

# **IMPLEMENTING CRM FOR RESULT TRACKING OF A CANDIDATE WITH INTERNAL MARKS.**

S.NO		SUBJECT	SUBJECT CODE
1	INORGANIC CHEMISTRY	ISCCC016	
2	ORGANIC CHEMISTRY	ISCCC016	
3	PHYSICAL CHEMISTRY	ISCCC016	
4	ANALYTICAL CHEMISTRY	ISCCC016	
5	AGRICULTURE CHEMISTRY	ISCCC016	
6	SKILL BASED ELECTIVE-II (DYEING TECHNIQUES AND WATER TREATMENT)	ISCCB0142	
7	SOFT SKILL DEVELOPMENT	ISCCD015	
8	PRACTICAL	ISCCP015	

S.No	Reg.No	Name	ISCCC016			ISCCC017			ISCCB0142			ISCCB0143			ISCCD015		
			Total Group Activity (Max. of 15)	Average Group Activity (Max. of 15)	Total Test Activity (Max. of 15)	Total Group Activity (Max. of 15)	Average Group Activity (Max. of 15)	Total Test Activity (Max. of 15)	Total Group Activity (Max. of 15)	Average Group Activity (Max. of 15)	Total Test Activity (Max. of 15)	Total Group Activity (Max. of 15)	Average Group Activity (Max. of 15)	Total Test Activity (Max. of 15)	Total Group Activity (Max. of 15)	Average Group Activity (Max. of 15)	
1	CB20S15243	CABRINA	10	5	20	10	5	5	21	10	5	5	20	10	5	21	10
2	CB20S15244	RASBNAYA	10	5	20	12	5	5	23	14	5	5	23	10	5	22	13
3	CB20S15245	P. AGNLYA	11	5	21	14	5	5	24	14	5	5	24	11	5	21	14
4	CB20S15247	RAKULYA	11	5	21	14	5	5	24	14	5	5	24	11	5	21	14
5	CB20S15248	T. ARUSANADEEN	11	5	21	14	5	5	24	14	5	5	24	11	5	21	14
6	CB20S15249	K. BHUVANESWARA	10	5	20	11	5	5	21	10	5	5	20	10	5	20	11
7	CB20S15250	MDEVI	10	5	20	14	5	5	24	15	5	5	25	14	5	24	15
8	CB20S15251	K. DEVIKA	11	5	21	15	5	5	23	22	5	5	22	12	5	22	12
9	CB20S15252	S. DIVYA	10	5	20	12	5	5	22	12	5	5	22	11	5	20	10
10	CB20S15253	S. GAYATHRI	11	5	21	13	5	5	23	13	5	5	23	11	5	21	13
11	CB20S15254	M.G.NATHADEEN	11	5	21	15	5	5	25	15	5	5	25	11	5	21	15
12	CB20S15255	V. JAYASEE	10	5	20	10	5	5	20	12	5	5	22	10	5	20	10
13	CB20S15256	C. JANANI	11	5	21	10	5	5	20	10	5	5	20	11	5	21	10
14	CB20S15257	L. CASTELLO	10	5	21	14	5	5	24	14	5	5	24	11	5	21	15
15	CB20S15258	P. ASHERTEENA	11	5	21	14	5	5	24	14	5	5	25	10	5	21	15
16	CB20S15259	R. KEEERTHANA	10	5	20	15	5	5	25	15	5	5	25	15	5	21	15

S.No	Reg.-No	Name	16SCCCH15					16SCCCH16					16SCCCH17					16MBECH1:1					16MBECH1:2					16RSBEI4:3							
			Test	Group	Assignment	Total	(Max of 15)	Test	Group	Assignment	Total	(Max of 15)	Test	Group	Assignment	Total	(Max of 15)	Test	Group	Assignment	Total	(Max of 15)	Test	Group	Assignment	Total	(Max of 15)	Test	Group	Assignment	Total				
17	CB205115260	K.SOWSIGA	10	5	5	20	13	5	5	23	11	5	21	10	5	5	20	11	5	5	20	13	5	5	23	13	5	5	23	29	22	2	18	7	
18	CB205115261	C.SANTHIYA	10	5	5	20	12	5	5	22	11	5	21	10	5	5	20	11	5	5	21	13	5	5	23	29	22	2	18	7					
19	CB205115262	T.SANTHIYA	11	5	5	21	15	5	5	25	14	5	24	14	5	5	24	11	5	5	21	14	5	5	24	15	5	5	25	35	22	3	18	7	
20	CB205115263	T.SARANYA	10	5	5	20	15	5	5	25	14	5	24	14	5	5	24	10	5	5	20	14	5	5	24	15	5	5	25	35	22	3	18	7	
21	CB205115264	V.SARUMATHI	10	5	5	20	10	5	5	20	10	5	20	10	5	5	20	10	5	5	20	10	5	5	20	10	5	5	20	20	10	5	20	19	72
22	CB205115265	S.SELVABHARATHI	10	5	5	20	23	5	5	23	10	5	20	10	5	5	20	10	5	5	20	10	5	5	20	13	5	5	23	28	23	2	19	72	
23	CB205115266	G.SNEHA	10	5	5	20	13	5	5	23	12	5	22	13	5	5	22	10	5	5	20	12	5	5	22	14	5	5	24	29	22	2	18	7	
24	CB205115267	M.SVAPRIYA	10	5	5	20	12	5	5	22	12	5	22	10	5	5	22	10	5	5	20	11	5	5	21	13	5	5	23	28	22	2	18	7	
25	CB205115269	N.SWEETHA	10	5	5	20	15	5	5	25	15	5	25	14	5	5	24	11	5	5	21	15	5	5	25	15	5	5	25	24	24	2	19	69	
26	CB205115270	B.SNEHA	11	5	5	21	15	5	5	25	15	5	25	15	5	5	25	11	5	5	21	15	5	5	25	15	5	5	25	40	29	5	24	92	
27	CB205115271	G.SNEHA	11	5	5	21	15	5	5	25	15	5	25	15	5	5	25	10	5	5	20	15	5	5	25	15	5	5	25	33	22	3	18	7	
28	CB205115272	B.SOWMYA	10	5	5	20	13	5	5	23	14	5	24	14	5	5	24	10	5	5	20	13	5	5	23	14	5	5	24	31	28	3	24	6%	
29	CB205115273	S.SOWMYA	10	5	5	20	13	5	5	23	13	5	23	13	5	5	23	11	5	5	21	13	5	5	23	14	5	5	24	26	3	22	87		
30	CB205115274	K.SUGADEEVKA	11	5	5	21	14	5	5	24	14	5	24	10	5	5	20	11	5	5	21	13	5	5	23	14	5	5	24	40	28	5	22	94	
31	CB205115275	B.SUMITHRA	10	5	5	20	10	5	5	20	11	5	21	12	5	5	22	10	5	5	20	12	5	5	22	13	5	5	23	33	23	3	19	78	
32	CB205115276	K.SWEETHA																																	
33	CB205115277	S.YOGESHWARI	11	5	5	21	14	5	5	24	14	5	24	14	5	5	21	14	5	5	24	14	5	5	24	14	5	5	24	40	28	5	22	95	

Signature of HOD

P.THEEPIKA

Signature of Class Incharge  
Mobile No : 9025452848

GOVERNMENT ARTS AND SCIENCE COLLEGE FOR WOMEN  
ORATHANADU – 614625

INTERNAL MARK - NOVEMBER 2022  
DEPARTMENT OF BIOCHEMISTRY  
III- BSc- BIOCHEMISTRY

S.NO	SUBJECT	SUBJECT CODE
1.	BIOENERGETICS AND METABOLISM	16SCCBC5
2.	CELL AND MOLECULAR BIOLOGY	16SCCBC6
3.	MICROBIOLOGY	16SCCBC7
4.	PHARMACEUTICAL BIOCHEMISTRY	16SMBEBC1
5.	CORAL DRAW	16RSBE4:2
6.	DREAM WEAVER	16RSBE4:3
7.	SOFT SKILL DEVELOPMENT	RUGSDC
8.	FOOD AND ENZYME BIOCHEMISTRY PRACTICAL (P)	16SCCBC3P

S.NO	REG.NO	NAME	16SCCBC5	16SCCBC6	16SCCB7	16SMBEBC1	16RSBE4:2	16RSBE4:3	RUGSDC	INTERNAL	EXTERNAL	TOTAL
1.	CB20S055587	S.ABINAYA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA
2.	CB20S055588	V.ABITHASRI	19	20	21	20	22	22	40	56	56	96
3.	CB20S055589	M.AJITHA	19	20	21	20	22	22	40	55	55	95
4.	CB20S055590	V.ARUNTHATHI	22	21	23	22	23	23	40	54	54	94
5.	CB20S055591	S.ASHA	24	24	24	24	25	25	40	60	60	100
6.	CB20S055592	S.BOOMIKA	19	20	20	20	22	23	21	35	57	92
7.	CB20S055593	S.DHARANI	23	23	24	23	24	24	23	40	60	100
8.	CB20S055594	G.DURGA	19	20	20	20	23	22	20	30	57	87
9.	CB20S055595	S.ELAKKIYA	24	23	24	24	25	24	23	40	60	100
10.	CB20S055596	P.GAYATHRI	19	20	19	19	21	22	21	35	48	83
11.	CB20S055597	G.HARINI	20	21	20	20	21	22	22	40	60	100
12.	CB20S055598	G.JAMUNA	20	21	21	20	22	22	21	30	50	80
13.	CB20S055599	J.JENISRI	18	20	19	19	20	22	22	30	53	83
14.	CB20S055600	S.JENITHA	19	20	19	19	20	22	23	35	45	80
15.	CB20S055601	R.KAIAIYARASI	19	19	19	19	25	24	24	40	60	100
16.	CB20S055603	M.MANISHA'	24	24	24	24	20	22	22	35	59	94
17.	CB20S055604	R.MONIKA	19	19	20	20	20	22	22	35	59	94

18.	CB20S055605	R.NISHANDINI	LA								
19.	CB20S055606	P.PAVITHRA	18	19	20	19	20	22	22	40	57
20.	CB20S055607	S.PAVITHRA	22	23	22	22	24	25	24	40	60
21.	CB20S055608	C.PRADEEPA	20	20	20	20	22	22	21	40	100
22.	CB20S055609	K.PRIYADHRSHINI	15	16	15	16	16	16	16	30	54
23.	CB20S055610	R.RAGAVI	19	20	20	20	21	22	22	40	60
24.	CB20S055611	M.RAMYA	22	23	23	23	22	22	22	40	100
25.	CB20S055612	R.ROWTHIKA	24	24	24	24	23	23	22	40	56
26.	CB20S055615	D.SINDHUJA	24	24	24	24	25	25	25	40	96
27.	CB20S055616	K.SNEKA	24	24	24	24	25	24	24	40	100
28.	CB20S055617	D.SUBHASRI	19	19	19	20	20	20	22	40	60
29.	CB20S055618	R.VENNILA	19	19	20	20	22	23	23	40	55
30.	CB20S055619	R.VENTHANI	23	24	24	23	25	25	24	40	95
											100

C. Maneeswari  
HEAD OF THE DEPARTMENT  
28/01/22

Bonbon  
CLASS INCHARGE

Department: MICROBIOLOGY  
 Class: III B.Sc., MICROBIOLOGY SHIFT II

GOVERNMENT ARTS AND SCIENCE COLLEGE (W) - ORATHANADU  
 INTRNAL MARK - NOVEMBER 2022

S.N O	NAME	SUBJECT				SUBJECT CODE			
		REG.NO	Test Group Activity (Max of 15)	Assignment Total (Max of 5)	Test Group Activity (Max of 15)	Assignment Total (Max of 5)	Test Group Activity (Max of 15)	Assignment Total (Max of 5)	Test Group Activity (Max of 15)
1	MEDICAL MICROBIOLOGY	16SCCMB5			16SCCMB6		16SCCMB7		16SCCMB1
2	CCVII - AGRICULTURAL & ENVIRONMENTAL MICROBIOLOGY								16SCCMB5
3	CCVII - MOLECULAR BIOLOGY & MICROBIAL GENETICS								16SCCMB6
4	MBE-I FUNDAMENTALS OF BOTANY & ZOOLOGY								16SCCMB7
5	SBE II - PHARMACOGNOSY								16SMBEMB1
6	SBE III - HERBS & DRUGACTION								16RSBE 5.2
7	SOFT SKILLED DEVELOPMENT								16RSBE5.3
8	CPV - MEDICAL MICROBIOLOGY, AGRICULTURAL & ENVIRONMENTAL MICROBIOLOGY. MOLECULAR BIOLOGY & MICROBIAL GENETICS (P)								RUGSDC
									16SCCMB3P

S. NO	NAME	16SCCMB5				16SCCMB6				16SCCMB7				16SMBEMB1				16RSBE 5.2				16RSBE5.3				RUGSDC				16SCCMB3P					
		Test Group Activity (Max of 15)	Assignment Total (Max of 5)																																
1	Aarthi A	CB205412358	14	4	5	23	14	5	5	24	14	5	5	24	13	5	5	23	14	5	5	24	14	4	5	23	10	5	4	40	57	54			
2	Abinaya, K	CB205412359	15	5	25	15	5	5	25	15	5	5	25	15	5	5	25	15	5	5	25	15	5	5	25	20	5	5	40	59	54				
3	Jayasree, N	CB205412373	15	5	25	14	5	5	24	13	5	5	23	14	5	5	24	13	4	5	22	14	4	5	23	14	5	5	24	20	5	4	40	57	54
4	Suganya, V	CB205412398	15	5	25	14	5	5	24	14	5	5	24	14	5	5	24	14	5	5	24	14	5	5	24	15	5	5	24	20	5	2	40	44	84
5	Suguna, V	CB205412399	14	5	24	14	5	5	24	13	5	5	23	14	5	5	24	14	4	5	23	14	5	5	24	10	5	2	40	53	93				
6	Aarthi, K	CB205412405	15	5	25	15	5	5	25	15	5	5	25	15	5	5	25	15	5	5	25	15	5	5	25	20	5	3	40	58	98				



		16SCCMB5	16SCCMB6	16SCCMB7	16SMBEMB1	16RSBE 5.2	16RSBE5.3	RUGSDC	16SCCMB3P																							
24	RANJU.R	CB205412423	14	4	22	14	4	5	23	13	4	5	22	14	4	5	23	14	4	4	22	20	5	5	40	45	85					
25	SARAVANA PRIYADHARSHI N.I.G	CB205412424	14	5	24	15	5	5	25	13	5	5	23	15	5	5	25	15	5	5	25	14	5	5	40	58	98					
26	SEETHA.K	CB205412425	15	5	25	15	5	5	25	15	5	5	25	15	5	5	25	15	5	5	25	15	5	5	40	58	98					
27	SHANMUGASUNDARI V	CB205412426	13	4	5	22	14	4	5	23	13	5	5	23	14	4	5	23	13	4	5	23	13	4	5	22	20	5	5	40	55	95
28	SNEHAS	CB205412427	13	4	5	22	13	5	5	23	13	4	5	22	14	4	5	23	13	4	5	23	13	4	5	22	20	5	5	40	48	88
29	SUGANTHA.S	CB205412428	13	4	5	22	13	5	5	23	13	4	5	22	13	4	5	22	14	4	5	23	13	4	5	22	20	5	5	40	48	88
30	SUGUNA.K	CB205412429	13	4	5	22	13	5	5	23	13	4	5	22	14	4	5	23	13	4	5	23	13	4	5	22	20	5	5	40	48	88
31	SURUTHIKA.C	CB205412430	13	4	5	22	14	4	5	23	13	4	5	22	13	4	5	22	14	4	5	23	13	4	5	22	20	5	5	40	48	88
32	SUSMITHA SREEV.K	CB205412431	14	5	24	13	5	5	23	13	4	5	22	13	5	5	23	13	5	5	23	13	4	5	22	20	5	5	40	48	88	
33	SWATHI.K	CB205412432	14	5	24	13	5	5	23	13	4	5	22	13	5	5	23	13	5	5	23	13	4	5	22	20	5	5	40	48	88	
34	THEENACHAL.A	CB205412433	14	5	24	13	5	5	23	13	4	5	22	13	5	5	23	13	5	5	23	13	4	5	22	20	5	5	40	48	88	
35	VENNILA.V	CB205412434	13	4	5	22	13	5	5	23	13	4	5	22	13	4	5	23	13	4	5	23	13	4	5	22	20	5	5	40	48	88
36	VANCHINIE	CB205412435	13	4	5	22	13	5	5	23	10	5	5	20	13	5	5	23	13	5	5	23	13	4	5	22	20	5	5	40	48	88
37	THEENACHAL.K	CB205412436	14	5	24	13	5	5	23	13	4	5	22	13	5	5	23	13	5	5	23	13	4	5	22	20	5	5	40	48	88	

**CIA MARKS - NOVEMBER 2022**  
**0225 - GOVERNMENT ARTS AND SCIENCE COLLEGE FOR WOMEN, THANJAVUR (DT) - 614625**  
**U.G. - B.Sc - BIOTECHNOLOGY (BI) - SEMESTER : 05**

Sl No	Part	Subject Code	Subject Title
1	3	16SCCBT5	PLANT BIOTECHNOLOGY
2	3	16SCCBT6	ANIMAL BIOTECHNOLOGY
3	3	16SCCBT7	BIOSTATISTICS AND BIOSAFETY
4	3	16SCCBT5P	PLANT & ANIMAL BIOTECHNOLOGY(P)
5	3	16SMBET1	BIOINSTRUMENTS
6	4	16RSBE1.2	SH-CLINICAL MYCOLOGY AND VIROLOGY
7	4	16RSBE1.3	SH-CLINICAL PARASITOLOGY
8	4	RUGSDC	SOFT SKILLS DEVELOPMENT COURSE

Sl No	Reg No.	Name of the Students	CIA MARKS							
			16SCCBT5	16SCCBT6	16SCCBT7	16SCCBT5P	16SMBET1	16RSBE1.2	16RSBE1.3	RUGSDC
1	CB20S 077958	ABINAYA M	19	21	15	31	19	20	19	18
2	CB20S 077959	ANBARASI P	24	23	24	33	21	24	24	21
3	CB20S 077960	ANDALIN NEISHA L	23	23	15	35	20	23	24	18
4	CB20S 077961	ANTHA M	23	20	21	34	19	21	23	19
5	CB20S 077962	ANSIYA K	20	22	19	36	20	20	21	20
6	CB20S 077963	DEEPIKA V	24	22	15	34	20	20	24	19
7	CB20S 077964	ELENA HENRY E	22	21	17	35	21	24	22	20
8	CB20S 077965	ISWARYA B	23	21	14	34	19	20	22	17
9	CB20S 077966	JAYASRI V	22	21	14	33	19	19	22	17
10	CB20S 077967	KALPANA S	24	24	22	40	19	23	24	24
11	CB20S 077968	KANISHKA S	21	21	13	31	23	20	22	18
12	CB20S 077969	KASTHURI N	22	21	13	32	19	20	22	18
13	CB20S 077971	KIERTHIKA K	19	20	15	30	19	21	19	18
14	CB20S 077972	MAHALAKSHMI T	22	23	16	32	20	20	22	19
15	CB20S 077973	MAHARANI S	22	24	14	31	20	22	21	19
16	CB20S 077974	MAHESHWARI G	22	22	14	32	20	22	21	18
17	CB20S 077975	NANDHINI A	24	21	16	34	23	20	24	19
18	CB20S 077976	NEEHA R	24	23	16	34	20	20	24	19
19	CB20S 077977	NISHANDHINI P	23	23	16	32	21	20	22	19
20	CB20S 077979	PRIYANGADEVI T	23	22	17	34	24	24	22	20
21	CB20S 077980	RAGINI B	22	21	16	31	20	21	23	19
22	CB20S 077981	RAMAJAYAM S	20	20	13	32	19	20	21	16
23	CB20S 077982	RAMYA M	21	21	13	30	20	19	21	18
24	CB20S 077983	ROOPA G	22	21	15	32	19	19	21	18
25	CB20S 077984	ROOPADHARINI R	23	23	15	31	19	19	22	18
26	CB20S 077985	SANTHYA C	20	21	16	33	20	21	21	19
27	CB20S 077986	SHALINI N	21	21	15	32	21	21	22	18
28	CB20S 077988	SINDHUJA K	23	21	15	32	20	21	22	18
29	CB20S 077989	SINDHUJA R	23	21	14	32	19	20	22	18
30	CB20S 077990	SNEHA S	20	21	15	30	19	21	21	18
31	CB20S 077991	SNEEA P	20	21	14	31	18	20	21	19

Date Of Generation 03-12-2022 11:26:49 7 / 16

**LITIJதிதாஸன் பல்கலைக்கழகம்**  
**Bharathidasan University**  
Re-accredited with 'A+' Grade by NAAC  
Tiruchirappalli - 620 024

32	CB20S 077992	SNEEA R	23	21	14	30	19	21	24	18
33	CB20S 077993	BOUNDHARYA T	24	22	23	38	24	24	24	24
34	CB20S 077995	BOWYASANTHINI S	24	24	22	37	19	20	24	24
35	CB20S 077996	SRI PRAMMENDRAL C	23	21	15	33	20	20	23	19
36	CB20S 077997	SUGANYA R	22	21	13	30	19	21	23	18
37	CB20S 077998	SUPRIYA K	22	21	15	32	20	21	23	18
38	CB20S 077999	VAISHNAVI A	22	22	14	31	20	20	22	18
39	CB20S 078000	VELVIZHI V	24	21	21	35	21	19	24	18
40	CB20S 078002	YAZHINI M	23	21	13	32	21	21	24	19
41	CB20S 078003	HABITHA T	24	23	22	37	21	22	24	23



Brainzeee

Ambitious • 265 answers • 114.8K people helped

**Explanation:**

## **What is an internal examination?**

- It is an exam conducted by the faculties of individual schools, universities, or colleges.

## **The advantages of internal examination:**

- Students become more attentive during lectures.
- Fear and anxiety about exams in students is reduced and it makes students more ready for their final or external exams.
- Students can evaluate themselves and correct their mistakes, which should not be done in final exams.

be conducted in a year. And the average of best two internal assessment tests marks will be considered as final internal assessment marks. From the second year onwards, two internal assessment tests will be conducted per semester. And average of two internal assessment tests marks will be considered as the final internal marks.

### **Easy methods to score maximum marks**

- Collect the past three years end examinations question papers for each subject with solutions.
- Get objective type questions of internal examinations for the past three years for each subject with solutions.
- **Assignments:** Out of 25 marks, student can score 5 marks easily in assignment. Student has to write answers to assignments at home

## Marks distribution system

Internal assessment tests will be conducted by engineering colleges as per University schedule, while end examinations are conducted by the University. Broadly speaking there are two types of examinations used for student evaluation.

1. Theory examinations
2. Practical examinations

The weightage of marks distribution between internal assessment tests and end examinations for theory subjects is 25% & 75% respectively.

For practical examinations, the weightage of marks distribution between internal assessment tests and end examinations is 33% & 67% respectively. Theory marks for each subject is evaluated for 100 marks. These 100 marks are distributed between internal assessment tests and end examinations as 25 marks and 75 marks respectively.

To pass a theory subject student must score minimum 35% marks (i.e. 27 marks out of 75) in the end examination and minimum 52% marks in the internal examination (i.e. 13 out of 25 marks). If the student fails to get minimum marks in internal examination (say zero marks), he has to score minimum 53.33% marks (i.e. 40 marks out of 75) in the end examination to pass the subject.

### **Internal Assessment tests**

Theory subjects: Internal assessment tests for each theory subject consists of three parts

- (i) Subjective test
- (ii) Objective test
- (iii) Assignments

Subjective test will be conducted for 10 marks, while objective test will be conducted for 10 marks.

In addition to this, assignments will be given to students by faculty of subject for 5 marks.

Marks of these three parts put together will be

**Practicals:** Similarly internal assessment tests for each practical (laboratory) consists of two parts (i) Proper maintenance of observation, record books, viva-voce, punctuality are considered to evaluate for 15 marks (ii) Internal laboratory examination will be conducted for 10 marks. Marks of these two parts put together are called internal assessment marks of practical examination.

### **End examinations**

**Theory subjects:** Each theory subject is evaluated for 75 marks. Normally it consists of 8 questions, out of which 5 questions are to be answered. Each question carries 15 marks.

**Practicals:** End examination for practical (laboratory) will be evaluated for 50 marks for each laboratory.

with the help of books, material etc., and submit them on time to the faculty concerned and will be awarded minimum 4 to 5 marks.

- **Subjective Test:** Each test will be conducted for 4 units as per the syllabus, 4 questions will be given and 2 should be answered. Each question carries 5 marks. One way is that student should have to prepare at least 2 units perfectly to score well. If he follows the above technique and prepare accordingly, he will get minimum 8 marks.
- **Objective Test:** Twenty objective questions will be given; each question will be awarded  $\frac{1}{2}$  a mark. The best way to prepare for this examination is to collect old question papers of minimum 3 years and from these years you will get 120 questions from 4 units, these

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questions are enough to score minimum 15 to 20 marks in each subject.

- Be regular to the classes.
- Glance the notes every day soon after completion of class work. To glance spend 15 minutes for each subject. If there is any difficulty, contact the faculty concerned. This reduces 75% of stress for end examinations preparation.
- Make summary points for each chapter.
- Note down objective type questions for each chapter from standard text books.
- Revise the syllabus once on Sunday without fail.

- A) the time it takes to mark an assessment.
- B) the frequency of assessments.

It goes without saying that assessments are massively important, because it gives students an opportunity to work through questions and problems that resemble the content and skills required for exams. Furthermore, it offers them an opportunity for feedback, which is paramount for building progress.

However, too many assessments means a teacher is constantly teaching towards an assessment rather than building knowledge and skills.

Limitations:

Everything has to be taught beforehand

Can be time consuming

Learners may not understand why assessment is taking place so often (formative), therefore it is imperative that the teacher/educator has open conversations about assessment plans with learners

## The Need for Internal Assessment

The internal assessment helps to give credit in the final assessment. Also, it reduces the burden and tension related to the final examination. In addition, it acts as a link which provides data related to student's performance. This gives teachers an opportunity to evaluate the students. Moreover, it helps students in continuous learning.

## The disadvantages of internal examination:

- Sometimes, partiality and bias-ness may occur.
- Teachers may miss-use this for their own benefits.
- Sometimes, teachers may give hints to some of the students and this causes a lack of courage in students for external examinations.

**There are chances that teacher may misuse it for their own benefit. Also, in the hand of the inexperienced and insincere teacher, it can cause harm to students. Most noteworthy, it will lose its importance due to unfairness, favoring a student, and bias-ness.** 25-Aug-2019