

2.5.2 Mechanism of Continuous

Internal assessment is transparent

and robust



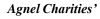
Transparency in frequency and variety of CIE

• The variety of mandatory tools of CIE are listed below

Tools	Frequency	Duration
Assignment tests	Twice in a semester	One week before every Internal
		Assessment test
Internal assessment	Twice in a semester	$\underline{I^{st} IA}$: 5 th or 6 th week from a start of a
		semester
		2^{nd} IA: 10^{th} or 11^{th} week from a start of
		semester
Practical	Weekly	As per Course outcome assessment Plan
Preliminary	Once in a semester	At the end of semester
Examination		

• The variety of optional tools of CIE are listed below

Tools	Frequency	Duration
Assignments	Twice in a semester	As per Course outcome assessment
		Plan
MCQ	One or two times in a	As per Course outcome assessment
	semester	Plan
MOCK Practicals	Once in a semester	Last week of a semester
Seminar/Presentations	One or two times in a	As per Course outcome assessment
	semester	Plan
Mini Projects	Once in a semester	As per Course outcome assessment
	Once in a semester	Plan





Institute strictly adhere to the continuous internal assessment plan proposed either in academic calendar or course assessment plan. The sample copy of Institute and department calendar as shown in below where schedule of internal assessment, prelim exam, assignment test, other tool of internal assessment are scheduled



Fr. C. Rodrigues Institute of Technology, Vashi Institute Academic Calendar for SE, TE, and BE (SH-2019)

A. Term Outline & Academic Activities

Start of the Term	1st July 2019 (Monday)
IA-1	14 th , 16th, 19th August 2019
IA KT Examination	September 3-9, 2019 (from 3.30 to 4.30 pm)
(Those students who failed in IA exam in previous semester)	(Exam cell will give the time-table for the same)
IA-2	21st, 23rd, 24th September 2019
Last day of Instruction	27th September 2019 (Friday)
Revision Classes	30th September to 5th October 2019
(Departments are required to include slots for revision classes in regular time table apart from the slots reserved here)	(Teachers should focus on solving the difficulties faced by students by conducting class or giving problems/assignment and guiding for solving/writing it, conducting retest/quiz and discussing them where they are lagging, etc.)
Preliminary Examination	7th to 15th October 2019
1st Round of Submission (All clear)	17th October 2019
Re-prelims+ IA Retest	16th to 24th October 2019
(IA Retest for those students who were 'AB' for IA exam. in this semester with valid reason)	
2 nd Round of Submission (Remaining)	25th October 2019
Term End	25th October 2019 (Friday)
Oral/ Practical Examination	30th October to 04th November 2019
Theory Examination	Will be declared by the University
Mid-term Break	September 02-07, 2019
197	(Ganapati Festival)
Winter Vacation Start Date	30th October 2019
Joining Date After Winter Vacation	19th December 2019 (Thursday)
Teachers' Orientation Program	21st December 2019 (Saturday)
Commencement of Classes for Next Sem.	6th January 2020 (Monday)

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Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai.



Agnel Charities

Fr. C. Rodrigues Institute of Technology, Vashi, Navi-Mumbai Computer Engineering Department Department Calender-FH-19

Date		Event				
29/12/18		Teacher's Orie	ntation Program.			
01/01/19		Holiday (New	Year)			
02/01/19		DQAC				
03/01/19	The state of the s	Lesson Plan Pr	esentation			
04/01/19 to	o 05/01/19	ICNTE				
07/01/19		Commencemen	nt of Classes.			
Every Satu	uday	Internal Monito	oring Activity.			
Every Fort	tnight	Student's Acad	lemic Status Report.			
07/01/19 -	11/01/19	IQAC				
19/01/19		Saturday Extra class Monday Time Table				
28/01/19		Journal submission stage-1				
28/01/19 t	o 02/02/19	Feedback on T	eaching Learning Proc	ess		
31/01/19		Academic defa	ulter list submission to	respective cla	iss teacher.	
01/02/19		Project-II Asse	ssment			
02/02/19		1st Defaulter L	ist (Academic + Atten	dance)		
			class Tuesday Time to			
08/02/19 o	nwards	CLASS TEST-	1			
Date	Subject (IV Sem)	Date	Subject (VI Sem)	Date	Subject (VIII Sem)	
08/02/19	COA	08/02/19	SE	31/01/19	DWM	
11/02/19	CG	11/02/19	CSS	11/02/19	PDS	
12/02/19	OS	12/02/19	DWM	12/02/19	BDA/ML	
13/02/19	AOA	13/02/19	SPCC	13/02/19	HMI	
		14/02/19	ML			
11/02/19 t	to 15/02/19	1g Round of St	udent Mentoring	Ž.	, i.b	
18/02/19 t	to 21/02/19	INTERNAL A	SSESSMENT -1			
Date	Subject (IV-Sem)	Date	Subject (VI-Sem)	Date	Subject (VIII-Sem)	
18/02/19	AM-IV	18/02/19	SPCC	18/02/19	DWM	
18/02/19	COA	18/02/19	CSS	18/02/19	BDA/ML	
20/02/19	AOA	20/02/19	SE	20/02/19	PDS	
20/02/19	CG	20/02/19	DWM	21/02/19	HMI	
21/02/19	OS	21/02/19	ML			
19/02/19		Holiday (Chha	trapati Shivaji Mahara	j Jayanti)		
25/02/19		Journal submis	sion stage-2			
- 11		IAB				
28/02/19		Academic defa	ulter list submission to	respective cla	iss teacher.	
28/02/19 t	to 02/03/19	Etamax-2019				
02/03/19			ist (Academic + Atten	dance)		
			parents (PTI-COMP)			
04/03/19		Holiday (Maha	Control of the Contro			
08/03/19		Project-II Asse				
08/03/19 o	onwards	CLASS TEST-	-2			
		Dete	Cubicat (UT Com)	Date	Subject (VIII Sem)	
Date	Subject (IV Sem)	Date	Subject (VI Sem)	Date	Subject (VIII Seiii)	







Agnel Charities

Fr. C. Rodrigues Institute of Technology, Vashi, Navi-Mumbai Computer Engineering Department Department Calender-FH-19

12/03/19	OS	11/03/19	CSS	12/03/19	DWM	
13/03/19	CG	12/03/19	SE	13/03/19	HMI	
14/03/19	COA	13/03/19	DWM	14/03/19	PDS	
		14/03/19	ML			
16/03/19		P^CUBE and M	MNI project presentat	ion for SE & T	Ē	
20/03/19 to	0 25/03/19	INTERNAL A	SSESSMENT -2			
Date	Subject (IV-Sem)	Date	Subject (VI-Sem)	Date	Subject (VIII-Sem)	
20/03/19	AM-IV	20/03/19	ML	20/03/19	DWM	
22/03/19	COA	22/03/19	CSS	22/03/19	BDA/ML	
22/03/19	AOA	22/03/19	DWM	22/03/19	HMI	
25/03/19	CG	25/03/19	SPCC	25/03/19	PDS	
25/03/19	OS	25/03/19	SE		•	
21/03/19		Holiday (Holi ?	2 nd Day)	•		
26/03/19 to	o 30/03/19	2nd Round of Student Mentoring				
26/03/19 to	o 30/03/19	MCQ and MOCK Practical's /orals/Home Assignment				
30/03/19		3rd Defaulter List (Academic + Attendance)				
		Last Day of Te	aching for All Semeste	rs & Journal C	ertification	
01/04/19		TCS Best Proje	ct Evaluation			
01/04/19 to	o 04/04/19	Online Feedbac	k (Teachers, Extracur	ricular, Faciliti	es) & Exit Survey	
01/04/19 to	o 04/04/19	Revision Classe	es			
06/04/19		Holiday (Gudi	Padwa)			
05/04/19 to	o 12/04/19	Preliminary Ex	amination.			
15/04/19		1st Round of su	bmission			
15/04/19 to	o 19/04/19	Re-Prelim and	IA retest for AB with	valid reason		
17/04/19		Holiday (Maha	vir Jayanti)			
19/04/19		Holiday (Good				
20/04/19		Final Defaulter	s List Meeting			
		2 nd Round of su	bmission			
		Term End				
22/04/19 to	0 02/05/19	Orals / Practica	1 / Project Examination	1S.		
22/04/19 to	0 20/06/19	Summer vacation	on			
01/05/19		Holiday (Maha	rashtra day/Labour da	y)		
07/05/19		Theory Examin	ation Begins (Rev & 0	Old).		



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Academic calendars are available for all department on college website (Links are given below)

Department	Link to access Magazine
Computer Engineering	https://www.fcrit.ac.in/academics/under- graduate/computer/academic-calendar#academic- calendars
Mechanical Engineering	https://www.fcrit.ac.in/academics/under- graduate/mechanical/academic-calendar#academic- calendars
Electrical Engineering	https://www.fcrit.ac.in/academics/under- graduate/electrical/academic-calendar#academic- calendars
Electronics and Communication Engineering	https://www.fcrit.ac.in/academics/under- graduate/electronics_&_telecommunications/academic- calendar#academic-calendars
Information Technology	https://www.fcrit.ac.in/academics/under- graduate/information/academic-calendar#academic- calendars

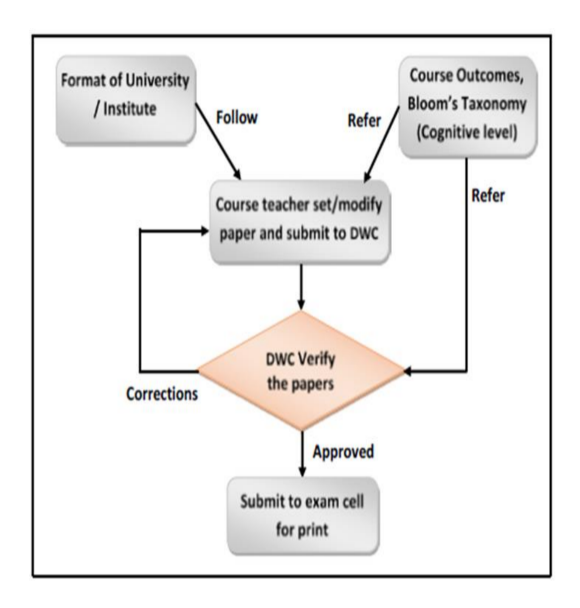
Robustness in conduction and evaluation of CIE



Conduction and evaluation process is carried out in four stages

a. Question Paper Setting.

Quality of question papers are monitored by the three senior members of the Department Working Committee (DWC). The process is shown in the following flowchart





Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai.

Individual faculty members set the question papers for their respective courses they are teaching based on the common guidelines given by the department. The papers are submitted to DWC through the class teacher in order to assure the quality of the question paper. The quality of question paper is checked on the basis of:

- i Framing of questions according to COs.
- ii Use of Blooms Taxonomy for framing the questions.
- iii Mentioning of COs and Cognitive levels
- iv Framing of new questions on the concepts.

Question paper quality for the above-mentioned factors are checked and commented. The comments are recorded in a format as shown in following figure.

			Aud		Internal A 2019	ssessment –		
Sr. No	Subject Name	Are Questions framed as per COs.	Are related COs mentioned	Is Bloom's Taxonomy followed		Are there nny new Questions to test concepts	Remarks	Sign. o Faculty
				SE	M - IV			
1	AM-IV	~	~	~	V	_	-	Heran
2	AOA	-	L	~	-		_	Grate
3	COA	V	~	ok.	needs in	Finition	-	Say
4	CG	V	~	~	~	-	_	Pa
5	os	~	V	Neggio	. ~	-	_	the
					M - VI		- 1	
1	SE	V	V	OK	Modifier	First Time	-	Book
2	SPCC	-	-	~	~	~	_	grad
3	DWM	~	~	.~	V	100	-/50	Brack.
4	css	~	~	~	~	Right Time		gen
5	ML	~	~		~	×	-	50mm
6	ERP	~	-	~	No E	-	1-1	æ.
				SEN	1 - VIII			
1	DWM	-	_	-	-	V	_	63
2	нмі	~	_	~	Net -	-		W?
3	PDS	~	~	~	~	~	-	Vata
4	MIL	-	~	-	~	~	-	1
5	BDA	-	~	~	~	~	_	越
3 4 5	HMI PDS ML	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SEN V	Not be		Lath Ragh	



The question papers that require modifications are returned to the respective course in-charge to make the necessary modifications and submit a modified copy of the question paper. The copies of the question paper before modification and after modification are shown in figures

	Fr	. C. Rod	rigues Institu	te of Technol	ogy, Vashi	
			INTERNAL ASSESS	MENT -01[FH19]		
Sub Sem	ject : 1-\V	OS Branch :- C	Computer Engg	Marks :20	Time: 1	Hour
Q. No						Marks
1	a. W b. Di c. G d. Jij eDi fDi	that is oper iscuss the conclude the heduling ustrate the escribe systems	system booting tem program and concept multiprog	state the designation of the state of the designation of the state of	process rading above gram . ultiprocessing .	02 02 02 02 02 02 02
2	I/O Mand Answer a. D	agement , Cog any one Discuss varie	of Operating System in Anitive level: understa Ous functions of Co Des of system call	o.s. /	cus Varions	os ypes o
3	Answer a. De un b. So	any one gescribe products of the stand) of the stand of t	ance of process sched Clushate the cess state transiti ng process sched thm and calculate e level: evaluate)	ion diagram (Cogn uling problem, b AWT and ATT. (1	y using Round time slice =2	05
		Process	Burst time	Apply	Round Robin	algo:-
		P1	5	Apply	Round Robin	proces
		P1 P2		Apply	Round Robins	proces
		P1	5	Apply	Round Robins e following Cheduling P evaluate	proces roblem

Fig Question paper before modification



	<u>F1</u>	. C. Roar	TERNAL ASSES	ssment -01[FH19]	ogy, v asii	1
Subj	ect :	Operating S				
Sem	- IV	Branch :- C	Computer Engy	Marks :20	Time	1 Hour
Q. No						Marks
1	a. b. c. d. e.	State the defi Demonstrate Process sched Illustrate the Differentiate Discuss the comultiprocess	nition of Operat your understand duling system booting system program concept of multip	process. and application process and application process.	ughput in	02 02 02 02 02 02
2	a.		ous functions of ous types of syst			05
3	Answe a. b.	Apply Round	process state tra I Robin algorithmoblem, and eval	nsitions with a diag m to the following luate AWT and AT	process	05
		Process	Burst time			
		P1	5			
		P2	2			
		P3	6			
		P4	4			

Fig: Question paper after modification



b. Conduction

The Internal Assessments test are conducted at institute level strictly as per university examination pattern. The remaining Internal Evaluations are conducted as per the Course outcome assessment plan. The central conduction team is responsible for following activities;

• Preparing and displaying time table for all classes of all programs.

Sample preliminary and Internal Assessment examination time table is follows

				Acmel Ch	arities		1 11 11 11		
1	Agnel Charities Fr. C. Rodrigues Institute of Technology, Vashi, Navi-Mumbai								
				Internal Assessment 2(
المت	V Inc.	DELICATED.	***********	Internal Assessment		ELECTRICAL	IT		
Date	Time	SEMESTER	MECHANICAL	COMPUTER	EXTC	AM III	AM III		
	9:30-10:30	111	AM III	AM III	AM III	CS-I	MCES		
		V	HT DUDGOU TANK	TCS	DCE	DM/RE/OR/CSL/EAM	DM/RE/OR/CSL/EA		
	44.00.40.00	VII	DM/RE/OR/CSL/EAM	DM/RE/OR/CSL/EAM	DM/RE/OR/CSL/EAM	ENG MATH-I	ENG MATH-I		
	11:00-12:00	145	ENG MATH-I	ENG MATH-I	ENG MATH-I	RE RE	ENG MATE!		
		ME	RE	+	RE	EDC	LD		
21/09/19	1:00-2:00		MT	DS	EDC I		IP IP		
	.00000000000000000000000000000000000000	V	MMC	DBMS	MPI	EM-III			
	2:30-3:30	VII	MD II	DSIP	ME	PS III	END		
		31	ENG PHYSICS-1	ENG PHYSICS- I	ENG PHYSICS- I	ENG PHYSICS- I	ENG PHYSICS- I		
		ME	+	-	SSP	RES	-		
	9:30-10:30	111	SOM	DLDA -	DSD	CNCPG	DSA		
		V	DOM	MP	DC	PS-II	ADMT		
	11:00-12:00	VII	PPC	MCC	MCS	HVDC	IS		
		1	BEE	BEE	BEE	BEE	BEE		
300 400		ME	CM	+	ECSD	PET	+		
23/09/19		111	PP-I	DIS	CTN	EEM	DBMS		
THE	1:00-2:00	V	DJF	CN	DTSP	PE	CNS		
		VII	CAD-CAM-CAE	BDA/ASS	00	DC	Al		
	2:30-3:30	1	ENG CHEMISTRY-1	ENG CHEMISTRY-1	ENG CHEMISTRY-1	ENG CHEMISTRY-1	ENG CHEMISTRY		
-	LIOU VIVO	ME	MV	-	OEN	ALA	-		
	Bull Control	111	TD	ECCF	EI&C	EM-I	PC		
THE A	9:30-10:30	V	ICE	AA	EE	REES	ADSA/CGVR		
24/00/10			AE/MV	Al	ICE/NNFL	EVT	MAD		
24/09/19	11.00 10.00	VII	ENG MECHANICS-1	ENG MECHANICS-1	ENG MECHANICS-1	ENG MECHANICS-1	ENG MECHANICS		
1	11:00-12:00	115		-11 -	MDSPA	EMMA	10		
	1	ME	ASM	AP. 50	4.80	-	HS AMMS		
			11. 10	9	, ,	ola	7 2000		
					THE RESERVE	Sur	11 111		
				-		DDM: OFF	10		
						PRINCIPAL	U2 1419		



Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai.

Fr. C. Rodrigues Insitute of Technology, Vashi PRELIMS TIME TABLE - FIRST HALF OF 2019 DEPT HUMANITIES COMPUTER MECHANICAL ELECTRICAL TIME SEMI SEM IV SEM VI SEM VIII SEM IV SEM VI SEM VIII SEM IV SEM VI SEM VIII ME M.E. SEM VI SEM VIII M.E. SEM IV SEM VI SEM VIII SEMIV 9:30 - 12:30 6WM CS / MQE 1:00 - 4:00 AM-IV DWM AM-IV DMS AM - IV AM-IV DMAES AM - IV BDA AN-II 9:30 - 12:30 SPCC MD-I OPTI CCN WASN PSE 1:00 - 4:00 AOA EDC - II IEN IVC DAC CSM AP.II 5:30 - 12:30 SE FEA EM/C-IV ED&C CCS 1:00 - 4:00 COA PDS Æ RAC LIC SCN EM/C-II PSPR SC 9:30 - 12:30 MCA 1:00 - 4:00 9:30 - 12:30 AC.I MEMS IPMV RFME MEMS/ 1:00 - 4:00 CG ML / SDA PP-11 AUTO / RES SP/TNM ADIC EHEVT 9:30 - 12:30 ML/ERP MTRX RM DVLSID APE/MG 1:00 - 4:00 OS KOM EN 8E125-3-19



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• Planning of seating arrangement for all students of all programs. Sample is shown below

		drigues Institute of T Seating Arrangem		
		Prelims FH 2019		
Time 0.00		Sem VI & II		
Time . 9.30 am t	o 12.30 pm	Date.	05/04/20	19 to 12/04/2019
		-11 1.		
Branch	From	oll No To	Block	No. of Students
COMP VI - ML	101601	101645	107	36
COMP VI - ML	101647	101678		18
COMP VI – ERP	101607	101671	109	18
LT. II	501837	501865		28
ELECT VI - MG	401656	401331		25
ELECT VI - APE	401602	401653	207	11
MECH II	201837	201755		30
ELECT VI - MG	401601	401655		36
MECH II	201801	201836	209	36
LT. VI	501604	501676	211	36
EXTC II	301801	301836	211	36
LT. VI	501602	501601	307	36
EXTC II	301837	301863	307	26
EXTC VI	301646	301121	309	33
COMPII	101837	101865	309	29
EXTC VI	301601	301645	311	36
COMPII	101801	101836	311	36
COMP VI – ERP	101676	101520		2
MECH VI	201678	201039	-	2
LECT VI – APE	401654	401679	407	7
LT. VI	501677	501529		2
LT. II	501801	501836		36
MECH VI	201640	201677	409	36
ELECT II	401840	401731		27
MECH VI	201601	201639	411	36
ELECT II	401801	401838		36



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3		Scating Arrang	tement	
Assessment		Prelims III a	010	
Time : I pm to 4 p		BE Som VIII	N IV	1
Time: I fan to a f		Date.		010 to 12/04/2019
Branch		Roll No		
manen	From	To	Block	No. of Studen
COMP VIII - AII	101808	101876		
COMP VIII = BD/	101801	101811	107	27
ELECT IV	401701	401741	107	0
COMP VIII - BDA	101822	101848		36
COMP VIII - BDA		101877	100	18
ELECT IV	401742	401608	109	22
ELECT VIII	401846	401360		36
MECH IV	201738	201774	207	35
ELECT VIII	401802	401844		36
MECH IV	201701	201737	209	36
I.T. VIII	501501	501540		36
EXTC IV	301701	301738	211	36
I.T. VIII	801841	501578		36
EXTC IV	301739	301778	307	36
EXTC VIII	301870	301468		16
EXTC VIII - SP	301501	301537	309	20
LT. IV	501743	501611		36
EXTC VIII	301303	301569		36
LT. IV	501701	801742	311	36
MECH VIII	201528	201876		15
EXTC VIII - SP	301538	301564		7
LT. VIII	501579	501350		10
COMP IV	101774	101776		2
MECH IV	201778	201663	407	2
EXTC IV	301776	301558		8
ELECT IV	401627	401646		2
LT. IV	501615	801683		4
MECH VIII	201837	201828		36
COMPIV	101738	101773	409	36
	201801	201834		36
COMP IV	101701	101737	411	36



Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai.

- Collection of final question papers from departments and making multiple sets as per requirement.
- Strict vigilance is maintained during examination to avoid copying. Sample of general instructions is shown below

GENERAL INSTRUCTIONS

APPEARING FOR EXAMINATION HELD IN FIRST HALF OF 2019 (PRELIMINARY EXAMINATION)

- 1. The students are required to be <u>present</u> at the examination hall 15 <u>minutes before</u> the commencement of examination. Those who do not enter exam hall 5 <u>minutes</u> before the commencement of the exam, will be <u>held outside for 15 minutes</u>.
- 2. It is mandatory to wear their college I.D. Card, without which he/she shall not be allowed to appear for the examination.
- 3. The students should check their answer book issued to him/her for any loose sheets / improper printing & number of pages and if any discrepancy is noticed kindly inform the Invigilators present in the class for change of answer book. Also check that you got the correct question paper before answering
- 4. Possession of Mobile Phones, Smart Watches, any Blank Paper, Chits, Programmable Calculator, and Electronic Gadgets etc. is strictly prohibited.

Students should <u>not indulge in any unfair means</u>, if found will be dealt with strict measures as per university guidelines.

5. Students are <u>not</u> permitted to <u>leave</u> the examination hall within <u>one</u> <u>hour</u> from the commencement of the exam.

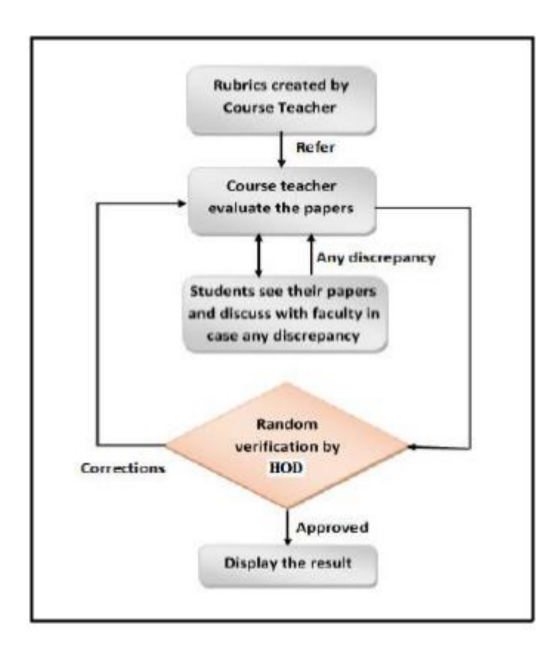
Chief Conductor

Exam Cell Incharge

Pemerpal

c. Assessment:

The process of evaluation will be discussed in the class before commencement of the test/exam and is shown in the figure



The internal test evaluation is done as per the rubrics created by every faculty. The sample copy of rubrics used for evaluation is shown in the figure







Agnel Charities

Fr. C. Rodrigues Institute of Technology, Vashi, Navi-Mumbai Department of Computer Engineering

First Half of 2019

Subject: operating system

Rubrics for Internal Assessment-I Question Paper

Total Marks: 20

	Answer any five [Remember & Apply] [10 Marks]	Rubrics (02 Marks each)		
		02(Marks)	01(Marks)	00(Marks)
Q1	a.	Correct definition	Description of term	Wrong definition
	b.	Correct understanding of throughput related to process scheduling	Partial description	Wrong answer
	c.	Correct booting process	Partial or definition of booting process	Wrong answer
	d.	Any two valid differences	Any one valid difference	Wrong answer
	e.	Correct discussion on multiprogramming and multiprocessing	Correct discussion on multiprogramming or multiprocessing	Wrong concept
	f.	Correct discussion on process and thread	Correct discussion on process or thread	Wrong concept
	Answer any one (CO-1)	(05 Marks)		
		04/05 (Marks)	03/02 (Marks)	01 (Marks)
Q2	a.	Any five valid functions	Any three valid functions	Any one valid function
	b.	Any five valid system calls with definition	Any three valid system calls	Any one valid system call
	Answer any one (CO-2)	(05 Marks)		
		04/05 (Marks)	03/02 (Marks)	01 (Marks)
Q3	a.	Correct illustration with neat diagram	partial illustration with diagram	diagram
	b.	Correct answer	Gantt chart and AWT or ATT	Correct Gantt chart

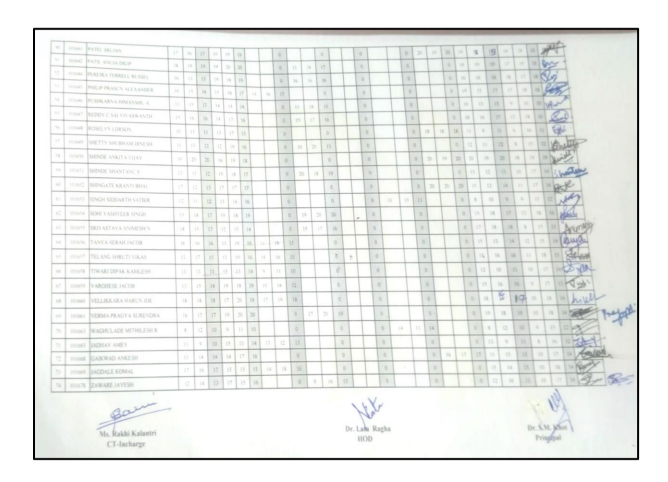


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After the evaluation, the papers are distributed to students to see their performance and students are allowed to discuss with faculty in case any correction in the marks or any discrepancy. HOD verifies some papers randomly for confirming the quality of assessment and makes sure that faculty members are followed the rubrics for evaluation.

d. Result Declaration

Then marks are displayed on notice board and entered in to APMS. A sample is shown below;





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