

**Three Years Six Semesters Programme: Bachelor of FASHION DESIGNING with Major:.....and Minor .... (NEP)**  
**Faculty: Interdisciplinary Year- Second Semester-III**

Sr. No.	Vertical No.	NEP Vertical Type	Course Code	Course	Teaching Scheme Hours			Learning		Teaching Work Load Hours	
					L	T	P	Total Hour	Credit offered		
1	a	Major (Theory)	805224	History of western Costume (T)	3	---	---	3	3	3	Lecture Tutorial and Credit + 1 if Practical are not prescribed
			805225	Fashion Illustration (T)	3	--	----	3	3	3	
2*	a	Major (Practical/Laboratories)	805226	Fashion Illustration (P)	---	---	2	2	1	2 x No. of batches	If applicable
3*	b	Minor (Theory)	805227	Construction basic (T)	3	-	-	3	3	2	+1 if practical's are not applicable
		Minor (Practical/Laboratories)	805228	Construction basic (P)	---	-	2	2	1	2	
4	e	iii Value Education Course	805229	Understanding Indian Environmental Science/ Education-I	-	-	2	2	1	2 (One batch)	
					-	-	2	2	1	2 (one batch)	
5	e	i. AEC	805230	IKS- Fundamentals of textile designing	1	--	--	1	1	1	
6	d	Vocational and Skill Enhancement Course (VSEC)	805231	i) SECLife Skills- III Universal Human Values Leadership and Managerial Skills	1	----	--	1	1	1	
					1	-	-	1	1	1	
7 ***	c	Generic/Open Elective (OE)		<b>Course to be selected from basket</b> 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	
				<b>TOTAL</b>				28 + Report + assessment = 33 to 35	<b>22</b>		

**L: Lecture, T: Tutorial, P: Practical/Practicum                      Total Credit offered: 22 (Max), Total credit 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, 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 (NCrF) = 600/18 or 600/17 = 33 to 35	<i>For Theory/Tutorial - 1 Hour = 1 Credit</i> For Practical - 2 Hours = 1 Credit	For Theory - 1 Hour = Hour Work Load For Tutorial - 1 Hour = 1 x No. of batches workload and practical 2 Hour = 2 x No of batches workload

Note:

- The strength of the batch of the Practical for UG Classes shall be 16 with an addition of 10% with the permission of Hon'ble Vice Chancellor. However, for Music Discipline the batch size shall be of 7 students. The number of the students required to constitute a batch or calculate the workload shall be in accordance with the relevant Government Resolution in force at the time, applicable to specific time, region, course type, mode of instruction, and other pertinent factors.

**Three Years Six Semesters Programme : Bachelor of FASHION DESIGNING (BFD) with Major: FASHION DESIGNING and Minor(NEP)**  
**Faculty of Interdisciplinary Studies, Year- Second Semester-IV Level: 5.0**

Sr. No.	Vertical No.	NEPVerticalType	Course code	Course	TeachingSchemeHours			Learning		Teaching WorkLoad Hours	
					L	T	P	TotalHour	Credit offered		
1	a	Major(Theory)	805234 805235	Advance Apparel Designing(T) Traditional Textiles of India(T)	3 3	---	----	3 3	3 3	3 3	Lecture,Tutorial andCredit + 1ifPractical are notprescribed
2*	a	Major(Practical/Laboratories)	805236 805237	Advance Apparel Designing(P) Traditional Textiles of India(P)	----- -----	----- -----	2 4	2 4	1 2	2xNo.ofbatches4xNo ofbatches	Ifapplicable
3*	b	Minor(Theory) Minor(Practical/Laboratories)	805238 805239	Fashion communication (T) Fashion communication (P)	3	- -	-2	3 2	3 1	2 2xno ofbatches	+1ifpracticalarenot applicable
4	e	iiiValueEducationCourse	805240	Digital and Technological solutionsEnvironmentalScience/Education-II	- -	- -	2 2	2 2	1 1	2(Onebatch) 2(onebatch)	
5	e	i. AEC	805241	Traditional Indian costume -IKS	1	--	--	1	1		
6.	b	MinorElective(Theory)	805242 805243	A. Study of Dyeing and Printing (T) B. Computer Application (T)	3	-	----	3	3	3	
7*	b	MinorElective(Practical)	805244 805245	A. Study of Dying and Printing (P) B. Computer Application (P)	--	--	2	2	1	2 xNo ofbatches	
8	f	Co-CurricularCourses(Activities)		NSS/UBA/Cultural/Sports/Yogaetc.	-	-----	4	4	2	4	
				<b>TOTAL</b>				31+ assessment,reporthrs = 33 to 35	22		

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

**TotalCreditoffered:22(Max),Totalcreditstobeeamed:20(Min)**

**DisciplineSpecificCore:DSC,DisciplineSpecificElective:DSE,ModernIndianLanguage:MIL,IndianKnowledgeSystem:IKS,InterFaculty SpecificCore:IFSC,InterFacultySpecificElective:IFSE,Theory:Th,Practical/Practicum:Pr,EnvironmentStudies: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;ValueEducationCourses:VEC;OJT: OnJobTraining:Internship/Apprenticeship;Fieldprojects:FP;Communityengagementandservice:CES;Co-curricularCourses:CC;RM:ResearchMethodology; ResearchProject: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/WinterSchool/Shorttermcourse,ScientificSurveys,SocietalSurveys,FieldVisits,Studytours,Industrial Visits, yoga, sports, cultural, etc. These activities can be completed cumulatively during **Semester III, IV, V and VI. Its credits and grades will bereflectedinsemesterVICreditgradereport.**

**ElectiveCourses:CoursestobeselectedfromtheBasketofCoursesprovidedbytheUniversity**

\* IftheDepartmentSpecificCoursesdonot havepractical/ practicum/ laboratories,thelearninghours&CreditswillbeusedfortherespectiveTheoryCourses.

Year	Level	Semesters	OfferedCredits	Minimumcreditsto beearned	Ifoptedforexit
Second	5.0	FirstandSecond Thirdandfourth	44+44 =88	40+40 =80	Additional Minimum 4 credits skillcourseorinternshipofminimum120h rsin chosen discipline of Major courses.Diploma willbeawardedinadiscipline ofmajor

ExitOption:Afterearningminimum80CreditsfromSemesterI,II,IIIandIVcumulatively,ifthestudentpreferstooptforExitOption,  
**UGDiplomashallbeawardedinMajorandMinor**inwhichanAdditional4CreditsareearnedfromtheMajorrelatedNSQFalignedcourse/Internship/Apprenticeship  
**OR**student mayopttocontinuefurtherwithMajorandMinor.

TeachingDaysandLearningHours	LearningHours&Credits	TeachingHours&WorkLoad
Minimum No. of teaching days = 90MinimumLearningweekspersSemester= 17 (MinimumLearningHoursperSemester( NCrF)= 600) MinimumLearningHoursperweek( NCrF)=600/18or600/17 =33to35	<i>ForTheory/Tutorial -1Hour=1 Credit</i> For Practical -2 Hours = 1Credit	ForTheory–1 Hour=HourWorkLoad  For Tutorial-1 Hour=1xNo.ofbatchesworkload andpractical2Hour=2 xNo ofbatchesworkload

**Note:**

- ThestrengthofthebatchofthePracticalforUGClassesshallbe16withanadditionof10%withthepermissionofHon’bleViceChancellor.However,forMusicDisciplinethebatchsizenhallbeof7 students. The number of the students required to constitute a batch or calculate the workload shall be in accordance with the relevant Government Resolution in force at the time, applicable tospecifictime,region, course type,modeofinstruction,andotherpertinentfactors.

**Three Years Six Semesters Programme: Bachelor of FASHION DESIGNING (BFD) with Major:.....and Minor (NEP)**  
**Faculty: Interdisciplinary Year-Third Semester-V, Level-**

Sr. No.	Vertical No.	NEP Vertical Type	Course code	Course	Teaching Scheme Hours			Learning		Teaching Work Load Hours	
					L	T	P	Total Hour	Credit offered		
1	a	Major(Theory)		MajorVII(T)-History of Fashion	3	—	—	3	3	3	Lecture, Tutorial and Credit + 1 if Practical are not prescribed
2*	a	Major(Practical/Laboratories)		MajorVII(P) -History of Fashion	—	—	2	2	1	2 x No. of batches	If applicable
3*	b	Minor Elective(Theory)		MinorVI(T)-Entrepreneurship development	2	-	-	2	2	2	
4	a	Major Elective Course(Theory) Major Elective (Practical)		Major VIII(T) Draping Method & Fashion Designing Major VIII(T)	3 -	- -	- 2	3 2	3 1	3 2 x No 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 computer aided fashion designing	-	---	6	6	3	2 x No. 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 Sem5 and/or Sem6 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 Sem5 and/or Sem6 or in vacations	3		
				<b>TOTAL</b>				32+report, assessment hrs =33 to 35	22		

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

**Total Credit offered: 22(Max), Total credit to be earned: 20(Min)**

DisciplineSpecificCore:DSC,DisiplineSpecificElective:DSE,ModernIndianLanguage:MIL,IndianKnowledgeSystem:IKS,InterFaculty SpecificCore:IFSC,InterFacultySpecificElective:IFSE,Theory:Th,Practical/Practicum:Pr,EnvironmentStudies: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;ValueEducationCourses:VEC;OJT: OnJobTraining:Internship/Apprenticeship;Fieldprojects:FP;Communityengagementandservice:CES;Co-curricularCourses:CC;RM:ResearchMethodology; ResearchProject:RP

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**ElectiveCourses:CoursestobeselectedfromtheBasketofCoursesprovidedbytheUniversity**

TeachingDaysandLearningHours	LearningHours&Credits	TeachingHours& WorkLoad
Minimum No. of teaching days = 90MinimumLearningweekspersSemester= 17 (MinimumLearningHoursperSemester( NCrF)= 600) MinimumLearningHoursper week(NCrF)=600/18or600/17 =33to35	<i>ForTheory/Tutorial -1Hour=1 Credit</i> For Practical -2 Hours = 1Credit	ForTheory–1 Hour=HourWorkLoad  For Tutorial-1 Hour=1xNo.ofbatchesworkload andpractical2Hour=2 xNo ofbatchesworkload

**Note:**

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**Faculty:InterdisciplinaryYear-Third Semester-VI Level5.5**

Sr. No.	Vertical No.	NEPVerticalType	Course code	Course	TeachingSchemeHours			Learning		Teaching WorkLoad Hours	
					L	T	P	TotalHour	Credit offered		
1	a	Major(Theory)		MajorIX(T)	3	_____	_____	3	3	3	Lecture,Tutorialand Credit+1 if Practical are not prescribed
2*	a	Major(Practical/Laboratories)		MajorIX(P)	_____	_____	4	4	2	2 x No.ofbatches	If applicable
3	a	MajorElectiveCourse(Theory) MajorElective(Practical)		MajorX(T) MajorX(P)	3 -	- -	- 4	3 4	3 2	3 2 xNo ofbatches	
4	d	Vocational and SkillEnhancement Courses (VSEC)Theoryand/or Practical,if applicable		iii. VocationalCourse(VSC)I II(Theory) related to Majordiscipline	2	----		2	2		
5	d	Vocational and SkillEnhancementCourses(VS EC) Theoryand/orPractical,ifa plicable		iv. Vocational Course (VSC) IV(Practical/Lab/Activity/Ex per iential /Mini-Project relatedto Major discipline	-	----	6	6	3	2 xNo.ofbatches	
6	f	Field Projects/ Internship/Apprenticeship/C ommunityEngagement and Servicecorrespondingtothe Major		Internships/Apprenticeship/OJTRelatedt o DSC-Major				Total 240 Hours cumulatively in Sem 5and or Sem6 Or invocations	4		
7	f	Field Projects/ Internship/Apprenticeship/ CommunityEngagement and Servicecorrespondingtothe Major		FieldProjects/CommunityEngagementa ndServicecorrespondingtotheMajor				Total 180Hours cumulatively in Sem5 and/or Sem6 or invocations	3		
				<b>TOTAL</b>				32+ report,assessm enthrs =33to35	22		

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

**TotalCreditoffered:22(Max),Totalcreditstobeeamed:20(Min)**

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