

# **2.5.1**

MECHANISM OF INTERNAL / EXTERNAL ASSESSMENT IS TRANSPARENT, AND THE GRIEVANCE REDRESSAL SYSTEM IS TIME-BOUND AND EFFICIENT.

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# **INTERNAL ASSESSMENT POLICY**

# INTERNAL ASSESSMENT OF POLICY FOR BE:- $3^{\rm rd}$ , $4^{\rm th}$ , $5^{\rm th}$ , $6^{\rm th}$ , $7^{\rm th}$ & $8^{\rm th}$ & M. TECH

In the process of making sessional marks (360) more transparent to our students, it is decided to device a new model (applicable for the present even semester onwards) in which

# **THEORY SESSIONALS (280)**

CT (6X20=120)

For each theory CT (20)

Best of the two class tests would be taken for consideration and their final marks would be displayed in the notice board. Any discrepancy may be brought to the notice of the respective Heads of the Department in writing within two days of the display

TA (8 x 20=160)

For each TA (20)

(i) 80% marks are allocated for attendance i.e. 16 marks based on attendance

**TA** (16) = 8 +  $\frac{x}{10}$  where x= attendance (%) for that specific subject

(ii) 20% Marks are allocated for assignments i.e. 04 marks based assignment

TA (04) = 
$$\frac{A_1(20) + A_2(20)}{2} \times 0.2$$
 where 0.2 is the conversion factor

### LAB SESSIONALS (80)

TA (4 X 20=80)

For each TA (20)

(i) 60% marks are allocated for attendance i.e. 12 marks for attendance only.

**TA** (12) = 4+ 
$$\frac{x}{10}$$
 where  $x$  = attendance (%) for that specific lab

(ii) 20% i.e. 04 marks are allocated for Lab records LR1 & LR2

TA (04) = 
$$\frac{LR_1(20) + LR_2(20)}{2} \times 0.2$$
 where 0.2 is the conversion factor

(iii) 20% i.e. 04 marks are allocated for Lab viva V1& V2

TA (04) = 
$$\frac{V_1(25)+V_2(25)}{2} \times 0.16$$
 where 0.16 is the conversion factor

# SESSIOANL POLICY FOR B.TECH:-1st, 2nd, 3rd, 4th, 5th, 6th

In the process of making sessional marks (340) more transparent to our students, it is decided to device a new model (applicable for the present even semester onwards) in which

#### **THEORY SESSIONALS (250)**

For each theory CT (20)

Best of the two class tests would be taken for consideration and their final marks would be displayed in the notice board. Any discrepancy may be brought to the notice of the respective Heads of the Department in writing within two days of the display

TA (5 x 30=150)

For each TA (30)

- (i) 80% marks are allocated for attendance i.e. 24 marks based on attendance

  TA (24) =  $16 + \frac{x}{10}$  where x= attendance (%) for that specific subject
- (ii) 20% Marks are allocated for assignments i.e. 06 marks based assignment

TA (06) = 
$$\frac{A_1(20) + A_2(20)}{2} \times 0.3$$
 where 0.3 is the conversion factor

# LAB SESSIONALS (80)

TA (4 X 20=80)

For each TA (20)

- (i) 60% marks are allocated for attendance i.e. 12 marks for attendance only.
  - **TA** (12) = 4+  $\frac{x}{10}$  where x = attendance (%) for that specific lab
- (ii) 20% i.e. 04 marks are allocated for Lab records LR1 & LR2

TA 
$$(04) = \frac{LR_1(20) + LR_2(20)}{2} \times 0.2$$
 where **0.2** is the conversion factor

(iii) 20% i.e. 04 marks are allocated for Lab viva V1& V2

TA (04) = 
$$\frac{V_1(25) + V_2(25)}{2} \times 0.16$$
 where 0.16 is the conversion factor

**Humanities (10)** 

# SESSIOANL POLICY FOR B.TECH: 7th Sem

In the process of making sessional marks (360) more transparent to our students, it is decided to device a new model (applicable for the present even semester onwards) in which

# **THEORY SESSIONALS (250)**

CT (5X20=100)

For each theory CT (20)

Best of the two class tests would be taken for consideration and their final marks would be displayed in the notice board. Any discrepancy may be brought to the notice of the respective Heads of the Department in writing within two days of the display.

TA (5 x 30=150)

For each TA (30)

(i) 80% marks are allocated for attendance i.e. 24 marks based on attendance

TA (24) = 
$$16 + \frac{x}{10}$$
 where  $x = \text{attendance } (\%)$  for that specific subject

(ii) 20% Marks are allocated for assignments i.e. 06 marks based assignment

TA (06) = 
$$\frac{A_1(20) + A_2(20)}{2} \times 0.3$$
 where 0.3 is the conversion factor

# LAB SESSIONALS (60)

TA (3 X 20=60) For each TA (20)

- (i) 60% marks are allocated for attendance i.e. 12 marks for attendance only. **TA** (12) = 4+  $\frac{x}{10}$  where x = attendance (%) for that specific lab
- (ii) 20% i.e. 04 marks are allocated for Lab records LR1 & LR2  $TA (04) = \frac{LR_1(20) + LR_2(20)}{2} \times 0.2 \text{ where } 0.2 \text{ is the conversion factor}$
- (iii) 20% i.e. 04 marks are allocated for Lab viva V1& V2  $TA (04) = \frac{V_1(25) + V_2(25)}{2} \times 0.16 \text{ where } 0.16 \text{ is the conversion factor}$

Project (Phase I) - 40

Humanities - 10



# ACADEMIC CALENDAR FROM 2018-19 TO 2022-23

5. Ho.	Particular of Academic/Esam Activity	BE VIII Sem. (Bucklog)	BE VII Sers. (Reg./Backlog)	86 VI Sem. (Backlog)	BE V Sers. (Reg./Backlog)	6E W Sem- (Backlog)	85 III Sem. (Reg./Backlog)	6€ § Sers. (Backlog)	86   Seen.  Reg_Blacklog
i	Spart of Session		09 Jul. 3018		OR JUL 2018		09 Jul. 2018		16 Jul. 2018
2	Lost date for institutions to send the Subject Wise / Boach Wise List of Trachers with related subjects as per directive of Experiencia Cell		01 Aug. 2016		01.Aug. 2018		04 Aug. 2018		61 Aug. 3018
)	Last Date for Institutions to send the Date of Regular Students Branch Samester while Including Elective Subjects Opted for Question Papers Regularment as per directive of Subministration Cell.	-	01 dang 3018		Of Aug. 2018	-	01 Aug. 2018		61 mag. 3018
1	Commencement, date of the submission of online exam- form	19 Oct. 1818	19 Oct. 3018	23 Nov. 2018	06 Nev. 2018	06 Dec. 2018	06 Nov. 2018	24 Nov. 3318	34 Hox. 2018
1)	Last date Of submission of online fixem form without. Side fee	19 Oct. 2018	26 Oct. 2018	30 Nov. 2018	13 Nov. 2018	13 Dec. 2018	13 Mev. 2018	01 Pec.3218	01 Dec.2018
3)	Cast date Of sebression of ordine Exam form with late fee 30/-	31 Oct. 3018	31 Oct. 3018	04 Dec. 2018	18 Nov. 2018	18 Dec. 2018	18 Nov. 2018	06 Dec. 2018	96 Dec. 3018
4)	Last date Of submission of online Court form with late fee 133/-	\$4 Nov. 3818	04 Nov. 3318	09 Dec. 2018	33 Nov. 2018	35 Dec. 2018	1) Nov. 2018	11 Dec. 2018	11 Dec. 3018
53	Last date of approval of ordine Exeminetion Form by Institute	05 Hov. 3018	05 Hov. 3018	10 Oer., 3915	24 Nov. 2018	35 Dec. 1919	34 Nov. 2018	12 Dec. 2018	12 Dec. 2018
	Preparation Leave		09 Nov. to 14 Nov. 2018		26 Nev. to E2 Dec. 2018		27 Hev. to 83 Dec. 2918		13 Dec. to 28 Dec. 2018
	Unit Available to the listitute for detention of the candidatos		06 Nov. to 07 Nov. 2018		25 Nov. to 26 Nov. 2018		25 Hov. to 26 Nov. 3018		13 Dec. 1s 14 Sec. 2018
	Hall litchet can be downloaded before 7 days of commercement of theory Examination as per achecide	08 Nov. 2018	08 Hov. 2018	13 Dec. 2018	27 Nov. 2018	29 Dec. 2018	Z7 Nov. 2018	15 Dec. 2018	15 Dec. 2018
	Submission of online sessional marks		15 Nov. to 19 Nov. 1018		03 Dec. to 97 Dec. 2018		04 Dec. to 09 Dec. 2018		21 Dec. to 24 Dec. 3018
	Schedule Of Theory Exam	16 Nov. to 25 Nov. 2018	15 Nov.to 29 Nov.2018	10 Dec. to 01 Jan 1019	03 Dec. to 14 Dec. 2018	04 Jan to 17 Jan. 2019	84 Dec. to 15 Dec. 2818	21 Pec. to 14 Jan. 2019	21 Dec. to 14 Jan. 2019
0	Schedule Of Practical Exam	38 Nev. to 04 Sec. 2018	30 Nev. to 04 Sec. 2016	04 Jan. to 09 Jan. 2019	16 Dec. to 22 Dec. 2018	20 Jan. to 25 Jan. 2019	16 Dec. to 22 Dec. 2018	15 Jan. to 20 Jan. 2015	15 Jan. to 20 Jan. 2019
1	Celline submission of practical marks	30 Nev. to 10 Sec. 3019	30 Nev. to 10 Bec. 3018	04 Jan. to 14 Jan. 2019	16 Dec. to 26 Dec. 2018	20 Jan. to 30 Jan. 3819	16 Dec. to 26 Dec. 2018	15 Jan. to 25 Jan. 2019	15 Jan. to 25 Jan. 2019
2	Date of Decisination of Beautit	11 Jan. 2019	11 Jan. 3019	01 Feb. 2313	01 Feb. 2019	15 Feb. 2019	15 Feb. 2019	08 Mar. 2019	88 Mar. 2019

Not 5] Discussion course of 3 weeks from 16th July 2018 to the Aug., 2018 to the conducted at college level for the new versions taking addition in degree course(SC) in the acceleracy year 2018-2019

2) Student will have to fill up Examination Form for Regular & Backlop/supplementary Exams separately (separate Exam Form for each serviciter of Exam).

3) The result declaration dates are liable to be prepened/postpened.

ii) it is imperative to follow academic calendar dates strictly for the submission of examiforms, sessional marks and practical marks for the bornets of students.

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Session 2018-2019 Odd Semester(BE/BTech)

#### CSVTU Bhilai, Academic Calendar & Schedule of Examination for M Tech Session Jul - Dec 2018

5,1	ia.	Particular of Academic/Euren Activity	#EWTech III Sem- (Reg./Becking)	MEVATech II Sem- (Besking)	MEWATech I Sers. (Reg./Backlog)	
		Start of Septon	10 J.A. 3018		01 Aug. 2018	
k		Last date for 'exhibitions to send the Subject Wise J Branch Wise List of Teachers with related subjects as per directive of Examination Cell	\$1.0-q. 1818	11 211	01 Aug. 1018	
		Last Date for Institutions to send the Oats of Regular Students Branch/Semester wise including Elective Subjects Opted for Question Repers Requirement as per directive of Examination Cell	81 Aug. 1916	49, 49- 30-31	01 Aug. 3018	
ı	1)	Commencement, date of the submission of online evans form	07 Nov. 2018	14 Nov. 2018	54 Nov. 2018	
	i)	Last date Of submission of unline Exam form without late fee	14 Nov. 2018	21 Mov. 3018	21 Nov. 2018	
	2)	Last date Of submission of online Esam form with late fee 307-	19 Nov. 2018	26 Hev. 2018	36 Nov. 2018	
	4)	Last date Of submission of online Evans form with late fee 120/-	34 Nov. 2018	01 Bec. 2018	01 Dec. 2018	
	50	Last date of approval of online Examination Form by institute	25 Nov. 2018	02 Sec. 2018	02 Oec. 2018	
		Preparation Leave	37 Nav. ta 43 Dec. 3218		82 Bec. to 11 Dec. 20	
		Link Available to the institute for detention of the candidates	26 Nov. to 27 Nov. 2018		03 Dec. to 04 Dec. 20	
		Half ticket can be developed before 7 days of commencement of Electry Examination as per schedule	28 Nov. 2018	05 Dec. 2018	05.Dec. 2018	
		Submission of online sessional marks	84 Sec. to 89 Dec. 2015		12 Dec. to 17 Pec. 201	
		Schedule Of Theory Exam	04 Sec. to 68 Dec. 2018	13 Bec. to 24 Dec. 2018	11 Dec. to 22 Dec. 20	
0		Schedule Of Prectical Enam	69 Dec. to 14 Dec. 2018	25 Pec. 19 29 Dec. 3018	25 Dec. to 39 Dec. 201	
1		Online submission of practical marks	89 Dec. to 19 Dec. 2015	25 Dec. to 64 Jim. 2019	25 Dec. to 04 Jan. 391	
2		Date of Declaration of Result	91 Mar. 3019	01 Alar. 2019	01 Mar. 2019	

Note: 1) Student will have to fill, up Examination Form for Regular & Backing/supplementary Exams separately (separate Exam Form for each sometter of Exam)

2) The result declaration dates are liable to be prepared/postponed.

3) It is importative to follow academic calendar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of stud

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Session 2018-2019 Odd Semester (MTech)

_		CSVTU Bhilai, /	reconciline cuterio			a recent permitted out	- Suite Loty		
No.	Particular of Academic/Exam Activity	BE VIII Sem. (Reg./Backlog)	BE VII Sem. (Backlog)	BE VI Sem. (Reg./Backlog)	BE V Sem. (Backtog)	BE TV Sem. (Reg./Backlog)	BE III Sem. (Backlog)	BE II Sem. (Reg./Backlog)	SE I (Backlog)
_	Start of Session	15 Jan. 2019		15 Jan. 2019		15 Jan. 2019		04 Feb. 2019	
1)	Commencement date of the submission of online exam form	01 Apr. 2019	02 Apr. 2019	20 Apr. 2019	06 May, 2019	21 Apr. 2019	21 May. 2019	05 May. 2019	05 May. 2019
2)	Last date Of submission of online Exam form without late fee	08 Apr. 2019	09 Apr. 2019	27 Apr. 2019	11 May. 2019	28 Apr. 2019	26 May. 2019	10 May. 2019	10 May. 2019
3)	Last date Of submission of online Exam form with late fee 30/-	13 Apr. 2019	14 Apr. 2019	02 May. 2019	16 May, 2019	03 May. 2019	31 Way. 2019	15 May. 2019	15 May. 2019
4)	Last date Of submission of online Exam form with late fee 120/-	18 Apr. 2019	19 Apr. 2019	07 May. 2019	21 May. 2019	08 May. 2019	05 Jun. 2019	20 May. 2019	20 May. 2019
5)	Last date Of submission of online Exam form with late fee 200/-	23 Apr. 2019	24 Apr. 2019	12 May. 2019	26 May. 2019	13 May. 2019	10 Jun. 2019	25 May. 2019	25 May. 2019
5)	Last date of approval of online Examination Form by institute	24 Apr., 2019	25 Apr. 2019	13 May. 2019	27 May. 2019	14 May. 2019	11 Jun. 2019	26 May. 2019	26 May. 2019
	Link Available to the institute for detention of the candidates	25 Apr. to 26 Apr; 2019		14 May to 15 May. 2019		15 May to 16 May. 2019		27 May to 28 May. 2019	27 May to 28 May. 2
	Ad	mit Card and Verification	Sheet can be downloa	ided before 3 days of co	mmencement of Theory/	Practical Examination as p	er schedule		
	Submission of online sessional marks	03 May to 07 May. 2019		20 May to 25 May. 2019		21 May. to 26 May. 2019		03 Jun. to 08 Jun. 2019	
	Schedule Of Theory Exam	03 May to 15 May. 2019	04 May to 17 May. 2019	20 May to 31 May. 2019	04 Jun, to 14 Jun. 2019	21 May. to 01 Jun. 2019	18 Jun. to 01 Jul. 2019	03 Jun. to 02 Jul. 2019	03 Jun. to 04 Jul. 20
	Schedule Of Practical Exam	19 May to 23 May. 2019	19 May to 23 May. 2019	03 Jun. to 07 Jun. 2019	16 Jun. to 19 Jun. 2019	03 Jun. to 07 Jun. 2019	03 Jul. to 07 Jul. 2019	06 Jul. to 09 Jul. 2019	06 Jul. to 09 Jul. 20
	Online submission of practical marks	19 May to 27 May. 2019	19 May to 27 May. 2019	03 Jun. to 12 Jun. 2019	16 Jun. to 23 Jun. 2019	03 Jun. to 10 Jun. 2019	03 Jul. to 11 Jul. 2019	06 Jul. to 14 Jul. 2019	06 Jul. to 14 Jul. 20
	Date of Declaration of Result	28 Jun. 2019	28 Jun. 2019	16 Jul. 2019	26 Jul. 2019	19 Jul. 2019	09 Aug. 2019	27 Aug. 2019	27 Aug. 2019

Not 1) Student will have to fill up Examination Form for Regular & Backlog/supplementary Exams separately (separate Exam Form for each semester of Exam)

2 The result declaration dates are liable to be preponed/postponed.

3 It is imperative to follow academic catendar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of students.

Examination Controller

Session 2018-2019 Even Semester BE/BTech)

	4	ĆŚVTU Bhilai, Academic Calenda	ar & Schedule of Examination for M	Tech Session Jan - June 2019						
s.	No.	Particular of Academic/Exam Activity	ME/MTech III Sem. (Backlog)	ME/MTech II Sem. (Reg./Backlog)	ME/MTech I Sem. (Backlog)					
	_	Start of Session	***************************************	15 Jan, 2019						
	1)-	Commencement date of the submission of online exam form	22 Apr. 2019	28 Apr. 2019	28 Apr. 2019					
	2)	Last date Of submission of online Exam form without late fee	29 Apr. 2019	04 May. 2019	04 May. 2019					
3)		Last date Of submission of online Exam form with late fee 30/-	02 May. 2019	09 May. 2019	09 May. 2019					
	4)	Last date Of submission of online Exam form with late fee 120/-	07 May. 2019	14 May. 2019	14 May. 2019					
	5)	Last date Of submission of online Exam form with late fee 200/-	12 May. 2019	19 May. 2019	19 May. 2019					
	5)	Last date of approval of online Examination Form by institute	13 May. 2019	20 May. 2019	20 Wary, 2019					
		Link Available to the institute for detention of the candidates		21 May. To 23 May. 2019						
		Admit Card and Verification Sheet can be downloaded before 3 days of commencement of Theory/Practical Examination as per schedule								
		Submission of online sessional marks		27 May. To 31 May. 2019						
		Schedule Of Theory Exam	20 May. To 25 May. 2019	27 May. To 05 Jun. 2019	28 May. To 06 Jun. 2019					
		Schedule Of Practical Exam	28 May. To 31 May, 2019	09 Jun. To 12 Jun. 2019	09 Jun, To 12 Jun. 2019					
		Online submission of practical marks	28 May. To 02 Jun. 2019	09 Jun. To 14 Jun. 2019	09 Jun. To 14 Jun. 2019					
		Date of Declaration of Result	12 Jul. 2019	12 Jul. 2019	12 Jul. 2019					

1) Student will have to fill up Domination Form for Regular & Backlog/supplementary Exams separately (separate Exam Form for each semester of Exam)
2) The result declaration dates are liable to be preponed/postponed.
3) It is imperative to follow academic calendar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of students.

Session 2018-2019 Even Semester M. Tech

Examination Controller

	CSVTU Bhillai F								
S,No.	Particular of Academic/Exam Activity	(Becking)	SE VII Sem: (Beg. Macking)	(Backley)	BE V Som- (Reg./Backlog)	BC IV Sem- (Backlog)	(Kep/Becking)	RC I Sern. (Birdring)	(Firey (Backlog)
	Start of Session		22 Jul. 2019		22 Jul- 2019		29 Jul. 2019		29 Jul. 2019
	Last date for registration of students*				14 Aug	2019			
,	Commencement date of the submission of online exam form	19 Oct. 2019	19 Oct. 2019	19 Nov. 2019	02 Nov. 2019	05 Dec. 2019	03 Nov. 2019	21 Nov. 2019	21 Nov. 2011
20	Last date Of submission of online Exam- form without late fee	26 Oct. 2019	26 Oct. 2019	26 Nov. 2019	09 Nov. 2019	12 Bec. 2019	10 Nov. 2019	28 Nov. 2019	28 Nov. 201
30	Last date Of submission of online Exam- form with late fee 30./-	31 Oct. 2019	31 Oct. 2019	01 Dec. 2019	14 Nov. 2019	17 Dec. 2019	15 Nov. 2019	03 Sec. 2019	03 Dec. 2011
0	Last date Of submission of online Exam- form with late fee 120/-	05 Nov. 2019	05 Nov. 2019	06 Dec. 2019	19 Nov. 2019	22 Dec. 2019	20 Nov. 2019	08 Dec. 2019	08 Dec. 201
50	Last date Of submission of online Exam- form with late fee 200/-	10 Nov. 2019	10 Nov. 2019	11 Dec. 2019	24 Mov. 2019	27 Dec. 2019	25 Nav. 2019	13 Dec. 2019	13 Dec. 301
10	Last date of approval of online Examination Form by institute	11 Nov. 2019	11 Nov. 2019	12 Dec. 2019	25 Nov. 2019	28 Dec. 2019	26 Nov. 2019	14 Dec. 2019	14 Dec. 201
	Link Available to the institute for detention of the candidates	16 Nov. to 17 Nov. 2019	16 Nov. to 17 Nov. 2019	17 Dec. to 18 Dec. 2019	30 Nov. to 01 Dec. 2019	02 Jan. to 03 Jan. 2020	01 Dec. to 02 Dec. 2019	19 Dec. to 20 Dec. 2019	19 Dec. to 20 Dec. 201
1	Admit Card and Verification Sheet	can be downlo	oaded before	3 days of cor	nmencement	of Theory/Pr	actical Exami	nation as per	schedule
	Submission of online sessional marks		20 Nov. to 24 Nov. 2019		04 Dec. to 08 Dec. 2019		05 Dec. to 09 Dec. 2020		23 Dec. to 2 Dec. 2020
,	Schedule Of Theory Exam**	21 Hov. to 30 Nev. 2019	20 Nov. to 02 Dec. 2019	21 Dec. to 03 Jan. 2030	04 Dec. to 16 Dec. 2019	06 Jan. to 17 Jan. 2020	05 Bec. to 19 Bec. 2020	23 Dec. to 18 Jan. 2020	23 Dec. to 1 Jan. 2020
,	Schedule Of Practical Exam	03 Dec. to 07 Dec. 2019	03 Dec. to 07 Dec. 2019	04 Jan. to 08 Jan. 2020	20 Dec. to 24 Dec. 2019	20 Bec. to 24 Dec. 2019	20 Dec. to 24 Dec. 2019	19 Jen. to 23 Jen. 2020	19 Jan. to 2 Jan. 2020
	Online submission of practical marks	03 Dec. to 10 Dec. 2019	03 Dec. to 10 Dec. 2019	04 Jan. to 11 Jan. 2030	20 Dec. to 27 Dec. 2019	20 Dec. to 27 Dec. 2019	20 Bec. to 27 Dec. 2019	19 Jan. to 26 Jan. 2020	19 Jan. to 2 Jan. 2020
10	Date of Declaration of Result	10 Jan. 2020	10 Jan. 2020	13 Feb. 2020	27 Jan. 2020	27 Feb. 2020	29 Jan. 2000	28 Feb. 2020	28 Feb. 2020

1666 1 Orientation course of 3 weeks from 29th of july to 17th Aug. 2019 b to be constituted at unlege level for the new entracts taking admission in degree course (RE) in the exedends year 3079-2020

- Student will have to fill up Examination Farm for Regular G Backlog (supplementary Exams separately (superater Exem from for each sensetter of Exam)
- The result declaration dates are liable to be prepared/postposed.
- 4 It is imporative to follow academic coloridar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of students.
- 5" Subject to approval of statutory body of university

  " Subject to outcome of "Examination Reform Committee"

OSD(Infocell)

Extinsination Controller

Session 2019-2020 Odd Semester (BE/BTech)

### CSVTU Bhilai, Academic Calendar & Schedule of Examination for M Tech Session Jul - Dec 2019

5.H	io.	Particular of Academic/Exam Activity	ME/MTech III Sem. (Reg./Backlog)	ME/MTech If Sem. (Backlog)	ME/MTech I Sem, (Reg./Backlog)
í		Start of Session	22 Jul. 2019		01 Aug. 2019
2*		Last date for registration of students*		14 Aug. 2019	
3	1)	Commencement date of the submission of celline exam form	04 Nov. 2019	13 Nov. 2019	11 Nov. 2019
	25	Last date Of submission of online Exam form without late fee	11 Nov. 2019	20 Nov. 2019	18 Nov. 2019
	3)	Last date Of submission of online Exam form with late fee 30/-	16 Nov. 2019	25 Nov. 2019	23 Nov. 2019
	4)	Last dose Of submission of online Exam form with late fee 1207-	21 Nov. 2019	30 Nov. 2019	28 Nov. 2019
	5)	Last date Of submission of online Exam form with late fee 2007-	26 Nov. 2019	05 Dec. 2019	03 Dec. 2019
	6)	Last date of approval of online Examination Form by institute	27 Nov. 2019	06 Dec. to 07 Dec. 2019	04 Dec. to 05 Dec. 2019
4		Link Available to the institute for detention of the candidates	02 Dec. to 03 Dec. 2019	11 Dec. to 12 Dec. 2019	09 Dec. to 10 Dec. 2019
,		Admit Card and Verification Sheet can be downloaded before	re 3 days of commencement	of Theory/Practical Exami	nation as per schedule
<u>,                                      </u>		Submission of online sessional marks	07 Dec. to 11 Dec. 2019	16 Dec. to 21 Dec. 2019	14 Dec, to 19 Dec. 2019
,		Schedule Of Theory Exam**	07 Dec, to 12 Dec, 2019	16 Dec. to 27 Dec. 2019	14 Dec. to 26 Dec. 2019
3.		Schedule Of Practical Exam	13 Dec. to 17 Dec. 2019	28 Dec. to 23 Dec. 2019	28 Dec. to 23 Dec. 2019
ř		Online submission of practical marks	13 Dec. to 21 Dec. 2019	28 Dec. to 25 Dec. 2019	28 Dec. to 25 Dec. 2019
10		Date of Declaration of Result	22 Jan. 2020	07 Feb. 2020	07 Feb. 2020

Note: 1) Student will have to fill up Examination Form for Regular & Backlog/supplementary Exams separately (separate Exam Form for each semester of Exam)

2) The result declaration dates are liable to be preponed/postponed.

3) it is imperative to follow academic colendar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of students.

4)\* Subjected to approval of statutory body of university

" Subject to outcome of "Examination Reform Committee"

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Session 2019-2020 Odd semester (MTech)

		CSVTU Bhilai, Academic	Calendar & Sched	ule of Examination	on for BE/B Arch. S	Session Jan - June	2020	lss	ue Date: 31-12-20	19
5.1	No.	Particular of Academic/Exam Activity	BE VIII Sem. (Reg./Backlog)	BE VII Sem. (Backlog)	BE VI Sem. (Reg./Backlog)	BE V Sem. (Backlog)	BE IV Sem. (Reg./Backlog)	BE III Sem. (Becklog)	BE II Sem. (Reg./Backlog)	BE I (Backlog)
		Start of Session	02 Jan. 2020		02 Jan. 2020		15 Jan. 2020		27 Jan. 2020	
:	1)	Commencement date of the submission of online exam form	28 Mar. 2020	31 Mar. 2020	13 Apr. 2020	26 Apr. 2020	15 Apr. 2020	12 May. 2020	30 Apr. 2020	30 Apr. 2020
	2)	Last date Of submission of online Exam form without late fee	05 Apr. 2020	07 Apr. 2020	21 Apr., 2020	04 May, 2020	22 Apr. 2020	19 May. 2020	07 May. 2020	07 May. 2020
	3)	Last date Of submission of online Exam form with late fee 30/-	10 Apr. 2020	12 Apr. 2020	26 Apr. 2020	09 May. 2020	27 Apr. 2020	24 May. 2020	12 May. 2020	12 May. 2020
	4)	Last date Of submission of online Exam form with late fee 120/-	15 Apr. 2020	17 Apr. 2020	01 May. 2020	14 May. 2020	02 May. 2020	29 May. 2020	17 May. 2020	17 May. 2020
	5)	Last date Of submission of online Exam form with late fee 200/-	20 Apr. 2020	22 Apr. 2020	06 May. 2020	19 May. 2020	07 May. 2020	04 Jun. 2020	22 May. 2020	22 May. 2020
	6)	Last date of Approval/Detention of online Examination Form by institute	21 Apr. 2020	23 Apr. 2020	07 May. 2020	22 May. 2020	08 May. 2020	05 Jun. 2020	23 May. 2020	23 May. 2020
		Adr	nit Card and Verification	Sheet can be downloa	ded before 3 days of co	mmencement of Theory/	Practical Examination as pe	or schedule		
		Submission of online sessional marks	25 Apr. to 06 May. 2020		11 May. To 22 May. 2020		12 May. To 23 May. 2020		27 May. To 24 Jun. 2020	27 May. To 24 Jun. 202
5		Schedule Of Theory Exam	25 Apr., to 06 May. 2020	27 Apr. to 09 May. 2020	11 May. To 22 May. 2020	26 May. To 06 Jun. 2020	12 May. To 23 May. 2020	09 Jun. to 22 Jun. 2020	27 May. To 24 Jun. 2020	27 May. To 24 Jun. 202
7		Schedule Of Practical Exam	07 May, To 17 May. 2020	10 May, To 20 May, 2020	23 May. To 02 Jun. 2020	07 Jun. to 17 Jun. 2020	24 May. To 04 Jun. 2020	23 Jun. to 03 Jul. 2020	25 Jun. to 05 Jun. 2020	25 Jun, to 05 Jul, 202
		Online submission of practical marks	07 May. To 17 May. 2020	10 May. To 20 May. 2020	23 May. To 02 Jun. 2020	07 Jun. to 17 Jun. 2020	24 May, To 04 Jun. 2020	23 Jun. to 03 Jul. 2020	25 Jun. to 05 Jun. 2020	25 Jun. to 05 Jul. 2020
		Date of Declaration of Result	21 Jun, 2020	24 Jun. 2020	06 Jul .2020	20 Jul. 2020	06 Jul. 2020	05 Aug. 2020	07 Aug. 2020	07 Aug. 2020

- Note: 1 Student will have to fill up Examination Form for Regular & Backlog/supplementary Exams separately (separate Exam Form for each semester of Exam)

  2 The result declaration dates are liable to be prepened/postponed.

  3 It is imperative to follow academic calendar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of students.

  4 Subject to approved if Stututory body of university

  5 Subject to outcome of "Examination Reform Committee"

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2019-2020 Even Semester (BE/BTech)

		CSVTU Bhilai, Revised Academic Calendar & Sci	nedule of Examination for M Tech Se	ession Jan - June 2020	Issue Date : 21-01-2020				
5.1	No.	Particular of Academic/Exam Activity	ME/MTech III Sem. (Backlog)	ME/MTech II Sem. (Reg./Backlog)	ME/MTech I Sem. (Backlog)				
1		Start of Session	***************************************	21 Jan. 2020					
2	Commencement date of the submission of online exam form		Commencement date of the submission of online exam form 07 Apr. 2020 12 Apr. 2020		14 Apr. 2020				
	2)	Last date Of submission of online Exam form without late fee	14 Apr. 2020	19 Apr. 2020	21 Apr. 2020				
	3)	Last date Of submission of online Exam form with late fee 30/-	19 Apr. 2020	24 Apr. 2020	26 Apr. 2020				
	4)	Last date Of submission of online Exam form with late fee 120/-	24 Apr. 2020	29 Apr. 2020	02 May. 2020				
	5)	Last date Of submission of online Exam form with late fee 200/-	29 Apr. 2020	05 May. 2020	07 May. 2020				
	6)	Last date of Approval/Detention of online Examination Form by institute		07 May. 2020					
3		Admit Card and Verification Sheet can be downloaded before 3 days of commencement of Theory/Practical Examination as per schedule							
4		Submission of online sessional marks		11 May. to 20 May. 2020					
5		Schedule Of Theory Exam	04 May. To 09 May. 2020	11 May. to 20 May. 2020	12 May. To 21 May. 2020				
6		Schedule Of Practical Exam	10 May. To 20 May. 2020	21 May. To 31 May. 2020	22 May. To 02 Jun. 2020				
7		Online submission of practical marks	10 May, To 20 May, 2020	21 May. To 31 May. 2020	22 May. To 02 Jun. 2020				
3		Date of Declaration of Result	24 Jun. 2020	05 Jul. 2020	06 Jul. 2020				

1) Student will have to fill up Examination Form for Regular it Backlog/supplementary Exams separately (separate Exam Form for each semester of Exam)
2) The result declaration dates are liable to be preponed/postponed.
3) It is imperative to follow academic calendar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of students.

Subject to approval of statutory body of university
 Subject to outcome of "Examination Reform Committee"

Examination Controller

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2019-2020 Even Semester (MTech)

		C	SVTU Bhilai, Acade	mic Calendar & Sch	edule of Examination	n for BE Session Ju	I - Dec 2020		
S.No.	Particular of Academic/Exam Activity	BE VIII Sem. (Reg/Backlog)	BE VII Sem. (Reg./Backlog)	BE VI Sem. (Reg/Backlog)	BE V Sem. (Reg./Backlog)	BE IV Sem. (Reg/Backlog)	BE III Sem. (Backlog)	BE II Sem. (Backlog)	BE I (Backlog)
	Start of Session		07 Jul. 2020		07 Jul. 2020				
1)	Commencement date of the submission of online exam form	06 Nov. 2020	05 Nov. 2020	19 Nav. 2020	18 Nov. 2020	05 Dec. 2020	19 Dec. 2020	06 Dec. 2020	06 Dec. 2020
2)	Last date Of submission of online Exam form without late fee	13 Nov. 2020	12 Nov. 2020	26 Nov. 2020	25 Nov. 2020	12 Dec. 2020	26 Dec. 2020	13 Dec. 2020	13 Dec. 2020
3)	Last date Of submission of online Exam form with late fee 30/-	18 Nov. 2020	17 Nov. 2020	01 Dec. 2020	30 Nov. 2020	17 Dec. 2020	01 Jan. 2021	18 Dec. 2020	18 Dec. 2020
4	Last date Of submission of online Exam form with late fee 120/-	23 Nov. 2020	22 Nov. 2020	06 Dec. 2020	05 Dec. 2020	22 Dec. 2020	06 Jan. 2021	23 Dec. 2020	23 Dec. 2020
5)	Last date Of submission of online Exam form with late fee 200/-	28 Nov. 2020	27 Nov. 2020	11 Dec. 2020	10 Dec. 2020	27 Dec. 2020	11 Jan. 2021	28 Dec. 2020	28 Dec. 2020
6	Last date of Approval/Detention of online Examination Form by institute	29 Nov. 2020	28 Nov. 2020	12 Dec. 2020	11 Dec. 2020	28 Dec. 2020	12 Jan. 2021	29 Dec. 2020	29 Dec. 2020
	Adr	nit Card and Verificat	ion Sheet can be dow	vnloaded before 3 day	ys of commencement	of Theory/Practical E	xamination as per sc	hedule	
	Submission of online sessional marks	03 Dec, to 08 Dec, 2020	02 Dec. to 07 Dec. 2020	16 Dec, to 21 Dec. 2020	15 Dec. to 20 Dec. 2020	01 Jan, to 06 Jan, 2021	16 Jan. to 29 Jan. 2021	02 Jan. to 07 Jan. 2021	02 Jan. to 07 Jan. 2021
	Schedule Of Theory Exam**	03 Dec. to 12 Dec. 2020	02 Dec. to 14 Dec. 2020	16 Dec. to 30 Dec. 2020	15 Dec. to 29 Dec. 2020	01 Jan. to 14 Jan. 2021	16 Jan. to 29 Jan. 2021	02 Jan. to 30 Jan. 2021	02 Jan. to 30 Jan. 2021
	Schedule Of Practical Exam	13 Dec. to 18 Dec. 2020	15 Dec. to 20 Dec. 2020	31 Dec. to 04 Jan. 2021	30 Dec. to 03 Jan. 2021	15 Jan. to 19 Jan. 2021	30 Jan. to 03 Feb. 2021	31 Jan. to 04 Feb. 2021	31 Jan. to 04 Feb. 2021
	Online submission of practical marks	13 Dec. to 23 Dec. 2020	15 Dec, to 24 Dec, 2020	31 Dec, to 10 Jan. 2021	30 Dec. to 09 Jan. 2021	15 Jan. to 25 Jan. 2021	30 Jan. to 09 Feb. 2021	31 Jan. to 10 Feb. 2021	31 Jan. to 10 Feb. 2021
	Date of Declaration of Result	23 Jan. 2021	25 Jan. 2021	09 Feb. 2021	08 Feb, 2021	25 Feb. 2021	10 Mar. 2021	11 Mar. 2021	11 Mar. 2021

- The result declaration dates are liable to be preponed/poxtponed.
  It is imperative to follow academic calendar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of students.
  Subject to pervious of students of the submission of exam forms, sessional marks and practical marks for the benefit of students.
  Subject to Govc., UGC & AICTE guidelines in view of COVID-19\*

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Session 2020-2021 Odd Semester(BTech/BE)

## CSVTU Bhilai, Academic Calendar & Schedule of Examination for M Tech Session Jul - Dec 2020

.No.	Particular of Academic/Exam Activity	ME/MTech III Sem. (Rog./Backlog)	WE/WTech II Sem. (Backleg)	ME/MTech I Sem, (Reg./Backlog)	
	Start of Session	07 Jul. 2020			
1)	Commencement date of the submission of online exam form	06 Nev. 2020	07 Nov. 2020	06 Jan. 2021	
51	Last date Of submission of online Exam form without late. See	13 Nov. 2020	14 Nov. 2020	13 Jan. 2021	
31	Last date Of submission of online Does form with late fee 30./-	18 Nov. 2020	19 Nov. 2020	18 Jan. 2021	
4)	Last date Of submission of ordine Exam form with late fee 6207-	23 Hov. 2020	24 Nov. 2020	23 Jan. 2021	
5)	Last date Of submission of online Exam form with late fee 2007-	16 Nov. 2020	29 Nov. 2020	28 Jan. 2021	
6)	Last date of ApprovaLI Detention of online Examination Form by institute	29 Nov. 2020	30 Nev. 2020	29 Jan. 2021	
1	Admit Card and Verification Sheet can be downloads	d before 3 days of commoncom	ont of Theory/Practical Essminet	tion as per schedule	
4	Submission of online sessional marks	02 Dec. to 07 Dec. 2020	03 Sec. to 06 Sec. 2020	02 Peb. to 07 Peb. 202	
5	Schedule Of Theory Exam <sup>as</sup>	02 Dec. to 07 Dec. 2020	03 Bec. to 12 Bec. 2020	02 Feb. to 10 Feb. 202	
*	Schedule Of Practical Exam	06 Dec. to 13 Dec. 2020	13 Dec. to 18 Dec. 2020	11 Feb. to 15 Feb. 202	
3	Online submission of practical marks	08 Dec. to 18 Dec. 2020	13 Dec. to 23 Dec. 2020	11 Feb. to 20 Feb. 200	
18	Date of Declaration of Result	16 Jan. 2021	21 Jan. 2021	22 Mer. 2021	

Note: 1) Student will have to 10 up Examination Form for Regular & Backlog/supplementary chains separately paparate Exam Form for each semister of Examp

- 2) The result declaration dates are liable to be preposed/postponed.
- 2) It is imperative to follow academic calendar dates strictly for the submission of exam forms, sessional marks and practical marks for the benefit of students.
- 4)\* Subjected to approval of statutory body of university
  \*\* Subject to "Govt., UGC & AICTE guidelines in view of COVID-19"

Extenination Controller

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Session 2020-2021 Odd Semester (MTech)

	Academic Calendar &	Schedule of Examination for	r B. Tech Session Jul - Dec 2	021, CSVTU Bhilai
5.80.	Particular of Academic/Exem Activity	8 Tech V Serv (Reg (Secklog)	8 Tech IV Sem.: (Becklog)	R Tayli III Sem. (Keg-/Backing)
	Start of Session		Published Earlier	
1)	Commencement date of the submission of poline examiform (Tentethre)	39 Dec. 2021	12 Jan. 2012	13 Jan. 2022
2)	Last date Of submission of online Exam form without late fee	82 Jan. 3022	16 Jan. 3002	17 Jan. 2022
3)	Last date Of submission of online Exam form with lace fee 307-	06 Jan. 2812	20 Jan. 3012	21 Jan. 2012
40	Last date Of submission of online Exam form with late fee 120/-	10-Jan. 2023	34 Jan. 3832	25 Jan. 2012
50	Last date Of submission of online Exam form with late fee 2007-	14 Jan. 2012	28 Jwn. 2012	29 Jan. 3012
50	Last date of Approval/Detention of enline Examination Form by Institute	45 Jan. 2022	29 Jan., 3812	30 Jan. 3032
	Admit Card and Verification Sheet can be dow	enleaded before 2 days of com	mencement of Theory/Practica	Examination as per schedu
	Schedule Of Theory Exam**	18 Jan. to 31 Jan. 2022	81 Feb. to 12 Feb. 2022	02 Feb. to 14 Feb. 2022
	Submission of online sessional marks	19 Jan. to 24 Jan. 2022	62 Feb. to 07 Feb. 3032	03 Feb. to 08 Feb. 2022
	Schedule Of Practical Exam	84 Feb., to 06 Feb. 2022	13 Peb. to 18 Peb. 2022	15 Feb. to 28 Feb. 2022
	Online submission of practical marks	81 Feb. to 18 Feb. 2022	13 Feb. to 32 Feb. 2022	15 Feb. to 38 Feb. 2022
	Date of Declaration of Result	17 Mar. 3012	29 Mar. 3812	31 Mer. 2022

Note: 1) Student will have to fill up Examination Form for Regular & Backlop/supplementary Exams separately (separate Exam Form for each semester of Exam)

- East form submission dates (without/with late fee) it east schedule (Theory/Practical) will precisely be notified because of prevailing COVID-19 pandemic.
- The result declaration dates are liable to be preponed/postponed.
- 4) Subject to approval of statutory body of university.

Registrar

Session 2021-2022 Odd Semester(BE)

<sup>\*\*</sup> Subject to "Govt.,UGC & AICTE guidelines in view of COVID-19"





		the second second			100		
. 1	Particular of Academic/Exam Activity	VIII Sem. (Backlog)	VII Sem. (Reg./Backlog)	VI Sem. (Backlog)	V Sem. (Reg./Backleg)	iv Sem. (Backlog)	(Reg./Backlog)
	Start of Session			Published Earlier	d Earlier		
-	Commencement date of the submission of online exam form (Tentative)	21 Dec. 2021	21 Dec. 2021	28 Dec. 2021	29 Dec. 2021	12 Jan. 2022	13 Jan. 2022
20	Last date Of submission of online Exam form without late fee	25 Dec. 2021	25 Dec. 2021	01 Jan. 2022	02 Jen. 2022	16 Jan. 2022	17 Jan, 2022
-	Last date Of submission of online Exam form with late fee 30/-	29 Dec. 2021	29 Dec. 2021	05 Jan. 2022	06 Jan. 2022	20 Jan. 2022	21 Jan. 2022
-	Last date Of submission of online Exam form with Jate fee 1207-	02 Jan. 2022	02 Jan. 2022	09 Jan. 2022	10 Jan. 2022	24 Jan. 2022	25 Jan. 2022
-	Last date Of submission of online Exam form with late fee 200/-	06 Jan. 2022	06 Jan. 2022	13 Jan. 2022	14 Jan. 2022	28 Jen. 2022	29 Jen. 2022
-	Last date of Approval/Detention of online Examination Form by institute	07 Jan. 2022	07 Jan. 2022	14 Jan, 2022	15 Jan. 2022	29 Jan, 2022	30 Jan. 2022
	Admit Card a	nd Verification Sheet can I	be downloaded before 2 d	Admit Card and Verification Sheet can be downloaded before 2 days of commencement of Theory/Practical Examination as per schedule	heory/Practical Examinati	on as per schedule	
	Schedule Of Theory Exam**	10 Jan. to 15 Jan. 2022 (First Shift)	10 Jan. to 15 Jan. 2022 (Second Shift)	17 Jan. to 29 Jan. 2022	18 Jan. to 31 Jan. 2022	01 Feb. to 12 Feb. 2022	02 Feb. to 14 Feb. 2022
	Submission of online sessional marks	10 Jan. to 15 Jan. 2022	10 Jan. to 15 Jan. 2022	18 Jan. to 23 Jan. 2022	19 Jan. to 24 Jan. 2022	02 Feb. to 07 Feb. 2022	03 Feb. to 08 Feb. 2022
	Schedule Of Practical Exam	16 Jan. to 21 Jan. 2022	16 Jan. to 21 Jan. 2022	30 Jan. to 04 Feb. 2022	01 Feb. to 06 Feb. 2022	13 Feb. to 18 Feb. 2022	15 Feb. to 20 Feb. 3022
	Online submission of practical marks	16 Jan. to 25 Jan. 2022	16 Jan. to 25 Jan. 2022	30 Jan. to 09 Feb. 2022	01 Feb. to 10 Feb. 2022	13 Feb. to 22 Feb. 2022	15 Feb. to 20 Feb. 2022
	Date of Declaration of Result	01 Mar. 2022	01 Mar. 2022	15 Mar. 2022	17 Mar. 2022	29 Mar. 2022	31 Mar. 2022
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Session 2021-2022 Odd Semester(BTech)

### CSVTU Bhilai, Academic Calendar & Schedule of Examination for M Tech Session Jul - Dec 2021

S.No	о.	Particular of Academic/Exam Activity	ME/MTech III Sem. (Reg./Backlog)	ME/MTech II Sem. (Backlog)
		Start of Session		
	1)	Commencement date of the submission of online exam form (Tentative)	11 Jan. 2022	22 Jan. 2022
	2)	Last date Of submission of online Exam form without late fee	16 Jan. 2022	26 Jan. 2022
	3)	Last date Of submission of online Exam form with late fee 30/-	20 Jan. 2022	30 Jan. 2022
		Last date Of submission of online Exam form with late fee 120/-	24 Jan. 2022	03 Feb. 2022
	5)	Last date Of submission of online Exam form with late fee 200/-	28 Jan. 2022	07 Feb. 2022
	6)	Last date of Approval/Detention of online Examination Form by institute	29 Jan. 2022	08 Feb. 2022
		Admit Card and Verification Sheet can be Theory/Practical E	e downloaded before 2 day xamination as per schedul	
		Schedule Of Theory Exam**	01 Feb. to 03 Feb. 2022	11 Feb. to 21 Feb. 2022
		Submission of online sessional marks	01 Feb. to 03 Feb. 2022	11 Feb. to 17 Feb. 2022
		Schedule Of Practical Exam	04 Feb. to 09 Feb. 2022	18 Feb. to 23 Feb. 2022
		Online submission of practical marks	04 Feb. to 14 Feb. 2022	18 Feb. to 28 Feb. 2022
		Date of Declaration of Result	20 Mar. 2022	07 Apr. 2022

Note: 1) Student will have to fill up Examination Form for Regular & Backlog/supplementary Exams separately (separate Exam Form for each semester of Exam)

- Exam form submission dates (without/with late fee) & exam schedule (Theory/Practical) will precisely be notified because of prevailing COVID-19 pandemic scenario.
- 3) The result declaration dates are liable to be preponed/postponed.
- 4) Subject to approval of statutory body of university.
- \*\* Subject to "Govt., UGC & AICTE guldelines in view of COVID-19"

Examination Controller

Session 2021-2022 Odd Semester(MTech)

## CSVTU Bhilai, Academic Calendar & Schedule of Examination for M Tech Session Jan - Jun 2022

S.N	lo.	Particular of Academic/Exam Activity	ME/MTech III Sem. (Backlog)	ME/MTech II Sem. (Reg./Backlog)	ME/MTech I Sem. (Backlog)
1		Start of Session			
2	1)	Commencement date of the submission of online exam form (Tentative)	22 Jun. 2022	10 Jul. 2022	12 Jul. 2022
	2)	Last date Of submission of online Exam form without late fee	26 Jun. 2022	14 Jul. 2022	16 Jul. 2022
	3)	Last date Of submission of online Exam form with late fee 30/-	30 Jun. 2022	18 Jul. 2022	20 Jul. 2022
	4)	Last date Of submission of online Exam form with late fee 120/-	03 Jul. 2022	22 Jul. 2022	24 Jul. 2022
	5)	Last date Of submission of online Exam form with late fee 200/-	07 Jul. 2022	26 Jul. 2022	28 Jul. 2022
	6)	Last date of Approval/Detention of online Examination Form by institute	08 Jul. 2022	27 Jul. 2022	29 Jul. 2022
3		Admit Card and Verification Sheet can be dow	vnloaded before 2 days of o schedule	commencement of Theory/P	ractical Examination as p
4		Schedule Of Theory Exam**	11 Jul. to 15 Jul. 2022	30 Jul. to 10 Aug. 2022	1 Aug. to 11 Aug. 2022
5		Submission of online sessional marks	11 Jul. to 18 Jul. 2022	30 Jul to 06 Aug. 2022	01 Aug. to 07 Aug. 2022
5		Schedule Of Practical Exam	23 Jul. to 27 Jul. 2022	07 Aug. to 11 Aug. 2022	09 Aug. to 13 Aug. 2022
7		Online submission of practical marks	23 Jul. to 29 Jul. 2022	07 Aug. to 13 Aug. 2022	09 Aug. to 16 Aug. 2022
В		Date of Declaration of Result	01 Sep. 2022	15 Sep. 2022	17 Sep. 2022

- Note: 1) Student will have to fill up Examination Form for Regular & Backlog/supplementary Exams separately (separate Exam Form for each semester of Exam)
  - Exam form submission dates (without/with late fee) & exam schedule (Theory/Practical) will precisely be notified because of prevailing COVID-19
    pandemic scenario.
  - 3) The result declaration dates are liable to be preponed/postponed.
  - 4) Subject to approval of statutory body of university.
  - \*\* Subject to "Govt., UGC & AICTE guldelines in view of COVID-19"

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**2021-22 (Even Semester)** 

# Academic Calendar & Schedule of Examination for 8.TECH Course Session. Jul - Bec 2022, CSVTU Bhilai

5.86	D4	Particular of Academic/Exam Activity	8. Tech VII Sem. (Regular)	8. Tech VI Sem. (Bucklog)	B. Tech V Sem. (Reg./Backlog)	B.Tech IV Sers. (Decklog)	B. Tech III Sens. (Reg. /Bucklag)
		Start of Session	05 Sep. 2022		22 Sep. 2022		05 Oct. 2022
	Г	Schedule of Cum Test - 01	10 Oct. to 17 Oct. 2022		31 Oct. to 06 Nov- 2022		14 Nov. to 20 No 2022
		Schedule of Clars Test - 03	21 Nov. to 27 Nov. 2022		12 Bec. to 19 Bec. 2022		15 Dec. to 22 De 2022
	10	Commencement date of the submission of online exam form	30 Nov. 2022	21 Dec. 2022	20 Dec. 2022	97 Jan. 2023	05 Jan. 2023
	0	Last date Of submission of online Exam form without late fee	03 Dec. 2022	14 Dec. 2022	23 Dec. 2022	10 Jan. 2023	08 Jan. 2023
	20	Last date Of submission of online Exam form with late fee 307	07 Dec. 2002	25 Dec. 2022	27 Dec. 2022	14 Jan. 2023	12 Jan. 2023
	0	Last date Of submission of online Exam form with late fee 1387	11 Dec. 2002	01 Jan. 2023	31 Dec. 2022	18 Jan. 2023	16 Ján. 2023
	50	Last date Of submission of online Exam form with late fee 2007:	15 Dec. 2022	05 Jan. 2023	64 Jan. 2023	22 Jan. 2023	20 Jan. 2023
	60	Last date of Approval/Detention of ordine Examination form by Institute	16 Dec. 2002	06 Jan. 2023	95 Jan. 2023	23 Jan. 2023	21 Ján. 2023
		Admit Card and Verification Sheet can be dow	nioaded before 3 day	s of commencemen	nt of Theory/Practic	cal Examination as	per schedule
		Submission of online sessional morks	20 Dec. to 29 Dec. 2022	10 Jan. to 21 Jan- 2023	09 Jan. to 20 Jan. 2022	27 Jan. to 08 Feb. 2023	25 Jan. to 07 Fe 2023
		Schedule Of Theory Exam**	20 Dec. to 29 Dec. 2022	10 Jan. to 21 Jan. 2023	09 Jan. to 20 Jan. 2022	27 Jan. to 06 Feb. 2023	25 Jan. to 07 Fe 2023
		Schoolule Of Practicel Exam	30 Dec. to 04 Jan. 2023	23 Jan. to 28 Jan. 2023	21 Jan. to 27 Jan- 2023	09 Feb. to 14 Feb- 2023	88 Feb. to 13 Fe 2023
		Online submission of practical marks	30 Bec. to 88 Jan - 2023	23 Jan, to 31 Jan. 2023	21 Jan. to 31 Jan- 2023	09 Feb. to 18 Feb. 2023	88 Feb. to 17 Feb 2023
0		Date of Declaration of Result	23 Feb. 2023	19 Mar. 2023	18 Mar. 2023	10 Mar. 2023	29 Mar. 2023

Note: 1) Student will have to fill up Examination Form for Regular & Backlog/supplementary Exams separately Departed Exam Form for each semester of Saams 2) The result declaration dates are flable to be prepared (postpored.

\*\* Subject to "Govt., UGC & AICTE guidelines in view of COVID-19"

Session 2022-2023 Odd Semester (BTech)

	C2410 Bit		ndar & Schedule o				
S, Ho.	Peticular el Acedemio/Exam Antivity	BE VIII Sers. (Duckleg)	BC VII Sem : (Backlog)	SE VI Sem. (Backleg)	(Exten. (India)	BE W Sers. (flacklog)	(Backlog)
	Start of Session						
1	Commencement date of the submission of online exam form	01 Dec. 2022	30 Nov. 2022	21 Dec. 2022	20 Dec. 2022	07 Jan. 2023	05 Jan. 2023
2	Last date Of submission of online Exam form without late fee	04 Dec. 2022	03 Dec. 2022	24 Dec. 2022	21 Dec. 2022	10 Jan. 2023	08 Jan. 2023
3	Last date Of submission of online Exam form with late fee 30/-	08 Dec. 2022	(J7 Dec. 2022	28 Dec. 2022	27 Dec. 2022	14 Jan. 2023	12 Jan. 2023
4	Last date Of submission of online Exam form with late fee 120/-	12 Dec. 2022	11 Dec. 2022	61 Jan. 2023	31 Dec. 2022	18 Jan. 2023	16 Jan. 2023
s	Last date Of submission of online Exam form with late fee 2007-	16 Dec. 2022	15 Dec. 2022	05 Jan. 2023	04 Jan. 2023	22 Jan. 2023	20 Jan. 2023
6	Last date of Approval/Detention of online Examination form by institute	17 Dec. 2022	16 Dec. 1022	06 Jan. 2023	05 Jan. 2023	23 Jan. 2023	21 Jan. 2023
1	Admit Card and Verification Sheet	can be downloaded	before 3 days of con	mencement of The	ory/Practical Examin	vation as per schedu	le
4	Submission of online sessional marks	21 Dec. to 30 Dec. 2022	20 Dec. to 29 Dec., 2022	90 Jan. to 21 Jan. 2023	09 Jan. to 20 Jan. 2023	27 Jan. to 08 Feb. 2023	25 Jan. 10 07 Feb 2023
5	Schedule Of Theory Examine	21 Dec. to 30 Dec- 2022	20 Dec. to 29 Dec. 2022	10 Jan. to 21 Jan. 2023	09 Jan. to 10 Jan. 2022	27 Jan, to 08 Feb. 2023	25 Jan. 1e 07 Feb 2023
6	Schedule Of Practical Exam	31 Dec. to 05 Jan. 2023	30 Dec. to 64 Jan. 2023	23 Jan. to 28 Jan. 2023	21 Jan. to 27 Jan. 2023	09 Feb. 1o 14 Feb. 2023	08 Feb. to 13 Feb. 2023
,	Online submission of practical marks	31 Dec. to 09 Jan. 2023	30 Dec. to 68 Jan. 2023	23 Jan. to 31 Jan. 2023	21 Jan. to 31 Jan. 2023	09 Feb. 1s 18 Feb. 2013	05 Feb. to 17 Feb 2823
	Date of Declaration of Result	24 Feb. 2023	23 Feb. 2023	19 Mar. 2023	18 Mar. 2023	05 Apr. 2023	04 Apr. 2023

The result declaration dates are Roble to be preparedly-extpared.
 Subject to "Gort., UGC & ACTE guidelines in view of COVID-19".

[] " [ W 22/8/22 Registrar

Session 2022-2023 Odd Semester (BE)

### CSYTU Bhilai, Academic Calendar & Schedule of Examination for M Tech Session Jul - Dec 2022

s	i.No.	Particular of Academic/Exam Activity	ME/MTech III Sem. (Reg./Backlog)
1		Start of Session	05 Oct. 2022
2		Schedule of Class Test - 01	14 Nov. to 20 Nov. 2022
3		Schedule of Class Test - 02	15 Dec, to 22 Dec, 2022
4	1)	Commencement date of the submission of online exam form	05 Jan. 2023
	2)	Last date Of submission of online Exam form without late fee	08 Jan. 2023
	3)	Last date Of submission of online Exam form with late fee 30/-	12 Jan. 2023
	4)	Last date Of submission of online Exam form with late fee 120/-	16 Jan. 2023
	5)	Last date Of submission of online Exam form with late fee 200/-	20 Jan. 2023
	6)	Last date of Approval/Detention of online Examination Form by institute	21 Jan. 2023
5		Admit Card and Verification Sheet can be downloaded before 3 days of c Examination as per schedule	ommencement of Theory/Practical
6		Submission of online sessional marks	25 Jan. to 30 Jan. 2023
7		Schedule Of Theory Exam**	25 Jan. to 30 Jan. 2023
8		Schedule Of Practical Exam	31 Jan, to 04 Feb, 2023
9		Online submission of practical marks	31 Jan, to 08 Feb, 2023
10		Date of Declaration of Result	26 Mar. 2023

Note: 1) Student will have to fill up Examination Form for Regular & Backlog/supplementary Exams separately (separate Exam Form for each semester of Exam)

2) The result declaration dates are liable to be preponed/postponed.

" Subject to "Govt., UGC & AICTE guidelines in view of COVID-19"

Registrar

Session 2022-2023 Odd Semester (MTech)

Assistantic Calendar & Schedule of Examina	n for B.TECH Course Session	Jen - Jun 1023, CSVTU BNIM

S.Ne.	Particular of Academic/Soam Activity	B.Tech VII Serv. (Reprier/Backing)	8.Toch VE Sern. (Sacklog)	B. Tach VI Serv. (Rogular/Backlog)	S. Toch Y Sen. (Beg./Backing)
	Start of Session	25 Jan. 2023		16 Feb. 2023	
Т	Schools of Class Test - 01	96 Mar. to 12 Mar. 2023		27 Mar. to 02 Apr. 2023	
+	Surveyage of Class Text - 61	18 Apr. to 24 Apr. 2023		88 May. To 14 May. 2022	
11	Comment waters date of the submission of anime source faints	16 Apr. 2023	17 Apr. 2023	84 May - 2021	05 May. 2013
7	Local debe of submission of codes Examplians without bake fee	20 Apr. 2023	21 Apr. 3023	06 May, 2021	09 May, 2023
1	Last dole Or admittion of coone feats form with last fine 337	24 April 2023	25 Apr. 2013	12 May . 2023	11 May. 2023
4	Last date Of submission of order Essen form with late fee 1302	26 Apr. 2023	29 Apr. 2023	16 Hays, 2021	17 May. 2023
1	Sant date of submission of select bear form with lace fee 2001.	(Q Moy, 2603	03 May. 2023	30 May. 2013	21 May, 2023
-	Curry Bate of Approval/Detection of or Bive Expenses inn Fore by Institute	d3 Mey. 2023	Dd May. 3023	21 May 2023	22 May. 2013
-	Admit Card and Verification Sheet of	an be downloaded before	3 days of commencement	of Theory/Practical Exami	nation as per schedule
	Salarensian of coline sessional marks	15 May. To 24 May. 2023		d2 Am. to 12 Am. 2022	
	Schedule Of Theory Exam	15 May. To 24 May. 2023	16 May. To 25 May. 2023	62 Jun. to 12 Am. 2023	02 Jun. to 12 Jun. 2021
	Schwidzle Df Precinal Saan	25 May. To 30 May. 2023	26 May. To 31 May. 2023	13 Jun. to 16 Jun. 2023	14 Jun. to 19 Jun. 2023
-	Contine submission of practical marks	25 Way. To 05 Jun. 2023	26 May. To 06 Jun. 1823	13 Jun. to 23 Jun. 3825	14 Jun. to 24 Jun. 2023
3	State of Declaration of Result	30 Am. 2025	30 Jun. 2023	12 Aug. 2013	12 Aug. 2023

Note: 1) Squiera will have to FRI up Examination have to Regular it Backley (supplementary Exems separately (separate Exam-Form for each seventary of Exam). Exam, Exem, 4 feet will be notified by unlengthy before conveniences at online exam form.

The result declaration dates are table to be Changed.
 All Healthcare are instructed to fallow the provided schedule for CLASS TEST.

a) -Cassen, Test and Evenes are to be conducted as affline mode

Date: 24-01-2025

Session 2022-2023 Even semester (BTech)

Academic Calcadas I	Schedule of Examination for	to White to Same Sand	on 144 - Park 2009	CONTRACTOR AND ADDRESS.	Buts : 65.65.3855
Academic Calendar i	t Schedule of Examination for	r B.TECH 1st Sem Sessi	on Jul - Dec 2022,	CSYTU BIVILAI	Date   03-02-2023

5. Ho.	Perticular of Academic/Caam Activity	8. Tech II Sem. (Backlog)	8.Teth 1 Sem. (Reg./Backlog)
	Start of Session		25 Oct. 2022 (Already commenced as per AICTE Acad, calende
1	Cammencement date of the submission of online exam form	f Mar. 2003	1 Mar. 2003
2	Last date Of submission of online Exam form without late fee	5 Mar. 2003	5 Mar. 2023
3	Last date Of submission of cettine Exam form with late fee 307-	9 Mar. 2023	9 Mar. 2023
4	Last date Of submission of online Exam farm with late fee 1287 -	13 Mar. 2023	13 Mar. 2023
5	Last date 01 submission of online Exam farm with lane fee 2007	17 Mer. 2023	17 Mar. 2023
6	Last date of Approval/Detention of online Examination Form. by Institute	19 Mar. 2023	19 Mar. 2023
	Admit Card and Verification Sheet can be do	wnloaded before 3 days of commencement of 1	Theory/Practical Examination as per schedule
	Submission of cettine sessional marks	22 March to 06 April 2023	22 March to 06 April 2023
	Schedule Of Theory Essen**	22 March to 06 April 2023	22 March to 06 April 2023
	Schedule Of Practical Exam	07 April. To 13 Apr. 2023	07 April. To 13 Apr. 2023
	Online submission of practical marks	07 April. To 15 Apr. 2023	07 April. To 15 Apr. 2023
	Date of Declaration of Result	31 May. 2023	31 May. 2023

Hote: 1) Student will have to fill up Examination from for Regular & Backing/supplementary Exams separately (separate Exam from for each semister of Exam). Examt form, university before commencement of online exam form.

- 2) The result declaration dates are liable to be Changed.
- 1) Clauses, Test and Exams are to be conducted on offline mode
- 4) Institutes are informed to complete class tests (01 and 02) before 16th Worth 2023.

Examination Controller

kegitrar 3/2/23

Session 2022-2023 Even semester (BTech)

ACADEMIC CALE	NDAR - EVEN S	EMESTER(JAN-JU	NE. 2023')	
Particulars of Academic / Exam. Activity	BE VIII SEM	BE VITH SEM	Responsible1	Responsible 2
Class Start Date	01 Feb.' 2023	17 Feb.' 2023	IQAC	PRINCIPAL
Class End Date	24 April' 2023	12 May' 2023	IQAC	PRINCIPAL
No. of working Days	66	71	IQAC	PRINCIPAL
Date of the submission of online exam form without late fee	20 April' 2023	08 May' 2023		1yr (I/C) / Dep HOD
Last date of submission of online Exam form with late fee Rs. 30/120/200	24 AprilJ28 AprilJ2 May.' 23	12 May./16 May/20 May* 23		1yr (I/C) / Dep HOD
Submission of Online Sessional Marks	15 - 24 May'23	02 - 12 Jun'23	1st yr (I/C)HOD-	PRINCIPAL
Preparation Of Leave	25 April-14 May 23	12 May - 01 Jun'23	IQAC	PRINCIPAL
Theory Exam. Date By CSVTU	15-24 May 23	02-12 Jun'23	EXAM.	PRINCIPAL
Practical Exam. Date By CSVTU	25-30 May'23	13 Jun- 18 Jun'23	EXAM.	PRINCIPAL
Online Submission of Practical Marks To CSVTU	25 May-05 Jun'23	13 Jun- 23 Jun'23	EXAM.	PRINCIPAL
Submission of attendance to university	5th of E	Every Month	IQAC	PRINCIPAL
Schedule of CT1	06- 12 March '23	27 Mrach-02 April '23	IQAC	1st yr (I/C),HO
Schedule of CT2	18 - 24 April '23	08 - 14 May '23	IQAC	1st yr (I/C),HO
Schedule of DT1 (1st Year)		8.5.8	1yr (UC)	IQAC
Schedule of DT2 (1st Year)		8.528	1yr (IIC)	IQAC
Schedule of CT (1st Year)	-		1yr (I/C)	IQAC
Schedule of PUE (1st Year)	-		tyr (I/C)	IQAC
Submission Of Evaluated Copies	With in	01 Week	1st yr (I/C),HOD	IQAC
Submission of A1,LR1,V1 marks	12 March' 2023	29 March' 2023	1yr (UC) / Dept. HOD	PRINCIPAL
Submission of A2,LR2,V2 marks	21 April' 2023	10 May' 2023	1yr (I/C) / Dept. HOD	PRINCIPAL
Course Coverage Report 1	24 Feb' 2023	15 March' 2023	1yr (UC) / Dept. HOD	IQAC
Course Coverage Report 2	17 March' 2023	05 April' 2023	1yr (I/C) / Dept. HOD	IQAC
Course Coverage Report 3	24 April' 2023	25 April' 2023	1yr (I/C) / Dept. HOD	IQAC
Course Coverage Report 4		12 May' 2023	1yr (I/C) / Dept. HOD	IQAC
Course monitoring meeting 1	27 Feb' 2023	16 March' 2023	1yr (I/C) /	PRINCIPAL
Course monitoring meeting 2	20 March' 2023	17 April' 2023	1yr (I/C) / Dept. HOD	PRINCIPAL
Course monitoring meeting 3	23 April' 2023	10 May' 2023	1yr (I/C) / Dept. HOD	PRINCIPAL
TG Students meeting 1	24 Feb' 2023	15 March' 2023	1yr (I/C) / Dept. HOD	PRINCIPAL
TG Students meeting 2	21 March' 2023	16 April' 2023	1yr (I/C) / Dept. HOD	PRINCIPAL

(CArchoyn

PRINCIPAL 3 (01/2017)

Executive Vice Chairman

# CHRISTIAN COLLEGE OF ENGINEERING AND TECHNOLOGY ACADEMIC CALENDAR ODD SEMESTER 2018-19

BE 1st Semester (2018-19)	97-Days
(Infanty-tives to postate about start of class on 2807/2018)	Tentative Dates
Class Start Date	30/07/2018
Class End Date	12/12/2018
PL Stan Date	13/12/2018
Pl. End Dase	20/12/2018
Theory Esam Start Onte	21/12/2018
Theory Exam End Date	4/01/2019
Penetical Exam Start Date	15/01/2016
Practical Exam End Date	0/01/2079
Commencement date of the submission of online exam	74/11/2018
Last date of submission of online Exam form without late fee	C1/12/2018
Last date of superission of ordine Exam form with late fee 307-	€6/12/2018
Last date of submission of online Exam form with bate see 120%	11/12/2018
Last date of approval of online Examination Form by Institute	12/12/2018
Submission of Attendance to University 1	05/09/2018
Submission of Attendance to University 2	03/10/2018
Submission of Attendance to University 3	05/11/2018
Submission of Attendance to University 4	0//12/2018

Particulars of Academic / Exam, Articly	DE VIII SEM	DE VI SEM	BENSEM	DE II SEM	Responsible:	Responsit
Class Start Date	15 Jan. 19"	15 Jan. 19"	15 Jan. 19"	4 Feb. 19	IGAC	PRIME
Class End Date	13 Apr. 19'	02 May. 19'	03 May. 19"	25 May. 19'	IGAC	PRINCE
No. of working Days	73	es	06	80	IQAC	PRINCI
Last date for Provisional	31 Jan. 19"	31 Jan. 19"	31 Jan. 19*		IQAC-EXAM	PRINCI
Intimation to University Prev Adre		14 Feb. 19"				-
Date of the submission of online	08 Apr. 19"	27 Apr. 19'	28 Apr. 19	10 May. 19"	EXAM	нов
Cape form without late fee Last date of submission of enline	13/16/22 Apr. 197	92107/12 May 19	03/08/13 May 13*	15/20/25 May.	EXAM	нов
Exam form with late fee Rs. Submission of Geline Sessional	03 - 07 May 19"	20 - 25 May 19*	21 - 26 May 19	03 - 03 June. 19"	HOD-IQAC	PRINCI
Marks Preparation Of Leave	14 Apr 02 May. 19' (12 days)	63 - 19 May 19' (17 days)	4 - 20 May 19" (17 days)	26 May - 02 June 19" (06 days)	DADI	ринси
Theory Exam. Date By CSVTU	03 - 15 May 19'	20 - 31 May 19'	21 May - 01 June 19"	03 June - 02 July 19"	EXAM.	PRINCI
Practical Exam. Date By CSVTU	19 - 23 May 19	03 - 07 June 19'	03 - 07 June 19*	06 - 69 July 19'	EXAM.	PRINCIP
Greine Submission of Practical	19 - 27 May 19'	03 - 12 June 19'	03 - 10 June 19"	06 - 14 July 19"	EXAM.	PRINCIP
Marks To CSVTU Submission of allerdance to			Every Month		IGAC	PRINCIP
soversity Solution of CT4	05 - 07 Mar. 19'				IOAC	нов
	08 - 10 Apr. 19'		- 51	100	IGAC	нов
	ANTO TO PERSON	2010	1	25 Feb. 01	1pr (I/C) /	
Schedulo of 971(Dept. level)	-	01 - 07 Feb.19"	01 - 07 Feb.19"	Mar. 19"	Dept. HOD 1vr (UC)/	HOAC
Schodule of CT(contrally)		25 - 27 Feb. 19"	25 - 27 Feb. 19"	22- 26 Apr. 19	Dept. HCG	IQAC
Schedule of ST7(Dept. Sevel)	- 3	13 - 19 Mar. 19	13 - 19 Mar. 19'	01 - 05 Apr. 19"	fyr (LC) / Dept. HOD	IGAC
Schedule of GT 2/FUE(controlly)	- 2	22 - 27 Apr. 19	22 - 27 Apr. 19	20 - 24 May 19	Tyr (NC) / Dayt, HOD	HOAC
Submission Of Evaluated Copies		Depti-roac	нор			
CH Meet 1	18 Feb. 19"	16 Feb. 19"	10 Feb. 19"		нов,	PRINCIP
GR Most 2	18 Mar. 19"	58 Mar. 19"	18 Mar. 19'	100	нов,	PRINCIPA
CR Neet 3	22	18 Apr. 19'	18 Apr. 19	1.00	нов.	PRINCIPA
sission of A1,LR1,V5 marks	98 Mar. 19'	06 Mar. 19*	08 Mar. 19"	01 Mar. /15 Apr.	Depti (DAC	PRINCIPA
Submission of A2,LR2,V2 marks	05 Apr. 19'	15 Apr. 19'	15 Apr. 19'	19" 29 Mar. /13 May	Deptt-IGAC	PRINCIPA
Course Coutrage Report 1	31 Jan. 19"	31 Jun. 19'	31 Jan. 19"	19° 05 Mar. 19°	H00.	IGAC
ourse Coverage Report 2	22 Feb. 19*	22 Feb. 19'	22 Feb. 19"	05 Apr. 19"	H00,	IGAC
	22 May 197	22 Mar. 19	22 May, 19"		-	
serse Coverage Repart 4	12 Aug. 19°	30 Apr. 19'	30 Apr. 19"	06 May. 19*	HOD,	IOAC
	06 Feb. 19'	06 Feb. 19"	00 Feb. 19"		H00,	IQAC
	07 Mar. 19	07 Mar. 19			нов,	IGAG
	68 Apr. 19	- C. C. C. C. C.	67 Har, 19*	( v	HOD,	IGAC
	15 Feb. 19	00 Apr. 19'	00 Apr. 13'	1.0	HOD,	IGAC
		15 Feb. 19'	15 Feb. 19'		ноо	
		15 Mar. 19"	15 Har, 19'		нов	
CTIVITIES: Job 2019: Internet works for s Tob 2019: Internet works for s Tob 2019: Tegar III w Tob 2019: Mailtonal Science d Tob 36 Nov. 2019: Technologic Har, 2019: Science (Subbitton)	chool students lovishop by ET I	12 Apr. 19'	12 Apr. 19'	. (	HOD	Y 20

CHRISTIAN COLL	MIC CALENDA	P - ODD SEM	RESTERIJULY	DEC. 2019")		
Terriculars of Assessmic Fixen, Activity	BE VESTV	BE VTH SEM	BE HED SEM	BEISTSEM	Responsibles	Responsible
	22 July 19	22 July 19	29 July 19	29 July 19	10AC	PRINCIP
Class Start Date	31 Oct. 15	14 Nov.'19	15 Nov. 19	03 Dec./19	igac	PRINCIP
D'ARE END DATE	75	87	85	100	IGAC	PRINCIP
No. of working Day's	20 Aug. 18	20 Aug. 19	+		IGAC-EXAM	PRINCIP
Lest date for Provisional	27 Aug/19	27 Aug. 19			-	
intimation to University Prov Adm.	-	09 Nav. 19	10 Nov. 19	28 Nov. 19		Tyr (I C Dept. Hi
tions of the automission of poline exam.	26 Oct. 19			03 Dec./05 Bee/13		15r (E.C.
a net many of automission of antime Exam-	31 Set./85 Nav./10 Nav. '19	\$4 Nov./19 Nov./24 Nov. '13		Dec. '61	tot pr	Dept. NO
norm with late fee Ro. 30 100000 Submission of Deline Sessional	20-24 Nov. 15	04-05 Ecc.*19	05-09 Dec.*15	23-27 Dec. 19	(I C)HOD-	PRINCIP
Marks Frequencies Of Leave	5:19 Nov.18	15 New - 05 Dec 15	16 Nov - 04 Ces. 19	29-22 Dec.*19	DADI	PRINCIP
	22 NovC1 Dec. 19	The second second	05-19 Dec.*19	15 Sec. 18 -18 Jan. 20	EXAM,	PRINCIP
Chenry Learn, Oater By CSVTU	63-67 Bee, VI	20-24 Dec. 19	20-24 Dec./15	19-23 Jan. 20	EZAM.	PHINCIP
Fractical Exam. Date by CSYTU Color Businessee of Practical Market	F13.4 T-12.5 T-1	29:27 Bec. 15	20-27 Bee.*18	19-20 Jan.'20	EXAM.	PRINCIP
To "SVTU" Sut Visalen of amendance to	200000000000000000000000000000000000000	say of Ex	ery (2anth		IGAC	PRINCIP
university Survivule of CT1	03-05 Bept. 19	16-18 Sept.'19	16-18 8+14.159		HAC	141 yr (151
September of STE	14.16 Oct. 168	DG-08 Nov./19	06-36 Nov.119		128.0	AND DEL
Schoolule of DT4 (15t Tear)				03-09 Sept.'19	191(15)	1940
Ban-sula or DTZ (1st Year)	2	- 2		14-18 Get.'19	1975	HOAC
School-ref CT (hat hear)				04-08 Nav.*19	tyr (IS)	19AC
For adule of FUE (141 Year)		- 2		03-13 Dec. 19	1919100	HOAC
Submission Of Evaluated Copies	1 2	With In	01 Week		HCLHOD.	HOAD
DS World	28 Aug.'19	26 Aug. 19	26 Aug. 18	+6	Deat Hoo	PRINCIP
Cit best 2 . Fr	30 Sept-19	33 Sept. 19	30 Sept."19		Special Control	PANEIR
	20.000	D4 Nov.'19	04 Nov.'19		Ter (HDD)	PARKET
CK MAN 3		DS Sept. 19	06 Sept.'19	30 Aug. 19	Tyr (FC) I	PANCIP
Submission of £1,£41,V5 marks	CG Sept.***	14 Oct. 19	14 Oct. 15	11 041'19	Boat HOD 191 (HO) (	PRINCIP
ELEPHENON OF AZ,LAZ,VZ marks	10 Oct. 19			31 Aug. 19	Deet, HDG 191 (HD) /	IGAC
Course Coverage Report 1	16 Aug.'19	16 Aug.'19	22 Aug. 19		for (10)	10AC
Course Coverage Report 2	04 Sept.*19	13 Scpt.19	13 Sept.'15	28 Sept. 12	101 (10)	-
Course Coverage Report 3	30 Sept." 19	14 Oct. 79	14 Oct. 19	31 0et.'19	Dept. 803	1080
Course Generage Report 4	21 Oct.'19	13 Nov.118	13 Nov./19	01 Dec. 18	Dest. 1102	1040
Courte manitoring meeting 1	16 Aug. 19	22 Aug.'19	22 Aug.'19	31 Aug. 19	Stref. HOS	PHINCH
Course manitaring meeting 2	15 Sept.' 19	23 Sept. 18	23 Sept. 19	30 Sept. 19	Sept. HOS	PRINCIP
Course monitoring meeting 3	14 Oct.'19	04 Nov.115	D4 Nov.'19	02 Nov.'19	Syr (15)	FIRMOR
TG Statests meeting 1	22 Aug. 19	28 Aug.'15	28 Aug/15	32 Aug. 19	Syv (S C) / Seef, HOD	PRINCE
I S State Na morning 2	23 Sept. 19	30 Sept.'19	20 Sept.'19	11 Oct. 19	44-0-21	PRINCE
FG Buseus incoming 2	21 Oct.'18	64 Nov. 18	\$4 rever 19	U4 NOV. 19	Pear, 1900	rmeter

and the state of Branchesta Charles Architecture						
CHRISTIAN COLL	FGE OF E	MOINEED	NC AND T	COUNCLE	OV DI	
ACADO	THE STATE OF L	MOINEER	NG AND I	ECHNOLO	JGY, BI	IILAI
Particulars of Academic / Eram. Activity	MIC CALENDA	100000000000000000000000000000000000000		100000000000000000000000000000000000000	-	
Clares Start Date	-	BE WITH SEM	DE NTSEN	se prem	Responsible	Sesponskin I
itass End Bare	02 Jan/ 20	10, 1991, 50	15 Jan. 28	27 Jan. 10	MAC	PRINCIPAL
No. of working Days	10 Apr.' 20	26 Apr. 23	27 Apr.' 20	12 May 20	IGAC	PRINCIPAL
and date for Premisional	75	84	as	98	1040	PRINCIPAL
The state of the s	31 Jan.' 20	31 Jan, 20	335	93	IGAC-EXAM	PRINCIPAL
relimention to University From Adre. Bute at the submission of ordine exper-	12 Feb.' 20	12 Feb. 20		4	4.	1
were wethout late fre	5 Apr./ 20	21 Apr. 20	22 Apr./ 20	7 May 20		Syr (1/5) / Dept. 800
and date of extended in of online Exam- tion with last too Re. 36420/209	10 Apr./15 Apr./20 Apr./ 20	May 28	27 Apr./2 May/7 May 20	të may 17 Maytët May 20		fyr (NC) / Dept. HOO
Sobreission of Goline Bessional Marks	25Apr-6May*19	11-22 May 20	12-23 May 25	27May-24 June 20	Inter- projector- roac	PRINCIPAL
Propination Of Leane	11-24 Apr./28	27 Apr 12 May 20	28 Apr 11 May 20	13-25 May 20	IGAC	PRINCIPAL
Theory Exam. Date By CSVTU	25Apr-6May 19	11:22 Hay 20	12-23 May 20	21May-24 June 20	EXAM.	PRINCIPAL
Proctical Ename Cate By CSVTU	7-17 May 20	22May-2June 22	MMay-Name 78	25.hee-5.hey'20	EXAM.	PRINCIPAL
Online Submission of Praetical Marks To CSVTU	7:17 May 20	25May-2/444*20	24May-6June 20	25/wee-5/ety'28	EXAM.	PRINCIPAL
Subversum of attendance to priversity		5th of Ex	ry Boots		HOME	PRINCIPAL
Schedule of CT1	26-26 Feb. 20	24-25 Feb. 70	24-25 Peb. 70	-	10ac	for pr (145),400
chedus of C13	26-28 Mar. 20	20-22 Apr. 20	20-22 Apr. 20		1940	to p perses
Schedule of DF1 (fish Year)			1	25-29 Feb.'20	10/100	IOAE
Schedule of DT2 (Set Tear)	28			16-20 Mar. 20	19:01	HARE
Schodute at CT (Sat Year)			+6	3-8 April: 20	ty (IC)	igac .
Schedule of PUE (fax Year)		Sec. 1		9-6 May/20	1680	ISSE
intervisation Of Evaluated Copies		With In C	1 Week		fall get	isse
Most 1	17 Feb. 20	17 Feb. 20	20 Feb.70	- 1	Ter (FOL)	PRINCIPAL
CR Mapi 2	16 Mar/20	16 Mar. 70	26 Mar. 20		Tyr (CE)	PRINCIPAL
R Meet 3		17 Apr./20	17 Apr./20		Systems	PROPERTY
Advanced PV, PRJ, LR to redeciments	24 Feb. 20	24 Feb/20	24 Feb. 20	16 Mar. 70	Sect 800	PRINCIPAL
Adventure of AZARZ/VZ marks	27 Mar. 20	21 Apr. 70	21 Apr. 20	5 May 20	Sent Ann	PROCESSAL
ourse Coverage Report 1	31 Jan. 26	31 Jan 20	31 Jan. 30	5 May 120	Sept. MSS 1er HS1/	1046
ourse Coornege Report 2	24 Feb. 20	24 Feb. 20	24 Feb. 20	6 Apr. 20	\$400,0000 \$40,0000	IDAC
surse Generals Report 3	20 May '20	31 May /20	31 Mar. '20	8 May 25	Sweet, HOO.	IDAC
ourse Governgo Report 4	10 Apr./20	25 Apr. 20	27 Apr. 70	4 11147 212	Sect. HDD Sect. HDD	1000
Surse manifeding mooting 1	7 Feb. 70		-		SeeL SCO.	1940
ourse manifesing meeting 2	-	7 Feb.20	7 Feb. 28	-	Basic, 1929 Tyr (15)	PRINCIPAL
	11 Mar/20	11 Mar. 70	11 Mat. 20		Dass. 1900	PRINCIPAL
Course monitoring marring 3	8 Apr. '20	8 Apr. 70	8 Apr. '20	+	Dest, NOD.	PRINCIPAL
G Students meeting 5	14 Feb. 20	14 Feb. 20	14 Feb. 20	4,0	Drut, Mille	PRINCIPAL
S Students receiving 2	16 May/20	16 Mar./20	16 Mar/20	20		PRINCIPAL .
G Students meeting 2	9 Apr/20	9 Apr. 20	3 Apr./20		1 pr (110) -	PRINCIPAL

ACTIVITIES:
26" Jan. 2020: Bright india Competition
11" Teb 2020: Expert lecturer Spongored by CCOST
12" Feb 2020: Guget fecturer by III Cell
20" Feb; 1020 Tollege Day Symphonia: (Tendative)

CLPICH 0"13.

DACING OF READ
PRINC

CHRISTIAN COL	GE OF	CHOINEERIN	G AND TEC	HNOLOG	SY, BHII	Al
ACA	DEMIC CALEN	DAR - ODD SEM	ESTER(JULY-DE	C. 2020)		
Perticulary of Academic / Enter. Activity	BE VILSEM	BE VTH SEM	DE HIND SEM	BE IST SEM	<b>Ризрепили</b>	Mesponsible 2
Class Start Bate	7 July 2020	7 July 2020	4 Aug' 2020		HOAC	PRINCIPAL
Class End Date	17 Nav. 2000	30 Hex/2020	1 Jan. 2021		HOAG	PRINCIPAL
Ho, of wanting boys					1046	PRINCIPAL
Land date for Populational					HAC-EXAM	PRINCIPAL
Intimation to University Prev Adm.						PRINCIPAL
Date of the saturdation of ordine sours.	12 Nev. 2020	25 Nev. 2020	29 Dec./2020			797 (1970) /
Last date of extraorder of orders Extensions, torn with rate fee En. 30186/200	Man. GTMon. '50	25 New/32Mov/E	1 Jan 96 Jan /11			Spr (LG)
Submission of Online Sessional	3/7 Bec/20	19-20 Bec. 20	Jan. 71	-		Dest. HOD
Marks Preparation Of Leave	18 Nov -1 Dec '10	The second secon	16-29 Dec. 21	S-STREET, STREET, STRE	(LECHOR	PRINCIPAL
Theory Exam. Date By 65VTU	3 -12 mec. 20	1 - 54 Dec. 10	2- 14 Dec. 20		IRAG	PRINCIPAL
Practical Exam. Date By CSVTU	15.20 Bec. 20	25 (18 Bec/20)	10-20 Sec-20		EXAM.	PRINCIPAL
Online Submission of President Marks	10-240ec- 90	20 Den 20-3 Jan - 91	30 Jan 3 Feb (21	RUE PREMIT	EXAM.	PRINCIPAL
To Chartil Submission of attendance to	10-2-10-00, 90	30 tec. 30:00 Jen. 31	30 Jan. 00 Pak. 34	Control of the last	EXAM.	PRINCIPAL
Schools of CT1	40.041	With oil Gree	A weuge		HOAC	PRINCIPAL
Schodule of 672	19-24 Nev. 2023	19-24 Nov. 2020	02-11 Nov.'2020		HAR	fet yr (KK),mo
	D1:09 Bec. 2020				HOME	SHE WILLIAM
Schedule of DT1 (1st Year)					tyrati	1940
Schedule of ST2 (fot Year)		- 8			Syrikis	IGAC
Schedule of CF (1st Year)					terinti	mar
Schedule of PUE (fist Year)	- × ·	27			far neo	FOAG
Submission of Evaluated Copies		With In 61	Week		fac ye	100000000000000000000000000000000000000
Meet 1	27 Aug. 2020	27 Aug/2020	17 Aug. 2020		100,000	MAR
R Mast 2	59 Sept. 2020	20 Sept/2026	28 Sept 2020		Swat Hee	PRINCIPAL
# Meet 2		26 Nov. 2020	35 Nov. 3030		7pr (8/5) /	PRINCIPAL
uterission of A1,LB1,V1 marks	00 041,3030	09 Oat, 2020			Gapt, Hee	PRINCIPAL
shmitties of A2,LR2,V2 morks	14 Dec/2020	14 Dec. 2020	DB Get, 2020		Dept. HOD	PRINCIPAL
Ourse Coverage Report 1	17 Aug/2020		14 Dec.'2020		Rept. HOD	PRINCIPAL
surpe Canarage Report 2		17 Ave. 2020	31Aug/1020		Drust, Hotel	IRAC
ourse Coverage Report 3	97 Sept. 2020	07 Sept. 2020	35 Sebr. 5059		Bage, HOD	1046
wree Coverage Report 4	65 May., 3030	05 MeA', 2010	05 Nov. 2020		Days, supp	HAC
	25 Nov." 2020	28 Nev." 2020	02 Dec. 2020		THY (N/S) /	HAT
ture monitoring meeting 1	17 Aug. 2020	33 Unit ,5050	25 Aug. 2020		for (FC) /	PRINCIPAL
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CERIOLONIA PAC (NO) Liner

Executive Vice Chairman

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In this senester the Events to be condutucted:

III Activities
Technologia
College Day "Symphonia"
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Any Other

CHRISTIAN COLL	ACADEMIC CALENDAR E	NOLOGY, BHE A	The second second
ACADEMIC C	MENDAR FIRST SEMESTERUUL	ADDO SASSA	
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Submission of A2,LR2,V2 marks	23 Jan 23	tyr (I/C) / Dept.	PRINCIPAL
Course Coverage Report 1	30 Nov'22	1yr (IIC) / Dept.	IGAG
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## **INTERNAL EXAM TIMETABLE**



## ACADEMIC SECTION

Ref	CCET/ACAD/2023/05	Date	09-10-2023
From	Academic Section	То	All HOD / IQAC Co-ordinator

Sub: Class Test-1 for 7th semester students of all Branches

Class Test-1 for 7<sup>th</sup> semester students of all Branches is to be conducted between 16-10-2023(Monday) to 20-10-2023(Friday) through **offline** mode only.

The tin	ne table is as	follows	- avv	EE	ETC	
Date	Time	CSE	MECH	DE I	214.51	
2			D : of	Electric Drive	RF & Microwave Enga	
16-10-2023 (Monday)	5-10-2023 10.00AM - Machine Transmission		Design of Transmission System	or <mark>eg</mark> last	11 (4)	
(Madiany)			o Ain	Power	Instrumentation & IoT	
17-10-2023 (Tuesday)	10.00AM - 11.30AM	Data Mining and Ware	Refrigeration & Air Conditioning	Apparatus System	try ners	
(Tuesany)		housing	Automation in	High Voltage	Wireless Comm	
18-10-2023	10.00AM - 11.30AM	Internet & WebTechnology	Manufacturing	Engineering	E STATE	
(Wednesday)		Cyber Security	Machine Tool	Energy	Power Electronics	
19-10-2023 (Thursday)	10.00AM - 11.30AM	Cyber Security	Technology	Auditing & Management		
	10.00434	Neural Network	Energy Conservation	Non-	E-Commerce & Stratagic IT	
20-10-2023 (Friday)	10.00AM - 11.30AM	& Deep Learning	& management	Conventional Energy Sources		

Note: - All HoD's are required to send the CT-1 question paper in the given template to the Academic Section on or before 12th October'23 positively.

## For All Faculties Concerned

- Unit numbers to be intimated by the faculty concerned.
- Time Allotted -1½ Hrs.
- Timing: 10.00AM to 11.30AM
- Maximum MarksSyllabus for CT-1
- 2 Unit

Academic I/c

Copy to:

□ Executive Vice Chairman 1010120

□ HOD & HOD I/C (All Branch).

☐ Examination Section

□ Principal
□ Reception

□ Hostel (Boys/ Girls)

Land Brown

Principal/Vice Principal

□ Bursar
□ Student's affairs

□ Notice Board



### **ACADEMIC SECTION**

### INTER OFFICE MEMO

Ref	CCET/ACAD/2023/14	Date	4-8-2023
From	Academic Section	То	1 <sup>st</sup> Yr I/c & All 1 <sup>st</sup> Yr. Staff

Class Test-2 for 2<sup>nd</sup> Semester is scheduled to be conducted from 14-08-2023 to 21-08-2023. Faculties concerned are requested to forward the question paper to Academic Section through 1st Yr. I/C on or before 11-08-2023 positively. The time table is as follows.

Date	Subject
14-08-2023	ENGLISH
16-08-2023	MATH-II
17-08-2023	CHEM-I
18-08-2023	BCEM
21-08-2023	PPS

## For All Faculties Concerned

- During CT there will be no regular classes. You are requested to prepare a question paper in the given
- Unit numbers to be intimated by the faculty concerned.
- Time Allotted -1.5 Hrs.

Timing: - 10.00AM to 11.30AM

- Maximum Marks
- 3 Units Syllabus for CT
- Marks Distribution-
- Marks Distribution-
- 2,5,5 1st Unit 2nd Unit 2,5,5 7 Marks 3rd Unit . 2,4,4 6 Marks
- Question Paper is to be strictly followed as per the above format.

Note: - 1st year I/c should verify the question paper at their end before the submission to academic section.

Academic I/c

Copy to:

EVC



## **ACADEMIC SECTION**

### INTER OFFICE MEMO

Ref	CCET/ACAD/2023/14	Date	19-06-2023	100
From	ACADEMIC SECTION	То	All HOD	

Sub: Class Test- 2 for 4th semester students of all Branches

Class Test-2 for 4<sup>th</sup> semester students of all Branches is to be conducted between 22-06-2023(Thursday) to 28-06-2023(Wednesday).

The time table is as follows

Date	Time	CSE	MECH	EE	E&TC	
22.06.2023 (Thursday)	10.00AM 11.30AM	Discrete Mathematics	Applied Thermodynamics	Eelctromagneti c Fields	Analog Comunication	
23.06.2023 10.00AM (Friday) 11.30AM		Computer System Architecture	System		Analog Circuits	
26.06.2023 (Monday)	10.00AM 11.30AM	8		Electrical Machines-II	Electromagne ic Field Theory	
27.06.2023 (Tuesday)	10.00AM 11.30AM	Object Oriented Programming (With Java)	Manufacturing Process	Signal & Systems	Signals & systems	
28.06.2023 (Wednesday)	The state of the s		Kinematic Of Machine	Analog Electronics	Probability Theory & Stochastic Process	

Note: - All HoD's are required to send the CT-2 question paper to the Academic Section on or before 21 June 2023.

### For All Faculties Concerned

Unit numbers to be intimated by the faculty concerned.

■ Time Allotted – 1½ Hrs.

Maximum Marks - 20

Syllabus for CT 2 - 3 Units



## ACADEMIC SECTION

### **Notes for Preparing Question Papers:**

□While setting the question paper all previous university exam papers are taken in to consideration.

□According to level of toughness the questions are prepared (viz., analyzing the problems,

implementation of modern tools, formulating the problems etc.), which is termed as Bloom's Taxonomy.

☐ The questions are mainly prepared based on the Course Outcomes (CO).

NOTE:- All HODs should ensure that, before allowing the students to write the CT-2; dues of previous and current semester should be cleared current semester should be cleared.

Academic I/c

Copy to:

EVC, Administrative Coordinator, Principal, All HOD's & All IQAC Coordinator, Mr. Rupeshmude to upload in the college website, Exam section, Notice Board



# INTERNAL QUALITY ASSURANCE CELL (IQAC)

### INTER OFFICE MEMO

Ref	CCET/IQAC/2023/13	Date	19-05-2023	
From	Academic Section	То	All HOD	

## Subject: Class Test-2 for $6^{th}$ semester students of all Branches

Class Test-2 for 6th semester students of all Branches is to be conducted between 24-05-2023(Wednesday) to 26-05-2023(Friday).

The time table is as follows

The time ta	ble is as follows	CSE	MECH	EE	ETC
Date	Date Time		MECH		VLSI Design
24-05-23	10.00AM - 11.30AM	Compiler Design	Design of Machine Elements	Instrumentation Techniques  Switchgear &	
3.30PM		Artificial Intelligence &	rtificial Manufacturing telligence & Technology		Antenna & Wave Propagation
25-05-2023	10.00AM - 11.30AM	Expert System Software Engineering & Project	Heat & Mass Transfer	Microprocessor & its Application	Digital Signal Processing
(Thursday) 2.00PM - 3.30PM		Soft Computing	Power Plant Engineering	Fiber Optics	Information Theory and coding
26-05-2023 (Friday)	10.00AM - 11.30AM	Cryptography & Network Security	Principles of Management	Energy Auditing Management	Cryptography & Network Security

Note:- All HoD's are requested to send the CT-2 question paper to the IQAC cell on or before 22-05-2023 For All Faculties Concerned

- Unit numbers to be intimated by the faculty concerned.
- Time Allotted -11/2 Hrs.

Timings :- 10.00AM to 11.30AM & 2.00PM to 3.30PM

Maximum Marks

Syllabus for CT-1

3 Units



# INTERNAL QUALITY ASSURANCE CELL (IQAC)

### Notes for Preparing Question Papers:

- While setting the question paper all previous university exam papers are taken in to consideration.
- According to level of toughness the questions are prepared (viz., analyzing the problems, implementation of modern tools, formulating the problems etc.), which is termed as Bloom's Taxonomy.
- The questions are mainly prepared based on the Course Outcomes (CO).

NOTE:- All HODs should ensure that, before allowing the students to write the CT-2; dues of previous and current semester should be cleared.

Academic I/c

Copy to:-

EVC, Principal, All HOD's & All IQAC Coordinator, Mr. Rupeshmude to upload in the college website, Exam section, Notice



**CLASS TEST QUESTION PAPER** 



Course: AI Course Code: C022613 (022)
Program: B.TECH Sem

Semester: 6<sup>th</sup> Even Session (JAN-JUNE 2023)

Class Test-1

Time Allowed – 1 ½ hours Maximum Marks: 20

Note: - Question A is compulsory in each unit and attempt any two from  ${\bf B}, {\bf C}$  and  ${\bf D}.$ 

UNIT-1

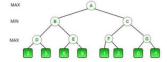
(A)Define precise definition of AI. (CO-1, PO-1,2, Level-1) [2]

(B) Differentiate between informed and uninformed search. Specify the limitation of Hill climbing algorithm [4]

(CO-1, PO-1,2, Level-2)

(C)Using mini-max strategy show the movement of the game for the given game tree if maximizer is playing at node A. Which nodes will not be examined using  $\alpha\!-\!\beta$  pruning if maximize is playing at node A. (The evaluation function value is marked at the last level nodes)

(CO-1, PO-1,2,3 Level-3) [4]



(D) Explain AO\* algorithm with suitable example.

#### UNIT-2

(A) What do you understand by propositional knowledge?

(CO-2, PO-1, 2, 3, Level-1) [2]

(B) State Bayes theorem. Explain Bayesian Network with example.
(CO-2, PO-1, 2, 3, Level-2) [4]

(C) Describe knowledge representation using semantic network, with

(CO-4, PO-1, 2, Level-2) [4]

(D) What do you understand by forward chaining and backward chaining? (CO-2, PO-1,2,3, Level-2) [4]



CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY, BHILAI Course: Heat & Mass Transfer Course Code: C037613(037)

Program: BTech (Mech. Engg.) Semester: Six

Even Semester (Jan. - June 2023)

Class Test - 1 Time Allowed: 1 1/2 Hours

Maximum Marks: 20

Note: Part [A] is compulsory. Attempt any two parts from [B], [C] & [D] of each unit.

UNIT - I

[A] Define Thermal Diffusivity or Fourier Law. [CO1,PO1,L2] [2]

[B] Derive heat conduction equation for cylindrical coordinate.

[CO1,PO1,L1] [4]

Establish a relation for the time taken to from a layer of ice on the surface of a pond. How much time will take for a layer of ice of thickness 20cm to increase 1 cm on the surface of a pond when the temperature of surrounding is -20 deg. Celsius.

K of ice= 7.53 kj/m-hr-deg.

Latent heat of ice at 0 deg = 335kj/kg

Density of ice at 0 deg = 1000 kg/m³ [CO1,PO8,L3] [4]

[D] A square plate heater measuring 16cm\*16cm and of rating 1KW is inserted between two slabs. Slab A is 2 cm thick(k=60 W/m-deg). The slab B is 1cm thick (k=0.25 W/m-deg). The outside heat transfer coefficients for Slab A & B are 200 W/m2-deg & 50 W/m2-deg respectively. If the surrounding air is 20 deg., make calculation for the maximum temperature in the system and outer surface temperature of the each slabs. also calculate heat transfer through each slabs.

[CO1,PO2,L3] [4]

#### UNIT - II

- [A] Define fin & its type. [CO2,PO1,L1] [2]
- [B] Derive the equation of heat transfer for heat dissipation from a fin insulated at the tip ? [CO2,PO2,L3] [4]
- [C] A carbon steel rod (k=55 W/m-deg.) has been attached to a plane wall which is maintained at a temperature of 350 deg Celsius. The rod is 8 cm long and has the cross section of equilateral triangle with each side 5mm. Determine the heat dissipation from the rod if it is exposed to a convection environment at 25 deg. Celsius with unit surface conductance 100 W/m2- deg. Consider end surface loss to be negligible. [CO2,PO2,L4]
- [D] A horizontal steel shaft, 30 mm diameter and 600 mm long, has its first bearing located 100mm from the end connected to the impeller of a centrifugal pump. If the impeller is immersed in a hot liquid metal at 500 deg., work out the temperature at bearing under the

- 1. Shaft is very long

Heat flow through the end of the shaft is negligible
 Heat flow through the end of the shaft is consider
 The temp. & convective coefficient of the fluid adjoining the shaft are 35 deg. And 68 kj/m²-

K of steel= 72 kj/m-deg.-hr. [CO2,PO3,L4] [4]

CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY,

BHILAI

Course Code: : C024611(024)

Program: B.Tech Semester: 6th Even Session (Jan-June 2023)

Class Test-1

Time Allowed – 1 ½ hours Maximum Marks: 20

Note: - Part (A) is compulsory and attempts any two parts from (B), (C)

& (D) of each Unit.

UNIT -I

(A) Explain LVDT .(CO-1, PO-2, Level-4) [2]

(B)Explain piezoelectric transducer in detail. (CO-1, PO -,3 Level-4) [4]

(C) What is the difference between photo diode and photo transistor.

(CO-1, PO -,3 Level-4) [4]

(D) Explain resistive transducer in detail.(CO-1, PO -,3 Level-4) [4]

UNIT-II

(A)What are the objectives of DAS. (CO-2, PO-3, Level-3) [2]

(B)Explain data logger in detail. (CO-2, PO -,3 Level-4) [4] (C)Explain strip chart recorder in detail. (CO-2, PO-,3 Level-4) [4]

(D) Explain XY recorder in detail (CO-2, PO-3, Level-4) [4]

C C

CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY,

BHILAI
Course: IT Course Code: : C024611(024)

Program: B.Tech Semester: 6th Even Session (Jan-June 2023)

Class Test-1

Time Allowed – 1 ½ hours Maximum Marks: 20

Note: - Part (A) is compulsory and attempts any two parts from (B), (C)

& (D) of each Unit.

UNIT -I

(A) Explain LVDT (CO-1, PO-2, Level-4) [2]

(B)Explain piezoelectric transducer in detail. (CO-1, PO -,3 Level-4) [4]

(C) What is the difference between photo diode and photo transistor.

(CO-1, PO -,3 Level-4) [4]

(D) ) Explain resistive transducer in detail CO-1, PO -,3 Level-4) [4]

UNIT-II

(A)What are the objectives of DAS. (CO-2, PO-3, Level-3) [2]

(B) Explain data logger in detail (CO-2, PO -,3 Level-4) [4]

(C) Explain strip chart recorder in detail. (CO-,2 PO-,3 Level-4) [4]

(D) Explain XY recorder in detail (CO-2, PO-3, Level-4) [4]

Christian College of Engineering & Technology, BHILAI
Course:Manufacturing Technology Course Code: C037612(037)
Program:B.Tech Semester: 6th

Program:B.Tech Semester:6th Even Session (Jan-June 2023)Class Test-1

Time Allowed – 1<sup>1</sup>/<sub>2</sub> hours Maximum Marks: 20

Note: -Part (A) is compulsory and attempts any two parts from (B), (C) & (D) of each Unit.

#### UNIT-I

(A)What is Super Finishing?

[CO1,PO1,L2][2]

(B)What is Honing and explain Honing operation very briefly with their types. [CO1,PO1,L1][4]

(C)Explain internal cylindrical grinding machines. [CO1,PO2,L2][4]

(D)What is 'Lapping'? Describe different lapping methods, [CO1,PO2,L2][4]

#### UNIT – II

(A)What do you understand by 'Unconventional Machining'? [CO2,PO1,L1][2]

(B)Explain 'Ultrasonic Machining' (USM) and its mechanism.

[CO2,PO2,L4][4]

(C)Explain 'Abrasive Jet Machining' (AJM) and its mechanism.

[CO2,PO2,L4][4]

(D)Explain 'Laser Beam Machining' (LBM) and give its applications. [CO2,PO2,L4][4]

CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY, BHILAI

Course:Manufacturing TechnologyCourse Code:C037612(037)

Program:B.Tech Semester: 6th
Even Session (Jan-June 2023) Class Test-1

Time Allowed – 1<sup>1</sup>/<sub>2</sub> hours Maximum Marks: 20

Note: -Part (A) is compulsory and attempts any two parts from (B), (C) & (D) of each Unit.

#### UNIT - I

(A)What is Super Finishing?

[CO1,PO1,L2][2]

(B)What is Honing and explain Honing operation very briefly with their types. [CO1, PO1, L1][4]

(C) Explain internal cylindrical grinding machines. [CO1, PO2, L2][4]

(D) What is 'Lapping'? Describe different lapping methods. [CO1, PO2, L2][4]

#### UNIT - II

(A) What do you understand by 'Unconventional Machining'?

[CO2,PO1, L1] [2]

(B)Explain 'Ultrasonic Machining' (USM) and its mechanism.
[CO2,PO2,L4][4]

(C) Explain 'Abrasive Jet Machining' (AJM) and its mechanism. [CO2,PO2,L4][4]

(D) Explain 'Laser Beam Machining' (LBM) and give its applications. [CO2,PO2,L4][4]



CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY, BHILAI
Course: Principles of Management Course Code: C000635(037)
Program: BTech (Mech. Engg.) Semester: Six

Even Semester (Jan. - June 2023)

Class Test - 1

Time Allowed: 1 ½ Hours Maximum Marks: 20

Note: Part [A] is compulsory. Attempt any two parts from [B], [C] & [D] of each unit.

#### UNIT-I

- [A] A manufacturing firm incurs a fixed cost of Rs. 18000. The variable costs account Rs. 8 per unit & selling price Rs. 13. Find Breakeven point. [CO1,PO1,L2] [2]
- [B] What are the basic functions of management? Describe in brief.

[CO1,PO1,L1] [4]

- [C] Explain the social responsibilities of manager. [CO1,PO8,L2] [4]
- [D] Explain Break Even Analysis in brief.

[CO1,PO2,L2] [4]

- [A] Define Forecasting. [CO2,PO1,L1] [2]
- [B] What is difference between Forecasting and prediction? [CO2,PO2,L4] [4]

UNIT - II

- [C] Describe ABC Analysis in Inventory Management. [CO2,PO2,L4] [4]
- [D] The demand for the disposable plastic tubing for a general hospital is 300 units & 350 units for September & October respectively. Using 200 units as demand forecast for month of September compute forecast for November. Assume Smoothing index 0.7

[CO2,PO3,L3] [4]



CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY, BHILAI
Course: Principles of Management Course Code: C000635(037)
Program: BTech (Mech. Engg.) Semester: Six

Even Semester (Jan. - June 2023)

Class Test - 1

Time Allowed: 1 ½ Hours Maximum Marks: 20

Note: Part [A] is compulsory. Attempt any two parts from [B], [C] & [D] of each unit.

UNIT – I

- [A] A manufacturing firm incurs a fixed cost of Rs. 18000. The variable costs account Rs. 8 per unit & selling price Rs. 13. Find Breakeven point. [CO1,PO1,L2] [2]
- [B] What are the basic functions of management? Describe in brief.

[CO1,PO1,L1] [4]

- [C] Explain the social responsibilities of manager. [CO1,PO8,L2] [4]
- [D] Explain Break Even Analysis in brief.

[CO1,PO2,L2] [4]

UNIT - II

- [A] Define Forecasting. [CO2,PO1,L1] [2]
- [B] What is difference between Forecasting and prediction? [CO2,PO2,L4] [4]
- [C] Describe ABC Analysis in Inventory Management. [CO2,PO2,L4] [4]
- [D] The demand for the disposable plastic tubing for a general hospital is 300 units & 350 units for September & October respectively. Using 200 units as demand forecast for month of September compute forecast for November. Assume Smoothing index 0.7

[CO2,PO3,L3] [4]



## **CONSOLIDATED INTERNAL MARKS**

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details	S				
College Name	CHRISTIAN COLLEGE O	College Code	011		
Course Name	B.Tech	Course Code	46		
Program Name	B Tech Mechanical Engi	Program Code	BT3037		
Subject Name	Energy Conservation & Management			Subject Code	D000729(037)
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022

#### **Student Marks Details**

SI.No.	RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
1	301103719003	RAHUL KUMAR BRAMHANKAR	20	20	30	28	01/02/2023	Υ	02/02/2023	BT3037
2	301103719004	ROBINS JACOB JOHN	20	19	30	25	01/02/2023	Y	02/02/2023	BT3037
3	301103719005	ROSHAN ROY	20	20	30	26	01/02/2023	Υ	02/02/2023	BT3037
4	301103719006	SAHIL HUSSAIN	20	17	30	26	01/02/2023	Υ	02/02/2023	BT3037
5	301103719007	SHARON SURYAVANSHI	20	20	30	29	01/02/2023	Υ	02/02/2023	BT3037
6	301103719008	SHIVNATH GOTA	20	18	30	28	01/02/2023	Υ	02/02/2023	BT3037
7	301103719009	SHREYANSH LAL	20	19	30	27	01/02/2023	Υ	02/02/2023	BT3037
8	301103719010	AKHIL ANU ABRAHAM	20	17	30	28	01/02/2023	Υ	02/02/2023	BT3037
9	301103720300	DEEPAK KUMAR	20	16	30	24	01/02/2023	Υ	02/02/2023	BT3037
10	301103720301	HIMANSHU TAMRAKAR	20	17	30	26	01/02/2023	Υ	02/02/2023	BT3037
11	301103720302	SEEYON KUMAR	20	19	30	27	01/02/2023	Υ	02/02/2023	BT3037

Marks Summar	У				
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks: 11/11
Submitted By	Dr	Mrs Dipali Soren			
Submitted On	02/	02/2023			
Approving Authority					
Approved On					Signature of HODI

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details											
College Name	CHRISTIAN COLLEGE BHILAI	OF ENGINEERING & TE	CHNOLOGY -	College Code	011						
Course Name	B.Tech	T.Tech Course Code 46									
Program Name	B Tech Mechanical Engi	ineering		Program Code	BT3037						
Subject Name	Design of Transmission	System		Subject Code	D037711(037)						
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022						

#### **Student Marks Details**

SI.No.	RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
1	301103719003	RAHUL KUMAR BRAMHANKAR	20	18	30	28	01/02/2023	Υ	02/02/2023	BT3037
2	301103719004	ROBINS JACOB JOHN	20	19	30	27	01/02/2023	Y	02/02/2023	BT3037
3	301103719005	ROSHAN ROY	20	20	30	23	01/02/2023	Υ	02/02/2023	BT3037
4	301103719006	SAHIL HUSSAIN	20	18	30	25	01/02/2023	Υ	02/02/2023	BT3037
5	301103719007	SHARON SURYAVANSHI	20	19	30	30	01/02/2023	Y	02/02/2023	BT3037
6	301103719008	SHIVNATH GOTA	20	18	30	26	01/02/2023	Υ	02/02/2023	BT3037
7	301103719009	SHREYANSH LAL	20	20	30	27	01/02/2023	Υ	02/02/2023	BT3037
8	301103719010	AKHIL ANU ABRAHAM	20	19	30	24	01/02/2023	Y	02/02/2023	BT3037
9	301103720300	DEEPAK KUMAR	20	17	30	23	01/02/2023	Υ	02/02/2023	BT3037
10	301103720301	HIMANSHU TAMRAKAR	20	18	30	23	01/02/2023	Y	02/02/2023	BT3037
11	301103720302	SEEYON KUMAR	20	18	30	26	01/02/2023	Υ	02/02/2023	BT3037

Marks Summar	У				
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks: 11/11
Submitted By	Dr	Mrs Dipali Soren			
Submitted On	02/	02/2023			
Approving Authority					
Approved On					Signature of HODI

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details	S									
College Name	CHRISTIAN COLLEGE BHILAI	RISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY - Coll								
Course Name	B.Tech	Tech Course Code 46								
Program Name	B Tech Mechanical Engi	neering		Program Code	BT3037					
Subject Name	Refrigeration & Air-Cond	Refrigeration & Air-Conditioning Subject Code D037712(03								
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022					

#### **Student Marks Details**

								V-2		200
SI.No.	RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
1	301103719003	RAHUL KUMAR BRAMHANKAR	20	20	30	29	01/02/2023	Υ	02/02/2023	BT3037
2	301103719004	ROBINS JACOB JOHN	20	20	30	28	01/02/2023	Υ	02/02/2023	BT3037
3	301103719005	ROSHAN ROY	20	20	30	26	01/02/2023	Υ	02/02/2023	BT3037
4	301103719006	SAHIL HUSSAIN	20	20	30	28	01/02/2023	Υ	02/02/2023	BT3037
5	301103719007	SHARON SURYAVANSHI	20	18	30	29	01/02/2023	Y	02/02/2023	BT3037
6	301103719008	SHIVNATH GOTA	20	18	30	28	01/02/2023	Υ	02/02/2023	BT3037
7	301103719009	SHREYANSH LAL	20	19	30	29	01/02/2023	Υ	02/02/2023	BT3037
8	301103719010	AKHIL ANU ABRAHAM	20	18	30	26	01/02/2023	Υ	02/02/2023	BT3037
9	301103720300	DEEPAK KUMAR	20	17	30	25	01/02/2023	Υ	02/02/2023	BT3037
10	301103720301	HIMANSHU TAMRAKAR	20	20	30	24	01/02/2023	Υ	02/02/2023	BT3037
11	301103720302	SEEYON KUMAR	20	19	30	28	01/02/2023	Υ	02/02/2023	BT3037

Marks Summai	У				
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks 11/11
Submitted By	Dr	Mrs Dipali Soren			
Submitted On	02/	02/2023			
Approving Authority					
Approved On					Signature of HODI

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details	S									
College Name	CHRISTIAN COLLEGE BHILAI	RISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY - LILAI								
Course Name	B.Tech	.Tech Course Code 46								
Program Name	B Tech Mechanical Engi	neering		Program Code	BT3037					
Subject Name	Automation in Manufactu	Automation in Manufacturing Subject Code D037713(03								
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022					

#### **Student Marks Details**

RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
301103719003	RAHUL KUMAR BRAMHANKAR	20	19	30	26	01/02/2023	Y	02/02/2023	BT3037
301103719004	ROBINS JACOB JOHN	20	16	30	23	01/02/2023	Y	02/02/2023	BT3037
301103719005	ROSHAN ROY	20	19	30	23	01/02/2023	Υ	02/02/2023	BT3037
301103719006	SAHIL HUSSAIN	20	13	30	23	01/02/2023	Υ	02/02/2023	BT3037
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301103719009	SHREYANSH LAL	20	18	30	23	01/02/2023	Υ	02/02/2023	BT3037
301103719010	AKHIL ANU ABRAHAM	20	13	30	23	01/02/2023	Y	02/02/2023	BT3037
301103720300	DEEPAK KUMAR	20	9	30	23	01/02/2023	Υ	02/02/2023	BT3037
301103720301	HIMANSHU TAMRAKAR	20	19	30	23	01/02/2023	Υ	02/02/2023	BT3037
301103720302	SEEYON KUMAR	20	19	30	24	01/02/2023	Υ	02/02/2023	BT3037
	301103719003 301103719004 301103719005 301103719006 301103719007 301103719009 301103719010 301103720300 301103720301	301103719003 RAHUL KUMAR BRAMHANKAR 301103719004 POR ROBINS JACOB JOHN 301103719005 ROSHAN ROY 301103719006 SAHIL HUSSAIN 301103719007 SHARON SURYAVANSHI 301103719009 SHREYANSH LAL 301103719010 AKHIL ANU ABRAHAM 301103720300 DEEPAK KUMAR 301103720301 HIMANSHU	RollNO         Name         CT Marks           301103719003         RAHUL KUMAR BRAMHANKAR         20           301103719004         ROBINS JACOB JOHN         20           301103719005         ROSHAN ROY         20           301103719006         SAHIL HUSSAIN         20           301103719007         SHARON SURYAVANSHI         20           301103719008         SHIVNATH GOTA         20           301103719009         SHREYANSH LAL         20           301103719010         AKHIL ANU ABRAHAM         20           301103720300         DEEPAK KUMAR         20           301103720301         HIMANSHU TAMRAKAR         20	RollNO         Name         CT Marks Obtained           301103719003         RAHUL KUMAR BRAMHANKAR         20         19           301103719004         ROBINS JACOB JOHN         20         16           301103719005         ROSHAN ROY         20         19           301103719006         SAHIL HUSSAIN         20         13           301103719007         SHARON SURYAVANSHI         20         19           301103719008         SHIVNATH GOTA         20         16           301103719009         SHREYANSH LAL         20         18           301103719010         AKHIL ANU ABRAHAM         20         13           301103720300         DEEPAK KUMAR         20         9           301103720301         HIMANSHU TAMRAKAR         20         19	Rolino         Name         CT Marks Obtained         TA Marks Obtained         TA Marks           301103719003         RAHUL KUMAR BRAMHANKAR         20         19         30           301103719004         ROBINS JACOB JOHN         20         16         30           301103719005         ROSHAN ROY         20         19         30           301103719006         SAHIL HUSSAIN         20         13         30           301103719007         SHARON SURYAVANSHI         20         19         30           301103719008         SHIVNATH GOTA         20         16         30           301103719009         SHREYANSH LAL         20         18         30           301103719010         AKHIL ANU ABRAHAM         20         13         30           301103720300         DEEPAK KUMAR         20         9         30           301103720301         HIMANSHU TAMRAKAR         20         19         30	RollNO         Name         CT Marks Obtained         CT Marks Obtained         TA Marks Obtained           301103719003         RAHUL KUMAR BRAMHANKAR         20         19         30         26           301103719004         ROBINS JACOB JOHN         20         16         30         23           301103719005         ROSHAN ROY         20         19         30         23           301103719006         SAHIL HUSSAIN         20         13         30         23           301103719007         SHARON SURYAVANSHI         20         19         30         28           301103719008         SHIVNATH GOTA         20         16         30         23           301103719009         SHREYANSH LAL         20         18         30         23           301103719010         AKHIL ANU ARRAHAM         20         13         30         23           301103720300         DEEPAK KUMAR         20         9         30         23           301103720301         HIMANSHU TAMRAKAR         20         19         30         23	RollNO         Name         CT Marks Marks         CT Obtained On         TA Marks Marks         TA Obtained On         Language Marks         Language Marks	Rolino         Name         CT Marks Obtained         CT Marks Obtained         ITA Marks Obtained         IAM Arks Obtained On         Entered Submitted           301103719004         RAHUL KUMAR BRAMHANKAR         20         19         30         26         01/02/2023         Y           301103719004         ROSINS JACOB JOHN         20         16         30         23         01/02/2023         Y           301103719005         ROSHAN ROY         20         19         30         23         01/02/2023         Y           301103719006         SAHIL HUSSAIN         20         13         30         23         01/02/2023         Y           301103719007         SHARON SURYAVANSHI         20         19         30         28         01/02/2023         Y           301103719008         SHIVNATH GOTA         20         16         30         23         01/02/2023         Y           301103719009         SHREYANSH LAL         20         18         30         23         01/02/2023         Y           301103720300         DEEPAK KUMAR         20         9         30         23         01/02/2023         Y           301103720301         HIMANSHU TAMRAKAR         20         19         30 <td>RollNO         Name         CT Marks Marks         C1 Marks Obtained Marks         TA Obtained Marks         Late of Detailed On Submitted On Submitted On         Submitted Submitted On           301103719004         RAHUL KUMAR BRAMHANKAR         20         19         30         26         01/02/2023         Y         02/02/2023           301103719004         ROBINS JACOB JOHN         20         16         30         23         01/02/2023         Y         02/02/2023           301103719005         ROSHAN ROY         20         19         30         23         01/02/2023         Y         02/02/2023           301103719006         SAHIL HUSSAIN         20         13         30         23         01/02/2023         Y         02/02/2023           301103719007         SHARON SURYAVANSHI         20         19         30         28         01/02/2023         Y         02/02/2023           301103719008         SHIVNATH GOTA         20         16         30         23         01/02/2023         Y         02/02/2023           301103719009         SHREYANSH LAL         20         18         30         23         01/02/2023         Y         02/02/2023           301103720300         DEEPAK KUMAR         20         9</td>	RollNO         Name         CT Marks Marks         C1 Marks Obtained Marks         TA Obtained Marks         Late of Detailed On Submitted On Submitted On         Submitted Submitted On           301103719004         RAHUL KUMAR BRAMHANKAR         20         19         30         26         01/02/2023         Y         02/02/2023           301103719004         ROBINS JACOB JOHN         20         16         30         23         01/02/2023         Y         02/02/2023           301103719005         ROSHAN ROY         20         19         30         23         01/02/2023         Y         02/02/2023           301103719006         SAHIL HUSSAIN         20         13         30         23         01/02/2023         Y         02/02/2023           301103719007         SHARON SURYAVANSHI         20         19         30         28         01/02/2023         Y         02/02/2023           301103719008         SHIVNATH GOTA         20         16         30         23         01/02/2023         Y         02/02/2023           301103719009         SHREYANSH LAL         20         18         30         23         01/02/2023         Y         02/02/2023           301103720300         DEEPAK KUMAR         20         9

Marks Summary									
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks: 11/11				
Submitted By	Dr	Mrs Dipali Soren							
Submitted On	02/	02/2023							
Approving Authority									
Approved On					Signature of HODI				

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details	S									
College Name	CHRISTIAN COLLEGE O	RISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY - LAI								
Course Name	B.Tech	.Tech Course Code 46								
Program Name	B Tech Mechanical Engir	neering		Program Code	BT3037					
Subject Name	Refrigeration & Air-Cond	Refrigeration & Air-Conditioning Lab Subject Code D037721(03								
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022					

#### **Student Marks Details**

SI.No.	RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
1	301103719003	RAHUL KUMAR BRAMHANKAR			20	20	01/02/2023	Y	02/02/2023	BT3037
2	301103719004	ROBINS JACOB JOHN			20	20	01/02/2023	Y	02/02/2023	BT3037
3	301103719005	ROSHAN ROY			20	20	01/02/2023	Υ	02/02/2023	BT3037
4	301103719006	SAHIL HUSSAIN			20	20	01/02/2023	Υ	02/02/2023	BT3037
5	301103719007	SHARON SURYAVANSHI			20	20	01/02/2023	Υ	02/02/2023	BT3037
6	301103719008	SHIVNATH GOTA			20	20	01/02/2023	Υ	02/02/2023	BT3037
7	301103719009	SHREYANSH LAL			20	20	01/02/2023	Υ	02/02/2023	BT3037
8	301103719010	AKHIL ANU ABRAHAM			20	20	01/02/2023	Υ	02/02/2023	BT3037
9	301103720300	DEEPAK KUMAR			20	17	01/02/2023	Υ	02/02/2023	BT3037
10	301103720301	HIMANSHU TAMRAKAR			20	16	01/02/2023	Υ	02/02/2023	BT3037
11	301103720302	SEEYON KUMAR			20	20	01/02/2023	Υ	02/02/2023	BT3037

Marks Summary									
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks: 11/11				
Submitted By	Dr	Mrs Dipali Soren							
Submitted On	02/	02/2023							
Approving Authority									
Approved On					Signature of HODI				

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details	s									
College Name	CHRISTIAN COLLEGE O	OF ENGINEERING & TE	CHNOLOGY -	College Code	011					
Course Name	B.Tech	Tech Course Code 46								
Program Name	B Tech Mechanical Engin	eering		Program Code	BT3037					
Subject Name	CIM & Automation Lab	CIM & Automation Lab Subject Code D037722(037								
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022					

#### **Student Marks Details**

								×		
SI.No.	RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
1	301103719003	RAHUL KUMAR BRAMHANKAR			20	19	01/02/2023	Y	02/02/2023	BT3037
2	301103719004	ROBINS JACOB JOHN			20	18	01/02/2023	Y	02/02/2023	BT3037
3	301103719005	ROSHAN ROY			20	18	01/02/2023	Υ	02/02/2023	BT3037
4	301103719006	SAHIL HUSSAIN			20	17	01/02/2023	Υ	02/02/2023	BT3037
5	301103719007	SHARON SURYAVANSHI			20	19	01/02/2023	Υ	02/02/2023	BT3037
6	301103719008	SHIVNATH GOTA			20	18	01/02/2023	Υ	02/02/2023	BT3037
7	301103719009	SHREYANSH LAL			20	18	01/02/2023	Υ	02/02/2023	BT3037
8	301103719010	AKHIL ANU ABRAHAM			20	18	01/02/2023	Υ	02/02/2023	BT3037
9	301103720300	DEEPAK KUMAR			20	17	01/02/2023	Υ	02/02/2023	BT3037
10	301103720301	HIMANSHU TAMRAKAR			20	17	01/02/2023	Υ	02/02/2023	BT3037
11	301103720302	SEEYON KUMAR			20	18	01/02/2023	Υ	02/02/2023	BT3037

Marks Summary									
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks: 11/11				
Submitted By	Dr	Mrs Dipali Soren							
Submitted On	02/	02/2023							
Approving Authority									
Approved On					Signature of HODI				

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https://csvtu.digivarsity.online/WebApp/Faculty/MarkEntryAcknowle...

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details	S									
College Name	CHRISTIAN COLLEGE C BHILAI	OF ENGINEERING & TE	CHNOLOGY -	College Code	011					
Course Name	B.Tech	Tech Course Code 46								
Program Name	B Tech Mechanical Engin	eering		Program Code	BT3037					
Subject Name	Project (Phase I)	Project (Phase I) Subject Code D037723(037								
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022					

#### **Student Marks Details**

SI.No.	RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
1	301103719003	RAHUL KUMAR BRAMHANKAR			40	38	01/02/2023	Y	02/02/2023	BT3037
2	301103719004	ROBINS JACOB JOHN			40	36	01/02/2023	Y	02/02/2023	BT3037
3	301103719005	ROSHAN ROY			40	37	01/02/2023	Υ	02/02/2023	BT3037
4	301103719006	SAHIL HUSSAIN			40	35	01/02/2023	Υ	02/02/2023	BT3037
5	301103719007	SHARON SURYAVANSHI			40	38	01/02/2023	Υ	02/02/2023	BT3037
6	301103719008	SHIVNATH GOTA			40	36	01/02/2023	Υ	02/02/2023	BT3037
7	301103719009	SHREYANSH LAL			40	38	01/02/2023	Υ	02/02/2023	BT3037
8	301103719010	AKHIL ANU ABRAHAM			40	35	01/02/2023	Υ	02/02/2023	BT3037
9	301103720300	DEEPAK KUMAR			40	35	01/02/2023	Υ	02/02/2023	BT3037
10	301103720301	HIMANSHU TAMRAKAR			40	35	01/02/2023	Υ	02/02/2023	BT3037
11	301103720302	SEEYON KUMAR			40	36	01/02/2023	Υ	02/02/2023	BT3037

Marks Summary									
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks: 11/11				
Submitted By	Dr	Mrs Dipali Soren							
Submitted On	02/	02/2023							
Approving Authority									
Approved On					Signature of HODI				

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details	S									
College Name	CHRISTIAN COLLEGE O	OF ENGINEERING & TE	CHNOLOGY -	College Code	011					
Course Name	B.Tech	Tech Course Code 46								
Program Name	B Tech Mechanical Engir	neering		Program Code	BT3037					
Subject Name	Industrial Training	Industrial Training Subject Code D037724(03								
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022					

#### **Student Marks Details**

SI.No.	RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
1	301103719003	RAHUL KUMAR BRAMHANKAR			20	20	01/02/2023	Y	02/02/2023	BT3037
2	301103719004	ROBINS JACOB JOHN			20	18	01/02/2023	Y	02/02/2023	BT3037
3	301103719005	ROSHAN ROY			20	20	01/02/2023	Υ	02/02/2023	BT3037
4	301103719006	SAHIL HUSSAIN			20	18	01/02/2023	Υ	02/02/2023	BT3037
5	301103719007	SHARON SURYAVANSHI			20	20	01/02/2023	Υ	02/02/2023	BT3037
6	301103719008	SHIVNATH GOTA			20	19	01/02/2023	Υ	02/02/2023	BT3037
7	301103719009	SHREYANSH LAL			20	19	01/02/2023	Υ	02/02/2023	BT3037
8	301103719010	AKHIL ANU ABRAHAM			20	18	01/02/2023	Υ	02/02/2023	BT3037
9	301103720300	DEEPAK KUMAR			20	17	01/02/2023	Υ	02/02/2023	BT3037
10	301103720301	HIMANSHU TAMRAKAR			20	17	01/02/2023	Υ	02/02/2023	BT3037
11	301103720302	SEEYON KUMAR			20	19	01/02/2023	Υ	02/02/2023	BT3037

Marks Summary									
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks: 11/11				
Submitted By	Dr	Mrs Dipali Soren							
Submitted On	02/	02/2023							
Approving Authority									
Approved On					Signature of HODI				

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## CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## **CT & TA MARKS DETAILS**

College Details										
College Name	CHRISTIAN COLLEGE BHILAI	OF ENGINEERING & TE	CHNOLOGY -	College Code	011					
Course Name	B.Tech	Tech Course Code 46								
Program Name	B Tech Mechanical Eng	ineering		Program Code	BT3037					
Subject Name	Machine Tool Technolog	Machine Tool Technology Subject Code D037731(0								
Semester	7 Semester	Exam Type	Regular	Exam Session	Nov-Dec 2022					

#### **Student Marks Details**

RollNO	Name	Total CT Marks	CT Marks Obtained	Total TA Marks	TA Marks Obtained	Entered On	ls Submitted	Submitted On	ProgramCode
301103719003	RAHUL KUMAR BRAMHANKAR	20	19	30	29	01/02/2023	Y	02/02/2023	BT3037
301103719004	ROBINS JACOB JOHN	20	20	30	27	01/02/2023	Y	02/02/2023	BT3037
301103719005	ROSHAN ROY	20	20	30	28	01/02/2023	Υ	02/02/2023	BT3037
301103719006	SAHIL HUSSAIN	20	20	30	28	01/02/2023	Υ	02/02/2023	BT3037
301103719007	SHARON SURYAVANSHI	20	20	30	30	01/02/2023	Y	02/02/2023	BT3037
301103719008	SHIVNATH GOTA	20	20	30	28	01/02/2023	Υ	02/02/2023	BT3037
301103719009	SHREYANSH LAL	20	20	30	29	01/02/2023	Υ	02/02/2023	BT3037
301103719010	AKHIL ANU ABRAHAM	20	19	30	28	01/02/2023	Υ	02/02/2023	BT3037
301103720300	DEEPAK KUMAR	20	16	30	23	01/02/2023	Υ	02/02/2023	BT3037
301103720301	HIMANSHU TAMRAKAR	20	19	30	23	01/02/2023	Υ	02/02/2023	BT3037
301103720302	SEEYON KUMAR	20	19	30	28	01/02/2023	Υ	02/02/2023	BT3037
	301103719003 301103719004 301103719005 301103719006 301103719007 301103719009 301103719010 301103720300 301103720301	301103719003 RAHUL KUMAR BRAMHANKAR 301103719004 POR ROBINS JACOB JOHN 301103719005 ROSHAN ROY 301103719006 SAHIL HUSSAIN 301103719007 SHARON SURYAVANSHI 301103719009 SHREYANSH LAL 301103719010 AKHIL ANU ABRAHAM 301103720300 DEEPAK KUMAR 301103720301 HIMANSHU	RollNO         Name         CT Marks           301103719003         RAHUL KUMAR BRAMHANKAR         20           301103719004         ROBINS JACOB JOHN         20           301103719005         ROSHAN ROY         20           301103719006         SAHIL HUSSAIN         20           301103719007         SHARON SURYAVANSHI         20           301103719008         SHIVNATH GOTA         20           301103719009         SHREYANSH LAL         20           301103719010         AKHIL ANU ABRAHAM ABRAHAM         20           301103720300         DEEPAK KUMAR         20           301103720301         HIMANSHU TAMRAKAR         20	RollNO         Name         CT Marks Obtained           301103719003         RAHUL KUMAR BRAMHANKAR         20         19           301103719004         ROBINS JACOB JOHN         20         20           301103719005         ROSHAN ROY         20         20           301103719006         SAHIL HUSSAIN         20         20           301103719007         SHARON SURYAVANSHI         20         20           301103719008         SHIVNATH GOTA         20         20           301103719009         SHREYANSH LAL         20         20           301103719010         AKHIL ANU ABRAHAM         20         19           301103720300         DEEPAK KUMAR         20         16           301103720301         HIMANSHU TAMRAKAR         20         19	Rolino         Name         CT Marks Obtained         TA Marks Obtained         TA Marks           301103719003         RAHUL KUMAR BRAMHANKAR         20         19         30           301103719004         ROBINS JACOB JOHN         20         20         30           301103719005         ROSHAN ROY         20         20         30           301103719006         SAHIL HUSSAIN         20         20         30           301103719007         SHARON SURYAVANSHI         20         20         30           301103719008         SHIVNATH GOTA         20         20         30           301103719009         SHREYANSH LAL         20         20         30           301103719010         AKHIL ANU ABRAHAM         20         19         30           301103720300         DEEPAK KUMAR         20         16         30           301103720301         HIMANSHU TAMRAKAR         20         19         30	RollNO         Name         CT Marks Obtained         CT Marks Obtained         TA Marks Obtained           301103719003         RAHUL KUMAR BRAMHANKAR         20         19         30         29           301103719004         ROBINS JACOB JOHN         20         20         30         27           301103719005         ROSHAN ROY         20         20         30         28           301103719006         SAHIL HUSSAIN         20         20         30         28           301103719007         SHARON SURYAVANSHI         20         20         30         30           301103719008         SHIVNATH GOTA         20         20         30         28           301103719009         SHREYANSH LAL         20         20         30         29           301103719010         AKHIL ANU ARRAHAM         20         19         30         28           301103720300         DEEPAK KUMAR         20         16         30         23           301103720301         HIMANSHU TAMRAKAR         20         19         30         23	RollNO         Name         CT Marks Marks         CT Obtained On         TA Marks Marks         TA Obtained On         Language           301103719003         RAHUL KUMAR BRAMHANKAR         20         19         30         29         01/02/2023           301103719004         ROBINS JACOB JOHN         20         20         30         27         01/02/2023           301103719005         ROSHAN ROY         20         20         30         28         01/02/2023           301103719006         SAHIL HUSSAIN         20         20         30         28         01/02/2023           301103719007         SHARON SURYAVANSHI         20         20         30         30         01/02/2023           301103719008         SHIVNATH GOTA         20         20         30         28         01/02/2023           301103719009         SHREYANSH LAL         20         20         30         29         01/02/2023           301103719010         AKHIL ANU ARMAM         20         19         30         28         01/02/2023           301103720300         DEEPAK KUMAR         20         16         30         23         01/02/2023           301103720301         HIMANSHU TAMRAKAR         20         19	Rolino         Name         CT Marks Obtained         CT Marks Obtained         ITA Marks Obtained         IAM Arks Obtained On         Entered Submitted           301103719004         RAHUL KUMAR BRAMHANKAR         20         19         30         29         01/02/2023         Y           301103719004         ROSINS JACOB JOHN         20         20         30         27         01/02/2023         Y           301103719005         ROSHAN ROY         20         20         30         28         01/02/2023         Y           301103719006         SAHIL HUSSAIN         20         20         30         28         01/02/2023         Y           301103719007         SHARON SURYAVANSHI         20         20         30         30         01/02/2023         Y           301103719008         SHIVNATH GOTA         20         20         30         28         01/02/2023         Y           301103719009         SHREYANSH LAL         20         20         30         29         01/02/2023         Y           301103720300         DEEPAK KUMAR         20         19         30         28         01/02/2023         Y           301103720301         DEEPAK KUMAR         20         16         30	RollNO         Name         CT Marks Marks         C1 Marks Obtained Marks         TA Marks Obtained On         Late of Detained On         Submitted Submitted On           301103719004         RAHUL KUMAR BRAMHANKAR         20         19         30         29         01/02/2023         Y         02/02/2023           301103719004         ROBINS JACOB JOHN         20         20         30         27         01/02/2023         Y         02/02/2023           301103719005         ROSHAN ROY         20         20         30         28         01/02/2023         Y         02/02/2023           301103719006         SAHIL HUSSAIN         20         20         30         28         01/02/2023         Y         02/02/2023           301103719007         SHARON SURYAVANSHI         20         20         30         30         01/02/2023         Y         02/02/2023           301103719008         SHIVNATH GOTA         20         20         30         28         01/02/2023         Y         02/02/2023           301103719009         SHREYANSH LAL         20         20         30         29         01/02/2023         Y         02/02/2023           301103720300         DEEPAK KUMAR         20         19         30

Marks Summary									
Total Student	11	Marks Submitted	11	Marks Entered	CT Evaluation Marks: 11/11   TA Evaluation Marks: 11/11				
Submitted By	Dr	Mrs Dipali Soren							
Submitted On	02/	02/2023							
Approving Authority									
Approved On					Signature of HODI				

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## **SAMPLE MARK SHEETS OF STUDENTS**



### CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE: Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

SUBJECT CODE	SUBJECT NAME	ES	ESE		СТ		TA	TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDITS
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAA.	OB1.			
324451(25)	Analog Electronics	80	63	20	20	20	20	120	103	A+	10	4
324452(24)	Electro Magnetic Theory	80	63	20	19	20	20	120	102	A+	10	4
324453(25)	Network Analysis & Synthesis	80	60	20	19	20	20	120	99	Α	9	4
324454(25)	Digital Electronics & Logic Design	80	60	20	19	20	19	120	98	Α	9	4
324455(24)	Electrical Power Systems	80	61	20	17	20	20	120	98	Α	9	4
324456(24)	Electrical Measurements & Measuring Instruments	80	59	20	20	20	20	120	99	Α	9	4
324461(24)	Analog Electronics (Lab)	40	35			20	19	60	54	A+	10	2
324462(24)	Digital Electronics and Logic Design (Lab)	40	36			20	20	60	56	A+	10	2
324463(24)	Electrical Power Systems I (Lab)	40	37			20	19	60	56	A+	10	2
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	35			20	19	60	54	A+	10	2
324465(46)	Health, Hygiene & Yoga					40	39	40	39	A+	10	1
SPI: 9.52	CPI: 8.96							1000	858	PASS	3	

17/05/2021

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Exam Controller Signature



#### CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE : Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

SUBJECT CODE	SUBJECT NAME	ESE		СТ		TA		TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDITS
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAA.	051.			
324451(25)	Analog Electronics	80	56	20	20	20	20	120	96	Α	9	4
324452(24)	Electro Magnetic Theory	80	56	20	19	20	20	120	95	Α	9	4
324453(25)	Network Analysis & Synthesis	80	59	20	19	20	19	120	97	Α	9	4
324454(25)	Digital Electronics & Logic Design	80	58	20	19	20	20	120	97	Α	9	4
324455(24)	Electrical Power Systems	80	60	20	19	20	19	120	98	Α	9	4
324456(24)	Electrical Measurements & Measuring Instruments	80	56	20	20	20	20	120	96	Α	9	4
324461(24)	Analog Electronics (Lab)	40	35			20	18	60	53	Α	9	2
324462(24)	Digital Electronics and Logic Design (Lab)	40	35			20	20	60	55	A+	10	2
324463(24)	Electrical Power Systems I (Lab)	40	36			20	19	60	55	A+	10	2
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	34			20	18	60	52	Α	9	2
324465(46)	Health, Hygiene & Yoga					40	37	40	37	A+	10	1
SPI: 9.15	CPI: 8.50							1000	831	PASS	3	

17/05/2021

This is a computer generated document.

Exam Controller Signature



#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE : Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

SUBJECT COD	E SUBJECT NAME	ES	E	(	CT		TA	TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDITS
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAX.	051.			
324451(25)	Analog Electronics	80	53	20	19	20	19	120	91	Α	9	4
324452(24)	Electro Magnetic Theory	80	53	20	16	20	18	120	87	B+	8	4
324453(25)	Network Analysis & Synthesis	80	53	20	18	20	19	120	90	Α	9	4
324454(25)	Digital Electronics & Logic Design	80	56	20	18	20	20	120	94	Α	9	4
324455(24)	Electrical Power Systems	80	52	20	18	20	19	120	89	B+	8	4
324456(24)	Electrical Measurements & Measuring Instruments	80	56	20	18	20	19	120	93	Α	9	4
324461(24)	Analog Electronics (Lab)	40	Abs			20	17	60	17	FI	0	0
324462(24)	Digital Electronics and Logic Design (Lab)	40	Abs			20	20	60	20	FI	0	0
324463(24)	Electrical Power Systems I (Lab)	40	Abs			20	18	60	18	FI	0	0
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	Abs			20	17	60	17	FI	0	0
324465(46)	Health, Hygiene & Yoga					40	34	40	34	Α	9	1
SPI: -	CPI: -							1000	650	FAIL		

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#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE: Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

SUBJECT CODE	SUBJECT NAME	ES	E	(	CT		TA	TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDITS
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAX.	OD1.			
324451(25)	Analog Electronics	80	57	20	19	20	20	120	96	Α	9	4
324452(24)	Electro Magnetic Theory	80	57	20	16	20	20	120	93	Α	9	4
324453(25)	Network Analysis & Synthesis	80	56	20	19	20	20	120	95	Α	9	4
324454(25)	Digital Electronics & Logic Design	80	55	20	19	20	19	120	93	Α	9	4
324455(24)	Electrical Power Systems	80	55	20	19	20	19	120	93	Α	9	4
324456(24)	Electrical Measurements & Measuring Instruments	80	59	20	20	20	20	120	99	Α	9	4
324461(24)	Analog Electronics (Lab)	40	36			20	18	60	54	A+	10	2
324462(24)	Digital Electronics and Logic Design (Lab)	40	34			20	19	60	53	Α	9	2
324463(24)	Electrical Power Systems I (Lab)	40	35			20	18	60	53	Α	9	2
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	33			20	18	60	51	Α	9	2
324465(46)	Health, Hygiene & Yoga					40	38	40	38	A+	10	1
SPI: 9.09	CPI: 8.22							1000	818	PASS	3	

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#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE: Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

SUBJECT CODE	SUBJECT NAME	ES	E	(	СТ		TA	TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDIT
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAA.	OB1.			
324451(25)	Analog Electronics	80	58	20	18	20	18	120	94	Α	9	4
324452(24)	Electro Magnetic Theory	80	56	20	18	20	17	120	91	Α	9	4
324453(25)	Network Analysis & Synthesis	80	60	20	18	20	18	120	96	Α	9	4
324454(25)	Digital Electronics & Logic Design	80	57	20	18	20	17	120	92	Α	9	4
324455(24)	Electrical Power Systems	80	59	20	18	20	18	120	95	Α	9	4
324456(24)	Electrical Measurements & Measuring Instruments	80	51	20	18	20	17	120	86	B+	8	4
324461(24)	Analog Electronics (Lab)	40	32			20	17	60	49	B+	8	2
324462(24)	Digital Electronics and Logic Design (Lab)	40	34			20	20	60	54	A+	10	2
324463(24)	Electrical Power Systems I (Lab)	40	35			20	17	60	52	Α	9	2
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	33			20	18	60	51	Α	9	2
324465(46)	Health, Hygiene & Yoga					40	38	40	38	A+	10	1
SPI: 8.91	CPI: 8.24							1000	798	PASS	3	

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#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE : Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

SUBJECT CODE	SUBJECT NAME	ES	E	(	CT		TA	TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDITS
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAA.	OB1.			
324451(25)	Analog Electronics	80	54	20	18	20	17	120	89	B+	8	4
324452(24)	Electro Magnetic Theory	80	54	20	18	20	17	120	89	B+	8	4
324453(25)	Network Analysis & Synthesis	80	53	20	18	20	18	120	89	B+	8	4
324454(25)	Digital Electronics & Logic Design	80	54	20	18	20	17	120	89	B+	8	4
324455(24)	Electrical Power Systems	80	57	20	17	20	18	120	92	Α	9	4
324456(24)	Electrical Measurements & Measuring Instruments	80	51	20	18	20	17	120	86	B+	8	4
324461(24)	Analog Electronics (Lab)	40	36			20	17	60	53	Α	9	2
324462(24)	Digital Electronics and Logic Design (Lab)	40	37			20	18	60	55	A+	10	2
324463(24)	Electrical Power Systems I (Lab)	40	38			20	17	60	55	A+	10	2
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	35			20	17	60	52	Α	9	2
324465(46)	Health, Hygiene & Yoga					40	33	40	33	Α	9	1
SPI: 8.52	CPI: 7.95							1000	782	PASS	6	

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#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE: Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

SUBJECT COD	SUBJECT NAME	ES	E	(	CT		TA	TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDITS
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAX.	051.			
324451(25)	Analog Electronics	80	59	20	19	20	20	120	98	Α	9	4
324452(24)	Electro Magnetic Theory	80	56	20	18	20	19	120	93	Α	9	4
324453(25)	Network Analysis & Synthesis	80	60	20	19	20	20	120	99	Α	9	4
324454(25)	Digital Electronics & Logic Design	80	57	20	19	20	20	120	96	Α	9	4
324455(24)	Electrical Power Systems	80	59	20	18	20	17	120	94	Α	9	4
324456(24)	Electrical Measurements & Measuring Instruments	80	59	20	20	20	20	120	99	Α	9	4
324461(24)	Analog Electronics (Lab)	40	32			20	18	60	50	Α	9	2
324462(24)	Digital Electronics and Logic Design (Lab)	40	33			20	17	60	50	Α	9	2
324463(24)	Electrical Power Systems I (Lab)	40	32			20	18	60	50	Α	9	2
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	33			20	18	60	51	Α	9	2
324465(46)	Health, Hygiene & Yoga					40	34	40	34	Α	9	1
SPI: 9.00	CPI: 8.31							1000	814	PASS	3	

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#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE: Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

SUBJECT CODE	SUBJECT NAME	ES	E		СТ		TA	TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDITS
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAA.	OB1.			
324451(25)	Analog Electronics	80	55	20	18	20	18	120	91	Α	9	4
324452(24)	Electro Magnetic Theory	80	55	20	19	20	17	120	91	Α	9	4
324453(25)	Network Analysis & Synthesis	80	55	20	19	20	17	120	91	Α	9	4
324454(25)	Digital Electronics & Logic Design	80	54	20	17	20	17	120	88	B+	8	4
324455(24)	Electrical Power Systems	80	56	20	16	20	17	120	89	B+	8	4
324456(24)	Electrical Measurements & Measuring Instruments	80	56	20	19	20	18	120	93	Α	9	4
324461(24)	Analog Electronics (Lab)	40	34			20	17	60	51	Α	9	2
324462(24)	Digital Electronics and Logic Design (Lab)	40	33			20	20	60	53	Α	9	2
324463(24)	Electrical Power Systems I (Lab)	40	34			20	17	60	51	Α	9	2
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	32			20	17	60	49	B+	8	2
324465(46)	Health, Hygiene & Yoga					40	34	40	34	Α	9	1
SPI: 8.70	CPI: 7.78							1000	781	PASS		

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#### TABULATION OF RESULT

INSTITUTE: Christian College Of Engineering & Technology - Bhilai EXAM TYPE: Regular

EXAM NAME: Apr-May 2020 / BE (Electrical) SEMESTER/LEVEL: SEMESTER 4

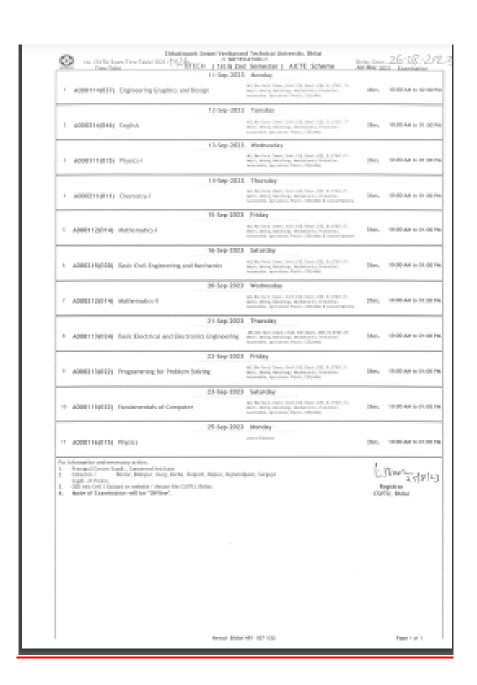
SUBJECT CODE	SUBJECT NAME	ES	E	(	СТ		TA	TOTAL MAX.	TOTAL OBT.	GRADE	GP	CREDITS
		Max.	Obt.	Max.	Obt.	Max.	Obt.	WAX.	OD1.			
324451(25)	Analog Electronics	80	50	20	6	20	17	120	73	В	7	4
324452(24)	Electro Magnetic Theory	80	51	20	5	20	18	120	74	В	7	4
324453(25)	Network Analysis & Synthesis	80	51	20	6	20	17	120	74	В	7	4
324454(25)	Digital Electronics & Logic Design	80	49	20	5	20	18	120	72	В	7	4
324455(24)	Electrical Power Systems	80	51	20	5	20	18	120	74	В	7	4
324456(24)	Electrical Measurements & Measuring Instruments	80	44	20	6	20	17	120	67	В	7	4
324461(24)	Analog Electronics (Lab)	40	33			20	18	60	51	Α	9	2
324462(24)	Digital Electronics and Logic Design (Lab)	40	32			20	17	60	49	B+	8	2
324463(24)	Electrical Power Systems I (Lab)	40	34			20	17	60	51	Α	9	2
324464(24)	Electrical Measurements & Measuring Instruments (Lab)	40	35			20	16	60	51	Α	9	2
324465(46)	Health, Hygiene & Yoga					40	30	40	30	B+	8	1
SPI: 7.45	<b>CPI</b> : 7.31							1000	666	PASS	3	

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# **UNIVERSITY EXAMINATION TIMETABLE**







# UNIVERSITY ORDINANCE FOR UG/PG/PHD COURSES AND EXAMINATION

#### ORDINANCE No. 05

#### **Conduct Of Examination**

[Refer clause VI of Section 38]

- 1- In accordance with direction issued by executive council in consultation with academic council, the Registrar shall make all arrangement for the conduct of examination to be held by the University.
- 2- The Registrar shall prepare and duly publish a programme for the conduct of examinations specifying the date of each examination and the last dates by which applications and fees for examinations shall be paid by the intending examinees.
- 3- i) The executive council shall determine in consultation with the Academic Council the centers of examinations and the Registrar shall in consultation with the Head of the institution where there is an examination center appoint Superintendent and Assistant Superintendent if any, for each examination center and shall issue instructions for their guidance:

Provided that for the purpose of appointment of an Assistant Superintendent at a center, the minimum strength of examinees appearing therefrom shall be atleast 200 in number.

- ii) The Superintendent of the examination at each center shall be personally responsible for the safe custody of question papers and the answer books sent to him and shall render to the University office a complete account of used and unused question papers and answerbooks
- iii) The superintendent shall supervise the work of invigilator working under him and shall conduct the examinations strictly according to the instruction issued to them by the University.
- iv) The superintendent of the examination shall, whenever necessary a confidential report to the Registrar about the conduct of examination, mentioning therein the performance the invigilators and the general behavior of the examinees, He shall send a daily report on the number of examinee attending each of examinations, absentee roll numbers and such other information relating to the examinations being held at the center as may be considered necessary, alongwith any other matter which he thinks fit to be brought to the notice of the University. He shall also be responsible for maintenance and submission, of the account of advance money received and expenditure incurred in connection with the conduct of the examinations to the Registrar of the University.
- v) The Centre Superintendent shall have the power to expel an examinee, from examination on subsequent examination days, on any of the following ground.

1

any unpleasant situation created by the candidate. The Registrar should be informed at the earliest about such incident.

vii) Unless otherwise directed, only teachers of colleges, University Teaching Department and Schools of studies shall be appointed as Invigilators by the superintendent, provided that a teacher of the subject of the written examination at any session shall not be an invigilator at such

- (1) The result of Committee for each of the Faculties will be constituted by the Academic Council.
  - (2) The functions of the Results Committee shall be as follows:-
    - (a) To scrutinise and pass the results of the examinations conducted by the University after satisfying itself that the results on the whole and in various subjects are in conformity with the usual standards and to recommend to the Kulpati the action to be taken in any case where the result is unbalanced.
    - (b) To scrutinise complaints against question papers and to take necessary action;
    - (c) To decide cases of candidates who answered wrong paper;
    - (d) To decide cases of candidates whose answer books were lost in transit:
    - (e) To exercise such other powers as the Academic Council may delegate to it from time to time.

Note: If any action is to be taken against any Examiner, Centre Superintendent or Invigilator the matter shall be referred to the Executive Council with the recommendation of the Result Committee.

- 12). The Kulpati shall appoint two tabulators or two sets of tabulators for tabulating the results of the examinations and collators as necessary and he may issue general instructions for the guidance of tabulators in preparing the result of the examination.
- 13). If a candidate has any communication to make on the subject of his/her examination paper, it shall be made in writing to the Registrar directly.
- 14). Any attempt made by or on behalf of a candidate to secure preferential treatment in the matter of his/her examination shall be reported to the Registrar who shall place the matter before the Executive Council.
- 15). Except as otherwise decided by the Executive Council the examination answer books and the documents regarding the marks obtained by the examinees, except the tabulated results, shall be destroyed or otherwise disposed off after 6 months from the date of the declaration of the results.
- 16). The Executive Council may, by a resolution, authorize the Registrar to publish the results of the University examination as passed by the Results Committee on the notice board of the office of the University The results, when published, shall simultaneously be communicated to the Principals of the colleges concerned.
- 17). The remuneration of the Examiners, superintendents, Assistant Superintendents, Invigilators, Tabulators and Collators and the deductions to be made in remuneration for errors noticed shall be as decided by the University from time to time.
- 18). No examinee shall leave the examination hall within half an hours of the start of the examination for any purpose whatsoever and no late comer will be permitted for the examination after half an hour of its commencement.

- 19). Examinees desirous of leaving the examination hall temporarily shall be permitted to do so for a maximum period of 5 minutes. The absence shall be recorded & if the examinee fails to return within this limit of 5 minutes, he/she shall not be permitted to enter the examination hall, unless he/she gives convincing explanation.
- 20). A candidate found talking during the examination hours shall be warned not to do so. If the candidate continues talking in spite of the warning by the invigilator, the answer book of such examinee shall be withdrawn and a second answer book supplied. Only the second answer book shall be sent for valuation. The first answer book shall be cancelled & sent to the Registrar by the Superintendent.
- 21). The superintendent of an examination center shall take action against an examinee who is found assisting or attempting to use unfairmeans in the examination hall or within the premises of the examination center during the hours of examination, in the following manner:
  - i) The examinee shall be called upon to surrender all the objectionable materials found in his or her possession including the answer book and a memorandum shall be prepared with date and time.
  - The Statement of the examinee and the invigilator shall be recorded.
  - iii) The examinee shall be issued a fresh answer book marked 'Duplicate-Using Unfair Means' to attempt answer within the remaining time prescribed for the examination.
  - iv) All the material so collected and the entire evidence alongwith a statement of the examinee and the answer book duly initialed shall be forwarded to the Registrar by name, in a separate confidential sealed registered packet marked 'Unfair means' alongwith the observations of the Superintendent.
  - v) The material so collected from the examinee together with both the answer book collected while using unfairmeans and the other supplied afterward, will be sent to the Examiner by he Registrar for assessing both the answer books separately and to report if the examinee has actually used unfairmeans in view of the material collected.
  - vi) The cases of the use of unfairmeans at the examination as reported by the Centre Superintendent alongwith the report of the Examiner shall be examined by a Committee to be appointed by the Executive Council every year.

# The Committee shall consist of

- a) One member of the Executive Council, one of the Deans of Faculties, and one teacher who is a member of the Academic Council nominated by the Executive Council.
- b) One Student who is in the academic session immediately preceding was a member of any Board of Study, nominated by the Kulpati.
- c) Registrar (Secretary).

  The Executive Council shall appoint one of the members included under (a) to be the Chairman of the Committee.

- d) The Committee shall after examining the cases, decide the action to be taken in each case and report to the Executive Council all cases of the use of unfairmeans together with the decision of the Committee in each case.
- 22). Where a candidate applies for revaluation the answer book in which revaluation is sought will be sent for valuation by the Kulpati, to two examiners (other than the one who initially valued it) at least one of whom shall be from a place outside the State of Chhattisgarh. Ten answer books valued by the same examiner and a copy of the memorandum of Instructions for the guidance of examiners if prepared by the paper setter will be sent to each of the two examiners to enable them to evaluate the answer book concerned in the light of the standard set by the examiner and the memorandum of instructions. If less than ten candidates had appeared at the examination in the paper concerned the answer book of all the candidates shall be sent to each of the examiners. Each of two examiners shall receive remuneration as decided by University for the revaluation of an answer book.
  - 2) If the marks awarded in the paper by any of the two examiners varies from the marks given by the original examiner by more than 10% of the maximum marks in the paper, the average of the marks awarded by two of the examiners, the original examiner and the two revaluers and nearest to each other will be taken to represent the 'correct valuation'. This average of marks will be awarded to the candidate for the revision of his result.

Provided that subject to the condition that atleast one of the variations from the original marks is more than 10% of the maximum marks in the paper if two difference in marks allotted by the three examiners are equal, the two marks to the best advantage of the candidate shall be taken into account for arriving at the correct valuation.

Ordinance No. 10 (Under Section 38)

Modified Ordinance for Doctor of Philosophy

(The underlined portion in the following paragraphs is the modification/addition)

#### Preamble

- The degree of Doctor of Philosophy (Ph.D.) may be granted in any discipline belonging
  to any Faculty of Chhattisgarh Swami Vivekanand Technical University (hereinafter:
  University), in which Post-Graduate studies and/or research is available at the University
  or at its affiliated Colleges/Institutions that are recognized as Research Centers by the
  University.
- 2. All academic matters related to Ph.D. degree shall be processed by a Departmental Research Committee (hereinafter: DRC) consisting of the following:
  - Head of the School/Department (Chair), for UTD or Principal/Director (Chair) for affiliated Colleges/Institutions of the University
  - ii. Head of the concerned department for affiliated college/institution provided the Head of the department holds a Doctorate degree in the relevant discipline
  - iii. Two members from the UTD/Research Center who are recognized as Ph.D. Supervisors
  - iv. One member nominated by the Kulpati Provided that three members including the Chairman will form the quorum.

#### 3.0 Eligibility for registration for degree of Doctor of Philosophy

A candidate for the PhD must at the time of application

**3.1** Holds Master's degree with at least 55% marks or an equivalent grade of the University, a deemed University or any other University incorporated by any law for the time being in force and recognized by the University.

OR

He/She possesses M. Phil. degree through a regular programme from an University, a deemed university or any other university incorporated by any law for the time being in force and recognized by the university, who has at least three years of experience of research/teaching with at least three papers published in standard research journals (with ISSN) may be permitted to get registered for Ph.D. degree, even if he/she does not possess 55% marks at Master's Level.

OR

He/She holds Bachelor of Engineering/Technology/Architecture/Pharmacy Degree of a recognized University with at least 65% marks or equivalent in aggregate and possessing demonstrable research capabilities shall be eligible to seek enrollment for the Degree of PhD under special circumstances.

- 3.2 The requirement of marks at the Master's level may be relaxed to a maximum of 5% for SC/ST/Differently abled candidates.
- 3.3 The selection for admission to Ph.D. degree programme will be done through an Entrance Test to be conducted at the University level followed by personal interview of the candidate. The Entrance Test will be conducted at the University level once in an year (however looking into the number of applications the frequency of holding the Entrance Test may be increased to Twice in an year)
- 3.4 The requirements of entrance test is relaxed for
  - Candidates with <u>valid score card</u> of UGC/CSIR (JRF) examination, NET, SLET or GATE.
  - Candidates possessing M.Phil. degree <u>through a regular programme</u> from an University, a deemed university or any other university incorporated by any law for the time being in force and recognized by the university.
  - iii. Teacher fellowship holder and University/College teachers holding a regular position (regular appointment) and has completed two years of service as teacher in a department of the University/affiliated college/Institution.
  - Scientist of any recognized National/International Institutions having two years of research experience.
- 3.5 The validity of the Entrance Test will be for two years.
- 3.6 The cut-off marks for the entrance test will be 50%.
- 3.7 The modalities of the Entrance Test will be decided by the University.
- **3.8** The DRC shall scrutinize the candidate's eligibility for appearing at the entrance test.

# 4.0 Procedure for Admission/Registration

- 4.1 An eligible candidate (refer clause 3) must apply for registration for Ph.D. degree of his/her subject on the prescribed form obtainable on payment of prescribed fee. The application shall be considered by the DRC of the concerned UTD/School of the University/Affiliated College/Institution.
- 4.2 The DRC will allocate the Supervisor/Co-supervisor, with mutual consent of the candidate and Supervisor/Co-supervisor, for an eligible candidate depending on the number of students per Supervisor/Co-Supervisor, the available specialization among the faculty supervisors and the research interest of the student as indicated during personal interview of the student.

- 4.3 Supervisors must be a faculty member of the School/Teaching department of the University or a regular teacher (regular appointment) or a superannuated teacher of the University/Affiliated college/Institution previously holding a regular position.
- 4.4 Co-supervisor can be outside the jurisdiction of the University as well.
- 4.5 All eligible candidates except in 3.4 (ii) shall be required to undertake course work for a minimum period of one semester. The course work must include Research Methodology which may consist of quantitative methods and computer applications. The course content shall be designed by the Board of Studies (BoS) of the concerned subject. The course work may also involve reviewing of published research works in the relevant field.
- 4.6 The scheme of teaching and examination for the course work will be decided by the University. The contents of the course work/s specific to the area of research of the candidate are to be proposed by the Supervisor in consultation with the Co-Supervisor/s if any.
- 4.7 On the recommendation of the supervisor, the course work may be carried out by the candidates at the approved Research Center/University/any other recognized oragnisation outside the jurisdiction of the University. The candidate shall be evaluated at the end of the semester. If the candidate is not able to pass the course with minimum 50% marks in aggregate along with at least 40% marks in theory paper of the concerned subject and at least 60% marks in the internal assessment, the candidate shall be allowed to reappear at the examinations within next 12 months. The respective DRC will conduct the evaluation at the Institutional /Departmental level.
- **4.8** While granting provisional admission to the candidates to Ph.D. programme the DRC will pay due attention to the National/State reservation policy.
- **4.9** The candidate shall have to pay fees as decided by the University from time to time.
- 4.10 Provided that the teachers of the University/Affiliated colleges and teachers under the UGC/AICTE teacher fellowship scheme or any other scheme will not be required to pay the fees, except the registration fee and six-monthly progress report fee.
- **Note:** No TA/DA shall be payable to the candidates appearing at the Personal Interview. In case of postponement of the Personal Interview due to unavoidable reasons, no compensation will be provided to the candidates.

# 5.0 Research Degree Committee (RDC)

The candidate shall be eligible to submit synopsis (as per the prescribed format) of his/her proposed research work, after successfully completing the course work, alongwith the title of the thesis (in six copies) duly forwarded by the Chairman of the relevant DRC. He shall be required to make an oral presentation of the proposed work before the Research Degree Committee (RDC) consisting of the following members:

- i. Kulpati or his nominee.
- ii. Dean of the faculty.
- Head of the University Teaching Department/School of Studies/Institution in the subject.
- iv. Chairman, Board of Studies in the subject.
- v. One external subject expert of the rank of University Professor to be nominated by the Kulpati, ordinarily out of a panel of 5 experts given by the Chairman of the Board of Studies concerned. The term of panel shall be coterminous with the term of Chairman Board of Studies.

External Expert and two other members will form the quorum.

#### Note:

- The Supervisor/Co-Supervisor are entitled to be present during the oral presentation of the candidate.
- ii) No TA and DA shall be payable to the candidate and the supervisor/cosupervisor (if any) for attending the RDC meeting.
- 6.0 The meeting of the RDC shall be held in the University office twice a year preferably in July and January. The committee shall confirm a list of approved Supervisor/Co-Supervisor along with their specialization, prepared by the DRC. This list shall be available with the Registrar/Academic Section of the University.

The committee shall formally recommend the registration of the candidate for the Ph.D. Degree.

On approval by the RDC the candidate shall be registered and enrolled as a student from the date of his/her application. He/she will also be required to pay regular tuition, library and laboratory fees (six-monthly) during his/her research tenure. The RDC has the right to suggest revision/alterations (if required) in the synopsis forwarded by the DRC.

Provided that if the RDC does not recommend a candidate for registration to Ph.D. Degree, the caution money deposited by the candidate shall be refunded.

**7.0** A candidate shall ordinarily be permitted to work for Ph.D. degree in the subject in which he/she has obtained his/her Post-graduate degree or the Bachelor degree (as per clause 3).

Provided that research work leading to Ph.D. degree may be encouraged in allied subjects of interdisciplinary nature of the same faculty or of allied faculties. In such cases the candidate may also be permitted to work under one or two co-supervisors, along with the supervisor of the University.

**8.0** A candidate shall pursue his/her research at the institution from where his/her application form has been forwarded under Clause 3 (b) of the Ordinance.

Provided that a candidate permitted to work in a research establishment recognized by the University shall be required to take at least one co-supervisor along with the supervisor; one of them should be the teacher of the University and the other a Teacher/Scientist/Research Officer/Director of the Institution where the candidate is actually working.

\* Includes Institutions and Laboratories run and sponsored by the Union/State Governments or its agencies; and Foreign University/Institution of repute.

Provided also a candidate may be permitted to carry out his/her research/practical work in a Research Institution/Research Laboratory/Laboratory of a University recognized by the University for the purpose under the supervision of a Scientist/Director/Teacher of the Institution who or may not be the co-supervisor of the candidate.

# 9.0 Supervisor/Co-supervisors

The person recommended as Supervisor/Co-supervisor to guide the Research Scholar must be:

A Professor in a University Teaching Department/School of Studies.

OR

A Reader/Associate Professor of the University/ a Professor, Associate Professor/Reader in a College/Institution affiliated to the University possessing a Doctorate Degree and has published five research papers in standard Research Journals.

OR

A Lecturer/Assistant Professor of the University Teaching Department/School of Studies/Colleges affiliated to the University who has obtained a Doctorate Degree in the subject and has published at least five Research papers in standard Research Journals (with ISSN) and has at least five years of teaching experience.

However, in order to encourage research interest among teachers of this category, exemption from <u>five years teaching experience</u> shall be granted to those who have been awarded with research projects from the State (for example CGCOST)/National (for example DST, CSIR, UGC etc.) International (for example, WHO, Ford Foundation etc.) Sponsoring Agencies or those who have already published at least five papers SCI/SSCI/A&HCI journals (as listed and revised by Thomson Reuters from time to time).

OR

A Scientist /Director/Scholar not below the rank of a University lecturer/Assistant Professor, working in a State or Central research Institute /Organization/ Establishment/Laboratory/Library recognized by the University as a research centre, who has obtained a Doctorate Degree in the subject and published 5 research papers on concerned subject in Standard journals and has five years of experience in the respective field.

Provided that a recognized supervisor who fails to publish and research paper/publication over duration of five years shall not be eligible to enroll and new candidate under his/her supervision.

Provided that the persons who have been recognized as Supervisors/Co-supervisors shall be eligible to supervise even after their superannuation. However, in this case the superannuated faculty, with their permission of the Chairman, DRC, shall have to co-opt and additional Co-supervisor, who is in service, from the relevant research center approved by the University.

Provided also a recognized Supervisor/Co-supervisor under the repealed ordinance shall continue to be recognized as Supervisor/Co-supervisor.

The person recommended as Co-Supervisor to guide the Research Scholar must be:

- (a) A recognized Supervisor of the University
- (b) An Officer working in the University/Organization of State/Central Government who has obtained a doctorate degree in the relevant subject and has published at least five research papers in reputed journals (with ISSN) and has at least two years of experience in teaching /research.
- (c) A Scientist/Director working in a research institute/organization/ establishment/ laboratory recognized by the University as a research center, who has obtained a doctorate degree and published five research papers on concerned subject and has two years post-doctoral research experience.

Provided further that a person who is himself registered for Ph.D. degree of the University in the subject shall not be eligible to act as Supervisor/Co-supervisor in the concerned subject or member of the RDC related to the concerned subject mentioned in this Ordinance.

9.1 Any teaching department/Center/School of University/Research laboratory of State/Central Government or Government undertaking or an affiliated college/institution may apply for getting the recognition as research center for carrying out Ph.D. Degree programme on depositing the required fees for the same.

The teaching department/Center/School/affiliated college/institution, organization will be recognized as a Research Center based on the recommendations of a committee formed for this purpose.

Once an establishment has been recognized as a Research Center will continue to act as recognized Research Center of the University, however, the University will have the right to make surprise visit and if not found updated for the purpose of carrying out research programme, the organization/institution may be de-recognized as a Research Center.

#### 10.0 Tenure of Ph.D. Work

(a) The candidate shall pursue his/her research at the approved research center under the Supervisor/Co-supervisors on the approved subject and topic. The candidate shall be permitted to submit his/her thesis not earlier than 24 months and not later than four calendar years from the date of registration. In case a candidate does not submit his/her thesis within four calendar years, from the date of registration and does not apply for extension on time, his/her registration shall stand automatically cancelled. Provided that the period for submission of thesis can be extended by one year by the Kulapati, if he/she applies for extension within one month after the expiry of registration period together with the prescribed fee. In case the candidate does not submit his/her thesis within the extended period, his/her registration shall stand automatically cancelled.

Provided also that Kulpati may permit a candidate to get re-registered on the same topic on payment of the prescribed re-registration fee. The minimum period of 24 months and attendance shall not apply to such re-registered candidate.

- **(b)** The candidate possessing M. Phil degree or a teacher (as per clause with 3.4) 2 years teaching experience at the time of registration can submit his/her thesis after 18 months instead of 24 months as provided in clause 10 (a) of the Ordinance.
- (c) The candidate shall put in at least 200 days attendance, including actual attendance he/she will earn during the course work, in the Institution or with the Supervisor.

# 11.0 Change of Supervisor

The candidate may be allowed to change the Supervisor by the Kulapati, on the recommendation of the committee constituted by the Kulapati for this purpose under special circumstances. No major change in the topic of research will be permitted due to changes in supervisor.

#### 12.0 Six-monthly progress Report

The candidate shall submit every six months a record of attendance, receipt of fees paid and progress report of the work through his/her supervisor in the prescribed format. If the progress of work is not found to be satisfactory in two successive reports or no reports are received for a period of one year or the candidate fails to deposit the prescribed fees, the Kulapati may order the removal of the name of the scholar from the list of those registered for the Ph.D. degree.

#### 13.0 Submission of Summary of Thesis

- (a) Prior to submission of the thesis, the candidate shall make a pre-Ph.D. presentation before the DRC that may be open to all faculty members and research students, for getting feedback and comments, which may be suitably incorporated into the draft thesis under the advice of the supervisor.
- **(b)** The candidate shall submit six copies of the summary of the thesis together with a list of at least two research papers published or accepted for publication in a standard journal through his/her Supervisor to the Registrar about two months prior to the anticipated date of submission of the thesis.
- (c) The supervisor shall submit a panel of at least six names of examiners actively engaged in the concerned area of research not below the rank of University Reader/Associate Professor or College Professor in a sealed cover to the Registrar. Provided that the panel of examiners shall be obtained from the Chairman, Board of Studies of the Subject concerned, in case the candidate is related to the supervisor.
- (d) On the receipt of the panel of examiners from the supervisor and summary from the candidate, the Registrar shall call a meeting of Examination Committee of the subject constituted as per the statute & ordinance of the University. The Committee considering the panel submitted by the Supervisors/Chairman, Board of Studies will prepare a panel of six names to act as examiners.
- (e) The term "relations" shall include: Father, Mother, Wife, Husband, Daughter, Son, Grand Son, Grand Daughter, Brother, Sister, Nephew, Niece, Grand Nephew/Niece, Uncle, Aunt, Son-in law, Sister-in law, Father-in-law, First cousin-in-law etc.
- **(f)** The Kulpati shall appoint two examiners from outside the state out of the panels submitted separately by the Supervisor and Examination Committee.

- (g) The consent of the examiners shall be obtained by sending them the extended abstract.
- 14. The candidate shall submit three hard copies of his/her thesis along with the followings:
  - (a) The candidate shall have to produce evidence of publication of two research papers (or evidence of acceptance for publication) based on this /her thesis work in standard journal. Such evidence (reprints of publications or acceptance letter for publication) has to be appended at the end of the thesis).
  - (b) The thesis must be accompanied by a declaration from the candidate that the thesis embodies his/her own work and he/she has worked under the Supervisor at the approved Research Center for the required period as per provisions of Clause-10 of the Ordinance.
  - (c) The certificate from the Supervisor together with Co-supervisor, if any, that the thesis fulfills the requirements of the Ordinance relating to the Ph.D. degree of the University is to be attached.
  - (d) The candidate shall also remit with the thesis the prescribed examination fee.
  - (e) Submission of Electronic copy of the Thesis/Dissertation (ETD) is mandatory at the time of submission of the Ph.D. thesis. The University shall submit a soft copy to UGC within a period of fifteen days after the award of the degree, for hosting the same in INFLIBNET, accessible to all Institutions/Universities.
  - (f) The thesis must follow the guidelines of the University for writing the Ph.D. Thesis.

#### 15. Evaluation Procedures following Submission of the Thesis

On receipt of the thesis along with the certificates and fee it shall be sent to the examiners already consented as per Clause 13 (g) of the Ordinance.

- **16.** The thesis to be accepted for the award of the Ph.D. degree must comply with the following conditions.
  - (a) It must be a piece of research work characterized either by the discovery of the facts or by a fresh approach towards the interpretation of facts or an innovative application in the area of engineering & technology. In either case it should evince the candidate's capacity for critical examination and sound judgment.
  - (b) It must be satisfactory in point of language and presentation of the subject matter.
- 17. The examiners shall categorically recommend in the prescribed proforma for acceptance, revision or rejection of the thesis together with detailed comments on the points spelled out in clause 16 of the Ordinance. The examiner must also give a list of the questions he/she wishes to ask at the viva-voce examination.
- **18.** (a) The examiners may seek clarification of the subject matter of the thesis from the

- Supervisor. The provision will be incorporated in the letter to be sent to the examiners while sending the thesis.
- (b) The Kulapati can recall the thesis from an examiner who fails to send the report within three months of the date of dispatch of the thesis and appoint another examiner.
- 19. (a) In case both the examiners reject the thesis or one of them rejects the thesis and the other recommends a revision the thesis shall be rejected.
  - (b) If both the examiners recommend for the revision of the thesis the candidate shall be called upon to revise the thesis in the light of the observations of the examiners.
  - (c) If one examiner approves the thesis and the other rejects it or recommends for revision, the thesis shall be sent to the third examiner drawn from the panel of the examiners by Kulapati. The opinion of the third examiner shall be final.
  - (d) In case both the original examiners accept the thesis for the award of the Ph.D. Degree or in the event of it being referred to the third examiner, the third examiner accepts the thesis for the award of Ph.D. degree, the candidate shall be called upon to appear at the viva-voce examination before a board examiners comprising of the Supervisor, Co-Supervisor (if any) and one of the two examiners selected by the Kulapati who has accepted the thesis for the award of the Ph.D. Degree. Provided that the Kulapati shall appoint the Chairman, DRC or Chairman, Board of Studies of the subject concerned to act as viva-voce examiner, in place of the Supervisor in case the candidate is related (Clause 13 e) to the Supervisor.
  - (e) The Supervisor, <u>Co-Supervisor</u>, Chairman of DRC, <u>Dean of the Concerned Faculty</u>, Chairman of Board of Studies of the subject concerned, as the case may be, shall be communicated the name of the external examiner appointed by the Kulapati to conduct the viva-voce examination at the approved Research Center where the candidate has carried out his/her research work.
    Provided in special circumstances, Kulapati may appoint alternate viva-voce examiners if both the examiners are not in a position to conduct the viva-voce examination.
  - (f) The date, time and place of viva-voce examination shall be notified by the Head of the UTD/School of University/Head of the affiliating college/Institution on the concerned Notice Board about a week in advance under intimation to Registrar of the University. At the time of viva-voce examination the board of examiners shall be provided with the reports of the examiners which shall be returned along with the report of viva-voce examination and record of attendance of the examination to the Registrar.

- (g) The candidate shall present the work embodied in the thesis before the board of examiners, members of the faculty, research scholars and other interested persons. After the presentation of the research work the Board shall ask questions together with those questions which have been provided along with the reports of the examiners. Others in the audience can also ask questions and the candidate shall reply only those questions permitted by the external examiner.
- (h) In case the recommendation of the viva-voce examiner differs from that of the thesis examiner or there is difference of opinion between the viva-voce examiners, the candidate shall re-appear at a second viva-voce examination within six months. If the candidate fails to satisfy the viva-voce examiners a second time, his/her thesis shall be finally rejected. Such candidates would be required to pay the prescribed additional fee for the second viva-voce. The external examiner for second viva-voce shall be appointed by the Kulapati.
- 20. If the examiners recommend that the candidate be asked to revise/improve his thesis, the Kulpati shall permit the candidate to resubmit his thesis not earlier than six months and not later than eighteen months the period being counted from the date of the issue of order to the candidate. The candidate shall be provided examiner(s) reports without disclosing the names of the examiners to enable him/her to improve the thesis. All the copies of the thesis shall be returned to the candidate.

In case the candidate is allowed to resubmit the thesis he/she will have to pay the prescribed fee afresh at the time of resubmission, but it shall not be necessary for him to reproduce any certificate of further attendance at the institution at which he/she carried out the work.

The resubmitted three copies of the thesis must make clear mention that it is a revised version.

The thesis shall be got examined as far as possible, by the examiners who recommended the revision.

In case a candidate is asked to revise under clause 19 and one of the examiners recommends again for revision and the other accepts the thesis for award then the thesis shall be sent to the third examiner. If the third examiner rejects or recommends for revision the thesis shall stand rejected. In case the examiner accepts for award of Ph. D. degree then the candidate shall be awarded the Ph. D. degree on successful viva-voce examination as per provision of clause 19 of the Ordinance.

If the revised thesis required to be revised a second time it shall automatically stand rejected.

- 21. Maximum number of research candidates that can be registered and allowed to pursue research work under a supervisor at any particular time shall be six only. The submission of a thesis shall create a vacancy for the admission of a new candidate for Ph.D. degree under the concerned supervisor.
  - Provided that the candidates registered with the Co-supervisor shall not be counted for the number of candidates under a supervisor.
  - Provided that the candidates registered with the co-supervisor shall not exceed five candidates.
- 22. No research scholar shall join any other course of study or appear at any other examination conducted by any University leading to a degree (except Certificate/Diploma course of languages, Research Methodology, Statistics, and Computer Science).
- 23. The candidate, if so desires, is allowed to publish his/her thesis. However, such publication shall state on the title page itself that this was a thesis approved for the award of the Ph.D. degree of the University.
- 24. The University agrees that a Ph.D. student is the owner of the copyright in his/her thesis.
- 25. After the viva-voce, the recommendation of the examiners shall be reported to the Executive Council for the award of Ph.D. Degree to the candidate. One copy of the thesis will be kept in the University library and another copy will be kept in the Departmental Library of the Institution where the research work was carried out; the third copy will be returned to the Supervisor.
  - Along with the Degree, the University shall issue a Provisional Certificate certifying to the effect that the Degree has been awarded in accordance with the provisions of the UGC (Minimum Standards and Procedure for the Awards of M.Phil./Ph.D. Degree) Regulation, 2009
- 26. After the declaration of the result, the candidate on payment of prescribed fee may be provided with the copies of the reports of examiners who recommended for the award of the Ph.D. degree on payment of the prescribed fee. The reports will not disclose the identity of the examiners.

- 27. The candidates who have been already registered for Ph. D. degree under the repealed/previous Ordinance shall continue to be governed by the provision of the repealed/previous Ordinance.
  - The candidates who have applied for registration but have not been registered till this Ordinance comes into force shall be governed by the provisions of this Ordinance.
- **28.** On detection of any irregularity, the University shall take suitable steps to withdraw the degree as per the provisions of the Ordinance & Statute of the University.
- 29. <u>In all cases Kulpati shall have powers to condone the time limit up to six months for valid reasons to be recorded therein.</u>

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#### BHILAI

Established under act No. 25 of 2004
Ordinance No. 12
(Under Section 38)
Ordinance for degree in Master of Engineering/Technology (ME/M.Tech)
(w.e.f the year 2005-2006)

- This ordinance shall be applicable to candidates admitted after 1<sup>st</sup> July 2005.
- The Post Graduate course in Engineering/Technology leading to the Degree of Masters of Engineering/Technology (ME/M.Tech.) of the university shall be divided into four semesters in the case of full time candidates and six semesters in the case of part time candidates. Each semester would be approximately of six months duration including vacation/preparatory leave/examination/industrial training etc.
- 3 Every applicant for admission to ME/M. Tech. First semester
  - 1) Shall have passed B.E./B. Tech. or equivalent examination in appropriate branch with at least 55% or equivalent marks/grades in the aggregate at final year examination. \*However, the difference of 0.5% or less between marks secured by a candidate and minimum percentage required shall be rounded off to 55%.
  - 2) Applicants for full time course are required to possess a valid GATE score. GATE is not compulsory for part-time and sponsored full time/part-time candidates.
  - The sponsored candidates must have at least two years experience in the relevant field after passing the qualifying examination.
  - 4) If there are vacant seats still available for admission to M.E. / M. Tech. Course (s) in the institute (s), they may be filled in from the direct candidates strictly on merit basis, who otherwise shall fulfill the minimum qualification criterion specified for admission to M.E. / M. Tech.
- 4. The candidate shall be permitted to appear at the semester examination provided he has successfully prosecuted a course of study in the UTD or in an affiliated college for that semester in the concerned course.
- 5. Candidates appearing as regular students for any semester examination shall be required to attend at least 75% of lecturers delivered and of the practicals held, separately in each paper, provided that a short fall in attendance up to 10% and 5% can be condoned by the Director/Principal of the College and Vice Chancellor of Vishwavidyalaya respectively for satisfactory reasons.
- 6. There shall be two university examinations each year. The first around Dec./January and the second around May/June. The first Dec./Jan. examination shall be the main examination for first, third and fifth semesters and supplementary examination for second and fourth semesters. The May/June examination shall be the main examination for second and fourth semesters and supplementary examination for first, third and fifth semesters.
- 7. a) \*An examinee who fails to obtain minimum marks/grades in **not more than two theory** paper(s)/Practical(s)/Viva Voce at any of the semester examinations shall be declared to have

- obtained A.T.K.T. (allowed to keep term). Such candidates may be admitted provisionally to the class for next higher semester. In case he/she fails to clear the backlog in the A.T.K.T. examination (in two attempts) he/she shall be treated as fail.
- b) A candidate failing in more than two theory paper or practical/viva voce in any semester examination shall be treated to have failed.
- The failed candidate as per para-8 (a) and (b) above shall not be permitted to continue in the course.
- b) The candidate failing in the final (*fourth* in case of full time and *sixth* in case of part time) semester examination may seek re-admission in the semester. However he/she shall submit his/her dissertation after necessary improvement and/or modification or re-written dissertation on a different topic suggested by the Head of the Department in the college.
- 7.1 Minimum pass marks for each subjects in each semester shall be as under:
  - a. Each written Theory Paper 40 % of the total marks allotted to that paper.
  - b. Each Practical Examination 50 % of the total marks allotted to practicals.
  - c. Each Sessional/TA Examination 60 % of the total marks allotted to sessional/TA.
  - d. Class test No restriction for minimum pass marks.
  - e. Total aggregate marks 50%.
- 7.2 Division shall be awarded in the Final semester examination based on integrated performance of the candidate for all the semester examinations in the following manner:
  - a) First Division with Distinction Honours 75% and above
  - b) First Division 65% and above
  - c) Second Division Below 65%
    - Provided the candidate has secured the minimum pass marks as specified under clause 9.1 above
- 7.3 The Kulpati shall award one grace marks to the candidate who is either failing or missing the division by one mark. However, it will not be added anywhere.
  - a. The *Fourth* semester in the case of full time candidates and *sixth* semester in the case of part time candidates is the major project semester. During this semester the candidate shall devote himself for the research work in connection with any of the aspects of technology relevant to the course selected and assigned to him by the Head of the Department concerned in the college. At the end of the semester the candidate shall submit three typed or printed copies of the major project reports written by him, to the university through the Director/Principal of the college, accompanied by the certificate from the from the Head of the Department and the project supervisor to the effect that it embodies actual work carried out by the candidate and that the work has not been submitted earlier in part or full for the award of any other degree.
- 9. (i) A candidate on successfully completion of the first *three* semesters of full time course or the first *five* semesters of part time course shall be eligible for the award of a Post Graduate Diploma in Engineering (PGDipE) if he/she withdraws from course or fails to submit his/her project report within the maximum span of the course. Division shall be assigned in Post Graduate Diploma as per the scales laid down in para 9(2) above.
  - (ii) A candidate who possesses a Post Graduate Diploma in Engineering of the university shall be eligible for admission to the *fourth* semester in case of full time and *six* semester in case of part time for the purpose of completing the course, leading to the Master's Degree in Engineering/Technology.

Provided that immediately after the declaration of the results of the final semester examinations and before conferment of the Degree of (ME/M.Tech.) the candidate shall surrendered to the university the Post graduate Diploma he possesses.

- 10. A candidate who has discontinued the course during any semester may, on the recommendation of the Director/Principal of the college be permitted to take re-admission to the course at the beginning of the semester concerned in a subsequent year except in case where he has obtained the post-graduate diploma as per para 11.
- 11. The maximum duration of the course shall be *four* years in the case of full time candidates and *six* years in the case of part time candidates.
- 12. In the notification declaring the results of the final semester examination for the Degree of M.E/M.Tech., the names of the first five candidates in order of merit in each post graduate course shall be notified by the university separately for full time and part time courses.

#### 13. ASSESSMENT AND GRADING

#### 13.1 MODE OF ASSESSMENT AND EVALUATION

Continuous evaluation system will be followed with three components as Class Test (CT), Teacher's Assessment (TA) and End Semester Exam (ESE). To make TA more objective one, this will depend upon attendance, home assignments, take home exam, closed and open book tests, group assignments, viva-voce, quizzes etc. Similarly, there will be two or three class tests in a semester the results of which will be shown to the class students along with test answer books under intimation to the University. However, ESE will have to be conducted by the college/institute through affiliating university. Weightings of CT, TA and ESE will be as given in the scheme of examination.

#### 13.2 GRADING SYSTEM

Absolute grading system will be followed. In every subject, theory or practical, a candidate will be awarded a letter grade based on one's combined performance of all the components, e.g., TA, CTs and ESE. These grades will be described by letters indicating a qualitative assessment of the candidate's performance through a number equivalent called "Grade Point" (GP) as given below. A course is completed successfully, or a credit is earned for a course when letter grade C or better is obtained in the course.

Letter Grade (LG): A+ A B+ B C+ C F Grade Point (GP): 10 9 8 7 6 5 0

Grades will be awarded for every subject, theory and practical separately. This will be done as described below.

# 13.3 ABSOLUTE GRADING SYSTEM

The absolute grading system of the type explained below will be adopted for theory and practical subjects

Grades	THEORY	PRACTICAL
A+	$85 \le Marks \le 100\%$ ,	$90 \le Marks \le 100\%$ ,
A	$75 \leq Marks < 85\%$ ,	$82 \leq Marks < 90\%$ ,
$\mathbf{B}^{+}$	$65 \leq Marks < 75\%$	$74 \leq Marks < 82\%$
В	$55 \le Marks < 65\%$ ,	$66 \leq Marks < 74\%$ ,
C+	$45 \leq Marks < 55\%$ ,	$58 \le Marks < 66\%$ ,
C	$40 \leq Marks < 45\%$ ,	$50 \leq Marks < 58\%$
$\mathbf{F}$	$0 \leq Marks < 40\%$	$0 \leq Marks \leq 50\%$

Thus letter grades A+, A, B+, B, C+, C, and F and the corresponding Grade Point will be available for each subject evaluated by the examiner.

# 13.4 CONSTRAINTS OF MINIMUM QUALIFYING MARKS

To be eligible to secure a letter grade A+ to C a candidate must

- be eligible to appear in a ESE, a candidate must score minimum 60% marks in TA in
  each theory and/or practical separately failing which he/she will be debarred from
  appearing in that semester exam.
- No minimum score requirement of marks in CTs.
- Minimum score 40% marks in each theory paper,
- Minimum score 50% marks in each practical exam,
- Minimum score 50% of total aggregate marks failing which, but otherwise satisfying
  minimum score requirements of TA, theory paper and practical exam, he/she shall be
  kept in compartment in not more than one theory paper of his choice.

# 13.5 SEMESTER PERFORMANCE INDEX (SPI)

Performance of a student in i-th semester is expressed by SPI which is a weighted average of course grade points obtained by a student in the semester and is expressed by

$$SPIi = \frac{\left[C_1 G_1 + C_2 G_2 + \dots \right] i}{\left[C_1 + C_2 + \dots \right] i} = \frac{\left[\sum CG\right] i}{\left[\sum C\right] i} = \frac{Ni}{Di}$$

where C and G stand for Credit and Grade, respectively. SPIs will be calculated up to two places of decimal without rounding off. SPI will be calculated only when a student clears a semester without F in any subject, theory or practical.

#### 13.6 CUMULATIVE PERFORMANCE INDEX (CPI)

This is a weighted average of course grade points obtained by a student for all courses taken since his admission to the degree program with 100% weightage. Thus, CPI in i-th will be calculated as

$$CPIi = \begin{array}{c} i \geqslant 1 \\ \sum \\ i = 1 \end{array} \quad Ni \\ i = 1 \\ \hline \\ i \geqslant 1 \\ \sum \\ i = 1 \end{array} \quad Di \\ i = 1 \\ \end{array}$$

If a student repeats a course or is declared fail in a subject, then only the grade points obtained in the latest attempts are counted towards CPI. CPI will be calculated in every semester with SPI, so that a student knows how his CPI is changing.

# 14. \*REVALUATION

A regular candidate may apply to the Registrar for revaluation of his/her answer books in the prescribed form within 10 days from the declaration of the result of the regular examination. The revaluation of the answer book will not be applicable for back log papers.

Provided that no candidate shall be allowed to avail the facility of revaluation in more than two papers.

Provided also that no revaluation shall be allowed in case of scripts of practicals, field work, sessional work tests and thesis submitted in lieu of paper at the examination.

<sup>\*</sup> Approval accorded on 20.04.11 by Chancellor's office



Established under Act No. 25 of 2004 Ordinance No. 14 Under Section 38 (2 and 3) Ordinance for B.E. 4 year Degree course

- 1.0 The first degree in Engineering of four-year (eight semester) course, hereinafter called 4-Year Degree Course, shall be designated as BACHELOR OF ENGINEERING, in respective Branch.
  - 1.1 This degree of B.E. shall include the branches of Engineering prevalent in the university or affiliated colleges.
  - 1.2 The studies and examinations of these B.E. courses shall be on the basis of percentage as well as credit system.

#### 2.0 ADMISSIONS

- 2.1 The minimum qualification for admission to the first year B.E. shall be the passing of Higher Secondary School Certificate Examination (10+2) scheme with Physics, Chemistry and Mathematics conducted by C.G. Board of Secondary Education or an equivalent examination from a recognized Board/University.
- 2.2 Candidates who have passed the Diploma course in related branch of engineering from a recognized Board of Technical Education/University shall also be eligible for admission to first semester of B.E. course, provided they are domicile of Chhattisgarh.
- 2.3 Candidates who have passed the Diploma Examination in the first division from a recognized Board of Technical Education/University in appropriate branch of engineering shall be eligible for admission to the Third semester (second year of 4-YDC), provided that they are domicile of Chhattisgarh. However, the candidate will be required to pass the subject of Physics, Chemistry and Maths of B.E. I year before admission to VI Semester.
- 2.4 Non-Resident Indian (NRI) candidates shall also be eligible for admission to B.E. as according to the directives of the Government of Chhattisgarh, provided they satisfy the criterion of clause 2.1 above.
- 2.5 The eligible candidates as specified in clause 2.1 and 2.2 above should secure a place in the merit list of CG-PET/AIEEE, Raipur for admissions to B.E. In

general, the admissions to B.E. course shall be governed by the rules by Directorate of Technical Education or any other competent authority of the State Government of Chhattisgarh.

#### 3.0 EXAMINATIONS

- 3.1 There will be one University Examination at the end of each semester. These examinations will be designated as follows.
  - (a) During First Year
    - First Semester B.E., Exam ,Second Semester B.E., Exam
  - (b) During Second Year
    - Third semester B.E. Exam, Fourth semester B.E. Exam
  - (c) During Third Year
    - Fifth semester B.E. Exam ,Sixth semester B.E. Exam
  - (d) During fourth Year
    - Seventh semester B.E. Exam, Eighth semester B.E. Exam
- 3.2 The semester examination will generally be held in Nov-Dec. and April- May in each year.
- 3.3 There will be a full examination at the end of each semester consisting of theory papers and the laboratory practicals of all semesters. The duration of examination period normally should not exceed 20 working days."
- 3.4 A candidate who has been admitted in the Engineering course will be promoted to the higher class in accordance with the following sub rules:-
- 3.4.1(a) Candidate who has taken admission in A-B Group and has appeared in the examination of odd semester of a particular year will automatically be promoted to even semester of that year irrespective of failing in any number of theory or practical of previous semester.
- 3.4.1(b) A candidate who has taken admission in even semester under B-A Group and has appeared in the examination of even semester will automatically be promoted to next applicable odd semester irrespective of failing any numbers of theory or practical of previous semester.

**Note:** The candidate who seeks admission in odd semester of an academic year is said to be in A-B group while a candidate who seeks admission in even semester of an academic year is said to be in B-A group. i.e. a Candidate of A-B Group will take admission in July where as candidate of B-A Group will take admission in January in the relevant academic year.

3.4.1 (c) A candidate getting detained due to shortage of attendance or failing in sessional in a particular semester will have to repeat the same semester which shall commence after about a year as a regular candidate. However

he/she can take admission in the next higher semester. Thereafter, the candidate will be subjected to change of group i.e. from A-B to B-A or viceversa as mentioned in para 3.4.1(a) & (b).

- 3.4.2 A candidate offering seventh semester after eighth (B-A group) will not be issued any mark sheet or Provisional certificate after eighth semester until he/she has passed all the semesters.
- 3.5 \*\*A candidate shall not be admitted in the fifth and higher semester examinations. If the No. of backlog papers are more than as given in the table below:

Semesters	Permissibl	e backlog and of backlo		ise division
	1 <sup>st</sup> sem	2 <sup>nd</sup> sem	3 <sup>rd</sup> sem	4 <sup>th</sup> sem
5 <sup>th</sup> semester	3	NA	NA	NA
6 <sup>th</sup> semester	3	3	NA	NA
7 <sup>th</sup> semester	3	3	3	NA
8 <sup>th</sup> semester	3	3	3	3

3.6 \*\*A candidate directly admitted in third semester through lateral entry after passing diploma shall not be admitted in fifth and higher semester examination. If No. of total backlog papers are more than as given in the table below:

Semesters	1 <sup>st</sup> sem	2 <sup>nd</sup> sem	3 <sup>rd</sup> sem	4 <sup>th</sup> sem
5 <sup>th</sup> semester	(The subject	ts of of B.E. 2.	1 <sup>st</sup> year as m 3)	entioned in
6 <sup>th</sup> semester	04	4	NA	NA
7 <sup>th</sup> semester	0:	2	3	NA
8 <sup>th</sup> semester	0:	2	3	3

3.7 If a candidate is failing in any one or more TA (Teacher's Assessment), he/she will not be eligible to appear in ESE (End Semester Exam) thus will have to repeat the semester, and will be perusing BA system instead of AB system or vicaversa.

#### 4.0 PASSING EXAMINATIONS

#### 4.1 BASIS OF MARKS

4.1.1 The performance of a candidate in each semester shall be evaluated subject-wise, with a maximum of 80 marks for Theory, 40 marks for Practical subjects and 20 marks for the teacher's assignment.

4.1.2 There shall be Class test (CT) and End Semester Examination (ESE) and Teacher's Assessment (TA) for each Theory paper and ESE and TA for each practical with the following distribution and passing standards.

Name of Examination	Minimum Passing Marks
Class Test (CT) Theory (College level)	NIL
End Semester Exam (ESE)	
← Theory (University level)	35%
Theory (University level) Practical (University level)	50%
∫ Teacher's Assessment (TA) of	
Theory & Practical	60% each
Total of ESE, CT & TA in	
Theory	35%
Practical	50%

- 4.1.3 For the evaluation of End Semester Exam in Practicals, one external examiner shall always be there from outside the College/Institution and one internal examiner from the College/Institution.
- 4.1.4 There will be at least two class tests in each theory subject in a semester. Teacher's assessment in each theory and/or practical will be based upon home assignments, quizzes, take home tests, viva-voce, attendance, group discussion, tutorials etc.

### 4.2 BASIS OF CREDITS

- 4.2.1 One period of contact in lecture (L) and two periods of contact in tutorial (T) or practical (P) will be equal to one credit. Thus, Credit = { L + (T+P)/2 }. Credit in a subject will be a full, not in a fractional number. If a credit in a subject turns out in fraction than it will be taken as next full number.
- 4.2.2 A candidate shall earn all the credits allotted to a semester only when he/she passes the said semester.

### 5.0 DURATION OF A SEMESTER

- 5.1 There shall be normally fourteen weeks of teaching in every semester.
- 5.2 A candidate may provisionally continue his/her studies in higher semester class after the examinations of the semester he/she appeared is over. However, his/her eligibility shall be evaluated only after the results of semesters as per clause 3.5 are declared at which he/she had appeared.

#### 6.0 MERIT LISTS

- 6.1 Merit list of top 10 candidates in the order of merit shall be declared at the end of each semester in each branch from amongst the candidates who have passed in first attempt.
- 6.2 Branchwise final merit list shall be declared by the University only after the main examination of the eighth and final semester for B.E. degree, on the basis of the integrated performance of all the four years. The merit list shall include the first ten candidates securing at least First Division and passing all semesters in single attempts.

### 7.0 ATTENDANCE

- 7.1 Candidates appearing as regular students for any semester examination are required to attend 85 percent of the lectures delivered and of the practical classes held separately in each subject of the course of study, provided that a short fall in attendance upto 10% and a further 5% can be condoned by the principal of the college and Vice-Chancellor of the University respectively for satisfactory reasons.
- 7.2 \*\*\*A candidate who fails to secure the attendance below 70% (including the concession contained in clause 7.1 above) shall be liable to be detained by a general or a special order of the Vice Chancellor or the Principal as the case may be, from taking semester examination and will be required to take readmission in same semester whenever the semester classes commence.
- **8.0** If a candidate has passed a semester examination in full he/she shall NOT be permitted to reappear in that examination for improvement in division/marks or any other purpose.

### 9.0 ASSESSMENT AND GRADING

#### 9.1 MODE OF ASSESSMENT AND EVALUATION

Continuous evaluation system will be followed with three components as Class Test (CT), Teacher's Assessment (TA) and End Semester Exam (ESE). To make TA more objective one, this will depend upon attendance, home assignments, take home exam, closed and open book tests, group assignments, viva-voce, quizzes etc. Similarly, there will be two or three class tests in a semester the results of which will be shown to the class students along with test answer books under intimation to the University. However, ESE will have to be conducted by the college/institute through affiliating university. Weightings of CT, TA and ESE will be as given in the scheme of examination.

#### 9.2 GRADING SYSTEM

Percentage as well as absolute grading system will be followed. In every subject, theory or practical, a candidate will be awarded a letter grade based on one's combined performance of all the components, e.g., TA, CTs and ESE. These grades will be

described by letters indicating a qualitative assessment of the candidate's performance through a number equivalent called "Grade Point" (GP) as given below. A course is completed successfully, or a credit is earned for a course when letter grade C or better is obtained in the course.

Letter Grade (LG): A+ A B+ B C+ C F Grade Point (GP): 10 9 8 7 6 5 0

Grades will be awarded for every subject, theory and practical separately. This will be done as described below.

#### 9.3. ABSOLUTE GRADING SYSTEM

The absolute grading system of the type explained below will be adopted for theory and practical subjects

Grades	THEORY	PRACTICAL				
A+	$85 \le Marks \le 100\%$ ,	90 ≤ Marks ≤ 100%				
A	$75 \leq Marks < 85\%$	$82 \le Marks < 90\%$				
B+	$65 \leq Marks < 75\%$ ,	$74 \le Marks < 82\%$ ,				
В	$55 \leq Marks < 65\%$ ,	$66 \leq Marks < 74\%$				
C+	$45 \leq Marks < 55\%$ ,	$58 \le Marks < 66\%$ ,				
C	$35 \leq Marks < 45\%$ ,	$50 \le Marks < 58\%$ ,				
F	$0 \leq Marks \leq 35\%$ ,	$0 \leq Marks \leq 50\%$				

Thus letter grades A+, A, B+, B, C+, C, and F and the corresponding Grade Point will be available for each subject evaluated by the examiner.

#### 9.4 FAIL GRADE "F"

Additionally, further categorizations of F will be

FF : Failing in any theory/practical subject.

FI : Incomplete grade failing to appear in ESE due to illness or so but otherwise satisfactory performance, thus eligible for re-exam in that subject.

FS : Failing in sessionals, i.e. in TA, so repeat the semester.

FX : Failing due to short of attendance so repeat the semester.

WW : Result withheld due to various reasons.

FA : Failing due to aggregate marks being less then 50% of total marks, so eligible to appear in one or two subjects (theory only) of one's choice.

### 9.5 CONSTRAINTS OF MINIMUM QUALIFYING MARKS

To be eligible to secure a letter grade A+ to C a candidate must

- be eligible to appear in a ESE, a candidate must score minimum 60% marks in TA in each theory and/or practical separately failing which he/she will have to repeat the semester.
- No minimum score requirement of marks in CTs.
- Minimum score 35% marks in each theory paper,

- · Minimum score 50% marks in each practical exam,
- Minimum score 50% of total aggregate marks.

### 9.6 SEMESTER PERFORMANCE INDEX (SPI)

Performance of a student in i-th semester is expressed by SPI which is a weighted average of course grade points obtained by a student in the semester and is expressed by

$$SPIi = \frac{\left[ C_1 \, G_1 + C_2 \, G_2 + \ldots \right] \, i}{\left[ C_1 + C_2 + \ldots \right] \, i} \quad = \frac{\left[ \sum CG \right] \, i}{\left[ \sum C \right] \, i} \quad = \frac{Ni}{Di}$$

where C and G stand for Credit and Grade, respectively. SPIs will be calculated up to two places of decimal without rounding off. SPI will be calculated only when a student clears a semester without F in any subject, theory or practical.

## 9.7 CUMULATIVE PERFORMANCE INDEX (CPI)

This is a weighted average of course grade points obtained by a student for all courses taken since his admission to the degree program with 50% weightage of I and II semester marks and 100% for remaining semesters. Thus, CPI in i-th semester with "i" greater than 2 will be calculated as

$$CPIi = \frac{0.5 (N_1 + N_2) + \sum_{i=3}^{i \geqslant 3} Ni}{0.5 (D_1 + D_2) + \sum_{i=3}^{i \geqslant 3} Di}$$

$$0.5 (D_1 + D_2) + \sum_{i=3}^{i \geqslant 3} Di$$

If a student repeats a course or is declared fail in a subject, then only the grade points obtained in the latest attempts are counted towards CPI. CPI will be calculated in every semester with SPI, so that a student knows how his CPI is changing.

## 9.8. AWARD OF CLASS OR DIVISION

9.8.1 The class/division awarded to a student with B.E./B. Tech. Degree is decided by the student's Percentage of Marks as per the following table

Distinction or Honours : 75% ≤ Mraks ≤ 100%
 Class I : 65% ≤ Mraks < 75%</li>
 Class II : 50% ≤ Mraks < 65%</li>

- 9.8.2 Division shall be awarded only after the eighth and final semester examination, based on integrated performance of the candidate for all the four years.
- 9.8.3 No candidate shall be declared to have passed the final B.E. unless he/she has fully passed all the previous examinations of the eight semesters. The results of the eighth and final semester of those candidates who have not passed examination of any previous semester will be withheld. They, however, will be informed about the deficiency. He/she shall be deemed to have passed the final B.E. examination in the year in which he/she passes all the examinations of all eight semesters.

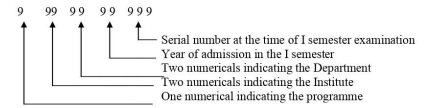
#### 9.9 TRANSCRIPT

The transcript issued to a student after completion of the course will contain consolidated record of all the courses taken by the student, grades obtained and the final CPI with class or division obtained.

#### 10 ELIGIBILITY OF ADMISSION IN A SEMESTER

A candidate shall be eligible for admission to V, VI, VII and VII semesters, provided he/she has passed I, II, III and IV semesters, respectively.

- 10.1 CARRY OVER: A candidate shall be allowed to carry over all the subjects, i.e. theory and practical of a semester in the higher semester as per section 10 above. He/She shall be required to clear the next ESE only in those subjects (theory/practical) in which he was awarded WW or FI or FF grades.
- **10.2** ROLL NO.: Every student will be allotted a unique roll number in the following format till he completes the degree program.



#### 11.0 RULES FOR CONDONATION OF DEFICIENCY IN MARKS

With a view to moderate hard line cases in the examination, the following rules shall be observed:

11.1 \* Deficiency up to 5 marks be condoned to the best advantage of the candidate for passing the examination, provided the candidate fails in maximum of two theory, or one theory and one practical or two practicals.

12.3

This facility shall be available only to those candidates who clear that particular semester examination in full (i.e. in all theory, practicals and sessionals) by availing 5 Grace Marks.

- 11.2 While declaring result of the candidate, no marks shall be added to or subtracted from the aggregate for the deficiency condoned as above. However, he/she will pass the courses (subjects) cleared through clause 11.1 After condoning the deficiency, the candidate's result shall be declared in the division, for which the aggregate obtained by him/her entitles.
- 11.3 One grace mark will be awarded to the candidate who is failing/missing distinction/missing first division by one mark, on behalf of the Vice-chancellor in the DEGREE examination. This benefit will not, however, be available to a candidate getting advantage under clause 11.1.

#### 12.0 RETOTALING OF MARKS AND REVALUATION

#### 12.1 RETOTALING:

- 12.1.1 Any candidate, who has appeared in an examination conducted by the University, may apply to the Controller of Examination for retotaling of the marks for any one or two theory subjects.
- 12.1.2 Such applications must be made on the prescribed forms along with the requisite fee within 15 days from the date of declaration of result to the respective Principals of the Institution in which the candidate is studying.
- 12.1.3 The work of retotaling i.e. re-totaling does not include re-examination of the answer books. It is done with a view to see whether there has been any mistake in totaling of the marks assigned to individual answers or in the form of omitting the marks assigned to any answer.

### 12.2 \*REVALUATION

12.2.1 A regular candidate may apply to the Registrar for revaluation of his/her answer books in the prescribed form within 10 days from the declaration of the result of the regular examination. The revaluation of the answer book will not be applicable for back log papers.

Provided that no candidate shall be allowed to avail the facility of revaluation in more than two papers.

Provided also that no revaluation shall be allowed in case of scripts of practicals, field work, sessional work tests and thesis submitted in lieu of paper at the examination.

12.2.2 If, on revaluation a mistake in the result originally published is detected, necessary correction shall be notified by the University. In all other cases,





## **ANSWER SHEET EVALUATION DETAILS**



### CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY BHILAI-BHILAI

## EVALUATOR COMPLETE DETAILS

SL.NO	NAME	SUBJECT	QP CODE	VALUATION START DATE	VALUATION END DATE	PAPERS
1	Dr Anju Singh	Physics-I	A000111(015)	16/12/2022	21/12/2022	100
2	SANDH YA PILLAI	NANO TECHNOLOGY	300803(47)	08/07/2022	08/07/2022	14
3	Dr Dipali	Material Characterization techniques,Synthesis of Nano Materials	547212(28),54 7213(28)	18/01/2023	18/01/2023	2
4	P S RAO	Fluid Mechanics,Modeling of Energy Systems,Non- Conventional Energy Sources,Power Plant Engineering,Rapid Prototyping,Value Engineering	300805(37),30 0809(19),5582 13(37),583213( 37),8037412(0 37),C037632(0 37)	06/10/2022	18/01/2023	186
5	DILIP DAS	Discrete Mathematics,Mathe matics- II,Optimization Techniques	5100211(024), A000212(014), B022411(014)	13/01/2023	30/12/2022	134
6	SASAN KA SEKHA R BISHOY	Discrete Mathematics,Mathe matics-II	A000212(014), B022411(014)	20/12/2022	29/12/2022	119
7	AMIT SARDA	Design of Machine Element, Finite Element Analysis, Finite Element Methods, Optimizatio n Techniques, Strength of Materials	337832(37),55 8212(37),5582 14(37),B03741 3(037),C03761 1(037)	05/12/2022	14/10/2022	254
8	RUPES H MUDE	Data Mining,Internet & Web Technology,Internet of Things,Object Programming(with Java),Operating System,Programmin g for Problem Solving,Software Engineering & Project Management,Web Technologies	300815(22),A0 00213(022),B0 22414(022),C0 00630(028),C0 22612(022),C0 22631(022),C0 22632(022),C0 33635(033)	01/07/2022	30/09/2022	476

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SL.NO	NAME	SUBJECT	QP CODE	VALUATION START DATE	VALUATION END DATE	PAPERS
9	SHIKHA AGARW AL	Cyber Security, Data Mining, DATA MINING & WAREHOUSING, Desi gn & Analysis Of Algorithms, Fundame ntals of Computer, Internet of Things, Network Programming, Neural Network & Fuzzy Logic, Software Engineering & Project Management	322832(22),32 2840(22),A000 115(022),B022 415(022),C000 614(022),C022 612(022),C022 632(022),C022 634(022),C033 635(033)	05/07/2022	29/09/2022	378
10	AMRITA BANJAR E	Cyber Security,Data Mining,DATA MINING & WAREHOUSING,Data base Management System,Fundamental s of Computer,Internet of Things	322832(22),32 2833(22),A000 115(022),B022 413(022),C022 632(022),C033 635(033)	01/07/2022	29/09/2022	270
11	LINCY MENDO NZA	Computer System Architecture, Cyber Security, ENTERPRISE RESOURCE PLANNING, Programm ing for Problem Solving	333831(33),A0 00213(022),B0 22412(022),C0 00614(022)	01/07/2022	30/09/2022	174
12	Dr R H GAJGH AT	Computer Control of M/C Tools,Engineering Graphics and Design,Flexible Manufacturing System,Industrial Engineering & Management, Manufa cturing Process,Principles of Management	337833(37),53 2212(37),5582 11(37),A00011 4(037),B03741 4(037),C00063 5(037)	01/12/2022	30/12/2022	295
13	PREETI NAND KUMAR	Chemistry of Nanomaterials & Fabrication,Chemistr y-I,Environment Pollution & Control	337846(37),54 7211(28),A000 211(011)	01/07/2022	21/12/2022	198
14	PRASH ANT BAWAN EY	Bio Medical Instrumentation,Com puter Aided Power Systems,Distribution System Planning Management & Automation,Energy Auditing & Management,INSTAL LATION, MAINTENANCE & TESTING of ELECTRICAL EQIPMENTS,Network Analysis & Synthesis	324833(24),32 4843(24),5100 213(024),5100 232(024),B025 413(025),C000 626(025)	01/07/2022	30/09/2022	111
15	ARCHA NA CHOW DHURY	ARTIFICIAL INTELLIGENCE & EXPERT SYSTEMS,Compiler Design,FORMAL LANGUAGE and AUTOMATA THEORY	322831(22),C0 22513(022),C0 22611(022),C0 22613(022)	02/11/2022	30/09/2022	293

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## **PROJECT EVALUATION SHEET**

## **DEPARTMENT OF ELECTRICAL ENGINERING**

## BTech Project Work Evaluation Sheet Academic Year: 2018-19

University Roll No.	Name Of The Student	Title Of The Project	Project Report (10)	Developm ent Of Prototype/ Mode L(15)	Power Point Presentatio n (10)	Viva- Voce (10)	Usage Of Modern Tool/ Technology (15)	Innovativ e Nes s(5)	Individual Contributi on(15)	Total(80)
3112415003	Amit Gabhel		10	15	10	10	15	4	15	79
3112415007	Ashish Kumar Sharma		9	15	10	10	15	4	15	78
3112415026	Prakash Chandra Saytonday		9	15	10	10	15	4	15	78
3112415028	Pramod Kumar Soni	Auto-Power Supply Control From Four Different Sources	9	15	10	10	15	4	15	78
3112415034	Sharon Nag	Different Sources	9	14	10	10	15	4	15	77
3112415041	Surendra Kumar		9	14	10	10	15	4	15	77
3112413049	Md. Shabbir Hussain		8	14	9	9	14	4	14	72
3112415001	Aasifa Rukhsar		10	15	10	10	15	4	15	79
112415012	G Tekeshwar Subham	Pi Controlled Constant Speed Drive For Dc Motor	10	15	10	10	15	4	15	79
112415013	Himanshu Verma		10	15	10	10	15	4	15 3	79

# CHRISTIAN COLLEGE OF ENGINEERING & TECHNOL Managed By St. Thomas Mission, Bhilai

		DEPART	ГМЕ	NT OF	FELEC	TRIC	CALEN	SINER	ING	
112415014	Jestin E.Joseph		10	15	10	10	15	4	15	79
112415039	Sourav Das		10	15	10 .	10	15	4	15	79
3112415002	Ajay Kumar Dhritlahare		10	15	10	10	15	4	15	79
3112415018	Kusum Sahu		10	15	10	10	15	4	15	79
3112415024	Nitesh Kumar Singh	Fir And Gas Accident Avoider System	10	. 14	10	10	15	4.	15	78
3112415025	Nitish Kumar Dewangan	System	10	14 .	10	10	14.	4	15	. 77
3112415027	Prakhar Sahu		9	14	10	10	15	4	15 .	77
3112415032	Samriddhi Kashyap		10	15	10	10	15	4	15	79
3112415033	Sangam Patra		10	15	10	10	15	4	15	79
311241503	Shubham Chourasiya	Bidirectinal Speed Control Of Dc Motor	10	15	10	10	15	4	15	79
3112415043	Vikas Kumar Sahu		10	15	10	10	15	4	15	79
311241504	Vivek Kumar Singh		10	15	10	10	15	4	15	79
3112415005	Anjali Dubey	Obstacle Avoidance Robotic- Vehicle Using Ultrasonic Sensor, Arduino Controlled	10	15	10	10	15	4	15	79
3112415009	Bhumika Sahu		10	15	10	10	15	4	15	79
3112415010	Chirag Sahu		10	15	10	10	15	4	15	79

# CHRISTIAN COLLEGE OF ENGINEERING & TECHNOL Managed By St. Thomas Mission, Bhilai

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112415023	Nishi Dewangan		10	14	10	10	15	4	15	78
112415031	Samarth Sharma		10	15	10	10	15	4	15	79
112415044	Vinita Garhvaliya		10	15	10	10	15	4	15	79
3112415006	Anjali Sao		10	15	10	10	15	4	15	79
3112415015	Kanchan Yadav		10	15	10	10	15	4	15	79
3112415030	Revati	Google Assistant Based Home Automation And	10	15	10	10	15	4 .	15	79
3112415036	Shreya Yadav	Security System	10	15	10	10	15	4	15	79
3112414055	Aabhakiran Ekka		9	14	10	9	- 15	4	15	76
3112415011	Dhananjay Das Manikpuri		9	15	10	10	15	4	15	78
3112415016	Kaushal Prasad		10	15	10	10	15	4	15	79
3112415029	Rahul Kumar Chouhan	Dc Emergency	10	15	10	10	14	4	15	78
3112415035	Shivangi Soni	Circuit	10	15	10	10	15	4	15	79
112415040	Subhadara		10	14	10	10	15	4	15	78
0110241630 1	Arakkandathic Thekethil John Koshy		10	15	10	10	15	4	15	79
3112415004	Anil Kumar Kushwaha	Reactive Power Compensator Of A	10	15	10	10	15	4	15	79

## CHRISTIAN COLLEGE OF ENGINEERING & TECHNO If You Aim High,

## DEPARTMENT OF ELECTRICAL ENGINERING

3112415008	Bhesh Kumar	Transmission Line Using Statcom	10	15	10	10	15	4	15	79
3112415019	Lekhendra Dhiwar	,	10	15	10	10	15	4	14	78
3112415022	Neha Kushwaha		10	15	10	10	15	4	15	79
3112415046	Prashant Panchiya		10	15	10	10	15	4	. 15	79
3112414018	Jageshwer Sahu	Automatic Room	9	14	9	9	14	4	15	74
3112414050	Tik Saurab	Visitor Counter System	8	14.	9	9	14.	4	14	. 72

(Signature of the Project Coordinator)

Department of Electrical Engineering
Christian College of Engg & Tech.

Kallash Nagar, Industrial Estate,

## CHRISTIAN COLLEGE OF ENGINEERING & TECHNO

## **DEPARTMENT OF ELECTRICAL ENGINERING**

## **BTech Project Work Evaluation Sheet** Academic Year: 2019-20

University Roll No.	Name Of The Student	Title Of The Project	Project Report(10)	Developme nt Of Prototype/ Mode L(15)	Power Point Presentat ion (1 0)	Viva - Voc e(10	Usage Of Modern Tool/ Technology (15)	Innovativ e Nes s(5)	Individua 1 Contribut ion(15)	Total(80)
30110241600 2	Awnit Kujur		8	12	8	7	13	4	13	65
30110241600 4	Deepali Sahu		9	14	9	9	14.	4	15	74
30110241600 5	Divya Suna	Solar Power Based Street Light	9	14	9	8	14	. 4	14	72
30110241601 1	Sandhya Sah	2.5	9	14	9	9	15	4	15	75
30110241730	Pravriti Vivek Pandey		9	14	9	8	14	4	14	72
30110241600 1	Aatifa Fatima	The state of health	9	13	9	8	14	4	14	71
80110241600 8	Nikita Tigga	Design And Development Of Cluster Based	9	14	9	8	14	4	14	71
80110241601 4	Kritesh Kumar Dhuria	Smart Agricultural Systems Using	8	14	8	8	13	4	14	68
0110241601 5	Ritesh Kumar	Machine Learning And Internet Of Things	10	14	9	9	15	4	15	76
0110241601	Varghese Ekka		8	14	8	8	13	4	14	68
0110241600	M Swarnmerry	A Novel Approach On	8	13	8	8	13	4	14	67

## CHRISTIAN COLLEGE OF ENGINEERING & TECHNO If You Aim High, We

		DEI AIL	IMILIA	OI L		17101	L LITOI	1 4 1 71	110	
0110241600 7	Nikhil Kumar Rao	Renewable Energy Resources Based 3 Phase	9	14	9	8	14	4	14	72
0	Rahul Kumar Choudhary	Micro Grid Modeling	9	14	9	8	14	4	14	72
30110241601	Vinay Kumar Singh		8	12	8	7	13	4	13	65
30110241730 4	Sanjay Kumar Gurupanch		9	14	9	8	14	4	14	72
30110241600 9	Pushpendra Kumar Sahu		8	12	8	7	13	4	13	65
30110241730 1	Leena Madhariya	Solar Powered Automatic Street	9	. 14	8	8	. 13	4	14	72
30110241730 6	Vivek Deshmukh	Light	9	12	9	8	13	4	13	68
30110241730 7	Yogesh Kumar Patel		9	14	9	8	13	4	14	72
3011024160 6	l Bharti		9	14	9	8	14	4	14	72
3011024173 8	Guman	Automatic Street Light Using Solar Panel	9	14	8	8	13	4	14	69
3011024173 0	l Suman Madhariya		9	14	9	8	14	4	14	72

(Signature of the Project Coordinator)

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## Established in 1998 CHRISTIAN COLLEGE OF ENGINEERING & TECHNOL Managed By St. Thomas Mission, Bhilai Approved by AICTE and Attillate If You Aim High, We f

## **DEPARTMENT OF ELECTRICAL ENGINERING**

**BTech Project Work Evaluation Sheet** 

Academic Year: 2020-21

University Roll No.	Name Of The Student	Title Of The Project	Project Report(10)	Developme nt Of Prototype/ Mode L(15)	Power Point Presentatio n (10)	Viva Voc e(10	Usage Of Modern Tool/ Technology (15)	Innovative Ness (5)	Individual Contributio n(15)	Total(8
30110241700 . 1	Aditya Gupta		9	14	9.	8	14	4	14	72
30110241700 7	Deepali Yadav		10	14	10	10	14	4	15	77
30110241701	Shivani Tiwari	Digital Controller For Photovoltaic Converter	10	14	. 10	10	14	4	15	77
30110241701	Mohit Maheshwari		9	14	10	10	14	4	15	76
3112414039	Rishabh Kumar Rathore		8	12	8	7	13	4	13	65
3112414043	Shubham Sahu		8	12	8	7	13	4	13	65
3011024170	Ashwani Kumar Sharma	Generation Of Electricity By Nor Conventional	9	14	9	10	14	4	15	75
3011024170	Saksham Sharma		9	14	10	9	14	4	15	75
3099024163		Source For Operating Street Light	8	12	8	7	13	. 4 .	13	65
3 3112409060	Sukhvir Singh		8	12	8	7	13	4	13	65



	Vikas Kumar		9	14	10	10	14	4	14	75
3	Bhundela									
110241700	Aruna Ekka		9	14	9	9	14	4	15	74
0110241701	Ravina Ekka		9	14	9	9	14	4	15	74
0110241701	Sonam Kujur	Automatic Room Light Controller With Bi-	10	14	9	9	14	4	15	75
30110241701 7	Anjelica Lakra	Directional Visitor Counter	9	14	10	9	14	4	15	75
30110241831	Veerbhadur		9	. 14	9	9	. 14	. 4	14	. 73
3011024183	Praveen Sahu		9	14	10	9	14	4	15	75
30110241830	Gaurav Sahu		, 9	12	9	8	13	4	13	68
3011024183	Sajjad Ahamad	illudetion woter	10	13	9	8	13	4	13	70
3011024183	1 Akash Ranjan Lal	Over Voltage- Under Voltage Protection System	8	12	8	7	-13	. 4	13	65
3011024183	Devendra Kuma	r	10	13	9	8	13	4	13	70
3011024170	0 Akash Chandra Saytonday		10	13	9	8	13	4	13	70
3011024170	Arpit Raj David	Design Of A Chip	9	12	9	8	13	4	13	68
3011024170	0 Bhoopendra Kumar	Activated Switch	9	12	9	8	13	4	13	68
	0 Lokesh Kumar		9	14	9	9	14	4	15	74

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## DEPARTMENT OF ELECTRICAL ENGINERING

30110241700	Pitambar Patail	9	14	9	9	14	4	15	74
30110241701	Aashish Kumar Sahu	10	13	9	8	13	4	13	70

## **DEPARTMENT OF ELECTRICAL ENGINERING**

BTech Project Work Evaluation Sheet Academic Year: 2021-22

University Roll No.	Name Of The Student	Title Of The Proje ct	Project Report(10)	Developmen t Of Prototype/ Mode L(15)	Power Point Presentat ion (1 0)	Viva Voc e(10	Usage Of Modern Tool/ Technology (15)	Innovat ive N es s( 5)	Individual Contributi on(15)	Total(80)
301102418001	Abhijeet Chakraborty	Energy Storage	10	15	10	10	15	4	14	78
301102418005	Deepak Baghel	System ( Pumped Hydroelectric	10	15	10	10	15	4	15	79
301102418002	Nagraj Sonwani	Energy Storage)	10	14	10	10	15	4	14	77
301102418006	Anupama Kujur		10	15	10	10	15	4	15	79
01102418003	Md Ayan Khan	Home Security System	10	15	10	10	15	4	14	78
01102418009	Sonali Paul		10	15	10	10	15	4	14	78
01102418008	Aakash Verma	Iot Based Electricity	10	15	10	10	15	4	14	78

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301102418007	Anitosh Kumar	Controlled Prepaid Energy	9	14	9	10	15	4	14	75
301102418012	Divyank Suryawanshi	Monitoring And Bill Payment System	9	15 .	10	10	15	4	14	77

Christian College of Engg & Tach, Kajiash Nagar, Industrial Estate,

## **DEPARTMENT OF ELECTRICAL ENGINERING**

## BTech Project Work Evaluation Sheet Academic Year: 2022-23

Universit y Roll No.	Name Of The Student	Title Of The Project	Project Report (10)	Developm ent Of Prototype/ Mode L(15)	Power Point Presentatio n	Viva- Voce (10)	Usage Of Modern Tool/ Technology (15)	Innovati ve Ne ss( 5)	Individual Contribution( 15)	Total(80
301102419002	Leo Koshy Varghee		9	15	10	10	15	4	14	77
301102419004	Rovinsxess	Electric Vehicle Battery Protection	9	15	10	10	15	4	14	77
301102419005	Vedinaxaxa	System	9	14 -	10	10	15	4	14	76
301102420310	Sugan Bakshi		9	14	10	10	15	4	14	76
301102420302	Deepak Chaudhary	7 T N N	9	14	10	10	14	4	14	75
301102420303	Dujendra Kumar Sahu	Plotting The Speed Torque Characteristics Of	9	14	10	10	14	4	14	75
301102420305	Kamlesh Damahe	3 Phase Induction Motor Using Matlab Simulink	9	14	10	10	14	4	14	75
801102420309	Shivendra Panigrahi		9	14	10	10	14	4	14	75
01102420304		Sunlight Tracking Solar Panel Using Arduino	9	14	10	10	14	4	15	76
01102420311	Deepak Kumar		9	14	9	9	14	4	15	74

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301102420312	Tejendra Kumar	DEPAR	9	14	9	9	14	4	14	73
301102419003	Pawan Kumarvishw akarma		9	14	10	10	14	4	14	75
301102420306	Krishnakant Sahu	lot Based Home Automation	9	14	10	10	14	4	15	76
301102420307	Mithlesh	System	9	14	10	10	14	4	15	76
301102420308	Raj Kumar		9	14	9	9	14	4	15	74

Department of Electrical Engineering Christian College of Engg & Tech,

Kallesh Negar, Industrial Estate, ((Signature of the HoD)