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EVALUATION OF SEMESTERIZED CBCS PROGRAMME AND COURSE OUTCOMES FOR THREE YEARS (SIX SEMESTERS) B.A. (HONOURS & PROGRAMME/GENERAL) COURSES OF STUDIES OF PLASSEY COLLEGE WITH EFFECT FROM THE ACADEMIC SESSION:2018-2019

With respect to evaluation, Plassey College conducts and evaluates only Class Attendance cum Internal Assessment in accordance with the University of Kalyani regulations for semesterized Choice Based Credit System (CBCS) with continuous assessment pattern for Under-Graduate(UG) degree Programme.; however Semester-End-Theoretical Examination is conducted and evaluated by the University of Kalyani.

EVALUATION PROCESS IN SEMESTERIZED UG COURSES UNDER CBCS CURRICULUM OF STUDIES FOLLOWING UGC GUIDELINES UNDER THE UNIVERSITY OF KALYANI

The Evaluation of the candidates shall be based on continuous assessment. The structure of evaluation shall be as follows:

i) Assessment in each semester shall be divided into three(3) discrete components, viz. C_1 , C_2 and C_3 . The students will be informed about the modalities of continuous assessment activities well in advance. The first component (C_1) of assessment shall be of **10%** of the total marks of each course of a semester and will be based on class attendance, class test or assignment or seminar. During the first two months of each semester, 1/3 of the syllabus will be completed. The continuous assessment and C_1 will be consolidated during the 9th week of the concerned semester. The second component (C_2) of assessment shall be of **10%** of the total marks of each course of a semester or seminar. During the syllabus will be consolidated during the 9th week of the concerned semester and will be based on class attendance, class test or assignment or seminar. During the second two months of each semester, 2/3 of the syllabus will be completed. The continuous assessment and C_2 will be consolidated during the 16th week of the concerned semester. Appearance in $C_1 \& C_2$ is mandatory. ii) During 21st–23rd weeks of a semester, a semester-end examination shall be conducted for each course and the proportion of C_3 will be **80%** of the total marks of each course of the semester.

iii) The result of each course in a semester shall be based on the values of C_1 , $C_2 \& C_3$ and shall be awarded in the form of grade point.

Mechanism of computation of work-load per week:

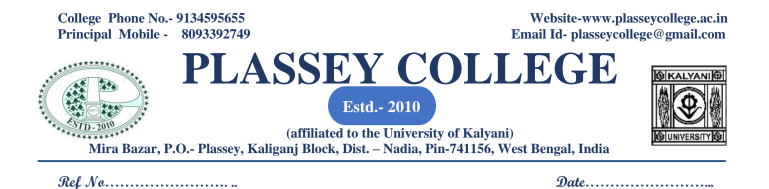
1 Credit = 1 Theory class of 1- hour duration

1 Credit = 1 Tutorial class of 1- hour duration

1 Credit = 1 Practical class of 2- hour duration

Full marks of a course, having 6 credits/ 2credits, along with distribution of marks:

1. Full marks of each course of B.A. (Hon. & Gen./Prog.), carrying 6 credits, be 75



2. Full marks of each course of B.A (Hon. & Gen./Prog.), carrying 2 credits, be 50

3. B.A. (Hon. & Gen./Prog) Courses with no practical distribution of 75 marks be as follows:

Class Attendance cum Internal Assessment: 20% of 75 marks = 15 marks of which 5 marks be 3.1. reserved for class attendance (both Theoretical + Tutorial) in the following manner:

- a. Attendance 50% & above but below 60%
- b. Attendance 60% & above but below 75%
- c. Attendance 75% & above but below 90%
- d. Attendance 90% & above up to 100%

And 10 marks are reserved for Class Test/Assignment/Seminar (Theoretical-05 and Tutorial-05). Minimum 15 classes are allotted for tutorial portion.

In Semester-End-Examination of each course, Question Paper be set for 60 marks, 3.2. distribution may be as under:

- a. Answer 10 questions out of 15 carrying 02 marks each = 10x 02 = 20
- b. Answer 04 questions out of 06 carrying 05 marks each = 04x 05 = 20
- c. Answer 02 questions out of 04 carrying 10 marks each = 02x 10 = 20

However, questions, carrying 05 or 10 marks, need not necessarily to be a single question.

4. FOR B.A. (HONS. & PROG./GEN.) COURSES, HAVING PRACTICAL, DISTRIBUTION OF 75 MARKS IS AS UNDER:

4.1. In case of 'Fully Practical' based course, Class Attendance-cum-Internal Assessment: 20% of 75 marks=15 marks of which 5 marks be reserved for practical class attendance & 10 marks be reserved for class test/assignment.

The distribution of 60 marks be allotted for Semester-end-Practical Examination of each *4.2.* course, may be as under: a) Lab. Note Book: 15 Marks; b) Viva- voce: 15 Marks; c) Experiment: 30 marks

5. In the Semester-End-Examination of AECC of B.A. carrying 2 credits (i.e. full marks-50). ENVS be taught in the 1st Semester and communicative Eng./ MIL be taught in the 2nd Semester for Hons. course and for Programme/General course, communicative Eng./MIL be taught in the 1st Semester and ENVS be taught in the 2nd Semester.

- 2 marks - 3 marks

- 5 marks
- 4 marks



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6. B.A. (Hons. & Gen./Prog.) Courses distribution of 50 marks (for each AECC & SEC) be as follows:

i) Internal Assessment:20% of 50 marks i.e. 10 Marks of which 05 marks be reserved for class test/assignment/ seminar and 05 marks be reserved for class attendance of the concerned AECC/SEC course.
ii) 40 marks are allotted for of each course; distribution may be as under-4.3.

Distribution of total Marks (1850=140 credits) in Semesterized UG courses under CBCS Curriculum to be studied by a student are as Follows: B.A Honours:

CC: 75x14=1050; DSE: 75x4=300; GE: 75x4=300; AECC: 50x2=100; SEC: 50x2=100

Distribution of total Marks (1650=120 credits) in Semesterized UG courses under CBCS Curriculum to be studied by a student are as follows: B.A. General/Programme.):

CC: 75x12=900; DSE: 75x4=300; GE: 75x2=150; AECC: 50x2=100; SEC: 50x4 =200

7. GRADING & DIVISION:

7.1. Grade & Credit System, the semester end and final grade sheets and transcripts shall have following scale (scores on 100%), letter grades and grade points. SGPA (Semester Grade Point Average) and CGPA (Cumulative Grade Point Average):

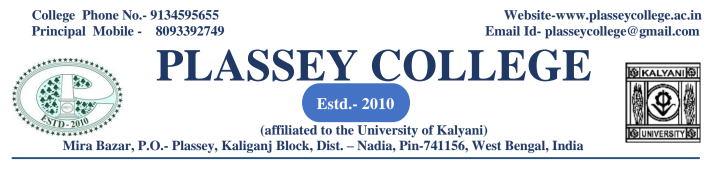
PERFORMANCE	SCORE ON 100% POINTS	LETTER GRADE	GRADE POINT
Outstanding	90 to 100	0	10
Excellent	80 to < 90		9 /
Very Good	70 to <80	A	8
Good	60 to <70	В	7/-
Above Average	50 to <60		6
Average/Pass	40 to <50	D	5
Fail	Below 40	EX	0
Absent	×	AB	0

 $SGPA(Si) = \sum (Ci \times Gi) / \sum Ci$

Where Ci is the number of credits of the i-th course and Gi is the grade point scored by the student in the i-th course. (SGPA)= Semester Grade Point Average

CGP A calculation for 3-year UG Course:

CGPA = ∑Ci x Si/∑Ci



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Where Si is the SGPA of the i-th semester and Ci is the total number of credits in that semester.

(CGPA): Cumulative Grade Point Average

The SGPA & CGPA shall be rounded off to 2 decimal points. To complete the Course satisfactorily & qualify for degree:

(i) A student must obtain the minimum CGPA of 5.

(ii) A minimum of 40% marks to be obtained in each paper / course

A student obtaining Grade F shall be considered failed and will be required to reappear in that.

SEMESTER WISE DISTRIBUTION OF COURSES & CREDITS IN B.A. HONOURS

Courses/ (Credits)	Sem-I	Sem-II	Sem- III	Sem-IV	Sem-V	Sem-VI	Total No. of Courses	Total credit
CC (6)	2	2	3	3	2	2	14	84
DSE (6)		/	A 9		2	2	04	24
GE (6)	GE 1 C-1	GE 1 C-2	GE 2 C-1	GE 2		P29		1112
*///		/ _		C-2		-	04	24
AECC (2)	1(ENV)	1(MIL)					02	04
SEC (2)			1	1			02	04
Total No. of					5			
Courses/ Sem.	4	4	5	5	4	4	26	/
Total Credit /Semester	20	20	26	26	24	24		140

SEMESTER WISE DISTRIBUTION OF COURSES & CREDITS IN B.A. PROGRAMME/ GENERAL

Courses/ (Credits)	Sem-I	Sem-II	Sem-III	Sem-IV	Sem-V	Sem-VI	Total No. of Courses	Total credit	
CC-1,2 6)	2 (1A,2A)	2 (1B,2B)	2 (1C,2C)	2 (1D,2D)	XX	XX	8	48	
Language CC - 1,2 (6)	(L ₁ -1) (Eng)	1 (L ₂ -1)	(L ₁ -2) (Eng)	1 (L ₂ -2)	4 4		4	24	
DSE (6)	-	-	-	-	2(1A,2A)	2 (1B,2B)	4	24	
GE (6)					GE 1 C-1	GE 1 C-2	2	12	
AECC (2)	1(MIL)	1(ENV)					2	04	
SEC (2)			1	1	1	1	4	08	



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Total No. of Courses/ Sem.	4	4	4	4	4	4	24	
Total Credit /Semester	20	20	20	20	20	20		120

