Draft Regulations <Regulation No.> For Four Year Undergraduate Program (FYUP) (With Choice Based Credit Systems and multiple entry and exit option as per NEP2020)

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1. Short Title and Commencement

- 1.1. These Regulations shall be called "Regulations for Four Year (Eight Semesters) Undergraduate Program (FYUP)" with multiple entry and exit as per NEP 2020.
- 1.2. These Regulations shall be aligned with ordinance No. <**NEP 2020 related Ordinance No. of University**> of the university for all undergraduate programs (Arts, Science, Humanities, Commerce, Social Sciences BCA, BBA, B. H. Sc. etc. and other programs shall be included later on, such as- ITEP, BPES etc.) being offered by Colleges affiliated to the Government University constituted under the Chhattisgarh Universities Act 1973.
- 1.3. These Regulations shall come into force with effect from the date of its notification by the University.
- 1.4. These Regulations shall be applied to both regular and non-collegiate students admitted in affiliated colleges of the University.
- 1.5. The provisions of Ordinance No. <NEP 2020 related Ordinance No. of University> should be followed prior to application of these Regulations for all undergraduate programs (Arts, Science, Humanities, Commerce, Social Sciences BCA, BBA, B.H.Sc. etc. and other programs shall be included later on, such as- ITEP, BPES etc.) being offered by Colleges affiliated to the University.

2. Definitions and Keywords

- 2.1 "University" means <Name of University>.
- 2.2 "Higher Education Institution (HEI)" means any affiliated college of university or university where students are enrolled.
- **2.3 "Undergraduate Curriculum Framework (UGCF)**" means a choice based credit framework of curriculum as suggested by the UGC from time to time.
- 2.4 "Choice Based Credit System" (CBCS) means a program that provides choice for students to select from the prescribed courses (Core, Elective, Ability Enhancement courses, etc.) as per the guidelines / Regulations issued by the UGC from time to time wherever applicable and as approved by the appropriate bodies of the university.
- 2.5 "Course" means a plan of study in a particular subject through different modes of delivery and is a component of a program as detailed out in the respective program structure. Sometimes referred to as "papers," is a component of a discipline to form contents of classroom teaching, practical or experiential learning aimed at achieving a certain learning outcome from a student pursuing an undergraduate programme. Courses are formed for each discipline, such as discipline specific core or elective courses termed as DSCs and DSEs, Generic Elective Courses (GEs), Ability Enhancement Courses (AECs), Skill Enhancement Courses (SECs) and Value-Added Courses (VACs), etc.
- 2.6 "Letter Grade" means an index of the performance of students in a course and is denoted by letters O, A+, A, B+, B, C, P, F and Ab.
- 2.7 "Credit" means a unit by which the course is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour teaching (lecture, seminar or tutorial) per week or two hours of practical work/field work/project/out-of-class activity etc. per week for 15 weeks (teaching-learning period in a semester). One credit involves 15 hours of teaching (lecture, seminar or tutorial) and 30 hours of practical work/field work/project/out-of-class activity etc. The number of credits for each course shall be defined in the respective examination scheme.

Credits as mentioned in the courses of SWAYAM and other online portal recognized by National regulatory bodies shall be considered as it is.

- 2.8 **"Grade Point"** means points assigned to each course credit in accordance with the letter grade earned in the courses.
- 2.9 "Credit Point" means the product of grade point and number of credits for a course.
- 2.10 "Semester Grade Point Average (SGPA)" means the ratio of total credit points secured by a student in various courses registered in a semester and the total credits of all courses during the semester. It measuring the performance of a study. It shall be expressed up to two decimal places.
- 2.11 "Cumulative Grade Point Average (CGPA)" means a measure of overall cumulative performance of a student in all semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all semesters. It is expressed up to two decimal places.
- 2.12 "Semester" means a half year term that normally includes an academic session spread over 15-18 weeks of teaching days. The odd semester may normally be scheduled from July to December and even semester from January to June.
- 2.13 "Grade Card" means the certificate based on the grade earned. Grade card shall be issued to the registered students after every semester. The grade card will contain the course details (code, title, number of credits, grade secured, credit point earned) along with SGPA of the semester and CGPA earned till date semester. The final semester grade certificate shall also reflect the cumulative total of marks obtained by the student in all semesters out of maximum marks allocated for which the grades of the program were evaluated. However, the final result will be based on the grade / CGPA.
- 2.14 **"SWAYAM"** (Study Webs of Active-Learning for Young Aspiring Minds) means an Information Technology platform developed and made functional by the Government of India in the Ministry of Education, for the purpose of offering online learning courses/Massive Open Online Course (MOOC).
- 2.15 "Academic Bank of Credit(ABC)" means digital storehouse which contains/stores the academic credit earned by an individual student from various recognized HEIs so that the degree from an HEI can be awarded taking into account the credits earned.
- 2.16"**Transcript**" means a certificate issued to all enrolled students in a program after successful completion of the program. It contains the SGPA of all semesters and the CGPA.
- 2.17 "Summer term" Refersto duration of eight weeks during summer vacation for Internship/apprenticeship/work-based vocational education and training which can be carried out especially by students who wish to exit after two semesters or four semesters of study.
- 2.18 **Major Discipline**" means discipline or subject of main focused opted by the student and the degree will be awarded in that discipline. Student should secure prescribed number of credits (About 50% of total credits) through core courses in the major disciplines.
- 2.19 **Minor discipline**" means disciplines opted by the students to gain a border understanding beyond the major discipline.
- 2.20 "Ordinance" means ordinance <**NEP 2020 related Ordinance No. of University**>of the university.
- 2.21 **Discipline Specific Course**" (DSC) means the core course of a particular discipline, comprises the fundamental theme of that discipline to be taught as mandatory requirements of the program. These courses are graded and arranged in the order of the semester in such a manner that a fixed learning outcome is acquired by the student upon completion of the program.

- 2.22 **"Discipline Specific Elective" (DSE)** means the advance courses of particular discipline, comprises elaborated and interdisciplinary theme of that very discipline. The DSEs shall be a pool of credit courses of that particular discipline, which a student opts to study from a particular discipline(s). There shall be a pool of DSEs from which a student may choose a course of study. The DSEs specified in the framework shall be identified by the concerned department of HEI as elective courses to be taught in a Program.
- 2.23 "Generic Elective" (GE) means courses which is meant to provide multidisciplinary or interdisciplinary education to students. GEs shall consist of a pool of courses offered by various disciplines of study (excluding the GEs offered by the parent discipline), in groups of odd and even semesters, from which a student can choose. The GEs specified in the framework would be identified by the concerned Department as GEs to be taught in a Program.

GE/Multidisciplinary courses are intended to broaden the intellectual experience and form part of liberal arts and science education. Students are not allowed to choose or repeat courses already undergone at the higher secondary level (12th class) in the proposed major stream under this category.

- 2.24 "Ability Enhancement Course" (AEC)" means the courses intended for knowledge enhancement through various areas of study and language, literature and Environmental Science and sustainable development which shall include mandatory for all disciplines.
- 2.25 **"Skill Enhancement Course" (SEC)"** means the courses in all disciplines and are aimed at providing hands-on-training, competencies, skills, etc. SEC courses may be chosen from a pool of courses designed to provide skill-based instructions.
- 2.26 "Value Addition Course" (VAC)" means the courses which are meant to inculcate ethics, culture, constitutional values, soft skills, sports, education and such similar values to students which will help in all round development of students.

3. **Duration**

- 3.1 Duration of the program and multiple entry and exit shall be as prescribed in the Ordinance.
- 3.2 As per clause 3.5 of the ordinance, discipline / Field of study under which degree will be awarded, will be awarded as per Table of **Appendix-I** or as notified by the university from time to time.

4. Number of Seats

- 4.1 Number of seats in each program for regular as well as non-collegiate students shall be as per the sanction given by the University which shall be advertised for admission to the program.
- 4.2 The HEIs may create 10% additional seats over and above the sanctioned strength to follow promotion rule, multiple entry and exit, foreign students and these seats shall be treated as supernumerary seats. Preference will be given to those who have got highest CGPA. Further, In case of readmission in any semester, preference will be given to those who have higher merit rank obtained in previous semester.

5. Admission Procedure and Eligibility

a. For regular student

5.1 There shall be an admission committee for each programme to be constituted well in advance by the Principal of affiliated college as per the guidelines laid down for this purpose. The entire process of admission shall be the responsibility of duly constituted admission committee.

- 5.2 Admission in first semester shall be as per the academic calendar and as per the admission guidelines given in "Pravesh Ke Margdarshi Siddhant" or any other guidelines, issued by higher education department in this regard.
- 5.3 Student may also take admission in any higher odd semester, subject to fulfil promotion rule as prescribed in the ordinance.
- 5.4 Foreign students may be admitted to the programme according to the policy guidelines laid down by the Government of India/ University from time to time.
- 5.5 A student seeking admission to a program must have passed Higher Secondary (10+2) examination conducted by state or Central Board of Higher Secondary Education or by any University or recognized Boards/Councils, in the subjects concerned as per the government rules or as mentioned in "PraveshKeMargdarshiSiddhant" or any similar instruction, issued by higher education department of Govt. Equivalency of foreign students?
- 5.6 Eligibility for admission to BCA and BBA program shall be higher secondary in any subject or equivalent degree with pass percentage. (For other courses shall be introduced in future academic session)
- 5.7 A student is automatically deemed to be admitted in the next semester provided he/she fulfils the criteria as mentioned in X. This is applicable for students continuing the academic session.
- 5.8 Reservation and relaxation in minimum eligibility for admission shall be as per state government rules.
- 5.9 Mode of admission shall be as mentioned in "PraveshKeMargdarshiSiddhant" or any similar instruction, issued by the Department of Higher Education, Govt. of Chhattisgarh..

b. For Non-collegiate students

- 5.10 University shall notify suitable mechanism of enrolment as per the policy determined by the Department of Higher Education, Govt. of Chhattisgarh, coordinate to HEI accordingly.
- 5.11 The process for selection of GE/VAC/SEC and completion of theory / practical courses shall be followed by the policy guidelines for non-collegiate student, as circulated by the DHE, Govt. of CG.
- 5.12 Conduction of CIA and End Semester examination for non-collegiate students shall be similar to regular student or modified, as per the policy guidelines laid down by the Govt./University.
- 5.13 Non-collegiate student may take admission as regular student in III or V Semester, against vacant seat only, by clearing all courses and full filling the eligibility criteria as prescribed by the University

6. Enrolment in the University

Every student admitted to the program shall be enrolled before appearing in the first semester examination through the procedure prescribed by the university.

7. Undergraduate Curriculum Framework (UGCF)

- **7.1** Discipline / Subject combination for multidisciplinary program shall be as per Table of **Appendix II** or as notified by the university from time to time.
- **7.2** As per clause 5 of ordinance, UGCF for multidisciplinary and single disciplinary programs shall be as per Tables of **Appendix III and IV respectively**.
- 7.3 a) Number of credits and marks for different nature of courses shall be as below:
 - i. DSC- 4 credits
 - ii. GE 4 credits
 - iii. DSE-4 credit

- iv. AEC 2 credits
- v. VAC-2 credits
- vi. SEC- 2 credits (One credit theory and one credit practical)
- vii. Internship-2 credits
- viii. Summer internship- 4 credits
- b) Courses offered in SWAYAM orcopy from above..... shall be mapped accordingly by the University
- **7.4** Theory based DSC, DSE, GE shall be of 4 credits while credits of practical based DSC, DSE, GE shall be divided with 3 credits theory and 1 credit practical or as per nature of the course.
- **7.5** Any course having 1 or 2 credits will be of 50 marks. Any course with more than 2 credits will be of 100 marks.
- 7.6 A core course offered in a discipline/subject may be treated as Generic elective by other discipline/subject and vice versa. Choice of GE for a student of one faculty from the other faculty shall be as per Table 1 of Appendix V and faculty wise pool of GE shall be as per Table 2 of Appendix V or as notified by the university from time to time. There shall be relaxation for people with disability to choose GE based on availability of the resources at the institute.
- **7.7** Curriculum of various programs shall be prepared by CBoS / BoS (In case of autonomous college) concerned as per clause 7 of ordinance and as approved by the competent authority and notified by the university.
- 7.8 Credit distribution and nature of course shall be as specified in the curriculum.
- **7.9** Bridge course- The student admitted in BCA program without mathematics as a subject at higher secondary or equivalent level must clear one course of mathematics as notified by the University. Can there be bridge courses for other streams?

7.9a. Student must clear course related to bridge course for BCA till 4th semester. The credits of bridge course shall be qualifying in nature and it will not be added in SGPA.

7.9b. Student could not clear bridge course till 4^{th} semester shall be detained till he/she clears the bridge course.

7.10 VAC and SEC shall be based on different core discipline / subjects or allied as prepared and approved by CBoS / BoS (In case of autonomous college) concerned, as listed by the Directorate of Higher Education and notified by the University from time to time. A tentative list of AEC, SEC and VAC will be as per **Appendix VI**

8. SWAYAM Course

- 8.1 As per the University Grants Commission (Credit Framework for Online Learning Courses through Study Webs of Active Learning for Young Aspiring Minds: SWAYAM) Regulations, 2021, HEI can allow up to **forty** percent of the total credits, being offered in a particular program in a semester, through the SWAYAM platform.
- 8.2 For proper and smooth conduction of the online learning of credit course offered on SWAYAM platform, the HEI shall ensure that the physical infrastructures viz. computer facilities, library, etc., essential for pursuing such courses are made available for free and in adequate measure along with other facilities.
- 8.3 The academic council of the University may expedite the process of transfer of credit earned by the student through SWAYAM.
- 8.4 The academic council of the University may allow the Chairman, Board of Studies of concerned subject to approve the online credit courses of SWAYAM platform for credit transfer on the recommendation of the Head of the Department.

- 8.5 The department concerned shall compile and prepare the list of courses to be chosen by the students before the commencement of each semester.
- 8.6 Credit mobility of SWAYAM based course shall be as per University Grants Commission (Credit Framework for Online Learning Courses through Study Webs of Active Learning for Young Aspiring Minds: SWAYAM) Regulations, 2021 or as amended from time to time.
- 8.7 The HEI shall designate a faculty member as a facilitator to guide the students for registration till completion of the credit course.
- 8.8 The Credits earned by the Students through SWAYAM, shall be verified by the University through ABC/NAD Portal and integrate into the ongoing Program.

The students shall produce the evidence of credit earned for the courses opted through SWAYAM. Such credit shall be converted into the grade point or in appropriate scale as per clause 8.3 of ordinance
NEP 2020 related Ordinance No. of University>.

- 8.9 As per above, university will notify separately regarding procedure of SWAYAM course.
- 8.10 Similar provision shall be applied for other online courses recognized by National Regulatory bodies.

9. Attendance and Eligibility to Appear in Examination

9.1 a) A student must have a minimum attendance of 75% of the total number of classes held during the semester including lectures, practical / tutorials etc., for appearing in the end semester examination. However, students having attendance more than or equal to 60% and less than 75% shall apply for condonation to the competent authority. The condonation shall be provided by the competent authority of HEI.

b) For the courses opted by the Student from SWAYAM/other online portal as recommended, the time spent on these courses will be treated as academic lectures and be included in their attendance.

c) Time spent by the students for University/ College official events such as SPORTS/ NCC/NSS and other academic activities shall be considered and included in attendance by proper mapping.

9.2 Further, for non-collegiate students 75% attendance is not mandatory, but they have to report to the college for other activities like assignment submission, internal test, practical classes, presentation, filed work, project work etc, as and when required and shall be notified by the HEI from time to time.

10. Continuous Internal Assessment (CIA)

- 10.1 Continuous Internal assessment shall be of 30% marks of total marks allotted for the course and remaining 70% shall be allotted for the end semester examinations.
- 10.2 The structure of continuous internal assessments for each course shall be as below: For Regular students:
 - i. Unit test/Quiz- 20% Marks (Two unit tests/quiz will be conducted each of 20 marks and best of the two will be considered for CIA).
 - ii. Assignment- 5% Marks.
 - iii. Attendance-5% marks.

For Non-collegiate students:

- i. Unit test/Quiz- 20% Marks (Two unit tests/quiz will be conducted each of 20 marks and best of the two will be considered for CIA).
- ii. Assignment- 10% Marks.
- 10.3 Marks assigned for attendance (5%) shall be given as below:

Less than or equal to 75% – No marks

- 76% to 80% 01 Mark.
- 81% to 85% 02 Marks.
- 86% to 90% 03 Marks.
- 91% to 95% 04 Marks.
- 96% and above 05 Marks.
- 10.4 Valued answer script of internal examination will be shown to the students and student must write "seen and satisfied "on the answer script.
- 10.5 Complete Internal assessment marks shall be displayed on the notice board within 15 days of completion of CIA or before commence of the end semester examination, whichever comes earlier.
- 10.6 The schedule for the continuous internal assessment shall be in accordance with academic calendar and shall be made known to the students at the beginning of the semester. The tests shall be evenly spaced out throughout the semester.
- 10.7 Each department / HEI shall constitute an examination committee to oversee all work connected with evaluation of internal assessment marks. The head of the department shall be the ex-officio Chairman of this committee.
- 10.8 Internal assessment shall not be there for a major or minor project/project/ dissertation/ field work/ Internship etc. In case of back paper of students, there shall be no provision for conducting internal assessment tests for back papers at any circumstances.
- 10.9 If a student misses any CIA component by participating in University/ College official events such as SPORTS/ NCC/NSS and other academic activities, there shall be separate CIA component for those students to be conducted by the department of concerned HEI.
- 10.10 Pattern of question paper of Continuous Internal Assessment (CIA) and End Semester Examination (ESE) shall be as per Tables of **Appendix VII and VIII.**

11. Medium of Instructions

The medium of instructions in general shall be Hindi or English except for language courses. However, University may ascertain the medium of instruction and examination for a specific program, and in such cases the medium of instruction shall be as notified by the university.

12. Examination, Assessment/ Evaluation and promotion rule

- **12.1** Rules for examination, assessment/Evaluation and promotion shall be as per clause 8 and 9 of the ordinance.
- **12.2** A student is eligible to move into next higher semester subject to fulfill promotion rule as prescribed in ordinance and only when He / She appeared at least one course of end semester examination.

Incase of Severe illness or other unforeseen circumstance, competent authority may give exemption for condition of appearing at least one course of end semester examination.

12.3 For promotion to the third and fifth semesters, a student has to earn 50% credits from previous two semesters. The process for counting 50% of credits is as follows:

Suppose there are a total of 40 credits in the first and second semesters combined, distributed among various categories of courses:

- Six Core Courses: Each course is worth 4 credits, totalling 24 credits (4 credits × 6 courses = 24 credits).
- Two GE (Generic Elective) Courses: Each course is worth 4 credits, totalling 8 credits (4 credits × 2 courses = 8 credits).
- Two AEC (Ability Enhancement Compulsory) Courses: Each course is worth 2 credits, totaling 4 credits (2 credits × 2 courses = 4 credits).
- One SEC (Skill Enhancement Course): Worth 2 credits.
- One VAC (Value Added Course): Worth 2 credits.

To be promoted to the third semester, a student must clear courses from any category (Core, GE, AEC, SEC, VAC, internship, etc.) totalling at least 50% of the total credits, which is a minimum of 20 credits out of the 40 available credits.

For example, a student may clear the following courses to meet the 20-credit requirement:

- Three Core Courses: Each worth 4 credits, totalling 12 credits (4 credits × 3 courses = 12 credits).
- One GE Course: Worth 4 credits.
- One AEC Course: Worth 2 credits.
- One SEC: Worth 2 credits.

This combination would give the student a total of 20 credits, meeting the minimum requirement for promotion to the third semester.

- **12.3** As per clause 9.14 of the ordinance, any HEI fulfilling following criteria shall be eligible to offer Honours with research program in any discipline if:
 - i. Any HEI already recognized by university as research centre for Ph.D.
 - ii. Having at least two recognized supervisor in subject concerned as per the Ph.D. ordinance of the university, however the University may relax the criteria of 2 into one recognized supervisor in subject concerned as per the Ph.D.
 - iii. Having library with journal, INFLIBNET, computer lab and related software.
 - iv. Laboratory facility for laboratory related programs.
- **12.4** University shall recognize any HEI as research centre to run Honours with research programs on the recommendation of the committee constituted by the vice chancellor for the same and as notified by the university.
- **12.5** Duration of end semester examination with 2 or less than 2 credits shall be of 2 hours and duration of end semester examination with more than 2 credits shall be of 3 hours.
- **12.6** Duration of unit test related to CIA shall be of maximum one our duration.

13. Merit List

Merit list of top 10 students in each program shall be declared by the university.

14. Dual Degree

14.1A student can pursue two academic programmes, one in full time physical mode and another in Open and Distance Learning (ODL)/Online mode.

14.2The university can devise mechanisms, through the Academic Council for allowing their students to pursue two academic programmes simultaneously

15. Marks sheet

- 15.1As per clause 10 and 11 of the ordinance, result of the student shall be prepared as per prescribed template of digilocker. A sample of mark sheet is shown in Appendix IX.
- 15.2In general award (Certificate/Diploma/Degree) will not be mentioned in the mark sheet.
- 15.3 Student who wish to exit after first year or second year shall complete summer term of 4 credits/4 weeks during summer of first or second year. Such student must inform HEI within one month after the last date of his/her end semester examination.
- 15.4Student must complete summer term within three months from the last date of end semester examination.
- 15.5Organization to be chosen by the students for summer term shall be as decided by the HEI/University or Govt.
- 15.6Student shall submit completion certificate to the HEI clearly mentioning duration of summer term in form of credits/hours and same shall be provided to the university either online or offline.
- 15.7On the basis of certificate of summer term, university will award certificate/Diploma to the student.

16. Re-totalling

17. Challenge Evaluation

Students are entitled to a challenge evaluation as outlined in Clause 13.3 of the ordinance, following two steps procedure as described below:

i. Step-1 application Process

- a. Students can apply for first step (Step-1) of a challenged evaluation through Online/Offline mode within 10 days of declaration of end semester examination by paying prescribed fee.
- b.The application can be made for any number of courses.
- c. The University will provide attested photocopy of the answer scripts to the concerned student through electronic mode / physically.

ii. Step-2 application Process

a. If student feels that marks will be increased more than 10% of obtained marks then He /She will apply through online /Offline mode for second step (Step-2) of challenge evaluation within 20 days of declaration of end semester examination by paying prescribed fee.

iii. Committee Responsibilities:

- a. Re-totalling and rechecking of answer scripts.
- b. Identify any other issues in valuation of answer script.
- c. Submit a report in the prescribed format with clear recommendations to the university in a sealed envelope.

iv. **Evaluation process**

a. Two subject experts (Excluding original examiner), will evaluate the student's answer script.

- b. If the average marks awarded by the two examiners exceed the originally obtained marks by more than 10%, the average marks will be considered as final score.
- c. The student's marks will decrease, if the average marks obtained is less than 90% of the originally obtained marks.

v. Further Options for Dissatisfaction

If the student is still not satisfied with the decision, they may pursue other available options as per the concerned rules/ordinance of the university.

vi. **Timeline**

The university should aim to complete the entire process of challenge evaluation within one month from the date of result declaration.

vii. **Provisional Admission**

- a. Students who apply for a challenge evaluation may take provisional admission in the higher semester without paying the semester fee and also eligible to appear in CIE.
- b. The admission shall be confirmed if the student clears the papers according to the promotion rules prescribed in the ordinance.
- viii. If a student has applied for challenge evaluation, they are not allowed to apply for re-totalling separately. However a student who has not applied for challenge evaluation shall be eligible to apply for re-totalling as per university rule.

18. Power to Remove Difficulties

- 17.1If any question arises related to the matters not covered in this Regulations, the relevant provisions made in the appropriate Act/Statute/Ordinance/Regulations/ Rules/Notifications issued by the Govt./University or the UGC shall be applicable.
- 17.2In any matter of interpretation of the provisions of these Regulations, the matter shall be referred to vice chancellor and his/her decision shall be final.

POINTS OF DISCUSSION

- 1. For PWD Reading/writing assistance for blind students; exam center in ground floor for students with locomotor disability ; for students with sickle cell/HIV AIDS who need to go to hospital for blood transfusion that day will be counted as attendance ; any special relaxation for students with multiple disability
- 2. Should there be provision for students to improve their CGPA
- 3. Credit points transfer between university
- 4. Mid semester transfer of students
- 5. Guidelines for multiple entry and exit

Annexure-I

Broad	Name of Award					
Discipline/	On exit after 1	On exit after	After Completion	After Completion of		
Faculty	year	2 year	of 3 year	3 year		
Arts	UG Certificate in Arts	UG Diploma in Arts	Bachelor Degree in Arts	BA (Honours in History/Economics/) or BA (Honours with Research in History/Economics/)		
Commerce and Management	UG Certificate in Commerce	UG Diploma in Commerce	Bachelor Degree in Commerce	B.Com. (Honours) or B.Com (Honours with Research)		
Science	ence UG Certificate in Sciences UG Diploma in Bachelor Degree in Sciences			B.Sc. (Honours in Mathematics/Physics/Computer Science/) or B.Sc. (Honours with Research) in Mathematics/Physics/Computer Science/)		
Life Science	UG Certificate in Life Sciences	UG Diploma in Life Sciences	Bachelor Degree in Life Sciences	B.Sc. (Honours in Botany/Zoology/Biotechnology/) or B.Sc. (Honours with Research in Botany/Zoology/Biotechnology/)		
Computer Application	UG Certificate in Computer Application	UG Diploma in Computer Application	Bachelor Degree in Computer Application	BCA (Honours) or BCA (Honours with Research)		
Commerce	UG Certificate in	UG Diploma in	Bachelor Degree	BBA (Honours)		
and	Business	Business	in Business	or		
Management	Administration	Administration	Administration	BBA (Honours with Research)		
Home Science	UG Certificate in Home Sciences	UG Diploma in Home Sciences	Bachelor Degree in Home Science	B.Sc. (Honours in Home Sciences) or B.Sc. (Honours with Research in Home Sciences)		

• Faculty of Arts / कला संकायः

निम्न 6 (छः) विषय—समूहों में से किन्हीं 3(तीन) विषय—समूहों से एक—एक विषय (Disciplines) का चयन किया जाना है —

Sl.	Group of Disciplines
1	Sociology / Ancient History / Anthropology
2	Political Science/ Public Administration / Home Science / Fine art / Drawing & Painting
3	Hindi literature / Sanskrit literature / Urdu literature / Mathematics
4	Economics / Music / Defense studies / Dance (Kathak or Bharatnatyam)
5	Philosophy / Psychology / Geography
6	History / English literature

• Faculty of Home Science / गृह विज्ञान संकायः

B. Sc. Home Science: All courses included in the program

• Faculty of Science / विज्ञान संकायः

निम्न में से किसी एक समुह का चयन किया जाना है-

Sl.	Discipline combination
1	Physics, Chemistry & Mathematics
2	Physics, Geology & Mathematics
3	Physics, Statistics & Mathematics
4	Physics, Chemistry & Statistics
5	Physics, Geology & Chemistry
6	Physics, Geology & Statistics
7	Chemistry, Mathematics & Statistics
8	Physics, Chemistry & Defence studies
9	Physics, Mathematics & Defence studies
10	Chemistry, Geology & Defence studies
11	Chemistry, Geology & Mathematics
12	Chemistry, Geology & Statistics
13	Physics, Computer Science & Mathematics
14	Physics, Information Technology & Mathematics
15	Physics, Computer Science & Statistics
16	Physics, Information Technology & Statistics
17	Physics, Industrial Chemistry & Mathematics
18	Physics, Industrial Chemistry & Statistics

Faculty of Life Science / जीव विज्ञान संकायः निम्न में से किसी एक विषय समुह का चयन किया जाना है–

	गिर्भ में रागिरता रुप गिर्मेंच रागुरु येग में में गिर्मा जामा रु
Sl.	Discipline combination
1	Botany, Zoology, Chemistry
2	Botany, Zoology, Industrial Chemistry
3	Botany, Zoology, Biochemistry
4	Botany, Biotechnology, Biochemistry
5	Botany, Biotechnology, Chemistry
6	Botany, Biotechnology, Industrial Chemistry
7	Botany, Microbiology, Chemistry
8	Botany, Microbiology, Industrial Chemistry
9	Botany, Microbiology, Biochemistry
10	Botany, Anthropology, Chemistry
11	Botany, Anthropology, Industrial Chemistry
12	Botany, Anthropology, Biochemistry
13	Forestry, Zoology, Chemistry
14	Forestry, Zoology, Industrial Chemistry
15	Forestry, Zoology, Biochemistry
16	Zoology, Biotechnology, Chemistry
17	Zoology, Biotechnology, Industrial Chemistry
18	Zoology, Biotechnology, Biochemistry
19	Zoology, Microbiology, Chemistry
20	Zoology, Microbiology, Industrial Chemistry
21	Zoology, Microbiology, Biochemistry
22	Geology, Zoology, Chemistry
23	Geology, Zoology, Industrial Chemistry
24	Geology, Zoology, Biochemistry
25	Geology, Botany, Chemistry
26	Geology, Botany, Industrial Chemistry
27	Geology, Botany, Biochemistry
28	Geology, Biochemistry & Anthropology

• Faculty of Commerce & Management / वणिज्य एवं प्रबन्ध संकायः

- **>** B. Com.: All courses included in the program
- **B. B. A:** All courses included in the program
- Faculty of Computer Application:
 - **BCA:** All courses included in the program

प्रति सत्र उपरोक्त विषय समुह में उपलब्धता के आधार पर विश्वविद्यालय द्वारा परिवर्तन किया जा सकता है।

Appendix-III

Table: UGCF for Multidisciplinary Program. (B. Sc. Biology, B. Sc. Mathematics and B. A.)

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									
I DSC B 1-(4) From a pool From a pool Credits DSC C 1-(4) of GE AEC courses of VAC Credits II DSC C 2-(4) From a pool From a pool 20 DSC C 2-(4) of GE AEC of SEC 20 Students on exit shall be awarded an undergraduate certificate in 20 Credits Sudents on exit shall be awarded an undergraduate certificate in sem. I & H 40 Credits Credits III DSC A 3-(4) DSE-01 of A/B/C (4) AEC-03 (2) VAC-02(2) 20 DSC B 3-(4) OR GE-03 (4) from a pool of GE AEC courses VAC-02(2) 20 DSC C 3-(4) a pool of GE AEC courses of of VAC 20 Credits DSC C 4-(4) pool of GE courses AEC courses of ourses of VAC 20 Credits V DSC A 3-(4) DSE-02 of A/B/C (4) AEC courses of courses 20 Credits <th>Sem.</th> <th>A/B/C</th> <th>(DSE)</th> <th>Elective</th> <th>Enhancement Course (AEC)</th> <th>Enhancement Course</th> <th>Addition Course</th> <th>/Apprenticeship /Project / CORP (IAPC)</th> <th></th>	Sem.	A/B/C	(DSE)	Elective	Enhancement Course (AEC)	Enhancement Course	Addition Course	/Apprenticeship /Project / CORP (IAPC)	
II DSC B 2-(4) From a pool of GE From a pool of SEC Credits Students on exit shall be awarded an undergraduate certificate in Multidisciplinary Studies after securing the requisite 44 credits in Sem. I & II 40 [Extra 4 credits have to be earned from work-based vocational or skill courses offered during summer term or from any ODL platform during the first and second semester] Credits III DSC A 3-(4) DSE-01 of A/B/C (4) AEC-03 (2) VAC-02(2) 20 DSC C 3-(4) a pool of GE AEC-04 (2) SEC-02 (2) 20 DSC C 4-(4) DSE-02 of A/B/C (4) AEC-04 (2) SEC-02 (2) 20 V DSC C 4-(4) DO of GE courses AEC courses of Ourses 20 Students on exit shall be awarded an undergraduate diploma in Multidisciplinary Studies after securing the requisite 84 credits on completion of Sem. IV 80 [Extra 4 credits have to be earned from work-based vocational or skill courses offered Murg Credits summer term or from any ODL platform during the first and second year] 20 [Extra 4 credits have to be earned from work-based vocational or skill courses offered Murg Credits summer term or from any ODL platform during the first and second year]	Ι	DSC B 1-(4)		From a pool	From a pool of		From a Pool		
Multidisciplinary Studies after securing the requisite 44 credits in Sem. I & H 40 [Extra 4 credits have to be earned from work-based vocational or skill courses offered during the first and second semester] Credits III DSC A 3-(4) DSE-01 of A/B/C (4) AEC-03 (2) VAC-02(2) 20 DSC A 3-(4) OR GE-03 (4) from a pool of From a pool of From a pool Credits DSC A 4-(4) DSE-02 of A/B/C (4) AEC-04 (2) SEC-02 (2) 20 DSC A 4-(4) DSE-02 of A/B/C (4) AEC courses of vAC 20 DSC A 4-(4) DSE-02 of A/B/C (4) AEC courses of courses 20 DSC A 4-(4) DSE-02 of A/B/C (4) AEC courses of courses of courses 0 Credits Students on exit shall be awarded an undergraduate diploma in Multidisciplinary Studies after securing the requisite 84 credits on completion of Sem. IV 80 Credits IExt 4 credits have to be earned from work-based vocational or skill courses offered during Credits Credits DSC A 5-(4) DSE-03 of A/B/C (4) SEC-03 (2) VAC -03(2) -	II	DSC B 2-(4)		From a pool	From a pool of	From a pool			
III DSC B 3-(4) OR GE-03 (4) from a pool of GE From a pool of AEC courses From a Pool of VAC Credits V DSC A 4-(4) DSE-02 of A/B/C (4) AEC-04 (2) SEC-02 (2) AEC courses 20 Credits JNC A 4-(4) DSC 0 of GE courses of ourses of courses 20 Credits JNC A 4-(4) DSC 0 of GE courses of courses of courses of courses 20 Credits Students on exit shall be awarded an undergraduate diploma in Multidisciplinary Studies after securing the requisite 84 credits on completion of Sem. IV [Extra 4 credits have to be earned from work-based vocational or skill courses offerred during the first and second year] 80 Credits V DSC A 5-(4) DSE-03 of A/B/C (4) SEC-03 (2) VAC -03(2) 20 Credits VI DSC A 6-(4) DSE-04 of A/B/C (4) SEC-04 (2) Internship /Apprenticeship 20 Credits VI DSC A 6-(4) DSE-04 of A/B/C (4) From a pool 120 Credits VI DSC A 6-(4) DSE-04 of A/B/C (4) From a pool From a pool VI DSC A 6-(4) DSE 0-04 of A/B/C (4	Students on exit shall be awarded an undergraduate certificate in Multidisciplinary Studies after securing the requisite 44 credits in Sem. I & II [Extra 4 credits have to be earned from work-based vocational or skill courses offered during							red during	
IV DSC B 4-(4) DSC C 4-(4) OR GE-04 (4) from a pool of GE courses From a pool of AEC courses From a pool of courses Credits Students on exit shall be awarded an undergraduate diploma in Multidisciplinary Studies after securing the requisite 84 credits on completion of Sem. IV 80 [Extra 4 credits have to be earned from work-based vocational or skill courses offered during summer term or from any ODL platform during the first and second year] Credits V DSC A 5-(4) DSC A 5-(4) DSE-03 of A/B/C (4) OR GE-05(4) from a DSC C 5-(4) SEC-03 (2) Pool of GE courses VAC-03(2) of SEC 20 Oredits DSC A 6-(4) DSC B 6-(4) DSC C 6-(4) DSE-04 of A/B/C (4) DSC 0 6 (4) from a DSC C 6-(4) SEC-04 (2) Project/Outreach activity (2) Internship Project/Outreach activity (2) 20 Credits Students on exit shall be awarded a Bachelor's Degree in DSC A 6-(4) Internship Project/Outreach activity (2) 20 Credits VII DSC A/B/C (4) Four DSE-05 to 08 (4x4)courses 20 Credits VII DSC A/B/C (4) Four DSE-05 to 08 (4x4)courses 20 Credits VII DSC A/B/C (4) Four DSE-05 to 08 (4x4)courses 20 Credits VII DSC A/B/C (4) Four DSE-05 to 08 (4x4)courses 20 Credits VII DSC A/B/C (4) Fo	III	DSC B 3-(4)	OR GE	-03 (4) from	From a pool of		From a Pool		
Multidisciplinary Studies after securing the requisite 84 credits on completion of Sem. IV 80 [Extra 4 credits have to be earned from work-based vocational or skill courses offered during summer term or from any ODL platform during the first and second year] Credits V DSC A 5-(4) DSE-03 of A/B/C (4) SEC-03 (2) VAC-03(2) 20 V DSC A 5-(4) OR GE-05(4) from a From a pool From a pool Credits DSC A 6-(4) DSE-04 of A/B/C (4) SEC-04 (2) Internship /Apprenticeship 20 VI DSC A 6-(4) DSE-04 of A/B/C (4) SEC-04 (2) Internship /Apprenticeship 20 VI DSC C 6-(4) DSE-04 of A/B/C (4) SEC-04 (2) Internship /Apprenticeship 20 VI DSC C 6-(4) DSE-04 of A/B/C (4) SEC-04 (2) Internship /Apprenticeship 20 VII DSC A 6-(4) DSE-04 of A/B/C (4) SEC-04 (2) Internship /Apprenticeship 20 VII DSC A 6-(4) DSE-04 of A/B/C (4) Four DSE-05 to D8 gree in 120 VII DSC A/B/C (4) Four DSE-05 to 08 (4x4)courses 20 Credits	IV	DSC B 4-(4)	OR GE-	04 (4) from a	From a pool of	From a pool			
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VI DSC B 6-(4) DSC C 6-(4) OR GE-06 (4) from a pool of GE courses From a pool of SEC Project/Outreach activity (2) Credits Multidisciplinary Studies on exit shall be awarded a Bachelor's Degree in Multidisciplinary Studies after securing the requisite 120 credits on the completion of Sem. VI Credits Fourth Year for Bachelor's Degree Honours' VII DSC A/B/C (4) Four DSE-05 to 08 (4x4)courses 20 Credits VII DSC A/B/C (4) Four DSE-09 to 12 (4x4) courses 20 Credits Students on exit shall be awarded Bachelor degree (Honours) in a relevant discipline, after 160 Securing 160 credits on the completion of semester VIII Credits VII DSC A/B/C (4) Four DSE-09 to 12 (4x4) courses 20 Credits Students on exit shall be awarded Bachelor degree (Honours) in a relevant discipline, after 160 Securing 160 credits on the completion of semester VIII Credits VII DSC A/B/C (4) Three DSE-05 to 07(3x4) courses DS Research Methodology (4) 20 Credits VII DSC A/B/C (4) Three DSE-05 to 07(3x4) courses DS Research Methodology (4) 20 Credits VII DSC A/B/C (4) Three DSE-	V	DSC B 5-(4) DSC C 5-(4)	OR GE- pool o	-05(4) from a of GE courses		From a pool	From a pool		
Multidisciplinary Studies after securing the requisite 120 credits on the completion of Sem. VI Credits Fourth Year for Bachelor's Degree Honours' (For such students who have not achieved a 7.5 CGPA in 3 years Bachelor's Degree programme) VII DSC A/B/C (4) Four DSE-05 to 08 (4x4)courses 20 Credits VIII DSC A/B/C (4) Four DSE-09 to 12 (4x4) courses 20 Credits Students on exit shall be awarded Bachelor degree (Honours) in a relevant discipline, after 160 credits VII DSC A/B/C (4) Three DSE-05 to 07(3x4) courses Degree Programme VII DSC A/B/C (4) Three DSE-05 to 07(3x4) courses VII DSC A/B/C (4) Three DSE-05 to 07(3x4) courses VII DSC A/B/C (4) Three DSE-05 to 07(3x4) courses VII DSC A/B/C (4) Three DSE-05 to 07(3x4) courses DS Research Methodology (4) 20 Credits VII DSC A/B/C (4) Three DSE-08 to 10(3x4) courses DS Research Methodology (4) 20 Credits VII DSC A/B/C (4) Three DSE-08 to 10(3x4) courses DS Research Met	VI	DSC B 6-(4)	OR GE-	06 (4) from a		From a pool		/Apprenticeship/ Project/Outreach	
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VIIDSC A/B/C (4)Four DSE-05 to 08 (4x4)courses20 CreditsVIIIDSC A/B/C (4)Four DSE-09 to 12 (4x4) courses20 CreditsStudents on exit shall be awarded Bachelor degree (Honours) in a relevant discipline, after160Fourth Year for Bachelor's Degree Honours with Research(For such students who have achieved a 7.5 CGPA in 3 years Bachelor's Degree programme)VIIDSC A/B/C (4)Three DSE-05 to 07(3x4) coursesDS Research Methodology (4)20 CreditsVIIIDSC A/B/C (4)Three DSE-08 to 10(3x4) coursesResearch work & Dissertation(4+4)24 CreditsStudents on exit shall be awarded Bachelor of (in the Field of Multidisciplinary study) (Honours164				Fourth Yea	ar for Bachelor	's Degree Ho	nours'		
VIIIDSC A/B/C (4)Four DSE-09 to 12 (4x4) courses20 CreditsStudents on exit shall be awarded Bachelor degree (Honours) in a relevant discipline, after160Securing 160 credits on the completion of semester VIII160CreditsFourth Year for Bachelor's Degree Honours with Research(For such students who have achieved a 7.5 CGPA in 3 years Bachelor's Degree programme)VIIDSC A/B/C (4)Three DSE-05 to 07(3x4) coursesDS Research Methodology (4)20 CreditsVIIIDSC A/B/C (4)Three DSE-08 to 10(3x4) coursesResearch work & Dissertation(4+4)24 CreditsStudents on exit shall be awarded Bachelor of (in the Field of Multidisciplinary study) (Honours164				have not ach		· · · · · · · · · · · · · · · · · · ·			
Students on exit shall be awarded Bachelor degree (Honours) in a relevant discipline, after securing 160 credits on the completion of semester VIII 160 Credits Fourth Year for Bachelor's Degree Honours with Research (For such students who have achieved a 7.5 CGPA in 3 years Bachelor's Degree programme) VII DSC A/B/C (4) Three DSE-05 to 07(3x4) courses DS Research Methodology (4) 20 Credits VIII DSC A/B/C (4) Three DSE-08 to 10(3x4) courses Research work & Dissertation(4+4) 24 Credits Students on exit shall be awarded Bachelor of (in the Field of Multidisciplinary study) (Honours 164									
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(For such students who have achieved a 7.5 CGPA in 3 years Bachelor's Degree programme)VIIDSC A/B/C (4)Three DSE-05 to 07(3x4) coursesDS Research Methodology (4)20 CreditsVIIIDSC A/B/C (4)Three DSE-08 to 10(3x4) coursesResearch work & Dissertation(4+4)24 CreditsStudents on exit shall be awarded Bachelor of (in the Field of Multidisciplinary study) (Honours164				•	-	, , , , , , , , , , , , , , , , , , ,		L.	Credits
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VIIIDSC A/B/C (4)Three DSE-08 to 10(3x4) coursesResearch work & Dissertation(4+4)24 CreditsStudents on exit shall be awarded Bachelor of (in the Field of Multidisciplinary study) (Honours164	VII								
J									
	Stud	J (J) ()							

Appendix-IV

Table: UGCF for Single Discipline Program. (B. Com., B. B. A., B. C. A. and B. Sc. Home Science)

Sem.	Core (DSC)	Elective	Generic	A 1 •1•4	S1-:11	Value Addition	Internship	/	
Juni	A/B/C	(DSE)	Elective	Ability Enhancement	Skill Enhancement		Apprenticesh	ip/	Total
	(4)	(1)		Course(AEC)(2)		(VAC)	Project/Comm		Credits
	DSC 1-(4)	~ /	GE-01 (4)	AEC-01 (2)	· · · · · ·	VAC-01 (2)	Outreach (IAPO	.) (2)	
Ι	$\frac{\text{DSC 1-(4)}}{\text{DSC 2-(4)}}$		From a	From a pool		From a Pool			20
1	$\frac{\text{DSC 2-(4)}}{\text{DSC 3-(4)}}$		pool of GE	of AEC		of VAC			Credits
	$\frac{\text{DSC 3-(4)}}{\text{DSC 4-(4)}}$		GE-02(4)	AEC-02 (2)	SEC-01 (2)	01 VAC			
II	$\frac{DSC 4-(4)}{DSC 5-(4)}$		From a pool		From a pool				20
- 11	$\frac{DSC 5-(4)}{DSC 6-(4)}$		of GE	of AEC	of SEC				Credits
		Students (e awarded an u		ertificate in			
	Commerce/Com				•	•	Sem. I & II		40
	4 credits have to							m	Credits
		or from a	ny ODL platf	form during the	first and secon	d semester]			cicaits
	DSC 7-(4)	DSE-	01 (4) or	AEC-03 (2)		VAC-02(2)			20
III	DSC 8-(4)	GE-03	(4) from a	From a pool of		From a Pool			Credits
	DSC 9-(4)	poo	l of GE	AEC courses		of courses			Creans
	DSC 10-(4)	DSE-0	2 (4) or	AEC-04 (2)	SEC-02 (2)				20
IV	DSC 11-(4)	GE-04	4 (4) from	From a pool	From a pool				20 Credits
	DSC 12-(4)	a po	ol of GE	of AEC	of SEC				Cleans
				be awarded an i					
	merce/Compute								80
	Extra 4 credits h		•	work-based voce platform during			during summ	er	Credits
	DSC 13-(4)	DSE-0		քայուն առոչ	SEC-03 (2)	VAC-03(2)			
v	DSC 13-(4)		(4) from a		From a pool	· · ·			20
	DSC 15-(4)		l of GE		of courses	of course			Credits
	DSC 16-(4)	DSE-0					Internship	/	
VI	DSC 10 (1))4(4) or (4) from a		SEC-04 (2) From a pool		Apprenticeshi		20
VI	DSC 18-(4)		l of GE		of SEC		Project/Outrea	ch	Credits
		-				• .7	activity (2)		100
	Students on e	exit shall			•	r securing the	requisite		120
	E d	X 7 P		on the complet	U				Credits
			- 0	•	, ,	lonors)/B. H. S B waawa B. Cam	· · ·	C a)	
X / X			who have h			3 yearsB.Com.	/ <u>B.C.A./B.H</u> .	,	C III
VII	DSC 19- (4)				05to 08(4x4)c				Credits
VIII	DSC 20- (4)				9 to $12(4x4)$			20	Credits
Stud	ents on exit she			, ,			nors) after	160	Credits
securing 160 credits on the completion of semester VIII									
Fo	urth Year for J	pursuing	•	•		, , ,	lonors with l	Rese	arch) /
	B. H. Sc. (Honors with Research)								
T 7 TT	(For such students who have achieved a 7.5 CGPA in 3 yearsB.Com./B.C.A./B.H.Sc.)VIIDSC 19- (4)Three DSE-05 to 07(3x4) coursesDS Research Methodology (4)20 Credits								
VII	DSC 19- (4	/		, ,			0.		Credits
	VIIIIDSC 20- (4)Three DSE-08to 10(3x4) coursesResearch work & Dissertation (4+4)24 Credits							Credits	
	Students on exit shall be awarded B.Com. (Honors with Research)/B.C.A. (Honors with Research) / 164 Credit						Credits		
B	B.H.Sc. (Honors with Research) after securing 164 credits on the completion of semester VIII								

Table 1: List of Faculty wise Discipline for Generic Elective (GE)

सत्र 2024–25 के प्रथम सेमेस्टर के विद्यार्थियों के लिए जेनेरिक इलेक्टिव कोर्स (GE) की सूची (Pool) निम्नानुसार अनुशंसित है –

मूल संकाय जेनेरिक इलेक्टिव कोर्स (GE) हेतु विकल्प						
(जिसमें प्रवेश लिया गया है)	(जिस कोर्स अध्यापन उस संस्था में है)					
कला संकाय	विज्ञान संकाय, जीव विज्ञान संकाय, कम्प्यूटर एप्लिकेशन संकाय,					
र्फला त्राफाय	गृह विज्ञान संकाय, वाणिज्य एवं प्रबन्ध संकाय,					
विज्ञान संकाय	कला संकाय, जीव–विज्ञान संकाय, वाणिज्य एवं प्रबन्ध संकाय,					
	गृह विज्ञान संकाय, कम्प्यूटर एप्लिकेशन संकाय,					
जीव–विज्ञान संकाय	विज्ञान संकाय, कम्प्यूटर एप्लिकेशन संकाय, कला संकाय, वाणिज्य एवं					
	प्रबन्ध संकाय, गृह विज्ञान संकाय,					
वाणिज्य एवं प्रबन्ध	विज्ञान संकाय, जीव विज्ञान संकाय, कम्प्यूटर एप्लिकेशन संकाय,					
संकाय	कला संकाय, गृह विज्ञान संकाय,					
गृह–विज्ञान संकाय	विज्ञान संकाय, जीव विज्ञान संकाय, कला संकाय, वाणिज्य एवं प्रबन्ध संकाय,					
	कम्प्यूटर एप्लिकेशन संकाय,					
कम्प्यूटर एप्लिकेशन	विज्ञान संकाय, जीव विज्ञान संकाय, कला संकाय, वाणिज्य एवं प्रबन्ध संकाय,					
संकाय	गृह विज्ञान संकाय,					
🍃 विद्यार्थीयों द्वारा जेने	रिक इलेक्टिव कोर्स (GE) का चयन किया जाना उपरोक्त तालिका पर					
आधारित है।						
≽ कुछेक डिसिप्लिन (विषय) दो संकाय में सम्मिलित होते हैं, अतः वैसे डिसिप्लिन (विषय) का					
चयन जेनेरिक इलेवि	क्टेव कोर्स (GE) के रूप में किया जाना अनुचित∕वर्जित है।					
यथा – रसायन	शास्त्र जीव–विज्ञान संकाय एवं विज्ञान संकाय में सम्मिलित					
🕨 २ वर्तमान में प्रदेश के	> वर्तमान में प्रदेश के महाविद्यालयों में संचालित संकाय अन्तर्गत संचालित डिसिप्लिन (विषय)					
का हीं समुह निर्धारित किया गया है, अतएव समस्त महाविद्यालयो मे सत्र 2024–25 के प्रथम						
सेमेस्टर के विद्यार्थीयों के लिए जेनेरिक इलेक्टिव कोर्स (GE) की सूची (Pool) संकायवार						
निम्नानुसार निर्धारित किया गया है – Table 2						

Table 2: List of choice of Generic Elective for one Faculty to other Faculty: == Science Faculty ==

SI.	Course Code	Course Title		Course conducted by
1	BOGE-01	Elementary Botany		Department of Botany
2	BTGE -01	Cell Biology & Biochemistry	Department of Biotechnology	
3	CAGE-01	Computer Fundamental & MS Office Not for	Students having	1 00
4	CAGE-01	Operating System C. Sc. &	TT Combination	Dept. of Computer Application
5	FOGE -01	Introduction to Forest and Forestry		Department of Forestry
6	MBGE-01	Introductory Microbiology & Microbial Te	chniques	Department of Microbiology
7	BCGE-01	Introductory Biochemistry & Bimolecular		Department of Chemistry
8	ZOGE -01	Life on Earth & Unique Attribute of Anima	al Kingdom	Department of Zoology
9	AHGE-01	History of India (Starting to 2 nd Century B	C)	Department of History
10	ANGE-01	Introduction to Biological Anthropology		Department of Anthropology
11	DAGE-01	Introduction of Kathak and History of Dan	ice	Department of Dance
12	DBGE-01	Introduction of Bharatnatyam and History	of Dance	Department of Dance
13	DPGE-01	Fundamental of Art		Department of Painting
14	ECGE-01	Basics of Economics		Department of Economics
15	ENGE-01	Introduction to the Study of English Literat	ture	Department of English
16	FSGE-01	Introduction of Sculpture		Department of Fine Art
17	GOGE-01	Fundamental of Physical Geography	Department of Geography	
18	HNGE-01	हिन्दी साहित्य का इतिहास	Department of Hindi	
19	HIGE-01	Ancient Indian History (From beginning to Satva	han Dynasty)	Department of History
20	HSGE -01	Basic Nutrition		Department of Home Science
21	HSGE-01*	Introduction to Textile		Department of Home Science
22	MUGE-01	Introduction to Indian Music		Department of Music
23	PSGE-01	Introduction to Political Theory		Department of Political Science
24	PYGE-01	Introduction to Indian Philosophy		Department of Philosophy
25	PSGE-01*	Introduction to Psychology		Department of Psychology
26	PAGE-01	Introduction to Public Administration		Department of Public Administration
27	SNGE-01	नाटक, व्याकरण बौर भाषा कौशल		Department of Sanskrit
28	SOGE-01	Introduction to Sociology		Department of Sociology
29	COGE -01	Fundamental of Accountancy		
30	COGE -02	Business law		Department of Commerce
31	COGE -03	Business Economics		
32	BBGE-01	BBSC-01: Principle of Management		
33	BBGE-02	BBSC-02: Business Mathematics		Department of Management
34	BBGE-03	BBSC-03: Financial Accounting		

== Life Science Faculty ==

Sl.	Course Code	Course Title	Course conducted by	
1	CAGE-01	Computer Fundamental & MS Office	Dont of Computer Application	
2	CAGE-01	Operating System	Dept. of Computer Application	
3	CSGE-01	Computer Fundamental & Operating System	Dept. of Computer Science	
4	DSGE-01	Conflict and Media	Dept. of Military Science	
5	FOGE-01	Introduction to Forest and Forestry	Department of Forestry	
6	ITGE-01	Fundamentals IT and MS-Office	Department of I.T.	
7	MAGE-01	Elementary Calculus	Department of Mathematics	
8	PHGE -01	Mechanics	Department of Physics	
9	STGE-01	Descriptive Statistics	Department of Statistics	
10	AHGE-01	History of India (Starting to 2 nd Century BC)	Department of History	
11	ANGE-01	Introduction to Biological Anthropology	Department of Anthropology	
12	DAGE-01	Introduction of Kathak and History of Dance	Department of Dance	
13	DBGE-01	Introduction of Bharatnatyam and History of Dance	Department of Dance	
14	DPGE-01	Fundamental of Art	Department of Painting	
15	ECGE-01	Basics of Economics	Department of Economics	
16	ENGE-01	Introduction to the Study of English Literature	Department of English	
17	FSGE-01	Introduction of Sculpture	Department of Fine Art	

18	GOGE-01	Fundamental of Physical Geography	Department of Geography
19	HNGE-01	हिन्दी साहित्य का इतिहास	Department of Hindi
20	HIGE-01	Ancient Indian History (From beginning to Satvahan Dynasty)	Department of History
21	HSGE -01	Basic Nutrition	Department of Home Science
22	HSGE-01*	Introduction to Textile	Department of Home Science
23	MUGE-01	Introduction to Indian Music	Department of Music
24	PSGE-01	Introduction to Political Theory	Department of Political Science
25	PYGE-01	Introduction to Indian Philosophy	Department of Philosophy
26	PSGE-01*	Introduction to Psychology	Department of Psychology
27	PAGE-01		Department of Public Administration
28	SNGE-01	नाटक, व्याकरण बौर भाषा कौशल	Department of Sanskrit
29	SOGE-01	Introduction to Sociology	Department of Sociology
30	COGE -01	Fundamental of Accountancy	
31	COGE -02	Business law	Department of Commerce
32	COGE -03	Business Economics	
33	BBGE-01	BBSC-01: Principle of Management	
34	BBGE-02	BBSC-02: Business Mathematics	Department of Management
35	BBGE-03	BBSC-03: Financial Accounting	

== Home Science Faculty ==

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SI.	Course Code		Course conducted by		
1	BOGE-01	Elementary Botany	Department of Botany		
2	BTGE -01	Cell Biology & Biochemistry	Department of Biotechnology		
3	CAGE-01	Computer Fundamental & MS Office	Dept. of Computer Application		
4	CAGE-01	Operating System	Dept. of Computer Application		
5	CHGE-01	Fundamental Chemistry-I			
6	BCGE-01	Introductory Biochemistry & Bimolecular	Department of Chemistry		
7	ICGE -01	Industrial Technology, Metallurgy & Surface Chemistry			
8	CSGE-01	Computer Fundamental & Operating System	Dept. of Computer Science		
9	DSGE-01	Conflict and Media	Dept. of Military Science		
10	FOGE -01	Introduction to Forest and Forestry	Department of Forestry		
11	GEGE-01	Fundamentals of Geology	Department of Geology		
12	ITGE- 01	Fundamentals IT and MS-Office	Department of I.T.		
13	MAGE-01	Elementary Calculus	Department of Mathematics		
14	MBGE-01	Introductory Microbiology & Microbial Techniques	Department of Microbiology		
15	PHGE -01	Mechanics	Department of Physics		
16	STGE-01	Descriptive Statistics	Department of Statistics		
17	ZOGE -01	Life on Earth & Unique Attribute of Animal Kingdom	Department of Zoology		
18	AHGE-01	History of India (Starting to 2 nd Century BC)	Department of History		
19	ANGE-01	Introduction to Biological Anthropology	Department of Anthropology		
20	DAGE-01	Introduction of Kathak and History of Dance			
21	DBGE-01	Introduction of Bharatnatyam and History of Dance	Department of Dance		
22	DPGE-01	Fundamental of Art	Department of Painting		
23	ECGE-01	Basics of Economics	Department of Economics		
24	ENGE-01	Introduction to the Study of English Literature	Department of English		
25	FSGE-01	Introduction of Sculpture	Department of Fine Art		
26	GOGE-01	Fundamental of Physical Geography	Department of Geography		
27	HNGE-01	हिन्दी साहित्य का इतिहास	Department of Hindi		
28	HIGE-01	Ancient Indian History (From beginning to Satvahan Dynasty)	Department of History		
29	MUGE-01	Introduction to Indian Music	Department of Music		
30	PSGE-01	Introduction to Political Theory	Department of Political Science		
31	PYGE-01	Introduction to Indian Philosophy	Department of Philosophy		
32	PSGE-01*	Introduction to Psychology	Department of Psychology		
33	PAGE-01	Introduction to Public Administration	Department of Public Administration		
34	SNGE-01	नाटक, व्याकरण बौर भाषा कौशल	Department of Sanskrit		
35	SOGE-01	Introduction to Sociology	Department of Sociology		
36	COGE -01	Fundamental of Accountancy	Department of Sociology		
37	COGE -01 COGE -02	Business law	Department of Commerce		
38	COGE -02 COGE -03	Business Economics	Department of Commerce		
37	BBGE-01	BBSC-01: Principle of Management			
37 38	BBGE-01 BBGE-02	BBSC-01: Principle of Management BBSC-02: Business Mathematics	Department of Management		
<u>38</u> 39			Department of Management		
39	BBGE-03	BBSC-03: Financial Accounting			

= Art Faculty =

SI.	Course Code	Course Title	Course conducted by
1	BOGE-01	Elementary Botany	Department of Botany
2	BTGE -01	Cell Biology & Biochemistry	Department of Biotechnology
3	CAGE-01	Computer Fundamental & MS Office	Dont of Commutan Analization
4	CAGE-01	Operating System	Dept. of Computer Application
5	CHGE-01	Fundamental Chemistry-I	
6	ICGE -01	Industrial Technology, Metallurgy & Surface Chemistry	Department of Chemistry
7	BCGE-01	Introductory Biochemistry & Bimolecular	
8	CSGE-01	Computer Fundamental & Operating System	Dept. of Computer Science
9	DSGE-01	Conflict and Media	Dept. of Military Science
10	FOGE -01	Introduction to Forest and Forestry	Department of Forestry
11	GEGE-01	Fundamentals of Geology	Department of Geology
12	ITGE-01	Fundamentals IT and MS-Office	Department of I.T.
13	MAGE-01	Elementary Calculus	Department of Mathematics
14	MBGE-01	Introductory Microbiology & Microbial Techniques	Department of Microbiology
15	PHGE -01	Mechanics	Department of Physics
16	STGE-01	Descriptive Statistics	Department of Statistics
17	ZOGE -01	Life on Earth & Unique Attribute of Animal Kingdom	Department of Zoology
18	COGE -01	Fundamental of Accountancy	
19	COGE -02	Business law	Department of Commerce
20	COGE -03	Business Economics	
21	HSSC -01	Basic Nutrition	Department of Home Science
22	BBGE-01	BBSC-01: Principle of Management	
23	BBGE-02	BBSC-02: Business Mathematics	Department of Management
24	BBGE-03	BBSC-03: Financial Accounting	
		Commerce & Management Faculty -	

== Commerce & Management Faculty ==

	Commerce & Management Facurty							
SI.	Course Code	Course Title	Course conducted by					
1	BOGE-01	Elementary Botany	Department of Botany					
2	BTGE -01	Cell Biology & Biochemistry	Department of Biotechnology					
3	CAGE-01	Computer Fundamental & MS Office	Dept. of Computer					
4	CAGE-01	Operating System	Application					
5	CHGE-01	Fundamental Chemistry-I	Department of Chemistry					
6	CSGE-01	Computer Fundamental & Operating System	Dept. of Computer Science					
7	DSGE-01	Conflict and Media	Dept. of Military Science					
8	FOGE -01	Introduction to Forest and Forestry	Department of Forestry					
9	GEGE-01	Fundamentals of Geology	Department of Geology					
10	ICGE -01	Industrial Technology, Metallurgy & Surface Chemistry	Department of Chemistry					
11	BCGE-01	Introductory Biochemistry & Bimolecular	Department of Chemistry					
12	ITGE-01	Fundamentals IT and MS-Office	Department of I.T.					
13	MAGE-01	Elementary Calculus	Department of Mathematics					
14	MBGE-01	Introductory Microbiology & Microbial Techniques	Department of Microbiology					
15	PHGE -01	Mechanics	Department of Physics					
16	STGE-01	Descriptive Statistics	Department of Statistics					
17	ZOGE -01	Life on Earth & Unique Attribute of Animal Kingdom	Department of Zoology					
18	AHGE-01	History of India (Starting to 2 nd Century BC)	Department of History					
19	ANGE-01	Introduction to Biological Anthropology	Department of Anthropology					
20	DAGE-01	Introduction of Kathak and History of Dance	Demontry and of Domos					
21	DBGE-01	Introduction of Bharatnatyam and History of Dance	Department of Dance					
22	DPGE-01	Fundamental of Art	Department of Painting					
23	ECGE-01	Basics of Economics	Department of Economics					
24	ENGE-01	Introduction to the Study of English Literature	Department of English					
25	FSGE-01	Introduction of Sculpture	Department of Fine Art					
26	GOGE-01	Fundamental of Physical Geography	Department of Geography					
27	HNGE-01	हिन्दी साहित्य का इतिहास	Department of Hindi					
28	HIGE-01	Ancient Indian History (From beginning to Satvahan Dynasty)	Department of History					
29	HSGE -01	Basic Nutrition	Department of Home Science					
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30	HSGE-01*	Introduction to Textile	Department of Home Science				
31	MUGE-01	Introduction to Indian Music	Department of Music				
32	PSGE-01	Introduction to Political Theory	Department of Political Science				
33	PYGE-01	Introduction to Indian Philosophy	Department of Philosophy				
34	PSGE-01*	Introduction to Psychology	Department of Psychology				
35	PAGE-01	Introduction to Public Administration	Department of Public Administration				
36	SNGE-01	नाटक, व्याकरण बौर भाषा कौशल	Department of Sanskrit				
37	SOGE-01	Introduction to Sociology	Department of Sociology				
	== BCA: Computer Application Faculty ==						
Sl	Course Code	Course Title	Course conducted by				
1	BOGE-01	Elementary Botany	Department of Botany				
2	BTGE -01	Cell Biology & Biochemistry	Department of Biotechnology				
3	CHGE-01	Fundamental Chemistry-I					
4	BCGE-01	Introductory Biochemistry & Bimolecular	Department of Chemistry				
5	ICGE -01	Industrial Technology, Metallurgy & Surface Chemistry					
6	DSGE-01	Conflict and Media	Dept. of Military Science				
7	FOGE -01	Introduction to Forest and Forestry	Department of Forestry				
8	GEGE-01	Fundamentals of Geology	Department of Geology				
9	MAGE-01	Elementary Calculus	Department of Mathematics				
10	MBGE-01	Introductory Microbiology & Microbial Techniques	Department of Microbiology				
11	PHGE -01	Mechanics	Department of Physics				
12	STGE-01	Descriptive Statistics	Department of Statistics				
13	ZOGE -01	Life on Earth & Unique Attribute of Animal Kingdom	Department of Zoology				
14	AHGE-01	History of India (Starting to 2 nd Century BC)	Department of History				
15	ANGE-01	Introduction to Biological Anthropology	Department of Anthropology				
16	DAGE-01	Introduction of Kathak and History of Dance					
17	DBGE-01	Introduction of Bharatnatyam and History of Dance	Department of Dance				
18	DPGE-01	Fundamental of Art	Department of Painting				
19	ECGE-01	Basics of Economics	Department of Economics				
20	ENGE-01	Introduction to the Study of English Literature	Department of English				
21	FSGE-01	Introduction of Sculpture	Department of Fine Art				
22	GOGE-01	Fundamental of Physical Geography	Department of Geography				
23	HNGE-01	हिन्दी साहित्य का इतिहास	Department of Hindi				
24	HIGE-01	Ancient Indian History (From beginning to Satvahan Dynasty)	Department of History				
25	HSGE -01	Basic Nutrition	Department of Home Science				
26	HSGE-01*	Introduction to Textile	Department of Home Science				
<u>-</u> 27	MUGE-01	Introduction to Indian Music	Department of Music				
28	PSGE-01	Introduction to Political Theory	Department of Political Science				
20 29	PYGE-01	Introduction to Indian Philosophy	Department of Philosophy				
30	PSGE-01*	Introduction to Psychology	Department of Psychology				
31	PAGE-01		Department of Public Administration				
32	SNGE-01	नाटक, व्याकरण एवं भाषा कौशल	Department of Tuble Administration				
33	SOGE-01	Introduction to Sociology	Department of Sociology				
55 34	COGE -01		Department of Sociology				
34 35		Fundamental of Accountancy Business low	Department of Commerce				
	COGE -02	Business law	Department of Commerce				
36	COGE -03	Business Economics BBSC 01: Bringing of Management					
37	BBGE-01	BBSC-01: Principle of Management	Demonstration of Management				
38	BBGE-02	BBSC-02: Business Mathematics	Department of Management				
39	BBGE-03	BBSC-03: Financial Accounting					

Pool of Value Addition Courses (VAC)

सत्र 2024–25 के प्रथम सेमेस्टर के विद्यार्थियों के लिए वैल्यु एडिशन कोर्स (VAC) की सूची (Pool) निम्नानुसार अनुशंसित है –

Sl.	Course Code	Course Title	Course Conduction
<u> </u>		प्राचीन भारतीय चित्रकला का इतिहास	Course Conduction
2	ANVAC-01	Public Health and Epidemiology	
3	BBVAC-01	Social Media Marketing	
4	BBVAC-02	Digital Marketing	
5	BBVAC-03	Data Analysis Using MS-Office	
6	BCVAC-01	Ethno-medicine in Chhattisgarh	
7	BOVAC-01	Herbal Plant & Human Health	🗸 महाविद्यालय में पदस्थ /
8	BTVAC-01	Plant Based Secondary Metabolites	उपलब्ध शिक्षक जिस कोर्स
9	CAVAC-01	Artificial Intelligence	का संचालन करना चाहते
10	CHVAC-01	Chemistry in Daily Life	
11	COVAC-01	Concept of Business	हों, उसी कोर्सेस को उक्त
12	COVAC-02	Fundamental of Stock Market	महाविद्यालय में विद्यार्थीयों
13	COVAC-03	Investing in Stock Market	के द्वारा चयन किया जाना
14	DAVAC-01	Basic Knowledge of Kathak	सुनिश्चित किया जाये।
15	DBVAC-01	Basic Knowledge of Bharatnatyam	सुमारपत पग्पा जाप।
16	DBVAC-02	Classical Dance in India	
17	DPVAC-01	Basics of Art (Drawing & Painting)	
18	DPVAC-02	Progressive Art Movement (Indian Painters)	
<u>19</u>	ENVAC-01	Emotional Intelligence	
20	FSVAC-01	Art Appreciation- Visual Art	
21	FSVAC-02	Methods & Materials of Sculpture	
22	GEVAC-01	Disaster Management	
23	GOVAC-01	Geographical Knowledge in Ancient India	
24	HIVAC-01	History of Indian National Movement (1857 -1947)	
25	HSVAC-01	Art of being Happy	
26	HSVAC-02	Stress Management	
27	HSVAC.03	Care for Elderly	
28	HOVAC-01*	Techniques of Food Preservation	
29	ICVAC-01	Corrosion in Industry	•प्रति सत्र सूची में उपलब्धता
30	LIVAC-01	Library & Information	के आधार पर विश्वविद्यालय
31	LIVAC-01	Open Asses and Scholarly Communication	द्वारा परिवर्तन किया जा
32	MAVAC-01	Basic Mathematics and Logic	
	MBVAC-01	Microbes and Human Health	सकता है।
34	MUVAC-01	Geetanjali-I (Music)	
35	MUVAC-01	Geetanjali-II (Music)	
38	PAVAC-01	Panchayati Raj System	
37	PCVAC-01*	Stress Management	
38	PHVAC-01	Renewable Energy and Energy Harvesting	
39	PSVAC-01	Constitutional Values	
40	SNVAC-01	संभाषण कौशल	
41	SOVAC-01	Indian Tradition and Values	
42	SPVAC-01	Sports & Healthy Life	
43	STVAC-01	Quantity Aptitude and MS-Excel	
44	ZOVAC-01	Public Health and Hygiene	

Assessment and	d Evaluation: FOR	DSC / DSE / GE						
Suggested Continuous E	Suggested Continuous Evaluation Methods:							
Maximum Marks:	100 Marks							
Continuous Internal Ass	sessment (CIA): 30 Marks							
End Semester Exam (ES	SE): 70 Marks							
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz						
Assessment(CIA): 30	Assignment / Seminar - 10	+ obtained marks in Assignment shall						
(By Course Teacher)	Total Marks - 30	be considered against 30 Marks						
End Semester Exam	Two section – A & B							
(ESE): 70	- 0	= 10 Mark; Q2. Short answer type- 5x4 =20 Marks be qts.,1out of 2 from each unit-4x10=40 Marks						

Assessment and Evaluation: FOR LAB. COURSE

Suggested Continuous					
Maximum Marks:	50 Marks				
Continuous Internal As	ssessment (CIA): 15 Marks				
End Semester Exam (E	CSE): 35 Marks				
Continuous Internal	Internal Test / Quiz-(2): 10 & 1	0 Better marks out of the t	Better marks out of the two Test / Quiz		
Assessment (CIA): 15	Assignment/Seminar +Attendance - 05	ar +Attendance - 05 + obtained marks in Assignment shall			
(By Course Teacher)	Total Marks - 1	5 considered against	15 Marks		
End Semester	Laboratory / Field Skill Performa		Managed by		
Exam (ESE): 35	A. Performed the Task based on l		Course teacher		
	B. Spotting based on tools & tech	nology (written) – 10 Marks	as per lab. status		
	C. Viva-voce (based on principle/	technology) - 05 Marks			

Assessment and	I Evaluation: FOR VA	AC & AEC				
Suggested Continuous E	Suggested Continuous Evaluation Methods:					
Maximum Marks:	50 Marks					
Continuous Internal Ass	essment (CIA): 15 Marks					
End Semester Exam (ES	E): 35 Marks					
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the two Test / Quiz				
Assessment (CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Assignment shall				
(By Course Teacher)	Total Marks - 15	be considered against 15 Marks				
End Semester Exam	Two section – A & B					
(ESE):		Mark; Q2. Short answer type- 5x2 =10 Marks				
	Section B : Descriptive answer type qts.	,1out of 2 from each unit- $4x05 = 20$ Marks				

Assessment an	d Evaluation:	FOR SEC	& Other simi	lar Course		
Suggested Continuous	Suggested Continuous Evaluation Methods:					
Maximum Marks:	50 N	larks				
Continuous Internal A	ssessment (CIA): 15 M	larks				
End Semester Exam (E	SE): 35 M	larks				
Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks out of the	two Test / Quiz		
Assessment (CIA):	Assignment/Seminar +Atter	ndance - 05	+ obtained marks in Ass	ignment shall be		
(By Course Coordinator)	Total Marks -	15	considered against	15 Marks		
End Semester	End Semester Laboratory / Field Skill Performance: On spot Assessment					
Exam (ESE):	A. Performed the Tas	sk based on lear	rned skill - 20 Marks	Coordinator as		
	B. Spotting based on			per skilling		
	C. Viva-voce (based o	on principle/tec	hnology) - 05 Marks			

B. Sc. / BCA/ B. Com. / BA/ B. H. Sc/ BBA 1/II / III / IV SEMESTER EXAMINATION (FYUP/NEP-20) COURSE (DSC / GE / DSE – 3 / 4 Credits)

Time: 3 I	COURSE (DSC / GE / DSE – 3 / 4 (Hours	Maximum Mark: 70				
Note: Section - A is compulsory containing 10 objective type questions of 10 marks and 05 short answer type questions, carrying 04 marks for each, total of 20 marks Section – B containing 08 descriptive type questions, two from each unit with 50% internal choice, carrying 10 marks for each, total of 40 marks						
	Section - A					
1. Answei	r the following objective questions -	1 X 10 = 10 Marks				
i.						
ii.						
iii.						
iv.						
V.						
vi.						
vii.						
viii.						
ix.						
2. Answe	er the following questions (Short answer type) -	4 X 05 = 20 Mark				
a.						
b.						
с.						
d.						
e.						
	Section - "B"					
At	tempt any one questions from each unit	10 x 4 = 40 Mark				
	Unit -I					
Q3.						
Q4.						
	Unit -II					
Q5.						
Q6						
	Unit -III					
Q7.						
Q 8.						
	Unit -IV					
Q 9.						
Q10.						

QUESTION PAPER PATERN AS INDICATED ABOVE in Bilingual

B. Sc. / BCA/ B. Com. / BA/ B. H. Sc/ BBA 1/11/111/1V SEMESTER EXAMINATION (FYUP/NEP-20) COURSE (AEC / VAC / SEC – 1 Or 2 Credits)

Time: 2 Hours	Maximum Mark: 35						
SCHEME OF QUESTIONS - action - A is compulsory containing 05 objective type questions (direct answer type, not multiple choice type) of 05 marks and 05 short answer type questions, carrying 2marks for each, total of 10 marks. Section – B containing 08 descriptive type questions, two from each unit with 50% internal choice, carrying 05 marks for each, total of 20 marks. Section - A							
=====================================	ection - A						
Q1. Answer the following objective question	ons - $1 X 10 = 10 Marks$						
i.							
ii.							
iii. ·							
iv.							
V.							
Q2. Answer the following questions (Shore	rt answer type) - $2 \times 5 = 10 \text{ Marks}$						
a.							
b.							
с.							
d.							
e.							
	etion - ''B''						
Attempt any one questions from	m each unit $5 X 4 = 20 Marks$						
	Unit -I						
Q3.	Cint -1						
Q4.							
	Unit -II						
Q5.							
Q6							
1	Unit -III						
Q7.							
Q8.							
τ	Unit -IV						
Q 9.							
Q10.							
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	N AS INDICATED ABOVE in Bilingual						

Name of the HEI

Coll. Mono

(Accredited Grade by NAAC) An Autonomous College affiliated to

Name of the affiliating university

[NAME OF THE PROGRAM/ NAME OF THE SEMESTER/ EXAMINATION, MONTH-YEAR]

SESSION-....

Mark sheet Cum Grade Sheet

Status	Regular/EX	Sr. No.	1	
Name of the Student	ABCD	Roll No.	000000XY	Image of
Father's Name	FATHER OF ABCD	Enrollment No.	ABC/XYZ/0001	Students
Mother's Name	MOTHER OF ABCD	ABC ID	456878651234	
Medium	Hindi/English	Aadhar No.	123456789632	

Course	Course Title			SCHEME OF MARKS			(S MAR		RKS OBTAINED		CREDIT POINT			
code			Discipline	S E E Max.	IA Max.	Total	Min.	ES E	IA	TOTAL	GR.	GP	CR	СР
BSCC-1T	DSC-A1		DSC-A	70	30	100	40	60	15	75	А	8	3	24
BSCC-1P	Lab course D	SC-A1	DSC-A			50	20	35		36	А	8	1	8
ZSCC-1T	DSC-B1		DSC-B	70	30	100	40	55	16	71	А	8	3	24
ZSCC-1P	Lab course o	f DSC-B1	DSC-B			50	20	40		40	А	8	1	8
CHSCC-1T	DSC-C1		DSC-C	70	30	100	40	65	18	83	A+	9	3	27
CHSCC-1P	Lab course D	SC-C1	DSC-C			50	20	40		40	А	8	1	8
MBGEC-1T	GEC1			70	30	100	40	50	15	65	B+	7	3	21
MBGEC-1P	Lab course o	f GEC-1				50	20	39		39	А	8	1	8
EVSAEC1	AEC 1			35	15	50	20	31	8	39	А	8	2	16
MBSEC/VAC	SEC 1 /VAC			35	15	50	20	35	5	40	А	8	2	16
	Total Marks in Semester		ks in Semester			1		it of xx	x	x	SGP	A-	x	.xx
	Total	Obtained		Total	Obtained			Gra	nd Total		CGP	A-		
1st Sem	ххх	ххх	4th Sem				Тс	otal	Ou	t of		RES	JLT	
2nd Sem			5th Sem											
3rd Sem			6th Sem				- xxx		x	x		PAS	SS	
7th Sem			8th Sem										-	
In words :	In words :						Out of	f			ххх			

Division:

univ.

Mono

Checker

Date -

CONTROLLER OF EXAM. NAME OF HEI

Name of the UNIVERSITY (Accredited Grade by NAAC) [NAME OF THE PROGRAM/ NAME OF THE SEMESTER/ EXAMINATION, MONTH-YEAR]

SESSION-....

Mark sheet Cum Grade Sheet

Status	Regular/EX	Sr. No.	001	
Name of the Student	ABCD	Roll No.	000000XY	Image of
Father's Name	FATHER OF ABCD	Enrollment No.	ABC/XYZ/0001	Students
Mother's Name	MOTHER OF ABCD	ABC ID	456878651234	
Medium	Hindi/English	Aadhar No.	123456789632	

Course	Course Title			SCHEME OF MARKS			MARKS OBTAINED			CREDIT POINT				
code			Discipline	S E E Max.	IA Max.	Total	Min.	ES E	IA	TOTAL	GR.	GP	CR	СР
BSCC-1T	DSC-A1		DSC-A	70	30	100	40	60	15	75	А	8	3	24
BSCC-1P	Lab course DSC-A1		DSC-A			50	20	35		36	А	8	1	8
ZSCC-1T	DSC-B1		DSC-B	70	30	100	40	55	16	71	А	8	3	24
ZSCC-1P	Lab course of DSC-B1		DSC-B			50	20	40		40	А	8	1	8
CHSCC-1T	DSC-C1		DSC-C	70	30	100	40	65	18	83	A+	9	3	27
CHSCC-1P	Lab course D	DSC-C1	DSC-C			50	20	40		40	А	8	1	8
MBGEC-1T	GEC1			70	30	100	40	50	15	65	B+	7	3	21
MBGEC-1P	Lab course c	of GEC-1				50	20	39		39	А	8	1	8
EVSAEC1	AEC 1			35	15	50	20	31	8	39	А	8	2	16
MBSEC/VAC	SEC 1 /VAC			35	15	50	20	35	5	40	А	8	2	16
Total Marks in Semester							Out of xxxx xxx		SGPA-		x.xx			
	Total	Obtained		Total	Obtained			Gra	nd Total		CGP	A-		
1st Sem	ххх	ххх	4th Sem				- Total Out of RES		ULT					
2nd Sem			5th Sem											
3rd Sem			6th Sem						PAS	ASS				
7th Sem			8th Sem											
In words :					Out of xxx									

Division:

univ. Mono

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Controller of Exam UNIVERSITY

REGISTRAR UNIVERSITY Date:

Name of HEI Instructions for Examinee

1. General Guidelines:

- a) Candidates should check thoroughly that the name, subject etc. are correctly entered in the Mark sheet/Grade Sheet, if there is any discrepancy, necessary corrections will be made in the Marksheet cum Grade sheet within 1 month from the date of result.
- b) The college administration will have full right to rectify any kind of human / technical error in the result of the examination. If the Mark sheet cum Grade sheet is issued to the ineligible candidate by mistake, then the college will have the right to cancel it.
- c) Making any sort of self- correction in original Marksheet cum Grade Sheet is punishable offence.
- d) SGPA and CGPA are computed only for the candidates who pass in all Courses of the program.
- e) The general guidelines shall change as per the orders/instructions received by the department of higher education from time to time as per the ordinance of the university.

2. Examination and Evaluation

- a) The minimum percentage of marks to pass the program in each semester is **40%** in each course (including both internal and external marks) as well as consolidated in semester.
- b) Semester examinations results shall have following categories:
 - i) **Passed:** Who have passed in all course of semester examination
 - **ii) Promoted:** Who have cleared minimum 50% courses in one year including both semester.
 - **iii) Detained:** Those who have not promoted as per above provisions.
- c) ATKT examination of even semester shall be conducted along with even semesters similarly ATKT examinations of odd semester shall be conducted along with odd semesters.
- d) There shall not be any provision for repeat or improvement of the program once student has cleared it.
- e) There shall not be any provision for revaluation. However retotalling is permissible as per the rule.

3. Conversion to percentage

The conversion formula for converting the CGPA to the corresponding percentage of marks will be as follows:

P = 10 X CGPA

4. Calculation of SGPA and CGPA

SGPA= $\sum (C_i \times G_i) / \sum (C_i)$

Where, C_i is the number of credits of the ith course and G_i is the grade point scored by the students in the ith course.

 $CGPA = \sum (C_i \times S_i) / \sum (C_i)$

Where, S_i is the SGPA of the ith Semester and C_i is the total number of credits in that semester.

5. Award of Grade based on absolute marks on a 10 point scale.

Range of marks in %	Grade Point	Letter Grade	Grade
>91 to <= 100	10	0	Outstanding
>81 to <= 90	9	A+	Excellent
>71 to <= 80	8	А	Very Good
>61 to <= 70	7	B+	Good
>51 to <= 60	6	В	Above Average
>41 to <= 50	5	С	Average
=40	4	Р	Pass
<40	0	F	Fail
Absent	0	Ab	Fail

6. **Result:**

A student who has passed in all the courses of each semester and obtained a CGPA of at least 4.0 shall be declared as **Passed**. The division shall be awarded after successful completion of each level of study according to the following criteria:

- i. First Division with distinction: $CGPA \ge 7.50$
- ii. First Division: CGPA \geq 6.00, but < 7.50
- iii. Second Division: CGPA \geq 4.5, but <6.00
- iv. Third Division: CGPA \geq 4.00, but <4.50

7. Abbreviations:

DSC: Discipline Specific Core	A: Absent			
DSE: Discipline Specific Elective	GR: Grade			
AEC: Ability Enhancement Course	CR: Credit			
SEC: Skill Enhancement Course	GP: Grade Point			
VAC: Value Addition Course	CP: Credit Point			
GE: Generic Elective	Max.: Maximum			
SGPA: Semester Grade Point Average	Min.: Minimum			
CGPA: Cumulative Grade Point Average	IA: Internal Assessment			
ATKT: Allow to Keep Term	C: Carry marks			
SEE: Semester End Examination				