A-1478Appendix 9:

Teaching Learning Scheme
Three Years Six Semesters Programme: Bachelor of Art's with Major Pali & Prakrit Language (644) and Minor (NEP) Faculty: Humanities Year-First Semester-I

Sr. No.	Vertical No.	NEP Vertical Type	Course Code	Course	Teach Sche	hing me Ho	ours	Learning		Teaching Work Load	
					L	Т	P	Total Hour	Credit offered	Hours	
		**INDUCTION PF	ROGRAMME	E BEFORE THE START OF CLASSES AS PER	GUID	ELIN	ES OI	F THE UNIVERSITY			
1	(a & b)	Major and Minor (Theory)	644201	DSC I (Theory-1) अभ्यासपत्रिका-१	3	 -		3	3	3	
				धम्मपद व जातक		- 	-				
2*	(a & b)	Major & Minor (Practical/Laboratories)		DSC I (P) DSC II (P) DSCIII(P)		 - -					
3	e	i.AEC	644221	English Language Second Language/MIL-पाली व प्राकृत अभ्यासपत्रिका - १ पाली भाषा संवाद कौशल्य	2	-	-	2	2	2	
4	e	ii.AEC		Generic IKS	1	-	-	1	1	1	
5	d	Vocational and Skill Enhancement Courses(VSEC)	644 231	i. (SEC)Life Skills I Communication Skills in English Communication Skills in Second Language/ MIL- पाली व प्राकृत अभ्यास पत्रिका -१ पाली भाषा वाचन कौशल्य (प्रात्यक्षिक)	-		2	2	1	2xNo.of batches	
6	С	Generic/Open Elective (OE)	644252 644251	OE1- पाली व्याकरण- भाग -१ OE2- पाली व्याकरण- भाग -२	2 2	-		2 2	2 2	2 2	
7	f	Co-Curricular Courses		Fostering Social Responsibility and Community Engagement(NSS/UBA/NCC)	1			1	1	1	
				Field Work-Fostering Social Responsibility And Community Engagement(NSS/UBA/NCC)			2	2	1	2 (One Batch)	
				TOTAL				28+Induction Programme, Assessment hrs=33 to35	22		
L						1		1033			

L: Lecture, T: Tutorial, P: Practical/Practicum

Total Credits offered: 22(Max), Total credits to be earned: 20 (Min)

Discipline Specific Core: DSC, Discipline Specific Elective: DSE, Modern Indian Language: MIL, Indian Knowledge System: IKS, Inter Faculty Specific Core: IFSC, Inter Faculty Specific Elective: IFSE, Theory: Th, Practical/Practicum: Pr, Environment Studies: ES, Pre-requisite Course mandatory if applicable: Prq, Laboratory: Lab, Generic/Open Elective Courses: OE; Vocational Skill and Skill Enhancement Courses: VSC; Vocational Skill Courses: VSC; Skill Enhancement Courses: SEC; Ability Enhancement Courses: AEC; Value Education Courses: VEC; OJT: On Job Training: Internship/ Apprenticeship; Field projects: FP; Community engagement and service: CES; Co-curricular Courses: CC; RM: Research Methodology; Research Project: RP

Note: **Co-curricular Courses**: In addition to the above, CC also include but not limited to Academic activities like paper presentations in conferences, Aavishkar, start-ups, Hackathon, Quiz competitions, Article published, Participation in Summer school/Winter School/Short term course, Scientific Surveys, Societal Surveys, Field Visits, Study tours, Industrial Visits, yoga, sports, cultural, etc. These activities can be completed cumulatively during **Semester III, IV, V and VI. Its credits and grades will be reflected in semester VI credit grade report.**

Elective Courses: Courses to be selected from the Basket of Courses provided by the University

*If the Department Specific Courses do not have practical/practicum/laboratories, the learning hours & Credits shall be used for the respective Theory Courses.

**Completion Certificate of Induction Programme should be submitted by each student.

***O.E.-

- 1. OE is to be chosen compulsorily from faculty other than that of the Major
- 2. For those students who do not opt MARATHI language under any vertical, MARATHI will be mandatory as one of the options of OE/. (G.R. Marathi Bhasha No. 2018/pr.kr.50/bhasha-1, Date 14 March, 2024).

Teaching Days and Learning Hours	Learning Hours & Credits	Teaching Hours & Work Load
Minimum No. of teaching days = 90 Minimum Learning weeks per Semester= 17 (Minimum Learning Hours per Semester (NCrF)= 600) Minimum Learning Hours per week	For Theory/Tutorial-1Hour= 1 Credit For Practical- 2 Hours=1 Credit	ForTheory–1 Hour= 1 Hour Work Load For Tutorial - 1 Hour = 1 x No. of batches work load and practical 2 Hour=2xNo.of batches work load
(NCrF)= 600/18 or 600/17 =33 to35		

Note:

A-1480

Three Years Six Semesters Programme: Bachelor of Art's with Major: Pali & Prakrit Language (644) and Minor (NEP)

Faculty: Humanities Year-First Semester-II

Level: 4.5

Sr. No.	Vertical	NEP Vertical Type	Course Code	Course		Teaching Schem Hours		Learning	5	Teaching Work Load Hrs.	
					L	T	P	Total Hours	Credit offered		
1	(a &b)	Major and Minor (Theory)	644202	DSC I (Theory-II) अभ्यास पत्रिका -२ सुत्तनिपात व थेरीगाथा	3			3	3	3	
2*	(a &b)	Major/ Minor (Practical/Laboratories)		DSC I (P) DSC II (P) DSCIII(P)	 - -	1 - 1 - 1					
3.	e	i.A.E.C.	644222	Language(English) Second Language/MIL/ पाली व प्राकृत अभ्यास पत्रिका -२ पाली पद्य भाषांतर कौशल्य	2			2	2	2	
4	e	ii. A.E.C.		Generic IKS	1	-	-	1	1	1	
5.	d	Vocational and Skill Enhancement Course (VSEC)	644232	(i)(Career Skills and Team Skills-II)-Second Language / MIL Exploring Career Opportunities Skills, Trust and Collaboration ,Listening as a Team Skill, Brainstorming, Social and Cultural Etiquettes, Internal Communication अभ्यासपत्रिका – २ पाली भाषा पठण कौशल्य (प्रात्यक्षिक)			2	2	1	2xNo.of batches	
6.	С	Generic/Open Elective (OE)	644253 644254	OE3 अभ्यास पत्रिका -3 पाली व्याकरण भाग -३ OE4 अभ्यासपत्रिका -४ पाली व्याकरण भाग -४	2 2			2 2	2 2		

7	f	Co-Curricular Courses	Course on Yoga Education/Fitness, Health and	1			1	1	1	
			wellness/ sports/cultural activities/ fine/applied							
			/visual/performing arts		-					
			Activities/Practical on Yoga Education/Fitness,			2	2	1	2(One	
			Health and wellness/ sports/cultural	-	-				Batch)	
			activities/fine/applied/visual/performing arts							
			TOTAL				28 + 1	22		
							assessment+			
							Report writing			
							hrs = 33 to 35			

L:Lecture,T:Tutorial,P:Practical/Practicum

Total Credits offered: 22(Max), Total credits to be earned: 20(Min)

Discipline Specific Core: DSC, Discipline Specific Elective: DSE, Modern Indian Language: MIL, Indian Knowledge System: IKS, Inter Faculty Specific Core: IFSC, Inter Faculty Specific Elective: IFSE, Theory: Th, Practical/Practicum: Pr, Environment Studies: ES, Pre-requisite Course mandatory if applicable: Prq, Laboratory: Lab, Generic/Open Elective Courses: OE; Vocational Skill and Skill Enhancement Courses: VSEC; Vocational Skill Courses: VSC; Skill Enhancement Courses: SEC; Ability Enhancement Courses: AEC; Value Education Courses: VEC; OJT: On Job Training: Internship/ Apprenticeship; Field projects: FP; Community engagement and service: CES; Co-curricular Courses: CC; RM: Research Methodology; Research Project: RP

Note: **Co-curricular Courses:** In addition to the above, CC also include but not limited to Academic activities like paper presentations in conferences, Aavishkar, start-ups, Hackathon, Quiz competitions, Article published, Participation In Summer school/Winter School/Short term course, Scientific Surveys, Societal Surveys, Field Visits, Study tours, Industrial Visits, yoga, sports, cultural, etc. These activities can be completed cumulatively during **Semester III, IV, V and VI. Its credits and grades will be reflected in semester VI credit grade report.**

Elective Courses: Courses to be selected from the Basket of Courses provided by the University

*If the Department Specific Courses do not have practical/practicum/laboratories, the learning hours & Credits shall be used for the respective theory Courses.

**Completion Certificate of Induction Programme should be submitted by each student.

***O.E.-

- 1. OE is to be chosen compulsorily from faculty other than that of the Major
- 2. For those students who do not opt MARATHI language under any vertical, MARATHI will be mandatory as one of the options of OE.(G.R. Marathi Bhasha No.2018/pr.kr.50/bhasha-1,Date14March,2024).

Year	Level	Semesters	Offered Credits	Minimum credits to be earned	If opted for exit
First	4.5	First and Second	44	40	Additional Minimum 4 credits skill
					course or internship of minimum 120 hrs
					in chosen discipline of Major and Minor
					courses. UG Certificate will be awarded
					in a discipline of internship/skill
					coursesof4 credits

Exit Option: After earning minimum 40 Credits from Semester I and II cumulatively, if the student prefers to opt for Exit Option,

UG Certificate shall be awarded in **any one of the DSC** as **Major** in which Additional 4 Credits are earned from the concerned DSC related NSQF aligned course/Internship/Apprenticeship/Field Project OR student may opt to continue further with Major and Minor.

Teaching Days and Learning Hours	Learning Hours & Credits	Teaching Hours & Work Load
Minimum No. of teaching days = 90	For Theory/Tutorial-1Hour= 1	ForTheory–1Hour= 1 Hour Work Load
Minimum Learning weeks per Semester=	Credit	For Tutorial - 1 Hour = 1×1 No. of batches work
17	For Practical – 2 Hours=1 Credit	load and practical 2 Hour=2xNo.of batches work
(Minimum Learning Hours per Semester		load
(NCrF)= 600)		
Minimum Learning Hours per week		
(NCrF) = 600/18 or 600/17		
=33 to35		

Note:

A-1483
Three Years Six Semesters Programme : Bachelor of........with Major:.....and Minor.....(NEP)
Faculty:......Year-Second Semester-III

Sr. No.	Vertical No.	NEP Vertical Type Course Code	Course		ching eme Ho	1140	Learning		Teaching Work Load Hours	
NO.	NO.	Code		L	T	P	Total Hour	Credit offered	Load Hours	
1	a	Major (Theory)	Major III(T) Major IV(T)	3 3			3 3	3 3	3 3	Lecture Tutorial and Credit +1 if Practical are not prescribed
2*	a	Major (Practical/Laboratories)	Major III(P)			2	2	1	2xNo.of batches	If applicable
3*	b	Minor (Theory) Minor (Practical/Laboratories)	Minor III(T) Minor III(P)	3	-	2	3 2	3 1	2 2	+1 if practical are not applicable
4	e	iii Value Education Course	Understanding India Environmental Science/ Education-I	-	-	2 2	2 2	1 1	2 (One batch) 2 (one batch)	
5	e	i. AEC	Major discipline related IKS	1			1	1		
6	d	Vocational and Skill Enhancement Course (VSEC)	i) SEC Life Skills-III Universal Human Values Leadership and Managerial Skills	1 1	 - 	 - -	1 1	1	1	
7	С	Generic/Open Elective (OE)	OE5 OE6	2 2	-		2 2	2 2	2 2	
8	f	Co-Curricular Courses(Activities)	NSS/UBA/Cultural/ Sports/Yoga etc.	-		4	4	2	4	
			TOTAL				28+Report+ assessment =33 to 35	22		

L: Lecture, T: Tutorial, P: Practical/Practicum

Total Credits offered: 22(Max), Total credits to be earned: 20(Min)

Discipline Specific Core: DSC, Discipline Specific Elective: DSE, Modern Indian Language: MIL, Indian Knowledge System: IKS, Inter Faculty Specific Core: IFSC, Inter Faculty Specific Elective: IFSE, Theory: Th, Practical/Practicum: Pr, Environment Studies: ES, Pre-requisite Course mandatory if applicable: Prq, Laboratory: Lab, Generic/Open Elective Courses: OE; Vocational Skill Enhancement Courses: VSEC; Vocational Skill Courses: VSEC; Skill Enhancement Courses: SEC; Ability Enhancement Courses: AEC; Value Education Courses: VEC; OJT: On Job Training: Internship/ Apprenticeship; Field projects: FP; Community engagement and service: CES; Co-curricular Courses: CC; RM: Research Methodology; Research Project: RP

Note: Co-curricular Courses: In addition to the above, CC also include but not limited to Academic activities like paper presentations in conferences, Aavishkar, start-ups, Hackathon, Quiz competitions, Article published, Participation in Summer school/Winter School/Short term course, Scientific Surveys, Societal Surveys, Field Visits, Study tours, Industrial Visits, yoga, sports, cultural, etc. These activities can be completed cumulatively during Semester III, IV, V and VI. Its credits and grades will be reflected in semester VI credit grade report.

Elective Courses: Courses to be selected from the Basket of Courses provided by the University

*If the Department Specific Courses do not have practical/practicum/laboratories, the learning hours & Credits shall be used for the respective Theory Courses.

**Completion Certificate of Induction Programme should be submitted by each student.

***O.E.-

- 1. OE is to be chosen compulsorily from faculty other than that of the Major
- 2. For those students who do not opt MARATHI language under any vertical, MARATHI will be mandatory as one of the options of OE.(G.R. Marathi Bhasha No.2018/pr.kr.50/bhasha-1,Date14March,2024).

Teaching Days and Learning Hours	Learning Hours & Credits	Teaching Hours & Work Load
Minimum No. of teaching days $= 90$	For Theory/Tutorial-1Hour= 1	ForTheory-1Hour=1 Hour Work Load
Minimum Learning weeks per Semester=	Credit, For Practical -2 Hours=1	For Tutorial - 1 Hour = 1×1 No. of batches work
17	Credit	load And practical 2Hour=2xNo. of batches work
(Minimum Learning Hours per Semester		load
(NCrF) = 600)		
Minimum Learning Hours per week		
(NCrF) = 600/18 or 600/17		
=33 to35		

Note:

A-1485

Three Years Six Semesters Programme: Bachelor of......with Major:.....and Minor.....(NEP)

Faculty:.....Year-Second

Semester-IV

Level: 5.0

Sr.	Vertical	NEP Vertical Type	Course	Teachin	g Scheme	Hours	Learnin	g	Teaching Work	
No.	No.			L	T	P	Total Hour	Credit offered	Load Hours	
1	a	Major(Theory)	Major V (T) Major VI(T)	3 3			3 3	3 3	3 3	Lecture, Tutorial and Credit+1if Practical are not prescribed
2*	a	Major(Practical/Laboratories)	Major V (P) Major VI(P)			2 4	2 4	1 2	2xNo.of batches 4xNo. of batches	If applicable
3*	b	Minor(Theory) Minor(Practical/Laboratories)	Minor IV(T) Minor IV(P)	3		2	3 2	3 1	2 2xNo. of batches	+1 if practical are not applicable
4	e	Iii Value Education Course	Digital and Technological solutions Environmental Science/Education-II		-	2 2	2 2	1 1	2 (One batch) 2 (one batch)	
5	e	i. AEC	Major discipline related IKS	1			1	1		
6.	b	Minor Elective(Theory)	Minor V(T)	3	-		3	3	3	
7*	b	Minor Elective(Practical)	Minor V(P)			2	2	1	2xNo.of batches	
8	f	Co-Curricular Courses(Activities)	NSS/UBA/Cultural/Sports/Yoga etc.	-		4	4	2	4	
			TOTAL				31+ assessment, report hrs = 33to 35	22		

L: Lecture, T:Tutorial, P:Practical/Practicum

Total Credits offered: 22(Max), Total credits to be earned: 20(Min)

Discipline Specific Core: DSC, Discipline Specific Elective: DSE, Modern Indian Language: MIL, Indian Knowledge System: IKS, Inter Faculty Specific Core: IFSC, Inter Faculty Specific Elective: IFSE, Theory: Th, Practical / Practicum: Pr, Environment Studies: ES, Pre-requisite Course mandatory if applicable: Prq, Laboratory: Lab, Generic/Open Elective Courses: OE; Vocational Skill and Skill Enhancement Courses: VSEC; Vocational Skill Courses: VSC; Skill Enhancement Courses: SEC; Ability Enhancement Courses: AEC; Value Education Courses: VEC; OJT: On Job Training: Internship/ Apprenticeship; Field projects: FP; Community engagement and service: CES; Co-curricular Courses: CC; RM: Research Methodology; Research Project: RP

Note: Co-curricular Courses: In addition to the above, CC also include but not limited to Academic activities like paper presentations in conferences, Aavishkar, start-ups, Hackathon, Quiz competitions, Article published, Participation in Summer school/Winter School/Short term course, Scientific Surveys, Societal Surveys, Field Visits, Study tours, Industrial Visits, yoga, sports, cultural, etc. These activities can be completed cumulatively during Semester III, IV, V and VI. Its credits and grades will be reflected in semester VI credit grade report.

Elective Courses: Courses to be selected from the Basket of Courses provided by the University

*If the Department Specific Courses do not have practical/practicum/laboratories, the learning hours & Credits will be used for the respective Theory Courses.

Year	Level	Semesters	Offered Credits	Minimum credits to be earned	If opted for exit
Second	5.0	First and Second Third and fourth	44+44=88	40+40=80	Additional Minimum 4 credits skill course or internship of minimum120 hrs in chosen discipline of Major courses. Diploma will be awarded in a discipline of major

Exit Option: After earning minimum 80 Credits from Semester I,II,III and IV cumulatively, if the student prefers to opt for Exit Option,

UG Diploma shall be awarded in Major and Minor in which an Additional 4 Credits are earned from the Major related NSQF aligned course/Internship/Apprenticeship

OR student may opt to continue further with Major and Minor.

Teaching Days and Learning Hours	Learning Hours & Credits	Teaching Hours & Work Load
Minimum No. of teaching days = 90 Minimum Learning weeks per Semester= 17 (Minimum Learning Hours per Semester (NCrF)= 600) Minimum Learning Hours per week (NCrF)= 600/18 or 600/17 =33 to35	For Theory/Tutorial-1Hour= 1 Credit For Practical- 2 Hours=1 Credit	For.Theory–1 Hour=1 Hour Work Load For Tutorial - 1 Hour = 1 x No. of batches work load And practical 2Hour =2xNo. of batches work load

A-1487
Three Years Six Semesters Programme: Bachelor of.........with Major:.....and Minor
Faculty:......Year-Third Semester-V

Sr. No.	Vertical No.	NEP Vertical Type	Course	Sch	Teaching Scheme Hours		Learning		Teaching Work Load Hours	
				L	T	P	Total Hour	Credit offered		
1	a	Major(Theory)	Major VII(T)	3			3	3	3	Lecture, Tutorial andCredit+1if Practical are not prescribed
2*	a	Major(Practical/Laboratories)	Major VII(P)			2	2	1	2xNo.of batches	If applicable
3*	b	Minor Elective(Theory)	Minor VI (T)	2	1 1	-	2	2	2	
4	a	Major Elective Course(Theory) Major Elective (Practical)	Major VIII(T) Major VIII(P)	3 -	-	2	3 2	3 1	3 2xNo.of batches	
5	d	Vocational and Skill Enhancement Courses (VSEC)Theory and/or Practical ,if applicable	i. Vocational Course(VSC)I(Theory) related to Major discipline	2			2	2		
6	d	Vocational and Skill Enhancement Courses (VSEC)Theory and/or Practical, if applicable	ii. Vocational Course (VSC) II (Practical/Lab/Activity/Experiential/Mini-Project related to Major discipline	-	-	6	6	3	2xNo.of batches	
7	f	Field Projects/ Internship/ Apprenticeship/Community Engagement and Service corresponding to the Major	Internships/Apprenticeship/OJT Related to DSC-Major				Total 240 Hours cumulatively in Semester 5 and/or Semester 6 or in vacations	4		
8	f	Field Projects/Internship/Apprenticeship/ Community Engagement and Service corresponding to the Major	Field Projects/Community Engagement and Service corresponding to the Major				Total 180 Hours cumulatively in Semester 5 and/or Semester 6 or in vacations	3		
			TOTAL				32+report, assessment hrs =33 to35	22		

L: Lecture, T:Tutorial,P:Practical/Practicum

Total Credits offered :22(Max), Total credits to be earned : 20(Min)

Discipline Specific Core: DSC, Discipline Specific Elective: DSE, Modern Indian Language: MIL, Indian Knowledge System: IKS, Inter Faculty Specific Core: IFSC, Inter Faculty Specific Elective: IFSE, Theory: Th, Practical/Practicum: Pr, Environment Studies: ES, Pre-requisite Course mandatory if applicable: Prq, Laboratory: Lab, Generic/Open Elective Courses: OE; Vocational Skill Enhancement Courses: VSC; Skill Enhancement Courses: SEC; Ability Enhancement Courses: AEC; Value Education Courses: VEC; OJT: On Job Training: Internship/ Apprenticeship; Field projects: FP; Community engagement and service: CES; Co-curricular Courses: CC; RM: Research Methodology; Research Project: RP

Note: Co-curricular Courses: In addition to the above, CC also include but not limited to Academic activities like paper presentations in conferences, Aavishkar, start-ups, Hackathon, Quiz competitions, Article published, Participation in Summer school/ Winter School/Short term course, Scientific Surveys, Societal Surveys, Field Visits, Study tours, Industrial Visits, yoga, sports, cultural, etc. These activities can be completed cumulatively during Semester III, IV, V and VI. Its credits and grades will be reflected in semester VI credit grade report.

Elective Courses: Courses to be selected from the Basket of Courses provided by the University

Teaching Days and Learning Hours	Learning Hours & Credits	Teaching Hours & Work Load
Minimum No. of teaching days $= 90$	For Theory/Tutorial-1Hour= 1	For Theory–1 Hour=1 Hour Work Load
Minimum Learning weeks per Semester=	Credit	For Tutorial - 1 Hour = $1 \times No.$ of batches work
17	For Practical-2 Hours=1 Credit	load and practical 2 Hour=2xNo.of batches work
(Minimum Learning Hours per Semester		load
(NCrF) = 600)		
Minimum Learning Hours per week		
(NCrF) = 600/18 or 600/17		
=33 to35		

Note:

A-1489
ThreeYearsSixSemestersProgramme:Bachelorof......withMajor:....andMinor......(NEP)
Faculty:......Year-Third Semester-VI Level 5.5

Sr.	Vertical	NEP Vertical Type	Course	Teachin	g Scheme	Hours	Learnin	g	Teaching Work	
No.	No.			L	Т	P	Total Hour	Credit offered	Load Hours	
1	a	Major(Theory)	Major IX (T)	3			3	3	3	Lecture, Tutorial and Credit + 1if Practical are not prescribed
2*	a	Major(Practical/Laboratories)	Major IX (P)			4	4	2	2xNo.of batches	If applicable
3	a	Major Elective Course(Theory) Major Elective(Practical)	Major X(T) Major X(P)	3 -	-	4	3 4	3 2	3 2xNo of batches	
4	d	Vocational and Skill Enhancement Courses(VSEC) Theory and/or Practical, if applicable	iii. Vocational Course(VSC)III (Theory) related to Major discipline	2			2	2		
5	d	Vocational and Skill Enhancement Courses(VSEC) Theory and/or Practical, if applicable	iv. Vocational Course (VSC) IV (Practical/Lab/Activity/Exper iential/Mini-Project related to Major discipline	-		6	6	3	2xNo.of batches	
6	f	Field Projects/ Internship/ Apprenticeship/Community Engagement and Service corresponding to the Major	Internships/Apprenticeship/OJT Related to DSC- Major				Total 240 Hours cumulatively in Sem 5 and/orSem6 Or in vacations	4		
7	f	Field Projects/ Internship/ Apprenticeship/Community Engagement and Service corresponding to the Major	Field Projects/Community Engagement and Service corresponding to the Major				Total 180 Hours cumulatively in Sem 5 and/or Sem6 or in vacations	3		
			TOTAL				32+ report, assessment hrs =33 to35	22		

L: Lecture, T:Tutorial, P:Practical/Practicum

Total Credits offered: 22(Max), Total credits to be earned: 20(Min)

Discipline Specific Core: DSC, Discipline Specific Elective: DSE, Modern Indian Language: MIL, Indian Knowledge System: IKS, Inter Faculty Specific Core: IFSC, Inter Faculty Specific Elective: IFSE, Theory: Th, Practical/Practicum: Pr, Environment Studies: ES, Pre-requisite Course mandatory if applicable: Prq, Laboratory: Lab, Generic/Open Elective Courses: OE; Vocational Skill and Skill Enhancement Courses: VSEC; Vocational Skill Courses: VSC; Skill Enhancement Courses: SEC; Ability Enhancement Courses: AEC; Value Education Courses: VEC; OJT: On Job Training: Internship/ Apprenticeship; Field projects: FP; Community engagement and service: CES; Co-curricular Courses: CC; RM: Research Methodology; Research Project: RP

Note: Co-curricular Courses: In addition to the above, CC also include but not limited to Academic activities like paper presentations in conferences, Aavishkar, start-ups, Hackathon, Quiz competitions, Article published, Participation in Summer school/Winter School/Short term course, Scientific Surveys, Field Visits, Study tours, Industrial Visits, yoga, sports, cultural, etc. These activities can be completed cumulatively during Semester III, IV, V and VI. Its credits and grades will be reflected in semester VI credit grade report.

Elective Courses: Courses to be selected from the Basket of Courses provided by the University

Teaching Days and Learning Hours	Learning Hours & Credits	Teaching Hours & Work Load
Minimum No. of teaching days = 90	For Theory/Tutorial-1Hour= 1	For Theory–1 Hour= 1 Hour Work Load
Minimum Learning weeks per Semester=	Credit	For Tutorial - 1 Hour = 1×1 No. of batches work
17	For Practical-2 Hours=1 Credit	load and practical 2 Hour=2xNo.of batches work
(Minimum Learning Hours per Semester		load
(NCrF) = 600)		
Minimum Learning Hours per week		
(NCrF) = 600/18 or 600/17		
=33 to35		

Note: