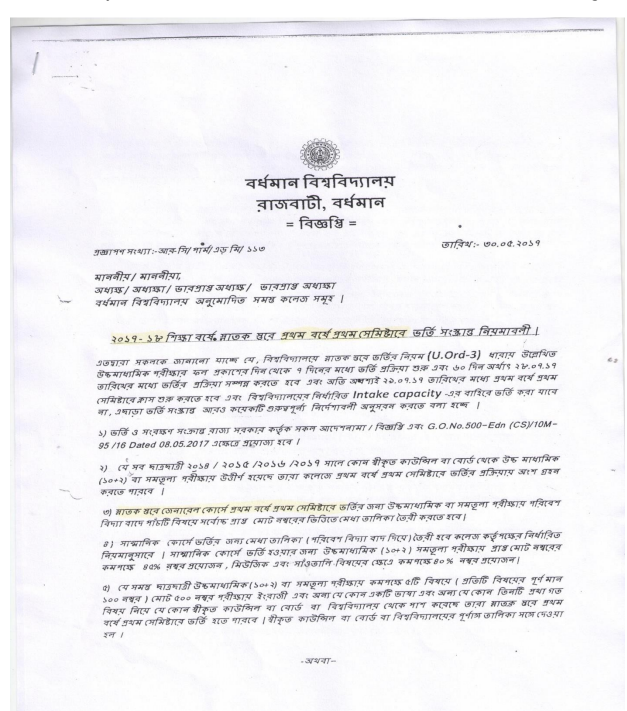
1.2.1

The University of Burdwan First Notification [U.G/SEM./Meeting (All principals)/90(60) dt. 17/04/20 regarding the introduction of CBCS



The University of Burdwan Notification(R-C/PERM/AD-MI/113 dt. 30.05.2017) regarding CBCS



(प ममस काज्वाजी जिक्तमाधामिक (১০+২) वा ममजूना भनीक्षाम कमभक्ष ४ि विषस् (प्रजिटि विषस्त भूर्व मान ১०० नम्बन) (माटे ४०० नम्बन भनीक्षाम दें,वाजी वा अना (प कान এकि जिलान मधा प कान এकि विषस् এवः अना (प कान जिनिट प्रथागज विषम निस्म (प कान भीकृज काजैकिन वा वार्ज वा विश्वविद्यान्म (थक्क भाग कर्नाव जाना माजक स्वत प्रथम वर्ष प्रथम (मिम्होत जर्जि श्वज भागतः ।

- ৬) নাজ্য স্তুরে খেলোয়াড়রা স্পোর্টস কোটায় সাম্মানিক কোর্সে প্রথম বর্ষে প্রথম সেমিষ্টারে ভর্তির জন্য বিবেচিত হবে ,যদি উদ্ধ মাধ্যমিক বা সমতূল্য পরীক্ষায় পাশ মার্ক্স সহ স্বীকৃত খেলার উপযুক্ত প্রমান পত্র থাকে । জেলা স্তব্যর খেলোয়াড়রা স্পোর্টস কোটায় জেলারেল কোর্সে প্রথম বর্ষে প্রথম সেমিষ্টারে ভর্তির জন্য বিবেচিত হবে, যদি উদ্ধ মাধ্যমিক বা সমতূল্য পরীক্ষায় পাশ মার্ক্স সহ স্বীকৃত খেলার উপযুক্ত প্রমান পত্র থাকে।
- 9) যে সমস্ত ছাত্রী (১০+২) সমতুল্য Vocational Engineering & Technology (অক্ষে পাশ মার্ক্স সহ) প্রীক্ষায় পাশ করেছে তারা BCA (Hons.) কোর্সে ভর্তির প্রীক্ষায় বসার জন্য বিবেচিত হবে , এছাড়া তারা Computer Science (Hons.) এবং জেনারেল কোর্সে Pure Science or Arts বিভাগে প্রথম বর্ষে প্রথম সেমিষ্টারে ভর্তি ইও্যার যোগ্য আর যারা উপরিউক্ত প্রীক্ষায় অঙ্ক বিষয় ছাড়া পাশ করেছে বা অঙ্ক বিষয়ে পাশ মার্ক্স কোরা কেবল মাত্র জেনারেল কোর্মে Arts বিভাগে ভর্তি হও্যার যোগ্য বলে বিবেচিত হবে।
- ৮) যে সমস্ত ছাত্র ছাত্রী (১০+২) সমতূল্য Vocational Agriculture নিমে দাশ করেছে তারা জেনারেল কোর্মে Science or Arts বিভাগে ভর্তি ইও্মার যোগ্য বলে বিবেচিত হবে।
- ৯) যে সমস্ত ছাত্র ছাত্রী (১০+২) সমতুল্য Vocational Bussiness & Commerce নিমে দাশ করেছে তারা জেনারেল কোর্সে Commerce or Arts এবং Commerce (Hons.) বিভাগে ভর্তি হওমার যোগা বলে বিবেচিত হবে, এছাড়াও তারা BBA (H) কোর্সে ভর্তি হওমার গ্রীক্ষায় বসার যোগা এক্ষেত্রে অবশাই তাদের Bussiness Math. & Statistics বিষয়ে দাশ মার্ক্সথাকতে হবে।
- ১০) যে সমস্ত ছাত্র ছাত্রী (১০+২) সমতূল্য Vocational Home Science নিমে পাশ করেছে তারা কেবল মাত্র জেনারেল কোর্মে Arts বিভাগে ভর্তি হওয়ার যোগ্য বলে বিবেচিত হবে।
- ১১) (মুসমস্ত ছাত্র ছাত্রী উপরিউক্ত Vocational কোর্স নিয়ে পাশ করেছে তারা সংশ্লিষ্ট কলেজে বিষয় ডিত্তিক মোট আসন সংখ্যার মধ্যে সর্ব্বাধিক ১০% আসনে সর্বোচ্চ প্রাপ্ত নম্বরের ডিত্তিতে প্রথম বর্ষে প্রথম সেমিষ্টারে ডর্তির সুযোগ পাবে, এক্ষেত্রে তাদের সাধারন বোর্ড থেকে পাশ করে সুযোগ পাওয়া তানিকার সর্ব্বনিম্ন প্রার্থীর থেকে অধিক নম্বর পেতে হবে।

১৩) (य प्रकन चाज्ञचाजी Cambridge University श्या्क CIE भनीक्षाय भाग करनाक जाना এই निश्चनिमानस्यन अनुसमिछ ्य कान करन्त्ज प्रथम वार्स प्रथम सिमिष्ठादि छठी रथमान स्मागा, अस्त्राज जनगारै जाक कम मस्य 'O' Level (थरक िनिष्टि विषय १वर 'A' Level (थरक पूष्टि विषय माम कन्त्राल इत्व । डेमिनिडेक पूष्टि लिखलन माधा कान १ कि लिखिल देश्वाजी विश्वय थाका वाधाछामूनक ।

- ১৪) प्रथम नर्ख प्रथम (ममिष्ठेात्न क्राम छक्र इ.उ.पान এक-माप्त्रन मस्म पित कान घान्रघानी (कान निस्म / धाना भित्रवर्छन कतात जाना आत्वपन कर्त, कानज कर्ज्भम डेंक विषय वा धाता भित्रवर्छन कवाल भारावन, Registration-Cum-Enrolment Form fillup- এর পূর্বে।
- ১৫) Online admission-এর software-এ Burdwan University-এর Registration-Cum-Enrolment Form-এव निर्धातिक field छिनि थाका आवसाक এवः Excel format-এ out put निर्प वाथरक शत ।
- ১৬/ (य प्रकन षाञ्रषाञ्जी २०১৬-১१ निष्का वार्स द्वाजक इत्त प्रथम वार्स जिल श्राप्तिन अवः विश्वविদ्यानात् Registration कर्निएएफ अथिह २०५१ माल मार्ड-५ भनीन्छा,य वरमनि जाना २०५१-५৮ मिन्छा वर्स्स दिजीय वर्सि छर्जि इउ.पान मूत्याभ मात्व किन्छ मे मव षाक्र षाक्रीतक २०५१-५৮ भिक्षा वर्स प्राथमिक ভाव्य प्रथम वर्स (भार्ट-५) भनीक्षास

माः- जः जि.क. भाँजा

शुखामन मःथाः:- आन्.-मि/ मार्म/ १५ मि/ ১১७ (১৫०)/ ১ जातिय:-७०.०४.२०५१

কর্মাধ্যয়

জ্ঞাতব্য তথ্য ও প্রয়োজনীয় ব্যবস্থা গ্রহনের জন্য প্রতি নিপি প্রেরিত হন:-

১) माननीस/ माननीसा- अधाःछ/ अधाःछा / ভानशाःश अधाःछ/ ভानशाःश अधाःछ। वर्धमान विश्वविमाान्य अनुस्मामिछ ममस कलाज ।

भकन आधिकार्तिक वृन्म, व धँमान विश्वविम्हान्स ।

७) पि. १. डेमाठार्य, वर्धमान विश्वविদ्यान्य ।

8) मि. ३. मर डेमाठार्य, वर्धमान विश्वविদ्যालय ।

६) भि. १. कर्ममिहिन, वर्धमान विश्वविमाान्य

७) २म.. २म. जनूमिं विखाग, वर्धमान विश्वविमाानस ।

१) (ज. २म. (विजिष्ट्रिंगन 3 मारेशिंगन विखान, वर्धमान विश्वविদ्যानस ।

৮) त्रिरुटेम माात्नजात, वर्धमान विश्वविमाानासून कम्भिউটात (त्रकोत , ३३ विखाननिष्टै वर्धमान विश्वविमाानासून अस्वकाशेर्स्ट (मध्यान जाना जनूताध कना शक्क।

সহ:কর্মাধ্যক্ষ

THE UNIVERSITY OF BURDWAN



DRAFT OUTLINE OF THE SEMESTER WISE COURSE STRUCTURES OF B.A. /B.Sc. / B.Com. UNDER THE CHOICE BASED CREDIT SYSTEM (CBCS)

Under the CBCS there are broadly **two** course structures- i) **Honours** Course and ii) **Regular/ General** Course. The main components of the courses are as follows:

- Core Course: A course, that should compulsorily be studied by a candidate as a core requirement, is termed as a core course.
- 2. <u>Elective Course</u>: Generally a course, which can chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope or which enables an exposure to some other discipline/ subject/ domain or nurtures the candidate's proficiency/ skill, is called an Elective Course.
- **2.1** <u>Discipline Specific Elective (DSE) Course</u>: A course, which may be offered by the main discipline/ subject of study, is referred to as Discipline Specific Elective.
- 2.2 Generic Elective (GE) Course: An elective course, chosen generally from an unrelated discipline/ subject of study with an intention to seek an exposure, is called a
- Generic Course.

 N.B.- A Core Course, offered in a discipline/ subject, may be treated as an elective by other discipline/ subject and vice- versa and such electives may also be referred to as Generic Elective.
- 2.3 <u>Dissertation/ Project</u>: An elective course, designed to acquire special/ advanced knowledge, is termed as dissertation/ project. This is considered as a special course involving application of knowledge in solving/ analyzing / exploring a real life situation/ difficult problem. A dissertation/ project work will be of 6 credits. A dissertation/ project work may be given in lieu of a Discipline Specific Elective.
- 3. <u>Ability Enhancement Courses (AEC)</u>: The Ability Enhancement (AE) Courses may be of two kinds- Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses (SEC).
- 3.1 AECC: These are the courses based on the contents that lead to knowledge enhancement and consist of Environmental Studies & English/ MIL Communication. These are mandatory for all disciplines.

3.2 SEC: SEC are value- based and/ or skill- based and are aimed at providing hand-on-training, competency, skill etc. It will be minimum 2 for Honours Courses and 4 for General Courses. These may be chosen from a pool of courses designed to provide value- based and/ or skill- based knowledge would contain both theory and lab./ hands-on-training/ field work. The main purpose of these courses is to provide the students life-skill in hands-on-mode so as to increase their employability.

Practical/ Tutorial : One each with every Core, Discipline Specific and Generic Elective Paper.

Course Structure (Honours & General)

| Course Components | B. | Sc. | В | .A. | B.Com. | |
|--|---------|---------|---------|---------|---------|---------|
| | Honours | General | Honours | General | Honours | General |
| Core Course (CC) | 14 | 12 | 14 | 12 | 14 | 12 |
| Discipline Specific Elective (DSE) Course | 4 | 6 | 4 | 4 | 4 | 4 |
| Generic Elective (GE) Course | 4 | | 4 | 2 | 4 | 2 |
| Ability Enhancement Compulsory Course (AECC) | 2 | 2 | 2 | 2 | 2 | 2 |
| Skill Enhancement Course (SEC) | 2 | 4 | 2 | 4 | 2 | 4 |

Details of Courses of B.A./ B.Sc./ B.Com.(Honours) under CBCS

| Course | Credit | | | | | |
|-------------------------------------|-------------------|-------------------|--|--|--|--|
| <u>T</u> | neory + Practical | Theory + Tutorial | | | | |
| 1 Core Course | 14x4 = 56 | 14x5 = 70 | | | | |
| (14 papers) | | 7.0 | | | | |
| Core Course (Practical / Tutorial)* | 14x2 = 28 | 14x1 = 14 | | | | |
| (14 papers) | | 1441 - 14 | | | | |
| 2. Elective Courses | | | | | | |
| (8 papers) | | | | | | |
| A. DSE | 4x4 = 16 | 4x5 = 20 | | | | |
| (4 papers) | 474 - 10 | 4x3 - 20 | | | | |
| DSE (Practical / Tutorial)* | 4x2 = 8 | 4-1-4 | | | | |
| (4 papers) | 477 0 | 4x1 = 4 | | | | |
| B. GE (Interdisciplinary) | 4x4 = 16 | | | | | |
| (4 papers) | 4x4 - 10 | 4x5 = 20 | | | | |
| | | | | | | |
| GE (Practical / Tutorial)* | 4x2 = 8 | 4x1 = 4 | | | | |
| (4 papers) | | | | | | |

Optional Dissertation/ Project Work in place of one DSE paper (6 credits) in 6th semester.

Ability Enhancement Courses
 A. AECC

(2 papers of 2 credits each)
ENVS, English Communication / MIL

B. SEC
(2 papers of 2 credits each)

Total Credit: 140

140

An Under-graduate Honours Degree in a discipline may be awarded if a student completes 14 core papers in that discipline, 4 papers each from a list of DSE and GE respectively, 2 papers in AECC and minimum 2 papers in SEC.

* Wherever there is a practical, there will be no tutorial and vice- versa.

Details of Courses of B.A./ B.Sc./ B.Com.(General) under CBCS

| Course | Cr | edit |
|--|---------------------|--|
| | Theory + Practical | Theory + Tutorial |
| 1. Core Course | 12x4 = 48 | 12x5 = 60 |
| (12 papers) | | |
| 4 core papers each in 3 disciplines | | |
| Core Course (Practical / Tutorial |)* $12x2 = 24$ | 12x1 = 12 |
| (12 papers) | | |
| 2. Elective Courses | | |
| (6 papers) | | Color of the second second |
| A. DSE | 6x4 = 24 | 4x5 = 20 |
| (6 papers for B.Sc./ 4 papers for | | |
| B.A. and B.Com.) | | |
| DSE (Practical / Tutorial)* | 6x2 = 12 | 4x1 = 4 |
| (6 papers for B.Sc./ 4 papers for | | |
| B.A. and B.Com.) | | |
| B. GE (Interdisciplinary) | | 2x5 = 10 |
| (2 papers for B.A. and B.Com.) | | |
| GE (Practical / Tutorial)* | | 2x1 = 2 |
| (2 papers for B.A. and B.@om.) | | the state of the s |
| Optional Dissertation/ Project Work in | place of one DSE pa | per (6 credits) in 6 th semester. |
| 3. Ability Enhancement Courses | 2.2.4 | 2.2.4 |
| A. AECC | 2x2 = 4 | 2x2 = 4 |
| (2 papers of 2 credits each) |) (III | |
| ENVS, English Communication/ | | 1.2 8 |
| B. SEC | 4x2 = 8 | 4x2 = 8 |
| (4 papers of 2 credits each) | 400 | 100 |
| Total Credit: | 120 | 120 |
| | | |

An Under-graduate General Degree in Science may be awarded if a student completes 4 core papers each in three disciplines of choice, 2 papers each from a list of DSEs based on the three disciplines of choice selected above, 2 papers in AECC and minimum 4 papers in SEC.

An Under-graduate General Degree in Humanities/ Social Sciences/ Commerce may be awarded if a student completes 4 core papers each in two disciplines of choice along with 2 core papers each in two Languages from English, Bengali and

Hindi respectively, 2 papers each from a list of DSEs based on the two disciplines of choice selected above and 2 papers from the list of GEs, 2 papers in AECC and minimum 4 papers in SEC.

* Wherever there is a practical, there will be no tutorial and vice- versa.

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

- i) Each semester- assessment 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 8th 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 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 16^{th} week of the concerned semester. Appearance in C_1 & C_2 is mandatory.
- ii) During the $21^{st} 23^{rd}$ 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 each course of the semester.
- iii) The result of each course in a semester shall be based on the values of C₁, C₂ & C₃ and shall be awarded in form of grade point.

Mechanism of computation of work-load per week:

- i) 1 Credit = 1 Theoretical class of 1- hour duration
- ii) '1 Credit = 1 Tutorial class of 1- hour duration
- iii) 1 Credit = 1 Practical class of 2- hour duration

SEMESTER WISE DISTRIBUTION OF COURSES AND CREDITS

B.A./ B.Sc./ B.Com. Honours

| Courses/ | Sem | Sem | Sem | Sem | Sem | Sem | Total | Total |
|----------------------------------|-----|-----|-----|------|-----|-----|-------------------|--------|
| (Credits) | I | II | III | IV | V | VI | No. of Courses | Credit |
| CC (6) | 2 | 2 | 3 | 3 | 2 | 2 | 14 | 84 |
| DSE (6) | | | | Line | 2 | 2 | 04 | 24 |
| GE (6) | 1 | 1 | 1 | 1 | | | 04 | 24 |
| AECC (2) | 1 | 1 | | | | | 02 | 04 |
| SEC (2) | | | 1 | 1 | | | 02 | 04 |
| Total No. of Courses per Sem. | 4 | 4 | 5 | 5 | 4 | 4 | 26 | |
| Total Credit per Semester | 20 | 20 | 26 | 26 | 24 | 24 | | 140 |

SEMESTER WISE DISTRIBUTION OF COURSES AND CREDITS

B.A./ B.Com. 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) | The same | | 8 | 48 |
| Language CC- 1,2 (6) | 1 (L ₁ -1) | 1 (L ₂ -1) | 1 (L ₁ -2) | 1 (L ₂ -2) | | | 4 | 24 |
| DSE- 1,2 (6) | | | | | 2 (1A, 2A) | 2 (1B, 2B) | 4 - | 24 |
| GE (6) | | | | | 1 (GE-1) | 1 (GE-2) | 2 | 12 |

| AECC (2) | 1 | 1 | | - | | | 2 | 04 |
|-------------------------------------|----|----|----|----|----|----|----|-----|
| SEC (2) | | | 1 | 1 | 1 | 1 | 4 | 08 |
| Total No. of Courses per Sem. | 4 | 4 | 4 | 4 | 4 | 4 | 24 | |
| Total Credit per Sem. | 20 | 20 | 20 | 20 | 20 | 20 | | 120 |

SEMESTER WISE DISTRIBUTION OF COURSES AND CREDITS

B.Sc. General

| Courses/ | Sem | Sem | Sem | Sem | Sem | Sem | Total | Total |
|-------------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-------------------|--------|
| (Credits) | I | II | III | IV | V | VI | No. of Courses | Credit |
| CC - 1,2,3 (6) | 3 (1A, 2A, 3A) | 3 (1B, 2B, 3B) | 3 (1C, 2C, 3C) | 3 (1D, 2D, 3D) | | | 12 | 72 |
| DSE- 1,2,3 (6) | | | | | 3 (1A, 2A, 3A) | 3 (1B, 2B, 3B) | 6 | 36 |
| GE (6) | | | | | | | | |
| AECC (2) | 1 | 1 | | | | | 2 | 04 |
| SEC (2) | | 1 - 11 1 | 1 | 1 | 1 | 1 | 4 | 08 |
| Total No. of Courses per Sem. | 4 | 4 | 4 | 4 | 4 | 4 | 24 | |
| Total Credit per Sem. | 20 | 20 | 20 | 20 | 20 | 20 | | 120 |

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

- 1. Full marks of each course of B.A./ B.Sc./ B.Com. (Hons. & Gen.), carrying 6 credits, be 75
- 2. Full marks of each course of B.A./ B.Sc./ B.Com. (Hons. & Gen.), carrying 2 credits, be ${\bf 50}$
- 3. For B.A. & B.Com. (Hons. & Gen.) Courses , having no practical, , distribution of 75 marks be as follows:

i) <u>Class Attendance cum Internal Assessment</u>: 20% of 75 marks = 15 marks of which 5 marks be reserved for class attendance (both theoretical + tutorial) in the following manner:

Attendance 50% & above but below 60% - 2 marks

Attendance 60% & above but below 75% - 3 marks

Attendance 75% & above but below 90% - 4 marks

Attendance 90% & above

- 5 marks

and 10 marks be reserved for class test/ assignment/ seminar (theoretical- 5 & tutorial - 5). Minimum 15 classes be allotted for tutorial portion.

ii) In the <u>Semester-end- Examination</u> of each course, Question Paper be set for 60 marks, distribution of which 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.Sc. (Hons. & Gen.) Courses, having practical, distribution of 75 marks be as follows:
- i) <u>Class Attendance cum Internal Assessment</u>: 20% of 75 marks = 15 marks of which 5 marks be reserved for theoretical class attendance in the following manner:

Attendance 50% & above but below 60% - 2 marks

Attendance 60% & above but below 75% - 3 marks

Attendance 75% & above but below 90% - 4 marks

Attendance 90% & above - 5 marks

and 10 marks be reserved for class test/ assignment/ seminar (theoretical -5 & practical -5).

- ii) 20 marks be allotted for <u>Semester-end-Practical Examination</u> of each course, distribution of which may be as under:
- a) Lab. Note Book: 05 Marks
- b) Viva-voce : 05 Marks
- c) Experiment : 10 marks

Or, as may be decided by the concerned Board of Studies.

iii) 40 marks be allotted for <u>Semester-end-Theoretical Examination</u> of each course, distribution of which may be as under:

- a) Answer 05 questions out of 08 carrying 02 marks each = 05x02 = 10
- b) Answer 02 questions out of 04 carrying 05 marks each =02x05 = 10
- c) Answer 02 questions out of 04 carrying 10 marks each =02x10=20

However, questions, carrying 5 or $10\ \mathrm{marks}$, need not necessarily to be a single question.

 For B.A. & B.Com. (Hons. & Gen.) Courses, having practical, distribution of 75 marks be as under: a) i) In case of 'Fully Practical' based course, <u>Class Attendance cum Internal</u>
<u>Assessment</u>: 20% of 75 marks = 15 marks of which 5 marks be reserved for practical class attendance in the following manner:

Attendance 50% & above but below 60% - 2 marks

Attendance 60% & above but below 75% - 3 marks

Attendance 75% & above but below 90% - 4 marks

Attendance 90% & above - 5 marks

and 10 marks be reserved for class test/ assignment.

ii) 60 marks be allotted for <u>Semester-end- Practical Examination</u> of each course, distribution of which may be as under:

Viva-voce : 10 Marks, Experiment : 50 marks

b) i) In case of a course, **containing theory and practical**, <u>Class Attendance cum Internal Assessment</u>: 20% of 75 marks = 15 marks of which 5 marks be reserved for theoretical class attendance in the following manner:

Attendance 50% & above but below 60% - 2 marks

Attendance 60% & above but below 75% - 3 marks

Attendance 75% & above but below 90% - 4 marks

Attendance 90% & above - 5 marks

and 10 marks be reserved for class test/ assignment/ seminar (theoretical -5 & practical -5).

ii) 20 marks be allotted for <u>Semester-end- Practical Examination</u> of each course, distribution of which may be as under:

Viva-voce : 05 Marks, Experiment : 15 marks

- iii) 40 marks be allotted for <u>Semester-end-Theoretical Examination</u> of each course, distribution of which may be as under:
- a) Answer 05 questions out of 08 carrying 02 marks each = 05x02 = 10
- b) Answer 02 questions out of 04 carrying 05 marks each =02x05 = 10
- c) Answer 02 questions out of 04 carrying 10 marks each =02x10=20

However, questions, carrying 5 or 10 marks, need not necessarily to be a single question.

For B.Sc. (Hons. & Gen.) Courses, having no practical, distribution of 75 marks, be same as (3) above.

7. In the <u>Semester-end- Examination</u> of **AECC** of B.A./ B.Sc./ B.Com, carrying 2 credits (ie. full marks 50), MCQ be set and OMR sheet be used. Under AECC, ENVS be taught in the 1st Semester and communicative Eng./ MIL be taught in the 2nd Semester.

8. For B.A., B.Sc. & B.Com. (Hons. & Gen.) Courses, distribution of 50 marks (for each SEC) be as follows:

i) <u>Internal Assessment</u>: 20% of 50 marks = 10 marks be reserved for class test/assignment/seminar.

ii) 40 marks be allotted for <u>Semester-end-Theoretical Examination</u> of each course, distribution of which may be as under:

a) Answer 05 questions out of 08 carrying 02 marks each = 5x2 = 10

b) Answer 02 questions out of 04 carrying 05 marks each = 2x5 = 10