

2.5.3 IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA) have brought in considerable improvement in the **Examination Management System (EMS) of the Institution**

INDEX

S.No	IT Integration and reforms in the examination Procedure and Process.	Page No.
1	Pre Examination Process	1-15
2	Post Examination Process	16-19
3	Malpractices Rules	20-21
4	Malpractice Committee	22
5	BEES Examinations Tools (Software) Screenshots	23-45
6	Rubrics for Lab Continuous Internal Evaluation(CIE)	46-47
7	Sample Copy of Marks for BEE Lab with Rubrics	48-50
8	Screenshot of LMS	51

Controller of Examinations

Controller of Examinations Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075,

Examination process

The conduct of examinations and declaration of results is one of the important activities of the Academic and Examination cell (AEC) of Chaitanya Bharathi Institute of Technology. The AEC is the backbone of the examination system. It is of paramount importance that the examinations are conducted with utmost precision and fairness. Measures to curb unfair and malpractices have also been listed along with the penalty and punishments. The pre examination and Post examination processes are explained in the following section.

Pre-Examination Process

1. SEE Question Paper attainment

Panels for Theory and Practical's - Paper Setters - Moderation

- AcoE (Confidential) Will Send the requests to BoS (Board of Studies) of all the respective departments for providing subject expert's panels, three persons from other college/universities (Mostly from top most colleges, NITs and IITs) and two persons from internal faculty to set question paper. The BoS will provide the information.
- The ACoE (Confidential) will choose one subject expert among the panel provided by the BoS. On his/her consent the required documents will be sent to the paper setter through an email one month advance to the commencement of the examinations. The following are the documents which will be sent to the paper setter.

Controller of Examinations
(hollanya Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075.

• Paper setter's appointment order.

Sample



Appointment as Paper Setter

To

Mr/Ms/Mrs/Dr Sanjay Kumar Asst Prof/Assoc.Prof/Professor IIT Delhi.

Dear Sir/Madam,

Chaitanya Bharathi Institute of Technology, Hyderabad is pleased to appoint you as the paper-setter in the following subject. I request you to accept this offer and keep your appointment <u>Strictly Confidential</u>. This paper may be used at any time depending on the requirement, hence do not disclose any questions from your end at any time.

Name of the Examination : B.E. & B.Tech VI Sem R18 (Main) June 2022.

Subject Name : Food Biotechnology

Subject Code : 18BTE08

You are requested to set **TWO** question papers on the above mentioned subject as per the guidelines, syllabus, and model paper enclosed. The following weightage must be ensured while framing the questions in Part-A & Part-B and must be followed as per the following Bloom's Taxonomy Levels.

Bloom's Taxonomy Levels:

Level-I	-	Remembering	Fundamental Knowledge	_	60%
Level-II	=	Understanding	Tulidamentar knowledge		0070
Level-III	-	Applying	Knowledge on Application & Analysis		40%
Level-IV	-	Analysing	Knowledge on Application & Analysis	-	4070

Please send the soft copy of the question paper in MS-Word document format strictly in the given Question paper template only and send to acoe@cbit.ac.in within 14 Days without fail.

Figures if any, have to be incorporated by directly drawing them using MS-Word or fairly scanned may be incorporated at appropriate place. Equations and symbols may kindly be inserted using MS-Word Equation Editor.

Please mention the code number and subject title on the enclosed question paper template. Enter the questions of each unit in the corresponding place of the question paper template. Kindly ensure that, the questions of the enclosed question paper/model paper do not reflect in the question paper to be set.

If you need any clarifications, please feel free to contact Dr. Swatmaram, Assistant Controller of Examinations on 9849167507.

Your cooperation in this regard will be highly appreciated.

Controller of Examinations Challenge Shamibi Institute of Technology (Autonomous Gandipet, Hyderabad-590 975

Date: 18-05-2022

Yours truly Sd/Dr. PV PRASAD Controller of Examinations

Enclosures:

- 1. Instructions and Guide lines
- 2. Syllabus copy
- 3. Question paper template(s)
- 4. Remuneration bill.
- 5. Blooms Taxonomy.
- 6. Model paper for reference.
- Instruction and Guidelines for paper setting.

Sample



Instructions & Guidelines to Paper-Setters R20

Question paper-setters are requested to comply with the following **Instructions and Guidelines** while setting the question papers and in discharging their duties.

The question papers must be sent to the e-mail acoe@cbit.ac.in

- 1. Paper-setters shall prepare ONE/TWO sets as per the syllabus enclosed.
- 2. The Paper-setters shall strictly adhere to the syllabus and the model paper enclosed.
- 3. The maximum marks for the question paper is 60 Marks and the duration of the examination is 3hours.
- 4. The question paper will have Part-A and Part-B. The candidate has to answer all questions in Part Δ
- 5. The paper setters shall note that the Part A is compulsory. It should contain FIVE short answer questions (each question carries 3 marks) covering all five Units of the syllabus. Thus Part A carries altogether 15 marks. The questions are to be set in such a way that they should be specific and require a maximum of 4 to 5 line answers only.
- 6. In the Part –B, each question carries 9 marks. Two questions will be given from each unit with internal choice. There are five units hence total 10 questions must be given in Part-B.
- 7. The paper setter shall indicate clearly the marks allotted to each part of the question and blooms taxonomy.
- 8. The paper setter shall **draw the Figures/Drawings/Circuit diagrams** wherever necessary and label the diagrams indicating dimensions etc. clearly and properly.

Controller of Examinations Challenge Sharothi Institute of Technology (Autonomous) Gandiget, Hyderabad-500 075

- The paper setter shall indicate clearly on the question paper, the need of any code book or data sheet required by the candidate for answering the questions.
- 10. The paper setters shall ensure confidentiality regarding question papers and the contents therein.
- 11. The following weightage must be ensured while framing questions in Part-A and Part-B

Level-1	-	- Recall (Remembering)	Fundamental Musualadas		60%
Level-2		Understanding	Fundamental Knowledge	_	00%
Level-3	-	Applying	K. Jalan a Analisation () Analysis		40%
Level-4	-	Analysing	Knowledge on Application & Analysis	-	40%

Attention of the paper setters is specifically drawn to the following instructions.

- a) The question papers are to be planned in such a way that a candidate of certain ability with good preparation can reasonably be expected to answer the required number of questions within the time frame of 3 hours allotted.
- b) Every question set shall be clear and definite in language and meaning.
- c) Special care must be taken while writing mathematical signs and indexing figures.
- d) The question papers must be sent to the e-mail acoe@cbit.ac.in

Sd/Controller of Examinations

IMPORTANT TELEPHONE NUMBER and e-MAIL TO CONTACT

Dr. Swatmaram, Assistant Controller of Examinations Mobile: 8499983973 e-mail: acoe@cbit.ac.in,

- Syllabus copy of the individual subject.
- Model paper of a previous examination

Question Paper format

R13 Regulation

The maximum marks for the question paper is **75** Marks and the duration of the examination is **3** hours. Section – A contain TEN short answer questions (five questions carries 2 marks each and the remaining five questions carry 3 marks each). Section - A is compulsory and the candidate has to answer All questions in Section – A, thus Section - A carries altogether **25** marks. Section – B contains seven questions (may contain preferably two or more parts) will cover entire syllabus of all five units. These questions have a weightage of TEN marks each, thus Section - B carries altogether **50** marks.

• 16 Regulations

The maximum marks for the question paper is **70 Marks** and the duration of the examination is **3 hours.** The question paper will have Part - A and Part - B. The candidate has to answer all questions in Part - A and any FIVE out of the remaining SEVEN questions in Part - B. Part - A is compulsory and it contains TEN short answer questions (each question carries 2 marks) covering all five Units of the syllabus, thus Part - A carries altogether **20 marks**. The remaining

Gardroller of Examinations

Challengy Bhardhi Inditate of Technology (knienemeus)

Candipat, Hyderabad-500 675

seven questions in Part - B (may contain preferably two or more parts) will cover entire syllabus of all five units. These questions have a weightage of **TEN marks** each, thus Section - B carries altogether **50 marks**.

• 18 Regulations

The maximum marks for the question paper is 70Marks and the duration of the examination is 3hours. The question paper will have Part-A and Part-B. The candidate has to answer all questions in Part – A. Part - A is compulsory and it contains TEN short answer questions (each question carries 2 marks) covering all five Units of the syllabus. Thus Part - A carries altogether 20 marks. In the Part – B, two question will be given from each unit with internal choice. There are five units and hence total 10 questions in Part-B, thus Part - B carries altogether 50 marks.

20 Regulations

The maximum marks for the question paper is 60Marks and the duration of the examination is 3hours. The question paper will have Part-A and Part-B. The candidate has to answer all questions in Part – A. Part - A is compulsory and it contains FIVE short answer questions (each question carries 3 marks) covering all five Units of the syllabus. In Part –B, each question carries 9 marks. Two questions will be given from each unit with internal choice. There are five units hence total 10 questions Part-B with 45 Marks.

Controller of Examinations

Challenge Sherdhi Indiiule of Technology (Autonomous)

Gandipet, Hyderabad-500 075

H T No	1	6	\cap	1					
11. 1. 110.	1	U	U	Τ.			l		1

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Gandipet, Hyderabad -75

B.E. / B. Tech (Department of EEE / Common to EEE-1 & 2)

SUBJECT: Analog Electronic Circuits (20EEC04)

Date: 18-01-2022 Class Test-II Time: 3.00 to 4.00

SEMESTER: Third (III) Max. Marks: 20

Answer ALL questions. All parts of the questions must be answered at one place only

		SECTION - A	3 2	K 2 = 0	6M
1		What is CMRR? What is the CMRR of an ideal OP-AMP?	CO 3	BL2	[2M]
2	2	Draw the ideal and practical characteristics of Band pass filter.	CO 4	BL2	[2M]
3	3	What are the limitations of diode as a rectifier? How are they overcome in precision op-amp rectifiers?	CO 4	BL2	[2M]
		SECTION - B	2	x7 = 14	M
4	a	What is the effect of feedback in an OP-AMP? Draw circuit and derive the closed loop gain of inverting amplifier.	CO3	BL2	[4M]
	b	Compare the ideal and practical characteristics of an OP-AMP.	CO3	BL2	[3M]
		OR			
5	a	Explain the principle and operation of basic integrator & practical integrator.	CO4	BL3	[4M]
	ь	Find V_0 for the adder - subtractor shown in Fig 1: $V_1 = 2V $ $V_2 = 3V $ $V_3 = 4V $ $V_4 = 5V $ V_0 $V_1 = 2V $ $V_2 = 3V $ $V_3 = 4V $ $V_4 = 5V $ $V_4 = 5V $ $V_5 = V_6 $ $V_6 = V_7 $ $V_7 = V_7 $ $V_8 = V_8 $ $V_9 = V_9 $ $V_$	CO4	BL3	[3M]
		Duran the simplify discourse of a first and an High mass filter and derive			
6	a	Draw the circuit diagram of a first order High pass filter and derive expression for its transfer function.	CO4	BL3	[4M]
	b	Explain the Wein bridge oscillator and derive its output frequency.	CO4	BL2	[3M]
		OR			
7	a	With a neat circuit diagram and necessary waveforms explain the operation of 555 timer as an astable multivibrator.	CO5	BL4	[4M]
	b	Explain the positive clipper with waveforms.	CO5	BL1	[3M]

aaa

Prepared By:

Dr. P. Kowstubha, Associate Professor, EEE-Dept.

Mr. C. Harish, Assistant Professor, EEE-Dept.

5

• Question paper template.

Sample QP



Code No.: 20CSC13

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

B.E. IV Sem (Main) Examination July/August 2022

Computer Architecture and Microprocessor

(Common to CSE, CSE-AI & ML, CSE-IoT & CS Including BCT)

Time: 3 Hours Max Marks: 60

Note: Answer ALL questions from Part-A & Part -B (Internal Choice) at one place in the same order

Part - A(5Q X 3M = 15 Marks)

		(50 11 511 15 11111115)			
			\mathbf{M}	CO	BT
1	Illus	trate the logic circuit of Binary addition/subtraction.	(3)	1	2
2	Outl	ine the five-step sequence of actions to fetch and execute an instruction.	(3)	1	2
3	Reg	ister AL has 55H, Register BL holds BCH and CY=1 then illustrate the	(3)	6	3
	follo	owing:			
	RAI	R AX,03H			
	ADO				
	MU	L BL			
	(Ass	sume BH=00H)			
4	Sum	marize the Data hazards in pipelining.	(3)	5	2
5	Wha	(3)	4	1	
		Part – B			
		$(5Q \times 9M = 45 \text{ Marks})$			
		,	\mathbf{M}	CO	BT
6	(a)	Explain the Multiplication of positive numbers using Sequential circuit	(4)	2	2
		binary multiplier using a neat diagram.			
	(b)	State how to detect overflow when subtracting two numbers using	(5)	.1	1
		o 2's-complement representation. Use a suitable numerical example			
		for answer.			
		(OR)			
7	(a)	Explain the process of non-restoring division with example.	(4)	1	2
	(b)	Assuming 6-bit 2's-complement number representation, multiply the	(5)	1	3
		multiplicand $A = 110101$ by the multiplier $B = 011011$ using the			
		Booth algorithm.			

Controller of Examinations
Challenge Sharahi Institute of Technology (1 - 40000000)
Gandipet, Hyderabad-500 075

8	(a)	Illustrate Processing unit hardware structure with multiple stages.	(4)	2	2
	(b)	Describe the process of control signals generation for the Datapath. (OR)	(5)	2	2
9	(a)	Illustrate the internal architecture of 8086 Microprocessor with a neat diagram.	(5)	6	2
	(b)	Demonstrate the Addressing Modes of 8086 Microprocessor.	(4)	6	2
10	(a)	Demonstrate the Logical and shift instructions with suitable example.	(4)	3	2
	(b)	Illustrate the branch instructions of 8086 Microprocessor. (OR)	(5)	6	2
11	(a)	Explain the various types of interrupts in 8086 Microprocessor.	(4)	6	2
	(b)	Consider the following possibilities for saving the return address of a subroutine: i. In a processor register	(5)	6	4
		ii. In a memory location associated with the call, so that a different location is used when the subroutine is called from different placesiii. On a stack			
		Which of these possibilities supports subroutine nesting and which supports subroutine recursion (that is, a subroutine that calls itself)?			
12	(a)	Explain the sequence of events that are followed by the SCSI controller in reply to the processor, when the processor seeks to read a block of data stored in two different sectors which are not continues.	(4)	4	2
	(b)	Illustrate the superscalar processor with two execution units.	(5)	4	2
		(OR)			
13	(a)	Demonstrate the Arithmetic Pipeline with suitable example.	(4)	4	2
	(b)	Explain the series of actions that a DMA controller will perform after it receives a request from a peripheral device to transfer data from the peripheral device to memory.	(5)	4	2
14	(a)	The purpose of using an L2 cache is to reduce the miss penalty of the L1 cache, and in turn to reduce the memory access time as seen by the processor. An alternative is to increase the size of the L1 cache to increase its hit rate. What limits the utility of this approach? Give proper justifications for your answer.	(4)	5	3
	(b).	-	(5)	5	4

Controller of Examinations
Cholonyo Bhoroihi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075

from the main memory to L2. For the purpose of this problem, assume that the hit rates are the same for instructions and data and that the hit rates in the L1 and L2 caches are 0.96 and 0.80, respectively.

- i. What fraction of accesses miss in both the L1 and L2 caches, thus requiring access to the main memory?
- ii. Suppose that the L2 cache has an ideal hit rate of 1. By what factor would this reduce the average memory access time as seen by the processor?

(OR)

15 (a) Explain the Direct, Associate and Set-associate mapping techniques. (5) 5 2 (b) Demonstrate the structure of general purpose of multiprocessors. (4) 5 2

Controller of Examinations
Challenge Blandhi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 675

Time: 3 Hours

Code No.: 22MTC02

Max Marks: 60

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

B.E. / B.Tech I Sem (Main) Examination March 2023

Calculus

(Common to Civil, Mech, ECE, EEE & Chem)

		e: 5 Hours M	ax Ma	ırks: (50
	woie	: Answer ALL questions from Part-A at one place in the same orde (Internal Choice)	r and	Part–	В
		Part - A			
		(5Q X 2M = 10 Marks)			
			\mathbf{M}	CO	BT
1	Sta	te Caley Hamilton theorem.	(2)	1	1
2		fine Envelope of the family of curves.	(2)	2	1
3	Wł	nat is the Chain rule formula for $\frac{du}{dt} = ?$, where $u = f(x, y, z)$ and x, y, z	(2)	3	1
		function of a variable t.			
4		fine alternating series.	(2)	4	1
5	Fin	d the length of the curve $y = \frac{2}{3}x^{\frac{3}{2}}$ from $x = 0$ to $x = 1$.	(2)	5	1
		Part - B (50 Marks)			
		$(5Q \times 10M = 50 \text{ Marks})$			
			M	CO	BT
1					
6		Find Eigen values and Eigen vectors of a matrix $\begin{bmatrix} 1 & 1 & 3 \\ 1 & 5 & 1 \\ 3 & 1 & 1 \end{bmatrix}$.	(10)	1	1
		(OR)			
7	(a)	Reduce the quadratic form $2xy + 2yz + 2zx$ into canonical form.	(5)	1	3
	(b)	Determine the rank of a matrix reducing into Echelon form	(5)	1	1
		$\begin{bmatrix} 1 & 2 & 3 \\ 1 & 4 & 2 \\ 2 & 6 & 5 \end{bmatrix}.$			
		[2 6 5]			
8	(a)	Find radius of curvature at any point $(a, 0)$ of the curve $y = x^3(x - a)$.	(5)	2	1
	(h)		. ,	2	1
	(b)	Verify Rolle's theorem for $f(x) = (x+2)^3 (x-3)^4$ in $(-2,3)$. (OR)	(5)	2	4
9	(a)	Verify Lagrange's Mean Value theorem for $f(x) = Ax^2 + Bx + C$ in (a, b) where A, B and C are constants.	(5)	2	4
	(b)	Find the evolute of the parabola $y^2 = 4ax$.	(5)	2	1
			(-)		-
10	(a)	Expand $f(x, y) = x^2y + 3y - 2$ in powers of $(x - 1)$, and $(y + 2)$.	(5)	3	2
	(b)	Find the shortest distance from origin to the surface $z^2 = xy + 1$.	(5)	3	1
		(OR)	` '		
11		If $u = f(y - z, z - x, x - y)$ then find the value of $\frac{\partial u}{\partial x} + \frac{\partial u}{\partial y} + \frac{\partial u}{\partial z}$	(5)	3	1
	(b)	If $x = rsin\theta cos\emptyset$, $y = rsin\theta sin\emptyset$, $z = rcos\theta$ then show that $\frac{\partial(x,y,z)}{\partial(r,\theta,\emptyset)}$	(5)	3	2
		$o(r,\theta,\psi)$. ,		

Page 1 of 2

Controller of Examinations
(hollows Shorethi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075

12 Trace the curve $y^2(a+x) = x^2(3a-x)$.

(10) 4 3

(OR)

- 13 (a) Find the area of the surface generated by revolving the arc of the curve (5) 4 1 $y = C \cosh\left(\frac{x}{C}\right)$ from x = 0 ot x = C about the x-axis.
 - (b) Find the volume of solid generated by revolving the plane area bounded (5) 4 1 by $y^2 = 4x$ and x = 4 about the line x -axis.
- 14 (a) Find the convergence of the series $\left(1 + \frac{1}{\sqrt{n}}\right)^{-n^{\frac{3}{2}}}$.
- (5) 5
- (b) Test the absolute convergence or conditional convergence of the series $\sum_{n=1}^{\infty} (-1)^n \frac{\cos nx}{n\sqrt{n}}$. (5)
 - 5

(OR)

15 (a) Find the nature of the infinite series $1 + \frac{3}{7}x + \frac{3.6}{7.10}x^2 + \frac{3.6.9}{7.10.13}x^3 + \cdots \infty.$

(5) 5

(b) Discuss the convergence of $\sum \frac{\sqrt{n}}{n^2+1}$.

(5) 5 2

Controller of Examinations

Chailanya Bharathi Institute of Technology (Autonomous,
Gandipet, Hyderabad-500 075

Remuneration bill form

Remuneration Bill for Confidential Assignment

i				
Name of the Exam	e maj diet f			
Subject Name				
Subject Code	1			
Paper Setter Name (As per Bank Records)				
College Name				
Designation				
Contact Number				
Email id				
Address	-			
Official/Residential:	poral t			
de la companya de la				
Particulars of the ass	ignment	No. of Papers/Sets	Amour (Rs.	
Paper setting @ Rs.	1500/- (for one QP Setting)			-
		Total (Rs.)		
			L	
In words Rs .		only	/ .	
(Bank details are man	idatory)			
Name of the Bank &	Branch:			
IFSC Code :	. ₁₉₀ () = ¹⁸			Afix Rs. 1 Revenu stamp if amount exceeds Rs. 5000
Station : Date :				
	!	Si	gnature	
	F O#: - 11-			
	For Office Us	se		

Asst. Controller of Examinations

Controller of Examinations

Controller of Examinations
(helitaye Sherabi Institute of Technology (helitaneaus)
Gandipet, Hyderabad-500 075

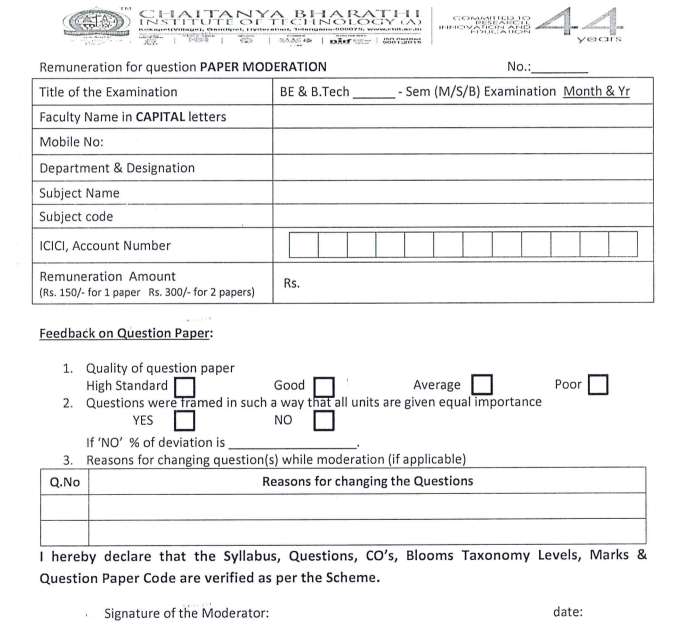
- Each examiner have to fill the acceptance and declaration form that declares that they can maintain confidentiality and they don't have any relation or known person or student in this college along their personal details, experience and subjects taught.
- Question paper setter is requested to set two question papers, and sent by email within two weeks of time period.
- All the examiners must follow the instructions and syllabus copy to prepare the question papers. They have to mention the material like graph sheets, code books or tables to be supply to the student in the examination hall, in the form of material to be supply.
- Examiner has to provide their bank account details for remuneration in the form of remuneration.
- The Examiners shall maintain strict secrecy regarding their appointment and other work allotted in connection with the examinations.
- After receiving soft copies of question papers, the hard copies will be take print out and kept ready for moderation procedure. The AcoE requests to the chairman BoS of the respective departments of his/her nominee moderate the question paper which is sent by an external Paper Setter. The moderation process will be done before two/three days of the examination.

Controller of Examinations
(hulanya shorabi halinda of habaday (hulanomaus)
Gandipet, Hyderabad-500 075

Moderation Rules

- If you are changing the question/s, please record your justification on question paper itself (no justification is required for grammatical / typographical mistakes)
- CORRECTIONS / CHANGES made should be legible.
- CORRECTIONS / CHANGES must be done on the question paper itself.
- Enter moderator name and sign on the question paper.
- Use of mobile phone is not permitted.
- Maintain Strict Confidentiality at all levels.

Sample



Controller of Examinations (hollongs Rhorathi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075

- In this due course examination notification/time table will be released and kept in the college website for student's perusal. The students will be registered online/offline procedure at AEC.
- Preparing the circulars/notifications.
 Based on the Academic Calendar, Examination Schedule will be prepared, verified and circulated to all departments.

Scheduling and Time Table of Examinations:

- i. While scheduling examinations all care should be taken to ensure that NO overlap in the Courses/ papers of examination occurs for any regular or arrear candidate.
- ii. The Examination time-table shall be cross validated for any overlap and necessary amendments made.
- iii. The Time-table of examinations shall be dispatched sufficiently in advance to the Departments for record and display on the Notice boards.
- iv. The Time tables shall also be posted on the College website before the commencement of the examinations.
- Organizing the question papers in an orderly/UG/PG/departments/year wise.
- Printing all the question papers and kept ready for moderation.
- A fair copy of the question paper(s) will be taken printout after the correction/modifications
 made by the internal subject expert/moderator and will be sent to AEC one day before the
 examination by taking care of confidentiality.

• Preparing the paper setter bills.

Gandipet, Hyderabad-500 075

Gandipet, Hyderabad-500 075

Post Examination Process

The Asst. Controller of Examination (Eval.) will be taken over the written answer booklets from the AEC. And the evaluation procedure will be done by Asst. Controller of Examination (Eval)

- 1. All the answered booklets with respect to the individual subject will be shuffled and with the help of one Asst. Prof. (confidential) coding of the answered booklets will be done.
- 2. The ACoE (Evaluation) will request the respective chairperson of BoS to prepare and handover the panel of the examiners for each and every course of the respective board.
- 3. The chairperson BoS will appoint one senior faculty in the panel as a chief examiner.
- 4. The chief examiner will prepare the key / scheme of evaluation and discuss the same with the coexaminers. The evaluation work of the particular course is supervised by the respective chief examiner.

Instructions to the examiner:

- i. The examiner is requested to enter the serial number of the booklet of the bundle in the box provided on the left side of OMR sheet and also bubble the same serial number of the booklet in the right side of box of part II.
- ii. Fill the boxes representing the question number with the marks obtained for each question in the respective boxes
- iii. Don't enter the marks anywhere inside the answer scripts except on the boxes provided on the facing page of the booklet.
- iv. Don't correct the marks by over writing or scratching and writing. In case of correction strike of the previous figures by a line and the write the new marks aside.
- v. Enter the total arks figures and words in the boxes provided for and also bubble the respective circles.
- vi. Use ball point pen blue or black for writing numerical and alphabets and HB pencil for bubbling
- vii. The examiner is requested to enter the serial number of the book let in the box provided at the middle of extreme left margin of the book let.

Instructions to the chief examiner.

- a. The chief examiner is requested to prepare the key (Solutions) and the scheme of valuation for all the questions in the question paper and discuss the same with the other examiners.
- b. The chief examiner is requested to submit a copy of the key and scheme of valuation to ACoE (Eval)
- c. The chief examiner is expected to value equal number of scripts as with the other examiners.

Controller of Examinations Challenge Bherethi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075

			Ch	oitar	T. T	Ohan	a + h i	Inati	tuto	ofT	'o oby	volor	77. (Auto		0110)					
			CII	anai	iya 1	onar	atm	11150	une	01 1	ecm	TOIOŞ	39 (2	Auto							
	nation :													Dept. I		-					
	t Name:													Subjec				Γ			
Name	of the Chief Exami	_	Mark David								Total	Total									
SNO	Bundle No	SI No of Answer Script	Q1	0,2	Q3	Q4	Q5	Q6	0.7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Marks (by Chief Examiner)	(by Chief	Marks(by Previous Examiner)	Difference
1													1								
2																					
3																					
4																					
5																					
6																					
7																					
8															10.0			1			
9																					
10																					
11																					
12																					
13																					
14																				<u> </u>	
15																					
16															_						
17																					
18																					
19																					
20																					

Chief Examiner Signature

- d. After the completion of the valuation, the chief examiner is requested to revalue 10% of the number of scripts valued by all other examiners put together.
- e. If the deviation of the marks is less than 10% of the maximum of the question paper, the marks awarded by the previous examiner will stand.
- f. If the deviation of the marks is greater than 10% but less than 15% of the maximum marks of the question paper the chief examiner is requested to enter the new marks in the marks award slip.
- g. If the deviation of the marks is greater 15% of the maximum marks of the question paper, the chief examiner is requested to discuss the same with CoE and can revalue that entire bundle.
- 7. The ACoE (Evaluation) will send the coded answer scripts for valuation after taking consent from the respective evaluators.
- 8. The chief examiner conducts a meeting with other co-examiners of the respective course for discussing the solution of the question paper/ drafting the procedure for evaluation/break up of marks for evaluating the answer scripts. The date for the meeting will be decided by the controller of the examinations.
- 9. Each answer book shall be valued independently by the examiners.

Controller of Examinations

Challanya Bhorathi institute of Technology (Nationalism)

Gandipet, Hyderabad-500 075

10. Scrutiny of the valued answer scripts shall be done by scrutinizers appointed by the principal/dean - CDAAC and such scrutinizers shall act as per the guidelines of the instructions issued by the controller of examinations.

Chaitanya Bharathi Institute of Technology (Autonomous)

Name of the Scrutinizer:

Scrutiny Proforma Department/Designation:

Phone No:

							_	
S No	Name of the Subject with Code	Year, Semester & Date of Exam	Bundle No	No of scripts		Errors Found/ Nature of Error (S.No of the Scripts)	Date of Scrutiny	Remarks
1					540			
2								
3								
4								
5								
6								
7				1				
8								
9		м 47°1			19			
10	to,							
11	-18							
12	14,			1				
13	9							
14								
15								
16								

Signature of the Scrutinizer

Asst. Controller of Examinations

Controller of Examinations

11. Wherever necessary, based on the review of the chief examiner, the selected specific scripts may be revalued.

The computer operator will assist in all the works under ACoE (Eval), briefly they are

- Receiving OMR's, D-Forms, Absentees Statements, MP Case, Court case and Physically Challenged
- Sending scripts for valuation (Main, Supply and Revaluation)
- Receiving scripts after valuation (Main, Supply and Revaluation)
- Scrutiny, Review
- Tearing and counting (Codes Slips, OMR's, Revaluation OMR's, etc.)
- Valuation bills follow up
- Record Maintenance for Lab External and Theory
- Keeping all valuated scripts in Racks in semester wise
- Pulling scripts for Revaluation
- OMR scanning, converting verification and uploading

Controller of Examinations
Challenge Bhardhi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075

- MP case, court case and withheld maintenance, absentees entry
- Receiving answer scripts from AEC, receiving practical scripts from all departments.
- Code slips tearing etc,
- Distributing answer scripts for valuation internal and external.
- OMR Tearing
- Blank OMR mapping
- Sending/receiving OMR scripts
- Informing examiners for paper valuation (follow-up)
- Maintaining panels for paper valuation
- Issuing / receiving answer scripts
- Maintaining properly the corrected & uncorrected answer sheets.
- Maintaining records of examiners (No of issued, received, balance)
- Maintaining the status of entire examination evaluation
- Issuing and receiving bills from examiners.
- Keeping list of question papers
- Storing the answer scripts at secure place
- Keeping track of scrutiny process
- Issuing scripts to scrutinizers
- Receiving scripts from scrutinizers

Controller of Examinations
Controller of Examinations
Challento Sharthi Institute of Technology (Autonomous)
Challento Sh





REGULATIONS FOR CONDUCT OF EXAMINATIONS SCHEDULE OF THE NATURE OF MALPRACTICE AND MAXIMUM PUNISHMENT THAT CAN BE AWARDED

SI.No.	MALPRACTICE	MAXIMUM PUNISHMENT THAT CAN BE AWARDED
1	Possession of the prohibited (written or printed) papers, books, notes during the examination period that which were not used.	Shall be debarred from appearing at the subsequent papers of the examination apart from cancelling the result of the examination in which he/she had indulged in malpractice.
2	Matter relevant to the examination being written on any part of the body or on the clothes worn or in the instruments, or wrappings etc.	- do -
3	Attempting to take help from any prohibited papers, notes, written or printed matter, writings on the walls, furniture and attempting to take help from or giving help to others regarding answer to any question or questions of the examination paper.	- do -
4	Taking help from or consulting of prohibited written or printed material, consulting and/or taking help from or helping other examinee during the examination period inside the examination hall or outside with or without their consent, or helping other candidate to receive help from anyone else.	- do -
5	An examinee who attempts to disclose his/her identity to the paper valuer by writing his/her roll number at a place other than the place prescribed for it or by writing his/her name or any coded message or an examinee who makes an appeal to the paper valuer in the answer book.	Cancelling the result of that paper.
6	Writing such as invocation of God's name in any form.	To be ignored.
7	Writing on the question paper or other papers the answer to questions, rough work etc. with no intention of passing in on to another examinee.	To be warned not to do so.
8	Using abusive and obscene language in the answer book.	Cancellation of the result of that paper.





9	Examinee Swallowing or destroying prohibited material found in his possession or acting in any other manner with a view to destroy evidence.	Cancellation of the result of all examinations taken or proposed to be taken during that session and prohibiting his/her admission to or continuation in any course of the college for a period of one year.
10	Refusing to obey instructions of the Chief Superintendent/Invigilator.	Cancellation of the result of that paper.
11	Smuggling an answer book/additional answer book/matter into or out of the examination hall.	Cancellation of the result of all examinations taken or proposed to be taken during that session and prohibiting his/her admission to or continuation in any course of the college for a period of one year.
12	Inserting in or removing from the answer book/additional answer book of any sheet.	- do -
13	Substituting wholly or partly an answer book/additional answer book.	- do -
14	Impersonation even at a single examination.	Cancellation of the result of all examinations taken or proposed to be taken by the candidate during that session and prohibiting the candidate and the impersonator (if he is a student of the college) of their admission or continuation in any course of the college for a period of one year and if the impersonator is not a student of the college, the said impersonator to be dealt with as per law.
15	Cases of examinees when conspiring to interchange their roll numbers.	Cancellation of the result of all examinations taken or proposed to be taken during that session and prohibiting their admission or continuation in any course of the college for a period of one year.
16	Creation of disturbance or otherwise misbehaving in and around the examination hall during or before the examination.	Cancelling the result of all examinations taken or proposed to be taken during that session and prohibiting admission into or continuation in any course of study for a period of two years.
17	Guilty of assaulting/abusing intimidating any person connected with the examination work any time before, during or after the examination.	Cancelling the result of all examinations taken or proposed to be taken during that session and the next session and prohibiting their admission into or continuation in any course of study for a period of two years.
18	Any other malpractice not defined here in above.	As recommended on the merits of the individual cases by the malpractices committee.

Note: EXAMINATION in this context refers to all the papers taken by the candidates on the same hall-ticket.

Controller of Examinations

Principal

Page 2 of 2

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY: HYDERABAD - 75

Date: 16.12.2019

Extract of the Minutes of the 13th Governing Body Meeting of CBIT held on 30.11.2019 at 4.00 pm. at the College Campus, Gandipet, Hyderabad – 75.

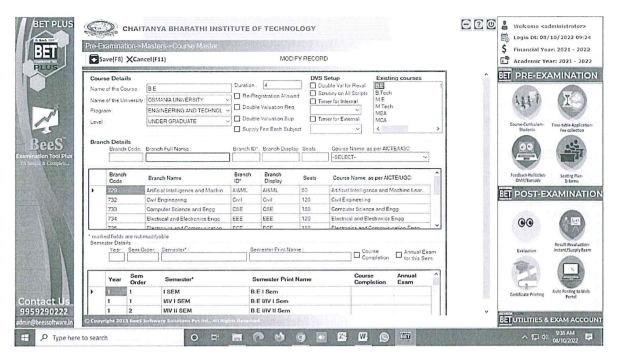
Under any other items with the Permission Chair:

×. >7 ()		Proposal to Award B.E. / B.Tech. Honours Degree.
Item No (c)	:	
Minutes	:	A detailed discussion took place on the proposal. The Principal informed that the students should register in Advance for additional subjects to get 20 additional credits. The examination on the subjects can be taken online.
		The proposal for issue of B.E. / B.Tech. (Honours) and B.E. / B.Tech. with additional minor degree is approved by the Governing Body.
Item No. (d)	:	To approve Re-constitution of Malpractice Committee.
Minutes	:	Reconstitution of the Malpractice Committee is approved as under:
į		1. Principal
		2. Director - AEC & CoE
		3. Director - Student Affairs
		 4. Controller of Examinations 5. Two Senior faculty to be nominated by the Hon'ble Presiden
		based on the recommendations of the Principal
Item No. (e)	:	To approve Amendment of Malpractice Rules
Minutes : After a detailed discussion the Amendment of Malpractice Rule No. approved by the Governing Body. It is resolved to replace the old Rule 14 with the new Rule No. 14 as follows.		
		Old Rule No. 14.
		Impersonation 14 even at a single examination. To be dealt with as per law.
*		Ozamination.
		New Rule No. 14.
		Impersonation Cancellation of the result of all Examinations even at a single taken or proposed to be taken by the
		examination. candidate during that session and prohibiting the candidate and the impersonator (if he is a student of the college) of their admission or continuation in any course of the College for a period of one year and if the impersonator
		is not a student of the college, the said impersonator to be dealt with as per law.
		Imporsonator to be dealt man as per term

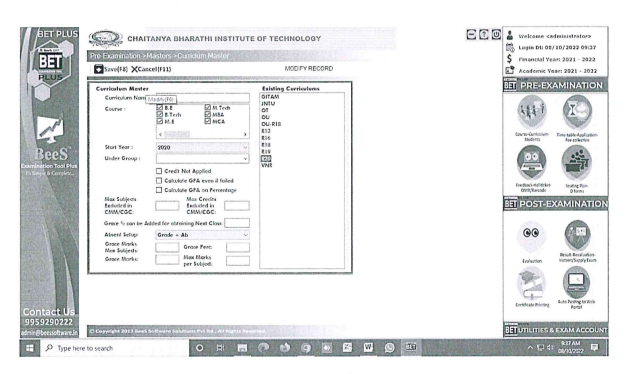
Japalia

9.Q-ined

Controller of Examinations Challanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075



Screen-1: Course Master

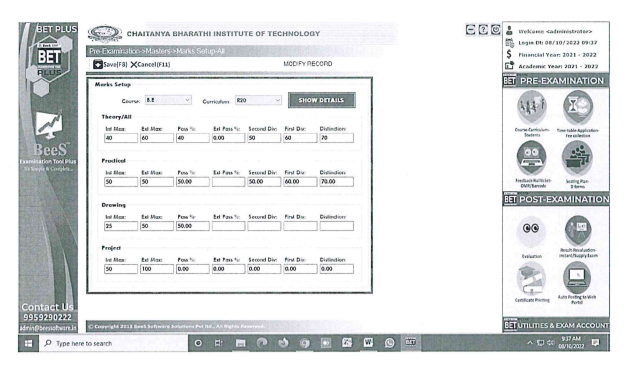


Screen-2: Curriculum Master

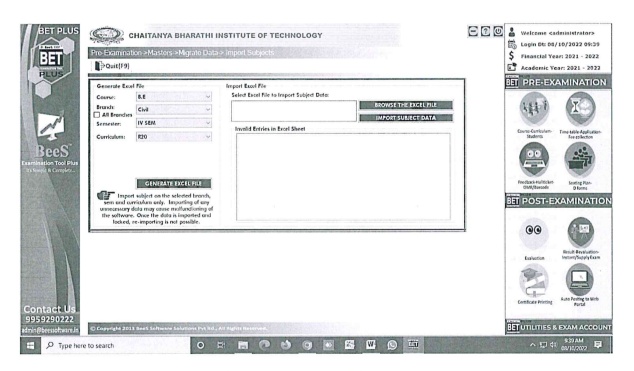
Controller of Examinations

Challengu Bharabi institute of Technology (Autonomous)

Ch



Screen-3: Marks Setup(External & Internal)



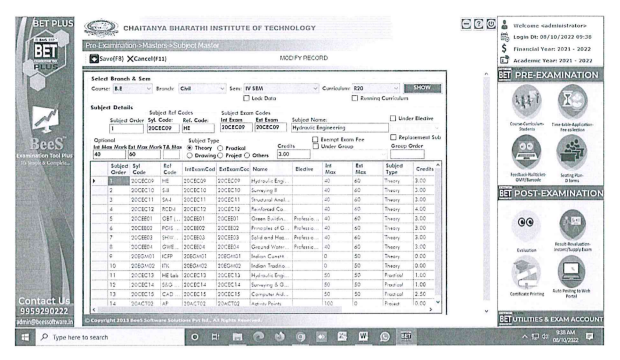
Screen-4: Import Subjects

Controller of Examinations

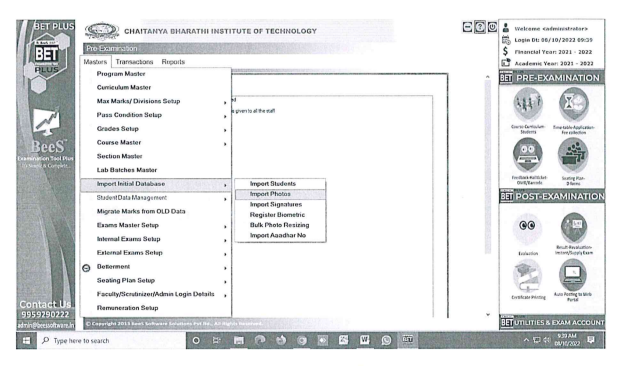
Challenge Pheralti Institute of Technology (Autonomous)

Challenge Pheralti Institute of Technology (Autonomous)

Gandipet, Hyderabad-500 075



Screen-5: Subject Master



Screen-6: Import Photos

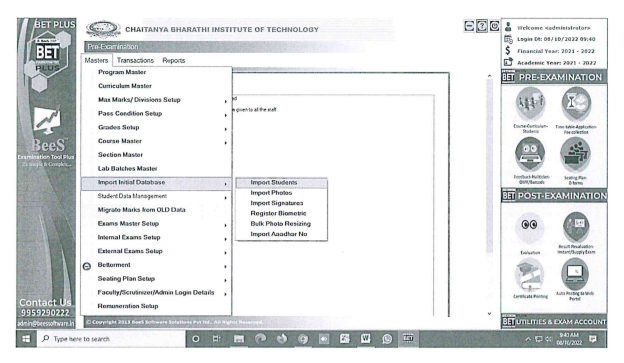
Controller of Examinations

Controller of Examinations

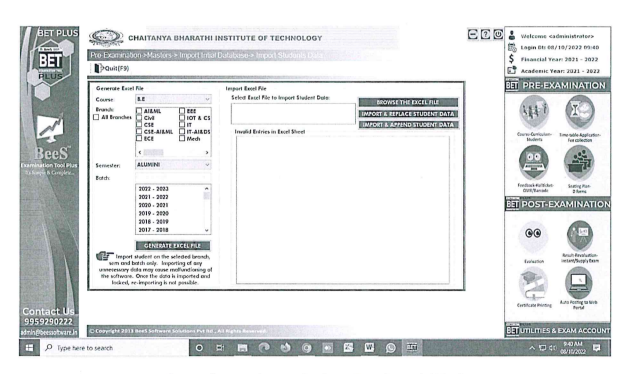
(Autonomicus)

Chailanya Shoraiki Institute of Technology

Chailanya Shoraiki Institute of Technol



Screen-7: Import Students Data

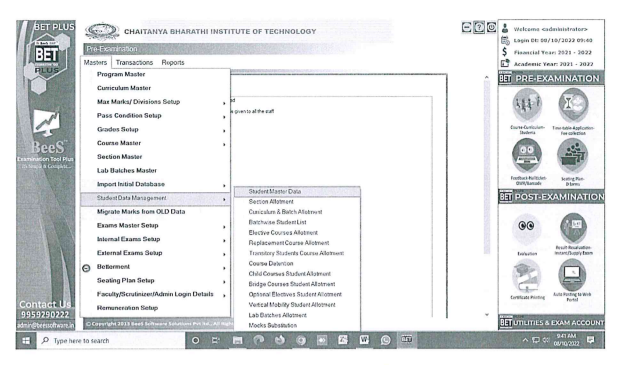


Screen-8: Import Students Data (Branch-Wise)

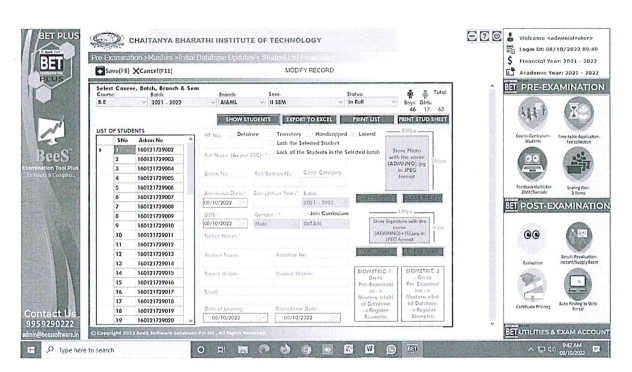
Centroller of Examinations

Chollenya Bharolini Indibute of Technology (Autonomous)

Gandipet, Hyderabad-500 075



Screen-9: Students Master Data (Branch-Wise)



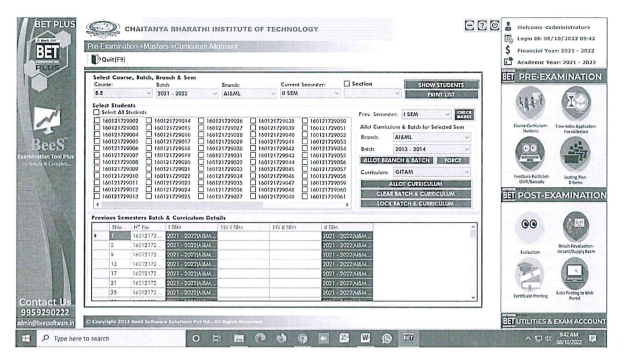
Screen-10: Students Master Data

Controller of Examinations

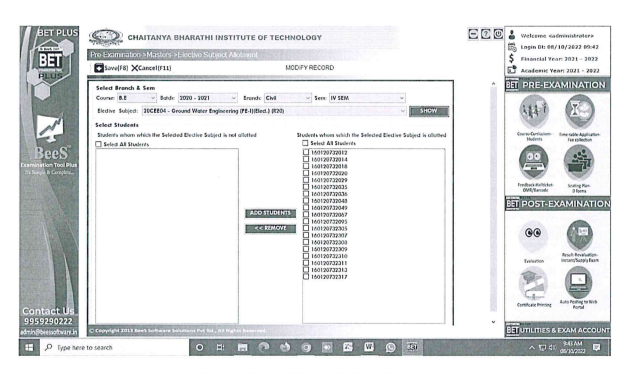
Challenya Pharalial institute of Technology (Autonomous)

Challenya Pharalial institute of Technology (Autonomous)

Gendinet, Hyderzbad-500 075

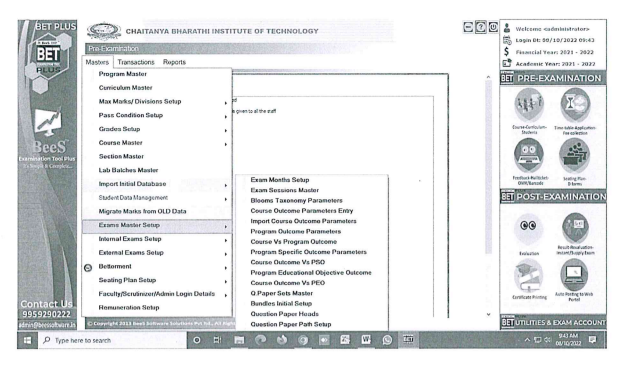


Screen-11: Curriculum Allotment

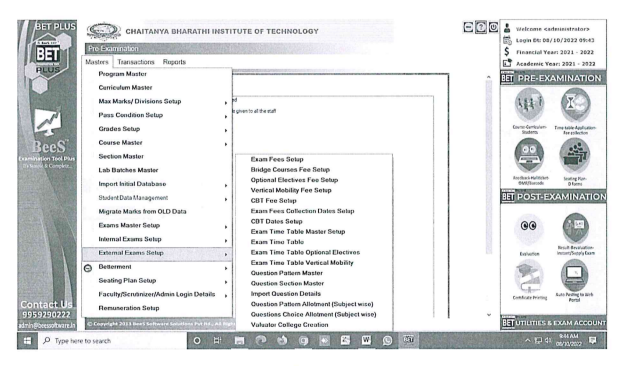


Screen-12: Elective Subject Mapping

Controller of Examinations Challenge Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 275



Screen-13: Examination Master Setup



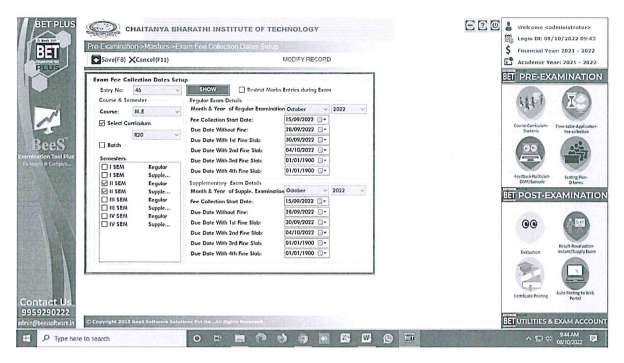
Screen-14: Examination Fee Setup

Controller of Examinations

Controller of Examinations

Challenger Sharothi Institute of Technology (Autonomous)

Challenger Sharoth

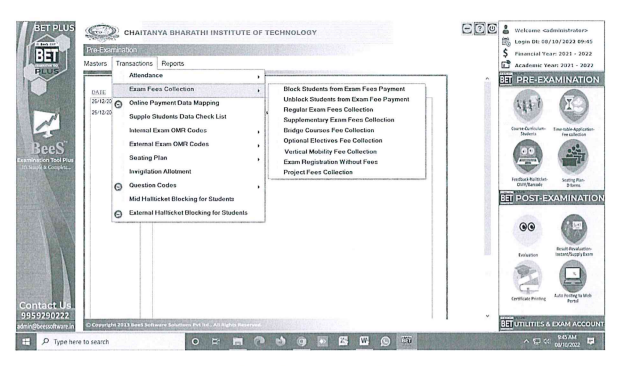


Screen-15: Examination Date Setup

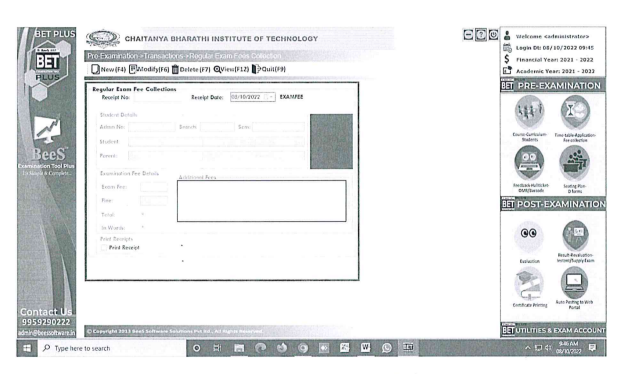


Screen-16: Examination Time Table Setup

Controller of Examinations Challenge Sharethi Institute of Technology (Autonomous) Gandipat, Hyderabad-500 075

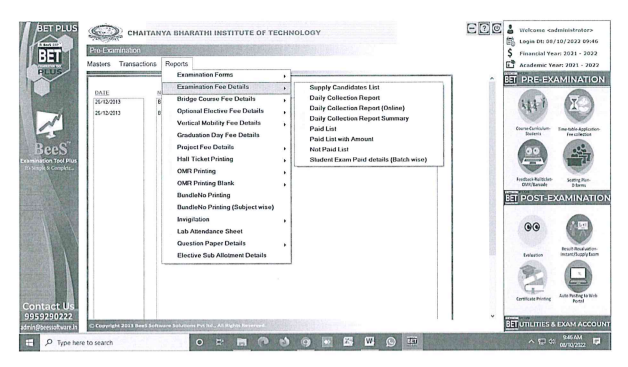


Screen-17: Examination Fee Collection

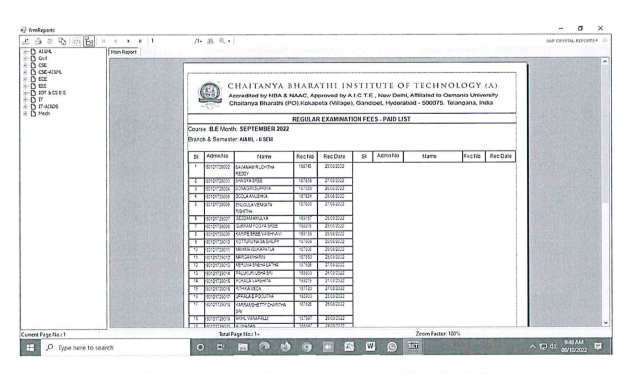


Screen-18: Examination Fee Paid

Controller of Examinations
Controller of Examinations
Challenya Bharahi Indibute of Technology (Autonomous)
Challenya Bharahi Indibute of Technology
Challenya B

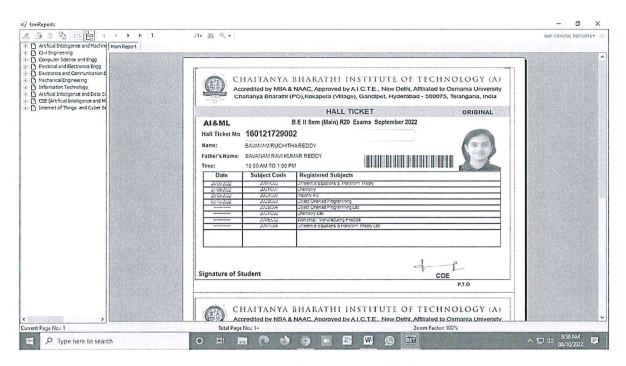


Screen-19: Examination Fee Paid List

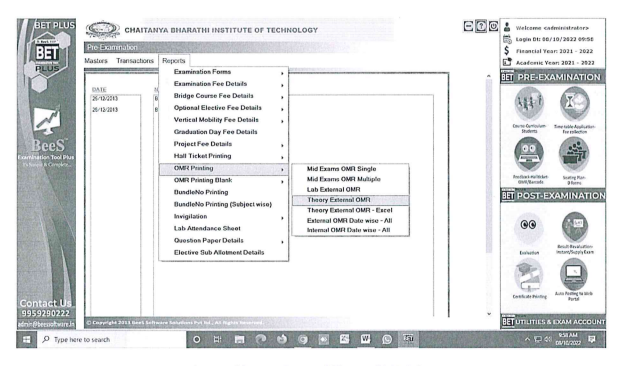


Screen-20: Examination Fee Paid Report (Branch-Wise)

Controller of Examinations (holionyo Shorothi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075



Screen-21: Examination Hall Ticket



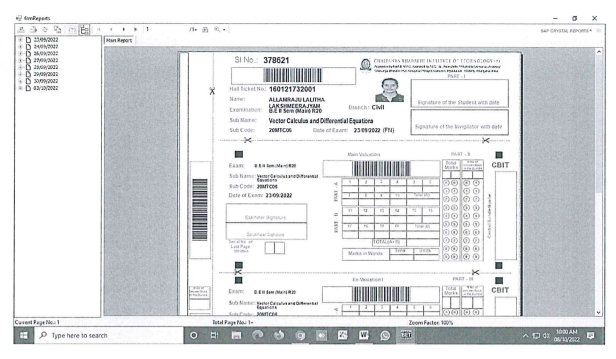
Screen-22: External Theory OMR Print

Controller of Examinations

Chollenya Bhurdhi Institute of Jechnology (huisnomeus)

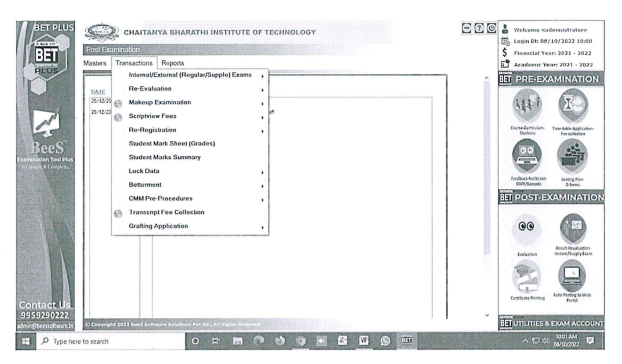
Chollenya Bhurdhi Hyderabad-500 075

Gandipet, Hyderabad-500

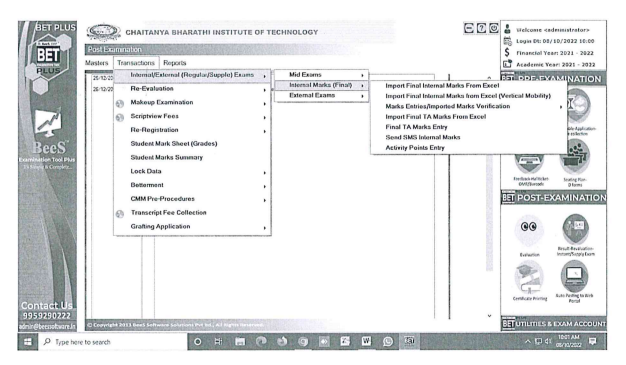


Screen-23: External Theory OMR Sheet

Controller of Examinations
Challenge Bharothi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075



Screen-24: Post Examination Module

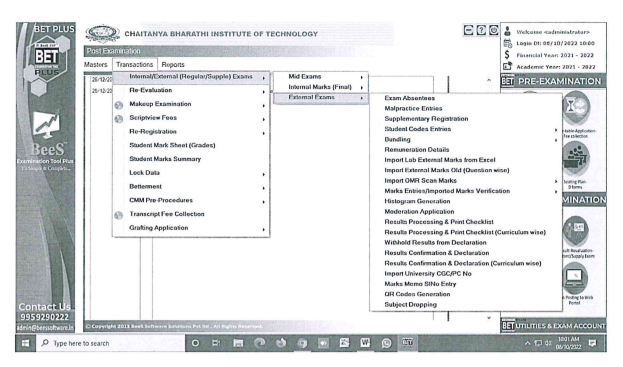


Screen-25: Internal Marks Import

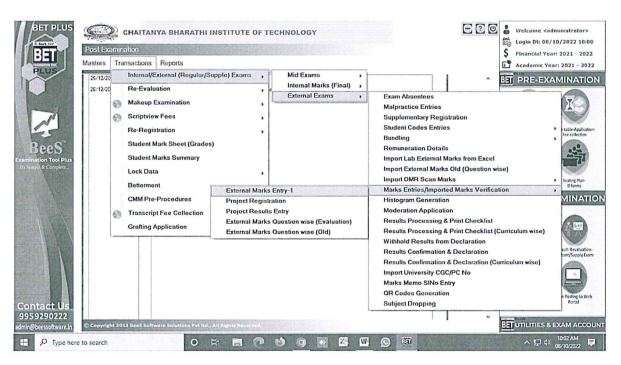
Controller of Examinations

(hailanya Bharathi Institute of Technology (Autonomous)

Gandipet, Hydersbad-500 075.



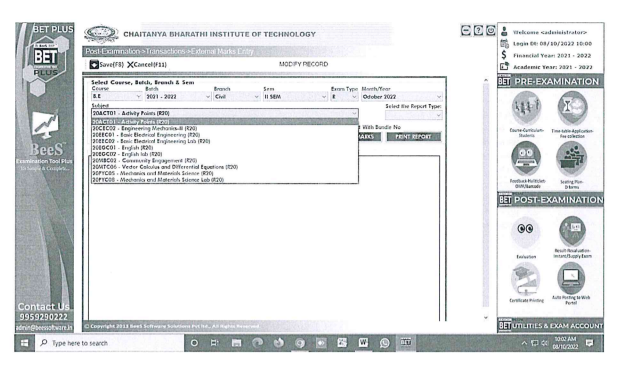
Screen-26: External Marks Import



Screen-27: External Marks Entry / Verification

Controller of Examinations

(holionya sharathi institute of Ischnology (kulenomous)
Gandipet, Hyderabad-500 075



Screen-28: External Marks Subject wise Report

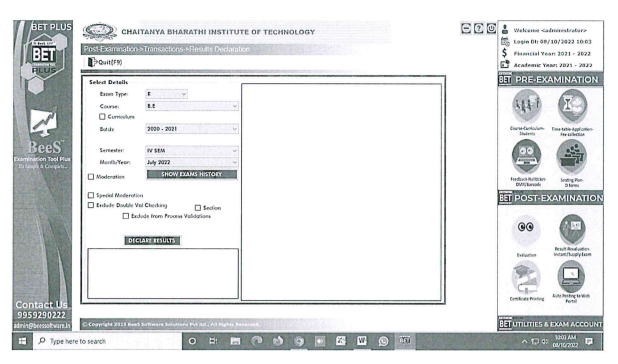


Screen-29: Result Processing

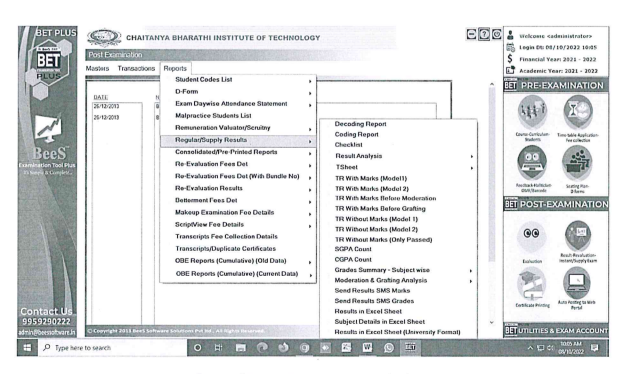
Controller of Examinations

Chollonya Bharathi Institute of Technology (Rotonomous)

Gandipet, Hyderabad-500 075.

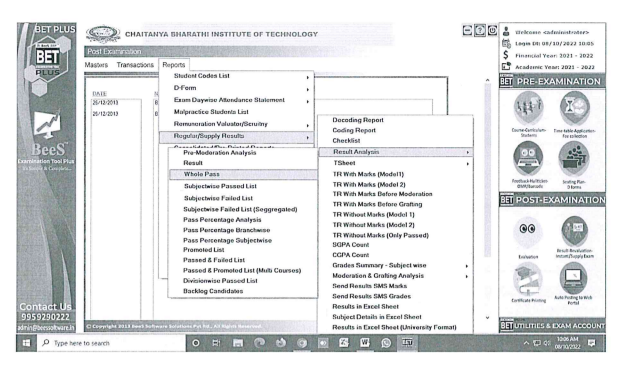


Screen-30: Result Declaration

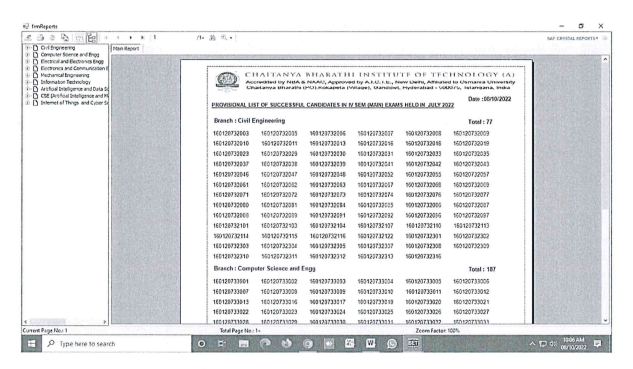


Screen-31:: Examination Result Sheet

Controller of Examinations
Chaltenya Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderologid-500 075



Screen-32: Examination Result Analysis

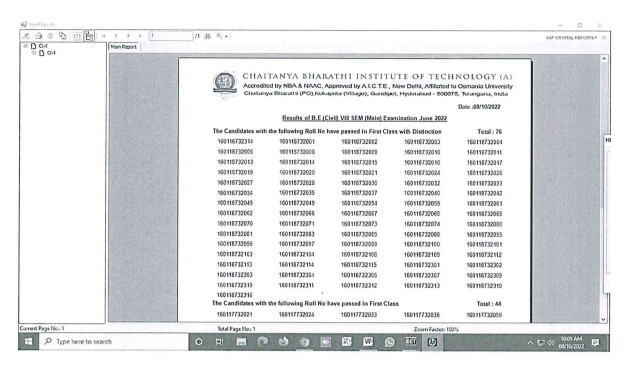


Screen-33: Result Sheet Branch Wise

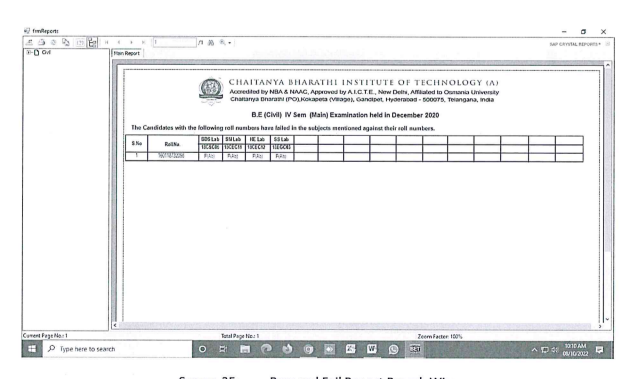
Controller of Examinations

Challenge Sharethi Institute of Technology (Autonomous)

Gandipet, Hyderabad-500 075.

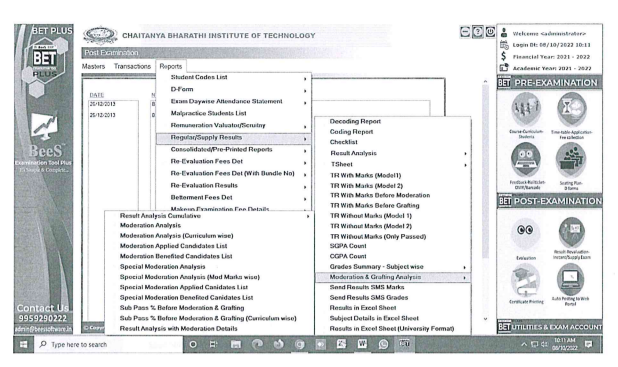


Screen-34: Result Sheet Division Wise Report Branch Wise

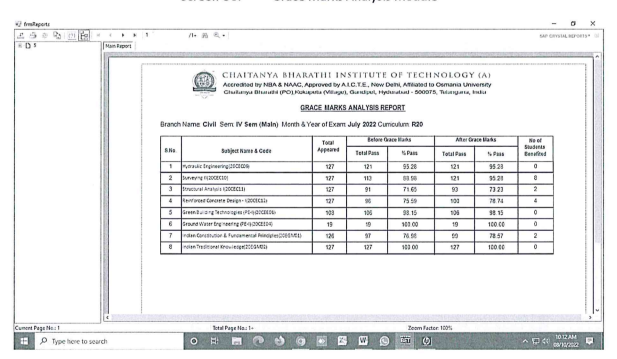


Screen-35: Pass and Fail Report Branch Wise

Controller of Examinations
Challenge Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075

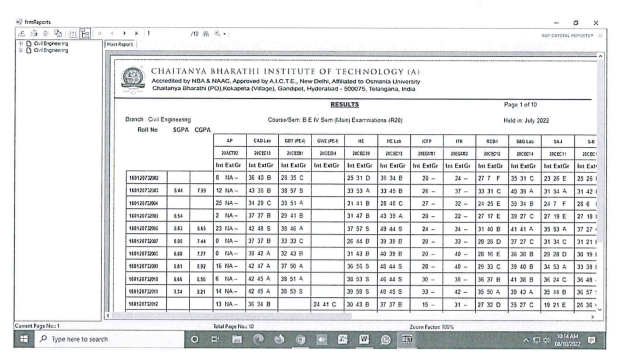


Screen-36: Grace Marks Analysis Module

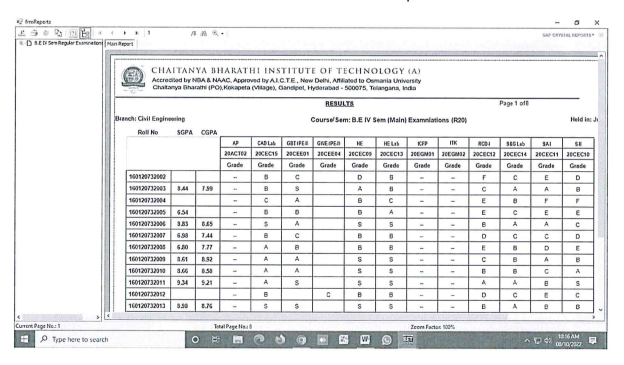


Screen-37: Grace Marks Analysis Report

Controller of Examinations
Challenge Sharethi Institute of Technology (hatenemous)
Gandipet, Hyderabad-500 075.

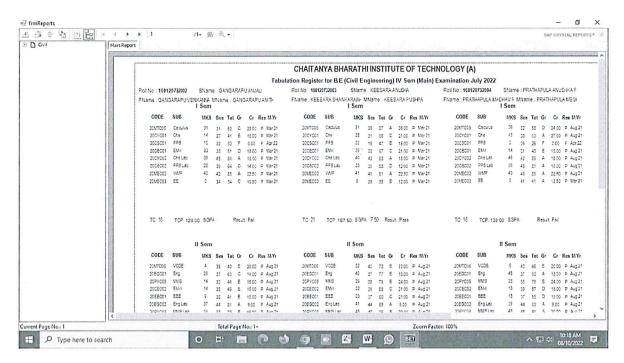


Screen-38: Grade Wise Result Report

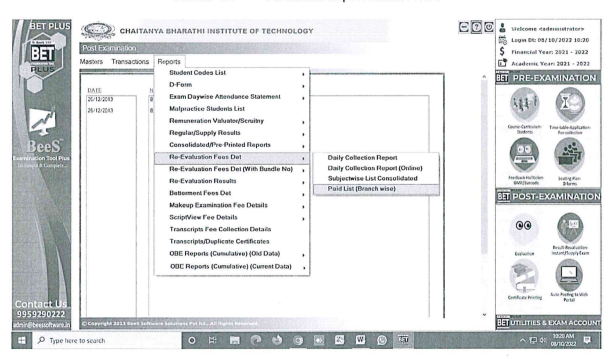


Screen-39: Grade Wise Result Report Branch Wise

Controller of Examinations
Chellenge Sherethi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075

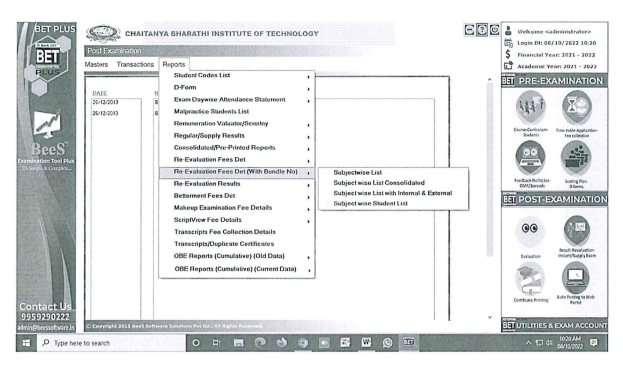


Screen-40: Tabulation Report Branch Wise

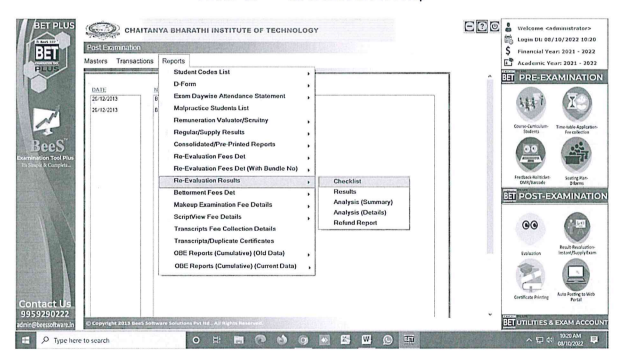


Screen-41: Re-Evaluation Module

Controller of Examinations
Challenge Bharahi Institute of Technology (Autonomous)
Challenge Bharahi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075.

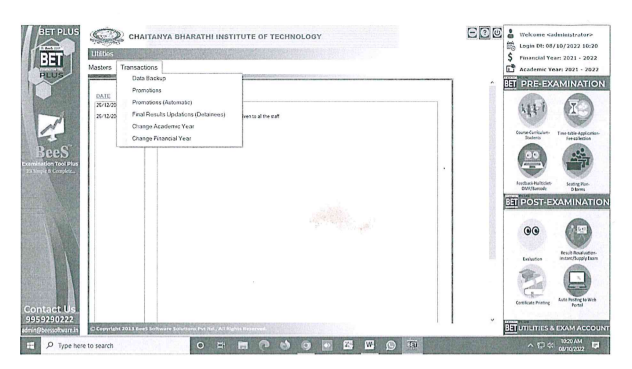


Screen-42: Re-Evaluation Fee Setup



Screen-43: Re-Evaluation Result

Controller of Examinations
(helianya Pheraini Institute of Technology (Autonomour)
Gandipet, Hyderabad-500 075.



Screen-44: Promotion Module

Controller of Examinations

(haltenya filteralli Institute of Technology (Autonomous)

Gandipet, Hyderabad-500 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75

RUBRIC FOR LAB CONTINUOUS INTERNAL EVALUATION (CIEL-101)

Course Name & Code:

Roll Number :

Class

Evaluator

Date

Overall Score:

Sno	Performance Indicator	5	4	2	0/1	PI Score
1	Pre Experiment Preparation work – 5 M	Well prepared for the experimentation with a clear specifications, plan/design and additional information	Adequately prepared for the experimentation with clear specifications and plan/design	Minimal preparation and without clear specifications and plan/design	Student has not prepared for the experimentation and no observation book/ to be improved	
2	Experimentation (Problem solving, Methodology of Conduction) 10 M	roblem solving, all possible test cases, ethodology of onduction)		Student solves the problem with few test cases,	Student does not conduct experiment / to be improved	
3	Post Experiment Analysis[Viva, Inference]	Demonstrates the simulation/ findings /Hardware results Infers and answer all the Questions posed by Instructor	Demonstrates Partial results and inference; Able to answer Few Questions posed by Instructor	Demonstrates Partial results and inference; Unable to answer the Questions posed by Instructor	Neither demonstrates results nor answer the Questions posed by Instructor	
4	Report Writing 5M	Report with well-organized content, visuals, graphics, citations and references	Student report is as per the format and specifications	Student report is incomplete and inadequate	Report with extreme technical errors. Strongly encouraged to refer report format / to be improved	
5	Conduct (Ethics, Safety, Team Work) 10M Excellent team spirit, strictly follows ethics and safety precautions		Follows the safety precautions, practices ethics and poor team work	Follows safety precautions and ethical practices	Does not follow safety precautions, ethical practices, no team work / to be improved	
			Total score			

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75

RUBRIC FOR LAB CONTINUOUS INTERNAL EVALUATION (CIEL-102)

Course	Name	&Code	:	
--------	------	-------	---	--

Roll Number:

Class

SS

Evaluator

Date

Overall Score:

S No	Roll No.		CO-1	CO-2	CO-3	CO-4	CO-5	Total grade	Remarks
		PI-1							
		PI-2							
		PI-3							
		PI-4							
		PI-5							
		∑CO							

Name & signature of the Faculty member

Name & Signature of the Course Coordinator

Name & Signature of the PAC member

Date:

Note: 1. CIEL-101 is for student wise and experiment wise which gives Performance Indicators

- 2. CIEL-102 gives Class CO for that Course; Average to be taken;
- 3. CIEL -103 gives Final CO-PO-PSO Mapping
- 4. All these Calculations to be done in EXCEL [A small program to calculate Sum/Average]

Controller of Examinations
Challenge Bhorothi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75.

CO-PO-PSO MAPPING FOR LAB COURSE (CIEL-103)

	PO-1	P-2	P-3				P-11	P-12	PSO-1	PSO-2	PSO-3	PSO-4	
(CA)CO-1													
(CA)CO-2													
(CA)CO-3													
(CA)CO-4		£											
(CA)CO-5													

11

Controller of Examinations
Choltenya Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Kokapot (Villago), Gandlpot, Hydorabad, Tolangana-500075, www.cbit.ac.in

(3)

NAAS

All trutta 133rd Rends to ISO Certified 9001:2015



Academic Year: 21-22

Semester : III

Name of the subject: BEE Lab (18EEC02)

Branch and section: CSE-5
BEE Lab record ecaluation based on PI

Name of the faculty: Dr.Ch. Venkata Krishna Reddy

PI-1: Record (5 M)

PI-2: Pre experimentation and viva (5 M)

PI-3:conduction (10 M)

PI-4: post experimentation (5 M)

PI-5: conduct (5 M)

Exp-1: Verification of KCL and KVL

Exp-2: Time response of Series RL and RC circuits

Exp-3: Parameters of choke coil

Exp-4: Thevenin's and Norton's Theorems

Exp-5:Measurement of 3-Phase power

Exp-6: Verification of Turns's Ratio
Exp-7: OC and SC Test on 1-Phase Transformer

EXP-8: Brake test on DC shunt Motor Exp-9: Speed control of DC Shunt Motor

Exp-10: Calibration of 1-Phase energy Meter

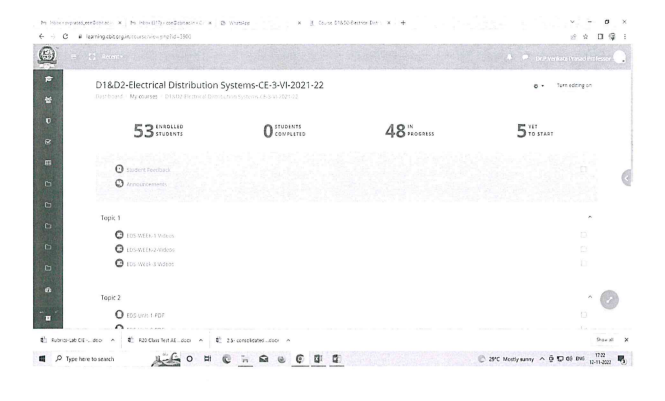
S.No	Roll No	Exp:-1	Ехр:-2	Ехр:-3	Exp:-4	Exp:-5	Exp:-6	Ехр:-7	Ехр:-8	Ехр:-9	Exp:-10 Overall Marks
		5 5 10 5 5 Total	5 5 10 5 5 Tot	al 5 5 10 5 5 Tot	1 5 5 10 5 5 Total	5 5 10 5 5 Total	5 5 10 5 5 Total	5 5 10 5 5 Total	5 5 10 5 5 Total	5 5 10 5 5 Total	5 5 10 5 5 Total
1	160120749001	5 3 10 5 5 28	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 3 10 5 5 28	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29 29
2	160120749002	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29 30
3	160120749003	5 5 10 5 5 30	5 0 10 5 5 2	5 5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 1 10 5 5 26	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29 29
4	160120749004	5 0 10 5 5 25	5 4 10 0 5 2	1 5 1 10 5 5 26	5 3 10 5 5 28	5 4 10 5 5 29	5 1 10 5 5 26	5 0 10 5 5 25	5 1 10 5 5 26	5 0 10 4 5 24	5 1 10 5 5 26 26
5	160120749005	5 3 10 5 5 28	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29 29
6	160120749006	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29 30
7	160120749007	5 5 10 5 5 30	5 0 10 5 5 29	5 5 3 10 5 5 28	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 2 10 5 5 27	5 3 10 5 5 28	5 3 10 5 5 28	5 4 10 5 5 29 28
8	160120749008	5 2 10 5 5 27	5 0 10 5 5 29	5 5 3 10 5 5 28	5 3 10 5 5 28	5 1 10 5 5 26	5 2 10 5 5 27	5 0 10 5 5 25	5 3 10 5 5 28	5 0 10 5 5 25	5 0 10 0 5 20 26
9	160120749009	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30 30
10	160120749010	0 4 10 5 5 24	0	0 4 10 5 5 24	0 3 10 5 5 23	0	0 3 10 5 5 23	0	0 3 10 5 5 23	0	0 4 10 5 5 24 14
11	160120749011	5 4 10 5 5 29	5 3 10 5 5 28	3 5 3 10 5 5 28	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29 29
12	160120749012	5 3 10 5 5 28	5 3 10 5 5 28	3 5 4 10 5 5 29	5 0 10 5 5 25	5 2 10 5 5 27	5 0 10 5 5 25	5 0 10 0 5 20	5 2 10 5 5 27	5 0 10 5 5 25	5 1 10 5 5 26 26
13	160120749013	5 2 10 5 5 27	5 3 10 5 5 28	3 5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 2 10 5 5 27	5 3 10 5 5 28 28
14	160120749014	5 4 10 5 5 29	5 4 10 5 5 29	9 5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30 29
15	160120749015	5 4 10 5 5 29	5 4 10 5 5 29	9 5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	5 5 10 5 5 30 29
16	160120749016	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30 29
17	160120749017	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29 30
18	160120749018	5 5 10 5 5 30	5 3 10 5 5 28	s 5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30 30
19	160120749019	5 1 10 5 5 26	5 5 10 5 5 30	5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29 29
20	160120749020	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 3 10 5 5 28 30
21	160120749021	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30 30
22	160120749022	5 5 10 5 5 30	5 3 10 5 5 28	3 5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30 30
23	160120749023	5 4 10 5 5 29	5 0 10 5 5 25	5 5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 0 10 5 5 25	5 4 10 5 5 29	5 2 10 5 5 27	5 5 10 5 5 30 28
24	160120749024	5 5 10 5 5 30	5 5 10 5 5 30	5 0 10 5 5 25	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 3 10 5 5 28	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30 29
25	160120749025	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30 30
26	160120749026	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30 30
27	160120749027	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29 29
28	160120749028	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 3 10 5 5 28	5 3 10 5 5 28	5 3 10 5 5 28	5 3 10 5 5 28 29

S.No	Roll No	Exp:-1	Exp:-2	Ехр:-3	Exp:-4	Exp:-5	Ехр:-6	Exp:-7	Exp:-8	Exp:-9	Exp:-10 Overall Marks
		5 5 10 5 5 Total	5 5 10 5 5 Tota	1 5 5 10 5 5 Total	5 5 10 5 5 Total	5 5 10 5 5 Total	5 5 10 5 5 Total	1 5 5 10 5 5 Total	5 5 10 5 5 Total	5 5 10 5 5 Total	
29	160120749029	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29 29
30	160120749030	0 3 10 5 5 23	0 2 10 5 5 22	0 4 10 5 5 24	0 3 10 5 5 23	0 4 10 5 5 24	0	0	0	0 4 10 5 5 24	0 3 10 5 5 23 16
31	160120749031	5 4 10 5 5 29	5 0 10 0 5 20	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 1 10 5 5 26	5 2 10 5 5 27 28
32	160120749032	5 3 10 3 3 24	5 2 10 3 3 23	0 0 0 0 0 0	5 2 10 3 2 22	0 0 0 0 0 0	5 3 10 3 2 23	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 9
33	160120749033	5 3 10 5 5 28	5 3 10 5 5 28	5 2 10 5 5 27	5 3 10 5 5 28	5 2 10 5 5 27	5 2 10 5 5 27	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30 28
34	160120749034	5 3 10 5 5 28	5 5 10 5 5 30	5 1 10 5 5 26	5 1 10 5 5 26	5 2 10 5 5 27	5 2 10 5 5 27	5 2 10 5 5 27	5 1 10 5 5 26	5 3 10 5 5 28	5 5 10 5 5 30 28
35	160120749035	5 3 10 5 5 28	5 2 10 5 5 27	5 3 10 5 5 28	5 0 10 0 5 20	5 2 10 5 5 27	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 3 10 5 5 28	5 4 10 5 5 29 28
36	160120749036	5 0 10 5 5 25	5 4 10 5 5 29	5 2 10 5 5 27	5 0 10 5 5 25	5 2 10 5 5 27	5 0 10 5 5 25	5 0 10 5 5 25	5 0 10 5 5 25	5 0 10 5 5 25	5 0 10 5 5 25 26
37	160120749037	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29 29
38	160120749038	5 2 10 5 5 27	5 0 10 5 5 25	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	0 0 0 0 0 0	0 3 10 5 5 23	0 4 10 5 5 24	5 1 10 5 5 26	5 1 10 5 5 26 24
39	160120749039	5 4 10 5 5 29	5 4 10 5 5 29	5 2 10 5 5 27	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30 29
40	160120749040	5 2 10 5 5 27	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 1 10 5 5 26	5 5 10 5 5 30 29
41	160120749041	5 5 10 5 5 30	5 0 10 5 5 25	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 2 10 5 5 27	5 2 10 5 5 27	5 2 10 5 5 27	5 4 10 5 5 29	5 4 10 5 5 29 28
42	160120749042	5 1 10 5 5 26	5 2 10 4 5 26	5 0 10 5 5 25	5 1 10 5 5 26	5 0 10 5 5 25	5 2 10 5 5 27	5 3 10 5 5 28	5 3 10 5 5 28	5 2 10 5 5 27	5 5 10 5 5 30 27
43	160120749043	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29 29
44	160120749044	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30 30
45	160120749045	5 5 10 5 5 30	5 3 10 5 5 28	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30 30
46	160120749046	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30 29
47	160120749047	5 2 10 5 5 27	5 3 10 5 5 28	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29 29
48	160120749048	5 1 10 5 5 26	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29 29
49	160120749049	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29 29
50	160120749050	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30 29
51	160120749051	5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 1 10 5 5 26	5 5 10 5 5 30	5 3 10 5 5 28	5 4 10 5 5 29	5 0 10 0 5 20 28
52	160120749052	5 4 10 5 5 29	5 2 10 5 5 27	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30 29
53	160120749053	5 3 10 5 5 28	5 4 10 5 5 29	5 2 10 5 5 27	5 3 10 5 5 28	5 2 10 5 5 27	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 0 10 5 5 25	5 3 10 5 5 28 28
54	160120749054	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 4 10 5 5 29	5 5 10 5 5 30 30
55	160120749055	5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	5 3 10 5 5 28	5 3 10 5 5 28	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29 29
56	160120749056	5 4 10 5 5 29	5 4 10 5 5 29	5 3 10 5 5 28	5 2 10 5 5 27	5 4 10 5 5 29	5 4 10 5 5 29	30	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29 29
57	160120749057	5 4 10 5 5 29	5 3 10 5 5 28	5 3 10 5 5 28	5 3 10 5 5 28	5 2 10 5 5 27	5 5 10 5 5 30	20	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30 29
58	160120749058	5 3 10 5 5 28	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 0 10 5 5 25	5 5 10 5 5 30	30	5 5 10 5 5 30	5 3 10 5 5 28	5 4 10 5 5 29 29
59	160120749059	5 4 10 5 5 29	5 0 10 5 5 25		5 3 10 5 5 28	5 2 10 5 5 27	5 5 10 5 5 30	5 5 10 5 5 30	5 5 10 5 5 30	5 3 10 5 5 28	5 4 10 5 5 29 28
60	160120749060	5 3 10 5 5 28	5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	5 2 10 5 5 27	30	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29 29
61	160120749301	5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30	30	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30 29
62	160120749302	5 0 10 5 5 25	5 4 10 5 5 29	5 0 10 5 5 25	5 0 10 5 5 25	5 0 10 5 5 25	5 5 10 5 5 30	1 1 20	5 1 10 5 5 26	5 2 10 5 5 27	5 2 10 5 5 27 27
63	160120749303	5 3 10 5 5 28	5 3 10 5 5 28	5 5 10 5 5 30	5 0 10 5 5 25	5 3 10 5 5 28	5 4 10 5 5 29		5 3 10 5 5 28	5 5 10 5 5 30	5 4 10 5 5 29 28
64	160120749304	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 3 10 5 5 28	5 5 10 5 5 30		5 4 10 5 5 29	5 5 10 5 5 30	5 5 10 5 5 30 29
65	160120749305	5 4 10 5 5 29	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30	5 3 10 5 5 28	5 4 10 5 5 29	5 5 10 5 5 30	5 4 10 5 5 29	5 4 10 5 5 29	5 5 10 5 5 30 29
66	160120749306	5 2 10 5 3 25	5 2 10 5 5 27	5 2 10 5 2 24	5 3 10 5 3 26	0 0 0 0 0 0	0 3 10 5 3 21	0 2 10 5 3 20	0 3 10 5 3 21	0 3 10 5 3 21	0 2 10 5 3 20 21

Controller of Examinations

Gallenya Bharathi Institute of Technology (Autonomous)

Gandipet, Hyderabad-500 075



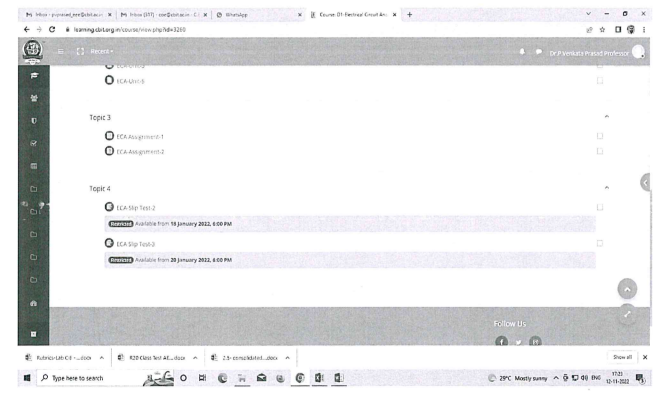


Fig: Screenshots of LMS

18

Controller of Examinations
Challenya Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075