

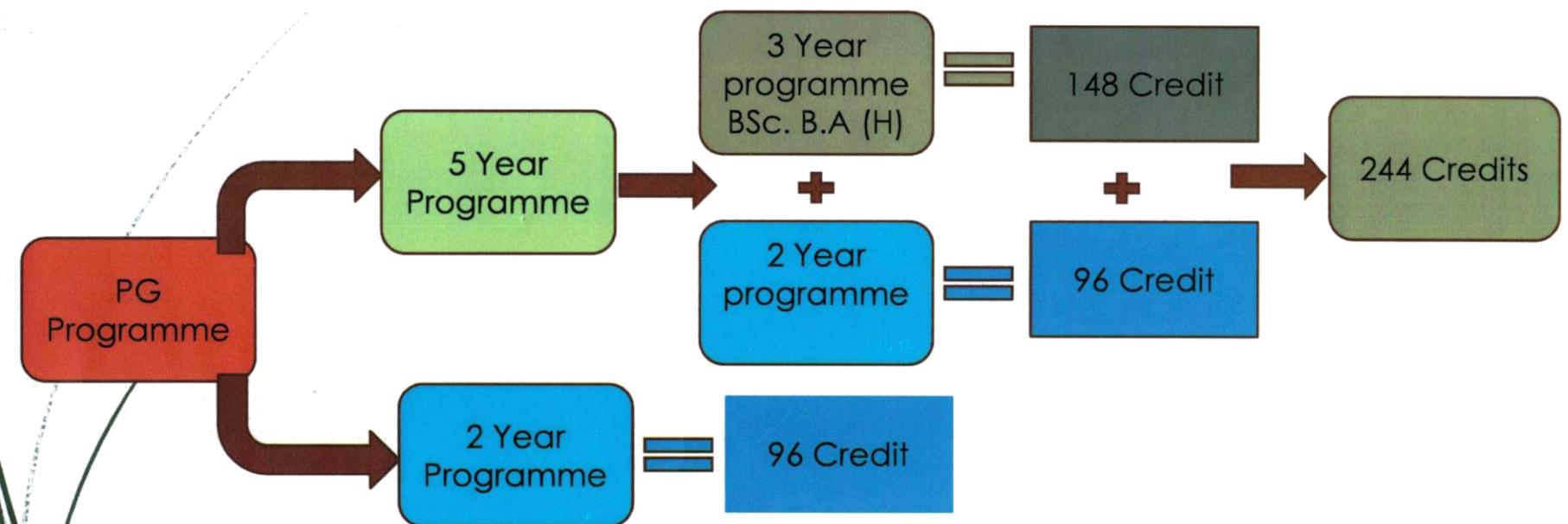


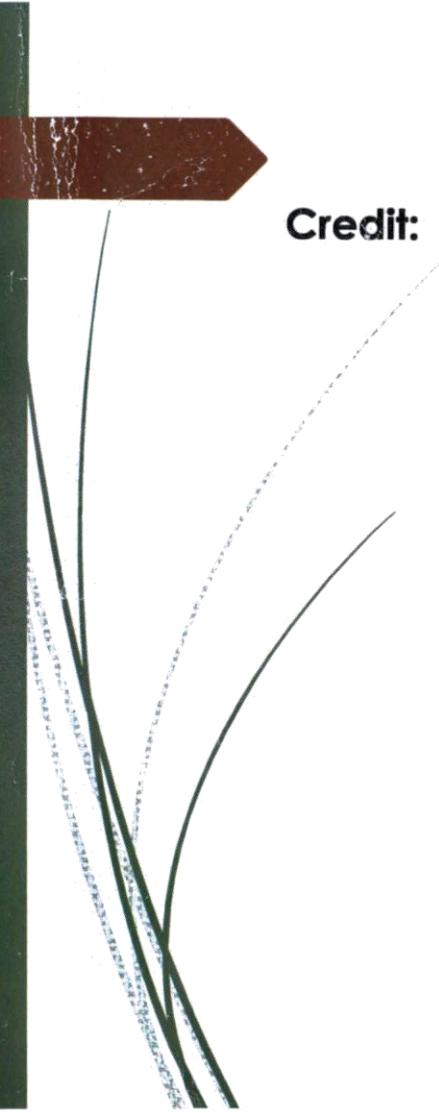
The content

- 1. Definitions**
- 2. Course Structure**
- 3. Curriculum Design**
- 4. Grading System**
- 5. Examination Pattern**

Nishat

Integrated PG (5 Year) and PG (2 Year) Programme

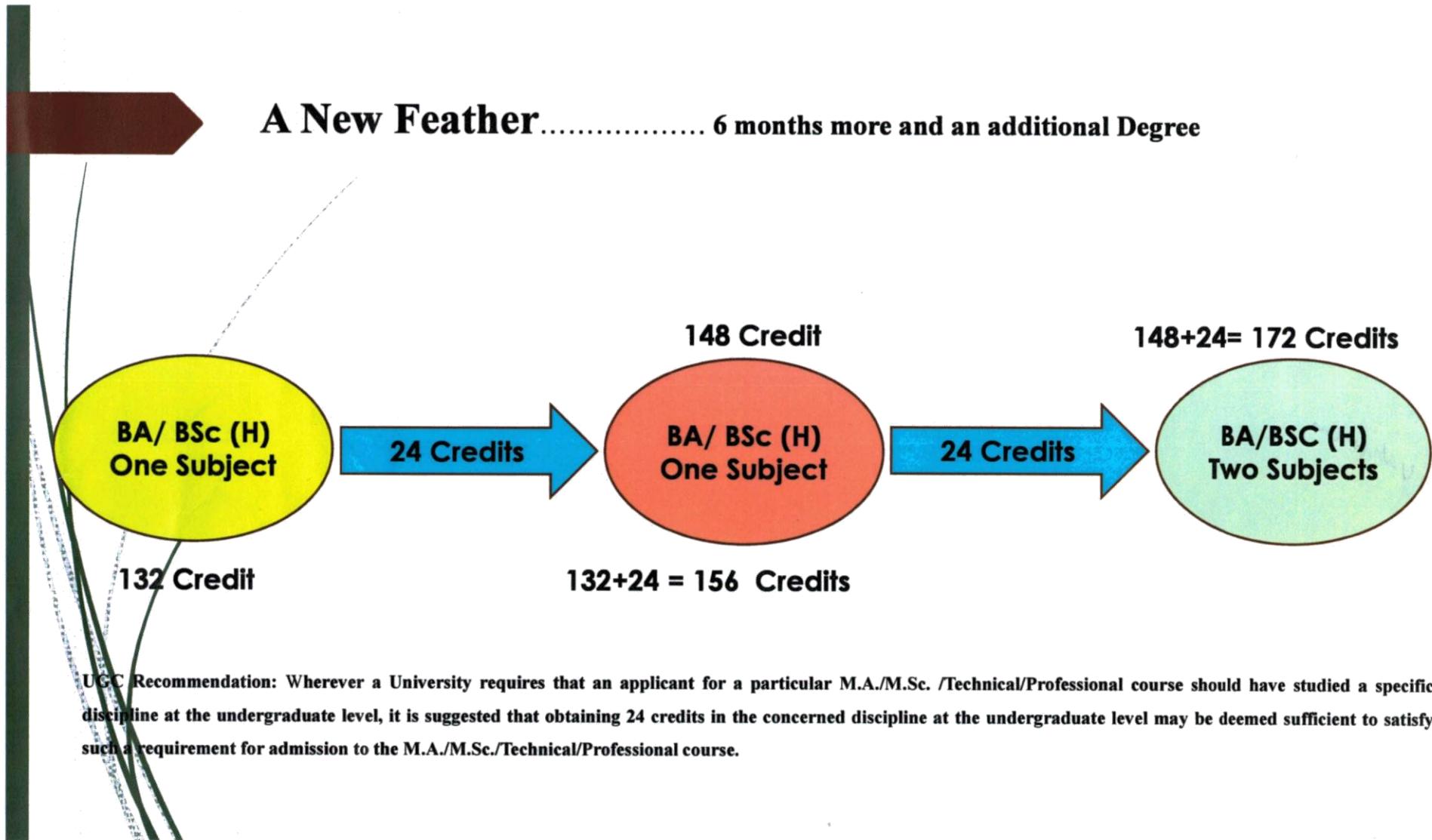




Credit: Basic unit 1 hour teaching per week for a session of 15-18 weeks

**1 Credit = 15 hours of teaching in theory and tutorials
Or
30 hours of practical/laboratory course**

A New Feather..... 6 months more and an additional Degree

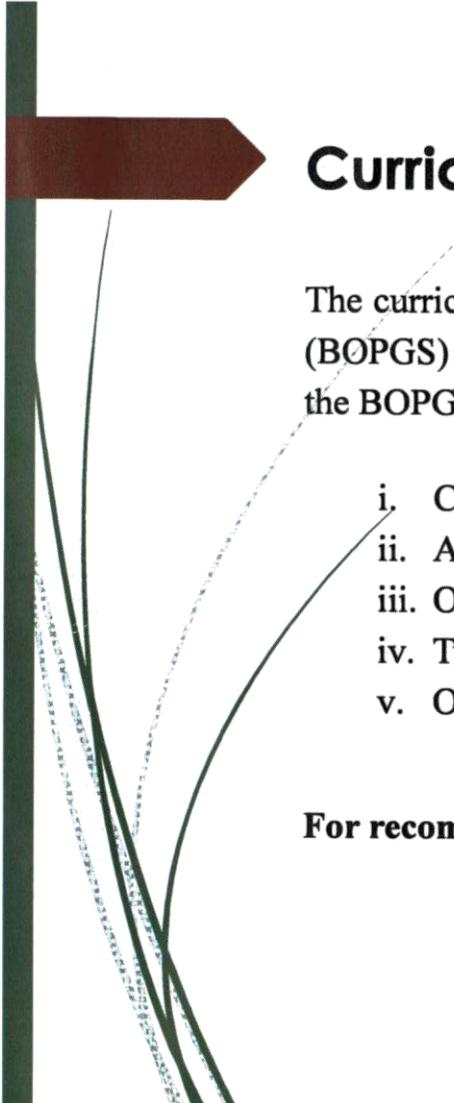


UGC Recommendation: Wherever a University requires that an applicant for a particular M.A./M.Sc. /Technical/Professional course should have studied a specific discipline at the undergraduate level, it is suggested that obtaining 24 credits in the concerned discipline at the undergraduate level may be deemed sufficient to satisfy such a requirement for admission to the M.A./M.Sc./Technical/Professional course.



Sum Up.....

Course	No. of Years	Exit Degree	Total credits earned
Integrated	3 years	BSc/BA (H)	148
	3 Years + 6 Months	BSc/BA (H)- 2 Subjects	172
	5 years	MSc	244
BSC	3 Years + 6 Months	BSc/BA (H)	156
Masters	2 years	MSc/MA	96



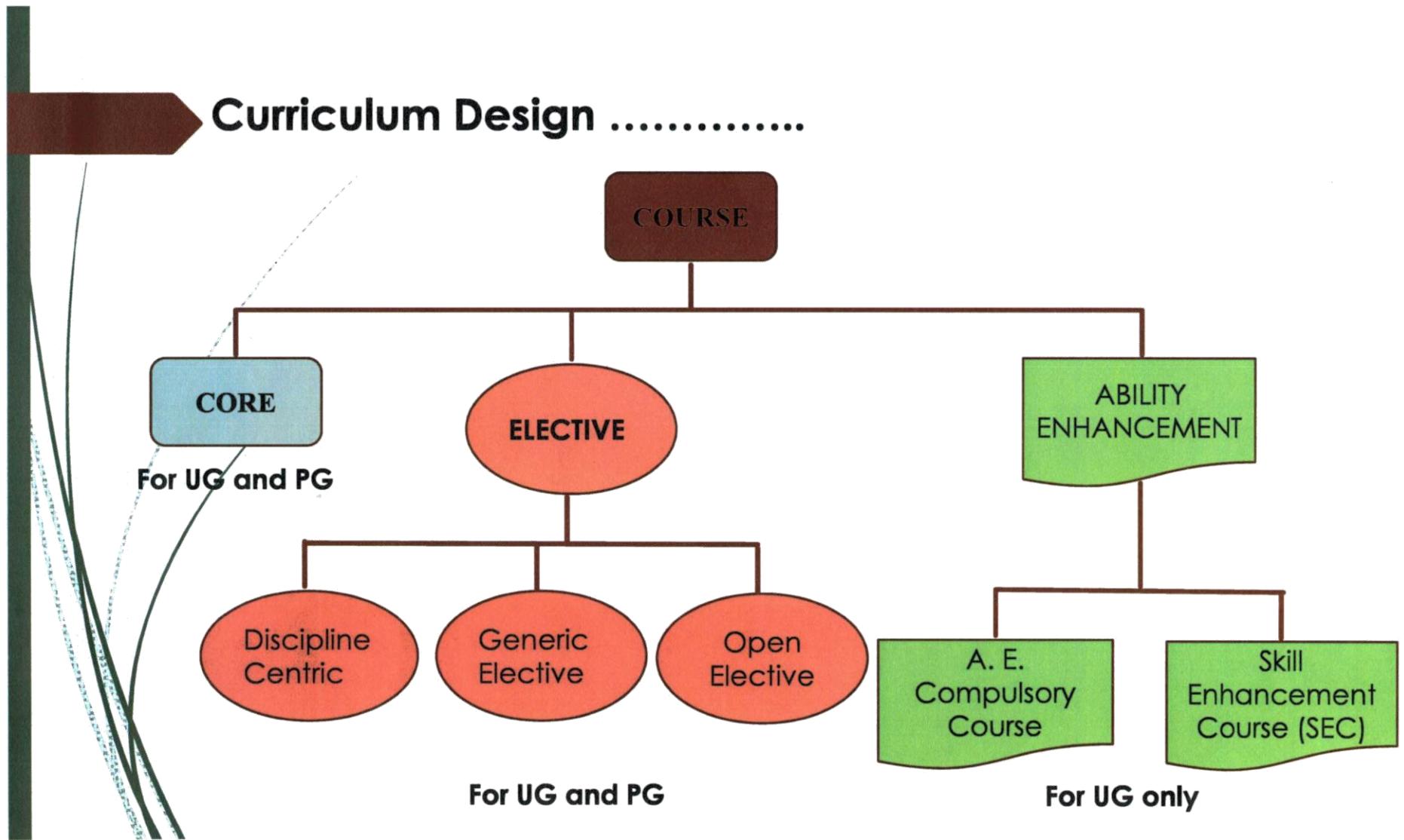
Curriculum Design

The curriculum and syllabi of the course shall be recommended by Board of Post Graduate Studies (BOPGS) and notified by the University from time to time. There should be minimum 6 members in the BOPGS shall comprise of the following members:

- i. Chairman: HOD of the P.G. Department;
- ii. All teaching faculty and members of the P. G. Department;
- iii. One faculty member each from other constituent college Department;
- iv. Two subject experts from other Universities;
- v. One Research Scholar and One PG Student.

For recommendation of the course, at-least 50% of the members shall be present in the meeting.

Curriculum Design





UGC Recommendations.....

Minimum Requirements for Award of Degree.....

► **For BA/BSc (H) Degree**

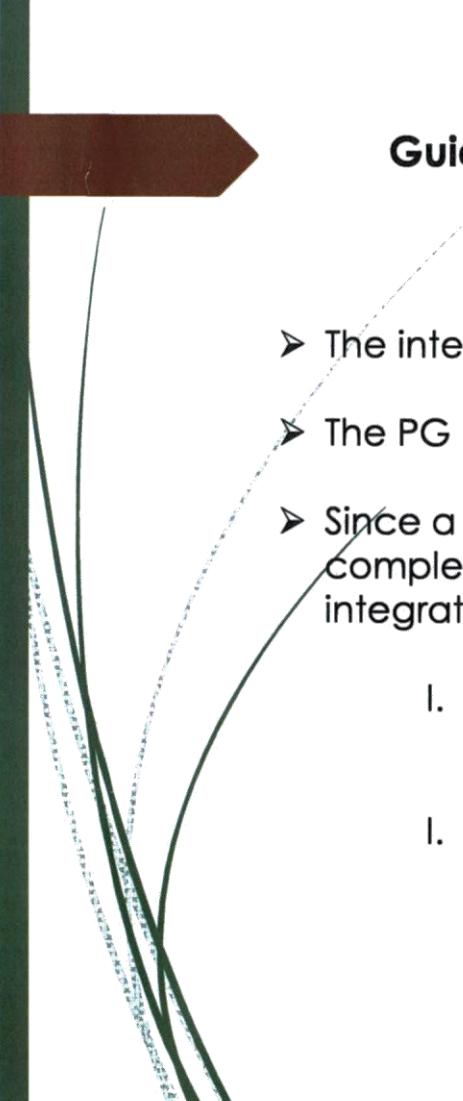
Core Courses: 14
DCE: 04
GE: 04
AECC: 02
SEC: 02

UGC: Minimum 140 Credits

► **For BA/BSc Degree**

Core Courses: 12 (4 each from 3 subjects)
DCE: 04 (2 each from 3 subjects)
AECC: 02
SEC: 04

UGC: Minimum 140 Credits



Guidelines Framed by the Cluster University of Srinagar for integrated Course and PG course

- The integrated programme is spread over 10 semester
- The PG (conventional or lateral entry) is spread over 4 semesters.
- Since a student will be awarded BA/BSc (H) degree after the completion of six semesters or 3 years. The course curriculum of the integrated programme has been designed in two parts
 - I. First six semesters: the guideline adhere to UGC structure for BA/BSc (H) Course
 - II. Lateral four semester/ conventional PG Course: the guide line follow the minimum prescribe syllabus for the PG course

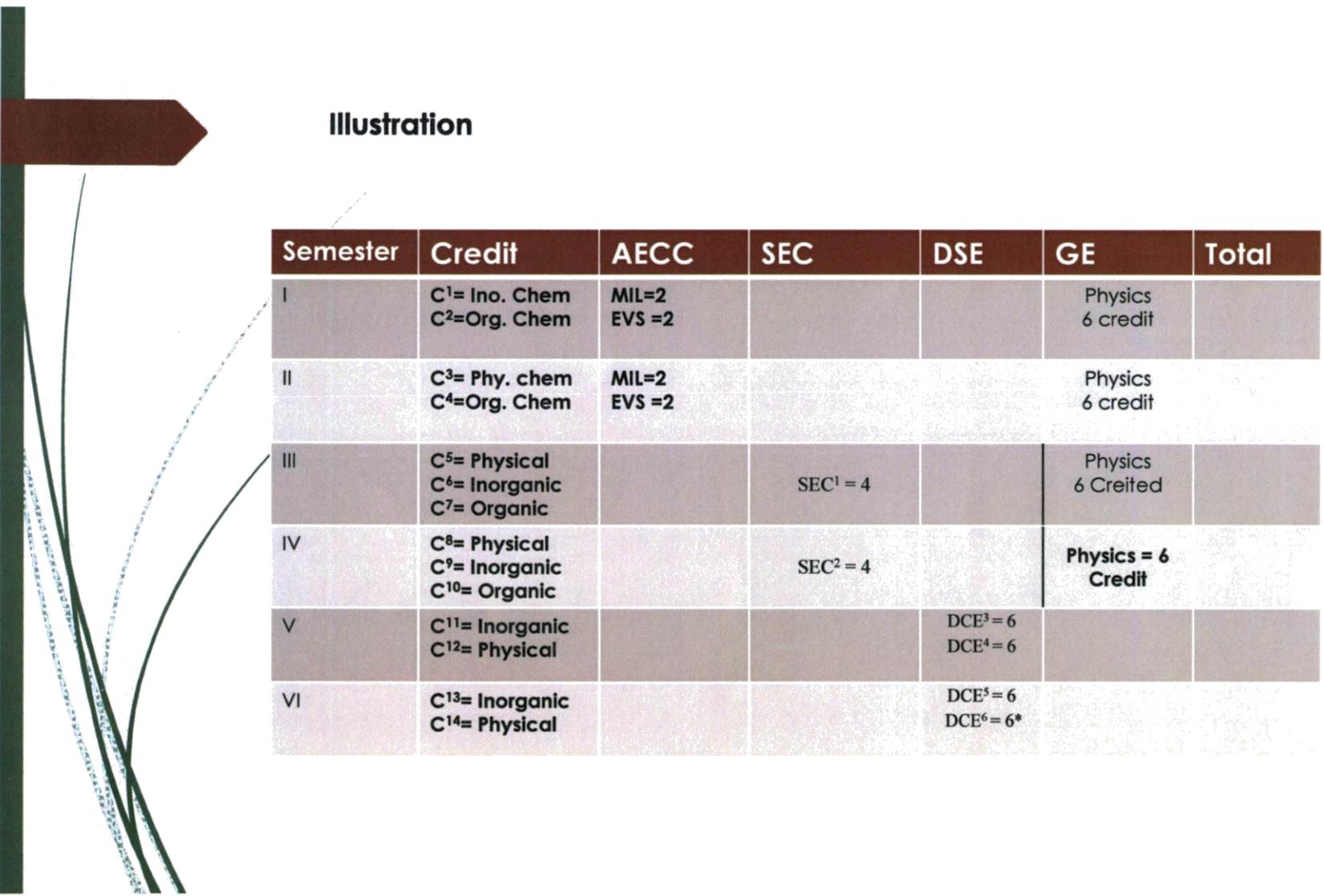
Semester Wise Model Scheme for the CBCS for B.A., B. Sc (H)/Integrated M. A./M. Sc (First 6 Semesters)

Semester	Core/Credit	AECC/ Credit	SEC/ Credit	DCE/ Credit	GE or OE/ Credit	Total Credits
I	C ¹ = 6 C ² = 6	MIL/Eng. ¹ = 2 EVS ¹ = 2			GE ¹ = 6	22 ✓
II	C ³ = 6 C ⁴ = 6	MIL/Eng. ² = 2 EVS ² = 2			GE ² = 6	22 ✓
III	C ⁵ = 6 C ⁶ = 6 C ⁷ = 6		SEC ¹ = 4		GE ³ = 6	28
IV	C ⁸ = 6 C ⁹ = 6 C ¹⁰ = 6		SEC ² = 4		GE = 6	28
V	C ¹¹ = 6 C ¹² = 6			DCE ³ = 6 DCE ⁴ = 6		24
VI	C ¹³ = 6 C ¹⁴ = 6			DCE ⁵ = 6 DCE ⁶ = 6*		24
Total Credits Semester I to VI						148

* Optional Dissertation or project work

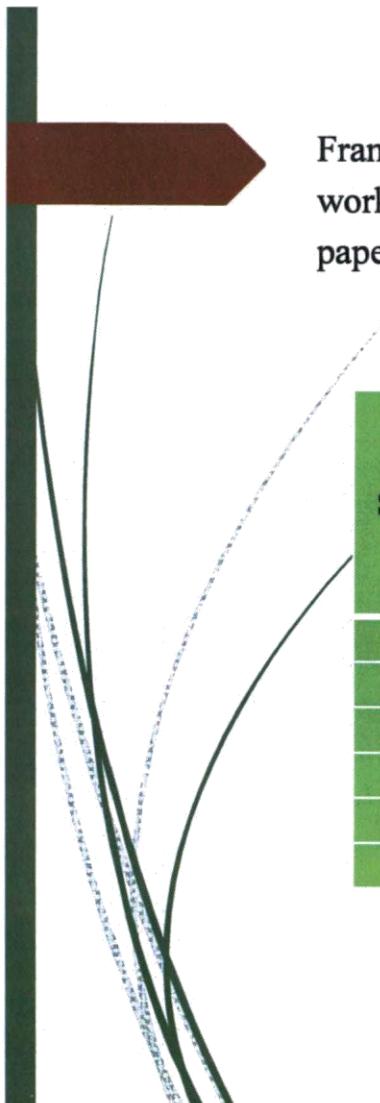
** Inclusion of GE or DCE into the core or to interchange DCE with GE

*** no change in AECC or SEC is allowed



Illustration

Semester	Credit	AECC	SEC	DSE	GE	Total
I	C ¹ = Ino. Chem C ² =Org. Chem	MIL=2 EVS =2			Physics 6 credit	
II	C ³ = Phy. chem C ⁴ =Org. Chem	MIL=2 EVS =2			Physics 6 credit	
III	C ⁵ = Physical C ⁶ = Inorganic C ⁷ = Organic		SEC ¹ = 4		Physics 6 Creited	
IV	C ⁸ = Physical C ⁹ = Inorganic C ¹⁰ = Organic		SEC ² = 4		Physics = 6 Credit	
V	C ¹¹ = Inorganic C ¹² = Physical			DCE ³ = 6 DCE ⁴ = 6		
VI	C ¹³ = Inorganic C ¹⁴ = Physical			DCE ⁵ = 6 DCE ⁶ = 6*		



Framing a Course: A course may be designed to comprise lectures/tutorials/laboratory work/field-work/outreach activities/ ecological tour/ project work/ vocational training/viva/ seminars term papers/ presentations/ self-study etc. or a combination of these.

S. No	Course	Distribution of Credits into different Course Components			
		Course components with Laboratory Work		Course Components with Tutorials	
		Theory	Practical	Theory	Tutorial
1	Core 6 Credits	4	2	4	2
2	DCE 6 Credits	4	2	4	2
3	DCE 4 Credits	4	0	4	0
4	GE 6 Credits	4	2	6	2
5	GE 4 Credits	4	0	4	0
6	OE 4 Credits	4	0	4	0

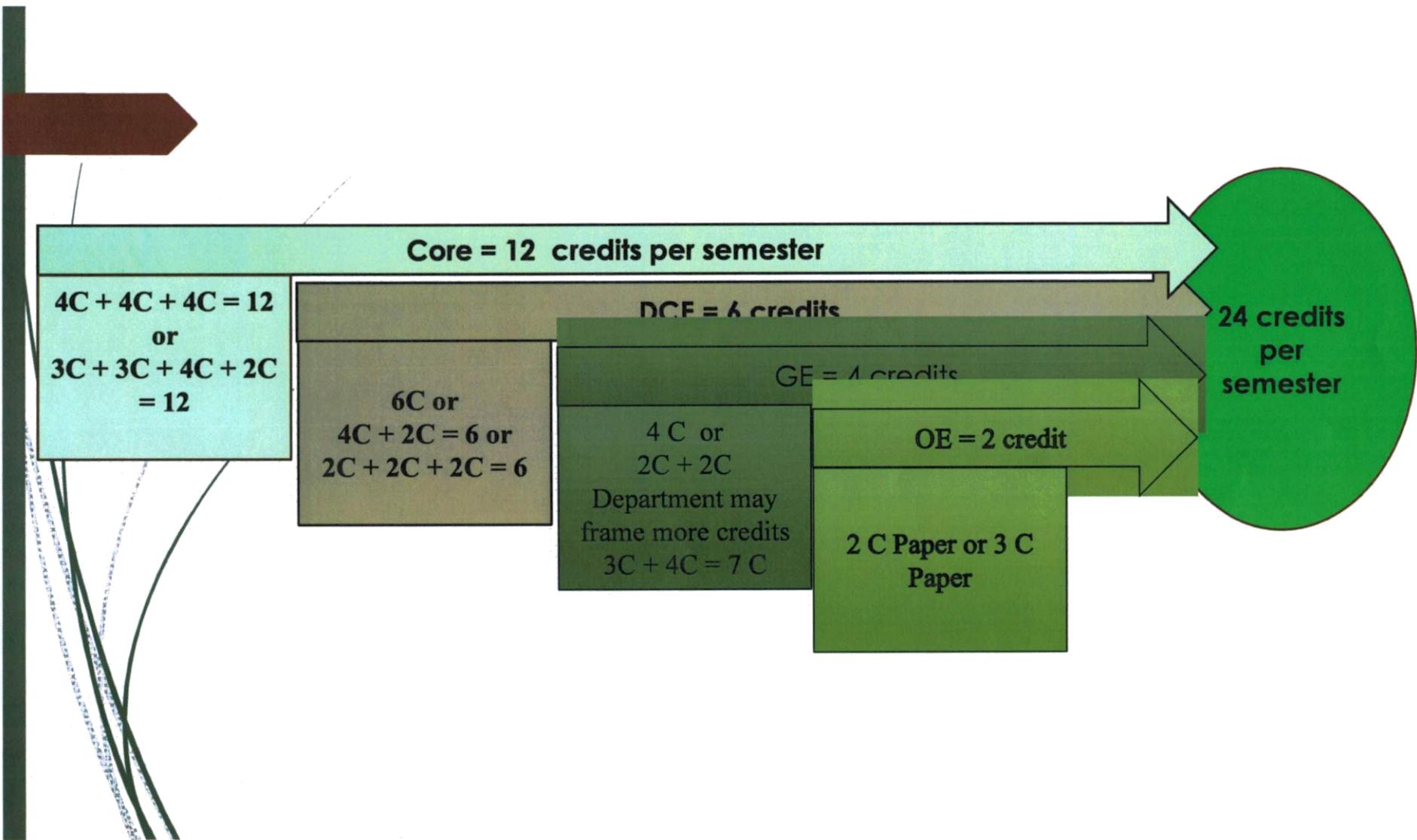
Semester Wise Model Scheme for CBCS M.A., M. Sc./ Integrated M. A., M. Sc. (Last Four Semesters)

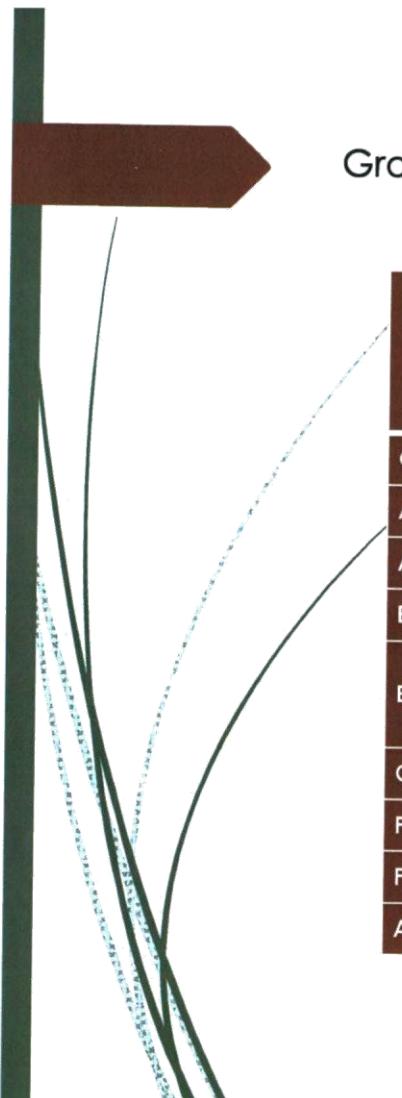
Semester Wise Model Scheme for CBCS MA.; M. Sc/ Integrated M. A.; M. Sc (Last Four

Semesters)					
Semester	Core (Credits)	DCE (Credits)	GE (Credits)	OE (Credits)	Total Credits
I st /VII th	12	6	4	2	24
II nd /VIII th	12	6	4	2	24
III rd /IX th	12	6	4	2	24
IV th /X th	12	6	4	2	24
Grand Total				96	

Course Structure

S. No	Course	No. of course per semester with credit value	Total courses for 2 years programme with credits
1	Core Courses	Minimum 03 Courses. The sum of credits should not be less than 12	Minimum 12 Courses or 48 credits
2	Elective (DCE) Subject Oriented	Minimum 1 Course. The Sum of credits should not be less than 6	Minimum 06 Courses or 24 Credits
	Elective (GE) Sister/Allied	Minimum 1 course. The sum of credits should not be less than 4	Minimum 04 Courses or 16 Credits
3	Elective (OE)	Minimum 1 Course. The sum of credits should not be less than 2	Minimum 04 courses or 8 credits





Grade Point

Letter Grade	Grade Point	% of Marks, for the courses where pass % is 40%	% of Marks, for the courses where pass % is > 40%
O (Outstanding)	10	90-100	93-100
A+ (Excellent)	9	80-89	86-92
A (Very Good)	8	70-79	79-85
B+ (Good)	7	61-69	71-78
B(Above Average)	6	55-60	63-70
C (Average)	5	50-54	55-62
P (Pass)	4	40-49	Upto 54
F (Fail)	0	Below 40	-
AB(Absent)	0		



a. Calculation of SGPA and CGPA

➤ **Credit Point:** Credit Points are obtained by multiplying credits of the course with the grade point, i.e., Credit Point = Credits x Grade Point (CXG)

➤ **Semester Grade Point Average (SGPA):** SGPA is the ratio of summation of the credit points to the summation of the credits opted by the student.

$$SGPA = \frac{\sum(Ci \times Gi)}{\sum Ci}$$

Where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course

➤ **Cumulative Grade Point Average (CGPA):** the ratio of total number of credit points earned in all the semesters to the total number of credits in all the semesters. The final result is declared in the form of CGPA.

SGPA Score: Semester-I

Course	Credit	Grade Letter	Grade Point	Credit Point
C1	6	A	8	48
C2	6	B ⁺	7	42
AECC	2	B	6	12
DCE	4	B	6	24
GE	6	B	6	36
Total	24			162

$$\text{SGPA} = \sum(C_i \times G_i) / \sum C_i = 162/24 = 6.75$$

CGPA Score for BSc (H)

Semester	I	II	III	IV	V	VI
SGPA	6.75	7.31	6.81	8.32	7.31	7.21
Credits	24	24	24	24	24	28

$$\begin{aligned}\text{Thus CGPA} &= \{(24 \times 6.75) + (24 \times 7.31) + (24 \times 6.81) + \\ &\quad (24 \times 8.32) + (24 \times 7.31) + (28 \times 7.21)\} / 148 \\ &= (162 + 175.44 + 163.44 + 199.68 + 175.44 + 201.88) / 148 \\ &= 1077.88 / 148 = 7.28 \\ \text{CGPA} &= 7.28\end{aligned}$$



Attendance: A minimum of 75% attendance shall
be compulsory for a candidate for appearing in
the semester exam.

Examination Pattern:

- Based on the recommendation, the examination shall consist of two components;

1. Continuous Assessment
2. Term End Examination

Examination



Continuous
Assessment



End Term
Examination

Internal
assessment
test (70%)

Home
Assignments
(30%)

Question Paper
with two sections

Descriptive
50%

Application/
Problems
50%



Examination Pattern: Courses with/without Lab component

Theory 100 marks

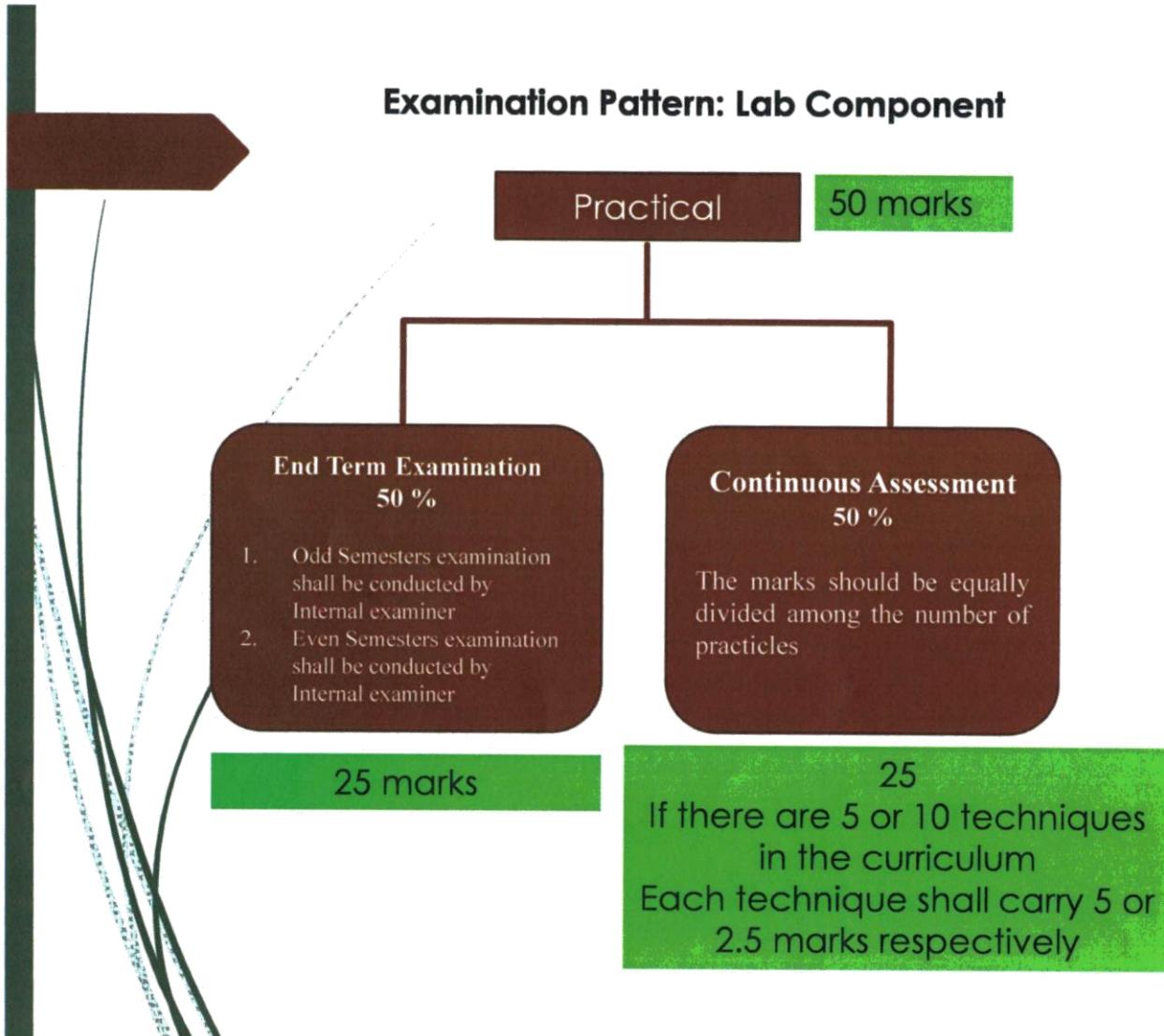
End Term Examination
70 %
The Question Paper will
comprise of Descriptive
and Problem/Application
based question with an
equal weightage

Continuous Assessment
30 %
The examination shall
comprise of 70% internal
assessment Test (written
Test) and 30% Home
assignments

70 marks
35 descriptive + 35 Problem/Application

30
20 Marks Internal Assessment Written test +
10 Marks Home Assessment

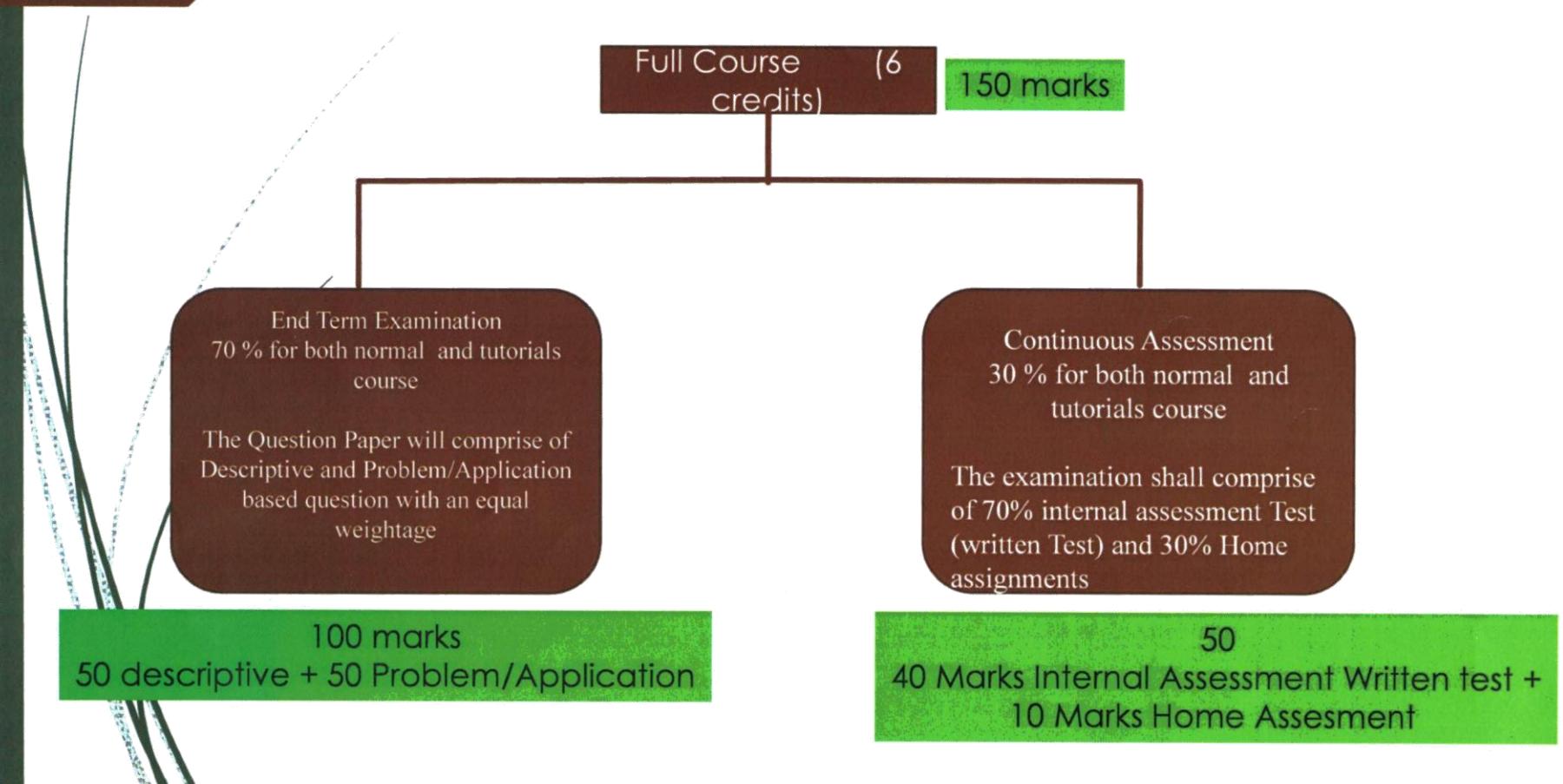
Examination Pattern: Lab Component



Inter Examiner: The discretion of HOD to select an internal examiner among the faculty members of The Cluster University.

External Examiner: The departments should frame a list of available examiners (Universities, CSIR Labs, DST Labs, Research Centers etc.) and submit for approval to Registrar/ Controller. The HOD should be empowered with, to select the examiner from the existing approved list

Examination Pattern: Courses with tutorial component



Examination Pattern: Seminar and Project Work

Seminar: A candidate shall have to deliver one seminar lecture in the core subject in the last semester of the integrated/PG Course, which shall be reflected in the syllabus of the paper. The topic of the seminar lecture shall be allotted by the concerned teachers/Department to the candidate well in advance. The student should submit a literature review of the given topic and present the same in a viva-voce open to all departments/students. The HOD should circulate the notice about the date and time of the presentation. The weightage of marks should be 50:50 i.e., 50 seminar report and 50% for presentation and viva voce.

Project Work: Wherever prescribed by the BOPGS, a candidate shall have to submit a dissertation and present/defend the project work in a viva-voce open to all departments/students. There should be at least one external and one internal expert to evaluate the dissertation work. The assessment should be discussed as above.