

## KOLHAN UNIVERSITY, CHAIBASA

(EXAMINATION DEPARTMENT)

Memo No.: NC/KU/CE/ 15381 /18

Dated: 0 9/09/18

## SCHEME OF UG EXAMINATION UNDER CBCS RULE OF THE UNIVERSITY

(As Amended up to date by Academic Council followed by Syndicate)

#### 1. UNIVERSITY EXAMINATION

There shall be six examinations in three years, i.e. under semester system.

## 1.1 SCHEME FOR CBCS IN B. SC. / B. A. HONOURS PROGRAMME (WITH PRACTICAL)

Semesters	Courses	Credit	Examination	Full Marks	Pass Marks
I	Core Course – 1 (CC-1)	4	Semester End	70	1174774
	Core Course – 2 (CC-2)	4	Semester End	70	1
	Core - Practical	4	Semester End	60	24
			Total	200	80
	Elective (GE- 1)	4	Semester End	70	00
	70 @	2	Internal Assessment / Practical*	30	12*
			Total	100	40
	AECC- I - Eng. Communication / MIL Communication [Multiple Choice Preferably]	2	Semester End (OMR Sheet Preferably)	50	20
II	Core Course – 3 (CC-3)	4	Semester End	70	
-	Core Course – 4 (CC-4)	4	Semester End	70	1
	Core - Practical	4	Semester End	60	24
			Total	200	80
	Elective (GE- 2)	4	Semester End	70	00
	2.000 (02 2)	2	Internal Assessment / Practical*	30	12*
			Total	100	40
	AECC - II — Environmental Sc. [Multiple Choice]	2	Semester End (OMR Sheet)	50	20
III	Core Course – 5 (CC-5)	4	Semester End	70	
***	Core Course – 6 (CC-6)	4	Semester End	70	
	Core Course – 7 (CC-7)	4	Semester End	70	
	Core - Practical	6	Semester End	90	36
			Total	300	120
	Elective (GE- 3)	4	Semester End	70	120
	T 28:0	2	Internal Assessment / Practical*	30	12*
			Total	100	40
	SEC – I- General Knowledge & Current Affairs [Multiple Choice]	2	Semester End (OMR Sheet)	50	20
IV	Core Course – 8 (CC-8)	4	Semester End	70	
	Core Course – 9 (CC-9)	4	Semester End	70	
	Core Course – 10 (CC-10)	4	Semester End	70	
	Core - Practical	6	Semester End	90	36
			Total	300	120
	Elective (GE- 4)	4	Semester End	70	
		2	Internal Assessment / Practical*	30	12*
			Total	100	40
	SEC – II – Personality Development [Multiple Choice]	2	Semester End (OMR Sheet)	50	20



77	Core Course – 11 (CC-11)	4	Semester End	70	
V	Core Course – 12 (CC-12)	4	Semester End	70	
	Core - Practical	4	Semester End	60	24
			Total	200	80
	Elective (DSE- 1)	4	Semester End	70	
	Elective (DSE- 2)	4	Semester End	70	
	Licente (DSL 2)	2+2=4	Internal Assessment (30+30)/ Practical*	60	24*
			Total	200	80
177	Core Course – 13 (CC-13)	4	Semester End	70	
VI	Core Course - 14 (CC-14)	4	Semester End	70	
	Core - Practical	4	Semester End	60	24
			Total	200	80
	Elective (DSE- 3)	4	Semester End	70	
	Liective (DDD- 3)	2	Internal Assessment / Practical*	30	12*
			Total	100	40
Elective	Elective (DSE- 4)- Project	6	Project	70	28
		12	Viva	30	12
			Total	100	40

NOTE: [Total Marks: Sem. I – 350 Marks, Sem. II – 350 Marks, Sem. III – 450 Marks, Sem. IV – 450 Marks, Sem. V – 400 Marks, Sem. VI – 400 Marks, = 2400 Marks]

# 1.2 SCHEME FOR CBCS IN B. SC. / B. A. / B. COM. HONOURS PROGRAMME (WITHOUT PRACTICAL)

Semesters	Courses	Credit	Examination	Full Marks	Pass Marks
	Core Course – 1 (CC-1)	4	Semester End	70	
I	Core course - 1 (CC-1)	2	Internal Assessment	30	
	Core Course - 2 (CC-2)	4	Semester End	70	1
	- (= = ×	2	Internal Assessment	30	
			Total	200	80
	Elective (GE- 1)	4	Semester End	70	
	Lieuwe (GL-1)	2	Internal Assessment / Practical*	30	12*
			Total	100	40
	AECC- I – Eng. Communication / MIL Communication [Multiple Choice Preferably]	2	Semester End (OMR Sheet Preferably)	50	20
	Core Course – 3 (CC-3)	4	Semester End	70	
II	Core Course 5 (CC-5)	4 2 4	Internal Assessment	30	
	Core Course – 4 (CC-4)	4	Semester End	70	
	STATE STATES AND A	2	Internal Assessment	30	
			Total	200	80
	Elective (GE- 2)	4	Semester End	70	
	Liective (GD-2)	2	Internal Assessment / Practical*	30	12*
			Total	100	40
	AECC - II - Environmental Sc. [Multiple Choice]	2	Semester End (OMR Sheet)	50	20
Ш	Core Course – 5 (CC-5)	4	Semester End	70	
111		2	Internal Assessment	30	
	Core Course – 6 (CC-6)	2 4 2	Semester End	70	
	N. W.	2	Internal Assessment	30	
	Core Course – 7 (CC-7)	4	Semester End	70	



-		2	Internal Assessment	30	
		450	Total	300	120
	Elective (GE- 3)	4	Semester End	70	
	Elective (GE-3)	2	Internal Assessment / Practical*	30	12*
	1		Total	100	40
	SEC – I- General Knowledge & Current Affairs [Multiple Choice]	2	Semester End (OMR Sheet)	50	20
	Core Course – 8 (CC-8)	4	Semester End	70	
IV	Core Course - 8 (CC-8)	2	Internal Assessment	30	
	Core Course – 9 (CC-9)	4	Semester End	70	
	Core Course - 9 (CC-9)	2	Internal Assessment	30	
	Core Course – 10 (CC-10)	4	Semester End	7.0	
	Core Course - 10 (CC 10)	2	Internal Assessment	30	
			Total	300	120
	FLOOR OF A	4	Semester End	70	
	Elective (GE- 4)	2	Internal Assessment / Practical*	30	12
			Total	100	40
	SEC – II – Personality Development [Multiple	2	Semester End (OMR Sheet)	.50	20
	Choice] Core Course – 11 (CC-11)	4	Semester End	70	
V	Core Course - II (CC-II)	2	Internal Assessment	30	
	Core Course – 12 (CC-12)	4	Semester End	70	
	Core Course - 12 (CC-12)	2	Internal Assessment	30	
			Total	200	80
	Elective (DSE- 1)	4	Semester End	70	
	Elective (DSE-1)	2	Internal Assessment	30	
	Elective (DSE- 2)	4	Semester End	70	
	Elective (DBL- 2)	2	Internal Assessment	30	
			Total	200	80
T 00.2004	Core Course – 13 (CC-13)	4	Semester End	70	
VI	Core Course - 15 (CC-15)	2	Internal Assessment	30	
	Core Course – 14 (CC-14)	4	Semester End	70	1
	Core Course 1 (50 1)	2	Internal Assessment	30	1
			Total	200	8
	El Page 20	4	Semester End	70	
	Elective (DSE- 3)	2	Internal Assessment	30	
		4	The state of the s		4
			Total	100	
	Flactive (DSF, 4), Project	6	Total Project	70	
	Elective (DSE- 4)- Project	6	Total Project Viva		20

NOTE: [Total Marks: Sem. I – 350 Marks, Sem. II – 350 Marks, Sem. III – 450 Marks, Sem. IV – 450 Marks, Sem. V – 400 Marks, Sem. VI – 400 Marks, = 2400 Marks]

A candidate for the B. Sc. Honours Programme Examination shall choose any one GE subject out of the following subjects, subject to the availability of affiliation of that subject:

B. Sc. (Hons. Programme)	GE (Generic Elective) - Any ONE subject to the availability of subject affiliation	
Physics	Mathematics, Statistics, Chemistry, Geology, Botany, Zoology.	
Chemistry Physics, Mathematics, Statistics, Geology, Botany, Zoology.		
Botany	Zoology, Chemistry, Geology, Statistics.	
Zoology	Botany, Chemistry, Geology, Statistics.	



Geology	Physics, Chemistry, Mathematics, Statistic, Botany, Zoology.
Statistics	Physics, Mathematics, Geology, Chemistry, Botany, Zoology.
Mathematics	Physics, Chemistry, Statistics, Geology.
Information Technology	Mathematics, Physics, Chemistry, Geology, Statistics, Botany, Zoology.
Env. & Water Mgt.	Mathematics, Physics, Chemistry, Geology, Statistics, Botany, Zoology.

Provided that a candidate shall not choose-

- (i) Mathematics or Statistics unless he/ she passed the I. Sc. Examination in Mathematics.
- (ii) Physics unless he/ she passed the I. Sc. Examination in Physics and Mathematics.
- (iii) Chemistry unless he/ she passed the I. Sc. Examination in Chemistry.
- (iv) Botany, Zoology unless he/ she passed the I. Sc. Examination in Biology, and

A candidate for the B. A. Honours Programme Examination shall choose any one GE subject out of the following subjects, subject to the availability of affiliation of that subject in the college:

B. A. (Hons. Programme)	GE (Generic Elective) - Any ONE subject to the availability of subject affiliation
History	Mathematics, Political Science, Economics/Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Sanskrit/Hindi/ Urdu/Bangla/Odia/Ho/Kurmali/Santhali/Maithli/English.
Political Science	Mathematics, History, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Sanskrit/ Hindi/ Urdu/ Rangla/ Odia/ Ho/ Kurmali/ Santhali/ Maithli/ English.
Economics	Mathematics, History, Political Science, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Sanskrit/Hindi/ Urdu/Bangla/Odia/Ho/Kurmali/Santhali/Maithli/English.
Mathematics	History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Sanskrit/ Hindi/ Lindu/ Bongla/ Odia/ Ho/ Kurmali/ Santhali/ Maithli/ English.
Anthropology	Mathematics, History, Political Science, Economics, Philosophy, Music, NCC, Sanskrill Hindi/ Lindu/ Bangla/ Odia/ Ho/ Kurmali/ Santhali/ Maithli/ English.
Sociology	Mathematics, History, Political Science, Economics, Philosophy, Music, NCC, Sanskrif Hindi/ Lindu/ Bangla/ Odia/ Ho/ Kurmali/ Santhali/ Maithli/ English.
Psychology	Mathematics, History, Political Science, Economics, Philosophy, Music, NCC, Sanskrill Hindi/ Lindu/ Bangla/ Odia/ Ho/ Kurmali/ Santhali/ Maithli/ English.
Philosophy	Mathematics, History, Political Science, Economics/ Statistics, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Sanskrit/ Hindi/ Urdu/ Bangla/ Odia/ Ho/ Kurmali/ Santhali/ Maithli/ English.
Geography	Mathematics, History, Political Science, Economics, Philosophy, Music, NCC, Sanskrit/
Home Science (for Women)	Mathematics, History, Political Science, Economics, Philosophy, Music, NCC, Sanskrit/ Hindi/ Urdu/ Bangla/ Odia/ Ho/ Kurmali/ Santhali/ Maithli/ English.
Hindi	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography,
English	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography,
Urdu	Mathematics, History, Political Science, Economics/Statistics, Philosophy, Psychology, Sociology/Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/English
Odia -	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology,



	Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/ Sanskrit/ English.
Bangla	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/ Sanskrit/ English.
Sanskrit	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/ English.
Santhali	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/ Sanskrit/ English.
Но	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/ Sanskrit/ English.
Kurmali	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/ Sanskrit/ English.
Maithli	Mathematics, History, Political Science, Economics/ Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/ Sanskrit/ English.
Any other language	Mathematics, History, Political Science, Economics/Statistics, Philosophy, Psychology, Sociology/ Anthropology, Music, NCC, Home Science (for women only), Geography, Hindi/Sanskrit/English.

N.B.: NCC as an elective subject for B. A. / B.Com. in Constituent Colleges (having NCC in force) under Kolhan University vide Kolhan University Memo no. KU/R/1181/17 dated 26/08/2017.

#### Provided that a candidate shall not choose-

- (i) Mathematics or Statistics unless he/ she passed the Intermediate Examination in Mathematics.
- (ii) Geography unless he/she passed the Intermediate Examination in Geography.
- (iii) Two practical subjects are not allowed in B. A. (Honours)/B. A. Programme.
- (iv) Same languages are not allowed in DSE/Core & GE papers.
- (v) No Practical subjects are allowed as Honours (Core) papers in case of faculty change.

#### 1.3 SCHEME FOR CBCS IN B. SC. PROGRAMME

Semesters	Courses	Credit	Examination for each course	Full Marks	Pass Marks
I	Core Course – DSC 1A	4+2=6	Semester End	70	
	Core Course – DSC 2A Core Course – DSC 3A	4+2=6 4+2=6	Internal Assessment / Practical*	30	12*
	1 Seculiar Color American Color Colo		Total	100	40
	AECC- I – Eng. Communication / MIL Communication [Multiple Choice Preferably]	2	Semester End (OMR Sheet Preferably)	50	20
II	Core Course – DSC 1B	4+2=6	Semester End	70	
	Core Course – DSC 2B Core Course – DSC 3B	4+2=6 4+2=6	Internal Assessment / Practical*	30	12*
	TALL BELLEVIES HER BOX B.F.		Total	100	40
	AECC - II - Environmental Sc. [Multiple Choice]	2	Semester End (OMR Sheet)	50	20
III	Core Course – DSC 1C	6	Semester End	70	
	Core Course – DSC 2C Core Course – DSC 3C	6	Internal Assessment / Practical*	30	12*
			Total	100	40
	SEC – I- General Knowledge & Current Affairs [Multiple Choice]	2	Semester End (OMR Sheet)	50	20



IV	Core Course – DSC 1D	4+2=6	Semester End	70	
	Core Course – DSC 2D Core Course – DSC 3D		Internal Assessment / Practical*	30	12*
			Total	100	40
	SEC – II – Personality Development [Multiple   Choice]	2	Semester End (OMR Sheet)	50	20
V	Elective (DSE- 1A) Elective (DSE- 2A)		Semester End	70	
			Internal Assessment	30	
			Total	100	40
	Elective (DSE- 3A)- Practical	4+2=6	Practical	70	28
			Viva	30	12
			Total	100	40
	SEC – III – History & Culture of Jharkhand [Multiple Choice]	2	Semester End (OMR Sheet)	50	20
VI	Elective (DSE- 1B)	4+2=6	Semester End	70	
	Elective (DSE- 2B)		Internal Assessment	30	
			Total	100	40
	Elective (DSE- 3B)- Practical	4+2=6	Practical	70	28
			Viva	30	12
			Total	100	40
	SEC - IV - Moral & Value Education [Multiple Choice]	2	Semester End (OMR Sheet)	50	20

NOTE: [Total Marks: Sem. I – 350 Marks, Sem. II – 350 Marks, Sem. III – 350 Marks, Sem. IV – 350 Marks, Sem. V – 350 Marks, Sem. VI – 350 Marks, = 2100 Marks]

The candidates who have passed the qualifying examination with Math stream (Group -A) are eligible to choose any one of the following group of subjects as DSC subjects for the B. Sc. Programme Examination subject to the availability of affiliation of the subject concerned in the college:

#### Group - A (Math stream)

1	2	3	4	5	6	7	8	9
Physics	Physics	Physics	Physics	Physics	Physics	Chemistry	Chemistry	Mathematics
Mathematics	Mathematics	Mathematics	Chemistry	Chemistry	Geology	Statistics	Statistics	Chemistry
Chemistry	Statistics	Geology	Geology	Statistics	Statistics	Mathematics	Geology	Geology

The candidates who have passed the qualifying examination with Biology stream (Group - B) are eligible to choose any one of the following group of subjects as DSC subjects for the B. Sc. Programme Examination subject to the availability of affiliation of the subject concerned in the college:

#### Group - B (Biology stream)

I	2	3	4	5
Botany	Botany	Botany	Botany	Botany
Zoology	Zoology	Zoology	Zoology	Zoology
Chemistry	Statistics	Geology	Physics	Mathematics

Provided that a candidate shall not choose-

- (i) Mathematics or Statistics unless he/ she passed the I. Sc. Examination in Mathematics.
- (ii) Physics unless he/ she passed the I. Sc. Examination in Physics and Mathematics.
- (iii) Chemistry unless he/she passed the I. Sc. Examination in Chemistry.



(iv) Botany, Zoology unless he/ she passed the I. Sc. Examination in Biology.

## 1.4 SCHEME FOR CBCS IN B. A. / B. COM. PROGRAMME

emesters	Courses	Credit	Examination for each course	Full Marks	Pass Marks
	DCC 14	4+2=6	Semester End	70	
I	Core Course – DSC 1A Core Course – DSC 2A	4+2=6 4+2=6	Internal Assessment / Practical*	30	12*
	MIL- I		Total	100	40
	AECC- I - Eng. Communication / MIL Communication [Multiple Choice Preferably]	2	Semester End ( OMR Sheet Preferably)	50	20
175	Core Course – DSC 1B	4+2=6	Semester End	70	
II	Core Course – DSC 2B	4+2=6 4+2=6	Internal Assessment / Practical*	30	12*
	MIL- 2		Total	100	40
	AECC - II - Environmental Sc. [Multiple	2	Semester End (OMR Sheet)	50	20
	Choice]	6	Semester End	70	
III	Core Course – DSC 1C Core Course – DSC 2C MIL- 3	6	Internal Assessment / Practical*	30	12*
			Total	100	40
	SEC – I- General Knowledge & Current	2	Semester End (OMR Sheet)	50	20
	Affairs [Multiple Choice]	4+2=6	Semester End	70	
IV	Core Course – DSC 1D Core Course – DSC 2D	4+2=6 4+2=6	Internal Assessment / Practical*	30	12
	MIL- 4	12 172 178	Total	100	40
	SEC - II - Personality Development [Multiple	2	Semester End (OMR Sheet)	50	20
	Choice]	4+2=6	Semester End	70	
V	Elective (DSE- 1A)	4+2=6	Internal Assessment	30	
	Elective (DSE- 2A) Elective (GE- 1)	4+2=6	Total	100	40
	SEC - III - History & Culture of		Semester End (OMR Sheet)	50	20
	Jharkhand [Multiple Choice]	4+2=6	Semester End	70	
VI	Elective (DSE- 1B)	4+2=6	Internal Assessment	30	
	Elective (DSE- 2B) Elective (GE- 2)	4+2=6	Total	100	4
	SEC - IV - Moral & Value Education [Multiple Choice]		Semester End (OMR Sheet)	50	20

NOTE: [Total Marks: Sem. I – 350 Marks, Sem. II – 350 Marks, Sem. III – 350 Marks, Sem. IV – 350 Marks, Sem. V – 350 Marks, Sem. VI – 350 Marks, = 2100 Marks]

A candidate for the B. A. Programme Examination shall choose any one of the following MIL subjects:

Hindi, Urdu, Bangla, Odia, Mundari, Ho, Kurukh, Kurmali, Santhali, Maithli and English

A candidate for the B. A. Programme Examination shall choose two DSC subjects and one GE subject out of the following subjects, subject to the availability of affiliation of that subject:

(a) Mathematics (b) History (c) Political Science (d) Economics/ Statistics (e) Philosophy (f) Psychology (g) Sociology/
Anthropology (h) Music (i) Home Science (for women only) (j) Geography (k) Sanskrit/ Hindi/ Urdu/ Bangla/ Odia/
Ho/ Kurmali/ Santhali/ Maithli/ English

Provided that a candidate shall not choose-

(a) Mathematics or Statistics unless he/she passed the Intermediate Examination in Mathematics.

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- (b) Geography unless he/ she passed the Intermediate Examination in Geography.
- (c) Two practical subjects are not allowed in B. A. (Honours)/ B. A. Programme.
- (d) Same languages are not allowed in DSC/DSE & GE papers.
- (e) Two languages are not allowed in DSC (except MIL) & GE papers.

(2) ASSESSMENT

(ii)

(A) Kolhan University is committed to the cause of fairness in examination and assessment. Each course of a programme (Except AECC and SEC course) necessarily involves an evaluation system consisting of two components: Continuous Internal Assessment (Internal assessment) for non- practical subjects and End-Semester Examination (External Assessment). The performance of a learner shall be evaluated in each course in the following manner:

Total End-Semester Examination (ESE) Continuous Internal Assessment 100% 70% 30% 100 Marks 70 Marks 30 Marks 50 Marks (Multiple choice in OMR Sheet 50 Marks X Preferably)

(B) For Total Marks of 50, the examination will be held for One and half hours duration consisting 50 objective questions carrying one mark each.

(C) Continuous Internal Assessment (CIA)

Continuous Internal Assessment is defined as the assessment of the learners on the basis of continuous evaluation as envisaged in the credit based system by way of participation of learners in various academic and correlated activities in the given semester of the programme. Internal Assessment includes Assignments, Seminars, Case Studies, Quizzes, Viva-Voce, Open book test, Unit Tests etc. Continuous Internal Assessment will be conducted in and by the concerned college at the Department level involving Externals in case of Viva-Voce. However, the University administration may, for the cause of fairness, intervenes or supervise as and when it deems appropriate.

Faculty of Science: Internal Assessment includes Practicals, Assignments, Seminars, Case Studies, Quizzes, Viva-Voce, Open book test, Unit Tests etc. For each course, there is an individual passing

minimum for End-Semester Examination as 40% (28 out of 70 marks).

Continuous Internal Assessment with 30 marks of courses without practical (for Theory Component) Marks Evaluation type Sr. No. 15 Mid-Term Test (subjective/objective) 1 10 Two Assignments/Case study/Project 2 Classroom attendance and active participation with leadership qualities, 3 good manners and articulation in routine class instructional 5 deliveries(case studies/seminars/presentation)

For the courses with Practical, practical examinations will be conducted at the end semester examination. Faculty of Arts and Humanities: The performance of the learners shall be evaluated into two (iii) components. The learner's performance shall be assessed by Continuous Internal Assessment with 30% marks in the first component by conducting the Semester End Examinations with 70% marks in the second component.

For the courses without Practical

Sr. No.	Evaluation type	
1	Mid-Term test (subjective/objective)	
2	Assignments/Projects/Posters/Quiz/Seminar	
3	Classroom attendance and active participation with leadership qualities, good manners and articulation in routine class instructional deliveries (case studies/seminars/presentation)	5

For the courses with Practical, practical examinations will be conducted at the end semester examination.

(iv) Faculty of Commerce: The performance of the learners shall be evaluated in two components: Internal Assessment with 30% marks by way of continuous evaluation and by End-Semester Examination with 70% marks by conducting the theory examination.

Sr. No.	Evaluation type	
	Mid-Term test (subjective/objective)	
2	Assignments/Projects/Posters/Quiz/Seminar	
3	Classroom attendance and active participation with leadership qualities, good manners and articulation in routine class instructional deliveries (case studies/seminars/presentation)	5

#### (D) End-Semester Examination(ESE)

- (1) The question paper for the ESE will be got set by the Controller of Examinations of the Kolhan University by a panel as he/she deems appropriate. The question paper will be moderated by a teacher from the concerned Department nominated by the Head of the Department.
- (2) A candidate who does not pass the ESE in any course (paper) or is not able to appear due to some reason shall be permitted to appear in such failed course in the subsequent semester as the case may be. Maximum three attempts are permitted to appear in such failed course (paper). If a candidate is unable to pass any failed course (paper) in three attempts; the candidate has to take re-admission in first semester as a fresh student.
- (3) The examinees will be allotted three hours for answering these questions.
- (4) The question papers for the End Semester Examination (ESE) may have the following patterns:

Part	Particulars Particulars	Marks
A	10 objective type questions (MCQ/True-False/Fill in the Blanks etc.) for Two mark each.	$10 \times 2 = 20$
В	8 short answer type questions, of which 4 have to be answered for 5 marks each	$4 \times 5 = 20$
С	4 questions of long answer) type, of which 2 have to be answered for 15 marks each	$2 \times 15 = 30$
	AND THE CASE OF THE PROPERTY O	Total = 70

- (5) To be eligible for appearing in the final semester exam, a student must have to pass in all papers/subjects/courses in previous semesters.
- (6) A candidate, who fails to clear course (paper) /courses (papers) in sixth semester will have to clear the same in the succeeding relevant semesters but he/she shall have to clear all the failed courses (papers) of sixth semester within five years from the year of admission/registration in the programme concerned.

#### (D) LETTER GRADE AND GRADE POINT

- a. Kolhan University adopts absolute grading method for awarding grades in a course.
- b. The University implements a 10-point grading system with the following letter grades as given below:

#### Grades and Grade Points -

Letter Grade	Grade Point	Marks Percentage
O (Outstanding)	10	100%
4++ (Excellent)	9	90% to 99.99%
A+ (Extremely Good)	8	80% to 89.99%
A (Very Good)	7.5	75% to 79.99%
B+ (Good)	7	70% to 74.99%
B (Above Average)	6	60% to 69.99%
C (Average)	5	50% to 59.99%
P (Pass)	4	40% to 49.99%

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F (Fail)	0	Less than 40%
Ab (Absent)	0	

- c. A student obtaining Grade F shall be considered failed and will be required to reappear in the examination.
- d. For non credit courses 'Satisfactory' or "Unsatisfactory' shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA.
- e. The Universities can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree taking into consideration the recommendations of the statutory professional councils such as AICTE, MCI, BCI, NCTE etc.,

#### Note:

- (a) Symbol 'N' in the grade column will indicate that the student has not appeared in the End-semester examination on account of low attendance
- (b) Symbol 'X' in the grade column will indicate that the student was absent in the End-semester examination.
- (c) Marks sheet issued to a student getting grade F or symbols N or X in any of the courses shall be marked 'Provisional'.
- (d) Symbol 'U' in the grade column will indicate that the student was found guilty of using unfair means in the examinations.
- (E) For each course, there is a minimum passing for Internal Assessment (if any, it is mandatory to appear by the examinee) and for End-Semester Examination as 40% in aggregate (40 out of 100 marks/80 out of 200 marks/20 out of 50 marks). For each course with Practical, there is an individual passing minimum for Practical Assessment as 40% (36 out of 90 marks/24 out of 60 marks/12 out of 30 marks) and for End-Semester Examination including Practical as 40% (40 out of 100 marks). However, the University administration, for the cause of fairness, may intervene or supervise as and when it deems appropriate. Scheme for CBCS in B. Sc. (Hons) with Practical & B. A. (Hons) with Practical are based as per the syllabus uploaded in the website. In order to qualify in a Semester examination, an examinee has to obtain a minimum of 40% marks in aggregate of each paper (Core Honours of a Semester is treated as one paper) and 40% in practical papers respectively. (Inserted as per decision of Academic Council & Syndicate)

#### (F) RANKING

The merit list and ranking thereupon shall be prepared only for regular examinees who passed the examination in single attempt.

Controller of Examinations Kolhan University, Chaibasa