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## No.KU/Aca(S\&T)/SSL-450/2024-25/ 27 S.


 ఆదిలరదంతే శరడు వినియమూహళిగఆ (Draft Regulations) గళస్ను అళ゙దశిసిచైళ్టువ చురితు.

 03.06.2024 \& 08.06.2024.
3. వికెలజ్ష విద్యావిజయిశో జరిజతో సభియి నిణFయి శంఖ్యి: 04 దినాంశ 11.06.2024.
4. మూన్య పులజెకిగళ ఆదిలశ దినాంహ: 18.06.2024.






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# KARNATAK 

## DHARWAD

## DRAFT REGULATIONS GOVERNING THREE - YEAR UNDER GRADUATE

 PROGRAMMES FOR KARNATAK UNIVERSITY, DHARWAD-2024(Revised NEP as per Govt. order ED 166, UNE 2023, Bengaluru dt. 08.05.2024 and prepared under the provision of Section 44(1) (c) of K.S.U. Act 2000)

Effective from 2024-25 and onwards
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## Preamble

The NEP-2020 is based on the principle that education must develop not only cognitive capacities - both the 'foundational capacities' of literacy and numeracy and 'higher-order' cognitive capacities, such as critical thinking and problem solving - but also social, ethical, and emotional capacities and dispositions. In a broader way, NEP envisions an education system rooted in Indian ethos that contributes directly to transforming India, that is Bharat, sustainably into an equitable and vibrant knowledge society, by providing high-quality education to all, and thereby making India a global knowledge superpower.

The University Grants Commission UGC, New Delhi directed all the States and the respective Central and State Universities to implement the NEP - 2020. Accordingly the Government of Karnataka, the most forward-looking State, and IT Capital of India took the initiative of implementing the National Education Policy (NEP) from the academic year 2021-22 for all its higher educational institutions. Its implication on the higher education system was reviewed by the State Education Policy Commission, headed by Prof. Sukhadev Thorat, the Former Chairman, UGC, New Delhi and submitted an interim report of revised curriculum frame work to the Government of Karnataka. The state Government has accepted the report and issued the Order on 08-05-2024 to implement the revised curriculum frame work with effect from the year 2024-25.

The revised curriculum structure for under graduate Programme has three models by confining the UG programmes for 03 years. i) 03 majors with a general degrees for all the 06 semesters ii) 03 majors upto 04 semesters and specialization in one subject in $5^{\text {th }}$ and the $06^{\text {th }}$ semesters iii) Single subject specialization from first semester with minors.

Karnatak University, Dharwad has decided to adopt the model No. -1 for B.A. and B.Sc. Programmes and Model No.-3 for subject specialization/ Subject specific / stand alone 3- year degree programmes unless and otherwise it is specified for the degree programmes like BVA, BASLP and B.Sc. (Pulp \& Paper) which have been treated for $4-$ year degree programme as per UGC/ RCI norms.

Hence, the regulations for all 03 year-undergraduate programmes. These Regulations shall be known as Regulations Governing 03- year-Under Graduate Programmes for Karnatak University, Dharwad-2024.

## The Salient Features of the 03- Year Under Graduate Programmes

a. It is a Choice Based Credit System (CBCS) under Semester Scheme.
b. The programmes comprise of about 73\% Discipline Specific Core Courses as Major subjects/ Papers, 23\% Ability Enhancement Courses comprising Languages, Practical skill and , constitutional values and 4 \% Elective Courses.
c. The relative importance of Courses of the study is measured in terms of credits.
d. The declaration of result is based on Aggregate Percentage of marks obtained and Cumulative Grade Point Average (CGPA) earned.
e. There is a provision to transfer the credits earned by the candidate during transfer from one institution to other.
f. The programme permits the consideration of credits earned from SWAYAM and other platforms recognized by the University.
g. The Programme has special provisions for independent learners to earn additional credits from inter / intra disciplinary subjects apart from mandatory credits.

Definitions: In these Regulations, unless the context otherwise requires:
i. "Apprenticeship" is a position as an apprentice: an arrangement in which someone learns an art, trade, or job under another.
ii. "BoS" means Board of Studies in the various courses.
iii. "Candidate" means, a person seeking admission or appearing for examination to the Under Graduate Programme.
iv. "College" means the Higher Education Institution affiliated to University.
v. "Course" means subject or paper having specified units which go to comprise a specified programme of study. A course may be designed to comprise lectures/ tutorials/laboratory work/ field work/ project work/ vocational training / viva / seminars/ term papers / assignments / presentations/ self-study/internship etc. or a combination of some of these.
vi. "Credit" means the standard methodology of calculating teaching hours of the course per week in the semester system.
vii. "Discipline" means faculty viz. Arts, Social Science, Science, Commerce, Management, etc.
viii. "Elective Course" means courses of the same discipline that supports to core courses.
ix. "General Degree Programmes" means the degree Programmes other than internship / apprenticeship embedded degree programmes.
x. "Internship" is the position of a student or trainee who works in an organization, sometimes without pay, in order to gain work experience or satisfy requirements for a qualification.
xi. "Major Course" means the discipline specific core course (DSC).
xii. "Programme" or "Programme of study" means a higher education programme pursued for a degree specified by the Commission under sub-section (3) of section 22 of the University Grants Commission Act, 1956 (3 of 1956).
xiii. "Student" means a person admitted to, and pursuing, a specified credit-based course/ programme of study in a higher education institution.
xiv. "Specific Degree Programs" means internship / apprenticeship embedded degree programmes.
xv. "University" means Karnatak University, Dharwad

## 1. TITLE AND COMMENCEMENT

a. These regulations shall be called "Regulations Governing Three-Year Undergraduate Programmes for the Karnatak University, Dharwad-2024".
b. These regulations are framed as per section 44(1c) of K.S.U. Act 2000 for introduction of Programmes.
c. As per Section 44(3) of K.S.U. Act 2000, these Regulations shall come into force from the academic year: 2024-25.

## 2. UNDER GRADUATE PROGRAMMES OFFERED: 3- Year

## 2.1: Faculties of Arts and Social Sciences.

a. Bachelor of Arts (B.A.)
b. Bachelor of Tourism and Travel Management (B.T.T.M.)
c. Bachelor of Social Work (B.S.W.)
d. Bachelor of Science in Hotel Management (B.Sc.(HM))
e. Bachelor of Performing Arts in Music (B.P.A.(Music))
f. Bachelor of Visual Arts (B.V.A.): 4 - Year Programme
g. Any other general / and apprenticeship embedded degree programmes introduced by the University from time to time.

## 2.2: Faculty of Science

a. Bachelor of Science(B.Sc.)
b. Bachelor of Computers Applications (B.C.A.)
c. Bachelor of Science in Data Science (B.Sc.- Data Science)
d. Bachelor of Science in Artificial Intelligence \& Machine Learning (B.Sc.- AI \&ML)
e. Bachelor of Science in Pulp \& paper(B.Sc.-Pulp \& Paper - AEDP): 4 -Year Programme
f. Bachelor of Audiology \& speech language pathology(B.A.S.L.P-AEDP):4 -Year Programme
g. Any other general / and apprenticeship embedded degree programmes introduced by the University from time to time.

## 2.3: Faculty of Commerce

a. Bachelor of Commerce (B.Com.)
b. Bachelor of Commerce in Corporate Secretariatship ( B.Com.(CS) )
c. Bachelor of Commerce in E- commerce operation- Apprenticeship- Internship Embedded Degree Programme (B.Com.- E- commerce operation, AEDP)
d. Bachelor of Commerce in Retail Operations- Apprenticeship- Internship Embedded Degree Programme (B.Com. -Retail Operations, AEDP).
e. Bachelor of Commerce in Banking Financial Services \& Insurances - ApprenticeshipInternship Embedded Degree Programme (B.Com. - BFSI, AEDP).
f. Bachelor of Commerce in Logistics - Apprenticeship- Internship Embedded Degree Programme (B.Com. - Logistics, AEDP).
g. Any other general / apprenticeship embedded degree programmes introduced by the University from time to time.

## 2.4: Faculty of Management

a. Bachelor of Business Administration (B.B.A.)
b. Bachelor of Business Administration in logistics management - Apprenticeship- Internship Embedded Degree Programme (B.B.A.in Logistics management, AEDP)
c. Any other general / apprenticeship embedded degree programmes introduced by the University from time to time.

## 3. SEMESTER SYSTEM, DURATION OF THE PROGRAMMES, REQUIREMENTS AND OPTIONS:

3.1: All the under graduate degree programmes shall have Six semesters duration unless specified otherwise.
3.2: Each academic year shall have two semesters; odd and even semesters.
3.3: Each semester shall have 16 weeks ( 06 days per week system) with 90 working days (excluding Sundays and other holidays).
3.4: The candidate if discontinued during study shall reenter the programme to complete the degree with the prevailing syllabi within six years from date of his/ her registration in the academic year for degree programme.
3.5: All candidates shall be awarded Bachelor's degree on successful completion of Six semesters (03 years) undergraduate programme unless and otherwise it is specified.

## 4. PROGRAMME STRUCTURE

4.1: Each programme shall have three components, viz., i) Discipline Specific Core Courses as Major course/ paper ii) Ability Enhancement Courses comprising Languages, Practical skill and constitutional values and iii) Elective Courses (EC), as given in Annexure -1 (A - K) (Course means subject / paper).
i. Major Course / Paper are Compulsory Core Courses of the programme. Student shall study any three major courses in B.A. and B.Sc. programmes for all three years and other degree programs, subject specific as decided by the respective Board of Studies. Discipline-specific elective courses shall be offered under the core discipline of study in the 5th and 6th semesters. ( Annexure-2 (A \&B)).
ii. Ability Enhancement Courses (AEC): The Ability Enhancement Courses (AEC) shall be of three kinds: i) Ability Enhancement Compulsory Courses (AECC) ii) Practical Knowledge / Skill Enhancement Courses (SEC) and iii) Constitutional values.
a. Ability Enhancement Compulsory Courses (AECC): English and Modern Indian languages (MIL) / Modern European Language Communications (MEL) are AECCs. A Student shall study any two languages in the first four years from languages listed in Annexure-3.
P.S.: 1) A deaf/ spastic/ mentally retarded/ visually impaired/learning deficiency student shall be exempted from learning any one of the languages such as English or MIL.
2) MIL means the languages mentioned in VIII Schedule of the Constitution of India.
b. Practical Knowledge / Skill Enhancement Courses (SEC): These courses shall be chosen from a pool of courses designed to provide value-based and skill-based
knowledge and should include lab/ hands-on training/ fieldwork. For B.A. and B.Sc. programmes, student shall study one SEC in each Major course in $4^{\text {th }} / 5^{\text {th }} / 6^{\text {th }}$ semester. For other degree programmes, all the SECs as specified by the concerned BoS for $4^{\text {th }}, 5^{\text {th }}$ and $6^{\text {th }}$ semesters.
c. Constitutional values: Students shall study the constitutional values in first two semesters. The constitutional values may be equality, liberty, fraternity, national unity, non- discrimination and other similar values.
iii. Elective Course (EC): This elective course shall be discipline-based or distinctly related to discipline-based majors. Thus, the elective course should be supportive of the major Discipline-based Core courses. The student shall select any one EC in the given semester, other than his / her Major Courses across the disciplines from the Annexure 4 (A \&B). A student shall to study the EC from the same subject in all the 02semesters.
iv. Internship for general degree programmes: It shall be a short term internship of $10-15$ days in $5^{\text {th }} / 6^{\text {th }}$ semester for $2-3$ credits for other degree programmes (Other than B.A. and B.Sc.) and long term internship of about 30 days for BCA, B.Sc. (HM), BTTM etc in $6^{\text {th }}$ semester for a job training in a suitable organization or hands on training or activity based course at the college level in order to gain work experience or to satisfy the requirements for a qualification.
v. Internship/ apprenticeship for specific degree programmes: It shall be a long term of at least 2 semesters off campus study in $5^{\text {th }}$ and $6^{\text {th }}$ semesters for $3-$ year $/ 7^{\text {th }}$ and $8^{\text {th }}$ semesters for 4 -year Internship / apprenticeship embedded degree programmes.

## 4.2: Major Course:

a. Students of B.A. and B.Sc. shall choose any three Major Courses from 1 to 6 semesters (Annexure-2 (A \& B)). Once the Major course is chosen, there shall not be any provision for changing the Major course.
c. For other programmes, Board of Studies $(\mathrm{BoS})$ of the respective programmes shall decide the Major courses / papers.
4.3: Each course may have two components i) Lecturing (L) and ii) Tutorial (T)/ Practical (P). Tutorial consists of participatory discussions, seminar presentations, desk work, etc. by the students of the respective courses.
P.S: There shall be no tutorial for Practical subjects and the courses having 2 credits.
4.4: Credit system of the programme: 03 -year degree programme shall have 138 to 148 credits and 04 - year degree programmes have minimum 160 credits as mentioned in the Annexures-1(A-K). Credit means the unit by which a course is measured.
a) 1 hour lecture or 1 hour tutorial per week is equal to 1 credit and that of 2 hours practical is equal to 1 credit. Tutorial is not mandatory for all the courses. However, the concerned BoS shall decide the necessity for any Course.
b) Courses with 3 to 6 credits shall be evaluated for 100 marks and courses with less than 3 credits, including practical, shall be evaluated for 50 marks.

## 5. WORKLOAD FOR TEACHERS

5.1: Each theory session / division may have up to a maximum of 60 students, extendable to 70 students for B.A., B.Com. and B.Sc. programmes; up to a maximum of 60 students extendable to 65 students for other programmes irrespective of major, elective courses, AECC in the class rooms.
5.2: For a Lab based practical, each batch of 14 students shall have one teacher.
5.3: To determine a teacher's work load one hour of theory/ tutorial/ practical class shall be considered equal to one hour of work load.

## 6. ADMISSION PROCEDURE

## 6.1: Invitation of Applications:

a) The University shall issue a notification for admission to various UG Programmes for all odd semesters soon after the announcement of PUC II year / 10+2 results.
b) Admissions shall be purely based on merit cum roster as per the norms of Government of Karnataka issued from time to time.
c) Academic year normally commences in the month of June every year. The exact date for commencement of academic year shall be decided by the University.
d) Affiliated colleges shall admit students for each programme not exceeding the approved intake. Prior approval from the University is mandatory if the admissions exceed approved limit.
6.2: ELIGIBILITY: A candidate who has passed two-year Pre-University Course (PUC) Examination conducted by the Pre-University Education Board, Government of Karnataka, or $10+2$ Examination conducted by CBSE or equivalent examinations
conducted by any other state or any other recognized Board / Department shall be eligible for admission to the First Semester U.G. Programme.
a) For B.Sc. / B.Sc. (Pulp \& Paper) Programmes, a candidate who has passed PUC/ 10+2 with Science or Diploma in Paramedical Courses (not less than 2-year duration) shall be eligible for admission.
i. A candidate opting life science subjects like Botany, Zoology, Biotechnology, Genetics, Microbiology, Anthropology, Psychology, Home Science, etc, as Major course in the B.Sc. Programme must have studied Physics, Chemistry, and Biology as prerequisite subjects at the qualifying examination.
ii. A candidate opting subjects like Physics, Chemistry and Mathematics as Major course must have studied Physics, Chemistry, and Mathematics as prerequisite subjects at the qualifying examination.
iii. A candidate opting Statistics as Major course for B.Sc. degree must have studied Statistics or Mathematics as prerequisite subject at the qualifying examination.
iv. A candidate opting subjects like Geology and Forensic Science as Major course must have studied at least two science subjects as prerequisite subjects at the qualifying examination.
v. A student of Diploma in Paramedical Course is eligible for Chemistry and any other Life Science subjects as Major course.
vi. The students who have studied Mathematics at $10+2$ or PUC level are also eligible to opt economics as one of the majors.
vii. For other B.Sc. degree programmes such conditions shall not apply.
b) For B.C.A. / B.Sc. (Data Science)/B.Sc.(AI \&ML)Programmes, a candidate with PUC/ 10+2 Science or Commerce with Mathematics / Business Mathematics / Accountancy / Computer Science or 3-year Diploma with Computer Science / Information Science or 2-year JOC/ ITI with Computer Science, shall be eligible.
c) For B.Com. Programme, a candidate with PUC/ 10+2 Commerce/ Science/ Arts or 3year Diploma or 2-year JOC/ ITI with Commerce related subjects shall be eligible. Further:
i. The successful candidates of 3-year Diploma in Commercial Practice run by the Department of Technical Education, Govt. of Karnataka, are eligible to seek lateral admission directly to B.Com. III Semester, subject to compliance
with other regulations applicable to candidates of B.Com. I and II Semesters. This is not applicable for other Diploma courses and hence such candidates shall get admission to I semester.
ii. A candidate with PUC/ $10+2$ Science/ Arts shall have to study additional subjects as prescribed by BoS in Commerce.
d) For B.Com (CS)/ all B.Com. (AEDP) Programme, a candidate of PUC / 10+2 with Commerce/ Arts/ Science or 3 years or 2 years JOC/ ITI in which a candidate studied Mathematics / Statistics / Commerce as one of the subjects shall be eligible.
Further, a candidate having 03 year Diploma in Computer Science / any branch of Diploma in Engineering with Mathematics as one of the subjects shall be eligible.
e) For B.A. / B.B.A. / B.B.A (AEDP)/ B.P.A (Music). / B.V.A. / B.S.W/ B.Sc. (H.M)./

BASLP Programmes: A candidate with PUC / 10+2 of any stream or 3 -year Diploma Course with any subject or 2 -year JOC/ ITI of any subject shall be eligible.

## 6.3: Admission Eligibility for Second and Subsequent Semesters:

a) All U G. Programmes shall have carryover system up to $6^{\text {th }} / 8^{\text {th }}$ semester. The admission conditions are:
i. $75 \%$ attendance shall be mandatory for each semester and for each course to appear for semester-end examination. Further, $20 \%$ attendance shall be condoned for the students participating/involved in Co-curricular/Extra-Curricular activities like NCC/ NSS/ Sports/ Cultural Activities/ Study Tours/ Field Work/ Seminars, etc., with prior permission of the Principal of the College in writing.
ii. Candidates with $75 \%$ attendance but failing to appear for semester-end examination shall also be eligible to seek the admission for immediate higher semester.
iii. Mere submission of application by the candidate to appear for examination without $75 \%$ attendance shall not be eligible for higher semester.
iv. Candidates not submitting examination application forms but maintaining $75 \%$ attendance shall not be eligible for admission to higher semester.
v. If the candidate appears for II semester end examination and discontinued for III semester and wishes to take admission for IV semester in future, such candidates shall not be allowed for IV semester. Such candidate shall again seek admission to III semester as per University schedule. This is also applicable to other odd semesters.
vi. A candidate who does not satisfy the requirement of $75 \%$ attendance even in one Course (subject/paper) shall not be permitted to take the University examination of that semester and he/ she shall seek re-admission to that Semester in a subsequent year as per University schedule.
vii. There shall be provision for the admission to the students in this scheme who have admitted in other schemes (Pre-CBCS, CBCS and NEP) prior to 2023-24 and discontinued the UG programmes, provided to complete the degree in double the duration of such degree programme from date of admission in the previous scheme as per University schedule. The "Regulations governing Lateral Entry to the Schemes of CBCS and / or 04 - Year Under Graduate Degree Programmes as per NEP-2020 for Karnatak University" under the notification No. KU/ Aca (S\&T)/ SSL412 / 2021-22 / 1500, dated; 31-12-2021 are applicable for 03- year degree programmes.

## 6.4: Medium of instruction:

The medium of instruction shall be Kannada/English as decided by the concerned BoS. However, the candidate can write the examination either in English or Kannada.

## 6.5: Change of Programme:

Every U. G. Programme is specific in nature and hence, there shall not be any provision to change the programme.

## 6.6: Change of MIIL/ MEL / Major Courses

The MLL/ MEL / Major Course chosen for I semester for B.A. and B.Sc. shall remain same for all other semesters as per programme structure and hence, there shall not be any provision to change such courses. The same shall be applicable for MIL/MEL to other degree programmes.

## 6.7: Change of College/ Transfer

a) Candidate shall be permitted for change of college only for the odd semesters by seeking admission within the stipulated period mentioned in the admission notification with the due consent from both the colleges. There shall not be any provision for transfer/ change of college for even semesters. Further, lower semester examination failure/ MPC candidates are not eligible for transfer/ change of college within the Karnatak University's affiliated colleges.
b) The same shall be applicable for the candidate seeking transfer from the colleges of other University within or outside the state or country by producing the eligibility certificate
issued by Karnatak University with the confirmation of similarity of the programmes with each other. Other conditions shall be same as in 6.7(a).
c) Such transfer of admission shall be within the intake capacity of the respective class/ subject of the respective College.
d) The Degree of 3 years shall be awarded from the University where the candidate has earned a minimum $50 \%$ of the credits prescribed for the programme.

## 7: Examination

7.1: The prescribed courses of 3 to 6 credits shall be evaluated for 100 marks and that of less than 3 credits, including practical, shall be evaluated for 50 marks. The project work / dissertation shall have 3-6 credits and be evaluated for 100 marks. Mini projects for 2 credits shall be evaluated for 50 marks.
7.2: There shall be a continuous assessment of the student. For this purpose, semester examination is divided into two components:
a. Theory papers / Practical / SEC:
i. Formative (Internal) Assessment - examinations conducted by the College for $20 \%$ of maximum marks allotted for each Course; and
ii. Summative (Semester-end) written examination conducted by University after $16^{\text {th }}$ week of the commencement of semester for $80 \%$ of the maximum marks allotted for each Course.

## 7.3: Formative (Internal Assessment (IA) ) examinations:

Theory Papers / SEC as Theory: The College shall conduct IA examination for theory subjects in the $8^{\text {th }}$ week for $5 \%, 12^{\text {th }}$ week for another $5 \%$ of maximum marks allotted for each Course. Duration of examination shall be 1 hour each, $10 \%$ shall be allotted for Assignment.
i. Practical: The College shall conduct IA examination for practical paper in the $14^{\text {th }}$ week for $20 \%$ of maximum marks allotted for each Course. Duration of examination shall be 3 hours.
ii. SEC as Practical: The College shall conduct IA examination for SEC paper in the $14^{\text {th }}$ week for $20 \%$ of maximum marks allotted for each Course. Duration of examination shall be 2 hours.
iii. Project work / dissertation: The College shall conduct written IA examination for Project work / dissertation in the $14^{\text {th }}$ week for $20 \%$ of maximum marks allotted for each Project work / dissertation. Duration of examination shall be 1 hour.
iv. The Course teacher shall display the marks on notice board within 4 days after IA examination and allow the student for verification of IA Booklet if he/ she wishes. Grievances shall be solved by the Course teacher and in complicated cases by the Principal/representative of Principal as per internal mechanism of the College.
v. There shall not be any provision for improvement of IA marks or for remaining absent. However, IA exam shall be conducted for students who remained absent due to participation in the events related to co curricular / curricular activities conducted by recognized organizations.
vi. The College shall submit the IA marks to the University if student satisfies $75 \%$ attendance in the semester and shall be eligible to appear for semester-end examination. vii. The mode of conducting semester end examination for discipline specific SEC shall be decided by the respective BoS.

## 7.4: Summative (Semester-end) examination:

The semester-end examination, for $80 \%$ of maximum marks allotted for each theory paper, shall be conducted by the University after $16^{\text {th }}$ week of the commencement of the semester. The University shall conduct the semester-end examination for either odd or even semesters but not both simultaneously, unless otherwise specified.
i. Duration of theory examination shall be 03 hours for 100 marks per Course (including IA marks) having 3 to 6 credits.
ii. Duration of theory examination shall be 1.5 hour for 50 marks Course (including IA marks) having the credits of less than 3.
iii. Duration of practical examination shall be 3 hours for 50 marks Course (including IA marks) having the credits of less than 3.
iv. SEC as practical, the duration of practical examination shall be 2 hours for 50 marks Course (including IA marks) having the credits of less than 3.
v. Each Faculty in consultation with the concerned BoS, shall decide the pattern of question paper for uniformity for all the courses.
vi. Question papers shall be prepared by a team of members of respective Board of Examiners (BoE).
vii. Concerned BoE shall decide the scheme of valuation of both theory and practical courses. viii. There shall be a single valuation for theory papers from the members of concerned BoE under the supervision of moderator who is in turn under the supervision of Chairman of BoE.
ix. Practical/ evaluation of project/ dissertation work/Field Work assessment shall be conducted before the commencement of theory examination at the concerned colleges by two examiners; one from the same college as internal examiner and other from other colleges appointed by University as external examiner. There may be two external examiners but not two internal examiners to conduct the examination. A pair of examiners shall conduct practical examinations for two batches per day having a maximum of 20 students in each batch.
x. The SEC offered from NSQF shall be evaluated by them/ University. However, the SEC offered by the University shall be evaluated for 50 marks as per the guidelines / methodology issued by the University from time to time.

### 7.5. Assessment of Apprenticeship / Internship (For V/ VI or VII/ VIII semester) for the internship/ apprenticeship embedded degree programmes

i. Institutions may opt for any mechanism for the apprenticeship/ internship assessment in consultation with commercial or non-commercial organizations or enterprises, or offices, or industry, or industry associations, or Centre for Research in Schemes and Policies (CRISP) initiatives with sector skill councils where the apprenticeship/internship is proposed to be imparted. The apprenticeship/internship can also be done within the ambit of National Apprenticeship Training Scheme (NATS) operated by Bureau of Apprenticeship Training (BOAT) under Ministry of Education, Government of India.
ii. Accordingly, evaluation of apprenticeship/ internship can be done by commercial or noncommercial organizations or enterprises, or offices, or industry, or industry associations, or sector skill councils where the apprenticeship is proposed to be imparted in consultation with faculty of the institutions.
iii. University shall issue guidelines for assessment of Internship/ apprenticeship from time to time.
iv. The students must pass the apprenticeship/internship course. Reappearance for failed/ uncompleted apprenticeship/ internship training is mandatory.
v. The Marks/ Credits secured by the student in apprenticeship/internship course shall be reflected in the semester and final grade sheet.

## 7.6: Passing criteria

a) A candidate has to score $40 \%$ in each course including the IA marks for passing the course, subject to the condition that:
i. There shall be no minimum or separate passing marks for the IA examination. The candidate has to score minimum $40 \%$ in the semester-end examination (Ex. for 100 marks paper; 20 IA +80 semester-end exam and hence, minimum 32 marks for semester-end exam required). If candidate scores $40 \%$ by cumulating marks from IA and semester-end examination but fails to score $40 \%$ from the semester-end examination, such candidate shall be declared as fail.
ii. If the course is having both theory and practical, candidate has to pass both theory and practical independently. If the candidate fails in practical and passes in theory examination, such candidate shall reappear for practical examination only and vice versa.
iii. In all cases of failure in particular course, IA marks shall be protected and carried forward; and the candidate need not reappear for IA examinations in such cases.
b) On successful scoring of minimum $40 \%$ in all courses, the candidate shall be declared pass in the programme in that semester.
c) On successful scoring of minimum $40 \%$ in all courses and all the semesters, the candidate shall be declared pass in the entire programme.

## 7.7: Percentage and Grading

a) If P is the percentage of marks secured (IA + semester end score) by the candidate in a course which is rounded off to the nearest integer, the grade point (GP) earned by the candidate in that course will be given as below:

| Percentage (\%) | Grade(GP) | Percentage (\%) | Grade(GP) |
| :---: | :---: | :---: | :---: |
| 40 | 4.0 | $71-75$ | 7.5 |
| $41-45$ | 4.5 | $76-80$ | 8.0 |
| $46-50$ | 5.0 | $81-85$ | 8.5 |
| $51-55$ | 5.5 | $86-90$ | 9.0 |
| $56-60$ | 6.0 | $91-95$ | 9.5 |
| $61-65$ | 6.5 | $96-100$ | 10.0 |
| $66-70$ | 7.0 |  |  |

Grade point of less than 4 shall be considered as fail in the course, hence, $\mathrm{GP}=0$ and for the absent candidate also $\mathrm{GP}=0$.
b) A student's level of competence shall be categorized by grade point (GP), Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) of the programme.
c) Semester Grade Point Average (SGPA): The SGPA is a ratio of sum of the number of Credit Grade Points scored from all the courses (subject) of given semester to the total credits of such semester in which the candidate studied.
(Credit Grade Points of each course =Credits x GP)
d) Cumulative Grade Point Average (CGPA): It is calculated as below for 6 semester programme:

e) After studying and passing, all the credits prescribed for the programme the degree shall be awarded with CGPA score after rounding off to second decimal and class distinguishing as second class, first class, and distinction along with grade letter as under.

| CGPA of the programme(Degree) | Class obtained | Grade Letter |
| :---: | :---: | :---: |
| 9.5 to 10.00 | Outstanding | $\mathrm{A}^{+}$ |
| 7.00 to 9.49 | Distinction | $\mathrm{A}^{+}$ |
| 6.00 to 6.99 | First Class | A |
| 5.50 to 5.99 | Second class | $\mathrm{B}^{+}$ |
|  | B |  |
| 5.00 to 5.49 | Pass | C |
| 4.00 to 4.99 | Fail/ Reappear | D |
| Less than 4.0 |  |  |

f) $40 \%$ of Credits earned on par with the conventional mode of the respective courses if any through SWAYAM and other recognized platforms shall be considered for calculation of SGPA/ CGPA.

### 7.8. CRITERIA FOR AWARD OF DEGREE

On successful scoring of minimum 4 grade points in all courses of the programme, the Degree shall be awarded for the candidates. The University shall issue the final grade card (Marks card) consisting of grade points along with marks of all courses successfully completed by the candidate at each stage the candidate wishes to exit with SGPA for all the semesters, CGPA with Grade Letter of the entire programme and Class obtained.

The Degree (General / AEDP) shall be awarded in the Annual / Special convocation. The Degree certificate shall consist of CGPA of the programme and Class obtained.

## 7.9: Recounting, revaluation, challenge valuation, photo copying of answer papers

There shall be provision for recounting of marks, revaluation, challenge valuation, and photo copying of answer papers. The University shall invite applications for such purpose immediately after announcing the results for every semester by giving 10 days time to apply for the same online as per the existing ordinance and regulations and process the same accordingly.

### 7.10: Rank and Gold medals.

The University Ranks and Gold-Medals shall be awarded the students of 3-year / 4-year Degree. The Students who complete a 3-year / 4- year Degree programme without break / lower failure in the examination, including lateral entry from other college shall be considered for the award of medals and ranks. However, this is not applicable for the award of classes like, second/ first class/ distinction to the students.

### 7.11: Make-up Examination

a) There shall be no immediate make-up examination for all semesters to the courses where candidate failed to score minimum 40\% for semester end examination unless specified otherwise as under in section (c).
b) However, such candidate shall appear for examination during the regular schedule of examination conducted by the University.
c) There shall be a makeup examination for the V and VI semesters immediately after declaring the final semester results of the programme as per the guidelines issued by the Government from time to time.

## 8. Provision for improvement of the marks (Grade Point)

Improvement of the marks (Grade Point): There shall be a provision for candidates to reappear for the examination for the concerned course of theory papers only (subject) in which candidate wishes for improvement of his/ her grade point of SGPA in general and CGPA in total of the programme subject to the condition that:
i. The candidate shall be eligible to reappear for improvement of grade points only after successfully passing the programme.
ii. The candidate may opt for the examination for any number of courses (subject / paper) of the programme for improvement of grade point but not more than three times for each course (subject / paper) as per the prevailing syllabus of the examination conducted in the regular schedule of University examinations.
iii. All such provisions are there within 03 years from successful completion of the programme, but not exceeding the period of $06 / 08$ years of the duration of completion of the programme.
iv. In all such cases grade points are considered if there is a progress in such improvements, otherwise original grade points shall be retained.
v. No such candidates shall be eligible for the award of Rank, Gold Medal, Cash Prize, etc.
vi. The validity of credits earned will be for a maximum period of seven years or as specified by the Academic Bank of Credits (ABC). The procedure for depositing credits earned, its shelf life, redemption of credits, would be as per UGC (Establishment and Operationalization of Academic Bank of Credits (ABC) scheme in Higher Education) Regulations, 2021/ Regulatory Authority.

## 9. Duration for completion of the U. G. Programme

The duration for completion of the Programme shall be 6 years and 08 years for 03 - year and 04- year degree programmes respectively i.e., double the duration of degree programme or as directed by the Government / Statutory authorities / UGC, etc., from time to time. However, the candidate has to write the examination based on existing syllabi at the time of appearing for examination.

## 10. REPEAL AND SAVINGS FOR UG PROGRAMMES

All the existing Regulations governing various three / four years Bachelor degree programmes in the disciplines of Arts, Social Sciences, Science, Commerce and Management under semester and non semester schemes or any ordinances or regulations or guidelines
issued or adopted earlier by the University in this matter for constituent and affiliated colleges of Karnatak University are hereby repealed.

However, the above Regulations shall continue to be in force for the students who have been admitted to the degree programmes concerned before the enforcement of these new regulations.

Provided that the said repeal shall not affect the previous operation of the said regulations / ordinances or anything duly done or suffered there under or affect any right, liability or obligation acquired, accrued, or incurred under the said regulations.

The modifications made by the UGC/MHRD/ State Government/ Regulatory Authorities from time to time in its Regulations shall also be applicable to these Regulations.

## 11. Removal of Difficulties:

If any difficulty arises in giving effect to the provisions of these regulations, the ViceChancellor may, by order, make such provisions not inconsistent with the Act, Statutes, Ordinances, or other Regulations, as appears to be necessary or expedient to remove the difficulty. Every order made under this rule shall be subject to ratification by the Appropriate University Authorities.

Annexure-1A: B.Sc. and B.A. Programmes with practical

| Sem | Major-1 |  | Major-2 |  | Major-3 |  | +Languages |  | Compulsory(C) |  | Elective(E) |  | Total Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Credits } \\ (\mathrm{L}+\mathrm{P}) \end{gathered}$ | Teaching hr/ week | $\begin{gathered} \text { Credits } \\ (\mathrm{L}+\mathrm{P}) \end{gathered}$ | Teaching hr/week | Credits (L+P) | Teaching hr/ week | Credits <br> (L) | Teaching hr/ week | Credits (L/P) | Teaching hr/ week | Credits <br> (L) | Teaching hr/ week |  |
| I | 4+2 | $4+4$ | 4+2 | 4+4 | 4+2 | $4+4$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-1=2$ | 2 | -- | -- | 26 |
| II | 4+2 | $4+4$ | 4+2 | $4+4$ | 4+2 | $4+4$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | 2 | -- | -- | 26 |
| III | 4+2 | $4+4$ | 4+2 | $4+4$ | 4+2 | $4+4$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | - | --- | -- | 24 |
| IV | $4+2$ | $4+4$ | $4+2$ | $4+4$ | 4+2 | $4+4$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | \#Skill-I-2 | 4 | -- | -- | 26 |
| V | *S $4+2$ | $4+4$ | *S-4+2 | $4+4$ | *S-4+2 | 4+4 | -- | -- | \#Skill-II-2 | 4 | E-1 $=3$ | 3 | 23 |
| VI | *S $4+2$ | $4+4$ | *S-4+2 | $4+4$ | *S-4+2 | $4+4$ | -- | -- | \#Skill-III-2 | 4 | E-2=3 | 3 | 23 |
|  | 36 |  | 36 |  | 36 |  | 24 |  | 10 |  | 06 |  | 148 |

* There shall be specialization in $5^{\text {th }}$ and $6^{\text {th }}$ Semesters; Sindicates Specialization; each specialization shall have at least two discipline / core elective papers (Courses). Student shall opt for any one discipline core in each major.
+Languages have three credits each, but 4 hrs teaching/ Week
\# Student shall study practical skill course of all the 03 major courses one each either in $4^{\text {th }}$ or $5^{\text {th }}$ or $6^{\text {th }}$ semester. For example, skill major-1 in $4^{\text {th }}$, Skill Major -2 in $5^{\text {th }}$ and skill major -3 in $6^{\text {th }}$ semester.
Note: 3-6 credit courses shall have max. 100 marks( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE ) for examination.

Annexure-1B: B.A. Programmes without practical

| Sem | Major-1 |  | Major-2 |  | Major-3 |  | +Languages |  | Compulsory(C) |  | Elective(E) |  | Total Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Credits } \\ (\mathrm{L}+\mathrm{T}) \end{gathered}$ | Teaching hr/ week | $\begin{aligned} & \hline \text { Credits } \\ & (\mathrm{L}+\mathrm{T}) \end{aligned}$ | Teaching hr/ week | $\begin{gathered} \text { Credits } \\ (\mathrm{L}+\mathrm{T}) \end{gathered}$ | Teaching hr/ week | Credits (L) | Teaching hr/ week | Credits (L/P) | Teaching hr/week | Credits <br> (L) | Teaching hr/ week |  |
| I | 5+1 | 6 | 5+1 | 6 | 5+1 | 6 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-1=2$ | 2 | -- | -- | 26 |
| II | 5+1 | 6 | 5+1 | 6 | 5+1 | 6 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | 2 | -- | -- | 26 |
| III | 5+1 | 6 | 5+1 | 6 | 5+1 | 6 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | - | --- | -- | 24 |
| IV | 5+1 | 6 | $5+1$ | 6 | 5+1 | 6 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | \#Skill-I-2 | 4 | -- | -- | 26 |
| V | *S-5+1 | 6 | *S-5+1 | 6 | *S-5+1 | 6 | -- | -- | \#Skill-II-2 | 4 | E-1=3 | 3 | 23 |
| VI | *S-5+1 | 6 | *S-5+1 | 6 | *S-5+1 | 6 | -- | -- | \#Skill-III-2 | 4 | $\mathrm{E}-2=3$ | 3 | 23 |
|  | 36 |  | 36 |  | 36 |  | 24 |  | 10 |  | 06 |  | 148 |

* There shall be specialization in $5^{\text {th }}$ and $6^{\text {th }}$ Semesters; Sindicates Specialization; each specialization shall have at least two discipline / core elective papers (Courses). Student shall opt for any one discipline core in each major.
+Languages have three credits each, but 4 hrs teaching / Week
\# Student shall study practical skill course of all the 03 major courses one each either in $4^{\text {th }}$ or $5^{\text {th }}$ or $6^{\text {th }}$ semester. For example, skill major-1 in $4^{\text {th }}$, Skill Major -2 in $5^{\text {th }}$ and skill major -3 in $6^{\text {th }}$ semester.
Note: 3-6 credit courses shall have max. 100 marks( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.


## Annexure-1C: B.Com./ BBA/ B.Com.(CS). Programmes

| Semester | Paper-I | Paper-II | Paper-III | Paper-IV | Paper-V | Languages |  | Credits/ Teaching hrs/ week | Credits/ <br> Teaching hrs/ week | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits | Teaching hrs/ week |  |  |  |
| I | 4 | 4 | 4 | 4 | -- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-1=2$ |  | 24 |
| II | 4 | 4 | 4 | 4 | --- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | -- | 24 |
| III | 4 | 4 | 4 | 4 | ---- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | E-1=3 | 25 |
| IV | 4 | 4 | 4 | 4 | --- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-3=2$ | $\mathrm{E}-2=3$ | 27 |
| V | D-4 | D-4 | D-4 | S-4 | S-4 | -- | -- | $\mathrm{C}-4=3$ (Internship/ Project) | -- | 23 |
| VI | D-4 | D-4 | D-4 | S-4 | S-4 | -- | -- | $\mathrm{C}-5=3$ (Research Methodology) | -- | 23 |
| Total | 24 | 24 | 24 | 24 | 08 | 24 |  | 12 | 06 | 146 |

* There shall be specialization in $5^{\text {th }}$ and $6^{\text {th }}$ Semesters; S indicates Specialization; each specialization shall have at least two elective papers (Courses). D indicates Discipline core papers.
+Languages have three credits each but 4 hrs teaching/ Week
Note: 3-6 credit courses shall have max. 100 marks( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.

Annexure-1D: BBA(Logistics management)/ B.Com (Retail Operations) / B.Com (E- Commerce Operations)/ B.Com (Banking Financial Services \& Insurance)/ B.Com (Logistics) Internship and Apprenticeship Embedded (AEDP) degree programmes

| Semester | Paper-I | Paper-II | Paper-III | +Languages | Compulsory (C) | Elective(E) | Total Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week |  |
| I | 5 | 5 | 5 | L-1 $=3$ | $\mathrm{C}-1=2$ | -- | 23 |
|  |  |  |  | L-2 $=3$ |  |  |  |
| II | 5 | 5 | 5 | $\mathrm{L}-1=3$ | $\mathrm{C}-2=2$ | -- | 23 |
|  |  |  |  | L-2 $=3$ |  |  |  |
| III | 5 | 5 | 5 | $\mathrm{L}-1=3$ | -- | E-1=3 | 22 |
|  |  |  |  | L-2 $=3$ |  |  |  |
| IV | 5 | 5 | 5 | L-1=3 | -- | E-2=3 | 22 |
|  |  |  |  | L-2 $=3$ |  |  |  |
| V* | A-2 | Apprenticeship-I=22 |  | -- | -- | -- | 24 |
| VI* | A-2 | Apprenticeship-I=22 |  | -- | -- | -- | 24 |
|  | 24 | 84 |  | 24 | 04 | 06 | 138 |

* A indicates Allied course - MOOC.
+Languages have three credits each but 4 hrs teaching/ Week
Note: Number of core papers may be increased by reallocating the credits subject to the condition for not exceeding 146 credits for the entire programme.

Annexure-1E: B.C.A. / B.SC. (Data Science) / B.Sc. (AI \& ML) Programmes

| Sem | Major -1 |  | Major-2 |  | Major-3 |  | +Languages |  | Compulsory(C) |  | Elective(E) |  | Total Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Credits } \\ & (\mathrm{L}+\mathrm{P}) \end{aligned}$ | Teaching hr/ week | $\begin{aligned} & \text { Credits } \\ & (\mathrm{L}+\mathrm{P}) \end{aligned}$ | Teaching hr/ week | $\begin{aligned} & \text { Credits } \\ & (\mathrm{L}+\mathrm{P}) \end{aligned}$ | Teaching hr / week | Credits <br> (L) | Teaching hr/ week | Credits (L/ P) | Teaching hr/ week | Credits <br> (L) | Teaching hr/ week |  |
| I | 4+2 | $4+4$ | 4+2 | $4+4$ | 4 | 4 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-1=2$ | 2 | -- | -- | 24 |
| II | $4+2$ | $4+4$ | $4+2$ | $4+4$ | 4 | 4 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | 2 | -- | -- | 24 |
| III | $4+2$ | $4+4$ | $4+2$ | $4+4$ | 4 | 4 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | - | -- | -- | 22 |
| IV | $4+2$ | $4+4$ | $4+2$ | $4+4$ | 4 | 4 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | Skill-2 | 4 | -- | -- | 24 |
| V | $4+2$ | $4+4$ | $4+2$ | $4+4$ | *S-4 | 4 | -- | -- | C-5 $=3$ (Research Methodology) | 4 | $\mathrm{E}-1=3$ | 3 | 22 |
| VI | $4+2$ | $4+4$ | 4 | 4 | *S4 | 4 | -- | -- | C-4=6 (Internship/ industrial Project) | 4 | $\mathrm{E}-2=3$ | 3 | 23 |
|  | 36 |  | 34 |  | 24 |  | 24 |  | 15 |  | 06 |  | 139 |

* There shall be specialization in $5^{\text {th }}$ and $6^{\text {th }}$ Semesters; Sindicates Specialization; each specialization shall have at least two discipline / core elective papers (Courses).
+Languages have three credits each, but 4 hrs teaching / Week
Note: 3-6 credit courses shall have max. 100 marks( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.


## Annexure-1F: B.T.T.M/ B.Sc. (HM) Programmes

| Semester | Paper-I | Paper-II | Paper-III | Paper-IV | Paper-V(P) | Languages |  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits | $\begin{gathered} \text { Teaching } \\ \text { hrs/ } \\ \text { week } \end{gathered}$ |  |  |  |
| I | 4 | 4 | 3 | 3 | 2 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-1=2$ |  | 24 |
| II | 4 | 4 | 3 | 3 | 2 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & \hline 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | -- | 24 |
| III | 4 | 4 | 3 | 3 | 2 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | - | 22 |
| IV | 4 | 4 | 3 | 3 | 2 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | Skill-2 | --- | 24 |
| V | 4 | 4 | 4 | 4 | 2 | -- | -- | C-5=3 (Research Methodology) | E-1 $=3$ | 24 |
| VI | 4 | 4 | 4 | --- | ---- | -- | -- | $\mathrm{C}-4=6$ (Internship/ Project) | $\mathrm{E}-2=3$ | 21 |
| Total | 24 | 24 | 20 | 16 | 10 | 24 | 0 | 15 | 06 | 139 |

+Languages have three credits each but 4 hrs teaching/ Week
Note: 3-6 credit courses shall have max. 100 marks ( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.

## Annexure-1G: B.S.W / BA(ILRD) Programmes

| Semester | Paper-I | Paper-II | Paper-III | Paper-IV | Field work | Languages |  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits 4 each / 16 hrs Teaching / week | Credits | Teaching hrs/ week |  |  |  |
| I | 4 | 4 | 4 | -- | 4 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \\ & \hline \end{aligned}$ | $\mathrm{C}-1=2$ |  | 24 |
| II | 4 | 4 | 4 | --- | 4 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | -- | 24 |
| III | 4 | 4 | 4 | ---- | 4 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | E-1=3 | 25 |
| IV | 4 | 4 | 4 | --- | 4 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | Skill=2 | $\mathrm{E}-2=3$ | 27 |
| V | D-4 | D-4 | D-4 | S-4 | 4 | -- |  | $\mathrm{C}-4=3$ <br> (Research Methodology) |  | 23 |
| VI | D-4 | D-4 | D-4 | S-4 | 4 | -- | -- | $C-5=3$ (Internship/ Project) |  | 23 |
| Total | 24 | 24 | 24 | 8 | 24 | 24 | 0 | 12 | 6 | 146 |

* There shall be specialization in $5^{\text {th }}$ and $6^{\text {th }}$ Semesters; S indicates Specialization; each specialization shall have at least two elective papers (Courses). D indicates Discipline core papers.
+Languages have three credits each but 4 hrs teaching/ Week
Note: 3-6 credit courses shall have max. 100 marks ( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.


## Annexure-1H: B.A.S.L.P.(AEDP) Programme

| $\begin{aligned} & \text { Sem } \\ & \text { ester } \end{aligned}$ | Paper-I | Paper-II | Paper-III | Paper- | Paper- | Paper-VI(T) | Languages |  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits | Teaching hrs/ week |  |  |  |
| I | 4 | 4 | 4 | 2 | 2 | -- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-1=2$ |  | 24 |
| II | 4 | 4 | 4 | 2 | 2 | -- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | -- | 24 |
| III | 4 | 4 | 3 | 2 | 2 | 3 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | - | 24 |
| IV | 4 | 4 | 3 | 3(T) | 2 | -- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | C-3-Skill-2(P) | --- | 24 |
| V | 4 | 4 | 3 | 2 | 2 | 3 | -- | -- | C-4=3(T) <br> (Research <br> Methodology) | E-1=3 | 24 |
| VI | 4 | 4 | 3 | 2 | 2 | 3 | -- | -- |  | $\mathrm{E}-2=3$ | 21 |
| VII | Internship / Apprenticeship-1=22 |  |  |  |  |  |  |  |  |  | 22 |
| VIII | Internship / Apprenticeship-2=22 |  |  |  |  |  |  |  |  |  | 22 |
| Total |  |  |  |  |  |  |  |  |  |  | 185 |

+Languages have three credits each but 4 hrs teaching/ Week
Note: 3-6 credit courses shall have max. 100 marks ( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.

## Annexure-1-I: B.V.A. Programme

| $\begin{aligned} & \text { Sem } \\ & \text { ester } \end{aligned}$ | Paper-I | Paper-II | Paper-III | Paper-IV | Paper-V | Paper-VI(T) | Languages |  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits | Teaching hrs/ week |  |  |  |
| I | $4(\mathrm{~T})=4 \mathrm{hrs}$ | 4(P)=8hrs | $4(\mathrm{P})=8 \mathrm{hrs}$ | 4(T) $=4 \mathrm{hrs}$ | $2(\mathrm{P})=4 \mathrm{hrs}$ | -- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-1=2$ |  | 26 |
| II | $4(\mathrm{~T})=4 \mathrm{hrs}$ | 4(P)=8hrs | $4(\mathrm{P})=8 \mathrm{hrs}$ | $4(\mathrm{~T})=4 \mathrm{hrs}$ | $2(\mathrm{P})=4 \mathrm{hrs}$ | -- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | -- | 26 |
| III | $4(\mathrm{~T})=4 \mathrm{hrs}$ | 4(P)=8hrs | $4(\mathrm{P})=8 \mathrm{hrs}$ | 4(T) $=4 \mathrm{hrs}$ | $2(\mathrm{P})=4 \mathrm{hrs}$ | - | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | - | 24 |
| IV | $4(\mathrm{~T})=4 \mathrm{hrs}$ | 4(P)=8hrs | $4(\mathrm{P})=8 \mathrm{hrs}$ | $4(\mathrm{~T})=4 \mathrm{hrs}$ | $2(\mathrm{P})=4 \mathrm{hrs}$ | -- | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | C-3-Skill-2(P) | --- | 26 |
| V | 4(T) $=4 \mathrm{hrs}$ | 4(P)=8hrs | 4(P) =8 hrs | 4(P) = 8hrs | - | - | -- | -- | Project-3 | $\mathrm{E}-1(\mathrm{~T})=3$ | 22 |
| VI | 4(T) $=4 \mathrm{hrs}$ | 4(P)=8hrs | $4(\mathrm{P})=8 \mathrm{hrs}$ | $4(\mathrm{P})=8 \mathrm{hrs}$ | - | - | -- | -- | $\mathrm{C}-4(\mathrm{~T})=3$ (Research Methodology) | $\mathrm{E}-2(\mathrm{~T})=3$ | 22 |
| VII | $4(\mathrm{~T})=4 \mathrm{hrs}$ | 4(P) = 8hrs | $4(\mathrm{P})=8 \mathrm{hrs}$ | 4(P) $=8 \mathrm{hrs}$ | $2(\mathrm{P})=4 \mathrm{hrs}$ | $4(\mathrm{~T})=4 \mathrm{hrs}$ |  |  |  |  | 22 |
| VIII | 4(T) =4hrs | 4(P)=8hrs | $4(\mathrm{P})=8 \mathrm{hrs}$ | $4(\mathrm{P})=8 \mathrm{hrs}$ | Dissertation4 |  |  |  |  |  | 20 |
| Total |  |  |  |  |  |  |  |  |  |  | 188 |

+Languages have three credits each but 4 hrs teaching/ Week
Note: 3-6 credit courses shall have max. 100 marks ( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.

Annexure-1-J: B.P.A.(Music) Programmes

| Sem | Major -1 |  | Major-2 |  | Major-3 |  | +Languages |  | Compulsory(C) |  | Elective(E) |  | Total Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c} \hline \text { Credits } \\ (\mathrm{L}+\mathrm{P}) \end{array}$ | Teaching hr/ week | $\begin{aligned} & \hline \text { Credits } \\ & \text { (L+P) } \end{aligned}$ | Teaching hr/ week | $\begin{gathered} \hline \text { Credits } \\ (\mathrm{L}+\mathrm{P}) \end{gathered}$ | Teaching hr/ week | Credits <br> (L) | Teaching hr/ week | Credits (L/P) | Teaching hr/ week | Credits <br> (L) | Teaching hr/ week |  |
| I | 3+3 | 3+6 | 3+3 | 3+6 | 3+3 | 3+6 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-1=2$ | 2 | -- | -- | 26 |
| II | 3+3 | 3+6 | 3+3 | 3+6 | 3+3 | 3+6 | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\mathrm{C}-2=2$ | 2 | -- | -- | 26 |
| III | 3+3 | $3+6$ | 3+3 | 3+6 | 3+3 | $3+6$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | -- | - | --- | -- | 24 |
| IV | $3+3$ | $3+6$ | $3+3$ | $3+6$ | $3+3$ | $3+6$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | \#Skill-I-2 | 4 | -- | -- | 26 |
| V | *S-3+3 | 3+6 | *S-3+3 | 3+6 | *S-3+3 | 3+6 | -- | -- | \#Skill-II-2 | 4 | E-1=3 | 3 | 23 |
| VI | *S-3+3 | $3+6$ | *S-3+3 | 3+6 | *S-3+3 | 3+6 | -- | -- | \#Skill-III-2 | 4 | E-2 $=3$ | 3 | 23 |
|  | 36 |  | 36 |  | 36 |  | 24 |  | 10 |  | 06 |  | 148 |

* There shall be specialization in $5^{\text {th }}$ and $6^{\text {th }}$ Semesters; Sindicates Specialization; each specialization shall have at least two discipline / core elective papers (Courses). Student shall opt for any one discipline core in each major.
+Languages have three credits each, but 4 hrs teaching / Week
\# Student shall study practical skill course of all the 03 major courses one each either in $4^{\text {th }}$ or $5^{\text {th }}$ or $6^{\text {th }}$ semester. Ex. Skill major- 1 in $4^{\text {th }}$, Skill Major - 2 in $5^{\text {th }}$ and skill major -3 in $6^{\text {th }}$ semester.
Note: 3-6 credit courses shall have max. 100 marks( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.


## Annexure-1K: B.SC.(Pulp \&Paper-AEDP) Programme

| Semester | Paper-I | Paper-II | Paper-III | Paper-IV | Paper-V | Paper-VI(T) | Languages / Other Credits | Paper-VI(T) | Paper-VII(T) | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week | Credits/ Teaching hrs/ week |  | Credits / Teaching hrs/ week | Credits/ Teaching hrs/ week |  |
| I | $4(\mathrm{~T})=4 \mathrm{hrs}$ <br> Phy | $2(\mathrm{P})=4 \mathrm{hrs}$ <br> Phy | $4(\mathrm{~T})=4 \mathrm{hrs}$ Chem | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \text { Chem } \end{gathered}$ | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \mathrm{CPU} \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \text { WT } \end{gathered}$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | --- | $\mathrm{C}-1=2$ | 26 |
| II | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { WC } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \mathrm{WC} \end{gathered}$ | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { Chem } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \text { Chem } \end{gathered}$ | $\begin{gathered} 3(\mathrm{~T})=3 \mathrm{hrs} \\ \text { MOPC } \end{gathered}$ | $\begin{gathered} \text { 3(T)=3hrs } \\ \text { Maths } \end{gathered}$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ | ---- | $\mathrm{C}-2=2$ | 26 |
| III | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { PM } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \mathrm{PM} \end{gathered}$ | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { SP } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \mathrm{SP} \end{gathered}$ | $3(\mathrm{~T})=3 \mathrm{hrs}$ EEE | $\begin{gathered} \hline 3(\mathrm{~T})=3 \mathrm{hrs} \\ \text { TDHT } \end{gathered}$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ |  | -- | 24 |
| IV | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { PT } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \text { PT } \end{gathered}$ | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { PD } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \text { PD } \end{gathered}$ | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { CS } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \text { CS } \end{gathered}$ | $\begin{aligned} & \mathrm{L}-1=3 \\ & \mathrm{~L}-2=3 \end{aligned}$ |  | $\begin{gathered} \text { C-3-Skill-2(P) } \\ \text { ED } \end{gathered}$ | 26 |
| V | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { PA } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \text { PA } \end{gathered}$ | $\begin{gathered} 4(\mathrm{~T})=4 \mathrm{hrs} \\ \text { CR } \end{gathered}$ | $\begin{gathered} 2(\mathrm{P})=4 \mathrm{hrs} \\ \mathrm{CR} \end{gathered}$ | $4(\mathrm{~T})=4 \mathrm{hrs}$ Coating | $2(\mathrm{P})=4 \mathrm{hrs}$ Coating | $\begin{gathered} 3(\mathrm{~T})=3 \mathrm{hrs} \\ \text { BM } \end{gathered}$ | $\begin{gathered} \text { 3(T) }=3 \mathrm{hrs} \\ \text { ERM } \end{gathered}$ | - | 24 |
| VI | $4(\mathrm{~T})=4 \mathrm{hrs}$ | 2(P) =4hrs | 4(T) $=4 \mathrm{hrs}$ | $2(\mathrm{P})=4 \mathrm{hrs}$ | 4(T) =4hrs | -- | $\begin{gathered} 3(\mathrm{~T})=3 \mathrm{hrs} \\ \text { BM } \end{gathered}$ | -- | $\begin{gathered} \mathrm{C}-4(\mathrm{~T})=3 \\ (\text { Research } \\ \text { Methodology) } \end{gathered}$ | 22 |
| VII | 4(T) $=4 \mathrm{hrs}$ | 4(T) =4hrs | Internship/ Aprenticeship-1=12 |  |  |  |  |  |  | 20 |
| VIII | $4(\mathrm{~T})=4 \mathrm{hrs}$ | 4(T) $=4 \mathrm{hrs}$ | Internship/ Aprenticeship-1=12 |  |  |  |  |  |  | 20 |
| Total |  |  |  |  |  |  |  |  |  | 188 |

+Languages have three credits each but 4 hrs teaching/ Week
Note: 3-6 credit courses shall have max. 100 marks ( 20 IA +80 SEE), Less than 03 credits shall have 50 marks ( 10 IA +40 SEE) for examination.

## Annexure - 2A:

B.A. Programme: List of the Major Courses

| Group-A | Group-B | Group-C | Group-D |
| :--- | :--- | :--- | :--- |
| 1. Sociology | 1. Political Science | 1. Economics | 1. History |
| 2. Kannada | 2. Sanskrit | 2. English |  |
| 3. Geography | 3. Psychology | 3. Criminology \& | Mass |
| 4. Hindi | 4. German | Forensic Science | Communication |
| 5. Urdu | 5. French | 4. Rural Development | 3. Women's |
| 6. Marathi | 6. Russian | 5. Agricultural | Studies |
| 7. Folk Literature | 7. Yoga | marketing | 4. Linguistics |
| 8. Logic | 8. Computer | 6. Music | 5. Physical |
| 9. Anthropology | Applications | 7. Education | Education |
| 10. Philosophy |  | 8. Home Science |  |
| 11. Social work |  |  |  |
| 12. Applied Statistics |  |  |  |

Note: A student shall select any three Major courses, subject to the condition that not more than one Major course from given group.

## Annexure-2B.

## B.Sc. Programme: List of the Major courses

| Group-A | Group-B | Group-C | Group-D |
| :---: | :---: | :---: | :---: |
| 1. Physics <br> 2. Botany <br> 3. Home Science <br> 4. Anthropology <br> 5. *Economics | 1. Chemistry <br> 2. Electronics <br> 3. Computer <br> Science <br> 4. Industrial Chemistry <br> 5. BioChemistry | 1. Mathematics <br> 2. Zoology <br> 3. Geography | 1. Statistics <br> 2. Geology <br> 3. Genetics <br> 4. Micro-Biology <br> 5. Bio-technology <br> 6. Industrial Fish \& Fisheries <br> 7. Forensic Science and Criminology <br> 8. Psychology |

*Economics may be opted only with Mathematics and statistics. The students who have studied Mathematics at $10+2$ or PUClevel are eligible to opt for economics as one of the majors.
Note: A student shall select any three Major courses, subject to the condition that not more than one Major course from given groups.

## Annexure-3.

## List of MIL and MEL for all Programmes

1. Kannada - MIL
2. Hindi - MIL
3. Sanskrit - MIL
4. Marathi - MIL
5. Prakrit - MIL
6. Urdu - MIL
7. Persian - MIL
8. Arabic - MIL
9. English - MEL
10.German - MEL
10. Russian - MEL
12.French- MEL
13.Any other MIL/ MEL as decided by respective BoS.

| Group-A | Group-B | Group-C |
| :--- | :--- | :--- |
| Kannada | English | Hindi |
| Marathi | -- | Urdu |
| French | --- | Sanskrit |
| German | -- | Prakrit |
| Russian | --- | -- |
| Arabic | -- | --- |
| Persian | --- | -- |
| FFunctional Kannada | -- | --- |

* Functional Kannada: It is for the students not studied Kannada in any class in the educational carrier and may be allowed to select for the students who do not know other languages to select any two languages, particularly for the overseas students who do not know any Indian Languages other than English.

Note: Student shall select any two MLL / MEL but not more than one Language from the given group.

Annexure-4A: B.A. Programme: List of the Elective Courses

| 1. Sociology | 13. Political Science | 21. Economics | 29. History |
| :--- | :--- | :--- | :--- |
| 2. Kannada | 14. Sanskrit | 22. English |  |
| 3. Geography | 15. Psychology | 23. Criminology \& | Mass |
| 4. Hindi | 16. German | Forensic Science | Communication |
| 5. Urdu | 17. French | 24. Rural Development | 31. Women's Studies |
| 6. Marathi | 18. Russian | 25.Agricultural | 32.Linguistics |
| 7. Folk Literature | 19. Yoga | marketing | 33. Physical |
| 8. Logic | 20. Computer | 26. Music | Education |
| 9. Anthropology | Applications | 27. Education |  |
| 10. Philosophy |  | 28. Home Science |  |
| 11. Social work |  |  |  |
| 12.Applied Statistics |  |  |  |

Note: A student shall select any one elective course from the above subject but it should be other than his/her Major course and will study the same elective in the subject in both $5^{\text {th }}$ and $6^{\text {th }}$ semester for B.A. Programme..

Annexure-4B: B.Sc. Programme: List of the Elective Courses

| 1. Physics | 11.Mathematics |
| :--- | :--- |
| 2. Botany | 12.Zoology |
| 3. Home Science | 13.Geography |
| 4. Anthropology | 14.Statistics |
| 5. Economics | 15.Geology |
| 6. Chemistry | 16.Genetics |
| 7. Electronics | 17.Micro-Biology |
| 8. Computer Science | 18.Bio-technology |
| 9. Industrial Chemistry | 19. Industrial Fish \& Fisheries |
| 10. Bio-Chemistry | 20.Forensic Science and Criminology |
|  | 21.Psychology |

Note: A student shall select any one elective course from the above subject but it should be other than his/her Major course and will study the same elective in the subject in both $5^{\text {th }}$ and $6^{\text {th }}$ semester for B.Sc. Programme.

