email: civil@dbit.co.in

DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC TIME-TABLE - October 2021/January- 2022

Effect from	: 01/10/2021	Sem	Sem: 5th		Scheme: 2018 Room No:		acher: Prot.	SANDHYA RANT	c-m to
Timings → Day ↓	9.00 am to 10.00 am	10.00 am to 11.00 am	11.00 am to 11.15	11.15am to 12.15pm	12.15 pm to 1.15 pm	1.15pm to 2.00 pm	2.00 pm to 2.55 pm	2.55 pm to 3.50 pm	3.50pm to 4.40pm
Monday	18CV54	18CV55	am	18CV52	18CV56		18CV51	18CV53	SPORTS
			×	18CV54	18CV53	A K	18CV52	18CV51	SPORTS
Tuesday	18CV55	18CV56	E A 1		18CV56	α Θ		18CVL57/58	
Wednesday	18CV54	18CV55	K	18CV51	180056	g H		18CVL57/58	
Thursday	18CV53	18CV52	B V	18CV56	18CV55	U		18CVL57/36	
Friday	18CV52	18CV55	7 1	18CV54	18CV51	D	18CV54	18CV56	18CIV59
Saturday	18CV53	18CV53		18CV52	LIB	- h			

Subject	Subject Code	Faculty Name	Subject	Subject Code	Faculty Name
Construction Management & Entrepreneurship	18CV51	Prof. RAGAHVENDRA D	Municipal & Industrial Wastewater Engineering	18CV55	Prof. SAVITHA A L
Analysis of Indeterminate Structures	18CV52	Prof. SUDHA K	Highway Engineering	13CV56	Prof. RAGAHVENDRA N
Design of RC Structural Elements	18CV53	Prof. GOBINATH S	Surveying Practice	ISCVL57	Prof. RAGAHVENDRA R Prof. GOBINATH 3
Basic Geotechnical Engineering	18CV54	Prof. SANDHYA RANI G M	Concrete and Highway Laboratory	18CVL58	Prof. RAGAHVENDRA D Prof. RAGAHVENDRA N
Environmental Studies	18CIV59	Prof. RUKMINI			

Seil TTC 11914

Head of the Department
Department of Civil Engineering
Oon Bosco Institute of Technology

Min 3019/2021

PRINCIPAL PRINCIPAL

Don Bosco Institute of Technology Kumbalagodu, Mysore Road,





Kumbaigodu, Mysore Road, Bengaluru - 560 074 Ph.: +91-80-28437028 / 29 / 30 Fax: +91-80-28437031

Website: www.dbit.co.in || Email: civil@dbit.co.in

DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC TIME-TABLE - October 2021/January- 2022

		P	em: 7 th	Scheme:	October 2021/Jan 2018 Room	No:		r: Prof. BUSH 2.55 pm to	3.50pm	
h Effect from Timings →	9.00 am to	10.00 am to 11.00	11.00 am to 11.15	11.15am to 12.15pm	12.15 pm to 1.15 pm	1.15pm to 2.00 pm	2.00 pm to 2.55 pm	3.50 pm	4.40pm	
Day ↓	Day ↓ 10.00 am	am	am					18CVL76/77		
Monday	18CV72	18CV71		18EE754	18CV732	*		18CVL76/77		
	18CV71	18CV732	×	18CV72	18CV745	¥ ¥		Project Phase	hase I	
Tuesday		18CV71	REA	18EE754	18CV72	pr pr	2000000			
Wednesday	18CV745		8	1000/70	18CV71	C H		Project Phase	7.1	
Thursday	Thursday 18CV732	18CV745	E A]	18CV72		LUNCHBRE		Project Phase	: 1	
Friday 18CV72	18CV71	F	18EE754	18CV745	_ 5	SPORTS				
Saturday	18CV732	18CV745		18EE754	LIB				ulty Name	

Saturday	18CV732	.8CV743			Subject Code	Faculty Name
	Subject (Code F	aculty Name	Subject Electrical Energy	18EE754	Dr. RAMESH KUMAR (EEE)
Subject Quality Surveying & Contract			R L RAMESH	Conservation And Audit	1000.0	Prof BUSHRA ERAM
Management		76	BUSHRA ERAM	Computer Aided Detailing of	18CVL76	Prof. RAGAHVENDRA R
Design of RCC and Steel Struct	ural 18CV7	2		Structures Geotechnical Engineering Laboratory		Prof. SANDHYA RANI G M Prof. RAGAHVENDRA N
Elements Air Pollution & Control	18CV7	32			18CVP78	Prof. RAGAHVENDRA D
	18CV7	45 Prof. F	RAGAHVENDRA N	Project Phase I	1804175	
Urban Transport Planning	10011	10				**

HOD Head of the Department Department of Civil Engineering Oon Bosco Institute of Technology Bengaluru - 560074

3019/2021 CTTC

PRINCIPAL

Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 974.



Wayanamac Education Trust (R)

DON BOSCO INSTITUTE OF TECHNOLOGY

Kumbalgodu, Mysore Road, Bengaluru - 560 074 Rumbaigodu, Mysore Road, Bengaluru - 560 074 Ph.: +91-80-28437028 / 29 / 30 Fax: +91-80-28437031

Website: www.dbit.co.in || Email: civil@dbit.co.in



ACADEMIC TIME-TABLE - October 2021/January- 2022

		Α		Scheme: 201		No: C		Prof. MANJUI	3.50pm t		
ith Effect f	rom: 01/10 9.00 am to	/2021 10.00 am to	Sem: 7 th 11.00 am to	11.15am to	12.15 pm to 1.15 pm	1.15pm to 2.00 pm	2.00 pm to 2.55 pm	3.50 pm	4.40pm		
Day	10.00 am	11.00 am	11.15 am	12.15pm				17CVL76			
Monday	17CV72	17CV71		17CV73	17CV742	×		17CVL77			
	17CV71	17CV73	×	17CV72	17CV751	REA		Project Phase	1		
Tuesday	17071		E A	17CV742	17CV72	M M					
Wednesday	17CV751	17CV71	ĸ				Project Phase I				
Thursday	17CV73	17CV751	A B	17CV72	17CV71	C		Project Phase	I		
Friday	17CV72	17CV71	E E	17CV742	17CV751	L U N		SPORTS			
Friday	The second second			17CV73	LIB			SFORIS			
Saturday	turday 17CV742 17CV751		3-			Subject Cod	Fact	ilty Name			

1701749	17CV751	1,0,,,			
1707742				Subject Code	Faculty Name
	a tit Code	Faculty Name	Subject		Prof. MANJULARANI P
			Count Water & Hydraulics	17CV742	Piol. BLE.
dustrial Waste	17CV71	Prof. SAVITHA A L			Prof. SAVITHA A L
g	7.730808.75750		Environmental Engineering	17CVL76	
	17CV72	Prof. BUSHRA ERAM			Prof. BUSHRA ERAM
The state of the s	170112		a Aided Detailing of	17CVL77	Prof. RAGAHVENDRA R
rigation	170073	Prof. RAGAHVENDRA D			AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
i i garreri	170773	1000-0	1000	1701/078	Prof. RAGAHVENDRA D
	000 (000 000 000 000 000 000 000 000 00	Prof RAGAHVENDRA N	Project Phase I	1700118	
tion and	17CV751	7000			
		Subject Code	ect Subject Code Faculty Name dustrial Waste 17CV71 Prof. SAVITHA A L g Prof. BUSHRA ERAM rigation 17CV73 Prof. RAGAHVENDRA D	tect Subject Code Faculty Name Subject dustrial Waste 17CV71 Prof. SAVITHA A L Ground Water & Hydraulics g Hydraulics Environmental Engineering Laboratory Tigation 17CV73 Prof. RAGAHVENDRA D Structures Trigation Trigonometric Structures Prof. RAGAHVENDRA N Project Phase I	trigation Subject Code Faculty Name Subject Subject Code Ground Water & Hydraulics 17CV742 Frof. SAVITHA A L Ground Water & Hydraulics 17CV742 Environmental Engineering Laboratory Computer Aided Detailing of Structures 17CVL77 17CVP78

Head of the Department

Department of Civil Engineering **Pon Bosco Institute of Technology** Rengaluru - 560074

Mina CTTC 301912021

PRINCIPAL

Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074.



Wayanamac Education Trust (R) DON BOSCO INSTITUTE OF TECHNOLOGY

Kumbalgodu, Mysore Road, Bengaluru - 560 074 Ph.: +91-80-28437028 / 29 / 30 Гаж: +91-80-28437031

Website: www.dbit.co.in || Email: civil@dbit.co.in



DEPARTMENT OF CIVIL ENGINEERING

Academic Year 2021-22

Time Table for Even Semester (May - Sep 2022)

SEM: 4th W.E.F: 23.05.2022

CLASS TEACHER: RAGHAVENDRA R

ROOM NO: B-212

.E.F: 23.0	5.2022	SEM: 4th	200						3.50 PM -
DAY	9.00-	10.00-		11.15- 12.15PM	12.15- 1.15 PM		2.00 PM – 2.55 PM	2.55 PM - 3.50PM	4.45PM
TIME	10.00 AM	11.00AM	- +	12.101	2000 M COMP 100 N 2 LO 10 10		18CV45	18MAT41	18CV43
MON	18CV46	18CV42		18CV44	18MAT41		180 743	10:10:1	
TUE	18CV42	18MAT41		18CV46	18MAT41	PM reak	18CV43	18CV45	18CV44
TUE	100.12	Authorization Co.	.15 AM Break		1007/44	B 2		18CVL48	
WED	18MAT41	18CV45	15 Bro	18CV46	18CV44	5-2.00 nch Br			LIBRARY
THU	18CV43	18CV42	11-11 Tea	18CV45	18CV44	1.15 Lun	18MATDIP41	MENTORING	SPORTS
THU	100 1 13		↓			-1 1		18CVL47	
FRI	18CV46	18CV43		18CV42	18CV45			18C V L+7	
SAT	18CV42	18CV43		18CF	C39/49				

SUB.	SUBJECT	FACULTY NAME	SUB. CODE	SUBJECT	FACULTY NAME
CODE 18MAT41	COMPLEX ANALYSIS, PROBABILITY AND	Dr. RANJINI P S	18CV46	WATER SUPPLY & TREATMENT ENGINEERING	SAVITHA A L
	STATISTICAL METHODS ANALYSIS OF DETERMINATE STRUCTURES	SUDHA K	18CVL47	ENGINEERING GEOLOGY LABORATORY	MAHESH D
18CV42		MANJULARANI P	18CVL48	FLUID MECHANICS AND HYDRAULIC MACHINES LABORATORY	MANULLARANI P
18CV43	APPLIED HYDRAULICS	GOBINATH S	18CPC39/49	CONSTITUTION OF INDIA, PROFESSIONAL ETHICS	GUEST FACULTY
18CV44	CONCRETE TECHNOLOGY		144625310	AND CYBER LAW ADDITIONAL MATHEMATICS-1	Dr MANULAS D
8CV45	ADVANCED SURVEYING	SANDHYA RANI G M	18MATDIP41	ADDITIONAL MATHEMATICS-1	11.11

Time Table Coordinator

of. L. fameof Flead of the Department Department of Civil Engineering Don Rosco Institute of Technology

Numberadeau, Mysore Ros



Wayanamac Education Trust (R) DON BOSCOINSTITUTE OF TECHNOLOGY



Kumbalgodu, Mysore Road, Bengaluru – 560 074 Ph.: +91-80-28437028 / 29 / 30 Fax: +91-80-28437031 Website: www.dbit.co.in || Email: civil@dbit.co.in

DEPARTMENT OF CIVIL ENGINEERING

Academic Year 2021-22

Time Table for Even Semester (April - Aug 2022)

W.E.F: 04.04.2022 SEM: 6th CLASS TEACHER: Prof. SANDHYA RANI G M

ROOM NO: 213

DAY TIME	9.00-10.00	10.00-11.00		11.15- 12.15 PM	12.15- 1.15 PM		2.00 PM - 2.55 PM	2.55 PM - 3.50PM	3.50 PM 4.45PM
MON	18CV61	18CV62		18CV63	18CV642			18CVEP68	
TUE	18CV63	18CV642	AM	18ME652	18CV62) PM reak		18CVL66/18CV	L67
WED	18CV642	18CV61	1.15 Bre	18CV62	18CV63	-2.00 ch Br		18CVEP68	
THU	18CV63	18CV61	11-11 Tea	18ME652	18CV642	1.15 Lun		18CVL66/18CV	L67
FRI	18CV62	18CV61	0.000	18ME652	18CV642		М	ENTORING/SP	ORTS
SAT	18CV63	18CV62		18CV61	LIBRARY				

SUB.	SUBJECT	FACULTY NAME	SUB. CODE	SUBJECT	FACULTY NAME
18CV61	DESIGN OF STEEL STRUCTURAL ELEMENTS	Prof. B R NARAYAN	18ME652	WORLD CLASS MANUFACTURING	Prof. Chandana C
18CV62	APPLIED GEOTECHNICAL ENGINEERING	Prof. SANDHYA RANI G M	18CVL66	SOFTWARE APPLICATION LABORATORY	Prof. SUDHAK
18CV63	HYDROLOGY AND IRRIGATION ENGINEERING	Prof. MAHESH D	18CVL67	ENVIRONMENTAL ENGINEERING LABORATORY	Prof. SAVITHA A L
18CV642	SOLID WASTE MANAGEMENT	Prof. SAVITHA A L	18CVEP68	EXTENSIVE SURVEY PROJECT	Prof. RAGHAVENDRA R

Time Table Coordinate

Head of the Department Department of Civil Engineering

Don Bosco Institute of Technology

Desert concre

on Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074.



DON BOSCO INSTITUTE OF TECHNOLOGY

Kumbalgodu, Mysore Road, Bengaluru - 560 074 Ph.: +91-80-28437028 / 29 / 30 Fax: +91-80-28437031 Website: www.dbit.co.in || Email: civil@dbit.co.in



DEPARTMENT OF CIVIL ENGINEERING

Academic Year 2021-22

Time Table for Even Semester (April - Aug 2022)

W.E.F: 04.04.2022

SEM: 8th (2018 SCHEME)

CLASS TEACHER: Prof. SUDHA K

ROOM NO:214

DAY TIME	9.00- 10.00 AM	10.00- 11.00AM		11.15- 12.15PM	12.15- 1.15 PM		2.00 PM - 2.55 PM	2.55 PM - 3.50PM	3.50 PM - 4.45PM
MON	18C	V81		18CV	7825		Me	entoring /Spor	rts
TUE	18CV825	18CV81	AM tk	18CVI85	Library	PM eak		18CVI85	
WED	18CV	/825	1.15 AM Break	18C	V81	8 A		18CVP83	
THU	18CV	7S84	11-11 Tea	18CV	/S84	1.15-2. Lunch		18CVP83	
FRI	18CV	'S84		18CV	7S84			18CVP83	
SAT	-								

SUB. CODE	SUBJECT	FACULTY NAME
18CV81	DESIGN OF PRE-STRESSED CONCRETE	Prof. RAGHAVENDRA D
18CV825	PAVEMENT DESIGN	Prof. VINDHYA SHREE M P
18CVP83	PROJECT WORK PHASE - 2	ALL FACULTY

SUB. CODE	SUBJECT	FACULTY NAME
18CVS84	TECHNICAL SEMINAR	ALL FACULTY
18CVI85	INTERNSHIP	ALL FACULTY

Time Table Coordinator

Head of the Department

Head of the Department
Department of Civil Engineering
Don Bosco Institute of Technology

TT Convener 14) 2022

on Bosco Institute or Technology Kumbalagodu, Mysore Road.

Bangalore - 560 074



W.E.F: 04.04.2022

DON BOSCO INSTITUTE OF TECHNOLOGY Kumbaigodu, Mysore Road, Bengaluru - 560 074 Ph.: +91-80-28437028 / 29 / 30 Fax: +91-80-28437031



Website: www.dbit.co.in | Email: civil@dbit.co.in DEPARTMENT OF CIVIL ENGINEERING

Academic Year 2021-22

Time Table for Even Semester (April - Aug 2022) SEM: 8th (2015/17 SCH

DAY	9.00-	10.00-	COME	CLASS	TEACHER: P	of. Manj	ulaRani M P	ROOM NO	D: 214
TIME	10.00 AM	11.00AM		11.15-	12.15-		2.00 PM -	2.55 PM -	3.50 PM
MON	15/17	CV82		12.15PM	1.15 PM		2.55 PM	3.50PM	4.45PM
TUE	15/17CV833	15/17CV82	_	15/170	CV833		15/17	7CV81	Mentorin
WED		CV833	a P	15/17	CV81	O PM reak	15/17	7CV84	Sports
THU			-11.15 ea Bre	15/170	CV82	ch Br	15/17	7CV81	LIBRARY
FRI	15/170		11.	15/170	CVP85	1.15 Lun		15/17CVP85	
	15/170	CVS86		15/170	VS86			15/17CVP85	
SAT	i.e			10					

SUB. CODE	SUBJECT	FACULTY NAME	SUB. CODE	SUBJECT	FACULTY
15/17CV81	QUANTITY SURVEYING AND CONTRACTS MANAGEMENT	Dr. R L RAMESH	15/17CV84	INTERNSHIP /PROFESSIONAL PRACTICE	NAME ALL FACULTY
15/17CV82	DESIGN OF PRE- STRESSED CONCRETE	Prof. RAGHAVENDRA D	15/17CVP85	PROJECT WORK - 2	ALL
15/17CV833	PAVEMENT DESIGN	Prof. VINDHYA SHREE M P	15/17CVS86	SEMINAR ON CURRENT TRENDS IN ENGINEERING AND TECHNOLOGY	ALL FACULTY

Time Table Coordinator

Head of the Department Department of Civil Engineering Don Bosco Institute of Technology

Kumbalagodu, Mysore Road Bangalore - 560 074.



(NAAC Accredited Institution)



Department of Civil Engineering

1st INTERNAL ASSESSMENT TEST TIME -TABLE ODD SEMESTER -AY-2021-22

III SEM (Lateral Entry)

DATE	TIME	SUBJECT CODE
	09:15am – 10:15 pm	18MAT31
04.04.2022	2:00pm - 3:00 pm	18CV33
	09:15am – 10:15 pm	18CV34
05.04.2022	2:00pm - 3:00 pm	18CV35
07.04.2022	09:15am – 10:15 pm	18CV36
06.04.2022	2:00pm - 3:00 pm	18CV32

Note to students:

- All three internal assessment tests are compulsory.
- Wearing ID card is mandatory.
- 85% of attendance is must to attend internal test.

• Smart watches, cell phones are not allowed.

JUS 30/8/22

HOD

Head of the Department
Department of Civil Engineering
Don Bosco Institute of Technology
Bengaluru - 560074

PRINCIPAL

PRINCIPAL

On Bosco Institute of Technology
Kumbalagodu, Mysore Road,
Bangalore -560-074,



Don Bosco Institute of Technology, Bangalore (NAAC Accredited Institution)





3rd INTERNAL ASSESSMENT TEST TIME -TABLE ODD SEMESTER -AY-2021-22

III SEM

DATE	TIME	SUBJECT CODE
	11:45am – 12:45 pm	18MAT31
14.03.2022	3:30pm - 4:30 pm	18CV32
	11:45am - 12:45 pm	18CV33
15.03.2022	3:30pm - 4:30 pm	18CV34
	11:45am - 12:45 pm	18CV35
16.03.2022	3:30pm - 4:30 pm	18CV36

Note to students:

- All three internal assessment tests are compulsory.
- · Wearing ID card is mandatory.
- 85% of attendance is must to attend internal test.
- Smart watches, cell phones are not allowed.

Head of the Department Department of Civil Engineering Don Bosco Institute of Technology Bengaluru - 560074

PRINCIPAL Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074.



(NAAC Accredited Institution)



Department of Civil Engineering

2nd INTERNAL ASSESSMENT TEST TIME -TABLE ODD SEMESTER -AY-2021-22

III SEM

DATE	TIME	SUBJECT CODE
	11:45am – 12:45 pm	18MAT31
17.02.2022	3:30pm – 4:30 pm	18CV32
	11:45am – 12:45 pm	18CV33
18.02.2022	3:30pm - 4:30 pm	18CV34
19.02.2022	11:45am – 12:45 pm	18CV35
	3;30pm – 4;30 pm	18CV36

Note to students:

- All three internal assessment tests are compulsory.
- Wearing ID card is mandatory.
- 85% of attendance is must to attend internal test.
- Smart watches, cell phones are not allowed.

COORDINATOR

Head of the Department

Department of Civil Engineering
Don Bosco Institute of Technology
Bengaluru - 560074

PRINCIPAL

PRINCIPAL

Jon Bosco Institute of Technology
Kumbalagodu, Mysore Road,
Bangalore - 560 074.



(NAAC Accredited Institution)





3rd INTERNAL ASSESSMENT TEST TIME -TABLE

ODD SEMESTER -AY-2021-22

		SEMESTER /SUBJECT CODE		
DATE	TIME	V SEM (2018 SCHEME)	VII (2018 SCHEME)	VII (2015/17 SCHEME)
25.01.2022	9.15 – 10.15 A.M.	18CV51	18CV71	17CV73
27.01.2022	1.15 – 2.15 P.M.	18CV52	18CV72	17CV72
20.01.2022	9.15 – 10.15 A.M.	18CV53	18CV732	17CV742
28.01.2022	1.15 – 2.15 P.M.	18CV54	18CV745	17CV751
20.01.2022	9.15 – 10.15 A.M.	18CV55	18EE754	17CV71
29.01.2022	1.15 – 2.15 P.M.	18CV56	NIL	NIL
31.01.2022	9.15 – 10.15 A.M.	18CIV59	NIL	NIL

NOTE STUDENTS:

- All three internal assessment tests are compulsory.
- Wearing ID card is mandatory.
- 85% of attendance is must to attend internal test.
- Smart watches, cell phones are not allowed.

R. J. Lamuesty 6 HOD 24/1/27

Don Bosco Institute of Technology "umbalagodu, Mysore Road Bangalore - 530 074.



(NAAC Accredited Institution)



Department of Civil Engineering

2nd INTERNAL ASSESSMENT TEST TIME -TABLE ODD SEMESTER -AY-2021-22

III SEM

DATE	TIME	SUBJECT CODE
	11:45am – 12:45 pm	18MAT31
17.02.2022	3:30pm – 4:30 pm	18CV32
	11:45am – 12:45 pm	18CV33
18.02,2022 3:30pm - 4:3	3:30pm – 4:30 pm	18CV34
19.02.2022	11:45am – 12:45 pm	18CV35
	3:30pm - 4:30 pm	18CV36

Note to students:

- All three internal assessment tests are compulsory.
- Wearing ID card is mandatory.
- 85% of attendance is must to attend internal test.
- Smart watches, cell phones are not allowed.

COORDINATOR

HOD 14)1121

Head of the Department
Department of Civil Engineering
Don Bosco Institute of Technology
Bengaluru - 560074

PRINCIPAL

PRINCIPAL

Jon Bosco Institute of Technology
Kumbalagodu, Mysore Road,
Bangalore - 560 074.



(NAAC Accredited Institution)



Department of Civil Engineering

2nd INTERNAL ASSESSMENT TEST TIME -TABLE ODD SEMESTER -AY-2021-22

		SEM	IESTER / SUBJECT C	ODE
DATE	TIME	V SEM (2018 SCHEME)	VII SEM (2018 SCHEME)	<u>VII SEM</u> (2015/17 SCHEME)
	10.00 – 11.00 A.M.	18CV51	18CV71	17CV73
0.12.2021	3.00 – 4.00 P.M.	18CV52	18CV72	17CV72
1	E-040000	18CV53	18CV732	17CV742
21.12.2021	10.00 – 11.00 A.M.		18CV745	17CV751
21.12.2021	3.00 – 4.00 P.M.	18CV54	1807743	17CV71
	10.00 – 11.00 A.M.	18CV55	18EE754	1/CV/1
22.12.2021		18CV56	NIL	NIL
	3.00 – 4.00 P.M.			

Note to students:

- All three internal assessment tests are compulsory.
- Wearing ID card is mandatory.
- 85% of attendance is must to attend internal test.
- Smart watches, cell phones are not allowed.

Head of the Department

Department of Civil Engineering Don Bosco Institute of Technology Bengaluru - 560074

PRINCIPAL

Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074.



(NAAC Accredited Institution)



Department of Civil Engineering

1st INTERNAL ASSESSMENT TEST TIME -TABLE ODD SEMESTER -AY-2021-22

III SEM (2018 SCHEME)

	TIME	SUBJECT CODE
DATE		18MAT31
	10.00 – 11.00 A.M.	18MA131
9,12,2021	3.00 – 4.00 P.M.	18CV32
	3.00	18CV33
	10.00 – 11.00 A.M.	
0.12.2021		18CV34
	3.00 – 4.00 P.M.	18CV35
	10.00 – 11.00 A.M.	
11.12.2021	3.00 – 4.00 P.M.	18CV36

Head of the Department Department of Civil Engineering Don Bosco Institute of Technology Bengaluru - 560074

PRINCIPAL

Oon Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074.



Wayanamac Education Trust (R)

DON BOSCO INSTITUTE OF TECHNOLOGY



Kumbalgodu, Mysore Road, Bengaluru - 560 074
Ph.: +91-80-28437028 / 29 / 30 Fax: +91-80-28437031
Website: www.dbit.co.in || Email: civil@dbit.co.in

DEPARTMENT OF CIVIL ENGINEERING

1st INTERNAL ASSESSMENT TEST TIME -TABLE

ODD SEMESTER -AY-2021-22

VII SEM (2018 SCHEME)

DATE	TIME	SUBJECT CODE
	10.00 – 11.00 A.M.	18CV71
18.11.2021	3.00 – 4.00 P.M.	18CV72
	10.00 – 11.00 A.M.	18CV732
19.11.2021	3.00 – 4.00 P.M.	18CV745
	10.00 – 11.00 A.M.	18EE754
20.11.2021	3.00 – 4.00 P.M.	NIL

V SEM

	DATE	TIME	SUBJECT CODE
	2	10.00 – 11.00 A.M.	18CV51
	18.11.2021	3.00 – 4.00 P.M.	18CV52
8		10.00 – 11.00 A.M.	18CV53
*	19.11.2021	3.00 – 4.00 P.M.	18CV54
			18CV55
		10.00 – 11.00 A.M.	18CV56
	20.11.2021	3.00 – 4.00 P.M.	100.00

VII SEM (2015/17 SCHEME)

DATE	TIME	SUBJECT CODE
DATE	10.00 – 11.00 A.M.	17CV73
18.11.2021	3.00 – 4.00 P.M.	17CV72
	10.00 – 11.00 A.M.	17CV742
19.11.2021		17CV751
•	3.00 – 4.00 P.M.	17CV71
20.11.2021	10.00 – 11.00 A.M.	NIL
	3.00 – 4.00 P.M.	

COORDINATOR

R.L. Ramos HOD 15/11/21

Head of the Department Department of Civil Engineering Don Bosco Institute of Technology Bengaluru - 560074

PRINCIPAL

Jon Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074.



(NAAC Accredited Institution)



Department of Civil Engineering

III INTERNAL ASSESSMENT TEST TIME -TABLE

EVEN SEMESTER -AY-2021-22

IV SEM (2018 SCHEME)

DATE	TIME	SUBJECT CODE
	09.30 to 10.30 A.M.	18MAT41
25.08.2022	2.30 - 3.30 P.M.	18CV42
26.08.2022	09.30 to 10.30 A.M.	18CV43
	2.30 - 3.30 P.M.	18CV44
27.08.2022	9.30 to 10.30 A.M.	18CV45
	12.30 - 1.30 P.M.	18CV46

Note to students:

- All three internal assessment tests are compulsory.
- 85% of attendance and submission of assignments is must to attend internal test.
- · Wearing ID card is mandatory.
- · Smart watches, cell phones are not allowed.

Head of the Department Department of Civil Engineering Don Bosco Institute of Technology

Bencaluru - 5000

PRINCIPAL Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074.



(NAAC Accredited Institution)



Department of Civil Engineering

III INTERNAL ASSESSMENT TEST TIME -TABLE **EVEN SEMESTER -AY-2021-22**

VISEM (2018 SCHEME)

DATE	TIME	SUBJECT CODE
	09.30 to 10.30 A.M.	18CV61
11.07.2022	2.30 - 3.30 P.M.	18CV62
	09.30 to 10.30 A.M.	18CV63
12.07.2022	2.30 - 3.30 P.M.	18CV642
13.07.2022	9.30 to 10.30 A.M.	18ME652

Note to students:

- All three internal assessment tests are compulsory.
- 85% of attendance and submission of assignments is must to attend internal test.
- Wearing ID card is mandatory.

Smart watches, cell phones are not allowed.

Head of HADDepartment Department of Civil Engineering Don Bosco Institute of Technology Don Bosco Institute of Technology Bengaluru - 560074

Kumbalagodu, Mysore Road, Bangalore - 560 074.



(NAAC Accredited Institution)



Department of Civil Engineering

III INTERNAL ASSESSMENT TEST TIME -TABLE EVEN SEMESTER -AY-2021-22

VIII SEM (2018 SCHEME)

DATE	TIME	SUBJECT CODE
27.06.2022	09.30 to 10.30 A.M.	18CV81
	2.30 - 3.30 P.M.	18CV825

VIII SEM (2015/17 SCHEME)

DATE	TIME	SUBJECT CODE	
27.06.2022	09.30 to 10.30 A.M.	15/17CV82	
	2.30 - 3.30 P.M.	15/17CV833	
28.06.2022	09.30 - 10.30 A.M.	15/17CV81	

Note to students:

- · All three internal assessment tests are compulsory.
- 85% of attendance and submission of assignments is must to attend internal test.
- Wearing ID card is mandatory.
- Smart watches, cell phones are not allowed.

COORDINATOR

HOD 2

Head of the Department
Department of Civil Engineering
Don Bosco Institute of Technology

Bengaluru - 560074

PRICIPAL

PRINCIPAL

Don Bosco Institute of Technology Kumbalagodu, Mysore Road. Bangalore - 560 074.



(NAAC Accredited Institution)



Department of Civil Engineering

2nd INTERNAL ASSESSMENT TEST TIME -TABLE

EVEN SEMESTER -AY-2021-22

IV SEM (2018 SCHEME)

DATE	TIME	SUBJECT CODE
28.07.2022	09.30 to 10.30 A.M.	18MAT41
	2.30 - 3.30 P.M.	18CV42
29.07.2022	09.30 to 10.30 A.M.	18CV43
	2.30 - 3.30 P.M.	18CV44
30.07.2022	9.30 to 10.30 A.M.	18CV45
	12.30 - 1.30 P.M.	18CV46

Note to students:

- · All three internal assessment tests are compulsory.
- 85% of attendance and submission of assignments is must to attend internal test.
- · Wearing ID card is mandatory.
- Smart watches, cell phones are not allowed.

Department of Civil Engineering Don Bosco Institute of Technology

Bengaluru - 560074

PRINCIPAL

PRINCIPAL Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074



Don Bosco Institute of Technology, Bangalore

(NAAC Accredited Institution)



Department of Civil Engineering

IInd INTERNAL ASSESSMENT TEST TIME -TABLE EVEN SEMESTER -AY-2021-22

VI SEM (2018 SCHEME)

VI SEM (2018 SCHEWIE)	
S	SUBJECT CODE
- Servinges In	18CV61
09.30 to 10.30 A.M.	18CV62
2.30 - 3.30 P.M.	18CV63
AND A CONTROL OF THE	- The second
	18CV642
2.30 - 3.30 P.M.	18ME652
9.30 to 10.30 A.M.	
	TIME 09.30 to 10.30 A.M. 2.30 - 3.30 P.M. 09.30 to 10.30 A.M. 2.30 - 3.30 P.M. 9.30 to 10.30 A.M.

VIII SEM (2018 SCHEME)

SUBJECT CODE
18CV81
18CV825
VIII SEM (2018 SCHEME TIME 09.30 to 10.30 A.M. 2.30 - 3.30 P.M.

VIII SEM (2015/17 SCHEME)

	76 5 296 <u>20 - 1</u> 94	SUBJECT CODE
DATE	TIME	
DATE	09.30 to 10.30 A.M.	15/17CV82
10.06.2022		15/17CV833
	2.30 - 3.30 P.M.	
	10.00 A M	15/17CV81
11.06.2022	09.30 - 10.30 A.M.	

Note to students:

- All three internal assessment tests are compulsory.
- 85% of attendance and submission of assignments is must to attend internal test.
- Wearing ID card is mandatory.
- Smart watches, cell phones are not allowed.

Head of the Department Department of Civil Engineering Don Bosco Institute of Technology Bengaluru - 560074

Don Bosco Institute of Technology Kumbalagodu, Mysore Road, Bangalore - 560 074



Don Bosco Institute of Technology, Bangalore

(NAAC Accredited Institution)



Department of Civil Engineering

1St INTERNAL ASSESSMENT TEST TIME -TABLE EVEN SEMESTER -AY-2021-22

IV SEM (2018 SCHEME)

TIME	SUBJECT CODE
09.30 to 10.30 A.M.	18MAT41
2.30 - 3.30 P.M.	18CV42
09.30 to 10.30 A.M.	18CV43
	18CV44
Walley 1997	18CV45
	18CV46
	09.30 to 10.30 A.M. 2.30 - 3.30 P.M.

Note to students:

- All three internal assessment tests are compulsory.
- 85% of attendance and submission of assignments is must to attend internal test.
- Wearing ID card is mandatory.

Smart watches, cell phones are not allowed.

COORDINATOR

HOD 23/6/2L Head of the Department Department of Civil Engineering Oon Bosco Institute of Technology Bengaluru - 560074 PRINCIPAL

PRINCIPAL

Don Bosco Institute of Technology Kumbalagodu, Mysore Road Bangalore - 560 074.



Don Bosco Institute of Technology, Bangalore (NAAC Accredited Institution)



Department of Civil Engineering

1st INTERNAL ASSESSMENT TEST TIME -TABLE EVEN SEMESTER -AY-2021-22

VI SEM (2018 SCHEME)

	VI SEM (2018 SCHERAL	SUBJECT CODE
DAME	TIME	1001/61
DATE	09.30 to 10.30 A.M.	18CV61
16.05.2022 17.05.2022		18CV62
	1.30 - 2.30 P.M.	18CV63
	09.30 to 10.30 A.M.	18CV642
	1.30 - 2.30 P.M.	
		18ME652
18.05.2022	11.30 to 12.30 P.M.	

VIII SEM (2018 SCHEME)

18CV81
18CV825
_

VIII SEM (2015/17 SCHEME)

	VIII SERII (20	SUBJECT CODE
	TIME	SUBJECT CODE
DATE	09.30 to 10.30 A.M.	15/17CV82
16.05.2022		15/17CV833
	1.30 - 2.30 P.M.	
	10.20 A M	15/17CV81
17.05.2022	09.30 - 10.30 A.M.	

HOD /3/5)レン Head of the Department Department of Civil Engineering Don Bosco Institute of Technology Bengaluru - 560074

PRINCIPAL)on Bosco Institute of Technology

Kumbalagodu, Mysogerhoad, Bangalore - 560 074.



ಬೆಂಗಳೂರು ಮೆಟ್ರೋ ರೈಲ್ ನಿಗಮ ನಿಯಮಿತ

(ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಹಾಗೂ ಕೇಂದ್ರ ಸರ್ಕಾರ ಸಹಭಾಗಿತ್ವದ ಉದ್ಯಮ) ನೊಂದಾಯಿತ ಕಚೇರಿ : ಬಿ.ಎಂ.ಟಿ.ಸಿ. ಕಾಂಪ್ಲೆಕ್ಸ್, 3ನೇ ಮಹಡಿ, ಕೆಂಗಲ್ ಹನುಮಂತಯ್ಯ ರಸ್ತೆ, ಶಾಂತಿನಗರ ಬೆಂಗಳೂರು – 560 027, ಭಾರತ

Bangalore Metro Rail Corporation Ltd.

(A Joint Venture of Government of Karnataka & Government of India)

Regd. Office: B.M.T.C. Complex, 3rd Floor, K.H. Road, Shanthinagar,

Bangalore - 560 027. INDIA

No: BMRCL/CE (PM)/Internship/Certificate/2022-23

04th July 2022

TO WHOM-SO-EVER IT MAY CONCERN

This is to certify that Mr. ABHISHEK (1DB18CV001) student studying in B.E, 4th Year in (Civil Engineering) of Don Bosco Institute of Technology, Bangalore has completed his Internship Training Programme in Bangalore Metro Rail Corporation Ltd., (BMRCL) from 10.03.2022 to 09.04.2022 under the guidance of Mr. N. Sadashiva, Deputy Chief Engineer (Phase-2A/PI-ORR), BMRCL.

We wish him a successful career and bright future ahead.

(M. Srinivas) Chief Engineer (PM)

Phone: +91-(0)80-2296 9300 / 22969301, Fax: +91-(0)80-2296 9222, E-mail: bmrcl@dataone.in Web: www.bmrc.co.in



DON BOSCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, Accredited by NBA, New Delhi, Affiliated to VTU - Belagavi, Kamataka KUMBALAGODU, MYSORE ROAD, BANGALORE-74

Vision:

Don Bosco Bangalore to be the distinguished center of excellence to nurture and transform the talent of millions through quality and value based education in the area of technology, management and science through it's innovative facilities of higher learning towards human excellence.

Mission:

To create a distinguished destination where in personal, intellectual and professional qualities of the students to be strengthened through partnering with the industry, government and professional bodies through collaborative efforts.

COURSE ATTENDENCE - CUM - ACADEMIC REGISTER

FOR THE ACADEMIC YEAR 20 21 20 22 (ODD/EVEN SEMESTER)

DEPARTMENT : COMPUTER SCIENCE AND ENGG

NAME OF THE FACULTY : SHEEBA-S

PROGRAM & BATCH : B. E / CSE

SEMESTER & SECTION : VI A section

COURSE NAME & CODE : Cloud computing and it Applications

TIME	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TABLE	TIME	12.15 ~		10-05	9.00	12-15	

Detailed Syllabus of Course(To be pasted...)

	from the academic			
	SEMESTER -	The second secon	- 1	
Course Code	3:0:0	CIE Marks SEE Marks	40	
Number of Contact Hours/Week Total Number of Contact Hours	40	Exam Hours	60	
Total Number of Contact Hours	CREDITS -		03	
Course Learning Objectives: This co				
Explain the fundamentals of cl Illustrate the cloud application Contrast different cloud platfor	oud computing programming and a	neka platform		
Module I				Contact Hours
Service-Oriented Computing, Utility- Environments, Application Develops Computing Platforms and Technologies Microsoft Azure, Hadoop, Force com a Virtualization, Introduction, Characte Virtualization Techniques, Execution Virtualization and Cloud Computing, P Xen: Paravirtualization, VMware: Full Textbook 1: Ch. 1,3 RBT: L1, L2 Module 2	ment, Infrastruct s, Amazon Web Ser nd Salesforce.com, ristics of Virtualiz n Virtualization, ros and Cons of Vir Virtualization, Microduction, Cloud	ure and System Devel vices (AWS), Google App Manjrasoft Aneka ed, Environments Taxon Other Types of Virtua tualization, Technology E osoft Hyper-V	opment, oEngine, omy of dization, xamples	08
nfrastructure / Hardware as a Service, I flouds, Public Clouds, Private Clouds, he Cloud, Open Challenges, Cloud calability and Fault Tolerance Security neka: Cloud Application Platform, ontainer, From the Ground Up: Platf cryices, Application Services, Building rganization, Private Cloud Deployme oud Deployment Mode, Cloud Progra iols extbook 1: Ch. 4,5 8T: L1, L2	Platform as a Service, Hybrid Clouds, C. Definition, Clouds, Trust, and Privacy Framework Overom Abstraction I. g. Ancka Clouds, Int. Mode, Public C.	e, Software as a Service, formunity Clouds, Econ I Interoperability and S Organizational Aspects rview, Anatomy of the ayer, Fabric Services, for frastructure Organization Cloud Deployment Mode	Types of omics of standards c Aneka oundation , Logical c Hybrid	
odule 3		C 22 - 7 - 7 - 2		
neurrent Computing: Thread Program inputation, Programming Application chiniques for Parallel Computation wi Thread Programming Model, Analications with Ancka Threads, composition: Matrix Multiplication, gent.	ns with Threads, Multit th Threads, Multit eka Thread vs. (Aneka Threads	What is a Thread?, Thre hreading with Aneka, In Common Threads, Pro Application Model	ead APIs troducing gramming Domai	g

Shee Line Signature of the Faculty

Signature of the

Signature of the Principal

DBIT

Detailed Syllabus (Contd...)

Computing Categories, Frameworks for Task Computing, Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications, Workflow Applications with Task Dependencies, Aneka Task-Based Programming, Task Programming Model, Developing Applications with the Task Model, Developing Parameter Sweep Application, Managing Workflows. Textbook 1: Ch. 6, 7 RBT: L1, L2	
Module 4 Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Ancka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application Textbook 1: Ch. 8 RBT: L1, L2	08
Module 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.	

Course Outcomes: The student will be able to:

- · Explain cloud computing, virtualization and classify services of cloud computing
- · Illustrate architecture and programming in cloud
- Describe the platforms for development of cloud applications and List the application of cloud.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

 Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education

Reference Books:

Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann, Elsevier 2013.

Miles

Signature of the

Signature of the

LESSON PLAN

- n weed about	c	Branch	computer science
Faculty Name Sheete		Course Code	18CS643
Course Name Cloud C	Semester	VI	4-4
Course Year 3 4 7		Planed classes re	quired to complete the according
No. of classes alloted per week		Planes enses	
Course Starting Date	4-4-22	Course Ending Date	

ie e	1 Explain the Fundamentals of ch	oud computing
COURSE	2 Illustrate claid application	moramon and
OBJECTIVES	3a	mera platam
	a contrast different platform u	sed in Industry

SI NO	Innies to be covered	No. of Hours Read.	Module & Week	Mode of Teaching
1	Introduction, a cloud	_ 1	WENE !	chalkard
2	The vision of cloud company	3 1	Module 1	PPE
3	characteristics, benefit,	ļ 1.	Modules	PPE
4	challenges a Head, Historic	4)		
5	Distributed system, web 20 Virtualization, SOA	1	Module 1 work 1	chakend talk
6	Environments, epply news	<u> 1</u>	Module 2 Welle 2	PPE
7	Infraktricture and system developments , computing Plat	75 255	weeks	PPF
8	Amazon web services of Microsoft Azure, Hadoop	1	Module 2. Weak 2	ppt
9	7000 com and Sale form	1	Module 1 week 2	PPt
0	characteristics of ushula	1 1	Modules	PPL
-	Environment Tawonsmy of virtual 2ation techniques	1	hodules	PPt
	other types of virtual zann	1	modules works	PPF
1	mos and cons of virtualization technology example en, paravirtual zenon	1	module 1	chalker
-	VM Carle full w mual rahow	1	madules week 4	Charca
C	church reference model	e 1	Module 2 week A	PPt
M	Dathomass Genole	1	modulo 2 week	PPt
. 13	pros of clard, pushic clard	2	module? Week 4	PPT

RBT LILLZ

C01-

SL NO.

18

19 20

21

23

24

25

26

27

28

29

32

33

34

35

36

3

11/12

RBT

600

d

20

コノコ

RBT

C

C

LESSON PLAN(Contd...)

S N	SL. O. Topics to be Covered	No. of Hours Read.	Module & Week	Mode of Teaching
N 18	Compresible Clarks area	1	Modul 12	P&F-
1 19	I alaid Thempon I will a l	1	Control of the contro	Chalkard
1/20	HOOKA CLAN A CONTRACT	1	Modules Modules	PPU
to 21	T Daniel State of the Control of the	1	Module 2	PPF
22	Aabric services, foundation	1.	Module 2	PPt
d 23	Building Apera claids,	1	Monder 6	<i>66</i> ₽
C 24	private claud deployment	1	Module 2	PPF
25	Hybrid Claud Cloud	1	module 2	PP-
26	concurrent computing	1	Module 3	Chamul
27	Introduction Desaltelism	m 1	mobiles wear	PPL
28	what is thread, Thread 4pt	1	Medule 3	not
29	Inholucing thread long simily	.0500	module:	3 hnk
30	Anotal Aboreads Applia		moule 3	chapeard
-	High Hrouphput computing,		module 3	
31	Task programing	1	mobiles	PPt
32	Computing Categories	tily 1	Mague 3	TALLEY CLASS
33	parameter Queop Applicato	5 1	conce	rane
34	task programmy Model	1	modeles	9
35	morely, and nely aweer	1	modules	eg ppt
The second of the	Dita Intensive computing	1	Malula 1000 9	1 DOF
	to chaplance for Data	1	Module -	t pp=
	And a Mankedure or strong		Module	ARRIVE TO ANGEL THE
38	E-YOU MANO . HIJDE CO.	100	Module	0
39	challeners ahead, buston a	1	wen	clo
40	stoage system programming	1	Medul	
	In moduce Na naproduce	1	module	4 ppt
41	programming moles		Moder	ex ppt
42	Example Applicant,	1	mean	CW)
13	cloud platform in anduring	1	Modu	WILL -
_	Compute denices, atorax	1	Modul	25 char
14	armiles commun armies	1	Madu	us no
5	Add to rai somices, Google	1_2	<u></u>	KILLIPE

LESSON PLAN(Contd...)

0	SL.		No. of Hours Read.	Module & Week	Mode	
w.F	18	Charlenges, Claud definition	1	Madulas weak 5	ppt	
j	19	claid Interoperability and	1	Module_2	chall	in
I	20	Hoeka Class of Application	1	Modules	ppl	5
15	21	Anatomy of the Anexa	1	Module 2	PP'	5
a	22	fabrices services, foundation	1	Module 2	PP	b
d	23	Building Angers, clauds.	1	Moules week	66	F
0	24	private claud deployment	1	Mochille 2	PP.	F-
1	25	Hytoria claud cloud	1	mable 2	PF	F
+	26	concurrent computing	1	Module 3	Cho	mul
-	27	Introduction Daallelism	1	mobile 3	pp	
-	-	what is thread, Thread API	1	Module 3	T nn	
+	28	Thentucke throad prostroming		module:	3 6	PF
1 2	29	model Anoka Threed	57.0	moule 3		alkard
3	10	Anerg threads Applin	n 1	week 8	2	tank
3	1	High Mreighput computing,	1	medule ?	-	ppt_
32	2	computing categories	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mobiles	10 00	· PF
33		DIZOMOITE QUEOP DODICAN	13 1	Magule	0	holleand
	3 (1)	Mpt Applicanous	1	modele	3	PPt
34		m sell and make a cope	1	modules	and to	PPF
35	S 10	Christo Hond WIDY'S CHOWN	+	Malula	4	ppt
36	10	Dita Intensive company	1	week		
37		1echnologies for bara	1	Module	1	pp =
	+	Anexa Mapreduce programmi	1	Modula	4	PPL
38		PO MARCHANIA POTE CONTRACTOR OF THE CONTRACTOR O	A SALE SHAPE OF THE PARTY OF TH	Module	24	PPL
39	1 0	challeness ahead, this torica		makel		28 8
40	1	stoall spiller	-	wee	CIO!	ehalkan tan
41	1	in moduce the maproduce	1	Module		Phr-
overe:	1 2	programming	1	Madu	le &	bbF
12		Enample Application.		Modu	64	DDF
13	1	cloud platform in Industry	1		ar 17	PPF
4		compute revites story	1	Medu	le of	chau
4	-	atmiles commun amil	1	Mad	We 5	ppt
45	1	Additional somices, Google		100	KIL	1 1

LESSON PLAN(Contd...)

SL	Topics to be Covered	No. of Hours	Module & Week	Motori) Teach
NO.	· 数据的 · 数据 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	DESCRIPTION OF STREET	Module &	PPL
46	Application Model, Lifecycle	1_	mæbles	PPt
48	microsoft Aziae, Azine	1	Module 5	PPE
49	chad Approations, scientificate	1	Madules	Challeard
50	Ecq Analysis, protein analy	1	Molules	799
51	C	1	mobiles	ppt
52	CRM and ERP, social media Applications	1	module 5	ppt
53	Media Applications	1	module 5	Charrent
54				
55				
56				-
57				
58				
59			S 5:	8
0				

	1	Explain cloud computing , virtualization technology and is torrowny
COURSE	2	This trate exchitecture / classification of services and cloud models and Anero
	3	Des onité the platiforms torderelopment of chard is applications, List le application of cloud

Shooba'S Signature of the Faculty

Signature of the HoD

Signature of t Principal Sign

DBIT -



DON BOSCO INSTITUTE OF TECHNOLOGY

Department of Computer Science & Engineering Mysore Road, Kumbalgodu, Bangalore -560074 Academic Year 2021-22 Time Table for Even Semester (April - Aug 2022)

CLASS TEACHER:

ROOM NO:

3.50-4.45

2.55-3.50 PM

2.00-2.55 PM	SS LAB (A BATCH)/	٠	SS LAB (A BATCH)	
			15-2,0 I dəni	
12.15-1.15 PM	18CS643	18CS61	18CS63	180361
H.15-12.15 PM	18CS62	18CS65X	18CS61	ASSOCIATION OF THE PROPERTY OF
			. 1.15 , end s	
10.00-11.00 AM	18CS63	TCH) / CG LAB MAD LAB (A2	CH) 18CS643	
9.00-10.00 AM	18CS61	SS LAB (A3 BATCH) / CG LAB (A1 BATCH) / MAD LAB (A2	BATCH)	-00001
DAY	MON	TIE		WED

18CS643

18CS65X

18CS62

18CS63

FR

18CS63

18CS62

18CS65X

18CS63

18CS643

THU

Coordinator

W.E.F: 04.04.2022

SEM: 6th

JULY 4/4/ 22 Signature of the HoD

Signature of th Principal

SAT

Faculty

ACADEMIC REGISTER- VER-1

ATTTENDANCE REGISTER

Name of the Faculty		sheebo.	- 2	Cou	ırse Nan	ne Ch	closed compating			
Branch	CSE Semester VI		Se	ction	A	Batch	2021-20			
Academic Year 2		926 - 202	2 With	Effect From	410	+122	To Date	16-7-20		

Si. No. Regd.No. Name of Student PA 1 2 3 4 5 6 7 8 9 10 1 1 10 10 10 10	Aca	demic Year	2020-	2022 With Effect	From	-	114	12	2	To	Date	H	-4- :	22	
No. Regl No. Name of Student PA 2 3 4 5 6 7 8 9 90 1 1 1 1 1 1 1 1 1	SI.		To grange 3	10.1		OS.		1	Vumb	er of	_				7
2 . 108182656 G. M. Ali Alaga Aby 7 . 10818166 . 1 . 108182656 G. M. Ali Alaga Aby 7 . 1 . 2 . 3 . A. A. A. A. S. G. T. 1 . 1 . 1 . 2 . 3 . A. A. A. A. S. G. T. 1 . 1 . 2 . 3 . A. A. A. A. S. G. T. 1 . 1 . 1 . 2 . A. A. 3 . A. S. G. T. 1 . 1 . 1 . 2 . A. A. 3 . A. S. G. T. 1 . 1 . 1 . 1 . 2 . A. A. 3 . A. S. G. T. 1 . 1 . 1 . 2 . 3 . A. S. G. T. 1 . 1 . 1 . 1 . 2 . 3 . A. S. G. T. 1 . 1 . 1 . 1 . 2 . 3 . A. S. G. T. 1 . 1 . 1 . 2 . 3 . A. S. G. T. 1 . 1 . 1 . 2 . 3 . A. S. G. T. 1 . 2 . 3 . A. S. G. T. 1 . 2 . 3 . A. S. G. T. 1 . 2 . 3 . A. S. G. T. 1 . 2 . 3 . A. S. G. A. 1 . 1 . 2 . 3 . A. S. G. A. 1 . 1 . 2 . 3 . A. S. G. A. 1 . 1 . 2 . 3 . A. S. G. A. 1 . 1 . 2 . 3 . A. S. G. A. 1 . 1 . 2 . 3 . A. A. A. A. A. S. G. A. 1 . 1 . 2 . 3 . A. A. A. A. A. S. G. A. 1 . 1 . 2 . 3 . A. A. A. A. A. S. G. A. 1 . 1 . 2 . 3 . A. A. A. A. A. S. G. A. 1 . 1 . 2 . 3 . A. S. G. A. A. A. A. A. A. A. S. G. T. 1 . 1 . 1 . 1 . 1 . 1 . 2 . 3 . A. S. G. A. A. A. A. A. S. G. T. 1 . 1 . 1 . 1 . 2 . 3 . A. A. S. G. T. 1 . 1 . 1 . 1 . 2 . 3 . A. A. S. G. T. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	Control of the Control	Roll No.	-	-1	PA	1	-	3		-					TA
1	-	*	1081805039	chandana N		1	A	2	A	-	-	1000	-	17	
4 DBINGSOI Astantaha Sinha 1		- 50	1081805050	G.M. Ali Alpag Abir		*					1		- 1 ·	4=	置
5 IDBIGGOOZ Abdul K olarer 1 2 A A A 3 4 5 G T 6 G DEGGGOZ Abdul K olarer 1 2 A A A 3 4 5 G T 8 G DEGGGOZ Abdul K olarer 2 G A A 1 2 3 A 5 G T 8 G A 1 DEGGGGOZ Abdul K olarer 2 G A A 1 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A A 1 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A A 1 2 3 A 5 G A A 1 DEGGGGOZ Abdul K olarer 2 G A A 1 2 3 A 5 G A A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 1 2 3 A 5 G A A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 1 A 2 3 A 5 G A 1 DEGGGGOZ Abdul K olarer 2 G A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	1		1081805148	Tejas L	8 8	1	2		-	_	_	_		1	
10 10 10 10 10 10 10 10			1DB19G001	Aakanecha Sinha		1				A	52555	4 8			
7	1		10.819(5002	Abulul Kabeer		1	-	A	-	-	200	-	5 6	-	- 3
8 IDBINICSOUS ANDRON SONKON A A A 1 2 3 9 5 6 A 9 IDBINICSOUS ANDRON SONKON A A A 1 2 3 9 5 6 A 10 IDBINICSOUS ANDRON SONKON A A 1 2 3 4 5 6 A 11 IDBINICSOUS ANDRON SONKON AND A A A 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	1		IDBI9C5003	Abhay Kumar Jeshi		4	A	1	2	3	1		. 7	-	38
9			1081965004	Abhiehek N J		1	2	3	+	2	٤	7			>
10 DB19CSOC7 Alkanecky Strumbrum A A 1 2 3 4 5 6 A A 1 12 B19CSOC3 Atshalfor A D 1 2 3 4 5 6 7 8 9 10 12 12 DB19CSOC3 Atshalfor A D 1 2 3 4 5 6 7 8 9 10 13 IDB19CSOC3 Atshalfor A D 1 2 3 4 5 6 7 8 9 10 14 IDB19CSOC3 Amod Kumar THA A A A 1 2 3 4 5 6 7 8 14 IDB19CSOC3 Amod Kumar THA A A A 1 2 3 4 5 6 7 8 15 IDB19CSOC3 Aritra Das A 1 A 2 3 4 5 6 7 8 15 IDB19CSOC3 Aritra Das A A A 1 2 3 4 5 6 7 8 16 IDB19CSOC3 Aritra Das A A A 1 2 3 4 5 6 7 8 18 IDB19CSOC3 Aritra Das A A A 1 2 3 4 5 6 7 8 18 IDB19CSOC3 Aritra Das A A A 1 2 3 4 5 6 7 8 18 IDB19CSOC3 Aritra Das A A A 1 2 3 4 5 6 7 8 A 1 2 A 3 A 4 A 5 6 19 IDB19CSOC3 Aryaman Viry A A 1 2 A 3 A 4 A 5 6 7 8 A 1 2 A 3 A 4 A 5 6 7 8 A 1 2 A 3 A 4 A 5 6 7 8 A 1 2 A 3 A 5 6 7 8 A 1 2 A 3 A 5 6 7 8 A 1 2 A 3 A 5 6 7 8 A 1 2 A 3 A 5 6 7 8 A 1 2 A 3 A 5 6 7 8 A 1 2 A 1 5 A 6 6 IDB19CSOC3 B.Harichand A A 1 2 A A 1 5 A 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand B.Pacina A A 1 2 A A A A 5 6 IDB19CSOC3 B.Harichand B.Pacina A A A A A A A A A A A A A A A A A A A	-		1081965005	Ahana Sarkar		A	A	A	1	2	3	7	-	-	
11 IDBIGGOOS Atshating AD 1 2 3 1 5 6 7 8 9 10 12 IDBIGGOOS Amond Kumar JHA A A A 1 2 3 1 5 A 6 13 IDBIGGOOD Ananya S A 1 A 2 3 1 5 6 7 8 14 IDBIGGOOD Ananya S A 1 A 2 3 1 5 6 7 8 15 IDBIGGOOD Ananya S A 1 A 2 3 1 5 6 7 8 15 IDBIGGOOD Ananya S A 1 A 2 3 1 5 6 7 8 16 IDBIGGOOD Ananya Bharadara 1 2 3 1 4 A A 5 6 7 18 IDBIGGOOD Aritha Das A A A 1 2 3 1 5 6 7 8 17 IDBIGGOOD Aritha Das A A A 1 2 3 1 5 6 7 8 18 IDBIGGOOD Aritha Das A A A 1 2 3 1 5 6 7 8 19 IDBIGGOOD Aritha Das A A A A 1 2 3 1 5 6 7 8 19 IDBIGGOOD Aritha Das A A A A 1 2 3 1 5 6 7 8 19 IDBIGGOOD B. Harichan Anal A 1 2 3 1 5 6 7 8 19 IDBIGGOOD B. Harichan 1 2 3 1 4 4 4 4 5 6 IDBIGGOOD B. Harichan 1 2 3 1 4 4 4 4 5 6 IDBIGGOOD B. Harichan 1 2 3 1 5 4 4 4 5 6 IDBIGGOOD B. Harichan 1 2 3 1 5 4 4 4 5 6 IDBIGGOOD B. Harichan 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath D 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath D 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 2 3 1 5 4 4 4 6 7 IDBIGGOOD B. Harath E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9		10,0190,5006	Ajiaha.A		1	2	3	1	4)	A	1	5 1	GA	
12	10		DB1905007	Akankaha srivaetnua		A	A	1	2	3	1	2	G 1	AF	
13	11	ļ.	DB19C5008	Akshatha AD		1	2	3	1	2.	c	7	8 0	k	5
14 IDBITICO AND	12	jt.	PBIncsopp ,	Amod Kumar JHA		A	A	A	1	2	3	+	5 1	A	
14 IDBIGGOOI Anch Gupla A A 2 3 4 5 6 7 8 15 IDBIGGOOI Anupan Bharadway 1 2 3 4 A A 5 6 7 16 IDBIGGOOI Aritan Das A A A A 5 6 7 17 IBBIGGOOI Aritan Das A A A A A A A 5 6 18 IDBIGGOOI Aritan Das A A A A A A A A A	13	1	DB1905010 .	Ananya S		Α	1	A	2	3	4	A	5 1	6 -	
15 10B19cso12 Anupam Bhradway 1 2 3 4 A A A 5 6 7 16 10B19cso13 Aritra Das	14	0.0	and the second s			A	1	A	2	3	4	50		1 !	8
16 IDBIGGOIS Aritra Dag	15				,	2	100	4	A	A	A- :	5 1	6 -	1	
17	16	1	312			A	-		1	-			5 (71
18	17					1	1750	2000	A	A	-	A		-	cl
19	18	10 100		and the second s		A		1	-			72.76	33 137		0
1	19					A	A	A	-	1	0000	-	1 1	100	-
1 10 10 10 10 10 10 10	20		the water was a first	4	100	1	7	-	- 10	4	5	-	-	-	
1	21					A		1			0.000				ć. I
1 2 3 of # # # # 5 6 10B19C5021 Bharath D 1 2 3 4 A A A A 5 6 10B19C5022 Bharath E 1 2 3 4 A A A A 5 6 10B19C5023 Bhavana JJ 1 2 3 4 5 A A A 6 7 10B19C5024 Bhavana JJ 1 2 3 4 5 A A A 6 7 10B19C5024 Bhavana B Pacjani 1 2 3 4 5 A A A 6 7 10B19C5024 Bhavana B Pacjani 1 2 3 4 5 A A A 6 7 10B19C5025 Bhavana B Pacjani 1 2 3 4 5 6 7 8 9 10 10B19C5025 Bhavana Rati) 1 2 3 4 5 6 7 8 9 10 10B19C5025 Bangu Vinaydatta 1 A A A 1 2 3 4 A 5 Number of Absentees 13 15 10 10 14 13 11 7 7 5 Number of Present 17 15 20 20 16 17 19 23 23 23 23 Date 14 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	2				3	٨		2	-	100	100				3
1 2 3 4 4 4 4 5 6 10 10 10 10 10 10 10	3			4 N		1	10	-			*				
1 2 3 4 A 4 5 6	4					1	-	5200	800	200	-				-
108 1905023 Bhavana JJ 1 2 3 4 5 4 A A 6 7 108 1905024 Bhaomita & Pacijan 1 2 3 4 5 A A A 6 7 108 1905025 Bhaomita & Pati) 1 2 3 4 5 6 7 8 9 10 108 1905026 Bhaomita & Pati) 1 2 3 4 5 6 7 8 9 10 108 1905027 Bongu Vinaydatta 1 A A A 1 2 3 4 A 5 Number of Absentees 13 15 10 10 14 13 11 7 7 6 Number of Present 17 15 20 20 16 17 19 23 23 24 Date 14 14 34 814 114 814 814 814 814 814 814 814 81	5		17			18	1		100	7 5		A		-	
IDB1905024 Bhoomika B Poojan 1 2 3 + 5 A A A 6 7 IDB1905025 Bhoomika H 1 2 3 4 A A A 6 7 IDB1905026 Bhoomika Pati) 1 2 3 4 5 6 7 8 9 10 IDB1905027 Bongu Vinaydatta 1 A A A 1 2 3 4 A 5 Number of Absentees 13 15 10 10 14 13 11 7 7 6 Number of Present 17 15 20 20 16 17 19 23 23 22 Date 14 14 74 814 1/4 84 84 84 84 84 84 84 84 84 84 84 84 84		4	100			1	0	-	1					-	-
IDBIGGO 25 Bhoomikg H				(8)		1	100		1	-	1				
10B1905026 Bhoon; kn Pati) 1 2 3 + 5 6 7 8 9 10 10B1905027 Bongu Vinaydates 1 A A A 1 2 3 + A 5 Number of Absentees 13 15 10 10 14 13 11 7 7 6 Number of Present 17 15 20 20 16 17 19 23 23 22 Date 14 6/4 7/4 8/4 W/4 8/4 9/4 9/4 9/4 9/4 9/4 9/4 9/4 9/4 9/4 9		- 1	11			1		-	4	200	1	1			#
10819CE027 Bongy Vinaydates 1 A A A 1 2 3 4 A 5 Number of Absentees 13 15 10 10 14 13 11 7 7 6 Number of Present 17 15 20 20 16 17 19 23 23 22 Date 14 14 74 814 11/4 84 84 84 84 84 84 84 84 84 84 84 84 84				J. 32.3		1	-		T	-		7			10
Number of Absentees 13 15 10 10 14 13 11 7 7 12 Number of Present 17 15 20 20 16 17 19 23 23 22 Date 14 14 14 14 14 14 18 14 18 14 18 18 18 18 18 18 18 18 18 18 18 18 18				E	1	-	-	A	1		2		A	_	
Number of Present 17 15 20 20 16 17 19 23 23 22 Date 14 6/4 7/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8	1				124	19			4-1	14	1	100		7	C
Date 14 6/4 7/4 8/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1		Num	ber of Present		14.00		-	1			-	-	-	23	_
Control Contro		- Maragana	Date		Ti.	-		-	-	10000	-				-
			CONTRACTOR OF THE PARTY OF THE		THE REAL PROPERTY.	1	1	1	1	1	1	1	1	1	

Perfect

4 4	2 1:	N 3 T
8 0		
	1	
80	111	_
8 9	1	ما
		11
11	2	13
7	8	9
T	8	0
	1.7	1
7	8	1:
8	10	1
8	9	nowhere.
8 8	19	1
16	1 8	3
0	18	4
9	1	0
	_	_
		8 8 8
	1	8
		8
	À	Q
	8	800
	11	1
		-
1	3	2
	2/1	2
	1/1	13

Perfection of Landsoner

FINAL THEORY ATTENDANCE & INTERVAL EVALUATION MARKS

No. of Classes Held : 49

		Attendance		Assig	nmer	nt	100	prise est	Qı	ılz	(2)	Cla	ss Te	st	15)	Total
SI. No.	Regd. No.	Peercentage	1st (5)	2nd (5)	3rd (S)	4th (5)	1st (5)	2nd (5)	1st (5)	2nd (5)	Average (5)	1st (30)	2nd (30)	3rd (30)	Average (15)	Internal Marks(20)
		8 -		7		4		2	-	21	(A)	15	2	ž.	(B)	A+B=20
1	1805039	89_	10	8	10		8	7	10	9	9	29	22	23	25	25+9=34
2	1805050	-	+		-		0	CL	210	aip	20		20			
3	18CS148	89	8	10	10		8	10	8	10	9	12	26	30	24	24+9=33
1	1908001	84	10	9	10		9	9	9	7	8	29	29	29	29	29+8-38
-	1905000	_81_	8	9	8		8	7	8	10	0	28	20	28	25	25+9=34
-	1905003	89_	10	10	10		8		10	8	9	22	25	18	22	22+9=31
10.27	190809	91_	10	9	10		10	6	6	9	9	29	27	27	28	28+9=39
	1903005	91_	10	10	10		10	6	10	9	10	30	30	30	30	30+10=40
2000	905006	-89	10	100000	10		5	6	p	I	8	19	24	24	22	22+8=30
10 1	968007	87	10	10	10		10	8	10	9.	100000	30	200		1000000	30+10=40
11 1	705008	95	10	10	1		10	10	10	9	10	30	30	30	30	30+10=40
12 1	905009	87_	10	8	9		丰	8	10	8	100000	24	16	-	127.54	2040= 30
13 11	10000	87	10	9	10	,	10	10	9	8	10	30	27	28	28	28+10= 38
14 1	10821	87	9	10	10		5	10	9	9	9	25	21	21	23	23+9=32
5 10	10.5012	89	10	8	10		09	T	10	9	9	28	28	29	28	28+9=37
6 10	CSO13	87	10	8	10		6	6	10	6		27	18	28	23	23+8=31
	(8014	87	8	8	8		10	5	9	9		A	15	19	12	12+9=23
	45015	85	10	10	10	- 1	10	7	8	7	9	23	26	28	26	26+9=35
	CSD16	85	9	10	10		9	9	10	8	10	25	30	30	28	
-82 (0.08)	(5017	89	10	8	10		Ŧ	7	10	9	9	27	22	24	24	24+9=33
1.	CSOLA	83	8	8			8	10		9	9		-	30	29	29+9=38
-	The second distriction of the second	87		10			6	_	10		-					29+10=39
11	P1023		5	10	_		E 8		-			2		_	1	8,
119	CS020	85		0	-		8	10	10	9	10	-		-	20	30+10-40
14	15025	82	10		10	-	2000	7		-	9	Contract of the last	0.4		2012/12/20	20+9=30
Inc	5022	85		10	-	-	8		8	1000	+	-	-	_		The state of the s
190	CS023	89	8	8			6	٩	8	1 0 1 A 1 A	_					25+9=34
1 To 1 To 1 To 1	\$24	89	10	8	10		8	10	10	-	1	10000000				30+10-40
19/	5025	87	10	9	10		7	10	_	-	_					28+10=38
180	3026		10	9	0.03000		5	6	9	7	+		_	2.50	_	28+8=36
170	\$ 27	85	10000000		8		7	6	7	7		21	21	15	119	19+8=2=

Wh

Participant of Parellener

ATTTENDANCE	REGISTER	(Contd)

Perfection of Excellence

	-11600			76 th	-	Sec.	1	T.	LIV.	Numl	ber o	f Cla	sses		AL THE	No.							R	cile
	51,	Roll No.	Regd.No.	Name of the Stude	ent	PA	1	2	3	4	5	6	7	8	9				_	180	•			
-	10.		innavaros	Brundha AS		115	1	2	3	1	5	6	4	7	8	9	300	11	12	1 1	-	-	r of Cla	
-	2		Indesess 20	c frankona (<u>.</u>	***	I.	2	3	*	1	5	6	7	8	9	138.5	10	11	112	1	3 1		SI
-	3		ine vac sciac	chidonya H						1	5	A	6	7	8	9		10	11	1	2 1	3 1	4 4	1
1	4		028 10105032	chandrakant for	jar	1	1	2	3	4	33	5	6	7	В	9		10	11	1	2	100		2/
-	5		IDB INCCOST	Chappil Rubita	edly		A	A	1	2-	3	1	5	6	7	8	/	10	+	-	-		13/1	-
3	-	-	10B19C5034	chether Mik. M	1*	4.5	1	2	3	1	A	A-	3	A	6	5	100	9	+	-		12		141
3	-	98115-115		chethan s	_	100	1	4	2	3	1	A.	A.	2	6		1	8	-	-	9	11	1 1	13
38	1		CONTROL	chitra egacha	(127	Will have	1	٨	A	2	3	4	5	A	A	6			+	8	19	10	10	-
39				9 San Anarray Van		100	A	A	A	1	2	3	1	2	C	ī		1	7	8	1	1	11.	
40	7		The state of the s	Darshan KC			1	2	3	0	A	4	2	A	6	1		18	2-	9	15	111	112	10
41				Darehan kumen	€.B	re!	A	A.	A	1	2	3	1	5	4	17		12-	8	9	10			1
42				Dasar sarthe		54	A	1	A	2	3	A	4	5	A	6			8 7	8	+	-	011	020
43	1		A	Deutlatraya			1	2	3	1	5	C	f	8	q	A			-	1	+	+		4
44				Down when 5		100	1	2	3	4	5	6	Ŧ	8	9	A			10	۲.	-		13 1	
45		- 2		Drugata Viahau	ni Ita	原	A	A	1	2	3	4	2	c	4	F	1		10	+			11	
46				Devika P.U		No.	A	1	2	3	A	A	4	5	6	A	SCHOOL	A STATE OF	7	+	+	337		11
47		2 - 2 - 1		Dhanuah KR		では	1	2	3	7	A	A	2-	6	Ī	A	13		8	+	9	10	111	13
48				Dieha karr L			1	2	3	4		A	A	2	6		77		8	+	9	-	111	112
49		-		DM Vuek		W.	A	A	1	2	3	A	A	4	1		1800		0	+	8	9	10	+
50			and the same of				A	1	A	2	3	4	A	1			,			8	9	k	+	1.
51				6. Anil Kumsur		To the second		Ā		E	3	4		-	1 4					0.0	9	Tu	+	+
52		- 1	2000	4.5 Sudrep			1000		100	10.	i-ord	A	A	G				븁		8	9	+	1	-
	-		B1913090	100.00			1	2	3	4	2		1	1	+	+	-			8	-	k		-
53		E	81902051	Engang shree Co	K.	10年	4		A	A		13		3		1	5			6	1	-	3 9	
54		(D	B1905052	Gaurer tunarmi	ahrea		1	A	2	3	377	4	4	+	-	-	5			6	17	+	8-19	Ц
5		w	BIACSO53	Gurukanth K.R			_t	2	3	1	A	A	+	+ 1	4	5	6			7	1	8	9/1	10
6		10	Blacsos	Guny Kiran Goud	4X	の	1	4	A	2	4	*	3	-	14	2	6		1	1	1	3	91	0
7				Amrutha. Dis			1	2	3	4	5	1	-	1		+	8	100		9		10	n	12
3			H9(\$403					S 12 A	100	A	A		3 4		A	A	5			4		7	8	٩
		ID.	B19C5407	e I			4	2	A	190	10		Ť	1	4	^	5	-		1	2	#	8	c
			1,-101	oneha Re	-		A.	2	A	A	+-	A	-	+	1	4	-				1		Ť	Г
+		Nu	mber of Abse							_		1			,	-	-	- E					-	1
+		_	mber of Prese				9	11	10	5	11	٠.		-	1	6	17					50	+	-
+				ent .			20	18	-	-	18	V	1	0 1	2	13	12	- 50	1	100	9	19	127	-
-		7	Date	100 100 100 100 100 100 100 100 100 100			納	GA	34	186	V	14	Y	4/2	ex	Sh	24,	1		夏	14	13	23	4
1		RE	Signature	040616148168 				1	1	1	1	h	1	L	1	1	11		1		L	11	-12	1

Perfection of 2 vectors.

FINAL THEORY ATTENDANCE & INTERVAL EVALUATION MARKS

No. of Classes Held : 49

8 69 70

		Attendance	A	ssign	nent	70.00	Surp Te	0000	Q	aiz	(5)	Cla	ss Te	st	(12)		Total	
SI. No.	Regd No	Peercentage	1st (5)	2nd (5)	3rd (S)	4th (5)	151 (5)	2nd (5)	151 (5)	2nd (5)	Average (5)	1st (30)	2nd (30)	3rd (30)	Average (15)		Internal Marks(20)	
5		ě	987c 1	27	m	4		2.	ain.	20	(A)	15	200	344	(8)		A+8=20	
31	1905028	89	10	9	10		8	9	10		10	30	30	30	28		50+10=40	
32	1905029	84	10	THE REAL PROPERTY.	10		7	8	7	8			29	29			9+8=37	1
33	19CS030	89	10	8	8		7	5	7			25	30	22	26	-	6+8:34	-
34	1905032	87	10	8	10	9	7	8	8	8	1	25	25	25	25	And in case of the	5+9=34	1
35	1408033	87	10	10	10		9	10		100		30	30	28	29		9+10:39	4
36	190,9034	85	10	10			10	8	8	10)	28	30	30	29	25	1+10=39	4
37	19CS035	85	9	8	9	4	8	10	10	10		21	120	25	3 26	2	6+10:36	-
38	1905036	87	10	10	10	76 77	10	10	110	0 10)	30	30	30	3(-	040=40	
39	19CS0 37	87	8	8	9		5	19	10	7	-	25	9	15	16	16	19=25	\dashv
40	1705038	7776536	8	8	10		8	6	, =	+ 0	1	18	2	32	0 20	2	0+9=31	14
41	1905039	85	10	8	10		8	19	10	0 0		25	3 2	3 25		3 28	3410=38	-
	1905040	87_	10	8	10		7	- 8	1	0	9	15	5 2	02	0 18	119	8+9=27	-
-	623	91	10	10	10		9	110	1 0	0 '	9	22			02	$\overline{}$	7+10=3T	-
	190022	87	10	1000	10	$\overline{}$	1		_		8	2	52	01	8 2	12	1+9=30)
123	19cs0+2	85	10	1	-	1	+ to	-	-		0	2	01	2 2	OV		7+10=2	
	1905043	2000	10	-010-000	10	+	-	3 10		**	8	3	03	03	03	0 3	30410=40	2
30.5	19085044	87	9	10	-	-	1	33		_	9	-	-		100		7+9=39	3
47	19 CSO+5	87_	-	-	10	1	L	-	_	0	1	1	11	2 1	71	7	17+0=2	6
48	1905046	82	10	_	-	-	-	-		-	8				1 91	(SVI)	11+10=	21
49	465047	85	8	17			-	100		4	9		-		-	1	1349:2	A.
50	1905048	82	10	8		100	+	-	4	1	9	-		-	29	Acres 1	29+8=3	7
	1905049	85_	8		8	18			-	0		-	-	STREET, STREET,	-	-	3040=4	
	1908050	89	10	8	10)	1	-	-	10	100		30	20	29	30		
-	1105051	83	10	10	10			-		0	52012	-	29	28	27	P	29410=3	10
200			9	THE RESERVE TO SHARE	10	Confliction of	17	11	0	_	10		30	24	30	78	28+10=3	20
	19cso52	82	1c	-	10			8	8	9	10		29	28	29	29	2949 ==	283
	19cs053	85	-	-	-			7	5	7	6	- 3	16	22	AB	17	17+6=	-3
6 1	908054	87	8	-	1	-	7.	7 1	0	to	8	- 8	29	28	28	28	28+10=	38
and the	900400	85	10			V. 1	+	-	7		8		20	25	120	22	22+10=	34
	903 103	85	10		110		-	_				1	20	24	28	196	26+10=	31
	965407	85	10	8	10)	-	8	+	8	8	-	20	1	-3	120	1	
0	70010	00	1			3					V _E	-	_	1	1		-	-

Sheeta A Signature of the Faculty Signature of the

Signature of the Principal

ACADEMIC REGISTER- VER-1

DBIT - BANGALORE

STER- VER

*CCON	PROGRESS DIARY	,
DAILY LESSUIN	PROGRESS DIARY	3

		DAILY LEG	Topics Covered
	Date	Time	
SI.		12.15 10	chard computing of a gland
	414122	1215	cloud computing of
B 1		10.00 13	Defining a chard, A charle
2	614122	11:00	Defining a cloud a con
	4	9.00 10	LOOK
3 2	14122	10.00	chard company reference
		12.15	madel o atem
4 8	14122	1:15	characteristics and sonoting
		12:15 10	challenges ahead
5 11	11/12 2	1-1-15-	- mileson anead
		10.00 10	Historical development and
6 112	14/22	11.00	Distributed systems
		10.00 10	Distributed ayster, vitherizan
1 181	4122	11-30	web 2.01 semile oneste
1			Intrastructure and system
1			Development, Computy py
+		10.00 to	galesforce.com Mania
201	1/22	11-00	Anerca, virtualization introde
1201	10.5 %	ice this life	Taxonomy of virtualization,
1011	4/22	9.00	1001-100
1	J*1086081F	9.00 10	offer home sur bush is in vitus
221	4122	10.00	Chadcomputing
Program of the second	SAME COMP		c dacomping
Int-1	4122	10-0040	pras adeons of virtualization
4	7.1-2-	11.00	technology, technologyen
271	+122	12.15 to	Clarkempuning Architecture
***T	1122	1.12	Introduction, cloud reference
. 1	errenesee i	10.00 10	In frasmeture 200 sombe
241	4122	1100	The beautiful and some
	1	9.00 10	Modula
415	22	10-00	Module 2 - cloud computing
15	LAW STREET		Architecture , Introduction
515	122	9.00 to	Iaas/ paas/ a aas
		10-00	A CARLOS CONTRACTOR OF THE CARLOS CONTRACTOR O
615	122	12-15 to	Hybrid wand, community de
		1.15	1500 to 70 to
714	(22	10.00 ho	Economics doud
-		1400	Clard interoperability de
918	122	11.12 12	- Tadadas, Scaling
-	11.62	2.15	Francusk overview, Anato
11 11	5/22	90000	of the American
	CORNEL CORNEL		of the Anexa confained
BANGALOR	E (() - 1	1000	foundation services, Appl
			Sentiles

wildy one Building C AWS, Gos Milrosof Charact

Topics Co

Model,

clau

oper

oper

PHI

Pla

ST

DBIT - BA

DAILY LESSON PROGRESS

Topics Covered	Sign. of	Sign. of	Sign. of	Remarks
TO A COLUMN TO THE PARTY OF	Faculty	HoD	Principal	(H Any)
74.	3 MIDS	5		
-	- NA		-	+
	81 122		1	1
19 (0.77	\$ Jun	Ţ.		
	8 H122		+	1
			+	1-
	& Har		<u> </u>	+
	BHIN			
governed company dy Cloud company Gosphapp Lypine polit Azure, Hoday seactenishis of	8			
Liy Cloud company	18/4127	k		
Gogli app infine	1		1	
10 80 11 Azwe Hoday	a d	1		
Dar Chemonia of	t 30412	12 74201	Har	
must 20 + Environo				
	21/412	12		
	20 (11)	04		
	2014			
- Para MYthalizaAt	n of	22		1
muscl	n of 410			
al, Architecture	B. AV	22	1	1
al, Hronnecum	21		-+-	
comilo	29/11	2		1
adverse as semile	3914			
		v	1	1
and the fest ever mos	- 1 Key.			
	1	N	1	1
publicade,	\$ 5151			
pull class	-10	- 0	1	1
en challenges	RESIST			
al la La horo				1
Vacy, Anexa Cte	and but	502		
vacy, Andrew	56m 1			
application platte	m ge	200	1	
	1200 9V	ins.		Teores Con
afform assistant are all and and are	TI OL	im		天公司
intradrieure organ	100	M	(10000000000000000000000000000000000000	ACADEM

Dait - BANGALORE

المنطاح وا cloud most natomy

per

of computer

et every

eno. fui-

ts and ns

este stem

Harri Serph

yabasest Shrowan

on virtuelish ion and

zakon

ferone mre

hon to

28

was enemy

ppl/n

VER-1

	DAILY LESSE	JIN PROGRESS DIARY	
	Time		
Date	11.15 16	protectional deplosions of the dule 3- threading on	
SI.	11.13	model publicable	<u>Q</u>
11 121512-2	19.00	Module 3- Threadily	Topics Covered
	1 , 50	Throducing Pasis	Freka SDK,
22 19/5/22	12.15	The month of PPI.	Management 7 machine compute
23 20/05/22	9.00	techniques forpormed	A 30000
	10.00	with threads	thread Anglis
24 23105 22	11.15 10	Anexa Thread Orphication	multithocadity.
25 251 05 122	12-15	Avera whicay is commonly	mathinstay
26 25122	1.00 to	Angua Word	
241-23	12.15 to	Matrix multiplication, Hilly	Anere mored
27 24 105/22	1-62	company	male Task computing
	7.00 m	Truck buch oppi cason moli	
28 30 05122	10 00	Emparkos y Productions	Bap ir carbon
29 1/6/22	10,5	MUST APPYOR WORLD	- NOTE 1
29 11012	11,00	ATTERIA LASK SUKA pour	tane rongre
20	9.50	I now Task breed program	went
2 6 2 2	1000	mustel	Managing w
31	12-15 be	produle-4 muslet	# \$550 H: **
3 4 22	1:15	Rata sin terroise computing	
6/4/22	9 4 4 10 DD	Map Roduce programming,	challenges a
20	12-15 Ho	characterize the date	
119/22	1.15	Intensive computations	
0 4 2 1	9.00 h	Historical perspectives	
10/6/22	12.1510	Jacksolve Val & - Ook	
101017-2-	12.13	Technological for Dek	
16/6/22	1115612-15	Intensite computing	
	12.13	Storage systems	
17/6/22	11 15 to		
	12-15	programming platforms	Conh. I
2016122	12-15		- Inwagne
	1.6	Anexa map Reduce	Redule
2212122	9.00 %	•	Amazon
	حی ما	chard platform in Industr	oddin a
2610/22	14156	compute Bensles	Carda M
HT - BANGALORE	12-15		Google 101
10 de 10		Conmunicano Gerrie	DBIT - BANGALORE
	E-307	Con municano Gerry	6 E
		ACADEMA	

DAILY LESSON PROGRESS DIARY

Topics Covered	SIgn. of Faculty	Sign. of	Sign. of	Remarks
Management Tools	1015D2	2 VIIS	Principal	(If Any)
machine computation	A 191122	12/2		
thread Apris	201500			
multithoredity with	23/5/2			
	Oran			-
model Task compating	mold h			
Task computing	Malslan			
population	3 John			
Managing world as	116/22	74116/		
Managing world was	21422			
	Steles -			
challenges a Reed	85 just			_
	Stors.			
	Mag 1212	<u></u>		_
	Polon	-		
	14/4/20	2		
	2,01012	2		
Introducing map	Seleson Seleso			
Reduce model Amazon web Boomes	8 WW	٠		
AND A CENTED	Dur	This	x/c	OFFICTER.
gogle App Engine	1		u Marian	ACADEMIC REGISTER.

DBIT - BANGALORE

cR-1

2

Dr. o. Ch

maly many

TOON PRO	GRESS DIARY
DAILY LESSON PRO	

		DAILI	Topics Covered
SI. No.	Date	12-15	App Engine Architecture
41	24-06-2022	12.15	
-	29-06-2022	9.96	
		9.00 ho	Microsoft Azina
43	30-01-2072		SOL AZOTE, WIND
44	1-7-2022	8.00 to	Azza Olat form Apple
45	1-7-2022	12.15	applications scott
1	5.7-2022	9.0%	Health case, Ecg Analytichi
47	7-1-2022	9-00-10 10-00	Image processing com and
18	६ - म - २०२२	12.15 ho	media Applications
9 ti	4-7-2022	9-20 K3 L0-0-0	Multipleyer on line gernings
0			
		9.55	
Sect.			
	-		
Per			
1			The Control of the second
ANGALO		12	

DAILY LESSON PROGRESS DIARY

Topics Covered	Sign. of Faculty	Sign. of HoD	Sign. of Principal	Remarks (If Any)
	28/4/22			
700 to	12 W2			
	2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
	8/19124			
	Bism			
	Selver			
	8 21212			
	Delar			
	Dan	Miyly	<u>বি</u> শ্ব	n
	N/s	197	3410	
	+			
			+	_
		+	-	-
			-	-
				_
	+	+		
	4	+		
			-	
*			_	
				ACADEMIC REGIST

INTERNAL EVALUATION SCHEDULE

30 Marks

Class	Test (Internal Examination)	1	11	100
SI. No.	Class Test	101. 5 -20	14/6/22	1217122
1	Date of Conduct	18 8-22	Transaction to the same	100000000000000000000000000000000000000
	Evaluation Completion Date		A SEC	141722
3	Date of Verification by the students		18/6/22	8
4	Signature of the Faculty	12017	when	- mom
5	Signature of the HoD	grads	74 1416	1 14/1
6	Signature of the Dean (Academics)			1
7	Signature of the Principal			1

nt Given (Home Assignment)

5 Marks

SL No.	dule wise Course Assignment Given (Home Assignment	F.L.	U SASS	Tun (TV:
1	Date of Assignment given	₹9-4-22	23-5-22	23-6-22	
2	Date of Submission	30-+22	2-6-22	6-4-22	20.00
3	Evaluation Completion Date	4-5-22	6 -6-22	8-7-22	
4	Date of Verification by the students	5-5-22	8-6-22	18-7-22	
5	Signature of the Faculty	Qhaeta s	shehas	Red	
6	Signature of the HoD	ndy	Myll	2012	
7	Signature of the Dean (Academics)	3/-			
3	Signature of the Principal			1	1

BANGALORE

Signature of the HoD

Signature of the Principal

ACADEMIC REGISTER- VER-1

IN

surprise Test (Internal) (51. Date of Conduc NO. 1 **Evaluation Cor** 2

Date of Verifi 3 Signature of 4 Signature of 5

Signature o

Signature 7

Subject Related Qui

SI. No.	
1	Date of 0
2	Number
3	Perforn
4	Signat
5	Signat
6	Signa

Signa

DBIT - BANGAL

INTERNAL EVALUATION SCHEDULE(Contd..)

ace Test (Internal) (Before the Class Test)

Marks

22

22

arks

Class Test		5 Marks
pate of Conduct	i i) (ii)
	9-8-22	6-6-52
_{Evaluation} Completion Date	10-5-22	7 - Fr 2.2.
pate of Verification by the students	11-5-22	3-6-22
s greature of the Faculty	sheans	1028 2080 2000
s gnature of the HoD	Mils	Shoots
s gnature of the Dean (Academics)		
Signature of the Principal		

sated Quiz (Internal) (After the Class Test)

5 Marks

2	Assignment	1	. 11
	Date of Conduct	6-5-22	3-6-22
	Number of Quiz Questions Discussed	10	ю
	Performance Level	Good	good
300	§ gnature of the Faculty	cheems	shootas
	ร์เลกature of the HoD	2061	1236
-	Signature of the Dean (Academics)		
-	Signature of the Principal		

Shabas Faculty

E.

Signature of the HoD

Signature of the Principal

ACADEMIC REGISTER- VER-1