

**CURRICULUM AND CREDIT FRAMEWORK
FOR
POST GRADUATE PROGRAMMES
As per NEP-2020
Wittheffectfrom2024-25**



Chaudhary Ranbir Singh University, Jind

(A state Govt. University, Established by the State Legislature Act 28 of 2014 and recognized U/S (2f) & 12-B by UGC Act 1956)

CONTENTS

- 1. Preamble**
- 2. RecommendationsofNEP2020forPostGraduate Education**
- 3. Credit requirement and Eligibility for the Master’s Programme**
- 4. Statement of the generic outcomes of learning at Postgraduate level**
- 5. Graduate Attributes of PG Programmes**
- 6. Designs of Postgraduate Programmes**
- 7. Course Levels**
- 8. Curriculum Framework**
- 9. General Instructions**
- 10. InstructionsforFramework-1**
- 11. InstructionsforFramework-2**
- 12. Assessment and Evaluation**
- 13. Framework Tables**

1. Preamble

National Education Policy (NEP) -2020 principle states that the purpose of the education system is to develop good human beings capable of rational thought and action, possessing compassion and empathy, courage and resilience, scientific temper and creative imagination, with sound ethical moorings and values. It aims at producing engaged, productive, and contributing citizens for building an equitable, inclusive, and plural society as envisaged by our Constitution. A good education institution is one in which every student feels welcomed and cared for, where a safe and stimulating learning environment exists, where a wide range of learning experiences are offered, and where good physical infrastructure and appropriate resources conducive to learning are available to all students. Attaining these qualities must be the goal of every educational institution. However, at the same time, there must also be seamless integration and coordination across institutions and across all stages of education.

Vision statement of Chaudhary Ranbir Singh University, Jind “**Be globally acknowledged as a distinguished centre of academic excellence**” with a Mission of “**To prepare a class of proficient scholars and professionals with ingrained human values and commitment to expand the frontiers of knowledge for the advancement of society**” conform to the principles of NEP-2020 and its vision statement;

“This National Education Policy 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 there by making India a global knowledge superpower. The Policy envisages that the curriculum and pedagogy of our institutions must develop among the students a deep sense of respect towards the Fundamental Duties and Constitutional values, bonding with one’s country, and a conscious awareness of one’s roles and responsibilities in a changing world. The vision of the Policy is to instill among the learners a deep-rooted pride in being Indian, not only in thought, but also in spirit, intellect, and deeds, as well as to develop knowledge, skills, values, and dispositions that support responsible commitment to human rights, sustainable development and living, and global well-being, thereby reflecting a truly global citizen”.

The higher education sector is likely to expand significantly with the possible addition of more and more young Indians into higher education as India moves towards becoming a knowledge economy and society. A major thrust, therefore, is given in NEP 2020 with initiatives such as multidisciplinary education with multiple entry and exit options, research at the undergraduate level, learning outcomes-based curriculum approach, etc.

The Post Graduate (PG) programmes help students to extend their knowledge of their chosen subject and prepare them for higher research studies. The advanced knowledge and specialized skills they gain in the PG programme are crucial to sustaining the journey of a student from the acquirer of knowledge to the creator of knowledge.

2. **Recommendations of NEP 2020 for Post Graduate Education:**

- i. There may be a 2-year programme with the second year devoted to research for those who have completed the 3-year Bachelor’s programme.
- ii. For students completing a 4-year Bachelor’s programme with Honours/Honours with Research, there could be a 1-year Masters programme.
- iii. There may be an integrated 5-year Bachelor’s/Master’s programme.
- iv. The higher education qualifications leading to a certificate/ diploma/degree shall be described by the NHEQF in terms of such learning outcomes. Accordingly, the levels prescribed for the master’s programme are levels 6, 6.5, and 7.
- v. PG framework should be in sync with National Credit Framework (NCrF) for the creditization of all learning and assignment, accumulation, storage, transfer and redemption of credits, subject to assessment.

3. Credit requirement and Eligibility for the Master's Programme:

- i. A Bachelor's degree with Honours/ Honours with Research with a minimum of 160 credits for a 1-year/2-semester Master's programme at level 6.5 on the NHEQF.
- ii. A 3-year/6-semester Bachelor's degree with a minimum of 120 credits for a 2-year/4-semester Master's programme at level 6.5 on the NHEQF.
- iii. A 4-year Bachelor's degree (e.g. B.E., B.Tech. etc.) with a minimum of 160 credits for a 2-year/4-semester Master's programme (e.g. M.E., M. Tech. etc. or the Master's programme for which B.E./B.Tech. is eligible) at level 7 of NHEQF.
- iv. **Eligibility for admission to a PG programme in a subject will be decided by the staff council of the concerned Department and that will be a part of 'Scheme of the PG Programme of the subject'.**

4. Statement of the generic outcomes of learning at Postgraduate level

The NHEQF levels represent a series of sequential stages (6-7) expressed in terms of a range of learning outcomes against which typical qualifications are positioned/located. Learning outcomes, are statements of what the learner is expected to know, understand, and/or be able to do on the successful completion of an approved programme of study/learning at a specified level. Students on completion of the chosen programme(s) of study under the NHEQF must possess and demonstrate the graduate attributes defined in terms of the expected learning outcomes.

In accordance with the NHEQF, the levels for the Master's programme are given in the Table-1

Table-1

S.No.	Qualifications	Level	Credits	Credit Points
1	P.G. Diploma	6	40	240
2	1-Year PG after a 4-year UG	6.5	40	260
3	2-Year PG after a 3-year UG	6.5	40 +40	260
4	2-Year PG after a 4-year UG such as B.E., B.Tech. etc.	7	40 +40	280

5. Graduate Attributes of PG Programmes:

Qualifications that signify completion of the postgraduate degree are awarded to students who: i) have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or opportunity for originality in developing and/or applying ideas, often within a research context;

ii) can apply their knowledge and understanding, and problem solving abilities in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study;

iii) have the ability to integrate knowledge and handle complexity, and formulate judgments with incomplete or limited information, but that include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments;

iv) can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously;

v) have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.

Accordingly, the NHEQF outlines the statement of learning achievements at a particular level on the basis of the following elements of descriptors:

- Knowledge and understanding
- General, technical, and professional skills required to perform and accomplish tasks
- Application of knowledge and skills
- Generic learning outcomes

- Constitutional, humanistic, ethical, and moral values
- Employability and job-ready skills, and entrepreneurship skills and capabilities/qualities and mindset

6. **Designs of Postgraduate Programme:**

According to the NEP-2020 policy, the university will have the flexibility to have different designs of master's programme. So there are three designs of PG such as 2-year master, 1-year master, and an integrated 5-year programme.

- For 2-year PG:** Students entering 2-year PG programme after a 3-year UG programme can choose to do
 - only coursework in the third and fourth semesters or
 - only course work in the third semester and course work with research in the fourth semester
- 1-year PG:** Students can enter 1-year PG programme after a 4-year UG programme (Bachelor's degree with Honours/ Honours with Research) or after 1 year PG Diploma in the subject
In this 1 year PG programme, a student can choose to do
 - Only coursework in the first and second semesters or
 - only coursework in the first semester, and coursework with research in the 2nd semester
- 5-year Integrated Programme (UG+PG):** At the PG level, the curriculum component of 5-year integrated programme will be similar to that of 2-year PG or to 1-year PG curriculum mentioned above.
- If a student takes exit after the successful completion of first two semesters after earning 48/56 Credits with the completion of internship, then a **Post Graduate Diploma in <Subject>** will be awarded to that candidate.

A student will be awarded with **Master Degree in the <Subject>** after successful completion of 2 year PG Programme by earning 92/108 Credits

OR

A student will be awarded with **Master Degree in the <Subject>** after successful completion of 1 year PG Programme by earning 44/52 Credits in the case of lateral entry to 2nd year after 4 year UG Programme with Honours or Honours with Research or one year PG Diploma in the <Subject>

OR

A student will be awarded with **Master Degree in the <Subject>** after successful completion of 5 year integrated PG Programme by earning 224/228 or 232/236 Credits according to relevant framework-1 and framework-2, respectively.

7. **Course Levels :**

400-499: Advanced courses which would include lecture courses with practicum, seminar-based course, term papers, research methodology, advanced laboratory experiments/software training, research projects, hands-on-training, internship/apprenticeship projects at the undergraduate level or First year Postgraduate theoretical and practical courses

500-599: For students who have graduated with a 4-year bachelor's degree. It provides an opportunity for original study or investigation in the major or field of specialization, on an individual and more autonomous basis at the postgraduate level.

8. **Curriculum Framework:**

In accordance with the minimum credits requirement for the award of a Master degree or Post Graduate Diploma of the NHEQF and UGC, and according to the requirements of PG programmes in different faculties/disciplines, two schemes of framework will be applicable.

Framework -1 will be applicable to those PG programmes where total number of papers/courses in a Semester in the current PG scheme are up to 5. Framework -2 will be applicable to those PG programmes where total number of papers/courses in a Semester in the current PG scheme are 6 or more.

9. General Instructions:

- i. Seminar of 2 Credits will be a mandatory course in the first semester for all PG programmes.
- ii. One of the compulsory courses, Constitutional, Human and Moral values, and IPR (CHM) of 2 Credits will be offered to all PG students in the IInd semester.
- iii. Every student of a PG Programme shall be required to undergo one Internship course of 4 Credits of 4-6 weeks duration during summer vacation after the IInd Semester examination. Internships can be either for enhancing the employability or for developing the research aptitude.
- iv. A student will opt for an Open Elective Course (OEC) of 2 Credits from a pool of courses, and offered by the Department/College/Institute DCI, other than its subject in the 3rd Semester. In the case, when a College/Institute is not able to offer any OEC, different from the subject of PG programme, then students can opt OEC, other than its subject, from online courses offered by , CRSU, Jind or through SWAYAM/ NPTEL/ other platforms recognized by UGC and registered on ABC/APAAR. Fees for such online courses has to be paid by the student itself.
- v. A DCI will offer one course as „Employability and Entrepreneurship Skills Course“ (EEC) of 2 Credits in the Semester IV which could be in the form of Generic Elective/Subject Elective/VAC/SEC/ *Research Ethics* related to the subject or generic as per requirement of the programme. Course on „*Research Ethics*“ can be offered as EEC to those students who are offered Dissertation work/ Project work.
- vi. The staff council of the department will decide and declare the number of seats for Dissertation Work/ Project work of 12 Credits in the IVth Semester at the beginning of the Second year depending upon the availability of infrastructure, faculty, and expertise in the area of specialization. The criteria to allocate the course of Dissertation Work/ Project work to the interested students, in the case when number of applicants are more than the seats offered, will also be determined by the staff council and that should be notified along with number of seats for this course in that DCI.
- vii. The students, who opt Dissertation work/ Project work outside the DCI, can complete requisite courses i.e. Discipline Elective courses (DEC) and/or Core Course, and EEC in the IVth Semester through online mode out of
 - MOOCs through SWAYAM and others such portals approved by UGC and registered on ABC/APAAR.
 - Online courses offered by the CDOE, Chaudhary Ranbir Singh University, Jind .
 - Online classes are offered by the concerned DCI for these courses.
- viii. A student can opt EEC and DEC from online courses through SWAYAM/ NPTEL/ other platforms recognized by UGC and registered on ABC/APAAR. Fees for such online courses has to be paid by the student itself.
- ix. Maximum 4 options can be offered against one DEC including the one which can be opted through SWAYAM or other online portal. Staff council and PGBOS will ensure that the work load and the requirement of the faculty, in addition to the sanctioned one, do not increase due to the elective courses and other components floated in the proposed scheme.
- x. The framework is to be followed by all the Departments/Institutes of the University in letter and spirit. Wherever any deviation is required due to a specific requirement of a

subject/programme, then separate permission for the proposed changes in the scheme and Framework is to be sought from the NEP Core-Committee prior to the approval by the PGBOS of the Department/Institute.

- xi. Inter-sechangesbetweenCoreCourses (CC)andDisciplineElectiveCourses(DEC)can be done by a Department/Institute with prior permission to the NEP Core-Committee with full justification.
- xii. One course of the type Skill Enhancement Course /Vocational Course in each year may be provided from the subject. This course can be a Practicum or Discipline Elective or Core Course within the framework.

10. InstructionsforFramework-1:

- i. Department/Institute canselecteithertheSchemePorQorRorS
- ii. The sameschemewill befollowed inallthesemesters.
- iii. If a student takes exit after the successful completion of first two semesters after earning 48 Credits with completion of internship, then a **Post Graduate Diploma in <Subject>**will be awarded to that candidate.
- iv. A student will be awarded with **Master Degree in the <Subject>**after successful completion of 2 year PG Programme by earning 92 Credits

OR

A student will be awarded with **Master Degree in the <Subject>**after successful completion of 1 year PG Programme by earning 44 Credits in the case of lateral entry to 2nd year after 4 year UG Programme with Honours or Honours with Research or oneyear PG Diploma in the <Subject>

OR

A student will be awarded with **Master Degree in the <Subject>**after successful completion of 5 year integrated PG Programme by earning 224/228Credits.

11. InstructionsforFramework-2:

- i. A Department/Institute can select either the Scheme P orQorR orS
- ii. The same scheme will be followed in all the semesters
- iii. If a student takes exit after the successful completion of first two semesters after earning 56 Credits with completion of internship, then a **Post Graduate Diploma in <Subject>**will be awarded to that candidate.
- iv. A student will be awarded with **Master Degree in the <Subject>**after successful completion of 2 year PG Programme by earning 108 Credits

OR

A student will be awarded with **Master Degree in the <Subject>**after successful completionof1 yearPGProgrammebyearning52Creditsinthecaseoflateralentryto2nd year after 4 year UG Programme with Honours or Honours with Research or one year PGDiplomain the <Subject>

OR

A student will be awarded with **Master Degree in the <Subject>**after successful completion of 5 year integrated PG Programme by earning 232/236 Credits.

12. Assessmentand Evaluation:

- i. A theorycourse of 4 credits mayhave 1 credit for tutorial or mayhave all 4 credits forlectures. However, tutorial will not be applicable to those programmes which have practicum as a separate course or as a part of the CC and DEC courses and in that cases all 4 credits will be dedicated to lectures only.
- ii. In the programmes, which do not have practicum as a separate course in the scheme, but involve practicum, i.e., Practical/Laboratory/Studio/Project/ Survey/Field work, etc., a course (CC or DEC) of 4 credits will dedicate 3 credits for lectures and 1 credit for practicum.
- iii. Inthe EECcourseof2 credits,1credit will beallocated tolectureand1credit to practicum.

- iv. In the OEC, and CHM courses of 2 credits, whole 2 credits will be allocated to lectures.
- v. For Seminar of 2 Credits, evaluation of whole 50 marks will be done internally at DCI level and hence there will be no internal assessment of 15 marks.
- vi. Each student shall be examined in the course(s) to help their progression through the programme as laid down in the scheme, syllabus and learning outcomes through a system of Continuous Comprehensive Assessment (CCA) using a mix of Internal and End-Term evaluation.
- vii. Internal Assessment will be broadly 30% of the total marks and weightage of 70% shall be given to evaluation of End-Term examination(s).
- viii. Internal Assessment (30%) shall be broadly based on the following defined components:
- Class Participation.
 - Seminar/Presentation/Assignment/Quiz/Class Test, etc. in case of Theory examination or Seminar/Demonstration/Viva-Voce/Lab record/Fieldwork/Survey etc. in case of Practical examination.
 - Mid-Term Examination

Internal Assessment Marks will be further distributed as per following tables:

Table 2

Course Composition-Theory/(Theory+Tutorial)			
Course Credit	Internal Assessment Marks	End-Term Exam Marks	Total Marks
2	15	35	50
4	30	70	100

Table-3

Course Composition-Theory+ Practical						
Course Credit		Theory		Practical		Total Marks
Theory	Practical	Internal Assessment Marks	End-Term Exam Marks	Internal Assessment Marks	End-Term Exam Marks	
1	1	10	20	5	15	50
2	0	15	35	-	-	50
3	1	20	50	10	20	100
4	0	30	70	-	-	100
0	4	-	-	30	70	100

Table -4

Total Internal Assessment Marks (Theory)	Class Participation	Seminar/Presentation/Assignment/Quiz/Class Test, etc.	Mid-Term Examination
10	4	0	6
15	4	4	7
20	5	5	10
30	5	10	15

Table -5

Total Internal AssessmentMarks (Practicum)	Class Participation	Seminar/Demonstration/ Viva-Voce/Labrecord/Field work/Survey etc.	Mid-Term Exam
5	0	5	0
10	5	5	0
30	5	10	15

13. FrameworkTables:

FRAMEWORK-1

For the Master programmes where total number of papers in a Semester in the presents scheme are upto 5.

Scheme	Semester	Subject				Total Credits
		Core Courses	Elective Courses	Practicum Courses	Seminar	
P	I	CC-1 4 Credits CC-2 4 Credits CC-3 4 Credits		PC-14 Credits PC-24 Credits	Seminar 2 Credits	22
Q	I	CC-1 4 Credits CC-2 4 Credits CC-3 4 Credits CC-4 4 Credits		PC-14 Credits	Seminar 2 Credits	22
R	I	CC-1 4 Credits CC-2 4 Credits CC-3 4 Credits CC-4 4 Credits	DEC-14 Credits		Seminar 2 Credits	22
S	I	CC-1 4 Credits CC-2 4 Credits CC-3 4 Credits CC-4 4 Credits CC-5 4 Credits			Seminar 2 Credits	22

Notes: 1. A Department/Institute can select Either of the Scheme P, Q, R and S

2. In the Scheme P, there will be 3 theory core courses and two practical courses each of 4 Credits

3. In the Scheme Q, there will be 4 theory core courses and one practical course each of 4 Credits

4. In the Scheme R, there will be 5 theory core courses including one discipline elective course each of 4 Credits

5. In the Scheme S, there will be 5 theory core courses each of 4 Credits.

6. The same scheme will be followed in subsequent semesters

7. One course of the type Skill Enhancement Course/Vocational Course in each year may be provided from the subject. This course can be a Practicum or Discipline Elective or Core Course within the framework.

Framework-1

Scheme	Semester	Subject				TotalCredits
		CoreCourses	ElectiveCourses	PracticumCourses	ValueAddedCourse	
P	II	CC-44 Credits CC-54 Credits CC-64 Credits		PC-34 Credits PC-44 Credits	CHM & IPR 2 Credits	22
Q	II	CC-54 Credits CC-64 Credits CC-74 Credits CC-84 Credits		PC-24 Credits	CHM & IPR 2 Credits	22
R	II	CC-54 Credits CC-64 Credits CC-74 Credits CC-84 Credits	DEC-24 Credits		CHM & IPR 2 Credits	22
S	II	CC-64 Credits CC-74 Credits CC-84 Credits CC-94 Credits CC-104 Credits			CHM & IPR 2 Credits	22

An internship course of 4 Credits of 4-6 weeks duration during summervacation after IInd semester is to be completed by every student. Internship can be either for enhancing the employability or for developing the research aptitude.

Note: 1. If a student takes exit after the successful completion of first two semesters after earning 48 Credits, then a **Post Graduate Diploma in <Subject>** will be awarded to that candidate.

2. One course of 2 Credits on Constitutional, Human and Moral values, and IPR (CHM & IPR) will be compulsory for all the PG programmes.

Framework-1

Scheme	Semester	Subject			Open Elective Course	Total Credits
		Core Courses	Elective Courses	Practicum Courses		
P	III	CC-7 4 Credits CC-8 4 Credits	DEC-1 4 Credits	PC-54 Credits PC-64 Credits	OEC 2 Credits	22
Q	III	CC-9 4 Credits CC-10 4 Credits	DEC-1 4 Credits DEC-2 4 Credits	PC-34 Credits	OEC 2 Credits	22
R	III	CC-9 4 Credits CC-10 4 Credits	DEC-3 4 Credits DEC-4 4 Credits DEC-5 4 Credits		OEC 2 Credits	22
S	III	CC-11 4 Credits	DEC-1 4 Credits DEC-2 4 Credits DEC-3 4 Credits DEC-4 4 Credits		OEC 2 Credits	22

Note: One Open Elective course (OEC), other than the <subject> of the programme, of 2 Credits will be opted by a student in the IIIrd semester

Framework-1

Scheme	Semester	Subject			Employability & Entrepreneurship Skills Course	TotalCredits
		CoreCourses	ElectiveCourses	PracticumCourses		
P	IV	CC-94 Credits CC-104 Credits	DEC-2 4 Credits	PC-74 Credits PC-84 Credits	EEC 2 Credits	22
Q	IV	CC-114 Credits CC-124 Credits	DEC-3 4 Credits DEC-4 4 Credits	PC-44 Credits	EEC 2 Credits	22
R	IV	CC-114 Credits CC-124 Credits	DEC-6 4 Credits DEC-7 4 Credits DEC-8 4 Credits		EEC 2 Credits	22
S	IV	CC-124 Credits	DEC-5 4 Credits DEC-6 4 Credits DEC-7 4 Credits DEC-8 4 Credits		EEC 2 Credits	22

Framework-1:Scheme of Semester IV when a student opts for Dissertation Work or Project Work

Scheme	Semester	Subject			Employability & Entrepreneurship Skills Course	TotalCredits
		CoreCourses	ElectiveCourses	Dissertationwork/ Project work		
P	IV		DEC-2 4 Credits DEC-3 4 Credits	12 Credits	EEC 2 Credits	22
		OR				
		CC-94 Credits	DEC-2 4 Credits			
Q	IV		DEC-3 4 Credits DEC-4 4 Credits	12 Credits	EEC 2 Credits	22
		OR				
		CC-114 Credits	DEC-3 4 Credits			
R	IV		DEC-6 4Credits DEC-7 4 Credits	12 Credits	EEC 2 Credits	22
		OR				
		CC-114 Credits	DEC-6 4 Credits			
S	IV		DEC-5 4 Credits DEC-6 4 Credits	12 Credits	EEC 2 Credits	22
		OR				
		CC-124 Credits	DEC-5 4 Credits			

Note: A student will be awarded with **Master Degree in the <Subject>** after successful completion of 2 year PG Programme by earning 92 Credits
OR

A student will be awarded with **Master Degree in the <Subject>** after successful completion of 1 year PG Programme by earning 44 Credits in the case of lateral entry to 2nd year after 4 year UG Programme with Honours or Honours with Research or one year **PG Diploma in the <Subject>**

FRAMEWORK-1:Scheme P

Scheme	Semester	Courses				TotalCredits
		CoreCourses	ElectiveCourses	Practicum Courses/Dissertation work/ Project work	Seminar/ValueAdded Course/Open Elective Course/Employability & Entrepreneurship Skills Course	
P	I	CC-14Credits CC-24Credits CC-34Credits		PC-14Credits PC-24Credits	Seminar 2Credits	22
P	II	CC-44Credits CC-54Credits CC-64Credits		PC-34Credits PC-44Credits	CHM & IPR 2 Credits	22
Aninternshipcourseof4Creditorf4-6weeksduration duringsummervacation afterIIndsemesteristobecompletedbyevery student. Internshipcanbeeitherforenhancingtheemployabilityorfordevelopingtheresearchaptitude.						
P	III	CC-74 Credits CC-84 Credits	DEC-14 Credits	PC-54Credits PC-64Credits	OEC 2 Credits	22
P	IV	CC-94Credits CC-104Credits	DEC-24 Credits	PC-74Credits PC-84Credits	EEC 2 Credits	22
Schemeof SemesterIVwhenastudentoptsforDissertationWorkorProjectWork						
p	IV		DEC-24 Credits DEC-34 Credits	12 Credits	EEC 2 Credits	22
		OR				
		CC-94Credits	DEC-24 Credits			

FRAMEWORK-1:SchemeQ

Scheme	Semester	Courses				Total Credits
		CoreCourses	ElectiveCourses	PracticumCourses/ Dissertation work/ Project work	Seminar/ValueAdded Course/Open Elective Course/Employability & Entrepreneurship Skills Course	
Q	I	CC-14 Credits CC-24Credits CC-34Credits CC-44Credits		PC-14Credits	Seminar 2Credits	22
Q	II	CC-54Credits CC-64Credits CC-74Credits CC-84 Credits		PC-24Credits	CHM & IPR 2 Credits	22
An internship course of 4 Credits of 4-6 weeks duration during summer vacation after IInd semester is to be completed by every student. Internship can be either for enhancing the employability or for developing the research aptitude.						
Q	III	CC-94 Credits CC-104 Credits	DEC-14 Credits DEC-24 Credits	PC-34Credits	OEC 2 Credits	22
Q	IV	CC-114 Credits CC-124 Credits	DEC-34 Credits DEC-44 Credits	PC-44Credits	EEC 2 Credits	22
Scheme of Semester IV when a student opts for Dissertation Work or Project Work						
Q	IV		DEC-34 Credits DEC-44 Credits	12 Credits	EEC 2 Credits	22
		OR				
		CC-114Credits	DEC-34 Credits			

FRAMEWORK-1:SchemeR

Scheme	Semester	Courses				TotalCredits
		CoreCourses	ElectiveCourses	PracticumCourses/ Dissertation work/ Project work	Seminar/Value Added Course/Open Elective Course/Employability & Entrepreneurship Skills Course	
R	I	CC-14Credits CC-24Credits CC-34Credits CC-44Credits	DEC-14 Credits		Seminar 2Credits	22
R	II	CC-54Credits CC-64Credits CC-74Credits CC-84Credits	DEC-24 Credits		CHM & IPR 2 Credits	22
Aninternshipcourseof4Creditsof 4-6weeksduration duringsummervacationafterII nd semesteristobecompletedbyeverystudent. Internship canbeeitherforenhancingtheemployabilityorfordevelopingtheresearchaptitude.						
R	III	CC-94 Credits CC-104 Credits	DEC-34 Credits DEC-44 Credits DEC-54 Credits		OEC 2 Credits	22
R	IV	CC-114 Credits CC-124 Credits	DEC-64 Credits DEC-74 Credits DEC-84 Credits		EEC 2 Credits	22
SchemeofSemesterIV whenastudentoptsforDissertation Workor ProjectWork						
R	IV		DEC-64 Credits DEC-74 Credits	12 Credits	EEC 2 Credits	22
		OR				
		CC-114Credits	DEC-64 Credits			

FRAMEWORK-1:SchemeS

Scheme	Semester	Courses				TotalCredits
		CoreCourses	ElectiveCourses	Dissertationwork/ Project work	Seminar/VAC/OEC/EEC	
S	I	CC-14Credits CC-24Credits CC-34Credits CC-44Credits CC-54Credits			Seminar 2Credits	22
S	II	CC-64Credits CC-74Credits CC-84Credits CC-94Credits CC-104 Credits			CHM & IPR 2 Credits	22
Aninternship courseof4Creditofof4-6weeksdurationduringsummervacationafterIIndsemesteristobecompleted byeverystudent.Internship can be either for enhancing the employability or for developing the research aptitude.						
S	III	CC-114 Credits	DEC-14 Credits DEC-24 Credits DEC-34 Credits DEC-44 Credits		OEC 2 Credits	22
S	IV	CC-124 Credits	DEC-54 Credits DEC-64 Credits DEC-74 Credits DEC-84 Credits		EEC 2 Credits	22
Schemeof SemesterIVwhenastudentoptsforsDissertationWorkorProjectWork						
S	IV		DEC-54 Credits DEC-64 Credits	12 Credits	EEC 2 Credits	22
		OR				
		CC-124 Credits	DEC-54 Credits			

FRAMEWORK-2

For the Master programmes where total number of papers/courses in a Semester in the present scheme are 6 or more.

Scheme	Semester	Courses				Total Credits
		Core Courses	Elective Courses	Practicum Courses	Seminar	
P	I	CC-1 4 Credits CC-2 4 Credits CC-3 4Credits CC-4 4 Credits		PC-14 Credits PC-24Credits	Seminar 2Credits	26
Q	I	CC-1 4 Credits CC-2 4 Credits CC-3 4 Credits CC-4 4 Credits CC-5 4 Credits		PC-14 Credits	Seminar 2 Credits	26
R	I	CC-1 4 Credits CC-2 4 Credits CC-3 4 Credits CC-4 4 Credits	DEC-14 Credits DEC-24 Credits		Seminar 2 Credits	26
S	I	CC-1 4 Credits CC-2 4 Credits CC-3 4 Credits CC-4 4 Credits CC-5 4 Credits	DEC-14 Credits		Seminar 2 Credits	26

Note: 1. A Department/Institute can select either the Scheme Por Q or R or S. The same scheme will be followed in subsequent semesters.

2. In the Scheme P, there will be 4 theory core courses and two practical courses each of 4 Credits

3. In the Scheme Q, there will be 5 theory core courses and one practical course each of 4 Credits

4. In the Scheme R, there will be 4 theory core courses and two elective courses each of 4 Credits

5. In the Scheme S, there will be 5 theory core courses and one elective course each of 4 Credits

6. One course of the type Skill Enhancement Course/Vocational Course in each year may be provided from the subject. This course can be a Practicum or Discipline Elective or Core Course within the framework.

FRAMEWORK-2

Scheme	Semester	Courses				Total Credits
		Core Courses	Elective Courses	Practicum Courses	Value Added Course	
P	II	CC-5 4 Credits CC-6 4 Credits CC-7 4 Credits CC-8 4 Credits		PC-34 Credits PC-44 Credits	CHM & IPR 2 Credits	26
Q	II	CC-6 4Credits CC-7 4 Credits CC-8 4 Credits CC-9 4 Credits CC-10 4 Credits		PC-24 Credits	CHM & IPR 2 Credits	26
R	II	CC-5 4 Credits CC-6 4 Credits CC-7 4 Credits CC-8 4Credits	DEC-34 Credits DEC-44 Credits		CHM & IPR 2 Credits	26
S	II	CC-6 4 Credits CC-7 4 Credits CC-8 4 Credits CC-9 4 Credits CC-10 4 Credits	DEC-24 Credits		CHM & IPR 2 Credits	26
<p align="center">An internship course of 4 Credits of 4-6 weeks duration during summervacation after IInd semester is to be completed by every student. Internship can be either for enhancing the employability or for developing the research aptitude.</p>						
<p>Note: 1. If a student takes exit after the successful completion of first two semesters after earning 56 Credits, then a Post Graduate Diploma in <Subject> will be awarded to that candidate. 2. One course of 2 Credits on Constitutional, Human and Moral values, and IPR (CHM) will be compulsory for all the PG programmes.</p>						

FRAMEWORK-2

Scheme	Semester	Courses			Open Elective Courses	Total Credits
		Core Courses	Elective Courses	Practicum Courses		
P	III	CC-9 4 Credits CC-10 4 Credits	DEC-1 4 Credits DEC-2 4 Credits	PC-54 Credits PC-64 Credits	OEC 2 Credits	26
Q	III	CC-11 4 Credits CC-12 4 Credits	DEC-1 4 Credits DEC-2 4 Credits DEC-3 4Credits	PC-34 Credits	OEC 2 Credits	26
R	III	CC-9 4 Credits CC-10 4 Credits	DEC-5 4 Credits DEC-6 4 Credits DEC-7 4 Credits DEC-8 4 Credits		OEC 2 Credits	26
S	III	CC-11 4 Credits CC-12 4 Credits	DEC-3 4 Credits DEC-4 4 Credits DEC-5 4 Credits DEC-6 4 Credits		OEC 2 Credits	26
Note: One Open Elective course(OEC), other than the<subject>of the programme, of2Credits will be opted by a student in III rd semester						

FRAMEWORK-2

Scheme	Semester	Courses			Employability & Entrepreneurship Skills Course	Total Credits
		Core Courses	Elective Courses	Practicum Courses		
P	IV	CC-114 Credits CC-124 Credits	DEC-34 Credits DEC-44 Credits	PC-74 Credits PC-84 Credits	EEC 2 Credits	26
Q	IV	CC-134 Credits CC-144Credits	DEC-44 Credits DEC-54 Credits DEC-64 Credits	PC-44 Credits	EEC 2 Credits	26
R	IV	CC-134 Credits CC-144 Credits	DEC-74 Credits DEC-84 Credits DEC-94 Credits DEC-104 Credits		EEC 2 Credits	26
S	IV	CC-114 Credits CC-124Credits	DEC-94 Credits DEC-104 Credits DEC-114 Credits DEC-124Credits		EEC 2 Credits	26

FRAMEWORK-2:SchemeofSemesterIVwhenastudentoptsforDissertation Work or Project Work

Scheme	Semester	Courses			Employability & Entrepreneurship Skills Course	Total Credits
		Core Courses	Elective Courses	Dissertation work/Project work		
P	IV		DEC-34 Credits DEC-44 Credits DEC-54Credits	12 Credits	EEC 2 Credits	26
		OR				
		CC-114Credits	DEC-34 Credits DEC-44Credits			
Q	IV		DEC-44 Credits DEC-54 Credits DEC-64Credits	12 Credits	EEC 2 Credits	26
		OR				
		CC-134Credits	DEC-44 Credits DEC-54Credits			
R	IV		DEC-114 Credits DEC-124 Credits DEC-134Credits	12 Credits	EEC 2 Credits	26
		OR				
		CC-134Credits	DEC-114 Credits DEC-124Credits			
S	IV		DEC-94Credits DEC-104Credits DEC-114Credits	12 Credits	EEC 2 Credits	26
		OR				
		CC-114Credits	DEC-94Credits DEC-104 Credits			

Note: A student will be awarded with **Master Degree in the <Subject>** after successful completion of 2 year PG Programme by earning 108 Credits

OR

A student will be awarded with **Master Degree in the <Subject>** after successful completion of 1 year PG Programme by earning 52 Credits in the case of lateral entry to 2nd year after 4 year UG Programme with Honours or Honours with Research or one year PG Diploma in the <Subject>

FRAMEWORK-2:Scheme P

Scheme	Semester	Subject				Total Credits
		Core Courses	Elective Courses	Practicum Courses/Dissertation work/ Project work	Seminar/Value Added Course/Open Elective Course/Employability & Entrepreneurship Skills Course	
P	I	CC-14Credits CC-24 Credits CC-34Credits CC-44Credits		PC-14 Credits PC-24Credits	Seminar 2 Credits	26
P	II	CC-54Credits CC-64Credits CC-74Credits CC-84Credits		PC-34Credits PC-44Credits	CHM & IPR 2 Credits	26
An internship course of 4 Credits of 4-6 weeks duration during summervacation after II nd semester. Internship can be either for enhancing the employability or for developing the research aptitude.						
P	III	CC-94 Credits CC-104 Credits	DEC-14 Credits DEC-24 Credits	PC-54Credits PC-64Credits	OEC 2 Credits	26
P	IV	CC-114Credits CC-124Credits	DEC-34 Credits DEC-44 Credits	PC-74Credits PC-84Credits	EEC 2 Credits	26
Scheme of Semester IV when a student opts for Dissertation Work or Project Work						
p	IV		DEC-34 Credits DEC-44 Credits DEC-54 Credits	12 Credits	EEC 2 Credits	26
		OR				
		CC-114Credits	DEC-34 Credits DEC-44 Credits			

FRAMEWORK-2:SchemeQ

Scheme	Semester	Subject				Total Credits
		Core Courses	Elective Courses	Practicum Courses/ Dissertation work/ Project work	Seminar/Value Added Course/Open Elective Course/Employability & Entrepreneurship Skills Course	
Q	I	CC-14Credits CC-24Credits CC-34 Credits CC-44Credits CC-54Credits		PC-14 Credits	Seminar 2Credits	26
Q	II	CC-64Credits CC-74Credits CC-84Credits CC-94Credits CC-104Credits		PC-24Credits	CHM & IPR 2 Credits	26
Aninternshipcourseof4Credits of4-6weeksdurationduringsummervacationafterIIndsemester.Internshipcanbeeitherforenhancingthe Employability or for developing the research aptitude.						
Q	III	CC-114 Credits CC-124 Credits	DEC-14 Credits DEC-24 Credits DEC-34 Credits	PC-34Credits	OEC 2 Credits	26
Q	IV	CC-134 Credits CC-144 Credits	DEC-44 Credits DEC-54 Credits DEC-64 Credits	PC-44Credits	EEC 2 Credits	26
Scheme of Semester IV when a student opts for Dissertation Work or Project Work						
Q	IV		DEC-44 Credits DEC-54 Credits DEC-64 Credits	12 Credits	EEC 2 Credits	26
		OR				
		CC-134Credits	DEC-44 Credits DEC-54 Credits			

FRAMEWORK-2:SchemeR

Scheme	Semester	Subject				Total Credits
		Core Courses	Elective Courses	Practicum Courses/ Dissertation work/ Project work	Seminar/Value Added Course/Open Elective Course/Employability & Entrepreneurship Skills Course	
R	I	CC-14Credits CC-24Credits CC-34Credits CC-44Credits CC-54Credits	DEC-14 Credits		Seminar 2Credits	26
R	II	CC-64Credits CC-74Credits CC-84Credits CC-94Credits CC-104Credits	DEC-24 Credits		CHM & IPR 2 Credits	26
An internship course of 4 Credits of 4-6 weeks duration during summer vacation after IInd semester. Internship can be either for enhancing the employability or for developing the research aptitude.						
R	III	CC-114 Credits CC-124 Credits	DEC-34 Credits DEC-44 Credits DEC-54 Credits DEC-64 Credits		OEC 2 Credits	26
R	IV	CC-134 Credits CC-144 Credits	DEC-74 Credits DEC-84 Credits DEC-94 Credits DEC-104 Credits		EEC 2 Credits	26
Scheme of Semester IV when a student opts for Dissertation Work or Project Work						
R	IV		DEC-114 Credits DEC-124 Credits DEC-134 Credits	12 Credits	EEC 2 Credits	26
		OR				
		CC-134Credits	DEC-114 Credits DEC-124 Credits			

FRAMEWORK-2:SchemeS

Scheme	Semester	Subject				Total Credits
		Core Courses	Elective Courses	Practicum Courses/ Dissertation work/ Project work	Seminar/Value Added Course/Open Elective Course/Employability & Entrepreneurship Skills Course	
S	I	CC-14Credits CC-24Credits CC-34Credits CC-44Credits	DEC-14 Credits DEC-24 Credits		Seminar 2Credits	26
S	II	CC-54Credits CC-64Credits CC-74Credits CC-84Credits	DEC-34 Credits DEC-44 Credits		CHM & IPR 2 Credits	26
An internship course of 4 Credits of 4-6 weeks duration during summer vacation after II nd semester. Internships can be either for enhancing the employability or for developing the research aptitude.						
S	III	CC-94Credits CC-104 Credits	DEC-54 Credits DEC-64 Credits DEC-74 Credits DEC-84 Credits		OEC 2 Credits	26
R	IV	CC-114 Credits CC-124 Credits	DEC-94 Credits DEC-104 Credits DEC-114 Credits DEC-124 Credits		EEC 2 Credits	26
Scheme of Semester IV when a student opts for Dissertation Work or Project Work						
S	IV		DEC-94 Credits DEC-104 Credits DEC-114 Credits	12 Credits	EEC 2 Credits	26
		OR				
		CC-114Credits	DEC-94 Credits DEC-104 Credits			