



Courses, Credits & Evaluation



oluzeyou

Mission

- To empower students to realize that they determine the outcome of their own lives
- To provide a conducive environment for the development of an individual's personality
- To have an unflinching faith in the potential of the youth and to ignite their minds and develop convictions in them, discarding those that hold them back
- To cherish the Indian value system with a laid emphasis on Indian culture, traditions and heritage, imbibing the best of the West at the same time
- To support a proper harnessing of latent talents and to encourage students to take initiative
- To provide a learning environment in which the students and the faculty are driven by the spirit of enquiry in their quest for knowledge
- To encourage students to appreciate the natural and artistic realms of life
- To grasp and imbibe the complexity of moral issues
- To recognize the significance of growth and technologies
- To understand and appreciate human differences in culture, gender and race
- To provide opportunities for the greatest possible achievements to each and every individual

Vision Goals

- To be an international model institution for students' success beyond expectations
- To promote and maintain academic excellence
- To transform the dreams and aspirations of the youth to reality
- To strive and seek to cater to global needs

- To develop a combination of knowledge and skills to promote a modern outlook and a scientific temper
- To generate social consciousness among the youth to meet the challenges of the society and the world at large
- To promote International understanding and world fellowship through a global education and exchange of ideas and knowledge
- To provide quality education for selfreliance
- To groom young students into dynamic, charismatic and World-Ready

ADMISSION ELIGIBILITY NORMS

UNDERGRADUATE PROGRAMMES

Provisional admission may be granted on the basis of marks obtained in class X and XI, subject to qualifying class XII exam and fulfilling eligibility requirements, in the absence of which provisional admission shall stand cancelled.

POSTGRADUATE PROGRAMMES

Provisional admission may be granted on the basis of Marks obtained in the First Year and Second Year of graduation (in three year degree) and on the basis of three years marks (in four year degree), subject to qualifying graduation degree and fulfilling eligibility requirements for the programmes in which provisional admission is given, failing which the provisional admission will stand cancelled.

M.Phil. and Ph.D. Programmes

Admission to M.Phil. & Ph.D. programmes will be on the basis of a Research Entrance Test to be held on **Saturday**, **19**th **September 2020** and the Personal Interview which will be conducted by the respective DRACs on **28**, **29**, **30 September**, **2020**.

Subsequent to provisional admission in MBA(semester scheme)(only for girls) admission to MBA- HR,IB,RM and TTM programmes will be granted on the basis of Marks obtained at graduation and PI (to be conducted online) Admission to M.Phil. & Ph.D. programmes will be on the basis of a Research Entrance Test to be held on **Saturday, 19th September 2020** and the Personal Interview which will be conducted by the respective DRACs on **28, 29, 30 September, 2020**.

Subsequent to provisional admission in MBA(semester scheme)(only for girls) admission to MBA- HR, IB, RM and TTM programmes will be granted on the basis of Marks obtained at graduation and PI (to be conducted online)

Similarly subsequent to provisional admission in **MBA Programme (Trimester Scheme) (Dual Specialization-Co-Educational)** specializations will be decided on the basis of merit compiled from the scores of any one of the following tests taken by a candidate: CAT/ MAT/ XAT/ ATMA/ CMAT/JMET and their aggregate marks of graduation and scores in GD & PI (to be conducted online). For details contact 0141-2781154, 55.

Admission Lists will be displayed on the web site **www.iisuniv.ac.in** on the above dates

Step 1 \rightarrow Counselling Procurement of Application for Entrance & Payment of Registration Fee Rs.1500/-Step 2 \rightarrow Submission of duly filled in Application Form online along with the following documents Step 3 \rightarrow One photocopy of the marksheet of qualifying/Tenth/Eleventh examination, self attested Sports / NSS / NCC / Scouting certificates, if any (self attested copy) Affidavit for gap period of more than 2 years (if any) Student Aadhar Card (self attested copy) (originals of all these documents to be produced for verification at the time of final admission) Step 4 \rightarrow List of these candidates given provisional admission on the basis of marks of X and XI in case of UG Programmes and First year, Second Year (in three year degree programme) or in First, Second and Third Year (in a Four year degree programme) for admission to PG programmes and subject to fulfilment of other criteria laid down in the admission rules of the University will be put up on the the University website www.iisuniv.ac.in, as per programme. The candidates will be required to submit their Marksheets/Grade Sheets of qualifying exam for grant of final admission. Step 5 \rightarrow Fee deposition and actions at the time of admission Submission of Forms and removal of deficiencies, if any Submission of requisite documents online and in original after provisional admission is granted Marksheet of the Secondary examination (one self attested copy and original for verification) Marksheet of the qualifying examination (in original) plus 2 self attested copies Transfer Certificate from the institution last attended (in original) Character Certificate from the institution last attended (in original) Migration Certificate (in original) plus 2 self attested photocopies Sports/NSS/NCC/Scouting Certificate (in original plus 2 self attested copies) Student Aadhar Card (self attested copy) Issue of Fee memo Deposition of fee online or in the University Biometric Attendance Registration Photograph Session for Identity Card Collection of Identity Cards Collection of University T-shirt (Gratis) and Orientation Schedule •

FOR OLD STUDENTS

DEPOSITION OF RE ADMISSION FORM AND FEE (ONLINE) (for 2nd/3rd/4th year-UG & Final Year PG) Within 15 days of the declaration of results

For details log on to website www.iisuniv.ac.in.

For any other queries contact: Mobile Nos. 9358819994 / 9358819995 / 9358819996

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TENTATIVE ACADEMIC CALENDAR* 2020-2021

JULY 2020

		Activities	
Date	Day	Academic	Co-Curricular
1	Wednesday		
2	Thursday		
3	Friday		
4	Saturday		
5	Sunday		
6	Monday		
7	Tuesday		
8	Wednesday		
9	Thursday		
10	Friday		
11	Saturday	Meeting of Anti Ragging	World Population Day
	Saturuay	Committee and Squad	
12	Sunday		
13	Monday		
14	Tuesday		
15	Wednesday		
16	Thursday		
17	Friday		
18	Saturday		
19	Sunday		
20	Monday		
21	Tuesday		
22	Wednesday		
23	Thursday		
24	Friday		
25	Saturday		
26	Sunday		
27	Monday		NSS/NCC/Sports/Cultural Activities
28	Tuesday		
29	Wednesday		
30	Thursday		
31	Friday		Premchand Jayanti

Date	Deve	Activities		Activities
Date	Day	Academic	Co-Curricular	
1	Saturday	Id Ul Zuha (Bakr-Id)		
2	Sunday			
3	Monday	Raksha Bandhan		
4	Tuesday			
5	Wednesday			
6	Thursday			
7	Friday			
8	Saturday			
9	Sunday			
10	Monday		NSS/NCC/Sports/Cultural Activities	
11	Tuesday		Orientation Programme- NSS	
11	Tuesday	la sus abta mi	Orientation Programme- Cultural	
12	Wednesday	Janmashtami	International Youth Day	
13	Thursday		Orientation Programme- NCC & Sports	
14	Friday		Orientation Programme- Theatrical Society	
15	Saturday		Independence Day Celebration	
16	Sunday			
17	Monday		NSS/NCC/Sports/Cultural Activities	
18	Tuesday			
19	Wednesday		Orientation Programme- Institute Innovation Council	
20	Thursday			
21	Friday		World Senior Citizens' Day	
22	Saturday			
23	Sunday			
24	Monday		NSS/NCC/Sports/Cultural Activities	
25	Tuesday			
26	Wednesday		Anti Ragging Poster Making/ Slogan Writing Competition	
27	Thursday			
28	Friday			
29	Saturday	Meeting of IQAC	National Sports Day	
30	Sunday	Muharram (Tajia)		
31	Monday		NSS/NCC/Sports/Cultural Activities	

SEPTEMBER 2020

Date	Day	Activities		
Date	Day	Academic Co		Co-Curricular
1	Tuesday			
2	Wednesday			
3	Thursday			
4	Friday			
5	Saturday		Teachers' Day	
6	Sunday			
7	Monday		NSS/NCC/Sports/Cultural Activities	
8	Tuesday		World Literacy Day	
9	Wednesday			
10	Thursday			
11	Friday			
12	Saturday			
13	Sunday			
14	Monday		NSS/NCC/Sports/Cultural Activities	
15	Tuesday			
16	Wednesday		World Ozone Day	
17	Thursday			
18	Friday			
19	Saturday	RET-M.Phil./Ph.D.		
20	Sunday			
21	Monday		NSS/NCC/Sports/Cultural Activities	
22	Tuesday	DRAC Meetings for admission to M.Phil./Ph.D.		
23	Wednesday	<u> </u>		
24	Thursday	N N N	NSS-Online Fifteenth State Level Inter-Institutional Patriotic Solo Song Competition	
25	Friday	" "		
26	Saturday	" "		
27	Sunday		World Tourism Day	
28	Monday		NSS/NCC/Sports/Cultural Activities	
29	Tuesday			
30	Wednesday			

OCTOBER 2020					
Activities					
Date	Day	Academic	Co-Curricular		
1	Thursday		 Wildlife Week (1-7 October) Blood Donation Camp 		
2	Friday		Mahatama Gandhi Jayanti -Swacch Bharat Abhiyan		
3	Saturday		Freshers' Day		
4	Sunday				
5	Monday	Commencement of CA Tests (All UG & PG Sem III)	NSS/NCC/Sports/Cultural Activities		
6	Tuesday	Meeting of University Sports Board			
7	Wednesday				
8	Thursday		Indian Air Force Day		
9	Friday				
10	Saturday	Meeting of Research Board	World Mental Health Day		
11	Sunday				
12	Monday		NSS/NCC/Sports/Cultural Activities		
13	Tuesday				
14	Wednesday				
15	Thursday		World Students' Day		
16	Friday		World Food Day		
17	Saturday	Navratra Sthapna			
18	Sunday				
19	Monday	Commencement of C.A.Test (P.G. Sem I)	NSS/NCC/Sports/Cultural Activities		
20	Tuesday				
21	Wednesday				
22	Thursday				
23	Friday				
24	Saturday	Durga Asthami & Maha Navmi	United Nations Day		
25	Sunday	Vijay Dashmi (Dusshera)			
26	Monday		NSS/NCC/Sports/Cultural Activities		
27	Tuesday				
28	Wednesday				
29	Thursday				
30	Friday	Barah Wafat (Id-e-Milan)			
31	Saturday		 Thank you bash National Unity Day 		

NOVEMBER 2020

Date	Day	Academic	Co-Curricular	
1	Sunday	Acudeniie		
2	Monday	Commencement of Home Assignments/Quiz week (All UG & PG Sem III)	NSS/NCC/Sports/Cultural Activities	
3	Tuesday			
4	Wednesday			
5	Thursday			
6	Friday			
7	Saturday			
8	Sunday			
9	Monday		NSS/NCC/Sports/Cultural Activities	
10	Tuesday			
11	Wednesday			
12	Thursday			
13	Friday			
14	Saturday	Deepawali	 Children's Day World Diabetes Day 	
15	Sunday	Goverdhan Pooja		
16	Monday	Bhaiya Doj		
17	Tuesday			
18	Wednesday	Commencement of Home Assignments/Quiz week (P.G. Sem I.)		
19	Thursday			
20	Friday			
21	Saturday	Meeting of Finance Committee		
22	Sunday			
23	Monday		NSS/NCC/Sports/Cultural Activities	
24	Tuesday			
25	Wednesday			
26	Thursday			
27	Friday			
28	Saturday	Meeting of Planning & Monitoring Board	Poster Making Competition on AIDS	
29	Sunday		NCC Day	
30	Monday	Gurunanak Jayanti		

DECEMBER 2020

Data	Dev	Activities		
Date	Day	Academic	Co-Curricular	
1	Tuesday	Commencement of CA tests M.Phil./Ph.D. coursework	World AIDS Day	
2	Wednesday	Commencement of Semester end Exams (U.G.)		
3	Thursday		International Day of Disabled Persons	
4	Friday			
5	Saturday	 Commencement of Boards of Studies Meetings Meeting of IQAC 		
6	Sunday			
7	Monday			
8	Tuesday			
9	Wednesday			
10	Thursday		Human Rights Day	
11	Friday			
12	Saturday			
13	Sunday			
14	Monday	Commencement of Semester end Exams (P.G.)		
15	Tuesday			
16	Wednesday			
17	Thursday			
18	Friday			
19	Saturday	Special Meeting of Academic Council & Board of Management		
20	Sunday	Convocation		
21	Monday			
22	Tuesday			
23	Wednesday			
24	Thursday		National Consumers' Day	
25	Friday	Christmas	•	
26	Saturday			
27	Sunday			
28	Monday			
29	Tuesday			
30	Wednesday			
31	Thursday			

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Date	Day	Academic	Co-Curricular
1	Friday	New Year's Day	
2	Saturday		
3	Sunday		
4	Monday		
5	Tuesday		
6	Wednesday		
7	Thursday		
8	Friday		
9	Saturday		
10	Sunday		World Hindi Day
11	Monday	 Commencement of Home Assignments/ Quiz week M.Phil./Ph.D. Course Work Commencement of C.A.Test (COSD) 	NSS/NCC/Sports/Cultural Activities
12	Tuesday		National Youth Day
13	Wednesday		
14	Thursday	Makar Sankranti	
15	Friday		Indian Army Day
16	Saturday		NSS Special Camp
17	Sunday		N N N
18	Monday		" " " NSS/NCC/Sports/Cultural Activities
19	Tuesday		n n n
20	Wednesday	Guru Gobind Singh Jayanti	<u> </u>
21	Thursday		
22	Friday		
23	Saturday		 Netaji Subhash Chandra Bose Jayanti Fashion show
24	Sunday		National Girl Child Day
25	Monday		 National Voters' Day National Tourism Day NSS/NCC/Sports/Cultural Activities
26	Tuesday	Republic Day	
27	Wednesday		
28	Thursday		
29	Friday		
30	Saturday		 Martyrs' Day (Shaheed Diwas) Annual Play
31	Sunday		

D :		Activities		
Date	Day	Academic	Co-Curricular	
1	Monday		NSS/NCC/Sports/Cultural Activities	
2	Tuesday			
3	Wednesday			
4	Thursday		 World Cancer Day IISU Fest- Cosmos 2021 	
5	Friday		IISU Fest- Cosmos 2021	
6	Saturday		IISU Fest- Cosmos 2021	
7	Sunday			
8	Monday		NSS/NCC/Sports/Cultural Activities	
9	Tuesday			
10	Wednesday			
11	Thursday		International Day of Women and Girls in Science	
12	Friday			
13	Saturday		 World Radio Day All India IISU English Debate 	
14	Sunday			
15	Monday	Commencement of CA Test (U.G./P.G.)	NSS/NCC/Sports/Cultural Activities	
16	Tuesday			
17	Wednesday	Commencement of M.Phil./Ph.D. Course work Sem. End Examination		
18	Thursday			
19	Friday			
20	Saturday	Meeting of IQAC	World Day of Social Justice	
21	Sunday		Matrabhasha Diwas	
22	Monday		NSS/NCC/Sports/Cultural Activities	
23	Tuesday			
24	Wednesday			
25	Thursday			
26	Friday			
27	Saturday	Meeting of Planning & Monitoring Board		
28	Sunday		National Science Day	

ACADEMIC HANDBOOK 2020-21 FEBRUARY 2021

MARCH 2021				
Data	Devi	Activities		
Date	Day	Academic	Co-Curricular	
1	Monday		NSS/NCC/Sports/Cultural Activities	
2	Tuesday			
3	Wednesday		World Wildlife Day	
4	Thursday			
5	Friday			
6	Saturday			
7	Sunday			
8	Monday		International Women's Day NSS/NCC/Sports/Cultural Activities	
9	Tuesday	BEC Speaking Test		
10	Wednesday	BEC Preliminary (written test)		
11	Thursday	Maha Shivratri		
12	Friday	BEC Vantage (written test)		
13	Saturday	BEC Speaking Test		
14	Sunday			
15	Monday		NSS/NCC/Sports/Cultural Activities	
16	Tuesday			
17	Wednesday			
18	Thursday			
19	Friday			
20	Saturday			
21	Sunday			
22	Monday	Commencement of Home Assignments/Quiz(U.G./P.G.)	NSS/NCC/Sports/Cultural Activities	
23	Tuesday		Shaheed Diwas	
24	Wednesday			
25	Thursday			
26	Friday			
27	Saturday		 Annual Function-Virasat 2021 World Theatre Day 	
28	Sunday			
29	Monday	Holi		
30	Tuesday	Dhulandi		
31	Wednesday			

Date	Day	Activities	
		Academic	Co-Curricular
1	Thursday		
2	Friday		
3	Saturday	Meeting of Finance Committee	
4	Sunday		
5	Monday		NSS/NCC/Sports/Cultural Activities
6	Tuesday		
7	Wednesday		World Health Day
8	Thursday		
9	Friday		
10	Saturday	Meeting of Research Board	
11	Sunday		
12	Monday		NSS/NCC/Sports/Cultural Activities
13	Tuesday	Navratra Sthapna	
14	Wednesday	Ambedkar Jayanti/Cheti-chand	
15	Thursday		
16	Friday		
17	Saturday		Farewell & Award Ceremony - Aashirwad 2021
18	Sunday		World Heritage Day
19	Monday		NSS/NCC/Sports/Cultural Activities
20	Tuesday		
21	Wednesday	Ram Navami	
22	Thursday		Earth Day
23	Friday		-
24	Saturday	Meeting of Academic Council	National Panchyati Raj Day
25	Sunday	Mahaveer Jayanti	
26	Monday		NSS/NCC/Sports/Cultural Activities
27	Tuesday		
28	Wednesday	Commencement of Semester End Examinations	
29	Thursday		International Dance Day
30	Friday		

MAY 2021

ACADEMIC HANDBOOK 2020-21

Data	Day	Activities		
Date		Academic	Co-Curricular	
1	Saturday	Meeting on University Sports Board		
2	Sunday			
3	Monday			
4	Tuesday	Meeting of IQAC		
5	Wednesday			
6	Thursday			
7	Friday			
8	Saturday			
9	Sunday			
10	Monday			
11	Tuesday			
12	Wednesday			
13	Thursday	Eid-al-Fitr		
14	Friday			
15	Saturday	Meeting of Board of Management		
16	Sunday			
17	Monday			
18	Tuesday			
19	Wednesday			
20	Thursday			
21	Friday			
22	Saturday			
23	Sunday			
24	Monday			
25	Tuesday	Commencement of Summer Vacations		
26	Wednesday			
27	Thursday			
28	Friday			
29	Saturday			
30	Sunday			
31	Monday			

JUNE 2021

Date	Day	Activities		
Date		Academic	Co-Curricular	
1	Tuesday			
2	Wednesday			
3	Thursday			
4	Friday			
5	Saturday		World Environmental Day	
6	Sunday			
7	Monday			
8	Tuesday			
9	Wednesday			
10	Thursday			
11	Friday			
12	Saturday			
13	Sunday			
14	Monday		World Blood Donor Day	
15	Tuesday			
16	Wednesday			
17	Thursday			
18	Friday			
19	Saturday			
20	Sunday			
21	Monday		International Yoga Day	
22	Tuesday			
23	Wednesday			
24	Thursday			
25	Friday			
26	Saturday			
27	Sunday			
28	Monday			
29	Tuesday			
30	Wednesday			

ACTIVITY CALENDAR 2020-21 SPORTS

DATE	DAY	PROGRAMME
21	Sunday	International Day of Yoga
July 2020		
11	Wednesday	Meeting of Anti-Ragging Committee & Squad
27	Monday	Guest Lecture on Yoga
August 2020		
10-12	Monday -Wednesday	Sports Registration
14	Friday	Orientation Programme- NCC & Sports
15	Saturday	Independence Day celebration
17	Monday	Aerobic Activity
24	Monday	Demo on Pencak silat/Self defense
26	Wednesday	Anti Ragging poster/slogan making competition
29	Saturday	National Sports Day (Para-Sports Meet)
31	Monday	Motivational Talk by International Alumnae
September 2020		
7	Monday	Demo on Prayanam
14	Monday	Demo on Drop Ball/Kick Boxing
18	Friday	Inter-Class Volleyball Competition
21	Monday	Inter Class Table Tennis Competition
28	Monday	Visit shooting range & Badminton Academy /Demo on Shoo
30	Wednesday	Inter-Class Basket Ball Competition
October 2020	(Notificially)	
2	Friday	Swach Bharat Abhiyaan in Community / Guest Lecture
5	Monday	Sports guiz
6	Tuesday	Meeting of University Sports Board
12	Monday	Inter-Class Chess Competition
19	Monday	Visit to Yoga Center
26	Monday	Guest Lecture
November 2020	monday	
2	Monday	Visit SMS Stadium / Guest Lecture
9	Monday	Demo on Meditation
23	Monday	Guest Lecture
28	Saturday	Poster making Competition on AIDS
ecember 2020	outlinuty	
3	Thursday	International Day of Disable Persons
January 2021	marouay	
4	Monday	Demo on Surya Namaskar
11	Monday	Inter Class Tug of War Competition
18	Monday	Film show
22-23	Friday-Saturday	Inter Class Cricket Competition
25-27	Monday-Wednesday	Inter Class Athletic Meet
26	Tuesday	Celebration of Republic Day
-	luodday	Solobiditori ol republic Day
ebruary 2021		
1	Monday	Guest Lecture
8	Monday	Guest Lecture on Fitness
15-16	Monday-Tuesday	Inter Class Badminton Competition
22	Monday	Guest lect. on Role of Media on Women's Sports
March 2021		
1	Monday	Sports Quiz
8	Monday	International Women's day Celebration
15	Monday	Motivational talk
22	Monday	Sports Activity Remedial Classes
mril 2024		
pril 2021	Manday	Cuesti esture
5	Monday	Guest Lecture
7	Wednesday	Slogan Competition "World Health Day"
12	Monday	Demo on Aerobic
19	Monday	Interaction With Alumnae
June 2021		
21	Monday	International Day of Yoga

ACTIVITY CALENDAR 2020-21 NCC

Jun 2020		
Date	Day	Activity
21	Sunday	Celebration of International day of yoga.
July 2020		
27	Monday	Drill Practice
August-2020		
10	Monday	Drill Practice / NCC Registration
12	Wednesday	Rally on International Youth Day in NCC Unit
14	Friday	Orientation Programme-NCC
15	Saturday	Independence Day Parade in NCC Unit
17-19	Monday	Written and Physical test for new NCC enrolment in campus
24	Monday	Demo on Self-defence
29	Saturday	National Sports Day
31	Monday	Tree Plantation
September-2020		
7	Monday	Drill Practice
14-16	Monday	Written and Physical test for new NCC enrolment in NCC Unit
21	Monday	Guest Lect. On Personality Development "Career in Defences Services by commanding officer"
28	Monday	Visit on shooting rang / Guest Lecture
October-2020		
2	Friday	Swach Bharat Abhiyan in Community and awareness programme on digital India
5	Monday	NCC Quiz
8	Thursday	Indian Air force Day Celebration in NCC Unit
12	Monday	Drill Practice
19	Monday	Drill Practice /Visit to yoga centre
26	Monday	Drill Practice
November-2020		
2	Monday	Drill Practice
9	Monday	Demo on Meditation
23	Monday	Poster making Competition on AIDS
29	Sunday	Celebration on NCC Day at NCC Unit
January- 2021		
4	Monday	Demo on Surya Namaskar
11	Monday	Drill Practice
18	Monday	Drill Practice
21	Thursday	Republic Day Drill Practice in NCC Unit
25	Monday	Drill Practice
26	Tuesday	Republic Day Parade in SMS Stadium
February- 2021		
1	Monday	NCC Quiz
4	Thursday	World Cancer Day Celebration in NCC Unit
8	Monday	Demo on Fitness
15	Monday	Drill Practice
22-23	Monday- Tuesday	Final B' and C' Certificate Exam
March-2021	- T	
1	Monday	Drill Practice
4	Thursday	National Safety day Celebration in NCC Unit
8	Monday	International women's day Celebration
15	Monday	Motivational talk
22	Monday	Drill Practice
April-2021	Maria	
5	Monday	Slogan Competition "World Health Day"
7	Wednesday	Celebration of World Health Day in NCC Unit
12	Monday	Guest Lecture on Fitness
19	Monday	Interaction with Alumni
26	Monday	Drill Practice
June-2021	Maria	
21	Monday	Celebration of International day of yoga

ACTIVITY CALENDAR 2020-21 NSS

Online Rakhi making competition
NSS Orientation for New NSS Volunteers (Sem I)
Online interactive session on Roles and responsibilities of NSS volunteers
Online session on Growing Plants from seeds available at home
Online session on Care of Indoor plants
Online learning of Assamese culture
E-poster making competition on preventive measures for COVID 19/ Online group Leader Training
Online literacy programme/Guest lecture on possible risk factors for COVID 19
Online literacy programme/Guest lecture
Online Fifteenth State Level Inter-Institutional Patriotic solo song competition
Online literacy programme/Guest lecture
Blood Donation Camp and Guest Lecture in collaboration with Red Ribbon Club
Swaccha Bharat Abhiyan
Online Guest Lecture: Gandhiji's Philosophy on Education
Swachhta Abhiyan
Online literacy programme/Guest lecture
Online literacy programme/Guest lecture
Online interactive session on Environment Conservation
Online session with Assamese students
Online literacy programme/Guest lecture
Omine ineracy programme/odest reduce
World AIDS Day Programme
NSS Community work/Guest lecture
Community work/Guest Lecture
Community work/Guest Lecture
Dranaration of learning materials for disabled shildren
Preparation of learning materials for disabled children
Essay Writing in Hindi on Nation Integration
NSS Special Camp
Celebration of National Voter's Day
Republic Day Celebration
Online literacy programme/Guest lecture
Online literacy programme/Guest Lecture on Examination stress
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India
Online literacy programme/Guest Lecture on Examination stress
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation Community Work/Guest Lecture
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation Community Work/Guest Lecture
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation Community Work/Guest Lecture
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation Community Work/Guest Lecture
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation Community Work/Guest Lecture Online literacy programme/Guest lecture NSS Farewell
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation Community Work/Guest Lecture Online literacy programme/Guest lecture
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation Community Work/Guest Lecture Online literacy programme/Guest lecture
Online literacy programme/Guest Lecture on Examination stress Online literacy programme/Guest Lecture: Girl Child in India Online Interaction: Ek Bharat Sreshth Bharat Awareness on Environment Conservation Celebration of International Women's Day Online literacy programme/Guest lecture on HIV AIDS Nukkad Natak on water conservation Community Work/Guest Lecture Online literacy programme/Guest lecture Community Work/Guest lecture/Submission of NSS Diary

ACTIVITY CALENDAR 2020-21 CULTURAL					
JULY 2020					
27 July Online Session					
	AUGUST 2020				
10 August	Online Session				
11 August	Orientation Programme				
17 August	Registration of Students – Dance, Music, Drama and Creative Art				
24 August	Guest Lecture				
31 August	Lecture cum Demo Session				
	SEPTEMBER 2020				
7 September	Guest Lecture				
14 September	Guest Lecture				
21 September	Guest Lecture				
28 September	Quiz on Indian Culture & Heritage				
	OCTOBER 2020				
5 October	Guest Lecture				
12 October	Guest Lecture				
19 October	Guest Lecture				
26 October	Guest Lecture				
	NOVEMBER 2020				
2 November	Lecture cum Demo Session				
9 November	Field Visit				
23 November	Guest Lecture				
	DECEMBER 2020				
	JANUARY 2021				
11 January	Field Visit				
18 January	Workshop				
25 January	Workshop				
	FEBRUARY 2021				
1 February	Workshop				
8 February	Workshop				
15 February	Lecture cum Demo Session				
22 February	Workshop				
	MARCH 2021				
1 March	Flash Mob				
8 March	Lecture cum Demo Session				
15 March	Lecture cum Demo Session				
22 March	Guest Lecture				
	APRIL 2021				
5 April	Guest Lecture				
12 April	Guest Lecture				
19 April	Guest Lecture				
26 April	Guest Lecture				

ACADEMIC HANDBOOK 2020-21 IIS (DEEMED TO BE UNIVERSITY) : WHERE UNIQUE IS A TRADITION

IIS (Deemed to be University) is an exceptionally cosmopolitan and vibrant university based in one of the country's most exciting and ethnically rich cities - The Pink City. As we complete the Silver Jubilee Year of our National presence as a leading institution of learning, we are more focused on our committment towards excellence in student centered learning, in order that they are groomed to become the world's next generation of creative leadership.

Amongst the thirty eight deemed to be universities in India placed in the category 'A' by Ministry of Human Resource Development, Government of India, it is a progressive institution that has blazed trails since its inception in 1995 as the International College for Girls (ICG).

The journey since then has been marked with accolades and recognitions all the way. As ICG, it has been accredited **A+ by the NAAC of UGC**, recognized as a **College with potential for excellence (CPE) by the UGC**, selected as a model College and centre of excellence by the State Government and conferred with the status of Autonomous College by the UGC. In a national survey by AC-Nielsen-ORG –MARG for the India Today Magazine, ICG was rated as the top college in the state in Arts, Science and Commerce streams and ranked among the top 30 institutions of the country for several years prior to becoming Deemed to be a University. Within a short span of being granted an autonomous status by UGC in 2007, the college was declared a deemed to be a university in 2009 in the name and style of IIS (Deemed to be University), by the Ministry of Human Resource Development, Government of India under section 3 of the UGC Act, 1956. The IIS University has been accredited by the NAAC and included u/s 12B by UGC. It under went a successful review of its Deemed to be a University status by a peer team of UGC in October 2016. The University has been granted the membership of the Association of Indian Universities (AIU) and The Association of Common wealth Universities, U.K. (ACU), which is the world's oldest international University network.

At IISU, career education is imparted within the framework of thorough general education in the faculties of Arts, Social Sciences, Commerce, Management, Fine Arts, Science & Home Science. With about 5200 students and 305 staff members, the University offers a wide array of Semester based UG, PG and Research programmes which make for a robust academic environment. Besides the regular courses of study on offer, the University makes available a wide range of application based subjects. It has also taken a lead in introducing vocational and job oriented courses designed to develop the much needed competencies which would help the students to keep pace with the times. As a leading centre of higher studies, the University has taken an initiative in implementing innovative pattern of research based on UGC regulations 2009, now upgraded to UGC Regulations 2016. One distinguishing feature of IISU is a basket of **34** Career Oriented and Skill Development (COSD) Programmes. A student can choose any of these COSD courses across the discipline and faculty. In addition to their degrees the candidates are awarded Certificate/Diploma/Advanced Diploma on successful completion of First/Second/Third levels respectively of these programmes. The University, as a member of AIU, has not only been hosting All India West Zone Women Tournaments since the last four years, it also had the privilege of organizing the West Zone Vice Chancellors' Conference in the last academic session.

The University has been approved by DSIR-DST as a Centre of Research and Development. It has also established a "Lightning Location Network Centre" in collaboration with Indian Institute of Tropical Meteorology, Pune- an autonomous organisation under the Ministry of Earth Sciences, Government of India.

The University follows the latest techniques and Pedagogy for effective teaching-learning. The Faculty has the necessary skill and know how to conduct classes not only in traditional classrooms but also through on-line mode. A case in point is the seamless transition of classes, in the University, from off-Line to on- line mode immediately after the announcement of lock down in the State in March 2020.

As a deemed university it has the freedom to:

- establish courses of study and research and to provide instruction in such branches of study as it may deem appropriate for the advancement of learning and dissemination of knowledge
- to confer degrees and to grant diplomas and / or certificates to persons who have satisfactorily completed the approved courses of study and / or research as may be prescribed and shall have passed the prescribed examinations

- determine and prescribe its own courses of study and syllabi and to restructure and redesign the courses to suit local needs
- evolve methods of assessment of students performance, to conduct examinations and to declare results
- use modern tools of educational technology in order to achieve greater creativity and excellence in higher education
- promote healthy practices such as community services, extension activities and projects for the benefit of the society
- institute and award visitorship, fellowship, exhibits, prizes and medals

GOVERNANCE OF IIS (DEEMED TO BE UNIVERSITY)

The following statutory bodies have been constituted, as per the guidelines of University Grants Commission and notifications issued by the Ministry of Human Resource Development, Govt. of India from time to time and provisions in the MOA/Rules of IIS (Deemed to be University) framed as per UGC (Institutions Deemed to be Universities) Regulations 2010 and updated in the light of UGC Regulations, 2016 to oversee its administrative, academic, co-curricular and financial aspects :

- Board of Management
- Boards of Studies
- Planning and Monitoring Board

- Academic Council
- Finance Committee
- Research Board

Sports Board

In addition to the above mentioned Statutory Bodies, certain committees such as Standing Committee, Deans Committee, Research Advisory Committees, Departmental Research Admission Committees (DRACs), IQAC, Grievance Appeal Committee, Examination Committee, Admission Committee, Student Welfare Committee, Committee for Co-curricular Activities, Grievance Redressal Committee, Unfair Means Adjudication Committee, Result Committee, Library Committee and Academic Audit Committee to name a few, have been constituted and strengthened to streamline various activities of the deemed university.

PATTERN OF COURSES

The courses offered by the IISU, leading to undergraduate, postgraduate, M.Phil. and Ph.D. degrees, are **semester based**. There are two semesters in a year. The first semester called Autumn Semester or Odd Semester commences in the second week of July and continues till the second week of December. The second semester called Spring or Even Semester commences in the third week of December and continues till about the third week of May followed by Summer vacations. Each semester is of about 20 weeks duration inclusive of Teaching Work, CA Tests and Semester End Examinations. On the other hand, the MBA programme is offered by the faculty of Management Studies both in Semester and Trimester patterns. In the trimester based MBA programme each academic year is divided into three trimesters, each trimester of about 15 weeks duration, inclusive of Teaching Work, Continuous Assessment and Trimester End Examination besides professional training of one month during summer vacations.

Besides regular UG and PG programmes, the University also offers professional courses at UG & PG levels, Career Oriented and Skill Development Courses, Short Term Modular Courses and PG Diplomas. In all the regular undergraduate programmes, with the exception of B.Com. Honours (Proficiency in Chartered Accounting / Proficiency in Company Secretaryship), all the first year students (Semester I & II) are required to compulsorily opt for any one Career Oriented and Skill Development Course (leading to certificate or diploma) as per UGC scheme of pursuing one Certificate/Diploma/Advanced Diploma programme along with the regular degree programme. In the subsequent years joining a Diploma/Advanced Diploma programme is **optional**.

The professional and Honours Courses in some of the disciplines are being offered on Choice Based Credit System (CBCS) pattern, recommended by the UGC.

COURSES OFFERED

UNDER GRADUATE PROGRAMMES (Six Semesters/Three Years)

- B.A. (Bachelor of Arts Six Semesters/Three Years)
- B.A. Hons. (Bachelor of Arts-Honours Six Semesters/Three Years)
- B.Sc. (Bachelor of Science Six Semesters/Three Years)

- B.Sc. Hons. (Bachelor of Science-Honours Six Semesters/Three Years)
- B.Sc. Hons. Home Science (Six Semesters/Three Years)
- B.Com. (Bachelor of Commerce -Six Semesters/Three Years)
- B.Com. Hons. (Bachelor of Commerce Honours Six Semesters/Three Years)
- B.Com Hons. (Proficiency in Chartered Accounting) (for students aspiring for CA Six Semesters/ThreeYears)
- B.Com. Hons.(Proficiency in Company Secretaryship) (for students aspiring for CS Six Semesters/Three Years)
- B.Com. Hons. (Applied Accounting & Finance Six Semesters/Three Years)
- B.F.A. (Bachelor of Fine Arts-Eight Semesters/Four Years)
- B.B.A. (Bachelor of Business Administration Six Semesters/Three Years)
- B.C.A. (Bachelor of Computer Applications Six Semesters/Three Years)
- B.Sc. Fashion Design (Six Semesters/Three Years)
- B.Sc. Jewellery Design & Technology (Six Semesters/Three Years)
- B.A. Journalism & Mass Communication (Six Semesters/Three Years)
- B.Sc. Hons.-Multimedia & Animation (Six Semesters/Three years)
- B.A. B.Ed. (Integrated Programme-Eight Semesters/ Four Years)
- B.Sc. B.Ed. (Integrated Programme-Eight Semesters/ Four Years)

POST GRADUATE PROGRAMMES (Four Semesters or Six Trimesters / Two years) /

(Six Semesters / Three Years)

- M.B.A. (Master of Business Administration-Six Trimesters/Two years) (Co-educational) Dual specialisation
- M.B.A. (Human Resource Management-Four Semesters/Two years)
- M.B.A. (International Business-Four Semesters/Two years)
- M.B.A. (Retail Management-Four Semesters/Two years)
- M.B.A. (Tourism & Travel Management Four Semesters / Two years)
- M.B.A. (Marketing Management-Four Semesters/Two years)
- M.B.A. (Finance-Four Semester/Two Years)
- M.B.A. (Advertising & Brand Management-Four Semester/Two Years)
- M.B.A. (Entrepreneurship & Family Business Management-Four Semester/Two Years)
- M.B.A. (Business Analytics-Four Semester/Two Years)
- M.B.A. (Innovation, Entrepreneurship and Venture Development-Four Semester/Two Years)
- M.C.A. (Master of Computer Applications-Four Semester/Two Years) (Co-educational).
- M.A. (Master of Arts-Four Semesters/Two years)
- M.F.A. (Master of Fine Arts-Four Semesters/Two years)
- M.Sc. (Master of Science-Four Semesters/Two years)
- M.A./M.Com./M.Sc. Fashion Design (Four Semesters/Two years)
- M.Com. (Master of Commerce-Four Semesters/Two years)
- M.Sc. Home Science (Four Semesters/Two years)
- M.S.W. (Master of Social Work-Four Semesters/Two years)
- M.A. Journalism & Mass Communication (Four Semesters/Two years)

PG DIPLOMA

Digital Marketing

RESEARCH PROGRAMMES

- MASTER OF PHILOSOPHY (M.Phil)
- DOCTOR OF PHILOSOPHY (Ph.D.)

CAREER ORIENTED AND SKILL DEVELOPMENT (COSD) COURSES

Apart from regular courses and subjects at UG and PG levels, IISU offers full-fledged career oriented vocational programmes. The programmes are essentially technical and skill-oriented, designed to meet the requirements of various professional fields. Candidates pursuing UG or PG programmes are eligible to take up these courses simultaneously. The course opted for should be different from the Elective(s) taken up for the undergraduate programme.

Progressive Approach

The Certificate, Diploma and Advanced Diploma courses are designed to help students understand the basic concepts at the first level, which pave the way for a smooth transition to the higher levels. A Certificate holder is eligible for admission to the Diploma course and a Diploma holder for the Advanced Diploma course.

(A) Certificate, Diploma and Advanced Diploma in :

- CO01 Food Science & Quality Control
- CO02 Clinical Nutrition & Dietetics
- CO03 Mass Communication & Video Production
- CO04 Fine Arts
- CO07 International Business
- CO08 Jewellery Designing
- CO09 French
- CO10 German
- CO11 Fashion Designing
- CO12 Web Design & Technology
- CO13 Tourism and Airline Management
- CO14 Remote Sensing & GIS
- CO15 Kathak
- CO16 Counselling & Guidance
- CO17 Retail Management
- CO18 Tax Procedure & Tax Planning
- CO19 Banking, Insurance & Equity Services
- CO22 Functional Accountancy
- CO23 Event Management
- CO24 Research Methodology
- CO25 Radio Programme Production
- CO26 Vocal Music (Diploma only)
- CO28 Folk Dance (Diploma only)
- CO30 Early Childhood Care & Education
- CO31* CCNA (Cisco Certified Network Associate) (Certificate only)
- CO32 Integrated CAD & Graphic Designing
- CO34** Certificate in Accounting Technicians ICAI
- CO35 Theatre Studies
- CO37 Still Photography
- CO38 Intellectual Property Rights (Certificate and Diploma)
- CO39 Yoga and Stress Management (Certificate and Diploma)
- CO40 Data Analytics
- CO41 Business Analytics
- CO42 Cyber Law

*Available for Part I (Sems. I & II) /Part III (Sems. V & VI) UG students only **Available for Part II (Sems. III & IV)/Part III (Sems. V & VI) UG students only.

(B) International Tests of English offered by the University of Cambridge, UK : Business English Certificates (BEC)

Offered by the University of Cambridge, ESOL (English for the Speakers of Other Languages) Examinations, UK, BEC is a suite of international examinations (Preliminary, Vantage and Higher), which assesses the Business English proficiency of the candidate. Through regular classes by trained faculty members, the University prepares its students for the BEC qualification which is recognised by institutions and multinational corporations worldwide.

(C) CISCO-Certification Programme

The University has collaborated with CISCO in establishing a Networking Academy on campus to run the CISCO-Certified Network Associate (CCNA) Course in three schemes. This programme enhances the ability of students to design, build, install and maintain routed LAN and also solve network and engineering problems.

(D) Short Term Courses

Apart from regular programmes, IISU offers Short Term Crash Courses in the following subjects for students who wish to improve, enhance and develop skills in their areas of interest. The commencement of these courses shall be announced during the course of the session.

- ST01 Employability Enhancing Skills
- ST02 Public Speaking Skills
- ST03 Communicative English
- ST04 Creative Writing in English
- ST06 Copywriting
- ST07 CCNA (CISCO-Certified Network Associate)
 - (This course is run as a co-educational course in the evening shift.)
- ST08 Client Relations in Advertising

CERTIFICATION

- Certificate, Diploma and Advanced Diploma to the candidates successfully qualifying the corresponding exams, will be awarded by the University.
- Certificates for the Business English Certificates (BEC) Tests will be awarded by the University of Cambridge, U.K.
- Certificate for the CCNA course will be jointly awarded by IISU and CISCO.
- Certificate for the ICAI Course will be awarded by the Institute of Cost Accountants of India (ICAI).

UNDERGRADUATE COURSES

Eligibility

For admission to B.A., B.Com., B.Sc. Pass Course and B.Sc. (Hons.) Home Sc., the minimum qualification for a student is a Senior School Examination Certificate (Class 12) from any recognised or accredited Board of Education in India or abroad.

For admission to B.A. B.Ed. and B.Sc. B.Ed. programmes, the minimum eligibility is a Senior School Examination Certificate (Class 12) from any recognised or accredited Board of Education in India or abroad with a minimum of 50% in the aggregate, or any grade equivalent to the same, with a provision of a relaxation of 5% in minimum eligibility marks for SC/ST/OBC (non creamy layer)/Widow/Divorcee/PWD candidates, subject to the producing of the relevant certificate from a competent authority.

For other UG programmes like B.F.A., B.B.A., B.C.A., B.A. Honours, B.Com. Honours, B.Sc. Honours, B.Sc. Fashion Design, B.Sc. Jewellery Design & Technology, B.A. (J.M.C.), B.Com. Honours, (Proficiency in CA/CS), minimum eligibility is a Senior School Examination Certificate (Class 12) from any recognised or accredited Board of Education in India or abroad with minimum 48% in the aggregate, or any grade equivalent to the same, with a provision of a relaxation of 5% in minimum eligibility marks for SC/ST/OBC (non creamy layer) candidates and a relaxation of 3% in minimum eligibility marks for physically handicapped candidates, subject to the producing of the relevant certificate from a competent authority.

Weightage (Any one)

Weightage as given hereunder is provided to the eligible candidates while computing their relative merit. Different types of weightage are not cumulative; instead, a candidate is provided maximum weightage out of the categories for which she is eligible.

- 2% weightage is given to students of India International School seeking admission to undergraduate courses.
- 2% weightage is given to candidates who have represented the district orthe state in games and sports, on production of original certificates.
- 2% weightage is given to candidates who have successfully completed at least two years' training in NCC/NSS/ Scouting at Secondary / Senior Secondary level, on production of the original certificates.
- International players may be considered for outright admission irrespective of their place in the merit list.

Separate merit lists are prepared for different categories of candidates and admissions are made in order of merit, observing reservation of seats as per the policy of the Central Government in this regard.

COURSE STRUCTURE BAP01 BACHELOR OF ARTS (B.A. Pass Course)

At UG (Pass Course) First Year, the course structure is as follows:

- (i) Foundation Courses
 - Semester I : English (Compulsory) 1.

Semester II :

Hindi/French/German (Any one)

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- 2. 1. Advanced English (Compulsory)
 - Advanced Hindi/ Advanced French / Advanced German
 - (any one, as per the option chosen in Semester I)
- (ii) Three Electives from the list of Electives (Any one combination)
- (iii) NSS/NCC/Sports/Cultural Activities (Any one)

2.

- (iv) Career Oriented and Skill Development Course * (Any one)
- (v) Campus Activities
- *It has to be different from the Elective(s) opted for.

Electives

English Literature, History, Sociology, Economics, German, French, Garment Production & Export Management, Mathematics, Psychology, Political Science, Public Administration, Geography, Physical Education, Statistics, Computer Application & Informatics, Management of Tourism Business, Foreign Trade Management, Advertising & Brand Management, Jewellery Design & Technology, Women's Studies and National Service Scheme

Table 1

List of combinations of Electives available at the University :

Code		Subject Combinations	
AP02	English Literature	Psychology	Sociology
AP03	English Literature	Psychology	Economics
AP05	English Literature	Sociology	GPEM
AP08	History	English Literature	Psychology
AP09	History	Sociology	Psychology
AP10	History	Economics	Psychology
AP11	History	Economics	Public Admin.
AP13	Economics	English Literature	GPEM
AP14	Economics	Public Administration	GPEM
AP15	Economics	English Literature	History
AP16	Economics	Psychology	Public Admin.
AP18	Economics	History	Political Science
AP19	Economics	Public Administration	Political Science
AP20	Economics	GPEM	CAI
AP21	Political Science	Public Administration	History
AP24	Political Science	History	Sociology
AP25	Political Science	Public Administration	Sociology
AP26	Public Administration	History	Psychology
AP27	English Literature	French	Psychology
AP28	English Literature	German	Psychology
AP29	English Literature	French	GPEM
AP30	English Literature	German	GPEM
AP35	CAI	French	Mathematics
AP36	CAI	German	Mathematics
AP37	Psychology	French	CAI
AP38	Psychology	German	CAI
AP39	CAI	English Literature	GPEM
AP41	CAI	Economics	Mathematics
AP42	МТВ	History	Economics
AP43	МТВ	English Literature	French
AP44	МТВ	English Literature	German

		ACADEMIC HANDBOOK 2020-21	
AP45	MTB	Geography	Fr
AP46	MTB	Geography	Ge
AP47	MTB	Economics	Er
AP48	MTB	History	Fr
AP49	MTB	History	Ge
AP50	FTM	English Literature	Fr
AP51	FTM	English Literature	Ge
AP52	FTM	Geography	Ec
AP53	Geography	Psychology	Sc
AP54	Geography	Psychology	Ec
AP55	Geography	History	Po
AP56	Statistics	Economics	C
AP57	Statistics	Economics	Μ
AP58	Psychology	Physical Education	So
AP63	ABM	English Literature	Ec
AP64	ABM	Public Administration	Fr
AP65	ABM	Public Administration	Ge
AP71	Psychology	English Literature	Pł
AP72	Economics	English Literature	Pł
AP73	Public Administration	Psychology	Pł
AP74	Geography	Sociology	Pł
AP75	Public Administration	Sociology	Pł
AP76	CAI	English Literature	P
AP76 AP77			Pł
	French	Psychology	
AP78	ABM	English Literature	So
AP87	JWT	History	Fr
AP88	JWT	History	Ge
AP89	JWT	English Literature	Ec
AP90	JWT	Geography	Ec
AP91	Women's Studies	English Literature	So
AP92	Women's Studies	History	So
AP94	Women's Studies	English Literature	Ec
AP95	Women's Studies	CAI	G
AP99	History	Sociology	Er
AP100	History	Sociology	Pι
AP110	Geography	Statistics	Ec
AP113	Political Science	Physical Education	So
AP114	Political Science	Physical Education	Ec
AP115	Political Science	English Literature	Pł
AP124	English Literature	French	C
AP129	ABM	Sociology	Hi
AP130	English Literature	Sociology	Hi
AP131	Political Science	History	Er
AP132	JWT	Economics	Hi
AP133	JWT	English Literature	Hi
AP134	English Literature	French	Hi
AP135	Geography	History	So
AP136	Geography	Psychology	Hi
AP137	ABM	English Literature	Hi
AP139	GPEM	Sociology	Hi
AP140	GPEM	Geography	Hi
AP141	GPEM	Economics	Hi
AP142	GPEM	English Literature	Sc
AP143	GPEM	Physical Education	Er
AP144	GPEM	CAI	Sc
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		ACADEMIC HANDBOOK 2020-21	
AP145	GPEM	CAI	Economics
AP147	Geography	Sociology	Political Science
AP148	Physical Education	JWT	English Literature
AP150	History	Geography	Economics
AP152	JWT	English Literature	German
AP153	History	FTM	Economics
AP155	English Literature	Political Science	Sociology
AP156	NSS	Physical Education	English Literature
AP157	NSS	CAI	Geography
AP158	NSS	Physical Education	Public Administration
AP160	Economics	English Literature	Political Science
AP161	Women's Studies	Public Administration	Physical Education
AP162	ABM	Geography	Economics
AP163	ABM	Geography	Sociology
AP164	ABM	History	Economics
AP165	Economics	English Literature	FTM
AP166	Sociology	English Literature	FTM
AP167	Sociology	Public Administration	FTM
AP168	Public Administration	French	FTM

MTB Management of Tourism Business

FTM Foreign Trade Management

GPEM Garment Production & Export Management

- ABM Advertising & Brand Management
- JWT Jewellery Design & Technology
- CAI Computer Applications& Informatics
- NSS National Service Scheme

BAH01 BACHELOR OF ARTS-HONOURS (B.A. Hons.)

At UG (Honours) First Year, the course structure is as follows:

- (i) Foundation Courses Semester I :
 - 1. English (Compulsory)

2. Hindi/French/German(Any one)

Semester II :

1. Advanced English (Compulsory)

2. Advanced Hindi/Advanced French / Advanced German

- (Any one, as per the option chosen in Semester I)
- (ii) One subject, as Major, from the list of Electives (Honours subjects) and one Subsidiary Subject as permitted with the Elective.
- (iii) NSS/NCC/Sports/Cultural Activities (Any one)
- (iv) Career Oriented and Skill Development Course* (Any one)
- (v) Campus Activities
- *It has to be different from the Major and the Subsidiary subjects opted for.

Electives-Honours

English Literature, Economics, Psychology and Political Science

Table 2

Any one of the following combinations can be opted for:

Code	Major	Subsidiary Subjects (Any one)	
AH11	Psychology	Sociology	
AH12	Psychology	French	
AH13	Psychology	Economics	
AH15	Psychology	German	

		ACADEMIC HANDBOOK 2020-21
AH21	Economics	Mathematics
AH22	Economics	Psychology
AH23	Economics	Statistics
AH25	Economics	Public Administration
AH26	Economics	Geography
AH27	Economics	ABM
AH31	English Literature	Psychology
AH32	English Literature	Sociology
AH34	English Literature	Women's Studies
AH35	English Literature	MTB
AH36	English Literature	ABM
AH37	English Literature	CAI
AH38	English Literature	German
AH39	English Literature	French
AH51	Political Science	Public Administration
AH52	Political Science	English Literature
AH54	Political Science	Geography
AH55	Political Science	History

B.A. Pass Course/ B.A. Hons. Second / Third Year

- The course structure is as follows:
- (i) Foundation Courses

 Semester III :
 1. Computer Applications
 2. Our Environment
 Semester IV :
 1. Information Technology
 2. Environmental Conservation
 Semester V :
 General Studies
 Semester VI :
 Women's Studies
- (ii) Electives as opted for in Semester I
- (iii) NSS/NCC/Sports/Cultural Activities (Anyone; optional)
- (iv) Certi?cate (COSD) (Any one; optional-other than the one opted for and cleared in First Year).
- (v) Diploma and Advanced Diploma (COSD) (Any one; optional-subject to clearing the Certi?cate / Diploma exam at the previous level)
- (vi) Campus Activities

BSP01 BACHELOR OF SCIENCE (B.Sc. Pass Course)

At UG (Pass Course) First Year, the course structure is as follows :

- (i) Foundation Courses Semester I :
 - 1. English (Compulsory)
 - 2. Hindi/ French / German (Any one)

		· ·
Semester II :	1. Advanced English (Com	pulsory)

2. Advanced Hindi/Advanced French/Advanced German

(Any one, as per the option chosen in Semester I)

- (ii) Three Electives from the list of Electives (Any one combination)
- (iii) NSS /NCC / Sports / Cultural Activities (Any one)
- (iv) Career Oriented and Skill Development Course* (Any one)
- (v) Campus Activities

*It has to be different from the Elective(s) opted for.

Electives

Physics, Chemistry, Zoology, Botany, Geography, Mathematics, Psychology, Statistics, Economics, Garment Production & Export Management, Computer Applications & Informatics, Biotechnology, Jewellery Design & Technology, Environmental Science, Microbiology, Clinical Dietetics, Food Science & Quality Management, Physical Education and National Service Scheme

Table 3 List of combinations of Electives available at the University:						
Code		bject Combinations				
SP01	Chemistry	Physics	Mathematics			
SP02	Chemistry	Botany	Zoology			
SP03	Chemistry	Economics	Mathematics			
SP04	Chemistry	Zoology	Biotechnology			
SP05	Chemistry	Botany	Biotechnology			
SP06	Biotechnology	Botany	Zoology			
SP07	Psychology	Botany	Zoology			
SP09	Psychology	Economics	Mathematics			
SP11	Economics	CAI	GPEM			
SP13	Geography	CAI	Economics			
SP14	Geography	Chemistry	Economics			
SP15	Geography	Psychology	CAI			
SP16	Geography	Psychology	Economics			
SP17	CAI	Mathematics	Physics			
SP18	CAI	Botany	Zoology			
SP19	CAI	Chemistry	Botany			
SP20	CAI	Chemistry	Zoology			
SP21	CAI	Chemistry	Mathematics			
SP22	CAI	Economics	Mathematics			
SP23	CAI	Economics	Chemistry			
SP24	CAI	Physics	Chemistry			
SP25	CAI	Mathematics	Statistics			
SP25 SP26	CAI					
	CAI	Economics	Psychology			
SP27		Psychology	Mathematics			
SP28	Statistics	Economics	CAI			
SP29	Statistics	Economics	Mathematics			
SP30	Statistics	Physics	Mathematics			
SP31	Statistics	Physics	CAI			
SP32	Statistics	Zoology	CAI			
SP35	Botany	Zoology	Statistics			
SP36	Statistics	Zoology	Biotechnology			
SP37	Statistics	Botany	Biotechnology			
SP38	Environmental Science	Botany	Biotechnology			
SP39	Environmental Science	Chemistry	Biotechnology			
SP40	Environmental Science	Botany	CAI			
SP41	Environmental Science	Chemistry	CAI			
SP42	Environmental Science	Botany	Chemistry			
SP43	Microbiology	Chemistry	Botany			
SP44	Microbiology	Chemistry	Zoology			
SP45	Microbiology	Botany	Environmental Science			
SP46	Microbiology	Botany	Zoology			
SP47	Clinical Dietetics	Biotechnology	Zoology			
SP48	Clinical Dietetics	Chemistry	Zoology			
SP49	Clinical Dietetics	Biotechnology	Chemistry			
SP50	Clinical Dietetics	Environmental Science	Chemistry			
SP51	Clinical Dietetics	Zoology	CAI			
SP52	FSQM	Biotechnology	Zoology			
SP53	FSQM	Biotechnology	Environmental Science			
SP54	FSQM	Biotechnology	Chemistry			
SP87	FSQM	Microbiology	Zoology			
SP65	Geography	Physical Education	Economics			
SP66	Psychology	Physical Education	Economics			
SP67	Statistics	Physical Education	Zoology			
SP68	Psychology	Physical Education	Zoology			

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SP72	Geography	Economics	Statistics			
SP73	Environmental Science	Biotechnology	Clinical Dietetics			
SP76	GPEM	Geography	Economics			
SP77	Geography	CAI	GPEM			
SP79	Psychology	Botany	Environmental Science			
SP80	CAI	Psychology	Mathematics			
SP82	NSS	Geography	Environmental Science			
SP83	NSS	CAI	Environmental Science			
SP84	NSS	Botany	Environmental Science			
SP85	Statistics	Biotechnology	Environmental Science			
SP88	Clinical Dietetics	Microbiology	Zoology			
SP89	Botany	Environmental Science	Physical Education			

GPEM Garment Production & Export Management

- FSQM Food Science & Quality Management
- CAI Computer Applications & Informatics
- JWT Jewellery Design & Technology
- NSS National Service Scheme

BSH01 BACHELOR OF SCIENCE-HONOURS (B.Sc. Hons.)

At UG (Honours) First Year, the course structure is as follows:

- (i) Foundation Courses
 - Semester I : 1. English (Compulsory)
 - 2. Hindi/French/German (Any one)

Semester II :

- 1. Advanced English (Compulsory)
- 2. Advanced Hindi/ Advanced French / Advanced German
- (Any one, as per the option chosen in Semester I)
- (ii) One subject as Major from the list of Electives (Honours subjects) and one subject as Subsidiary, as permitted with the Elective.
- (iii) NSS/NCC/Sports/Cultural Activities (Any one)
- (iv) Career Oriented and Skill Development Course* (Any one)
- (v) Campus Activities
- *It has to be different from the Major and the Subsidiary subjects.

Electives-Honours

Chemistry, Zoology, Physics, Psychology and Economics

Table 4

Any one of the following combinations can be opted for

Code	Major	Subsidiary Subjects (Any one)	
SH11	Psychology	Economics	
SH21	Economics	Mathematics	
SH22	Economics	Statistics	
SH23	Economics	Psychology	
SH25	Economics	Geography	
SH31	Chemistry	Mathematics	
SH32	Chemistry	Zoology	
SH33	Chemistry	Environmental Science	
SH41	Zoology	Botany	
SH42	Zoology	Chemistry	
SH61	Physics	Mathematics	

B.Sc. Pass Course / B.Sc. Hons. Second / Third Year

The course structure is as follows:

(i) Foundation Courses

Semester III : 1. Computer Applications

2. Our Environment

Semester IV: 1. Information Technology

- 2. Environmental Conservation
- Semester V : General Studies
- Semester VI: Entrepreneurship and Management
- (ii) Electives as opted for in Semester I
- (iii) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (iv) Certi?cate (COSD) (Any one; optional-other than the one opted for and cleared in First Year).
- (v) Diploma and Advanced Diploma (COSD) (Any one optional-subject to clearing the Certi?cate/Diploma exam at the previous level)
- (vi) Campus Activities

BCP01 BACHELOR OF COMMERCE (B.Com. Pass Course)

- At UG (Pass Course) First Year, the course structure is as follows :
- (i) Foundation Courses
 - 1. English (Compulsory)
 - 2. Hindi/French/ German (Any one)

Semester II :

Semester I :

1. Advanced English (Compulsory)

2. Advanced Hindi/ Advanced French / Advanced German

(Any one, as per the option chosen in Semester I)

- (ii) Core Courses (Four) (As prescribed in the syllabus)
- (iii) Elective (Any one from the list of Electives)
- (iv) NSS /NCC / Sports / Cultural Activities (Any one)
- (v) Career Oriented and Skill Development Course* (Any one)
- (vi) Campus Activities
- *It has to be different from the Elective(s) opted for.

Electives

Accounting, Business & Financial Studies, Computer Application & Informatics, Management of Tourism Business, Advertising & Brand Management, Foreign Trade Management, Garment Production & Export Management, Jewellery Design Technology and Physical Education

- CP01 Accounting, Business & Financial Studies
- CP02 Computer Applications & Informatics
- CP03 Management of Tourism Business
- CP04 Advertising & Brand Management
- CP05 Foreign Trade Management
- CP06 Garment Production & Export Management
- CP07 Jewellery Design Technology
- CP08 Physical Education

BCH01 BACHELOR OF COMMERCE - HONOURS (B.Com. Hons.)

At UG (Honours) First Year, the course structure is as follows :

- (i) Foundation Courses
 - Semester I: 1. English (Compulsory)
 - 2. Hindi/French/German (Any one)

Semester II:

- 1. Advanced English (Compulsory) 2. Advanced Hindi/Advanced French/Advanced German
- (Any one, as per the option chosen in Semester I)
- (ii) Core Courses (Four) (As prescribed in the syllabus)
- (iii) One subject as Major from the list of Electives (Honours subjects)
- (iv) NSS/NCC/Sports/Cultural Activities (Any one)
- (v) Career Oriented and Skill Development Course* (Any one)
- (vi) Campus Activities
 - *It has to be different from the Elective(s) opted for.

Electives-Honours

Accounting and Taxation, Business Studies, Financial Studies, Human Resource Management, Marketing and Retail Management, International Business and Financial Market

- CH01 Accounting and Taxation
- **Business** Studies CH02
- CH03 **Financial Studies**
- Marketing and Retail Management CH04
- Human Resource Management CH06
- International Business CH07
- CH08 **Financial Markets**

B.Com Pass Course / B.Com. Honours Second/Third Year

- The course structure is as follows:
 - (i) Foundation Courses Semester III:
 - 1. Computer Applications
 - 2. Our Environment
 - 1. Information Technology 2. Environmental Conservation
 - Semester V: **General Studies**
 - Semester VI:

Semester IV:

- Entrepreneurship and Management
- (ii) Electives as opted for in Semester I
- (iii) NSS/NCC/Sports/Cultural Activities (Any one-optional)
- (iv) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in First Year).
- (v) Diploma and Advanced Diploma (COSD) (Any one; optional-subject to clearing the Certificate / Diploma exam at the previous level)
- (vi) Campus Activities

BP01 BACHELOR OF COMMERCE- HONOURS (B. Com. Hons.) Proficiency in Chartered Accounting

The B.Com. Professional Course has been designed taking into consideration the professional and curricular requirement of CA-aspirants. The dual advantage of the programme is that besides being a full-fledged degree course, it also prepares students for CA Foundation, CA Intermediate and CA Final examinations. Further, the academic calendar of the programme has been devised so as to accommodate the CA examination schedule. The course structure is as follows :

- (i) Core courses as prescribed in the syllabus
- (ii) Sports/Cultural Activities (Any one)
- (iii) Campus Activities

BP02 BACHELOR OF COMMERCE- HONOURS (B. Com. Hons.) Proficiency in Company Secretaryship

The B.Com. Honours (Proficiency in Company Secretaryship) course has been designed taking into consideration the professional and curricular requirements of CS-aspirants. The syllabi of the course helps students to prepare for CS-EET, CS-Executive and CS-Professional examinations conducted by ICSI. In addition, the academic calendar of the programme has been devised so as to accommodate the CS examination schedule.

The course structure is as follows :

- (i) Core courses as prescribed in the syllabus
- (ii) Sports/Cultural Activities (Any one)
- (iii) Campus Activities

BP03 BACHELOR OF COMMERCE- HONOURS (B.Com. Hons.) Applied Accounting & Finance

The B.Com. Honours in Applied Accounting and Finance is an ACCA (Association of Chartered Certified Accountants). UK-accredited programme. It has been designed taking into consideration the professional and curricular requirement of students aspiring to have a globally recognized career in the field of accounting and finance.

The dual advantage of this programme is that besides being a full-fledged degree course, it also prepares students for ACCA gualifications. The programme further allows students to earn additional gualifications such as B.Sc. Honours in Applied Accounting from Oxford Brookes University, U.K., alongside their degree programme.

The course structure is as follows :

- (i) Core courses as prescribed in the syllabus
- (ii) NSS/NCC/Sports/Cultural Activities (Any one-optional)
- (iii) Certificate course (COSD in International Business) compulsory in the First Year; Diploma and Advanced Diploma courses optional in the Second and Third Years, respectively, subject to clearing the Certificate / Diploma exam at the previous level.
- (iv) Campus Activities

BFA01 BACHELOR OF FINE ARTS (BFA)

- At BFA First Year, the course structure is as follows:
- (i) Foundation Courses
 - Semester I: 1. English (Compulsory)
 - 2. Hindi/ French / German (Any one)

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Semester II:

- 1. Computer Applications 2. Our Environment
- (ii) Core courses as prescribed in the syllabus
- (iii) NSS/NCC/Sports/Cultural Activities (Any one)
- (iv) Career Oriented and Skill Development Course (Any one)
- (v) Campus Activities

B.F.A. Second / B.V.A. Third / Fourth Year

The course structure is as follows :

- (i) Specialisation (any one) Semester III to VIII
 - VA02 Applied Art
 - VA03 Painting
 - VA04 Sculpture
- (ii) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (iii) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year.
- (iv) Diploma and Advanced Diploma (COSD) (Any one; optional-subject to clearing the Certificate / Diploma

exam at the previous level)

(v) Campus Activities

BJD01 BACHELOR OF SCIENCE- JEWELLERY DESIGN & TECHNOLOGY (B.Sc.-JDT)

The course is designed to focus on transforming students into unique professionals with a flair for creativity, entrepreneurship, technology and market awareness, in the tremendously dynamic fashion industry.

B.Sc.-JDT First Year

The course structure at First Year is as follows :

- (i) Foundation Courses Semester I : Essential and Applied Language Skills Semester II : Computer Applications
- (ii) Core Courses (as prescribed in the syllabus)
- (iii) NSS/NCC/Sports/Cultural Activities (Any one)
- (iv) Career Oriented and Skill Development Course (Any one except Jewellery Designing)
- (v) Campus Activities

B.Sc.-JDT Second / Third Year

The course structure is as follows :

- (i) Foundation Course Semester III : Environmental Studies
- (ii) Core courses (As prescribed in the syllabus)
- (iii) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (iv) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year).
- (v) Diploma and Advanced Diploma (COSD) (Any one; optional-subject to clearing the Certificate / Diploma exam at the previous level)
- (vi) Campus Activities

BMA01 BACHELOR OF SCIENCE- HONOURS (Multi media & Animation)-(B.Sc. Hons. Multimedia & Animation)

The objective of this programme is to prepare students for a successful career in the field of animation. The programme is designed to hone the talent and creativity of students by supplementing it with technical skills in the areas of drawing, design, character-animation and story-telling, using cutting-edge software.

BES01 BACHELOR OF SCIENCE-BACHELOR OF EDUCATION (B.Sc. B.Ed.) (Four Year / Eight Semester Integrated Programme)

B.Sc. B.Ed. First Year

At First Year, the course structure is as follows :

- (i) Foundation Courses Semester I: Essential and Applied Language Skills Semester II: General Hindi
- (ii) Any one combination of Electives from the following: BSE 01 Chemistry Physics Mathematics **BSE 02** Chemistry Botany Zoology
- (iii) Education Courses:
- As prescribed in the syllabus. (iv) Sports/Cultural Activities (Any one)
- (v) Campus Activities

B.Sc. B.Ed. Second / Third Year

- The course structure is as follows :
- (i) Electives, as opted for in Semester I
- (ii) Education Courses: As prescribed in the syllabus
- (iii) Campus Activities

B.Sc. B.Ed. Fourth Year

(i) Foundation Courses

Semester VII: Nai Talim through Rural Engagement, Practicum - Rural Engagement

- (ii) Education Courses :
 - As prescribed in the Syllabus
- (iii) Campus Activities

BEA01 BACHELOR OF ARTS-BACHELOR OF EDUCATION (B.A. B.Ed.) (Four Year / Eight Semester Integrated Programme)

B.A. B.Ed. First Year

At First Year, the course structure is as follows :

(i) Foundation Courses

Semester I: Essential and Applied Language Skills Semester II: General Hindi

(ii) Any one combination of Electives from the following:

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BAE01	Economics	English Lit.	History
BAE02	English Lit	History	Political Sc.
BAE03	Economics	English Lit.	Political Sc.
BAE04	English Lit.	Political Sc.	Sociology
BAE05	English Lit.	Sociology	History
BAE06	Psychology	Geography	History
BAE07	Psychology	English Lit.	Sociology
BAE08	Psychology	Geography	Economics
i) Educatio	n Coursos: As pro	scribod in the syllabus	

- (iii) Education Courses: As prescribed in the syllabus.
- (iv) Sports/Cultural Activities (Any one)
- (v) Campus Activities

B.A. B.Ed. Second / Third Year

The course structure is as follows :

- (i) Electives, as opted for in Semester I
- (ii) Education Courses: As prescribed in the syllabus.
- (iii) Campus Activities

B.A. B.Ed. Fourth Year

(i) Foundation Courses

Semester VII : Nai Talim through Rural Engagement, Practicum - Rural Engagement

- ACADEMIC HANDBOOK 2020-21
- (ii) Education Courses :
- As prescribed in the Syllabus
- (iii) Campus Activities

Choice Based Credit System (CBCS) : A Cafeteria Approach

In order to offer to its students a wider pool of subjects to choose from, the University has adopted the Choice Based Credit System (CBCS). The following undergraduate programmes are being offered under the CBCS:

B.Sc. Hons. Home Sc.* B.Sc. FD B.B.A. B.A. JMC B.C.A.

*Bachelor of Science (Honours) - Home Science

The course structure is as follows :

HS02 B.Sc. (Hons.) Home Sc. First Year (Sems. I & II)

- (i) Ability Enhancement Compulsory Course Semester I: Environmental Science Semester II : English Communication
- (ii) Core courses/papers as prescribed in the syllabus
- (iii) Generic Electives as prescribed in the syllabus
- (iv) NSS /NCC /Sports /Cultural Activities (Any one)
- (v) Career Oriented and Skill Development Course (Any one)
- (vi) Campus Activities

B.Sc. (Hons.) Home Sc. Second Year (Sems. III & IV)

- (i) Core courses/papers as prescribed in the syllabus
- (ii) Generic Electives as prescribed in the syllabus
- (iii) Skill Enhancement Courses/Papers as prescribed in the syllabus
- (iv) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (v) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year) / Diploma
- (COSD) (Any one; optional-subject to clearing the Certificate exam at the previous level) (vi) Campus Activities

B.Sc. (Hons.) Home Sc. Third Year (Sems. V & VI)

- (i) Core courses/papers as prescribed in the syllabus
- (ii) Discipline Specific Elective as prescribed in the syllabus (Any one Group)
- (iii) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (iv) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year) / Advanced Diploma (COSD) (Any one; optional-subject to clearing the Diploma exam at the previous level)
- (v) Campus Activities

Bachelor of Business Administration (BBA)

The course structure is as follows :

BBA01 BBA First Year (Sems. I & II)

- (i) Ability Enhancement Compulsory Course (Any one)
 - Semester I : Business Communication: Hindi
 - **Business Communication: English**
 - Semester II : Environmental Science
- (ii) Core courses/papers as prescribed in the syllabus
- (iii) Generic Electives as prescribed in the syllabus
- (iv) NSS/NCC/Sports/Cultural Activities (Any one)
- (v) Career Oriented and Skill Development Course (Any one)
- (vi) Campus Activities

BBA Second Year (Sems. III & IV)

- (i) Core courses/papers as prescribed in the syllabus
- (ii) Generic Electives as prescribed in the syllabus
- (iii) Skill Enhancement Courses / Papers as prescribed in the syllabus

- (iv) NSS/ NCC/ Sports/Cultural Activities (Any one; optional).
- (v) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year) / Diploma (COSD) (Any one; optional-subject to clearing the Certificate exam at the previous level)
- (vi) Campus Activities

BBA Third Year (Sems. V & VI)

- (i) Core courses/papers as prescribed in the syllabus
- (ii) Discipline Specific Elective as prescribed in the syllabus (Any one Group)
 - Human Resource Group
 - Marketing Group
 - Management of Global Business Group
 - Finance Group
- (iii) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (iv) Certificate (COSD) (any one; optional-other than the one opted for and cleared in the First Year) / Advanced Diploma (COSD) (Any one; optional-subject to clearing the Diploma exam at the previous level)
- (v) Campus Activities

BCA01 BACHELOR OF COMPUTER APPLICATIONS (BCA)

The course structure is as follows :

BCA First Year (Sems. I & II)

- (i) Ability Enhancement Compulsory Course
- Semester I Environmental Science, Self Analysis Communication Skills and GD-PI, Semester II English Communication, Public Speaking, Business Etiquette and Team Work
- (ii) Core courses/papers as prescribed in the syllabus
- (iii) Generic Electives as prescribed in the syllabus
- (iv) NSS/NCC/Sports/Cultural Activities (Any one)
- (v) Career Oriented and Skill Development Course (Any one except Web Design & Technology)
- (vi) Campus Activities

BCA Second Year (Sems. III & IV)

- (i) Core courses/papers as prescribed in the syllabus
- (ii) Generic Electives as prescribed in the syllabus
- (iii) Skill Enhancement Courses/Papers as prescribed in the syllabus
- (iv) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (v) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year) / Diploma (COSD) (Any one; optional subject to clearing the Certificate exam at the previous level)
- (vi) Campus Activities

BCA Third Year (Sems. V & VI)

- (i) Ability Enhancement Compulsory Course Semester V Presentation Skills, Conflict and Stress Management
 - Semester VI Learning and Development
- (ii) Core courses/papers as prescribed in the syllabus
- (iii) Discipline Specific Elective as prescribed in the syllabus (Any one Group) Group A : Software Testing & Quality Assurance Group B : Advanced Java & Mobile Application Development
- (iv) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (v) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year) / Advance Diploma (COSD) (Any one; optional-subject to clearing the Diploma exam at the previous level)
- (vi) Campus Activities

BFD01 BACHELOR OF SCIENCE - FASHION DESIGN (B.Sc. FD)

The course in Fashion Design has been introduced with the view to imparting professional fashion education that conceptualizes and integrates latest information technology as well as industry practices. The emphasis is on evolving design concepts that are both functional and aesthetic, by further exploring product development. The ultimate aim is to focus on creating student-awareness on entrepreneurship, marketing and merchandising, among others, in the ever-evolving field of fashion design.

The course structure is as follows :

B.Sc. - FD First Year (Sems. I & II)

- Ability Enhancement Compulsory Course: Semester I: Environmental Science Semester II:English Communication/General Hindi
- (ii) Core papers (As prescribed in the syllabus)
- (iii) Generic Electives (As prescribed in the syllabus)
- (iv) NSS/NCC/Sports/Cultural Activities (Any one)
- (v) Career Oriented and Skill Development Course (Any one except Fashion Designing)
- (vi) Campus Activities

B.Sc.-FD Second Year (Sem. III & IV)

- (i) Core papers (As prescribed in the syllabus)
- (ii) Generic Electives (As prescribed in the syllabus)
- (iii) Skill Enhancement Course (SEC): Semester III : Apparel Quality Control / Soft Furnishings Semester IV : Creative Textiles / Fashion Accessories
- (iv) NSS/NCC/Sports/Cultural Activities (Any one; optional).
- (v) Certificate (COSD) (any one; optional-other than the one opted for and cleared in the First Year) / Diploma (COSD) (any one; optional - subject to clearing the Certificate exam at the previous level)
- (vi) Campus Activities

B.Sc.-FD Third Year (Sems. V & VI)

- (i) Core papers (As prescribed in the syllabus)
- (ii) Discipline Specific Elective as prescribed in the syllabus
- (iii) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (iv) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year) / Advanced Diploma (COSD) (Any one; optional-subject to clearing the Diploma exam at the previous level
- (v) Campus Activities

BJM01 Bachelor of Arts - Journalism and Mass Communication (B.A. JMC)

The course structure is as follows :

B.A. JMC First Year (Sems. I & II)

- Ability Enhancement Compulsory Course Semester I: Environmental Science, Self Analysis Communication Skills and GD-PI, Semester II English Communication, Public Speaking, Business Etiquette and Team Work
- (ii) Core courses/papers (As prescribed in the syllabus)
- (iii) Generic Electives (As prescribed in the syllabus)
- (iv) NSS/NCC/Sports/Cultural Activities (Any one)
- (v) COSD (Any one except Radio Programme Production and Mass Communication & Video Production)
- (vi) Campus Activities

B.A. JMC Second Year (Sems. III & IV)

- (i) Core courses/papers (As prescribed in the syllabus)
- (ii) Generic Electives (As prescribed in the syllabus)
- (iii) Skill Enhancement Courses/Papers (As prescribed in the syllabus)
- (iv) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (v) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year) / Diploma (COSD) (Any one; optional-subject to clearing the Certificate exam at the previous level)
- (vi) Campus Activities

B.A. JMC Third Year (Sems. V & VI)

- (i) Ability Enhancement Compulsory Course Semester V Presentation Skills, Conflict and Stress Management Semester VI Learning and Development
- (ii) Core courses/papers (As prescribed in the syllabus)

- (iii) Discipline Specific Elective as prescribed in the syllabus (Any one Group)
- (iv) NSS/NCC/Sports/Cultural Activities (Any one; optional)
- (v) Certificate (COSD) (Any one; optional-other than the one opted for and cleared in the First Year) / Advanced Diploma (COSD) (Any one; optional-subject to clearing the Diploma exam at the previous level)
- (vi) Campus Activities

CHOICE BASED CREDIT SYSTEM (CBCS)

IIS (deemed to be University) is known for taking lead in introducing academic and administrative reforms in order to make teaching-learning process a world class experience. It implemented Semester Scheme, Credit Based Curricula and Continuous Assessment almost a decade back. In continuation of this trend, the University introduced Choice Based Credit System (CBCS), Continuous Assessment and Grading Pattern (CAGP) in the year 2016-2017. This is an internationally acknowledged system and **recommended by the UGC** for all the Universities and Institutions of Higher learning. The CBCS is student centric, where students can exercise options to select courses of their choice from the discipline and also across the discipline. It offers opportunities and avenues to learn and explore additional avenues of learning beyond the core subjects for holistic development of students.

Advantages of the choice based credit system:

- From the teacher-centric to student-centric education
- Students may undertake courses of as many credits as they can cope with (also not required to register for exam of all the due papers in a given semester if they fail to clear all papers in first attempt.
- Advanced learners are given the opportunity to opt for interdisciplinary courses of extra credits in addition to courses of their main programme to which admitted.
- CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill oriented papers (even from other disciplines according to their learning needs, interests and aptitude) and provides more flexibility to students).
- CBCS makes education broad-based and on par with global standards. One can take credits by selecting unique combinations. For example, Physics with Economics, Microbiology with Chemistry or Environment Science with Statistics etc.
- CBCS offers flexibility to students for studying at different times, different pace and at different institutions to complete one course (easy mobility of students from one institution to the other).
- Credits earned at one institution can be transferred to other.

Outline of Choice Based Credit System

- Semester System: It involves clear cut identification of duration of teacher learner engagement and duration for conduct of assessment and term end examination for evaluation and certification by declaration of grades. As per UGC regulations each academic session is divided in two semesters of 90 days each.
- **Cafeteria Approach**: It aims to accommodate student preferences and create a flexible higher education model by providing choices to students within an institution as well as 'seamless mobility across institutions' in India and abroad. Students can take courses of their choice, learn at their pace, undertake additional courses, earn more than required credits, adopt interdisciplinary approach to learning
- Credit system: Under the CBCS, the requirement for awarding a degree or diploma or certificate is prescribed in terms of number of credits to be completed by the students. A Credit represents a unit by which the course work is measured. The credits assigned to a course define the quantum of contents of the syllabus prescribed for that course and also the relative weightage of different courses in a programme. It also determines the number of hours of instruction and student effort required to be put in for proper learning of the course. On an average: 1 credit=15 hrs of lectures/ tutorials +15 hrs of student efforts or 30 hrs of practical work/ field work + 15 hrs of student effort.

Types of Papers/ Courses under CBCS

- **Core Course**: A course, which should compulsorily be studied by a candidate as the core requirement of the programme is termed as a Core course.
- Elective Course: Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course.
 - **Discipline Specific Elective (DSE) Course**: Elective courses that may be offered by the main discipline/ subject of study are referred to as Discipline Specific Electives. The University/Institute may also

offer discipline related Elective courses of applied or interdisciplinary nature (to be offered by main discipline/ subject of study).

- **Dissertation/Project :** An elective course designed to acquire special/advanced knowledge, such as a project or supplement study/support study to a project work, and such a course which a candidate studies on his/her own with an advisory support by a teacher/faculty member is called dissertation/project.
- Generic Elective (GÉ) Course: An elective course chosen generally from an unrelated discipline/ subject, with an intention to seek exposure or to broaden the horizons of knowledge of the discipline is called a Generic Elective.

Note: A core course offered in a discipline/subject may be treated as an elective by other discipline/ subject and vice versa and such electives may also be referred to as Generic Electives.

Ability Enhancement Courses (AEC): The Ability Enhancement (AE) Courses may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses (SEC). "AECC" courses are the courses based upon the content that leads to basic Knowledge or communication skill enhancement, such as Environmental Science and English / MIL Communication. These are mandatory for all disciplines. SEC courses are value-based and /or skill-based and are aimed at providing hands-on-training, competencies, skills, etc.

- Ability Enhancement Compulsory Courses (AECC): Environmental Science, English Communication/ MIL Communication.
- Skill Enhancement Courses (SEC): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

Research Component in UnderGraduate Courses: Project work/Dissertation is considered as a special course involving application of knowledge in solving / analyzing /exploring a real life situation / difficult problem. A Project/ Dissertation work may be given in lieu of a discipline specific elective paper.

Programmes offered under CBCS:

The programmes being offered under CBCS are :

- B.Sc.-Fashion Design
- B.A.-Journalism and Mass Communication
- B.Sc. Hons.(Home Science)
- Bachelor of Computer Applications (B.C.A.)
- Bachelor of Business Administration (B.B.A.)

CREDIT TEMPLATES :

The credit templates for the above mentioned programmes offered under CBCS are given in Tables 21 to 25.

PROGRAMME OUTCOMES, COURSE OUTCOMES AND LEARNING OUTCOMES

The University has framed and stated the generic and programme specific learning outcomes and graduate attributes of its entire undergraduate/post graduate programmes on the basis of the UGC guidelines and industry requirements. It has adopted Learning Outcome Curriculum Framework (LOCF); while focus of teachers in classes is on achieving the LOCF objectives, as part of it student-performance is monitored and assessed regularly. The learning/course outcomes are clearly spelt out in each programme-syllabi in terms of core competencies, skills, critical thinking, employability, digital lieracy, graduate attributes, attitudes, leadership readiness, ethical awareness and values to be gained by the students upon the completion of the course. Under the Outcome based education (OBE) framework adopted by the university, outcome-based curricula has been designed for all programmes and aligned with vision and mission of the university. The Programme outcomes are derived from the Programme Objectives specified for each programme, which are in line with the Vision and Mission of the University, and are further fine-tuned to the specifics of each programme. The same are implemented in practice through appropriate teaching-learning processes and assessment and evaluation methods adopted by the university. The Programme Learning Outcomes are attained through the essential learning acquired on completion of selected courses of study within a programme. The Programme Objectives, Programme Outcomes and Course Outcomes for all programmes offered by the University are clearly stated in their respective syllabi and are also displayed on the website of the University. Various co-curricular activities organized by teaching departments and extramural activities organized by the University through Guilds, Clubs and Societies contribute to the value addition and inculcate generic skills in the students like, Soft skills, Career Oriented skills, Entrepreneurial skills, Leadership skills etc. After the admission, a comprehensive orientation programme is conducted, both centrally and at department-level wherein the newly admitted students are instructed about the Programme Outcomes and Course Outcomes of the courses that they have opted for.

POSTGRADUATE COURSES Eligibility

Only those candidates who have obtained a Bachelor's Degree under the 10+2+3 pattern will be considered eligible for admission.

Table 5								
Course	Qualifying Examination	Eligibility						
M.Sc.	Bachelor's Degree in Science	50% in the aggregate of the qualifying exam or 55% in the subject in which admission is sought						
M.Sc. IT	B.A./B.Sc./B.Com./B.C.A./B.B.A. (Pass course or Hons.) recognized by this University under the 10+2+3 scheme	50% in the aggregate of the qualifying exam						
M.Sc. H.Sc. (Foods & Nutrition)	 B.Sc. Home Science (General) / B.Sc. (Hons) Home Science/ B.Sc. with Clinical Nutrition and Dietetics or Clinical Dietetics or Nutrition and Dietetics as one of the electives/ B.Sc. Family and Community Sciences with Honours in Public Health Nutrition or Dietetics or Foods Science and Quality Control/ B.Sc Nutrition and Dietetics Programme or Clinical Nutrition and Dietetics Programme or Public Health Nutrition Programme or Food Science and Nutrition Programme/B.Sc. Food Technology / B.Sc. with any three subjects: Basic Nutrition, Microbiology, Biochemistry, Physiology, Biotechnology, Molecular Biology/Graduation in Science with Advanced Diploma in Career Oriented and Skill Development (COSD) Programmes-Clinical Nutrition and Dietetics (CND) or Food Science and Quality Control (FSQC) 	50% in the aggregate of the qualifying exam						
M.Sc. H.Sc. (Human Development)	B.Sc. Home Sc. (General) / B.Sc. (Hons) Home Science/ B.Sc. with Psychology or Human Development as one of the electives/B.Sc. B.Ed. (Integrated)/Graduation in Science with Advanced Diploma in Career Oriented and Skill Development (COSD) Programmes-Early Childhood Care and Education or Guidance & Counselling/Graduation in Science with PG Diploma in Early Childhood Care and Education or Counselling and Family Therapy.	50% in the aggregate of the qualifying exam						
M.Sc. H.Sc. (Clothing & Textiles)	B.Sc. Home Science (General) / B.Sc. (Hons) Home Science/ B.Sc. Clothing and Textiles Programme	50% in the aggregate of the qualifying exam						
M.A./M.Com./ M.Sc. FD	Bachelor's Degree	50% in the aggregate of the qualifying exam						
M.A.	Bachelor's Degree	48% in the aggregate of the qualifying exam or 55% in the subject in which admission is sought						
M.A. French	Bachelor's Degree with French as one of the Electives/Bachelor's Degree with DELF-B1/ Advanced Diploma in French	48% in the aggregate of the qualifying exam or 55% in the subject in which admission is sought						

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M.F.A.	Bachelor's Degree in Fine/Visual Arts	50% in the aggregate of the qualifying exam
M.A./M.Sc.	Bachelor's Degree in Science/Arts with Psychology as one of the Electives)	48% in the aggregate (for all B.A./B.Sc. gradauates) or 55% for non subject candidates Psychology
MA/M.Sc./ M.Com. GPEM	Bachelor's Degree	48% in the aggregate of the qualifying exam
M.Com.	Bachelor's Degree	48% in the aggregate of the qualifying exam
M.S.W.	Bachelor's Degree	48% in the aggregate of the qualifying exam
M.A. (JMC)	Bachelor's Degree	48% in the aggregate of the qualifying exam
M.A./M.Com./ M.Sc. Textiles	Bachelor's Degree	48% in the aggregate of the qualifying exam
MBA*	Bachelor's Degree	50% in the aggregate of the qualifying exam
MCA	BCA/Bachelor Degree in Computer Science Engineering or Equivalent Degree Or Passed B.Sc./B.Com./B.A. with Mathematics at 10+2 level or at graduation level (with additional bridge course as per the norms of the University)	50% in the aggregate of the qualifying exam
PG Diploma in Digital Marketing	Bachelor's Degree	48% in the aggregate of the qualifying exam

*Admission to MBA (trimester/co-educational) will be granted on the basis of the aggregate marks/grade obtained in qualifying examination and scores of CAT/ MAT or any other All-India Entrance Exam followed by a GD and PI (to be conducted online) and to MBA (semester scheme / only for female students) will be granted on the basis of the aggregate of the marks obtained at graduation and the score obtained in P.I. (to be conducted online). Candidates fulfilling the above eligibility criteria will be granted admission on the basis of merit.

A relaxation of 5% in minimum eligibility marks is permissible to SC/ST/OBC (non creamy layer) candidates and a relaxation of 3% in minimum eligibility marks will also be provided to the differently-abled (PWD-Person with Disability) candidates, subject to producing a relevant certificate from a competent authority. The definition of creamy layer is decided by the State Government from time to time (under the OBC category). Separate merit lists will be prepared for different categories of candidates and admissions made in the order of merit, observing reservation of seats as per the policy of the Central Government in this regard.

For Honours students, the percentage of marks obtained at the B.A./B.Sc./B.Com. Honours Examination as a whole (marks obtained in the Honours subject as well as the Subsidiary subject(s)) will be taken into consideration.

Weightage (any one)

- Weightage, as given hereunder, is provided to the eligible candidates while computing their relative merit. Different types of weightage are not cumulative; instead, a candidate is provided maximum weightage out of the categories for which he/she is eligible.
- 5% weightage will be given to the B.A. (H), B.Sc. (H) and B.Com. (H) students seeking admission to a P.G. course in that subject.
- 2% weightage will be given to graduates of the University seeking admission to any of the P.G. courses.
- 2% weightage will be given to those candidates who have played a game or sport at the District or State or National level.
- 2% weightage will be given to the students who have successfully completed two years' training in NCC/NSS at the Undergraduate level, on production of the original certificates.
- International players may be considered for outright admission irrespective of their place in the merit list.

MOA01 MASTER OF ARTS (M.A.)

- MA01 English
- MA03 History
- MA04 Economics
- MA07 Psychology
- MA08 French
- MA09 Sociology
- MA11 Geography
- MA13 Mathematics
- MA16 Political Science
- MA18 Statistics
- MA19 International Relations
- MA20 Public Administration

MOS01 MASTER OF SCIENCE (M.SC.)

- MS01 Zoology
- MS02 Chemistry
- MS03 Microbiology
- MS04 Biotechnology
- MS05 Botany
- MS07 Psychology
- MS08 Environmental Science
- MS09 Information Technology
- MS10 Geography
- MS11 Mathematics
- MS13 Physics
- MS16 Economics
- MS17 Statistics

MOH01 MASTER OF HOME SCIENCE (M.SC. H.SC.)

- MH01 Foods & Nutrition
- MH02 Human Development
- MH04 Clothing & Textiles

MOC01 MASTER OF COMMERCE (M.COM.)

- MC01A Accounting & Taxation MC02A Business Studies
- MC03A Financial Studies

MOF01 MASTER OF FINE ARTS (M.F.A.)

MFA01 Painting
MFA02 Applied Art: Graphic Design
MFA03 Applied Art: Illustration
MFA04 Sculpture: Portraiture
MFA05 Sculpture: Creative Sculpture
MFA06 Print Making
MFA07 History of Art

MASTER OF BUSINESS ADMINISTRATION (MBA)

MBA 01 (Dual Degree Co-educational Trimester Programme)

This course provides training in the theory and practice of Business Management. It certifies an individual to have a general competency in all the major functional management roles required in this day and age of cut-throat competition. An MBA is thus a career-accelerator across a number of industries. It is available in the following streams:

- Marketing
- Human Resource

Finance

- International Business
- Information Technology Management

MBA - Semester Programme (Only for female students)

MHR01 MBA (Human Resource Management)

This programme focusses on developing in future managers a set of skills that are necessary for human resource management such as planning, mediation, recruitment and labour relations. The programme also prepares graduates to incorporate the HR strategies into the overall plans of any company.

MIB01 MBA (International Business)

The programme grooms students for careers of increased responsibilities with a focus on diversity and multicultural concerns, international relations and business strategies that are sensitive to international issues.

MRM01 MBA (Retail Management)

The objective of the programme is to increase the managerial capacity of retail management professionals by means of developing an understanding of the fundamental principles of management as well as their applications in the Indian/international retail context. It focusses on providing a better understanding of the retail environment to the students and acquaints them with various functions in the retailing sector.

MTM01 MBA (Tourism & Travel Management)

This course imparts professional education and training in various aspects of tourism business management. It provides opportunities to develop conceptual and analytical skills and fosters an attitude essential for grooming students as competent managers.

MFM01 MBA (Finance)

The basic purpose of this programme is to impart professional education in modern management. It aims at developing an insight into the field of finance in order to equip students with a scientific approach along with the relevant knowledge-base required for financial decision-making.

MAM01 MBA (Advertising & Brand Management)

The programme aims to develop skills like copyrighting, visualisation, graphic designing, etc. which are essential to succeed in the advertising industry. Furthermore, the programme broadens the students' knowledge through critical thinking, analysis and corporate training enabling them to respond to the increasing demands and changes taking place in this dynamic field.

MBB01 MBA (Business Analytics)

This programme aims to empower the students with essential skills in data science required to effectively solve business problems and provides a perfect blend of classroom-teaching and technology-aided learning.

MIV01 MBA - Innovation, Entrepreneurship and Venture Development (IEV)

This program is an initiative under the National Student Startup Policy of AICTE, New Delhi and MHRD, Govt. of India's Innovation Cell with an objective to help gear up the Indian higher education system for producing new generation entrepreneurs alongside earning a Master's degree. The course is designed to provide experiential learning opportunities and the required skill-set for building startups as a career.

MCA01 MCA (Master of Computer Applications)

The MCA programme endeavours to impart quality education to students especially in relation to new ideas and innovations taking place in the rapidly evolving technology sector. The programme is designed to hone students' logical, creative and analytical skills, and help enhance the ability to identify, critically analyze and develop effective computer applications. Male students may also apply for admission to this programme.

MFA01A/MA MFC01A/M.Com. MFS01A/M.Sc.-Fashion Design

MFA01A	M.A Fashion Design
MFC01A	M.Com Fashion Design
MFS01A	M.Sc Fashion Design

The objective of this programme is to develop technical skills in apparel designing, production and retail sectors. The course imparts knowledge and skill regarding innovative industry practices thereby promoting a professional career in the field of fashion.

MSW01 Master of Social Work (M.S.W.)

The programme focusses on social work and aims to train students to explore and understand social and allied issues at the grassroots level. The programme is in demand for public relation jobs in industries and commercial organizations, especially those dealing with human resource in large numbers.

MJ01 M.A. (JMC)

The objective of the programme is to make students aware of the finer nuances of journalism and integrating those with the various facets of mass communication as well.

PDM01 PG DIPLOMA IN DIGITAL MARKETING

The one-year Postgraduate Diploma in Digital Marketing programme aims to develop learners' knowledge of the theory and practice of Digital Marketing necessary for them to secure employment in the areas of ICT; Digital Marketing; and, Marketing in a broad range of commercial, industrial and public sector environments. The programme also helps in building entrepreneurial skills in students through its six months' compulsory internship.

Ability Enhancement Compulsory Course / Foundation Course : Learning and Development

For facilitating students' entry into the corporate world by bridging the skill knowledge gap, the University has initiated a learning and development programme - as a Foundation Course - for its professional courses with credits attached to it. The idea behind is to expose students to the nuances of personality development and communication skills; entrepreneurship; personal and social media branding; resume-building, group discussion and personal interview; presentation skills; public speaking and business etiquette; conflict and stress management; and, team-work and leadership, in an effort to make them better employable and more job-ready.

MOP01 MASTER OF PHILOSOPHY (M.Phil.)*

The minimum requirement for admission to this programme is :

Eligibility

55% or equivalent CCWA or CGPA in the Postgraduate examination in the subject or an allied discipline, as per the provisions of the M.Phil. Bylaws of the University, subject to a relaxation of 5% for SC/ST/OBC (non creamy layer) and PWD candidates.

Faculty of Arts and Social Science

- MP101 English
 MP104 Journalism & Mass Communication
 MP105 Economics
 MP108 Political Science
 MP110 Sociology
 MP112 Fine Arts
 MP113A Fashion & Textiles
- MP113A Fashion & lexule
- MP114 Geography
- MP115 Mathematics
- MP116 Psychology

Faculty of Science

- MP201 Environmental & Life Science
- MP202 Chemistry
- MP203 Computer Science
- MP204A Fashion & Textiles
- MP205 Home Science
- MP206 Mathematics
- MP207 Geography

MP208 Physics MP209 Psychology

Faculty of Commerce and Management

MP301 Commerce MP302 Management

DOP01 DOCTOR OF PHILOSOPHY (Ph.D.)*

The minimum requirement for admission to this programme is :

Eligibility

55% or equivalent CCWA or CGPA in the Postgraduate examination in the subject or an allied discipline, as per the provisions of the Ph.D. Bylaws of the University, subject to a relaxation of 5% for SC/ST/OBC (non creamy layer) and PWD candidates.

Faculty of Arts and Social Science

- DP101 English
- DP104 Journalism & Mass Communication
- DP105 Economics
- DP108 Political Science
- DP110 Sociology
- DP112 Fine Arts
- DP113A Fashion & Textiles
- DP114 Geography
- DP115 Mathematics
- DP116 Psychology

Faculty of Science

DP201 Environmental & Life Science

- DP202 Chemistry
- DP203 Computer Science
- DP204A Fashion & Textiles
- DP205 Home Science
- DP206 Mathematics
- DP207 Geography
- DP208 Physics
- DP209 Psychology

Faculty of Commerce and Management

- DP301 Commerce
- DP302 Management

*Admissions to the M.Phil. / Ph.D. programme will be made through a Research Entrance Test.

REGULATIONS (CREDIT SYSTEM AND EXAMINATION)

1. CREDIT SYSTEM

The courses at IIS (deemed to be University) are based on credit system. Each course is assigned credits depending on the quantum of work required in each semester. The formula for assigning credits to a course is based on the number of contact hours per week and time involved in preparation/self study by the students is as shown below:

	Table 6		
Activity	Contact Hours / Week	No. of Credits	
Theory Paper-Lecture	1 hr.	1	
Tutorial	1 hr.	1	
Practicals	2 hrs.	1	
Project/Seminar	1 hr.	1	

The credit system has been introduced in all the semester based UG and PG courses and course work for Ph.D. and M.Phil. programes. Trimester based courses are also credit based, where 30 contact hours/trimester (or 3 contact hours/week) is assigned 2 credits for theory and similarly credits are decided for other modes of pedagogy. Career Oriented Skill Development programmes which are based on the annual pattern are also assigned credits on similar pattern.

1.1 Credit System for B.A. / B.Sc. Pass Course, B.A.-B.Ed./B.Sc.-B.Ed. Integrated Programmes The credit pattern of an elective in the pass course may have one of the following profiles as given in **Table 7**.

 Table 7

 Different Credit profiles for an elective in B.A. / B.Sc. Pass Course & Subsidiary of Honours for a semester

		Contact hrs /week	No. of Credits
	Theory Paper I	3	3
Profile 1	Theory Paper II	3	3
FIUME	Practicals	4	2
	Total	10	8
		Contact hrs /week	No. of Credits
	Theory Paper I	2	2
	Theory Paper II	2	2
Profile 2	Theory Paper III	2	2
	Practicals	4	2
	Total	10	8
		Contact hrs /week	No. of Credits
	Theory Paper I	3	3
Profile 3	Theory Paper II	3	3
	Project	2	2
	Total	8	8

The templates showing contact hours/week and credits for the complete programme of B.A./B.Sc. Pass course and B.A.-B.Ed./B.Sc.-B.Ed. programme are given in **Tables 8 & 9** respectively.

Table 8
Credit Template for UG Pass Course Programmes
(B.A./B.Sc.)

(B.A./B.Sc.)								
Subject	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Total Contact Hrs./week	Total Credits
A: Foundation Courses:								
Hindi / French / German	2 (2)						2	2
Advanced Hindi /Advanced French		2 (2)					2	2
/ Advanced German								
English	2 (2)						2	2
Advanced English		2 (2)					2	2
Comp. Applications			2 (2)				2	2
I.T.				2 (2)			2	2
Our Environment			2 (2)				2	2
Environmental Conservation				2 (2)			2	2
General Studies					2 (2)		2	2
Entrepreneurship and Management/Women's Studies						2 (2)	2	2
Total Foundation	4 (4)	4 (4)	4 (4)	4 (4)	2 (2)	2 (2)	20	20
B: Electives: #								
Elective 1 Theory	6(6)	6 (6)	6 (6)	6 (6)	6(6)	6 (6)	36	36
Practical /Project	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	24/12	12
Elective 2 Theory	6(6)	6 (6)	6 (6)	6 (6)	6(6)	6 (6)	36	36
Practical /Project	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	24/12	12
Elective 3 Theory	6(6)	6 (6)	6 (6)	6 (6)	6(6)	6 (6)	36	36
Practical /Project	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	4 /2 (2)	24/12	12
Total Electives	30/24 (24)	30 /24 (24)	30/24 (24)	30/24 (24)	30/24 (24)	30/24 (24)	180/144	144
Total (A+B) Contact Hoursper week/Credits	34/28(28)	34/28 (28)	34/28 (28)	34/28 (28)	32/26 (26)	32/26 (26)	200/164	164
C: Campus Activities ##	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	12	12
D: Extra Curricular Activities*	2(2)	2(2)					4	4
Total Contact Hours per week /Credits	38/32 (32)	38/32 (32)	36/30 (30)	36/30 (30)	34/28 (28)	34/28 (28)	216/180	180
E: Career Oriented and Skill Development Course (Annual Pattem) **	5 ((10)	5 (10)	5 (10)	15	30
Total contact hours/credits							231/210	210

Every student is required to opt for one Career Oriented and Skill Development course compulsorily. Successful candidates are awarded Certificate on Completion of one-year programme after obtaining certificate and Advanced Diploma on Completion of one-year programme after obtaining diploma along with the Graduation Degree. Figures within brackets show credits and out side brackets show contact hours/week.

For GPEM and Fashion Technology the no. of contact hrs per week and credits for theory and practicals are 3 (3) and 7 (5) respectively.

For Jewellery Design Technology the no. of contact hrs per week and credits for theory and practicals are 3 (3) and 7 (5) respectively.

Campus activities-credits for campus activities are awarded on the basis of biometric attendance and participation in other campus activities.

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Table 9 Credit Template for UG Pass Course Programmes (B.A. B.Ed. / B.Sc. B.Ed.)

Subject	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Sem. VII	Sem. VIII	Tobal Contact Hrs./Week	Total Credit
A. Foundation Courses										
Essential & Applied Language Skills	2(2)								2	2
General Hindi		2(2)							2	2
NaiTalim through Rural							1(1)		1	1
Engagement										
Practicum - Rural Engagement							1(1)		1	1
Total Foundation	2(2)	2(2)					2(2)		6	6
B. Electives										
Electives - I Theory	6(6)	6(6)	6(6)	6(6)	6(6)	6(6)			36	36
Practical / Project	4/2(2)	4/2(2)	4/2(2)	4/2(2)	4/2(2)	4/2(2)			24/12	12
Electives - II Theory	6(6)	6(6)	6(6)	6(6)	6(6)	6(6)			36	36
Practical / Project	4/2(2)	4/2(2)	4/2(2)	4/2(2)	4/2(2)	4/2(2)			24/12	12
Electives - III Theory	6(6)	6(6)	6(6)	6(6)	6(6)	6(6)			36	36
Practical / Project	4/2(2)	4/2(2)	4/2(2)	4/2(2)	4/2(2)	4/2(2)			24/12	12
Total Electives	30/24(24)	30/24(24)	30/24(24)	30/24(24)	30/24(24)	30/24(24)			180/144	144
C. Education Courses										
Theory – 1	3(3)	3(3)	3(3)	3(3)	3(3)	3(3)	3(3)	3(3)	24	24
Theory -2			3(3)	2(2)			3(3)	3(3)	11	11
Theory - 3							3(3)	3(3)	6	6
Theory -4							3(3)	3(3)	6	6
Theory - 5							3(3)	3(3)	6	6
Theory -6							3(3)	3(3)	6	6
Theory -7							3(3)	3(3)	6	6
Theory - 8							3(3)	3(3)	6	6
Practical – 1			2(2)	2(2)	4(4)	4(4)	6(6)	6(6)	24	24
Practical – 2			-(-)	1(1)			-(-)	- (-)	1	1
Practical – 3						(2)		(2)	-	4
Total Education Courses	3(3)	3(3)	8(8)	8(8)	7(7)	7(9)	30(30)	30(32)	96	100
Total (A+B+C) Credits	35/29(29)	35/29(29)	38/32(32)	38/32(32)	37/31(31)	37/31(33)	(32)	(32)	-	250
D. Campus Activities	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)		16
E. Extra Curriculum Activities	2(2)	2(2)		57					4	4
Total Credits	(33)	(33)	(34)	(34)	(33)	(35)	(34)	(34)		270
Total Contact Hrs. / Week	37/31	37/31	38/32	38/32	37/31	37/31	32	30	286/250	

Every student is required to opt for and participate regularly in any one of the extra curricular activities (Sports/Cultural Activities) from Group D for earning required credits. Figures within brackets show credits and out side brackets show contact hours/week. *

Campus activities-credits for campus activities are awarded on the basis of biometric attendance and participation in other campus activities. # #

1.2 Credit System for B.A. / B.Sc. Honours Course

The Credit profile of the subsidiary in Honours programme is the same as that of an elective in the U.G. pass course.

The Credit pattern of a major in an Honours programme may have one of the profiles as given in Table 10.

Cred	it Profile of a major in H	onours Programme for a se	emester
		Contact hrs /week	Credits
	Theory Paper I	3	3
	Theory Paper II	3	3
Profile 1	Theory Paper III	3	3
FIOINE	Theory Paper IV	3	3
	Practicals	8	4
	Total	20	16
		Contact hrs /week	Credits
	Theory Paper I	3	3
	Theory Paper II	3	3
Profile 2	Theory Paper III	3	3
Profile 2	Theory Paper IV	3	3
	Project	4	4
	Total	16	16
		Contact hrs /week	Credits
	Theory Depart		
	Theory Paper I	4	4 4
Profile 3	Theory Paper II	4	-
Frome 5	Theory Paper III	3	3
	Theory Paper IV		3
	Practical / Project	4/2	2
	Total	18/16	16

Table 10
Credit Profile of a major in Honours Programme for a semester

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The template showing contact hours / week and credits for the complete Honours programme in B.A. Honours and B.Sc. Honours along with the subsidiary is given in **Table 11**.

Table 11 **Credit Template for U.G. Honours Programmes** . (B.A. Hons./B.Sc. Hons)

Subject	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Total Contact Hrs./week	Total Credits
A Foundation Courses:								
Hindi/French/German	2 (2)						2	2
Advanced Hindi /Advanced French / Advanced German		2 (2)					2	2
English	2 (2)						2	2
Advanced English		2 (2)					2	2
Comp. Applications			2 (2)				2	2
I.T.				2 (2)			2	2
Our Environment			2 (2)				2	2
Environmental Conservation				2 (2)			2	2
General Studies					2 (2)		2	2
Entrepreneurship and Management / Women's Studies						2 (2)	2	2
Total Foundation	4 (4)	4 (4)	4 (4)	4 (4)	2 (2)	2 (2)	20	20
B: Major								
Pattern 1:								
Theory	12 (12)	12 (12)	12 (12)	12 (12)	12 (12)	12 (12)	72	72
Practical / Project	8/4 (4)	8/4 (4)	8/4 (4)	8/4 (4)	8/4 (4)	8/4 (4)	48/24	24
Or Pattern 2:								
Theory	14 (14)	14 (14)	14 (14)	14 (14)	14 (14)	14 (14)	84	84
Practical/Project	4/2 (2)	4/2 (2)	4/2 (2)	4/2 (2)	4/2 (2)	4/2 (2)	24/12	12
C: Subsidiary: Theory	6 (6)	6 (6)	6 (6)	6 (6)	6 (6)	6 (6)	36	36
Practical/Project	4/2 (2)	4/2 (2)	4/2 (2)	4/2 (2)	4/2 (2)	4/2 (2)	24/12	12
Total Major & Subsidiary	24/30(24)	24/30(24)	24/30(24)	24/30(24)	24/30(24)	24/30(24)	144/180	144
Total (A+B+C) Contact Hours per week / Credits	28/34 (28)	28/34 (28)	28/34 (28)	28/34 (28)	26/32 (26)	28/32 (26)	164/200	164
D: Campus Activities ##	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	12	12
E: Extra Curricular Activities*	2(2)	2(2)					4	4
Total Contact Hours per week	32/38 (32)	32/38 (32)	30/36 (30)	30/36 (30)	28/34 (28)	30/34 (28)	180/216	180
/Credits F: Career Oriented and Skill								
Development Cours e (Annual Pattern) **	5(10)	5(1	0)	5(1	10)	15	30
Total Contact hours /credits				1			195/246	210

* Every student is required to opt for and participate regularly in any one of the extra curricular activities (NCC/NSS/Sports/Cultural Activities) from Group D for earning required credits.

* * Every student is required to opt for one Career Oriented and Skill Development course compulsorily. Successful candidates are awarded Certificate on Completion of one-year programme., Diploma on completion of one-year programme after obtaining certificate and Advanced Diploma on Completion of one-year programme after obtaining diploma along with the Graduation Degree. *** Figures within brackets show credits and out side brackets show contact hours/week.

Campus activities-credits for campus activities are awarded on the basis of biometric attendance and participation in other campus activities.

1.3 Credit System for B.Com. Pass Course / B.Com. Honours

In B.Com Pass Course and B.Com. Honours, a candidate is required to opt for an Elective / Honours subject (as the case may be) in addition to core papers, which are common to both the programmes. The profile of the core papers and electives in each semester is as given below :

Profile of B.Com. / B.	Com. Hons. for a Semes	ster
	Contact hrs /week	No. of Credits
Theory Paper I	3	3
Theory Paper II	3	3
Theory Paper III	3	3
Theory Paper IV	3	3
Practical / Project	4	4
Total	16	16
	Contact hrs /week	No. of Credits
Theory Paper I	3	3
Theory Paper II	3	3
Practical / Project	2	2
Total	8	8
	Theory Paper I Theory Paper II Theory Paper III Theory Paper IV Practical / Project Total Theory Paper I Theory Paper II Practical / Project	Theory Paper I3Theory Paper II3Theory Paper III3Theory Paper IV3Practical / Project4Total16Contact hrs /weekTheory Paper I3Theory Paper I3Theory Paper II3Practical / Project2

Table 12
Credit Profile of B.Com. / B.Com. Hons. for a Semester

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The template showing contact hours / week and credits for the complete programme of B.Com. Pass Course and B.Com. Honours is given in **Table 14**.

1.4(a). Credits for Extra Curricular Activity

In Under Graduate First Year classes each student is required to opt one of the following extra curricular activities :

(i) Games & Sports (ii) Cultural (iii) NCC (iv) NSS

The student is required to regularly attend the sessions/classes of the activity opted for and earn credits, failing which the result of the candidate will not be declared and/or she will be given 'Unsatisfactory' grade in the Grade Sheet. The cadndiates are required to earn 2 credits each in Semester-I and Semester-II in the activity chosen. However, in II, III and IV Year it is optional for the candidate to take part in the activity by registering herself for the same and earn extra credits.

1.4(b). Credits for Campus Activities

In all the UG Pass and Honours programmes, professional courses etc. two credits for each semester are assigned to campus activities based on biometric attendance and participation in campus activities, which are in addition to the credits assigned for extra curricular activities.

1.5. Credit System for U.G. Professional Courses

The templates showing contact hours/week and credit system in some of the professional courses at UG level, i.e. B.V.A, B.Sc. Jewellery Design and Technology and B.Com. Hons. (Proficiency in Chartered Accounting, Proficiency in Company Secretaryship, Applied Accountancy & Finance) etc. are shown in **Tables 15-16.** Credit tempelate for other professional courses like BBA, BCA, B.A. (JMC) and B.Sc. (Fashion Design) under the section of CBCS.

1.6. Credit System for P.G. Courses

The structure of credit system in PG programmes varies from course to course depending on the number of theory papers, practicals, project work, dissertation, seminar etc. In all PG courses two credits per semester are assigned to campus activities based on biometric attendance and participation in campus activities. The templates showing contact hours/week and the credit structure of different P.G. courses are given in **Tables 17-72**.

1.7. Credit System for P.G. Diploma Courses

The structure of credit system in PG Diploma courses varies from course to course depending on the number of theory papers, practicals, project work, dissertation, seminar etc. In all PG diploma courses two credits per semester are assigned to campus activities based on biometric attendance and participation in campus activities.

1.8. Credit System for M.Phil./Ph.D. Course work

The templates showing contact hours/week and credit system in the M.Phil./Ph.D. course work are shown in **Tables 73-90.**

1.9. Credit System for COSD Programmes

These programmes are based on annual scheme as such the credit pattern for these programmes will be as follows:

Activity	Contact Hours / Week	Contact Hours/ Year	No. of Credits
Theory Paper-Lecture	1 hr.	30	1
Practicals/Project/Seminar	2 hrs.	60	2

 Table 13

 Credit Profile of COSD Programmes

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1.10. How are Credits Earned ?

Credits assigned to a theory paper, practicals, project, seminar or any other component of study are earned when the candidate has passed all the examinations prescribed in the syllabus or scheme of examination. Unless otherwise specified, each paper is examined through Continuous Assessment (C.A.) and Semester-End Examination (S.E.E.) or Trimester-End-Examinations (T.E.E.), as the case may be. Credits are awarded when a candidate passes both the C.A. and S.E.E./T.E.E. in a paper separately.

1.11 MOOC COURSES

As per the directives of Ministry of Human Resource Development, the University has made provision in its regulations to introduce and integrate MOOCs in its curricula through SWAYAM platform of Government of India for the benefit of the students of the University. The courses offered on SWAYAM would supplement the teaching-learning process in the University. MOOCs (Massive Open Online Courses) are online courses that allow students unrestricted access and participation to any course of their choice from the list of MOOCs uploaded on UGC website before each semester. The MOOCs not only include the conventional modes of teaching such as lectures, videos and reading material, but also provide a platform for interactive forums and discussions. The University has developed an ecosystem as per UGC (Credit Framework for Online Learning Courses through SWAYAM) Regulations, 2016. for integration and transfer of credits earned through online learning courses through SWAYAM platform. Besides this, the students can also enroll in any of the MOOC courses for value addition to their education. The enrolment to and learning from these courses involves no cost.

i. For Value Addition

If a student opts for a MOOC course for value addition to her education, she can register herself on SWAYAM Portal (an IT platform developed and made functional by the MHRD GOI, for the purpose of offering online course on the MOOCs pattern) for free. This will not entail any formal evaluation and certification on completion of the course.

ii. For Transfer of Credits

If a student wants to earn credits, she will be required to register on SWAYAM portal and pay the fee for formal assessment. The examination for the course will be conducted by the Principal investigator who has developed and is delivering the MOOC course opted for by the student.

As per the UGC (Credit framework for online learning courses through SWAYAM) Regulation, 2016, the University will allow upto 20% of the total course being offered in a particular programme in a semester through the online learning course/provided through SWAYAM platform.

The final marks/grades and credits earned by the student will be communicated to the University which will then incorporate the same in the marksheet of the candidate that counts for the final award of the degree/diploma by the University. Students who register on SWAYAM portal for MOOCs for earning credits will be exempted from the examination of those papers conducted by the University.

 Table 14

 Credit Template for B.Com. Pass Course/B.Com. Honours Programmes

Subject	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Total Contact Hrs./week	Total Credits
A: Foundation Courses:								
Hindi/French/German	2 (2)						2	2
Advanced Hindi /Advanced		2 (2)					2	2
French / Advanced German								
English	2 (2)						2	2
Advanced English		2 (2)					2	2
Comp. Applications			2 (2)				2	2
1.T.				2 (2)			2	2
Our Environment			2 (2)				2	2
Environmental Conservation				2 (2)			2	2
General Studies					2 (2)		2	2
Entrepreneurship and						2 (2)	2	2
Management								
Total Foundation	4 (4)	4 (4)	4 (4)	4 (4)	2 (2)	2 (2)	20	20
B: Core Courses								
Theory (4 Papers)	12 (12)	12 (12)	12 (12)	12 (12)	12 (12)	12 (12)	72	72
Practical /Project	4 (4)	4 (4)	4 (4)	4 (4)	4 (4)	4 (4)	24	24
C: Electives/Honours					_			
Theory (2 Papers)	6 (6)	6 (6)	6 (6)	6 (6)	6 (6)	6 (6)	36	36
Practical /Project	2 (2)	2 (2)	2 (2)	2 (2)	2 (2)	2 (2)	12	12
Total (B+C)	24 (24)	24 (24)	24 (24)	24 (24)	24 (24)	24 (24)	144	144
Total (A+B+C) Contact Hours	28 (28)	28 (28)	28 (28)	28 (28)	26 (26)	26 (26)	164	164
per week / Credits								
D: Campus Activities ##	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	12	12
E: Extra Curricular Activities*	2(2)	2(2)					4	4
Total Contact Hours per week / Credits	32 (32)	32 (32)	30 (30)	30 (30)	28 (28)	28 (28)	180	180
F: Career Oriented and Skill Development Course (Annual Pattern) **	5(10)	5(1	10)	5(10)	15	30
Total contact hours/Credits							195	210

* Every student is required to opt for and participate regularly in any one of the extra curricular activities (NCC/NSS/Sports/Cultural Activities) from Group E for earning required credits.

** Every student is required to opt for one Career Oriented and Skill Development course compulsorily. Successful candidates shall be awarded Certificate on Completion of one-year programme., Diploma on completion of two-year programme and Advanced Diploma on Completion of three-year programme in addition to her Graduation Degree.

*** Figures within brackets show credits and out side brackets show contact hours/week.

Campus activities-criteria for campus activities shall be awarded on the basis of biometric attendance and participation in other campus activities.

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Subject	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Total Contact Hrs./week	Total Credits
A: Foundation Courses:								
General English	2 (2)						2	2
Computer Application		2 (2)					2	2
Our Environment			2(2)				2	2
Total Foundation	2 (2)	2 (2)	2(2)				6	6
B : Core Courses								
Theory	6 (6)	6 (6)	6 (6)	6 (6)	6 (6)	6 (6)	36	36
Practical	24(24)	24(24)	24(24)	26(26)	26(26)	26(26)	144	150
Total Core Course	30(30)	30(30)	30(30)	30(32)	30(32)	30(32)	180	186
Total (A + B) Contact Hours per week / Credits	32 (32)	32 (32)	32 (32)	32 (32)	32 (32)	32 (32)	-	192
C : Campus Activities##	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	-	12
D: Extra curricular activities*	2(2)	2(2)					4	4
Total Contact Hours per week /	36 (36)	36 (36)	34 (34)	34 (34)	34 (34)	34 (34)	-	208
Credits	,	()			. ,			
E: Career Oriented and Skill								
Development Course (Annual Pattern)**	6	(10)	6(1	0)	6(1	0)	30	-
Total Contact hours/Credits	40	40	38	36	36	40	230	-

Table 15 Credit template for B.Sc. (Jewellery Design & Technology) (J.D.T.)

Every student is required to opt for and participate regularly in any one of the extra curricular activities (NCC/NSS/Sports/Cultural Activities) from Group D for earning required credits.

** Every student is required to opt for one Career Oriented and Skill Development course compulsorily. Successful candidates shall be awarded Certificate on Completion of one-year programme, Diploma on completion of two-year programme and Advanced Diploma on Completion of three-year programme in addition to her Graduation Degree.

Figures within brackets show credits and out side brackets show contact hours/week. Campus activities-credits for campus activities shall be awarded on the basis of biometric attendance and participation in other campus activities. ##

 \mathcal{X}_{i} ភូភូ \mathbf{Y}_{i}

Table 16 Credit System for B.F.A.

Subject	Sem. I	Sem. II	Sem. III	Sem. IV	Sem. V	Sem. VI	Sem. VII	Sem. VIII	Total Contact Hrs./week	Total Credits
A: Foundation Courses:										
General Hindi/German/French	2(2)								2	2
General English	2(2)								2	2
Information Technology		2(2)							2	2
Our Environment		2(2)							2	2
Total Foundation	4(4)	4(4)							8	8
B; Core/Specialized courses										
Theory 1	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	16	16
Theory 2			2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	12	12
Practical 1	10(6)	10(6)	15(8)	15(8)	15(8)	15(8)	15(8)	15(8)	110	60
Practical 2	10(6)	10(6)	10(6)	10(6)	10(6)	10(6)	10(6)	10(6)	80	48
Practical 3	10(6)	10(6)	7(4)	7(4)	7(4)	7(4)	7(4)	7(4)	62	36
Total B	32(20)	32(20)	36(22)	36(22)	36(22)	36(22)	36(22)	36(22)	280	172
Total (A+B) Contact Hours	36 (24)	36 (24)	36 (22)	36 (22)	36 (22)	36 (22)	36 (22)	36 (22)	288	180
per week / Credits										
C : Campus Activities##	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	2(2)	16	16
D : Extra curricular activities*	2(2)	2(2)							4	4
Total Contact Hours per week	40 (28)	40 (28)	38 (24)	38 (24)	38(24)	38 (24)	38 (24)	38 (24)	308	200
/ Credits										
E: Career Oriented and Skill										
Development Course (Annual Pattern) **	5(*	10)	5(1	0)	5(10)			15	30
Total contact hrs/Credits									323	230

Specialization shall be given on the basis of total marks obtained in the first and the second semesters.

* Every student is required to opt for and participate regularly in any one of the extra curricular activities (NCC/NSS/Sports/Cultural Activities) from Group D for earning required credits.

** Every student is required to opt for one Career Oriented and Skill Development course compulsorily. Successful candidates shall be awarded Certificate on Completion of one-year programme., Diploma on completion of two-year programme and Advanced Diploma on Completion of three-year programme in addition to her Graduation Degree.

*** Figures within brackets show credits and out side brackets show contact hours/week.

Campus activities-credits for campus activities shall be awarded on the basis of biometric attendance and participation in other campus activities.

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Table 17Department of Computer Science & ITCredit Template (B.Sc. (Hons.) Multimedia and Animation)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BMA 111	Design Principles	Theory	60	04	04	100	40	30	70
BMA 112	Photography	Theory	60	04	04	100	40	30	70
BMA 113A/ BMA 113B	French-I / German -I	Theory	30	02	02	100	40	30	70
BMA 114	Drawing for Animation-I	Practical	180	12	08	100	40	30	70
BMA 115	Graphics- I	Practical	120	08	06	100	40	30	70
BMA 116	Photography Lab	Practical	90	06	04	100	40	30	70
Total Credits	s for Semester-I				28				

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BMA 211	History Of Animation	Theory	60	04	04	100	40	30	70
BMA 212	Animation Principles	Theory	60	04	04	100	40	30	70
BMA 213A/ BMA 213B	French-II / German -II	Theory	30	02	02	100	40	30	70
BMA 214	Experimental Animation	Practical	90	06	04	100	40	30	70
BMA 215	Graphics- II	Practical	120	08	06	100	40	30	70
BMA 216	Drawing for Animation - II	Practical	90	06	04	100	40	30	70
BMA 217	Motion Graphics	Practical	90	06	04	100	40	30	70
Total Credits	s for Semester-II				28				

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BMA 311	Script Writing for Animation	Theory	45	03	03	100	40	30	70
BMA 312	Direction Techniques	Theory	45	03	03	100	40	30	70
BMA 313	Our Environment	Theory	30	02	02	100	40	30	70
BMA 314	Modeling and Texturing-I	Practical	120	08	06	100	40	30	70
BMA 315	3D Animation- I	Practical	120	08	06	100	40	30	70
BMA 316	Web Designing	Practical	90	06	04	100	40	30	70
BMA317	Shooting Techniques	Practical	90	06	04	100	40	30	70
Total Credit	s for Semester-III				28				

			ACADEMIC	HANDBOOK 202	20-21							
Semester IV	emester IV											
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)			
BMA 411	Storyboard Design	Theory	60	04	04	100	40	30	70			
BMA 412	Editing Concepts	Theory	45	03	03	100	40	30	70			
BMA 413	Organizational Behavior	Theory	30	02	02	100	40	30	70			
BMA 414	3D Animation- II	Practical	180	12	08	100	40	30	70			
BMA 415	Modeling & Texturing-II	Practical	180	12	08	100	40	30	70			
BMA 416	Audio-Video Techniques	Practical	60	04	03	100	40	30	70			
Total Credit	s for Semester-IV				28							

Semester V

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BMA 511	Project-I	Project	90	06	06	100	40	30	70
BMA 512	Animation Production	Theory	30	02	02	100	40	30	70
BMA 513	3D Animation- III	Practical	180	12	08	100	40	30	70
BMA 514	Lightening & Rendering Techniques	Practical	120	08	06	100	40	30	70
BMA 515	3D Sculpting	Practical	60	04	03	100	40	30	70
BMA 516	Soft Skills	Practical	45	03	03	100	40	30	70
Total Credit	s for Semester-V		28						

Semester VI

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BMA 611	Entrepreneurship and Management	Theory	30	02	02	100	40	30	70
BMA 612	Film Language	Theory	60	04	04	100	40	30	70
BMA 613	Internship	Internship	6 Weeks		12	100	40	30	70
BMA 614	VFX & Compositing	Practical	120	08	06	100	40	30	70
BMA 615	Project-II	Project	90	06	06	100	40	30	70
Total Credits	s for Semester-VI				30				
Total Credits	S				170				

Table 18

Credit template for B.Com. - Honours (Proficiency in Chartered Accounting)

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCP 111	Principles and Practice of Accounting	Theory	90	06	06	100	40	30	70
BCP 112	Business Economics and Commercial Knowledge	Theory	90	06	06	100	40	30	70
BCP 113	Business Mathematics and Logical Reasoning	Theory	90	06	06	100	40	30	70
BCP 114	Statistics	Theory	60	04	04	100	40	30	70
BCP 115	Business Laws	Theory	60	04	04	100	40	30	70
BCP 116	Applied English	Theory	45	03	03	100	40	30	70
BCP 117	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity				02				
Total Credit	otal Credits for Semester-I								

Semester II

BCP 211 BCP 212	Accounting	Theory		Week		Marks	Marks	Assessment (%)	End (%)
PCD 010	Tauatian	Theory	90	06	06	100	40	30	70
DUF 212	Taxation-I	Theory	90	06	06	100	40	30	70
BCP 213	Cost and Management Accounting	Theory	90	06	06	100	40	30	70
BCP 214	Corporate and Other Laws-I	Theory	45	03	03	100	40	30	70
BCP 215	Auditing and Assurance I	Theory	45	03	03	100	40	30	70
BCP 216	Enterprise Information Systems	Theory	45	03	03	100	40	30	70
BCP 217	Economics for Finance	Theory	45	03	03	100	40	30	70
BCP 218	Practical	Practical	30	02	02	100	40	30	70
Total Credits	Campus Activity s for Semester-II				02 34				

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCP 311	Advanced Accounting	Theory	90	06	06	100	40	30	70
BCP 312	Taxation-II	Theory	90	06	06	100	40	30	70
BCP 313	Financial Management	Theory	90	06	06	100	40	30	70
BCP 314	Corporate and Other Laws-II	Theory	30	02	02	100	40	30	70
BCP 315	Auditing and Assurance II	Theory	45	03	03	100	40	30	70
BCP 316	Strategic Management	Theory	45	03	03	100	40	30	70
BCP 317	Applied Hindi	Theory	30	02	02	100	40	30	70
BCP 318	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity		02						
Total Credit	s for Semester-III				32				

Semester IV		_	-				-		
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCP 411	Strategic Financial Management	Theory	90	06	06	100	40	30	70
BCP 412	Corporate and Securities Laws I	Theory	45	03	03	100	40	30	70
BCP 413	Advanced Auditing and Professional Ethics-I	Theory	45	03	03	100	40	30	70
BCP 414	Direct Tax Laws-I	Theory	90	06	06	100	40	30	70
BCP 415	Basics of Environmental Science	Theory	30	02	02	100	40	30	70
BCP 416	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity				02				
Total Credit	otal Credits for Semester-IV								

Semester V

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCP 511	Financial Reporting I	Theory	90	06	06	100	40	30	70
BCP 512	Corporate and Securities Laws II	Theory	45	03	03	100	40	30	70
BCP 513	Advanced Auditing and Professional Ethics-II	Theory	45	03	03	100	40	30	70
BCP 514	Direct Tax Laws-II	Theory	45	03	03	100	40	30	70
BCP 515	Indirect Tax Laws-I	Theory	60	04	04	100	40	30	70
BCP 516	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity		02						
Total Credit	Total Credits for Semester-V								

Semester VI

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCP 611	Financial Reporting	Theory	45	03	03	100	40	30	70
BCP 612	Strategic Cost Management and Performance Evaluation	Theory	90	06	06	100	40	30	70
BCP 613	Risk Management	Theory	45	03	03	100	40	30	70
BCP 614	Economic Laws	Theory	45	03	03	100	40	30	70
BCP 615	Indirect Tax Laws-II	Theory	45	03	03	100	40	30	70
BCP 616	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity				2				
Total Credit	s for Semester-VI	22							
Total Credit	otal Credits								

Table 19 Credit template for B.Com. - Honours (Proficiency in Company Secretaryship)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCS 111	Corporate Accounting	Theory	45	03	03	100	40	30	70
BCS 112	Securities Laws and Capital Market	Theory	60	04	04	100	40	30	70
BCS 113	Business and Commercial Law	Theory	60	04	04	100	40	30	70
BCS 114	Financial Management	Theory	90	06	06	100	40	30	70
BCS 115	Direct Tax-I	Theory	45	03	03	100	40	30	70
BCS 116	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity	02							
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCS 211	Management Accounting	Theory	45	03	03	100	40	30	70
BCS 212	Economic Laws	Theory	45	03	03	100	40	30	70
BCS 213	Strategic Management	Theory	45	03	03	100	40	30	70
BCS 214	Direct Tax-II	Theory	90	06	06	100	40	30	70
BCS 215	Company Law-I	Theory	45	03	03	100	40	30	70
BCS 216	Setting up of Business Entities and Closure-I	Theory	60	04	04	100	40	30	70
BCS 217	Jurisprudence, Interpretation and General Laws-I	Theory	45	03	03	100	40	30	70
BCS 218	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity				02				
Total Credits	s for Semester-II				29				

Semester III									
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCS 311	Jurisprudence, Interpretation and General Laws-II	Theory	45	03	03	100	40	30	70
BCS 312	Company Law-II	Theory	90	06	06	100	40	30	70
BCS 313	Goods and Service Tax	Theory	45	03	03	100	40	30	70
BCS 314	Setting up of Business Entities and Closure-II	Theory	60	04	04	100	40	30	70
BCS 315	Banking Law and Practice	Theory	45	03	03	100	40	30	70
BCS 316	Indian Banking System	Theory	45	03	03	100	40	30	70
BCS 317	Intellectual Property Rights	Theory	90	06	06	100	40	30	70
BCS 318	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity				02				
Total Credit	s for Semester-III				32				

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCS 411	Corporate Governance	Theory	45	03	03	100	40	30	70
BCS 412	Risk Management, Compliances and Ethics	Theory	45	03	03	100	40	30	70
BCS 413	Indirect Tax	Theory	90	06	06	100	40	30	70
BCS 414	Direct Tax & International Taxation	Theory	45	03	03	100	40	30	70
BCS 415	Drafting, Pleading and Appearances	Theory	45	03	03	100	40	30	70
BCS 416	Basics of Environmental Science	Theory	30	02	02	100	40	30	70
BCS 417	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity				02				
Total Credit	s for Semester-IV				24				

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Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCS 511	Resolution of Corporate Disputes, Non Compliances and Remedies	Theory	45	03	03	100	40	30	70
BCS 512	Secretarial Audit and Due Diligence	Theory	45	03	03	100	40	30	70
BCS 513	Compliance Management	Theory	45	03	03	100	40	30	70
BCS 514	Corporate restructuring	Theory	45	03	03	100	40	30	70
BCS 515	Insolvency, Liquidation and Winding Up	Theory	45	03	03	100	40	30	70
BCS 516	Applied English	Theory	30	02	02	100	40	30	70
BCS 517	Practical	Practical	30	02	02	100	40	30	70
	Campus Activity				02				
Total Credit	Total Credits for Semester-V								

Semester VI

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BCS 611	Corporate Funding and Listing in Stock Exchanges	Theory	90	06	06	100	40	30	70
BCS 612	Multidisciplinary Case Studies	Theory	03	03	100	40	30	70	
BCS 613	Corporate Case Studies	Theory	03	03	100	40	30	70	
BCS 614	Insurance	Theory	06	06	100	40	30	70	
BCS 615	Hindi	Theory	02	02	100	40	30	70	
BCS 616	Practical	Practical	02	02	100	40	30	70	
	Campus Activity			02					
Total Credit	s for Semester-VI			24				-	
Total Credit	s			154					

Table 20Department of Accounting & TaxationCredit Template for B.Com. Honours (Applied Accounting & Finance)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
AAF 111	Accountant in Business	Theory	90	6	6	100	40	30	70
AAF 112	Cost Accounting	Theory	45	3	3	100	40	30	70
AAF 113	Corporate & Business Laws I	Theory	45	3	3	100	40	30	70
AAF 114	Taxation-I	Theory	45	3	3	100	40	30	70
AAF 115	Financial Accounting	Theory	45	3	3	100	40	30	70
AAF 116	Fundamental of Computers & Office Automation	Theory	45	3	3	100	40	30	70
AAF 117	Applied English	Theory	30	2	2	100	40	30	70
AAF 118	Practical	Practical	30	2	2	100	40	30	70
	Campus Activities				2				
Total Credit	s for Semester-I			27					

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
AAF 211	Performance Management	Theory	90	6	6	100	40	30	70
AAF 212	Management Accounting	Theory	45	3	3	100	40	30	70
AAF 213	Corporate and Business Laws-II	Theory	45	3	3	100	40	30	70
AAF 214	Taxation-II	Theory	45	3	3	100	40	30	70
AAF 215	Business Statistics	Theory	45	3	3	100	40	30	70
AAF 216	Micro Economic Theory	Theory	45	3	3	100	40	30	70
AAF 217	Basics of Environmental Science	Theory	30	2	2	100	40	30	70
AAF 218	Practical	Practical	30	2	2	100	40	30	70
	Campus Activities				2				
Total Credit	s for Semester-II			27					

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
AAF 311	Financial Management	Theory	90	6	6	100	40	30	70
AAF 312	Financial Reporting	Theory	90	6	6	100	40	30	70
AAF 313	International Finance	Theory	45	3	3	100	40	30	70
AAF 314	Corporate Accounting	Theory	45	3	3	100	40	30	70
AAF 315	Advanced Business Statistics	Theory	3	3	100	40	30	70	
AAF 316	Financial Markets	Theory	3	3	100	40	30	70	
AAF 317	Practical	Practical	30	2	2	100	40	30	70
	Campus Activities			2					
Total Credits	s for Semester-III			28					

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
AAF 411	Audit and Assurance	Theory	90	6	6	100	40	30	70
AAF 412	Strategic Business Reporting	Theory	90	6	6	100	40	30	70
AAF 413	Advanced Accounting	Theory	3	3	100	40	30	70	
AAF 414	Indian Banking System	Theory	45	3	3	100	40	30	70
AAF 415	Operations Research	Theory	3	3	100	40	30	70	
AAF 416	Indian Economy Policies and Performance	Theory	45	3	3	100	40	30	70
AAF 417	Practical	Practical	30	2	2	100	40	30	70
	Campus Activities				2				
Total Credits	s for Semester-IV			28					

Semester V

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
AAF 511	Strategic Business Leader-I	Theory	90	6	6	100	40	30	70
AAF 512	Advanced Financial Management	Theory	90	6	6	100	40	30	70
AAF 513	Functional Accounting	Theory	45	3	3	100	40	30	70
AAF 514	Banking Law and Practices	Theory	45	3	3	100	40	30	70
AAF 515	Goods and Service Tax	Theory	3	3	100	40	30	70	
AAF 516	Tax Planning	Theory	45	3	3	100	40	30	70
AAF 517	Practical	Practical	30	2	2	100	40	30	70
	Campus Activities				2				
Total Credit	s for Semester-V				28				

Semester VI

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
AAF 611	Strategic Business Leader-II	Theory	90	6	6	100	40	30	70
AAF 612	Advanced Performance Management	Theory	90	6	6	100	40	30	70
AAF 613	Macro Economic Theory	Theory	45	3	3	100	40	30	70
AAF 614	Public Finance	Theory	3	3	100	40	30	70	
AAF 615	Management of Financial Services	Theory	3	3	100	40	30	70	
AAF 616	Business Communication	Theory	3	3	100	40	30	70	
AAF 617	Practical	Practical	2	2	100	40	30	70	
	Campus Activities				2				
Total Credits	s for Semester-VI			28					
Total Credits	S			166					

 Table 21

 Credit template for Computer Science and IT (BCA)

Sem est er	Core Courses (Credits) Th. 8 (16 Credits) Pr-14 (68 Credits)	Discipline Specific Elective DE: Th-1 (2 Credits) Pr-4 (22 Credits)	Generic Group A Th-4 (20 Credits) Pr-2 (4 Credits)	Elective (GE) Group B Th-2 (4 Credita) Pr-4(20 Credita)	Ability Enhancement Compulsory Course (AECC)	Skill En han cem en t Course (SEC) 2(4 Credits)	Ac Co- curricular Activity (4Credits)	tivity Campus Activities (12 Credits)	COSD Certificate Annual Scheme (10 Credits)	Total Credits per Semeste r (154 Credits)
I	 CBCA 101 Introduction to ICT Th. (3) CBCA 102 ICT Lab Pr. (3) CBCA 103 Programming Concepts in C Th. (3) CBCA 104 Programming Concepts Lab Pr. (3) CBCA 201 Operating 		Group A GBCA 101 Foundation of Mathematics Th (3) GBBA 103 Principles of Management Th (3) Group A	Group B GBCA 101 Foundation of Mathematics Th (3) GBCA 103 Principles of Accounting Th (3) Group B	AENV 100 Environmen t Science (2) ALAD 100 Self Analysis, Communica tion Skills and GD-PI (2)		Activity (2)	Activity (2)	Th. I (2) Pr. I (4) Pr. II (4)	(31)
	 CBCA 201 Operating Systems Th (3) CBCA202 Computer Architecture Th (3) CBCA203 Advanced Programming in C Th (3) CBCA204 'C' Programming Lab Pr(3) 		 GBCA 201A Web Mining Th (3) GBCA 201B Web Mining Lab Pr (3) 	• GBCA 202A Data Analysis Th (3) • GBCA 202B Data Analysis Lab Pr (3)	 AENG 200 English Communicat ion (2) ALAD 200 Public Speaking, Business Etiquette and Team Work (2) 		Activity (2)	Activity (2)		(31)

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(28)	(28)	(38)
Activity (2)	Activity (2)	Activity (2)
SBCA 301 Nutrimedia Lab Pr (2) SBCA 302 Python Lab Pr (2)	SBCA 401 Information Security Th. (2)	
		ALAD 500 Presentation Skills, Conflict and Stress Management (2)
G roup B GBBA 302A Entrepreneursh ip Th (4) GBBA 302B Entrepreneursh ip Pr(2)	G roup B • GBCA 402 E-commerce and Business Intelligence Th (6)	
Group A • GBCA 301 Discrete Mathemati cs Th. (6)	Group A • GBCA 401 Numerical 8 Statistical Methods Th. (6)	
		Group B • DBCA5018 Advanced Java Th.(3) • DBCA5028 Interduction to Mobile Computing Th (3) • DBCA5038 Advanced Java Programming Lab Pr. (6)
		Group A • DBCA 501A Fundamentals of Testing Th.(3) • DBCA 502 A Software Quality Assurance Th. (3) • DBCA 503A • DBCA 503A • DBCA 503A • Pr.(6)
 CBCA301 Algorithms & Data Structures Th. (3) CBCA302 Data Structures Lab Structures Lab Structures Lab Application Pr. (3) CBCA 303 Web Application Development-ITh. (3) CBCA304 Web Application CBCA305 DBMS-I Th Application CBCA305 DBMS-I Th C3) CBCA305 DBMS-I Th C3) 	CBCA 401 Software Engineering Th. (3) CBCA402 Data Networks Th(3) CBCA 403 Web Application Development-II Th. (3) CBCA 405 Web Application Development- II Lab Pr. (3) CBCA 405 Giston CBCA405 Java Through Java Th. (3) CBCA405 Java Programming Lab Pr(3)	 CBCA 501 DBMS-II Th (3) (3) CBCA 502 DBMS-II Lab Pr. (3) CBCA 503 Computer Graphics Th (3) CBCA 504 Computer Graphics Lab Pr. (3)
••••	· · ·	>

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VI	CBCA 601 Ethical Hacking Th. (3) CBCA 602 Linux Lab Pr.(3) CBCA 603 Web Application Development-III Th (3) CBCA 604 Web Application Development- III Lab Pr. (3)	 Group A DBCA 601A User Experience Design Th. (3) DBCA602A Testing Tools-II Pr.(3) DBCA 603 Project Pr. (6) 	Group B DBCA 601B Mobile Application Development Th. (3) DBCA 602 B Mobile Application Development Lab Pr. (3) DBCA 603 Project Pr. (6)			ALAD 600 Learning and Development- Practical (2)			Activity (2)		(28)
Total Credits	84	2	4	24		12	4	4	12	10	174
Grand Total			148	8					12	10	174

· Each student is required to opt for one of the groups of the discipline electives in Semester V which will continue till VIth Semester.

- Each student is required to opt for one of the groups of generic electives in Semester V which will continue till VIth Semester.
 Each student is required to opt for one of the groups of generic electives in each semester.(Semester I to IV)
 Each student is required to opt for one career oriented and skill development course compulsorily. Successful candidate shall be awarded Certificate on completion of one-year programme, Diploma on completion of two-year programme and Advanced Diploma on completion of two-year programme in addition to her Graduation Degree.
 Figures within brackets indicate credits.

Table 22 Credit template for Management Studies (BBA)

	Core Courses (Credits)	Ability Enhancement	Discipline Specific Elective	Th-4 (1)	lective (GE) 6 Credits)	Skill	COSD Certificate	Activ	ity	Total Credits
Semester	Th14 (56 Credits) Pr14 (28 Credits)	Compulsory Course (AECC) Th 2 (4 Credits)	(DSE) Th-4 (16 Credits) Pr-4 (08 Credits)	Pr-2 (08 G KDUP A	8 Credits) Group B	Enhancement Course (SEC) Pr 2 (4 Credits)	Annual S cheme (10 Credits)	Co-Curricular Activity (4) Credits	Campus Activities (12 Credits)	per Semester (166 Credits)
1	CBBA 101 Fundamentals of Management Th (4) CBBA 102 Fundamentals of Management Pradical Pr (2) CBBA 103 Business Economics Th (4) CBBA 104 Business Economics Practical Pr (2)	Choose any one: • AHIN 100B Business Communication Hindi Th (2) • ABBA 100 Business Communication English Th (2)		GBBA 101A IT Tools for Business Th (4) GBBA 101B IT Tools for Business Prodical Pr(2)	•GBBA 102A Ethics and CSR Th (4) •GBBA 102B Ethics and CSR Practical Pr(2)		Th. I (4) Th. II (4)	A divity (2)	Adivity (2)	20+2+2=24
•	CBBA 201 Macro Economics Th (4) CBBA 202 Macro Economics Practical Pr(2) CBBA 203 Business Accounting Th (4) CBBA 204 Business Accounting Practical Pr(2)	Environmental Science Th (2)		GBBA 201A PD and Communication Skills Th (4) GBBA 201B PD and Communication Skills Practical Pr(2)	•GBBA 202A Organisational Behaviour Th (4) •GBBA 202B Organisational Behaviour Practical Pr (2)		Proctical/ Project (2)	A divity (2)	Adivity (2)	20+10+2+2=34
•	CBBA 301 Business Research Th (4) CBBA 302 Business Research Practical Pr(2) CBBA 303 Principles of Marketing Th (4) CBBA 304 Principles of Marketing Practical Pr(2) CBBA 305 Management Accounting Th (4) CBBA 306 Management			GBBA 301A Fundamentals of Business Environment Th(4) GBBA 301B Fundamentals of Business Environment Practical Pr(2)	•GBBA 302A Entpreneurship Th(4) •GBBA 302B Entpreneurship Practical Pr(2)	• SBBA 301 E - Commerce Pr (2)			Adivity (2)	26+2=28
N	Accounting Practical Pr(2) • CBB A 401 Statistics for Business Decisions Th (4) • CBB A 402 Statistics for Business Decisions Practical Pr(2) • CBB A 403 Human Resource Management Th (4) • CBB A 405 Financial Management Th (4) • CBB A 406 Financial Management Practical Pr(2)			GBBA 401A International Business Th (4) GBBA 401B International Business Practical Pr(2)	•GBBA 402A Marketing Management Th (4) •GBBA 402B Marketing Management Practical Pr(2)	• SBBA 401 Summer Internship Pr(2)			Adivity (2)	26+2=28

	24+2=26	Activity (2)																																			
																																					_
BA 501 Quantitative Techniques Business Decisions Th(4) BA 502 Quantitative Techniques Business Decisions Pradical BA 503 Legal Aquects of intels Photical Pr(2) friess Photical Pr(2)	H urman Resource G roup • D BBA 5 01A Atonogement of	Industral Reprinds Th (4) • DBBA 502A Management of	Industrial Relations Practical Pr	(2)	 DBBA 503A HRD: System and 	Strategies Th(4)	 DBBA 504A HRD: System and 	Strategies Practical Pr(2)	Marketing Group	 D BBA 501B Consumer Behaviour 	Th(4)	 DBBA 5 02B Consumer Behaviour 	Pradical Pr(2)	 DBBA 503B Retail 	Management Th(4)	DBBA 504B Retail	Management Prodical Pr(2)	Management of Global	Business Group	 DBBA 501C Global Marketing 	Th(4)	 D BBA 502C Global Marketing 	Pradical Pr(2)	 DBBA 5 03C International 	D ishibution and Supply Chain	Non agement Th (4)	D BBA 5 04C Internation al	Distribution and supply chain	manuagement Procession Project	LINERIUM GLOUP	Accounting Th (4)	DBBA 502D CONDONE	Accounting Practical Pri/2/	DBBA 5 03D Project Approject	and Analysis Th (4)	DBBA 504D Project Appraisal	and Analysis Practical Pr (2)
9 2 9 2 5 5 8 8 8 8	 CBBA 501 Quantitative Techniques for Business Decisions Th (4) 	 C BBA 502 Quantative Techniques for Business Decisions Pradical 	Pr (2)	 CBBA 503 Legal Aspects of 	Business Th (4)	 CBBA 504 Legal Aspects of 	Business Practical Pr (2)																														

	CBBA 601 Business Policy and		Human Resource Group					Activity(2)	24+2=26
	Strategy Th (4)		 DBBA 601A Cross Cultural 						
VI	 CBBA 602 Business Policy and 		Human Resource Management						
	Strategy Practical Pr (2)		Th (4)						
	 CBBA 603 Financial Institutions 		 DBBA 602A Cross Cultural 						
	and Markets Th (4)		Human Resource Management						
	 CBBA 604 Financial Institutions 		Practical Pr (2)						
	and Markets Practical Pr(2)		DBBA 603A Research Work (6)						
			Marketing Group						
			 DBBA 601B Marketing of 						
			Services Th(4)						
			DBBA 602B Marketing of						
			Services Practical Pr (2)						
			DBBA 603B Research Work (6)						
			Management of Global						
			Business Group						
			DBBA 601C International Joint						
			Ventures, Mergers and						
			Acquisitions Th (4)						
			 DBBA 602C International Joint 						
			Ventures, Mergers and						
			Acquisitions Practical Pr(2)						
			DBBA 603C Research Work (6)						
			Finance Group						
			DBBA 601D Business Analysis						
			and Valuation Th (4)						
			DBBA 602D Business Analysis						
			and Valuation Practical Pr (2)						
			DBBA 603D Research Work (6)						
Total Credits	s 84	04	24	24	04	10	04	12	166
Grand Total			140			10	04	12	166

- Each student is required to opt for any one of the Groups A or B of Generic Electives in Semester I to IV.
- Each student is required to opt for one of the groups (Human Resource / Marketing / Management of Global Business / Finance) of the discipline electives in Semester V and the same group will continue till Semester VI.
- Each student is required to opt for one of the Ability Enhancement Compulsory Courses in Semester I
- Each student is required to opt for and participate regularly in any one co-curricular activity (NCC/NSS/Sports/Cultural Activities) for earning required credits.
- Each student is required to opt for one career oriented and skill development course compulsorily. Successful candidate shall be awarded Certificate on completion of one-year programme, Diploma on completion of two-year programme and Advanced Diploma on completion of three-year programme in addition to her Graduation Degree. The Certificate level is compulsory while the Diploma and Advanced Diploma levels are optional.
- Figures within brackets indicate credits.

 Table 23

 Credit template for Journalism and Mass Communication (B.A.JMC)

	Core Courses (Credits)		Generic Ele	ctive (GE)			Activ	rity	COSD	
n	Thêo, PriPro24 Total 84	Discipline Specific Elective DE: Th-2 (12 C redits) PF2 (12Credits)	G roup A Th-4(16 Credits) Pr-4 (8C redits)	G roup B Th-3 (14 Credits) Pr-3 (10 C redits)	Ability Enhancement Compulsory Course (AEC C) Th 2(4C redits)	Skill Enhancement Course (SEC) Pr 2(4Credits)	Co- curricular Activity(4Cr edits)	Campus Activity	Certificate Annual Scheme (10 C redits)	Total Credits per Semester (154 C redits)
1	CJMC 101 Introduction to Journalism Th. (4) CJMC 102 Introduction to Journalism Pr. (2) CJMC 103 Introduction to Mass Media and Communication Th. (4) CJMC 104 Introduction to Mass Media and Communication Pr. (2)		GBC A 102A Computer Application Th (4) GBC A 102B Office Automation Lab (2)	GJMC 101A Stil Ph otograph y Th(4) GJMC 101B Stil Ph otograph y Pr.(2)	AENV 100 Environmental Science (2) ALAD 100 Self Analysis, Communication Skills and GD-PI Pr. (2)		Activity (2)	2	Th. I (4) Th. II (4) Practical	(26)
	CJMC 201 Reporting and Editing for Print Th. (4) CJMC 202 Reporting and Editing for Print Pr. (2) CJMC 203 Media and Cultural Studies (6)			GJMC 201A Journalistic Writing Th(4) GJMC 201B Journalistic Writing Pr.(2)	AENG 200 English Communication Th. (2) ALAD 200 Public Speaking, Business Etiquette and Team Work Pr. (2)		Adivity (2)	2	Project (2)	(36)
III	CJMC 301 Introduction to Broad cast Media Th. 4) CJMC 302 Introduction to Broad cast Media Pr. (2) CJMC 303 History of Media Th. (6) CJMC 304 Advertising and Public Relations Th. (4) CJMC 305 Advertising and		GBBA 303 A Principles and Practices of Management Th (4) GBBA 303 B Principles and Practices of Management Pr. (2)	GUMC 301 Fim Appreciation Th (6)		SJMC 301 Photography Pr. (2)		2		(28)
IV	Public Relations Pr. (2) CJMC 401 Introduction to New Media Th. (4) CJMC 402 Introduction to New Media Pr. (2) CJMC 403 Development Communication Th. (6) CJMC 404 Media Ethics and the Law Th. (6)		GBCA 403A Multimedia and Animation Th (4) GBCA 403B Multimedia and Animation Lab.(2)	GJMC 401 Documentary Production Pr.(6)		SJMC 401 Radio Programme Production Pr.(2)		2		1

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- Each student is required to opt for one of the groups of the discipline electives in Semester V which will continue till VI Semester.
- Each student is required to opt for one of the groups of generic electives in each semester.(Semester I to IV)
- Each student is required to opt for and participate regularly in any one co-curricular activity (NCC/NSS/Sports/Cultural Activities) for earning required credits.
- Each student is required to opt for one career oriented and skill development course compulsorily. Successful candidate shall be awarded Certificate on completion of one-year programme, Diploma on completion of two-year programme and Advanced Diploma on completion of three-year programme in addition to her Graduation Degree.
- Figures within brackets indicate credits.

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Table 24 Credit template for B.Sc. Fashion Design

Sem.	Core Courses (Credits)	Ability Enhancement	Discipline Specific Elective DE:	Generic Ele	ctive (GE)	Skill	COSD	Activ	itv	Total
	Th-10 (34 Credits) Pr-11 (39 Credits) Seminar (2 credits) Internship-1 (2 credits) Project-5 (10 credits)	Compulsory Course (AECC) Th - 2 (4 Credits)	Th-4 (16 Credits) Pr-4 (08 Credits)	Group A Th-4 (18 Credits) Pr-3 (6 Credits)	Group B Th-4 (18 Credits) Pr1 (2 Credits) Seminar-2 (4 Credits)	Enhancemen t Course (SEC) Pr-2 (4C redits)	Certificate Annual Scheme (10 C redits)	Co- curricular Activity (4Credits)	Campus Activity (12 credits)	Credits per Semester (166 Credits)
T.	 CFSD101 Elements of Design Th. (3) CFSD102 Elements of Design Pr. (3) 	AENV100 Environmental Science (2)		G ROUP A GBC A 102A Computer Application Th. (4)	Group B GF5D 101A Clothing Studies Th. (4)			Activity (2)	2	29
	 CF5D103 Fashion Studies Th.(3) CF5D104 Fashion Representation-I Pr. (3) 			GBCA 102B Office Automation Lab Pr. (2)	 GFSD 101B Cipthing Studies Seminar (2) 		Th. I (4) Th. II (4) Practical/			
•	 CF5D 201 Essentials of Te xiles Th. (3) CF5D 202 Essentials of Te xiles Pr. (3) CF5D 203 Clothing Construction Th. (3) CF5D 204 Clothing 	AEN G 200A / AHI N 200A English Communication / Hindi Communication (2)		Group A GJMC 201A Journalistic Writing Th. (4) GJMC 2018 Practical- Journalistic Writing Pr. (2)	Group B GF5D 201A Fashion Styling Th. (4) GF5D 201B Fashion Styling (Pr.) (2)		Project (2)	Activity (2)	2	29 28
-	Construction Pr. (3) CFSD 301 Pattern Making Th. (3) CFSD 302 Pattern Making & Construction-I Pr. (3) CFSD 303 Indian Textiles Th. (4) CFSD 304 Indian Textiles (Project). (2) CFSD 305 Fashion Representation-II Pr. (4) CFSD 306 Fashion Design Process (Project) (2)			Group A GBBA 302A Entrepreneurship Th. (4) GBBA 302B Practical- Entrepreneurship: Pr. (2)	Group B GFSD 301A Handboms of India Th.(4) GFSD 301B Handboms of India (Seminar) (2)	SFSD 301 Apparet Quality Control/ SFSD 302 Soft Furnishing Pr. (2)			2	28
IV	 CFSD 401 Fashion Marketing Th. (4) CFSD 402 Fashion Marketing (Project) (2) CFSD 403 History of Fashion Th. (4) CFSD 404 History of Fashion Pr. (2) CFSD 405 Fattern Making & Construction-II Pr. (4) CFSD 406 Project (Kid's Wear) (2) 			Group A GIPR 401 Intellectual Property Rights Th. (6)	Group B • GF5D 401 Visual Merchandising Th.(6)	SF5D 401 Creative Textiles / SF5D 402 Fashion Accessories Pr. (2)			2	28

	I	Group A	Group B					2	26	
	CFSD 501 Fabric Coloration	oloup A	oroup b					-	20	
	Th. (3)	 DF5D 501A 	 DFSD 501B Fashion 							
		Home Textiles	Trends & Forecasting							
v	CFSD 502 Fabric Coloration	Th. (4)	Th.(4)							
	Pr. (3)	(iii (4)	112(4)							
	Pf. (5)	 DF5D 502A 								
		DF3D 502A Textle Design	DFSD 502B Fashion							
	 CFSD 503 CAD-I Pr. (3) 	Pr. (2)	 DF3D 3028 Pashon Trends & Forecasting 							
		PT. (2)								
	 CFSD 504 Internship (3) 		Pr.(2)							
		 DFSD 503A 								
		Fabric								
		Construction	 DF5D 503B Fashion 							
		Th. (4)	Merchan dising &							
			Retailing Th. (4)							
		 DFSD 504A 								
		Surface	 DF5D 504B Fashion 							
		Embelishment	Merchan dising &							
		Pr. (2)	Retailing Pr. (2)							
		Group A	Group B					2	26	
		 DF5D 601A 	 DFSD 601 B Fashion 							
VI	 CFSD 601 Apparel Production 	Indian	Media &							
	Th. (4)	Costumes Th.	Communication Th.							
		(4)	(4)							
	 CFSD 602 Apparel Production 									
	(Seminar) (2)	 DF5D 602A 	 DFSD 602B 							
		Applied De sign	Fashion Media &							
	 CFSD 603 Draping Pr. (4) 	Pr. (2)	Communication Pr.							
			(2)							A
		 DF5D 603A 	1-1							CA
	OF CD COL Drive Allen and	Green Fashion	DESD 603 B Fashion							DE
	 CFSD 604 Project (Women's 	Th. (4)	Promotion Th. (4)							IME
	Wear) (2)		· · · · · · · · · · · · · · · · · · ·							IC
		 DF5D 604A 	 DFSD 604 B 							ΗA
		CAD-II Pr. (2)	Fashion							Z
		Cr2-1 P1. (2)	Promotion Pr. (2)							ACADEMIC HANDBOOK 2020-21
Total				24				12	166	8
Credits	84	4	24		4	10	4			K 2
Grand			140			10	16		166	020
Total										5

- Each student is required to opt for one of the groups of the discipline electives in Semester V which will continue till VIth Semester.
- Each student is required to opt for one of the groups of generic electives in each semester.(Semester I to IV)
- Each student is required to opt for and participate regularly in any one co-curricular activity (NCC/NSS/Sports/Cultural Activities) for earning required credits.
- Each student is required to opt for one career oriented and skill development course compulsorily. Successful candidate shall be awarded Certificate on completion of one-year programme, Diploma on completion of two-year programme and Advanced Diploma on completion of three-year programme in addition to her Graduation Degree.

 Table 25

 Credit template for B.Sc. Hons.(Home Science)

			Generica	Elective(GE)		Skil			COSD	
eneder	Core Courses (Oredits) Th:14 (56 Credits) Pr-14 (28 Credits)	s) Discipline Specific Elective DE Thr4(16 Credits) Pr4(8 Credits)	Group A Th-4 (16 Credits) Pr-4 (8 Credits)	GroupB Th-4 (16Credits) Pr-4(8 Credits)	Ability Enhancement Compulsory/Course (AEDC) Th 2(4 Credits)	Enhancement Course (SEC) Th 2 (4Oredits)	Co Co Curricular Activity	campus Activity	Certificate Annual Scheme (10Credits)	Total Credits per Semester
1	CHSC111 HumanDevelopment I Th. (4) CHSC112 Human Development I		Group A GBCA 102A Computer Application Th (4)	GroupB GHSC 1111A Benenis of Texile Design th(4)	ABW 100 Environmental Studies (2)		Activity (2)	2		(24)
	Pr. (2) CHSC113 Food and Nutrition Th(4) CHSC114 Foods and Nutrition Pr.		GBCA 102B Office Automation Lab Pr (2)	GHSC 111B Applications of Textle Design Pr (2)					Th I (4)	
•	(2) CHSC 211 Dynamics of Communication and Extension Th. (4)		Group A GHSC211A Human Physiology	GroupB GH9C 212 A Guidenceand	AENG 200A				Th. II (4) Practical/ Project (2)	
	C HSC 212Dynamics of Communications and Extension Pr. (2) CHSC 213 Resource Management Th.(4) CHSC 214 Resource/Management		and Promotive Health Th(4) GHSC 211B Human Physiology and Promotive Health Ph. (2)	Courseling Th(4) GHSC 212B Guidenceard CourselingPr(2)	English Communication (2)		Activity (2)	2		(24)
	Pr(2) CHSC311 Introduction to Testles Th(4) CHSC312 Introduction to Testles Pr. (2) CHSC313		Group A GHSC 311A Advozety and Behavior change Communication	GroupB GHSC 312A ChildRights and GenderJustice Th(4)		SHSC 311 Life Skill Education Th (2) Or		2		(25)
	Communication System and Nexe Media Th. (4) CHSC314 Communication System and Nexe Media Pr. (2) CHSC315 Personal Finance and		Th (4) GHSC 311 B Advozety and Behavior change Communication Pr (2)	GHSC 312B ChildRights and Gender Justice Pr.(2)		SHSC 312 CAD in Clathing and Testiles Pr. (2)				
	Consumer Studies Th (4) CHSC 316 Personal Finance and Consumer Studies Pr (2)									

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ы	61
SHEC 411 Food Product Development and Sensory Exelution Prr(2)	
80 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	
Group B GHSC 412A Append Person Append Th(4) GHSC 412B Append Deliyr and Sletting Pr(2)	
Group A Group A Greatment and Development and Network Th (4) Great Plan Proposed Ph(2)	
	Geup C Geup C DrscsH1C Producion Tr Producion Producion Processing Tr Feedle Processing Pr (4) Processing Pr (2) (2) (2) (2)
	Group B DrescS14B DrescS14B Principles and ECCTIN Frinciples Princ
	Group A DresCs1414 Public NutritionTh (4) DresCs1424 Public NutritionEr (2) DresCs1434 Nutrition Storhemist St
CHEC 411 Human Development II Addresson and Authood Thu (4) Addresson and Authood Thu (4) Addresson and Addresson and Addresson	OHSC 5H Life Solence Th (4) OHSC 512 Life Solence Pr. (2) OHSC 5H Physical Solence Pr. (2) OHSC 5H
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• Each student is required to opt for one of the groups of the discipline electives in Semester V which will continue till VIth Semester.

• Each student is required to opt for one of the groups of generic electives in each semester.(Semester I to IV)

• Each student is required to opt for and participate regularly in any one co-curricular activity (NCC/NSS/Sports/Cultural Activities) for earning required credits.

• Each student is required to opt for one career oriented and skill development course compulsorily. Successful candidate shall be awarded Certificate on completion of one-year programme, Diploma on completion of two-year programme and Advanced Diploma on completion of three-year programme in addition to her Graduation Degree.

• Figures within brackets indicate credits.

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Table 26 Department of English Credit Template (M.A. English)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENG 121	Modern English Language and Phonetics	Theory	60	4	4	100	36	30	70
ENG 122	Chaucer to the Elizabethans	Theory	60	4	4	100	36	30	70
ENG 123	The Metaphysicals to Milton	Theory	60	4	4	100	36	30	70
ENG 124	Pre-Romantic Poetry and Romantic Prose & Fiction	Theory	60	4	4	100	36	30	70
ENG 125	Victorian Literature-I (Poetry & Drama)	Theory	60	4	4	100	36	30	70
ENG 126	Seminar	Seminar	30	2	2 22	100	36	30	70
Total Credit	otal Credits for Semester-I								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENG 221	Modern English Usage and Research Methodology	Theory	60	4	4	100	36	30	70
ENG 222	Shakespeare	Theory	60	4	4	100	36	30	70
ENG 223	Dryden to Samuel Johnson	Theory	60	4	4	100	36	30	70
ENG 224	Romantic Poetry	Theory	60	4	4	100	36	30	70
ENG 225	Victorian Literature-II (Prose & Fiction)	Theory	60	4	4	100	36	30	70
ENG 226	ENG 226 Seminar Seminar 30 2						36	30	70
Total Credit	otal Credits for Semester-II								

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Semester III									
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENG 321	Literary Criticism and Critical Theory	Theory	60	5	4	100	36	30	70
ENG 322	Twentieth Century Literature-I (Poetry & Drama)	Theory	60	4	4	100	36	30	70
ENG 323	*Optional (A) American Literature-I (Prose & Poetry) (B) Post Colonial Literature-I (C) Modern Drama-I	Theory	60	4	4	100	36	30	70
ENG 324	*Optional (A) Indian Writing in English-I (B) Women's Writing-I (C) Applied Linguistics and Grammar-I	Theory	60	4	4	100	36	30	70
ENG 325	Contemporary British Literature	Theory	60	4	4	100	36	30	70
ENG 326	Synopsis	Seminar	30	2	2	100	36	30	70
Total Credit	s for Semester-III	22							

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENG 421	Women Writers Across Continents	Theory	60	5	4	100	36	30	70
ENG 422	Twentieth Century Literature-II (Prose & Fiction)	Theory	60	4	4	100	36	30	70
ENG 423	*Optional (A) American Literature-II (Fiction & Drama) (B) Post Colonial Literature-II (C) Modern Drama-II	Theory	60	4	4	100	36	30	70
ENG 424	*Optional (A) Indian Writing in English-II (B) Women's Writing-II (C) Applied Linguistics and Grammar-II	Theory	60	4	4	100	36	30	70
ENG 425	Dissertation	Seminar	60	4	4	100	36	30	70
	Total Credits for Semester-IV								
Total Credit	S				86				

*A student is required to opt for one optional paper (A, B or C) each in ENG 323 and ENG 324 respectively. The optional paper A, B or C selected in ENG 323 and ENG 324 in semester III will continue in Semester IV in ENG 423 and ENG 424, respectively.

Table 27Department of EconomicsCredit Template (M.A. / M.Sc. Economics)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
ECO 121	Microeconomic Theory -I	Theory	60	4	4	100	36	30	70
ECO 122	Macroeconomic Theory-I	Theory	60	4	4	100	36	30	70
ECO 123	Statistical Methods for Economics	Theory	60	4	4	100	36	30	70
ECO 124	Indian Economy-I	Theory	60	4	4	100	36	30	70
ECO 125	Public Economics-I	Theory	60	4	4	100	36	30	70
ECO 126	Statistical Methods through Microsoft Excel	Practical	30	2	2	100	36	30	70
Total Credit	Total Credits for Semester-I						•		•

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
ECO 221	Microeconomic Theory-II	Theory	60	4	4	100	36	30	70
ECO 222	Macroeconomic Theory- II	Theory	60	4	4	100	36	30	70
ECO 223	Mathematical Methods for Economics	Theory	60	4	4	100	36	30	70
ECO 224	Indian Economy-II	Theory	60	4	4	100	36	30	70
ECO 225	Public Economics-II	Theory	60	4	4	100	36	30	70
ECO 226	Research Methodology Through SPSS	Practical	30	2	2	100	36	30	70
Total Credit	Total Credits for Semester-II								

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Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
ECO 321	International Economics-I	Theory	60	4	4	100	36	30	70
ECO 322	Economics of Growth & Development-I	Theory	60	4	4	100	36	30	70
Gro	oup A	l							•
ECO 323(A)	Mathematical Economics-I	Theory	60	4	4	100	36	30	70
ECO 324 (A-T)	Econometrics-I	Theory	30	2	2	100	36	30	70
ECO 324 (A-P)	Applied Econometrics using EViews-I	Practical	60	4	2	100	36	30	70
	OR								
	oup B								
ECO 323 (B)	Financial Institutions & Markets-I	Theory	60	4	4	100	36	30	70
ECO 324 (B)	Health Economics	Theory	60	4	4	100	36	30	70
E00 005	Oursensie	Comence:	00	0		100	00	00	70
ECO 325	Synopsis s for Sem III	Synopsis	90	6	6 22	100	36	30	70

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
ECO 421	International Economics-II	Theory	60	4	4	100	36	30	70
ECO 422	Economics of Growth & Development-II	Theory	60	4	4	100	36	30	70
Gro	oup A		-						-
ECO 423 (A)	Mathematical Economics-II	Theory	60	4	4	100	36	30	70
ECO 424 (A-T)	Econometrics-II	Theory	30	2	2	100	36	30	70
ECO 424 (A-P)	Applied Econometrics using EViews-II	Practical	60	4	2	100	36	30	70
	DR								
Gr	oup B								
ECO 423 (B)	Financial Institutions & Markets-II	Theory	60	4	4	100	36	30	70
ECO 424 (B)	Environmental Economics	Theory	60	4	4	100	36	30	70
	-				-		-	-	-
ECO 425	Dissertation	Dissertati on	90	6	6	100	36	30	70
Total Credits for Sem IV					22				
Total Credit	otal Credits								

All papers in semester I and II are compulsory.
In semester III and IV, the students have a choice between Group (A) and Group (B). The students have to opt for all the papers of either Group (A) or (B). The choice of Group (A) or (B) as opted in semester III shall remain the same in semester IV.

Table 28 Department of French Credit Template (M.A. French)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FRN 121	Usage Du Français Moderne	Theory	60	4	4	100	36	30	70
FRN 122	La Civilisation Française - I	Theory	60	4	4	100	36	30	70
FRN 123	Littérature Française : Les Origines, Le Moyen Age Et La Renaissance	Theory	60	4	4	100	36	30	70
FRN 124	Le Classicisme Et Racine	Theory	60	4	4	100	36	30	70
FRN 125	Communiquer En Français - I	Practical	60	4	4	100	36	30	70
FRN 126	Séminaire / Projet	Seminar	30	2	2	100	36	30	70
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FRN 221	Introduction À La Linguistique Et À La Phonétique Du Français	Theory	60	4	4	100	36	30	70
FRN 222	Civilisation Française II	Theory	60	4	4	100	36	30	70
FRN 223	Litterature Française L'âge Des Lumières	Theory	60	4	4	100	36	30	70
FRN 224	Litterature Française : 19ème Siècle	Theory	60	4	4	100	36	30	70
FRN 225	Communiquer En Français-II	Practical	60	4	4	100	36	30	70
FRN 226	Séminaire / Projet	Seminar	30	2	2	100	36	30	70
Total Credit	Total Credits for Semester-II								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FRN 321	Français De L'hôtellerie Et Du Tourisme	Theory	60	4	4	100	36	30	70
FRN 322	Méthodologie D'enseignememt Du Francais	Theory	60	4	4	100	36	30	70
FRN 323	Les Mouvements Littéraires Et La Poésie Du 20ème Siècle	Theory	60	4	4	100	36	30	70
FRN 324	Littérature Française Du 20ème Siècle : Roman	Theory	60	4	4	100	36	30	70
FRN 325	Exposé I	Practical	60	4	4	100	36	30	70
FRN 326	Seminaire	Seminar	30	2	2	100	36	30	70
Total Credit	otal Credits for Semester-III								

Semester IV	1								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FRN 421	Traduction : Théorie Et Pratique	Theory	60	4	4	100	36	30	70
FRN 422	Littérature Française Du 20è Siècle : Théâtre	Theory	60	4	4	100	36	30	70
FRN 423	Littérature Francophone I (Europe Francophone	Theory	60	4	4	100	36	30	70
FRN 424	Littérature Francophone II (Maghreb, Afrique)	Theory	60	4	4	100	36	30	70
FRN 425	Exposé II	Practical	60	4	4	100	36	30	70
FRN 426	Dissertation	Dissertati on	60	4	4	100	36	30	70
Total Credits for Semester-IV					24				
Total Credit	Total Credits								

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Table 29Department of Fashion & TextilesCredit Template (M.A./M.Com./M.Sc.-Fashion Design)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FSD 121	Global Fashion Scenario	Theory	60	4	4	100	40	30	70
FSD 122	Knitwear Technology	Theory	60	4	4	100	40	30	70
FSD 123	Fashion Marketing	Theory	60	4	4	100	40	30	70
FSD 124	Computer Application	Practical	90	6	6	100	40	30	70
FSD 125	Basics of Apparel Construction	Practical	90	6	6	100	40	30	70
FSD 126	Surface Ornamentation	Practical	90	6	6	100	40	30	70
FSD 127	Seminar	Seminar	60	4	4	100	40	30	70
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FSD 221	Apparel Production Technology	Theory	60	4	4	100	40	30	70
FSD 222	Research Methodology	Theory	60	4	4	100	40	30	70
FSD 223	Consumer Behaviour	Theory	60	4	4	100	40	30	70
FSD 224	Advanced Fashion Illustration	Practical	90	6	6	100	40	30	70
FSD 225	Flat Pattern Design	Practical	90	6	6	100	40	30	70
FSD 226	Fabric Study and Its Application	Practical	90	6	6	100	40	30	70
FSD 227	Seminar	Seminar	60	4	4	100	40	30	70
Total Credit	Total Credits for Semester-II								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FSD 321	Fashion Merchandising	Theory	60	4	4	100	40	30	70
FSD 322	World Textiles and Conservation	Theory	60	4	4	100	40	30	70
FSD 323	Fashion Retailing and Branding	Theory	60	4	4	100	40	30	70
FSD 324	Computer Aided Designing	Practical	60	4	4	100	40	30	70
FSD 325	Apparel Construction	Practical	90	6	6	100	40	30	70
FSD 326	Fashion Communication	Practical	60	4	4	100	40	30	70
FSD 327	Project	Project	90	6	6	100	40	30	70
FSD 328	Internship	-	2						
Total Credit	otal Credits for Semester-III								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FSD 421	Quality Assurance	Theory	60	4	4	100	40	30	70
FSD 422	Fashion Entrepreneurship	Theory	60	4	4	100	40	30	70
FSD 423	Logistics and Supply Chain Management	Theory	60	4	4	100	40	30	70
FSD 424	Advanced CAD/CAM	Practical	60	4	4	100	40	30	70
FSD 425	Draping	Practical	60	4	4	100	40	30	70
FSD 426	Product Development	Practical	90	6	6	100	40	30	70
FSD 427	Project	Project	120	8	8	100	40	30	70
Total Credit	s for Semester-IV		•	•	34		•		•
Total Credit	s				136				

Table 30Department of HistoryCredit Template (M.A. History)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HIS 121	Theories and Methods of History	Theory	60	5	5	100	36	30	70
HIS 122	Twentieth Century World I	Theory	60	5	5	100	36	30	70
HIS 123	History and Culture of Medieval Rajasthan (Earliest Times-1761A.D.)	Theory	60	5	5	100	36	30	70
HIS 124	*Optional (A) Ancient Indian History-I (Earliest times–6 th Century B.C.) (B) Medieval Indian History I (1000-1320 A.D.) (C) Modern Indian History I (1757-1856 A.D.)	Theory	60	5	5	100	36	30	70
HIS 125	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	s for Semester-I				22				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HIS 221	Approaches and Visions of History	Theory	60	5	5	100	36	30	70
HIS 222	Twentieth Century World II	Theory	60	5	5	100	36	30	70
HIS 223	History &Culture of Modern Rajasthan (1761-1949 A.D.)	Theory	60	5	5	100	36	30	70
HIS 224	*Optional (A) Ancient Indian History II (600 B.C 78 A.D.) (B) Medieval Indian History II (1320-1526 A.D.) (C) Modern Indian History II (1857-1905 A.D.)	Theory	60	5	5	100	36	30	70
HIS 225	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	tal Credits for Semester-II								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HIS 321	Historical Tourism in India	Theory	60	4	4	100	36	30	70
HIS 322	Women in Indian History	Theory	60	4	4	100	36	30	70
HIS 323	(A)Ancient Indian								
HIS 324	History-I (78-300 A.D.) (A) Ancient Indian	Theory	60	4	4	100	36	30	70
HIS 325	Art and Architecture I (A) Indian Archeology I								
				or		-			
HIS 323 HIS 324 HIS 325	 (B) History of Medieval India I (1526-1605) (B) Political and Administrative Institutions of Medieval India I (B) Social Life of Medieval India 	Theory	60	4	4	100	36	30	70
				or					
HIS 323	(C) A History of Modern India (1905- 1947)								
HIS 324 HIS 325	(C) Social History of Modern India (C) Gandhian Thought I	Theory	60	4	4	100	36	30	70
HIS 326	Synopsis	Synopsis	30	2	2	100	36	30	70
Total Credit	s for Semester-III				22				

Semester IV							-		
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HIS 421	Historical Tourism in Rajasthan	Theory	60	4	4	100	36	30	70
HIS 422	(A) Ancient Indian History-II (301-650 A.D.)								
HIS 423	(A) Ancient Indian Art and Architecture II	Theory	60	4	4	100	36	30	70
HIS 424	(A) Indian Archeology II								
				or					•
HIS 422	(B) History of Medieval India I (1606-1761)								
HIS 423	(B) Political and Administrative Institutions of	Theory	60	4	4	100	36	30	70
HIS 424	Medieval India II (B) Economic Life and Institutions of Medieval India								
				or					
HIS 422	(C) Administrative and Constitutional History of Modern India								
HIS 423 HIS 424	(C) Economic History of Modern India (C) Gandhian Thought II	Theory	60	4	4	100	36	30	70
HIS 425	Dissertation	Dissertati on	90	6	6	100	36	30	70
Total Credit	otal Credits for Semester-IV						•		
Total Credit	otal Credits								

The elective group A, B or C selected by the student in the Semester I will continued in the subsequent semesters. In semesters III & IV the student will have to do all the three papers prescribed in that elective group for the respective Semesters.

Table 31Department of Political ScienceCredit Template for M.A. International Relations

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MIR 121	An Introduction to International Relations	Theory	60	4	4	100	36	30	70
MIR 122	History of International Relations- I	Theory	60	4	4	100	36	30	70
MIR 123	Theory and Practice of Diplomacy-I	Theory	60	4	4	100	36	30	70
MIR 124	International Organisations	Theory	60	4	4	100	36	30	70
MIR 125	Conflict & Peace Building	Theory	60	4	4	100	36	30	70
MIR 126	Seminar	2	2	100	36	30	70		
Total Credit	otal Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MIR 221	Theories of International Relations	Theory	60	4	4	100	36	30	70
MIR 222	History of International Relations- II	Theory	60	4	4	100	36	30	70
MIR 223	Theory and Practice of Diplomacy-II	Theory	60	4	4	100	36	30	70
MIR 224	International Terrorism	Theory	60	4	4	100	36	30	70
MIR 225	Research Methodology	Theory	60	4	4	100	36	30	70
MIR 226	Seminar	2	2	100	36	30	70		
Total Credit	otal Credits for Semester-II								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MIR 321	Indian Foreign Policy in Globalizing World	Theory	60	4	4	100	36	30	70
MIR 322	International Law of Peace	Theory	60	4	4	100	36	30	70
MIR 323	*Optional (A) Geopolitics in World Affairs (B) Foreign Policy of the US	Theory	60	4	4	100	36	30	70
MIR 324	*Optional (A)Human Rights in Global Context (B) South East Asia in International Relations	Theory	60	4	4	100	36	30	70
MIR 325	Synopsis	Synopsis	60	4	4	100	36	30	70
Total Credits	otal Credits for Semester-III								

			ACADEMIC	HANDBOOK 20	20-21				
Semester IV	1								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MIR 421	South Asia and the World	Theory	60	4	4	100	36	30	70
MIR 422	International Law of War and Neutrality	Theory	60	4	4	100	36	30	70
MIR 423	*Optional (A)International Political Economy (B)Foreign Policies of Russia & China	Theory	60	4	4	100	36	30	70
MIR 424	*Optional (A)International Relations in Indian Ocean Region (B) West Asia in International Relations	Theory	60	4	4	100	36	30	70
MIR 425	Dissertation	Dissertati on	60	4	4	100	36	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit									

Table 32Department of Political ScienceCredit Template (M.A. Political Science)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
POL 121	Indian Government and Politics-I	Theory	60	4	4	100	36	30	70
POL 122	Indian Political Thinkers-I	Theory	60	4	4	100	36	30	70
POL 123	International Politics	Theory	60	4	4	100	36	30	70
POL 124	History of Political Theory-I	Theory	60	4	4	100	36	30	70
POL 125	Comparative Political Institutions	Theory	60	4	4	100	36	30	70
POL 126	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	otal Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
POL 221	Indian Government and Politics-II	Theory	60	4	4	100	36	30	70
POL 222	Indian Political Thinkers-II	Theory	60	4	4	100	36	30	70
POL 223	International Relations	Theory	60	4	4	100	36	30	70
POL 224	History of Political Theory-II	Theory	60	4	4	100	36	30	70
POL 225	Research Methodology	Theory	60	4	4	100	36	30	70
POL 226	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	otal Credits for Semester-II								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
POL 321	Contemporary Political Ideologies	Theory	60	4	4	100	36	30	70
POL 322	Theory and Practice of Public Administration-I	Theory	60	4	4	100	36	30	70
POL 323	*Optional (A) India's Foreign Policy (B) Constitutional Development and National Movement	Theory	60	4	4	100	36	30	70
POL 324	*Optional (A) International Law-I (B) Gandhian Philosophy and Its Relevance	Theory	60	4	4	100	36	30	70
POL 325	Synopsis	Synopsis	60	4	4	100	36	30	70
Total Credit	Fotal Credits for Semester-III								

			ACADEMIC	HANDBOOK 20	20-21				
Semester IV	1								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
POL 421	Modern Political Theory	Theory	60	4	4	100	36	30	70
POL 422	Theory and Practice of Public Administration-II	Theory	60	4	4	100	36	30	70
POL 423	*Optional (A) Government and Politics in South Asia (B) Electoral Politics in India	Theory	60	4	4	100	36	30	70
POL 424	*Optional (A) International Law II (B) State Politics in India	Theory	60	4	4	100	36	30	70
POL 425	Dissertation	Dissertati on	60	4	4	100	36	30	70
Total Credits for Semester-IV Total Credits					20 84				

*A student is required to opt for one group out of A and B. The group selected in Semester-III will continue in Semester-IV.

Table 33Department of PsychologyCredit Template (M.A./M.Sc. Psychology)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PSY 121	Cognitive Psychology I	Theory	60	4	4	100	36	30	70
PSY 122	Statistics in Behavioural Sciences	Theory	60	4	4	100	36	30	70
PSY 123	Psychological Research	Theory	60	4	4	100	36	30	70
PSY 124	Neuro Psychology I	Theory	60	4	4	100	36	30	70
PSY 125	*Optional (A) Psychopathology (B) Guidance and Counselling Psychology (C) Principles of Organizational Behaviour	Theory	60	4	4	100	36	30	70
PSY 126	Practicals	Practical	120	8	4	100	36	30	70
PSY 127	Seminar	Seminar	60	4	4	100	36	30	70
Total Credit	Total Credits for Semester-I								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PSY 221	Cognitive Psychology II	Theory	60	4	4	100	36	30	70
PSY 222	Experimental Designs	Theory	60	4	4	100	36	30	70
PSY 223	Psychometrics	Theory	60	4	4	100	36	30	70
PSY 224	Neuro Psychology II	Theory	60	4	4	100	36	30	70
PSY 225	*Optional (A) Psycho Diagnostics and Assessment (B) Special Areas of Counselling (C) Organizational Dynamics	Theory	60	4	4	100	36	30	70
PSY 226	Practicals	Practical	120	8	4	100	36	30	70
PSY 227	Seminar	Seminar	60	4	4	100	36	30	70
Total Credit	Total Credits for Semester-II								

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Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PSY 321	Psychology of Social Behaviour	Theory	60	4	4	100	36	30	70
PSY 322	Applications of Psychology I	Theory	60	4	4	100	36	30	70
PSY 323	Positive Psychology-	Theory	60	4	4	100	36	30	70
PSY 324	*Optional (A) Skills Interventions in Psychology-I (B) Behaviour Dysfunction (C) Interventions in Organizational Behaviour-I	Theory	60	4	4	100	36	30	70
PSY 325	*Optional (A) Perspectives in Mental Health (B) Therapeutics in Counselling-I (C) Essentials of Human Capital	Theory	60	4	4	100	36	30	70
PSY 326	Synopsis	Synopsis	120	8	8	100	36	30	70
PSY 327	Internship (Done at the end of Semester- II)	Internship	120		4	100	36	30	70
Total Credit	s for Semester-III				32				
Semester IV	1								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PSY 421	Applied Social Psychology	Theory	60	4	4	100	36	30	70
PSY 422	Applications of Psychology II	Theory	60	4	4	100	36	30	70
PSY 423	Positive Psychology- II	Theory	60	4	4	100	36	30	70
PSY 424	* Optional (A) Skills Interventions in Psychology-II (B) Assessment in Counselling and Guidance (C) Interventions in Organizational Behaviour-II	Theory	60	4	4	100	36	30	70
PSY 425	* Optional (A) Psychological Treatment of Mental Disorders (B) Therapeutics in Counselling-II (C) Development of Human Capital	Theory	60	4	4	100	36	30	70

*A student is required to opt for one of the three optional papers A, B or C

Total Credits for Semester-IV

Total Credits

The optional group A,B or C selected by a candidate in the First Semester will continue in the remaining three Semesters.

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Table 34Department of Public AdministrationCredit Template for M.A. Public Administration

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PAD 121	Administrative Theory and Management	Theory	60	4	4	100	36	30	70
PAD 122	Indian Administration	Theory	60	4	4	100	36	30	70
PAD 123	Public Personnel Administration	Theory	60	4	4	100	36	30	70
PAD 124	Good Governance and Human Rights	Theory	60	4	4	100	36	30	70
PAD 125	Politics and Administration	Theory	60	4	4	100	36	30	70
PAD 126	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	Total Credits for Semester-I								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PAD 221	Social Welfare Administration	Theory	60	4	4	100	36	30	70
PAD 222	Financial Administration in India	Theory	60	4	4	100	36	30	70
PAD 223	Public Enterprises and Corporate Governance	Theory	60	4	4	100	36	30	70
PAD 224	Research Methodology	Theory	60	4	4	100	36	30	70
PAD 225	Decentralization and Local Government	Theory	60	4	4	100	36	30	70
PAD 226	Seminar	Seminar	30	2	2	100	36	30	70
PAD 227	Internship	Internship	-	-	2	100	36	30	70
Total Credit	Total Credits for Semester-II								

Semester III									
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PAD 321	Public Policy and Analysis	Theory	60	4	4	100	36	30	70
PAD 322	Emerging Issues in Indian Administration	Theory	60	4	4	100	36	30	70
Optional Pa	pers								
PAD 323 A	(A) Organizational Behaviour	Theory	60	4	4	100	36	30	70
PAD 324 A	(A) Human Resource Management	Theory	60	4	4	100	36	30	70
Or									
PAD 323 B	(B)Environmental Policy and Administration	Theory	60	4	4	100	36	30	70
PAD									
324 B	(B)Constitutional and Administrative Law	Theory	60	4	4	100	36	30	70
PAD 325	Synopsis of Dissertation	Synopsis	30	2	2	100	36	30	70
PAD 326	Report on Internship	Project	30	2	2	100	36	30	70
Total Credit	otal Credits for Semester-III								

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PAD 421	Development Administration in India	Theory	60	4	4	100	36	30	70
PAD 422	Comparative Administration	Theory	60	4	4	100	36	30	70
Optional Pa	pers		-	-				-	-
PAD 423 A	(A)Industrial Relations and Labour Laws	Theory	60	4	4	100	36	30	70
PAD 424 A	(A) Human Resource Development	Theory	60	4	4	100	36	30	70
Or									•
PAD 423 B	(B) Consumer Protection: Laws and Policies	Theory	60	4	4	100	36	30	70
PAD 424 B	(B)Disaster Management and Sustainable Development	Theory	60	4	4	100	36	30	70
	Discontation	Dusstiest	00	4	4	100	00	00	70
PAD 425	Dissertation	Practical	60	4	4 20	100	36	30	70
Total Credits for Semester-IV Total Credits					20 86				
Total Credit	3				00				

Table 35Department of SociologyCredit Template (M.A. Sociology)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
SOC 121	Principles of Sociology	Theory	60	4	4	100	36	30	70
SOC 122	Classical Sociological Tradition	Theory	60	4	4	100	36	30	70
SOC 123	Indian Society: Structure and Change	Theory	60	4	4	100	36	30	70
SOC 124	Rural Sociology	Theory	60	4	4	100	36	30	70
SOC 125	Social Psychology	Theory	60	4	4	100	36	30	70
SOC 126	Seminar	Seminar	30	2	2 22	100	36	30	70
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
SOC 221	Sociological Approaches and Theories	Theory	60	4	4	100	36	30	70
SOC 222	Methodology of Social Research	Theory	60	4	4	100	36	30	70
SOC 223	*Optional (A)Political Sociology (B)Urban Sociology	Theory	60	4	4	100	36	30	70
SOC 224	Social Work in India	Theory	60	4	4	100	36	30	70
SOC 225	Rural Community Engagement	Practical	90	6	6	100	36	30	70
Total Credits for Semester-II									

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
SOC 321	Contemporary Sociological Theories	Theory	60	4	4	100	36	30	70
SOC 322	Statistics in Social Research	Theory	60	4	4	100	36	30	70
SOC 323	Indian Sociological Thought	Theory	60	4	4	100	36	30	70
SOC 324	Social Demography	Theory	60	4	4	100	36	30	70
SOC 325	Dissertation :Data Collection and Synopsis Presentation	Dissertati on	30	2	2	100	36	30	70
SOC 326	Internship	Practical	60	4	4	100	36	30	70
Total Credit	tal Credits for Semester-III								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
SOC 421	Sociology of Change and Development	Theory	60	4	4	100	36	30	70
SOC 422	Gender Studies	Theory	60	4	4	100	36	30	70
SOC 423	Criminology	Theory	60	4	4	100	36	30	70
SOC 424	*Optional (A) Globalization and Society (B)Social Marketing	Theory	60	4	4	100	36	30	70
SOC 425	Dissertation	Practical	90	6	6	100	36	30	70
Total Credit	s for Semester-IV		•		22		•		•
Total Credit	S				88				

*In Semesters II & IV, the students are required to opt for one of the two optional papers - A or B.

Table 36Department of StatisticsCredit Template (M.A/M.Sc Statistics)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
STT 121	Statistical	Theory	75	5	5	100	36	30	70
	Mathematics								
STT 122	Probability Theory	Theory	75	5	5	100	36	30	70
STT 123	Probability	Theory	75	5	5	100	36	30	70
	Distributions	-							
STT 124	Statistical Inference-I	Theory	75	5	5	100	36	30	70
STT 125	Practical-I	Practical	120	8	4	100	36	30	70
STT 126	Practical-II	Practical	120	8	4	100	36	30	70
Total Credits	s for Semester-I				28				

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
STT-221	Official Statistics	Theory	75	5	5	100	36	30	70
STT-222	Regression Analysis	Theory	75	5	5	100	36	30	70
STT-223	Sampling Techniques	Theory	75	5	5	100	36	30	70
STT-224	Design of Experiments	Theory	75	5	5	100	36	30	70
STT-225	Practical	Practical	120	8	4	100	36	30	70
STT-226	Seminar	seminar	120	4	4	100	36	30	70
Total Credits	s for Semester-II				28				

Semester-III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
STT 321	Statistical Inference -	Theory	75	5	5	100	36	30	70
STT 322	Multivariate Analysis	Theory	75	5	5	100	36	30	70
STT 323	Operation Research	Theory	75	5	5	100	36	30	70
STT 324	*Optional (A) Demography and Vital Statistics (B) Actuarial Statistics (C) Reliability Analysis	Theory	75	5	5	100	36	30	70
STT 325	Practical	Practical	120	8	4	100	36	30	70
STT 326	Synopsis for dissertation/ project	Project	90	6	6	100	36	30	70
Total Credits	s for Semester-III				30				

*Students are required to opt any one paper from STT-324(A), STT-324(B) and STT-324 (C).

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Semester-IV	1								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
STT 421	Econometrics	Theory	75	5	5	100	36	30	70
STT 422	*Optional (A) Applied Statistics (B) Stochastic Process (C) Time Series Analysis	Theory	75	5	5	100	36	30	70
STT 423	*Optional (A) Advanced Design of Experiments (B) Advanced Sample Surveys (C) Survival Analysis and Clinical Trials (D) Bayesian Inference	Theory	75	5	5	100	36	30	70
STT 424	Practical	Practical	120	8	4	100	36	30	70
STT 425							36	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit	S		120						

*Students are required to opt any one paper from STT 422(A), 422(B), 422(C) & STT-423(A), STT-423(B), STT-423 (C) and STT-423(D).

Table 37Department of Accounting & TaxationCredit Template (M.Com. Accounting & Taxation)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ATG 121	Taxation Law & Practice	Theory	90	6	6	100	36	30	70
ATG 122	Fundamentals of Management	Theory	90	6	6	100	36	30	70
ATG 123	Economic Analysis	Theory	90	6	6	100	36	30	70
ATG 124	Research Methodology-I	Theory	90	6	6	100	36	30	70
ATG 125	Business Research : Introduction to SPSS	Practical	90	6	6	100	36	30	70
Total Credit	otal Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ATG 221	Cost & Management Accounting	Theory	90	6	6	100	36	30	70
ATG 222	Theories & Practices of Management	Theory	90	6	6	100	36	30	70
ATG 223	Macro Economic Analysis	Theory	90	6	6	100	36	30	70
ATG 224	Research Methodology II	Theory	90	6	6	100	36	30	70
ATG 225	Statistics for Business Decisions	Practical	90	6	6	100	36	30	70
Total Credit	s for Semester-II		30						

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ATG 321	Corporate Accounting	Theory	90	6	6	100	36	30	70
ATG 322	Theoretical Framework of Goods and Service Tax	Theory	90	6	6	100	36	30	70
ATG 323	Operations Research for Decision Making	Theory	90	6	6	100	36	30	70
ATG 324	Cost and Management Audit	Theory	90	6	6	100	36	30	70
ATG 325	Dissertation (Synopsis Preparation)	Practical	90	6	6	100	36	30	70
Total Credits	otal Credits for Semester-III								

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Semester IV	1								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ATG 421	Computerized Accounting	Theory	90	6	6	100	36	30	70
ATG 422	Practical Approach to Goods and Services Tax	Theory	90	6	6	100	36	30	70
ATG 423	Tax Planning & Management	Theory	90	6	6	100	36	30	70
ATG 424	Strategic Cost Management	Theory	90	6	6	100	36	30	70
ATG 425	Dissertation (Thesis Presentation)	Practical	90	6	6	100	36	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit	otal Credits								

Table 38Department of Business StudiesCredit Template(M.Com. Business Studies)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BSG 121	Taxation Law & Practice	Theory	90	6	6	100	36	30	70
BSG 122	Fundamentals of Management	Theory	90	6	6	100	36	30	70
BSG 123	Economic Analysis	Theory	90	6	6	100	36	30	70
BSG 124	Research Methodology-I	Theory	90	6	6	100	36	30	70
BSG 125	Business Research : Introduction to SPSS	Practical	90	6	6	100	36	30	70
Total Credits	s for Semester-I				30				
Semester II									

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BSG 221	Cost & Management Accounting	Theory	90	6	6	100	36	30	70
BSG 222	Theories & Practices of Management	Theory	90	6	6	100	36	30	70
BSG 223	Macro Economic Analysis	Theory	90	6	6	100	36	30	70
BSG 224	Research Methodology II	Theory	90	6	6	100	36	30	70
BSG 225	Statistics for Business Decisions	Practical	90	6	6	100	36	30	70
Total Credit	s for Semester-II				30				

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BSG 321	Marketing Management	Theory	90	6	6	100	36	30	70
BSG 322	Business Environment	Theory	90	6	6	100	36	30	70
BSG 323	Human Resource Management	Theory	90	6	6	100	36	30	70
BSG 324	Organizational Behaviour	Theory	90	6	6	100	36	30	70
BSG 325	Dissertation (Synopsis Preparation)	Practical	90	6	6	100	36	30	70
Total Credit	Total Credits for Semester-III						•		

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
BSG 421	Advertising Management	Theory	90	6	6	100	36	30	70
BSG 422	Industrial Relation & Labour Legislations	Theory	90	6	6	100	36	30	70
BSG 423	Retail Management	Theory	90	6	6	100	36	30	70
BSG 424	Service Marketing	Theory	90	6	6	100	36	30	70
BSG 425	Dissertation (Thesis Presentation)	Practical	90	6	6	100	36	30	70
Total Credits for Semester-IV					30				
Total Credit	Total Credits								

Table 39Department of Financial StudiesCredit Template (M.Com. Financial Studies)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FSG 121	Taxation Law & Practice	Theory	90	6	6	100	36	30	70
FSG 122	Fundamentals of Management	Theory	90	6	6	100	36	30	70
FSG 123	Economic Analysis	Theory	90	6	6	100	36	30	70
FSG 124	Research Methodology I	Theory	90	6	6	100	36	30	70
FSG 125	Business Research : Introduction to SPSS	Practical	90	6	6	100	36	30	70
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FSG 221	Cost & Management Accounting	Theory	90	6	6	100	36	30	70
FSG 222	Theories & Practices of Management	Theory	90	6	6	100	36	30	70
FSG 223	Macro Economic Analysis	Theory	90	6	6	100	36	30	70
FSG 224	Research Methodology II	Theory	90	6	6	100	36	30	70
FSG 225	Statistics for Business Decisions	Practical	90	6	6	100	36	30	70
Total Credit	Total Credits for Semester-II								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FSG 321	Indian Banking System	Theory	90	6	6	100	36	30	70
FSG 322	International Business & Finance	Theory	90	6	6	100	36	30	70
FSG 323	Economic Environment in India	Theory	90	6	6	100	36	30	70
FSG 324	Financial Markets & Services	Theory	90	6	6	100	36	30	70
FSG 325	Dissertation (Synopsis Preparation)	Practical	90	6	6	100	36	30	70
Total Credit	Total Credits for Semester-III						•		

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Semester IV	1								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FSG 421	Management of Financial Institutions	Theory	90	6	6	100	36	30	70
FSG 422	Rural Economics & Development	Theory	90	6	6	100	36	30	70
FSG 423	Operations Research	Theory	90	6	6	100	36	30	70
FSG 424	Advance Monetary Economics	Theory	90	6	6	100	36	30	70
FSG 425	Dissertation (Thesis Presentation)	Practical	90	6	6	100	36	30	70
Total Credits for Semester-IV				30					
Total Credit	Total Credits				120				

Table 40 Department of Biotechnology Credit Template (M.Sc. Biotechnology)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
BTE 121	Cell Biology	Theory	75	5	5	100	36	30	70
BTE 122	Biochemistry & Enzymology	Theory	75	5	5	100	36	30	70
BTE 123	Microbiology	Theory	75	5	5	100	36	30	70
BTE 124	Instrumentation	Theory	75	5	5	100	36	30	70
BTE 125	Biostatistics & Bioinformatics	Theory	75	5	5	100	36	30	70
BTE 126	Laboratory I	Practical	240	16	8	100	36	30	70
BTE 127	Seminar	Seminar	30	2	2	100	36	30	70
Total Credits	s for Semester-I				35				

*BTE 122 is common with MBL 122 *BTE 124 is common with MBL 124 *BTE 125 is common with MBL 125

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
BTE 221	Genetics	Theory	75	5	5	100	36	30	70
BTE 222	Molecular Biology	Theory	75	5	5	100	36	30	70
BTE 223	Immunology	Theory	75	5	5	100	36	30	70
BTE 224	Genetic Engineering	Theory	75	5	5	100	36	30	70
BTE 225	Plant Biotechnology	Theory	75	5	5	100	36	30	70
BTE 226	Laboratory II	Practical	240	16	8	100	36	30	70
BTE 227	Seminar	Seminar	30	2	2	100	36	30	70
Total Credits	s for Semester-II				35				

*BTE 222 is common with MBL 222

*BTE 223 is common with MBL 223

*BTE 224 is common with MBL 224

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
BTE 321	Review Report	Project	150	10	10	100	36	30	70
BTE 322	Dissertation	Project	375	25	25	100	36	30	70
Total Credits	s for Semester-III				35				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
BTE 421	Animal Cell Science & Technology	Theory	75	5	5	100	36	30	70
BTE 422	Virology	Theory	75	5	5	100	36	30	70
BTE 423	Bioproces Engineering and Technology	Theory	75	5	5	100	36	30	70
BTE 424	Industrial Biotechnology	Theory	75	5	5	100	36	30	70
BTE 425	Environmental Biotechnology	Theory	75	5	5	100	36	30	70
BTE 426	Laboratory III	Practical	240	16	8	100	36	30	70
BTE 427	Seminar	Seminar	30	2	2	100	36	30	70
Total Credits	otal Credits for Semester-IV								
Total Credits	otal Credits								

Table 41Department of BiotechnologyCredit Template (M.Sc. Microbiology)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MBL 121	Bacteriology	Theory	75	5	5	100	36	30	70
MBL 122	Biochemistry & Enzymology	Theory	75	5	5	100	36	30	70
MBL 123	Microbial Physiology & Diversity	Theory	75	5	5	100	36	30	70
MBL 124	Instrumentation	Theory	75	5	5	100	36	30	70
MBL 125	Biostatistics & Bioinformatics	Theory	75	5	5	100	36	30	70
MBL 126	Laboratory I	Practical	240	16	8	100	36	30	70
MBL 127	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	s for Semester-I				35				

*MBL 122 is common with BTE 122 *MBL 124 is common with BTE 124

*MBL 125 is common with BTE 125

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MBL 221	Microbial Genetics	Theory	75	5	5	100	36	30	70
MBL 222	Molecular Biology	Theory	75	5	5	100	36	30	70
MBL 223	Immunology	Theory	75	5	5	100	36	30	70
MBL 224	Genetic Engineering	Theory	75	5	5	100	36	30	70
MBL 225	Virology, Mycology & Phycology	Theory	75	5	5	100	36	30	70
MBL 226	Laboratory II	Practical	240	16	8	100	36	30	70
MBL 227	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	s for Semester-II				35				

*MBL 222 is common with BTE 222

*MBL 223 is common with BTE 223

*MBL 224 is common with BTE 224

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MBL 321	Medical Microbiology	Theory	75	5	5	100	36	30	70
MBL 322	Fermentation Technology	Theory	75	5	5	100	36	30	70
MBL 323	Microbial Technology	Theory	75	5	5	100	36	30	70
MBL 324	Microbial Ecology	Theory	75	5	5	100	36	30	70
MBL 325	Applied Environmental Microbiology	Theory	75	5	5	100	36	30	70
MBL 326	Laboratory III	Practical	240	16	8	100	36	30	70
MBL 327	Seminar	Seminar	30	2	2	100	36	30	70
Total Credits	s for Semester-III				35				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MBL 421	Review Report	Project	150	10	10	100	36	30	70
MBL 422	Dissertation	Project	375	25	25	100	36	30	70
Total Credits	s for Semester-IV				35				
Total Credits	S				140				

Table 42Department of BotanyCredit Template (M.Sc. Botany)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
BOT 121	Cell and Molecular Biology	Theory	60	4	4	100	36	30	70
BOT 122	Cytology and Genetics	Theory	60	4	4	100	36	30	70
BOT 123	Hierarchy of Lower Plants	Theory	60	4	4	100	36	30	70
BOT 124	Fungi, Plant Pathology and Microbiology	Theory	60	4	4	100	36	30	70
BOT 125	Practical	Practical	240	16	8	100	36	30	70
BOT 126	Seminar	Seminar	30	2	2	100	36	30	70
Total Credits	otal Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
BOT 221	Pteridophytes , Gymnosperms and Palaeobotany	Theory	60	4	4	100	36	30	70
BOT 222	Environmental Science	Theory	60	4	4	100	36	30	70
BOT 223	Plant Physiology and Biochemistry I	Theory	60	4	4	100	36	30	70
BOT 224	Plant Physiology and Biochemistry II	Theory	60	4	4	100	36	30	70
BOT 225	Practical	Practical	240	16	8	100	36	30	70
BOT 226	Seminar	Seminar	30	2	2	100	36	30	70
Total Credits	s for Semester-II				26				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
BOT 321	Plant Systematics	Theory	60	4	4	100	36	30	70
BOT 322	Developmental and Reproductive Biology of Angiosperms	Theory	60	4	4	100	36	30	70
BOT 323	Tools and Techniques of Plant Science	Theory	60	4	4	100	36	30	70
BOT 324	Plant Biotechnology and Bioinformatics	Theory	60	4	4	100	36	30	70
BOT 325	Practical	Practical	240	16	8	100	36	30	70
BOT 326	Synopsis	Synopsis	30	2	2	100	36	30	70
Total Credit	s for Semester-III		26						

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
BOT 421A*	Advanced Plant Biotechnology I	Theory	60	4	4	100	36	30	70
BOT 422A*	Advanced Plant Biotechnology II	Theory	60	4	4	100	36	30	70
BOT 423A*	Practicals	Practical	180	12	6	100	36	30	70
BOT 421B*	Ethnobotany I	Theory	60	4	4	100	36	30	70
BOT 422B*	Ethnobotany II	Theory	60	4	4	100	36	30	70
BOT 423B*	Practicals	Practical	180	12	6	100	36	30	70
BOT 424	Research Project / Dissertation	Dissertati on	120	8	8	100	36	0	100
Total Credits	s for Semester-IV		22						
Total Credits	otal Credits								

*In Semester IV the Students will have to opt. for either all papers of Elective A or of Elective B.

Table 43Department of ChemistryCredit Template (M.Sc. Chemistry)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
CHY 121	Stability, Bonding and Inorganic Reaction Mechanism	Theory	60	04	04	100	36	30	70
CHY 122	Structure, Reactivity and Stereochemistry of Organic Compounds	Theory	60	04	04	100	36	30	70
CHY 123	Quantum Chemistry and Group Theory	Theory	60	04	04	100	36	30	70
CHY 124	Principles of Spectroscopy	Theory	60	04	04	100	36	30	70
CHY 125	*Optional A- Mathematics for Chemists B- Introduction to Biomolecules	Theory	30	02	02	100	36	30	70
CHY 126	Inorganic Chemistry Lab I	Practical	90	06	03	100	36	30	70
CHY 127	Organic Chemistry Lab I	Practical	90	06	03	100	36	30	70
CHY 128	Communication Skill: Seminar	Seminar	30	02	02	100	36	30	70
Total Credit	Total Credits for Semester-I								

*A - for those students without Maths in B.Sc./ B - for those students without Biology in B.Sc.

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
CHY 221	Spectroscopy - I	Theory	60	04	04	100	36	30	70
CHY 222	Mechanism of organic reactions	Theory	60	04	04	100	36	30	70
CHY 223	Thermodynamics and Surface Chemistry	Theory	60	04	04	100	36	30	70
CHY 224	Spectroscopy - II	Theory	30	04	04	100	36	30	70
CHY 225	Computer in Chemistry	Practical	90	02	02	100	36	30	70
CHY 226	Inorganic Chemistry Lab II	Practical	90	06	03	100	36	30	70
CHY 227	Physical Chemistry Lab I	Practical	30	06	03	100	36	30	70
CHY 228	Research Methodology & Seminar	Seminar	60	02	02	100	36	30	70
Total Credit	Total Credits for Semester-I								

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Semester III	l								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
CHY 321	Synthesis and Retrosynthesis in Organic Chemistry	Theory	60	04	04	100	36	30	70
CHY 322	Organometallic Chemistry	Theory	60	04	04	100	36	30	70
CHY 323	Electrochemistry and Chemical Kinetics	Theory	60	04	04	100	36	30	70
CHY 324	Nuclear and Analytical Chemistry	Theory	60	04	04	100	36	30	70
CHY 325	Environmental Chemistry	Theory	30	02	02	100	36	30	70
CHY 326	Research Projects	Project	30	02	02	100	36	30	70
CHY 327	Organic Chemistry Lab II	Practical	90	06	03	100	36	30	70
CHY 328	Physical Chemistry Lab II	Practical	90	06	03	100	36	30	70
Total Credit	Total Credits for Semester-III								

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
CHY-421	Synthesis Strategies in Organic chemistry	Theory	60	04	04	100	36	30	70
CHY-422	Research Projects	Project	150	10	10	100	36	30	70
CHY-423	Elective I	Theory	60	04	04	100	36	30	70
to CHY-	Elective II	Theory	60	04	04	100	36	30	70
426	Elective III	Theory	60	04	04	100	36	30	70
Total Credits	s for Semester-IV				26				
Total Credits					104				

Elective Papers

The following alternative groups of elective papers are available-

Group A

Elective Paper I CHY 423-APolymers and Material ChemistryElective Paper II CHY 424-ABioinorganic ChemistryElective Paper III CHY 425ASupramolecular & Photo Inorganic ChemistryElective Paper IV CHY 426-AComputational Chemistry

Group B

Elective Paper I CHY 423-BHeterocyclic ChemistryElective Paper II CHY 424-BNatural Products and Medicinal ChemistryElective Paper III CHY 425-BBiomolecules and Bio-organic ChemistryElective Paper IV CHY 426-BComputational Chemistry

Group C

Elective Paper I CHY 423-C	Advanc
Elective Paper II CHY 424-C	Solid s
Elective Paper III CHY 425-C	Advanc
Elective Paper IV CHY 426-C	Compu

Advanced Electrochemistry Solid state and Nanotechnology Advanced Chemical Kinetics Computational Chemistry

*The electives will only be offered subject to a minimum of 10 students in it.

Table 44Department of Computer Science & Information Technology
Credit Template (M.Sc. Information Technology)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MIT 121	Operating Systems	Theory	60	4	4	100	40	30	70
MIT 122	Computer Architecture	Theory	60	4	4	100	40	30	70
MIT 123	Data Communications & Networking	Theory	60	4	4	100	40	30	70
MIT 124	Programming Through 'C'	Theory	60	4	4	100	40	30	70
MIT 125	Web Authoring Tools	Theory	60	4	4	100	40	30	70
MIT 126	Linux Lab	Practical	60	4	2	100	40	30	70
MIT 127	C Programming Lab	Practical	60	4	2	100	40	30	70
MIT 128	Web Authoring Lab	Practical	60	4	2	100	40	30	70
MIT 129	Soft Skills	Practical	30	2	2	100	40	30	70
Total Credit	Total Credits for Semester-I								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MIT 221	Algorithms & Data Structures	Theory	60	4	4	100	40	30	70
MIT 222	Database Management Systems	Theory	60	4	4	100	40	30	70
MIT 223	Object Oriented Programming	Theory	60	4	4	100	40	30	70
MIT 224	Software Engineering	Theory	60	4	4	100	40	30	70
MIT 225	Algorithms & Data Structures Lab	Practical	60	4	2	100	40	30	70
MIT 226	DBMS Lab	Practical	60	4	2	100	40	30	70
MIT 227	Object Oriented Programming Lab	Practical	60	4	2	100	40	30	70
MIT 228	Software Engineering Lab	Practical	60	4	2	100	40	30	70
MIT 229	Seminar	Seminar	30	2	2	100	40	30	70
Total Credit	Total Credits for Semester-II								

ComputationPImage: ComputationPFelective I(A) Advanced Java Programming (B) Bioinformatics (C) Geographical Information (D) SQA & Testing (E) E-Commerce Application DevelopmentTheory6044100403070MIT 323Cryptology & Information Security Information Security (A) Advanced Java Programming LabTheory6044100403070MIT 323Cryptology & Information Security LabTheory6044100403070MIT 324Web Technologies LabTheory6044100403070MIT 325Geographical Information Systems Lab (D) SQA & Testing LabPractical Practical6042100403070MIT 326GUI Programming LabPractical Ab6063100403070MIT 327Web Technologies LabPractical 606063100403070	Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
(A) Advanced Java Programming (B) Bioinformatics (C) Geographical Information Systems (D) SQA & Testing (E) E-commerce Application DevelopmentTheory6044100403070MIT 323Cryptology & Information SecurityTheory6044100403070MIT 324Web TechnologiesTheory6044100403070MIT 324Web TechnologiesTheory6044100403070MIT 324Web TechnologiesTheory6044100403070MIT 324Geographical Information LabProgramming LabFreedom403070MIT 325(C) Geographical Information LabProgramming LabProgramming Lab6042100403070MIT 326GUI Programming LabPractical6063100403070MIT 327Web TechnologiesPractical6063100403070	MIT 321		Theory	60	4	4	100	40	30	70
MIT 323Information SecurityTheory6044100403070MIT 324Web TechnologiesTheory6044100403070* Elective Lab (A) Advanced Java Programming Lab* Elective Lab (A) Advanced Java Programming Lab*4100403070MIT 325(C) Geographical Information Systems Lab (D) SQA & Testing LabPractical6042100403070MIT 326GUI Programming LabPractical6063100403070MIT 327Web Technologies LabPractical6063100403070	MIT 322	 (A) Advanced Java Programming (B) Bioinformatics (C) Geographical Information Systems (D) SQA & Testing (E) E-Commerce Application Development 	Theory	60	4	4	100	40	30	70
MIT 324Web TechnologiesTheory6044100403070* Elective Lab (A) Advanced Java Programming LabAdvanced Java Programming LabReference LabReference Advanced Java Programming LabReference Advanced Java Programming LabReference Advanced Java Programming LabReference 	MIT 323		Theory	60	4	4	100	40	30	70
(A) Advanced Java Programming Lab(B) Bioinformatics Lab(C) Geographical Information Systems Lab (D) SQA & Testing LabPractical6042100403070MIT 325(C) Geographical Information Systems Lab (D) SQA & Testing LabPractical6042100403070MIT 326GUI Programming LabPractical6063100403070MIT 326GUI Programming LabPractical6063100403070MIT 327Web Technologies LabPractical6063100403070	MIT 324		Theory	60	4	4	100	40	30	70
MIT 326 Lab Practical 60 6 3 100 40 30 70 MIT 327 Web Technologies Lab Practical 60 6 3 100 40 30 70	MIT 325	 (A) Advanced Java Programming Lab (B) Bioinformatics Lab (C) Geographical Information Systems Lab (D) SQA & Testing Lab (E) E-Commerce Application Development Lab 	Practical	60	4	2	100	40	30	70
Lab - Flactical 60 6 5 100 40 50 70	MIT 326		Practical	60	6	3	100	40	30	70
	MIT 327		Practical	60	6	3	100	40	30	70
	MIT 328		Practical	60	6	6	100	40	30	70

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MIT 421	*Elective II (A) Information Systems (B) Data Warehousin g & Data Mining (C) Distributed Databases	Theory	45	12	4	100	40	30	70
MIT 422	Major Project	Project	22	4	22	100	40	30	70
Total Credit	Total Credits for Semester-IV								
Total Credit	Total Credits								

* In Semester III the students are required to opt for one out of the five optional papers viz. (A), (B), (C), (D) or (E) In Semester IV the students are required to opt for one out of the three optional papers viz. (A), (B), or (C)

Table 45Department of Environmental ScienceCredit Template (M.Sc. Environmental Science)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENV 121	Introduction to Environmental Science	Theory	75	5	5	100	36	30	70
ENV 122	Natural Resource Conservation and Management	Theory	75	5	5	100	36	30	70
ENV 123	Environmental Pollution	Theory	75	5	5	100	36	30	70
ENV 124	Environmental Geosciences and Restoration Ecology	Theory	75	5	5	100	36	30	70
ENV 125	Practical	Practical	240	16	8	100	36	30	70
ENV 126	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENV 221	Environmental Waste Management	Theory	75	5	5	100	36	30	70
ENV 222	Pollution Monitoring and Control	Theory	75	5	5	100	36	30	70
ENV 223	Biodiversity and Wildlife	Theory	75	5	5	100	36	30	70
ENV 224	Environmental Management	Theory	75	5	5	100	36	30	70
ENV 225	Practical	Practical	240	16	8	100	36	30	70
ENV 226	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	Total Credits for Semester-II								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENV 321	Environmental Microbiology and Biotechnology	Theory	75	5	5	100	36	30	70
ENV 322	Environmental Toxicology	Theory	75	5	5	100	36	30	70
ENV 323	Disaster Management	Theory	75	5	5	100	36	30	70
ENV 324	Synopsis	Synopsis	75	5	5	100	36	30	70
ENV 325	Practical	Practical	240	16	8	100	36	30	70
Total Credit	Total Credits for Semester-III								

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENV 421	Environmental Impact Assessment and Sustainable Development	Theory	75	5	5	100	36	30	70
ENV 422	Research Methodology	Theory	75	5	5	100	36	30	70
ENV 423	Remote Sensing and GIS	Theory	75	5	5	100	36	30	70
ENV 424	Dissertation	Dissertati on	75	5	5	100	36	30	70
ENV 425	Practical	Practical	240	16	8	100	36	30	70
Total Credit	s for Semester-IV		28						
Total Credit	tal Credits								

Table 46Department of GeographyCredit Template (M.A/M.Sc Geography)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
GEO 121	Geomorphology	Theory	75	5	5	100	36	30	70
GEO 122	Climatology	Theory	75	5	5	100	36	30	70
GEO 123	Regional Development and Planning	Theory	75	5	5	100	36	30	70
GEO 124	Urban Geography	Theory	75	5	5	100	36	30	70
GEO 125	Practical in Interpretation of Topographical and Weather Maps	Practical	180	12	8	100	36	30	70
GEO 126	Seminar : Review of Literature	Seminar	30	2	2	100	36	30	70
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
GEO 221	Oceanography	Theory	75	5	5	100	36	30	70
GEO 222	Quantitative Geography	Theory	75	5	5	100	36	30	70
GEO 223	Social Geography	Theory	75	5	5	100	36	30	70
GEO 224	Medical Geography	Theory	75	5	5	100	36	30	70
GEO 225	Practical in Geography of Tourism	Practical	180	12	8	100	36	30	70
GEO 226	Seminar : Research Methodology	Seminar	30	2	2	100	36	30	70
Total Credits	s for Semester-II				30				

Semester-III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
GEO 321	Biogeography	Theory	75	5	5	100	36	30	70
GEO 322	Agriculture Geography	Theory	75	5	5	100	36	30	70
GEO 323	Population Geography	Theory	75	5	5	100	36	30	70
GEO 324	Dissertation	Dissertati on	180	12	6	100	36	30	70
GEO 325	Practical in Cartography	Practical	150	10	5	100	36	30	70
GEO 326	Seminar : Data Collection and Analysis	Seminar	30	2	2	100	36	30	70
Total Credit	s for Semester-III				28				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
GEO 421	Remote Sensing and Geographic Information System	Theory	75	5	5	100	36	30	70
GEO 422	Advanced Geography of India	Theory	75	5	5	100	36	30	70
GEO 423	Water Resource Geography	Theory	75	5	5	100	36	30	70
GEO 424	Dissertation	Dissertati on	180	12	6	100	36	30	70
GEO 425	Practical in Application of Remote Sensing	Practical	150	10	5	100	36	30	70
GEO 426	Seminar : Reference and Bibliography	Seminar	30	2	2	100	36	30	70
Total Credit	s for Semester-IV		28						
Total Semes	ster				116				

Table 47Department of Home ScienceCredit Template - M.Sc. Home Science (Clothing and Textiles)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HCT 121	Apparel Making	Theory	45	3	3	100	36	30	70
HCT 122	Historical Development of Textiles	Theory	45	3	3	100	36	30	70
HCT 123	Textile Chemistry	Theory	45	3	3	100	36	30	70
HCT 124	Pattern Making	Practical	90	6	6	100	36	30	70
HCT 125	Applied Textile Design	Practical	90	6	6	100	36	30	70
HCT 126	Textile Chemistry	Practical	90	6	6	100	36	30	70
HCT 127	Seminar	Seminar	45	3	3	100	36	30	70
Total Credit	s for Semester-I				30				

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HCT 221	Home Textiles	Theory	45	3	3	100	36	30	70
HCT 222	Research Methodology	Theory	30	2	2	100	36	30	70
HCT 223	Dyeing and Printing	Theory	45	3	3	100	36	30	70
HCT 224	Business of Fashion	Theory	45	3	3	100	36	30	70
HCT 225	Fashion Illustration	Practical	90	6	6	100	36	30	70
HCT 226	Applied Statistics	Practical	60	4	4	100	36	30	70
HCT 227	Dyeing and Printing	Practical	90	6	6	100	36	30	70
HCT 228	Seminar	Seminar	45	3	3	100	36	30	70
Total Credit	s for Semester-II				30				

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HCT 321	Apparel Production Technology	Theory	60	4	4	100	36	30	70
HCT 322	Historic Costumes	Theory	60	4	4	100	36	30	70
HCT 323	Draping	Practical	60	4	4	100	36	30	70
HCT 324	Apparel Construction	Practical	90	6	6	100	36	30	70
HCT 325	Fabric Manufacturing	Practical	90	6	6	100	36	30	70
HCT 326	Dissertation/ Synopsis	Dissertati on	60	4	4	100	36	30	70
HCT 327	Internship	Internship	45 E	Days	2	100	36	30	70
Total Credits	Total Credits for Semester-III								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HCT 421	Textile Testing and Quality Control	Theory	45	3	3	100	36	30	70
HCT 422	Scientific Writing	Theory	60	4	4	100	36	30	70
HCT 423	Textile Conservation	Theory	45	3	3	100	36	30	70
HCT 424	Textile Testing and Quality Control	Practical	60	4	4	100	36	30	70
HCT 425	Dissertation + Research Paper	Dissertati on	240	16	16	100	36	30	70
Total Credits	Total Credits for Semester-IV								
Total Credits	Total Credits								

Table 48Department of Home ScienceCredit Template - M.Sc. Home Science (Foods & Nutrition)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HFN 121	Advanced Nutritional Biochemistry-I	Theory	60	4	4	100	36	30	70
HFN 122	Food Microbiology & Safety	Theory	60	4	4	100	36	30	70
HFN 123	Lifecycle Nutrition	Theory	30	2	2	100	36	30	70
HFN 124	Advanced Human Nutrition	Theory	60	4	4	100	36	30	70
HFN 125	Advanced Nutritional Biochemistry-I	Practical	60	4	4	100	36	30	70
HFN 126	Food Microbiology & Safety	Practical	60	4	4	100	36	30	70
HFN 127	Advanced Human Nutrition	Practical	75	5	5	100	36	30	70
HFN 128	Seminar	Seminar	45	3	3	100	36	30	70
Total Credit	s for Semester-I				30				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HFN 221	Advanced Nutritional Biochemistry II	Theory	45	3	3	100	36	30	70
HFN 222	Research Methodology	Theory	30	2	2	100	36	30	70
HFN 223	Principles of Food Science	Theory	45	3	3	100	36	30	70
HFN 224	Human Nutritional Requirement	Theory	60	4	4	100	36	30	70
HFN 225	Advanced Nutritional Biochemistry-II	Practical	60	4	4	100	36	30	70
HFN 226	Applied Statistics	Practical	60	4	4	100	36	30	70
HFN 227	Principles of Food Science	Practical	60	4	4	100	36	30	70
HFN 228	Human Nutritional Requirement	Practical	45	3	3	100	36	30	70
HFN 229	Seminar	Seminar	45	3	3	100	36	30	70
Total Credit	otal Credits for Semester-II								

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HFN 321	Food Service Management	Theory	60	4	4	100	36	30	70
HFN 322	Public Nutrition	Theory	60	4	4	100	36	30	70
HFN 323	Clinical & Therapeutic Nutrition-I	Theory	60	4	4	100	36	30	70
HFN 324	Food Service Management	Practical	90	6	6	100	36	30	70
HFN 325	Public Nutrition	Practical	90	6	6	100	36	30	70
HFN 326	Dissertation- Synopsis	Dissertati on	60	4	4	100	36	30	70
HFN 327	Internship	Internship	120	-	2	100	36	30	70
Total Credit	tal Credits for Semester-III								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HFN 421	Clinical and Therapeutic Nutrition-II	Theory	60	4	4	100	36	30	70
HFN 422	Scientific Writing	Theory	60	4	4	100	36	30	70
HFN 423	Clinical and Therapeutic Nutrition	Practical	90	6	6	100	36	30	70
HFN 424	Dissertation + Research Paper	Dissertati on	240	16	16	100	36	30	70
Total Credits	s for Semester-IV				30				
Total Credits	S				120				

Table 49Department of Home ScienceCredit Template - M.Sc. Home Science (Human Development)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HHD 121	Techniques of Studying Human Development	Theory	60	4	4	100	36	30	70
HHD 122	Family Dynamics	Theory	45	3	3	100	36	30	70
HHD 123	Life Span Development- I- Prenatal and Childhood	Theory	60	4	4	100	36	30	70
HHD 124	Early Childhood Care and Education	Theory	60	4	4	100	36	30	70
HHD 125	Techniques of Studying Human Development	Practical	60	4	4	100	36	30	70
HHD 126	Life Span Development I- Prenatal and Childhood	Practical	60	4	4	100	36	30	70
HHD 127	Early Childhood Care and Education	Practical	60	4	4	100	36	30	70
HHD 128	Seminar	Seminar	45	3	3	100	36	30	70
Total Credit	s for Semester-I				30				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HHD 221	Life Span Development II- Adolescence and Adulthood	Theory	45	3	3	100	36	30	70
HHD 222	Research Methodology	Theory	30	2	2	100	36	30	70
HHD 223	Organization & Management of Early Childhood Center	Theory	45	3	3	100	36	30	70
HHD 224	Theories of Human Development and Behavior	Theory	60	4	4	100	36	30	70
HHD 225	Genetics and Reproductive Health	Theory	60	4	4	100	36	30	70
HHD 226	Applied Statistics	Practical	60	4	4	100	36	30	70
HHD 227	Life Span Development II- Adolescence and Adulthood	Practical	60	4	4	100	36	30	70
HHD 228	Organization & Management of Early Childhood Center	Practical	45	3	3	100	36	30	70
HHD 229	Seminar	Seminar	45	3	3	100	36	30	70
Total Credit	s for Semester-II				30				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HHD 321	Abnormal Psychology	Theory	45	3	3	100	36	30	70
HHD 322	Family Counseling and Therapy	Theory	45	3	3	100	36	30	70
HHD 323	Women Empowerment and Child Rights	Theory	60	4	4	100	36	30	70
HHD 324	Entrepreneurship in Services for Women and Children	Theory	45	3	3	100	36	30	70
HHD 325	Counseling Family and Psychological Problems	Practical	60	4	4	100	36	30	70
HHD 326	Women Empowerment and Child Rights	Practical	45	3	3	100	36	30	70
HHD 327	Entrepreneurship in Services for Women and Children	Practical	60	4	4	100	36	30	70
HHD 328	Dissertation-Synopsis	Dissertati on	60	4	4	100	36	30	70
HHD 329 Internship Internship 45 Days					2	100	36	30	70
Total Credit	al Credits for Semester-III								

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HHD 421	NGO Management and CSR	Theory	30	2	2	100	36	30	70
HHD 422	Scientific Writing	Theory	60	4	4	100	36	30	70
HHD 423	Gerontology	Theory	30	2	2	100	36	30	70
HHD 424	Children with Disabilities	Theory	30	2	2	100	36	30	70
HHD 425	NGO Management and CSR	Practical	30	2	2	100	36	30	70
HHD 426	Managing Children with Disabilities	Practical	30	2	2	100	36	30	70
HHD 427	Dissertation + Research Paper	Dissertati on	240	16	16	100	36	30	70
Total Credit	Fotal Credits for Semester-IV								
Total Credit	otal Credits								

Table 50Department of MathematicsCredit Template (M.A./M.Sc. Mathematics)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MAT 121	Advanced Algebra	Theory	75	5	5	100	36	30	70
MAT 122	Measure Theory	Theory	75	5	5	100	36	30	70
MAT 123	Advanced Differential Equations	Theory	75	5	5	100	36	30	70
MAT 124	Differential Geometry-I	Theory	75	5	5	100	36	30	70
MAT 125	Dynamics of a Rigid Body	Theory	75	5	5	100	36	30	70
MAT 126	Seminar	Seminar			2	100	36	30	70
Total Credit	s for Semester-I				27				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MAT 221	Linear Algebra	Theory	75	5	5	100	36	30	70
MAT 222	Topology	Theory	75	5	5	100	36	30	70
MAT 223	Special Functions	Theory	75	5	5	100	36	30	70
MAT 224	Differential Geometry-II and Tensors	Theory	75	5	5	100	36	30	70
MAT 225	Hydrodynamics	Theory	75	5	5	100	36	30	70
MAT 226	Seminar	Seminar			2	100	36	30	70
Total Credits	s for Semester-II				27				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MAT 321	Functional Analysis-I	Theory	75	5	5	100	36	30	70
MAT 322	Fluid Dynamics-I	Theory	75	5	5	100	36	30	70
MAT 323	Optional (A) Advanced Operations Research-I (B) Computational Methods of Ordinary Differential Equations (C) Magnetohydrodynam ics-I	Theory	75	5	5	100	36	30	70
MAT 324	Optional (A) Integral Transforms (B) Advanced Complex Analysis (C) Advanced Real Analysis-I	Theory	75	5	5	100	36	30	70
MAT 325	Optional (A) Relativistic Mechanics (B) Probability and Statistics (C) Modules and Rings-I	Theory	75	5	5	100	36	30	70
MAT 326	Synopsis for Dissertation / Project s for Semester-III	Seminar			2 27	100	36	30	70

Students are required to opt for one paper from each of the following groups (MAT 323A, 323B, 323C); (MAT 324A, 324B, 324C); (MAT 325A, 325B, 325C)

Semester IV	,		ACADEMIC	HANDBOOK 20	20-21				
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MAT 421	Functional Analysis-	Theory	75	5	5	100	36	30	70
MAT 422	Fluid Dynamics-II	Theory	75	5	5	100	36	30	70
MAT 423	Optional (A) Advanced Operations Research-II (B) Computational Methods of Partial Differential Equations (C) Magnetohydrodynam ics-II	Theory	75	5	5	100	36	30	70
MAT 424	Optional (A) Integral Equations (B) Advanced Studies of Special Functions and Integral Transforms (C) Advanced Real Analysis-II	Theory	75	5	5	100	36	30	70
MAT 425	Optional (A) General Relativity & Cosmology (B) Modeling and Simulation (C) Modules and Rings-II	Theory	75	5	5	100	36	30	70
MAT 426	Dissertation	Report			4 29	100	36	30	70
	otal Credits for Semester-IV								
Total Credit									

Students are required to opt for the same set from the following groups

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(MAT 423A, 423B, 423C); (MAT 424A, 424B, 424C); and (MAT 425A, 425B, 425C) as taken in Semester III.

Table 51Department of PhysicsCredit Template (M.Sc. Physics)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PHY 121	Classical Mechanics	Theory	60	4	4	100	36	30	70
PHY 122	Mathematical Methods in Physics	Theory	60	4	4	100	36	30	70
PHY 123	Quantum Mechanics	Theory	60	4	4	100	36	30	70
PHY 124	Electronics	Theory	60	4	4	100	36	30	70
PHY 125	Practicals	Practicals	240	16	8	100	36	30	70
PHY 126	Seminar	Seminar	30	2	2	100	36	30	70
PHY 127	Astrophysics	Theory	30	2	2	100	36	30	70
Total Credits	s for Semester-I				28				

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PHY 221	Classical Electrodynamics - I	Theory	60	4	4	100	36	30	70
PHY 222	Programming with C++ and Applications of MATLAB	Theory	60	4	4	100	36	30	70
PHY 223	Atomic and Molecular Physics	Theory	60	4	4	100	36	30	70
PHY 224	Statistical and Solid State Physics	Theory	60	4	4	100	36	30	70
PHY 225	Practicals	Practicals	240	16	8	100	36	30	70
PHY 226	Seminar	Seminar	30	2	2	100	36	30	70
PHY 227	Medical Physics	Theory	30	2	2	100	36	30	70
Total Credit	s for Semester-II				28				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PHY 321	Classical Electrodynamics-II	Theory	60	4	4	100	36	30	70
PHY 322	Nuclear Physics-I	Theory	60	4	4	100	36	30	70
PHY 323	Numerical Methods and Computational Physics	Theory	60	4	4	100	36	30	70
PHY 324	*Optional (A) Condensed Matter Physics-I (B) Microwave Electronics-I (C) Nano Technology-I	Theory	60	4	4	100	36	30	70
PHY 325	Practicals	Practical	240	16	8	100	36	30	70
PHY 326	Synopsis for Dissertation/Project	Dissertati on/Project	60	4	4	100	36	30	70
Total Credit	s for Semester-III				28				

Semester IV	1								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PHY 421	Solid State Physics	Theory	60	4	4	100	36	30	70
PHY 422	Nuclear Physics-II	Theory	60	4	4	100	36	30	70
PHY 423	Advanced Quantum Mechanics	Theory	60	4	4	100	36	30	70
PHY 424	*Optional (A) Condensed Matter Physics-II (B) Microwave Electronics-II (C) Nano Technology-II	Theory	60	4	4	100	36	30	70
PHY 425	Dissertation / Project	Dissertati on / Project	180	12	12 28	100	36	30	70
	otal Credits for Semester-IV								
Total Credit	otal Credits								

*The students are required to opt any one of the papers from PHY 424A, 424B, 424C taking the same group as opted in Sem.III (i.e., PHY 324A or 324B, 324C).

Table 52Department of ZoologyCredit Template (M.Sc Zoology)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ZOL 121	Biosystematics, Taxonomy & Evolution	Theory	60	4	4	100	36	30	70
ZOL 122	Cell Biology	Theory	60	4	4	100	36	30	70
ZOL 123	Structure and Function of Invertebrates	Theory	60	4	4	100	36	30	70
ZOL 124	Biochemistry	Theory	60	4	4	100	36	30	70
ZOL 125	Practical	Practical	270	18	9	100	36	30	70
ZOL 126	Seminar	Seminar	30	2	2	100	36	30	70
Total Credit	s for Semester-I				27				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ZOL 221	General Physiology	Theory	60	4	4	100	36	30	70
ZOL 222	Tools and Techniques	Theory	60	4	4	100	36	30	70
ZOL 223	Molecular Biology and Biology	Theory	60	4	4	100	36	30	70
ZOL 224	Environmental Science and Wildlife Management	Theory	60	4	4	100	36	30	70
ZOL 225	Practical	Practical	270	18	9	100	36	30	70
ZOL 226	Dissertation Synopsis	Dissertati on	30	2	2	100	36	30	70
Total Credit	s for Semester-II				27				

Semester III	l								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ZOL 321	Structure and Function of Vertebrates	Theory	60	4	4	100	36	30	70
ZOL 322	Bioinformatics, Computer Applications and Quantitative Biology	Theory	60	4	4	100	36	30	70
ZOL 323	* Optional (A) Cancer and Radiation Biology I (B) Cell and Molecular Biology I (C) Environmental Toxicology I (D) Human Genetics I	Theory	60	4	4	100	36	30	70
ZOL 324	Practical	Practical	240	16	8	100	36	30	70
ZOL 325	Training Programme	Training Program me	90	6	6	100	36	30	70
Total Credit	s for Semester-III				26				

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ZOL 421	Gene Differentiation & Gamete Biology	Theory	60	4	4	100	36	30	70
ZOL 422	Ethology and Applied Biology	Theory	60	4	4	100	36	30	70
ZOL 423	* Optional (A) Cancer and Radiation Biology II (B) Cell and Molecular Biology II (C) Environmental Toxicology II (D) Human Genetics II	Theory	60	4	4	100	36	30	70
ZOL 424	Practical	Practical	240	16	8	100	36	30	70
ZOL 425	Research Proejct/Dissertation	Dissertati on	90	6	6	100	36	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit	S				106				

* The students are requried to select any one of the optional papers (A), (B), (C) or (D) in semester III which will continue in semester IV.

Table 53Department of Journalism and Mass CommunicationCredit Template M.A. (JMC)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
JMC 121	Models and Theories of Mass Communication	Theory	60	4	4	100	40	30	70
JMC 122	Development of Mass Media in India	Theory	60	4	4	100	40	30	70
JMC 123	Editing Layout & Graphic Designing	Theory	60	4	4	100	40	30	70
JMC 124	Newspaper Journalism & Feature Writing	Theory	60	4	4	100	40	30	70
JMC 125	Practical: Writing and Designing	Practical	60	4	4	100	40	30	70
JMC 126	Practical: Writing for Print Media	Practical	60	4	4	100	40	30	70
LAD 120	Communication Skills and Time Management	Practical	30	2	2	100	40	30	70
Total Credit	s for Semester-I				26				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
JMC 221	Electronic Media	Theory	60	4	4	100	40	30	70
JMC 222	Radio Programme Production	Theory	60	4	4	100	40	30	70
JMC 223	Contemporary India	Theory	60	4	4	100	40	30	70
JMC 224	Media Industry, Management and Organizations	Theory	60	4	4	100	40	30	70
JMC 225	Practical: Radio Programme Production	Practical	60	4	4	100	40	30	70
JMC 226	Practical: Photography and Digital Techniques	Practical	60	4	4	100	40	30	70
LAD 220	Resume Building and GD-PI and business Etiquette	Practical	30	2	2	100	40	30	70
Total Credits	s for Semester-II				26				

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
JMC 321	Television Programme Production	Theory	60	4	4	100	40	30	70
JMC 322	Communication and Media Research	Theory	60	4	4	100	40	30	70
JMC 323	Information Communication Technology	Theory	60	4	4	100	40	30	70
JMC 324	Media Laws & Ethics	Theory	60	4	4	100	40	30	70
JMC 325	Practical : Television Programme Production	Practical	60	4	4	100	40	30	70
JMC 326	Practical: TV News and Documentary Production	Practical	60	4	4	100	40	30	70
JMC 327	Internship Report	Practical	120	4	4	100	40	30	70
LAD 320	Social Media Networking and Presentation Skills	Practical	30	2	2	100	40	30	70
Total Credit	s for Semester-III				30				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
JMC 421	PR and Corporate Communication	Theory	60	4	4	100	40	30	70
JMC 422	Advertising	Theory	60	4	4	100	40	30	70
JMC 423	Development Journalism	Theory	60	4	4	100	40	30	70
JMC 424	Dissertation/Field Work	Dissertati on	60	4	4	100	40	30	70
JMC 425	Practical: Advertising	Practical	60	4	4	100	40	30	70
JMC 426	Practical: Developing Websites and Writing Blogs	Practical	60	4	4	100	40	30	70
LAD 420	Team Building and Stress Management	Practical	30	2	2	100	40	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit	Total Credits								

Table 54Department of Sociology (M.S.W.)Credit Template (Master of Social Work)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MSW 121	Introduction to Social Work : History and Development	Theory	60	4	4	100	40	30	70
MSW 122	Indian Society and Social Problems	Theory	60	4	4	100	40	30	70
MSW 123	Human Growth and Development	Theory	60	4	4	100	40	30	70
MSW 124	Social Work Research	Theory	60	4	4	100	40	30	70
MSW 125	Social Group Work	Theory	60	4	4	100	40	30	70
MSW 126	Seminar	Seminar (Based on Rural Camp)	30	2	2	100	40	30	70
Total Credit	Total Credits for Semester-I								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MSW 221	Contemporary Ideologies of Social Work and Social Change	Theory	60	4	4	100	40	30	70
MSW 222	Social Case Work	Theory	60	4	4	100	40	30	70
MSW 223	Socio-Development Approaches in Social Work	Theory	60	4	4	100	40	30	70
MSW 224	*Optional (A) Tribal Societies and Social Work (B) Ecology and Social Work	Theory	60	4	4	100	40	30	70
MSW 225	Rural Community Engagement	Practical	90	6	6	100	40	30	70
Total Credit	s for Semester-II			22					

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MSW 321	Community Organisation and Social Action	Theory	60	4	4	100	40	30	70
MSW 322	Statistics in Social Work Research	Theory	60	4	4	100	40	30	70
MSW 323	Family Social Work	Theory	60	4	4	100	40	30	70
MSW 324	Social Welfare Management	Theory	60	4	4	100	40	30	70
MSW 325	Field Work and Synopsis Presentation	Practical	30	2	2	100	40	30	70
MSW 326	Internship	Practical	60	4	4	100	40	30	70
Total Credit	tal Credits for Semester-III								

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MSW 421	Communication- An Introduction to Audio-Visual Media	Theory	60	4	4	100	40	30	70
MSW 422	Women's Welfare and Development	Theory	60	4	4	100	40	30	70
MSW 423	Social Welfare and Social Legislations	Theory	60	4	4	100	40	30	70
MSW 424	*Optional (A)Emerging Areas of Welfare Practice (B)Emerging Areas of Rural and Urban Interventions	Theory	60	4	4	100	40	30	70
MSW 425	Dissertation (Based on Field Work)	Practical	90	6	6	100	40	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit	otal Credits								

*A student is required to opt for one out of the two optional papers (A or B) It is compulsory for the students of MSW to opt for the Addon course in Counseling and Guidance.

Table 55Department of Fine ArtsCredit Template (M.F.A. Applied Arts-Specialisation in Illustration)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAA(I) 121	Advertising & Marketing-I	Theory	30	2	2	100	40	30	70
VAA(I) 122	Seminar	Seminar	30	2	2	100	40	30	70
VAA(I) 123	Illustration-I	Practical	80	8	4	100	40	30	70
VAA(I) 124	Illustration-II	Practical	280	14	8	100	40	30	70
VAA(I) 125	Head Study	Practical	110	10	6	100	40	30	70
Total Credits	s for Semester-I				22				

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAA(I) 221	Advertising & Marketing-II	Theory	30	2	2	100	40	30	70
VAA(I) 222	Seminar	Seminar	30	2	2	100	40	30	70
VAA(I) 223	Illustration-I	Practical	80	8	4	100	40	30	70
VAA(I) 224	Illustration-II	Practical	280	14	8	100	40	30	70
VAA(I) 225	Life Study	Practical	110	10	6	100	40	30	70
Total Credits	Fotal Credits for Semester-II								

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAA(I) 321	Advertising & Marketing-III	Theory	30	2	2	100	40	30	70
VAA(I) 322	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAA(I) 323	Illustration-I	Practical	80	8	4	100	40	30	70
VAA(I) 324	Illustration-II	Practical	280	14	8	100	40	30	70
VAA(I) 325	Landscape	Practical	110	10	6	100	40	30	70
Total Credits	s for Semester-III				22				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAA(I) 421	Advertising & Marketing-IV	Theory	30	2	2	100	40	30	70
VAA(I) 422	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAA(I) 423	Illustration-I	Practical	80	8	4	100	40	30	70
VAA(I) 424	Illustration-II	Practical	280	14	8	100	40	30	70
VAA(I) 425	Composition	Practical	110	10	6	100	40	30	70
Total Credits	Fotal Credits for Semester-IV								
Total Credits	S				88				

Table 56Department of Fine ArtsCredit Template (M.F.A. Applied Arts-Specialisation in Graphic Design)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAA(G) 121	Advertising & Marketing-I	Theory	30	2	2	100	40	30	70
VAA(G) 122	Seminar	Seminar	30	2	2	100	40	30	70
VAA(G) 123	Graphic Illustration-I	Practical	80	8	4	100	40	30	70
VAA(G) 124	Graphic Design-I	Practical	280	14	8	100	40	30	70
VAA(G) 125	Promotional Design-I	Practical	110	10	6	100	40	30	70
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAA(G) 221	Advertising & Marketing-II	Theory	30	2	2	100	40	30	70
VAA(G) 222	Seminar	Seminar	30	2	2	100	40	30	70
VAA(G) 223	Graphic Illustration-II	Practical	80	8	4	100	40	30	70
VAA(G) 224	Graphic Design-II	Practical	280	14	8	100	40	30	70
VAA(G) 225	Computer Graphics-I	Practical	110	10	6	100	40	30	70
Total Credit	Total Credits for Semester-II								

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAA(G) 321	Advertising & Marketing-III	Theory	30	2	2	100	40	30	70
VAA(G) 322	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAA(G) 323	Graphic Illustration-	Practical	80	8	4	100	40	30	70
VAA(G) 324	Graphic Design-III	Practical	280	14	8	100	40	30	70
VAA(G) 325	Promotional Design- II	Practical	110	10	6	100	40	30	70
Total Credit	Total Credits for Semester-III								

*VAA(V) 321 is common with VAA(I) 321.

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Semester IV	/		Contact	Contact	1			Continuous			
Paper Code	Paper Title	Type of Paper	Hours/ Sem.	Hours/ Week	Credits	Max Marks	Min Marks	Assessment (%)	Semester End (%)		
VAA(G) 421	Advertising & Marketing-IV	Theory	30	2	2	100	40	30	70		
VAA(G) 422	Dissertation	Dissertati on	30	2	2	100	40	30	70		
VAA(G) 423	Graphic Illustration- IV	Practical	80	8	4	100	40	30	70		
VAA(G) 424	Graphic Design-IV	Practical	280	14	8	100	40	30	70		
VAA(G) 425	Display Design	6	100	40	30	70					
Total Credit	otal Credits for Semester-IV										
Total Credit	otal Credits										

Table 57Department of Fine ArtsCredit Template (M.F.A. Print Making)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAG 121	Methods & Material	Theory	30	2	2	100	40	30	70
VAG 122	Seminar	Seminar	30	2	2	100	40	30	70
VAG 123	Study of Master's Prints	Practical	80	8	4	100	40	30	70
VAG 124	Drawing	Practical	110	10	6	100	40	30	70
VAG 125	Print Making	Practical	280	14	8	100	40	30	70
Total Credit	otal Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAG 221	History of Print Making (Western)	Theory	30	2	2	100	40	30	70
VAG 222	Seminar	Seminar	30	2	2	100	40	30	70
VAG 223	Study of Master's Prints	Practical	80	8	4	100	40	30	70
VAG 224	Drawing	Practical	110	10	6	100	40	30	70
VAG 225	Print Making	Practical	280	14	8	100	40	30	70
Total Credits	otal Credits for Semester-II								

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAG 321	History of Print Making (Indian)	Theory	30	2	2	100	40	30	70
VAG 322	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAG 323	Portrait	Practical	80	8	4	100	40	30	70
VAG 324	Print Making (Mix Media)	Practical	110	10	6	100	40	30	70
VAG 325	Print Making	Practical	280	14	8	100	40	30	70
Total Credit	s for Semester-III	22							

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAG 421	History of Print Making (Far Eastern)	Theory	30	2	2	100	40	30	70
VAG 422	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAG 423	Portrait	Practical	80	8	4	100	40	30	70
VAG 424	Print Making (Mix Media)	Practical	110	10	6	100	40	30	70
VAG 425	Print Making	Practical	280	14	8	100	40	30	70
Total Credit	s for Semester-IV				22				
Total Credits	S				88				

Table 58Department of Fine ArtsCredit Template (M.F.A. History of Art)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VHA 121	Introduction to History of Indian Art	Theory	60	4	4	100	40	30	70
VHA 122	Aesthetics and Art Theory	Theory	60	4	4	100	40	30	70
VHA 123	Western Art History	Theory	60	4	4	100	40	30	70
VHA 124	Seminar	Seminar	60	4	4	100	40	30	70
VHA 125	Study (Still & Nature Study) / Relief Print Making / Relief Terracotta / Basic Design	Practical	120	12	6	100	40	30	70
Total Credit	otal Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VHA 221	Gupta Period Art	Theory	60	4	4	100	40	30	70
VHA 222	Western Aesthetics Theory	Theory	60	4	4	100	40	30	70
VHA 223	The Modern Trends In Indian Art	Theory	60	4	4	100	40	30	70
VHA 224	Seminar	Seminar	60	4	4	100	40	30	70
VHA 225	Composition (Tempera) / Relief Print Making / Relief Terracotta / Graphic Design	Practical	120	12	6	100	40	30	70
Total Credit	otal Credits for Semester-II						•	•	•

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VHA 321	Western Art History	Theory	60	4	4	100	40	30	70
VHA 322	Folk, Popular and Functional Arts	Theory	60	4	4	100	40	30	70
VHA 323	Art of South and South East Asia	Theory	60	4	4	100	40	30	70
VHA 324	Dissertation	Dissertati on	60	4	4	100	40	30	70
VHA 325	Composition (Oil) / Intaglio / Objective Composition / Mini Campaign	Practical	120	12	6	100	40	30	70
Total Credit	s for Semester-III				22		•		

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VHA 421	Elements of Indian Iconography	Theory	60	4	4	100	40	30	70
VHA 422	Modern Western Art World	Theory	60	4	4	100	40	30	70
VHA 423	The World of Far Eastern Art	Theory	60	4	4	100	40	30	70
VHA 424	Dissertation	Dissertati on	60	4	4	100	40	30	70
VHA 425	Composition (Mixed Media) / Intaglio / Composition (Figurative) / Outdoor Media	Practical	120	12	6	100	40	30	70
Total Credits for Semester-IV					22		•		•
Total Credit	otal Credits								

Table 59 Department of Fine Arts Credit Template (M.F.A. Painting)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAP 121	Indian Modern Art	Theory	30	2	2	100	40	30	70
VAP 122	Seminar	Seminar	30	2	2	100	40	30	70
VAP 123	Study of Master Artist's Paintings	Practical	80	8	4	100	40	30	70
VAP 124	Figurative Composition	Practical	110	10	6	100	40	30	70
VAP 125	Creative Composition	Practical	280	14	8	100	40	30	70
Total Credits	s for Semester-I				22				

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAP 221	Indian Contemporary Art	Theory	30	2	2	100	40	30	70
VAP 222	Seminar	Seminar	30	2	2	100	40	30	70
VAP 223	Study of Master Artist's Paintings	Practical	80	8	4	100	40	30	70
VAP 224	Figurative Composition	Practical	110	10	6	100	40	30	70
VAP 225	Creative Composition	Practical	280	14	8	100	40	30	70
Total Credit	Total Credits for Semester-II								

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAP 321	Western Modern Art- I	Theory	30	2	2	100	40	30	70
VAP 322	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAP 323	Drawing	Practical	80	8	4	100	40	30	70
VAP 324	Figurative Composition	Practical	110	10	6	100	40	30	70
VAP 325	Creative Composition	Practical	280	14	8	100	40	30	70
Total Credits	s for Semester-III				22				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAP 421	Western Modern Art- II	Theory	30	2	2	100	40	30	70
VAP 422	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAP 423	Drawing	Practical	80	8	4	100	40	30	70
VAP 424	Figurative Composition	Practical	110	10	6	100	40	30	70
VAP 425	Creative Composition	Practical	280	14	8	100	40	30	70
Total Credits	Total Credits for Semester-IV								
Total Credits	S				88				

Table 60Department of Fine ArtsCredit Template (M.F.A. Sculpture-Specialization in Creative Sculpture)

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAS(C) 121	Introduction to History of Indian Art	Theory	30	2	2	100	40	30	70
VAS(C) 122	Seminar	Seminar	30	2	2	100	40	30	70
VAS(C) 123	Relief Composition	Practical	80	8	4	100	40	30	70
VAS(C) 124	Round Composition	Practical	110	10	6	100	40	30	70
VAS(C) 125	Creative Composition	Practical	280	14	8	100	40	30	70
Total Credit	otal Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAS(C) 221	History of Indian Sculpture Art	Theory	30	2	2	100	40	30	70
VAS(C) 222	Seminar	Seminar	30	2	2	100	40	30	70
VAS(C) 223	Relief Composition	Practical	80	8	4	100	40	30	70
VAS(C) 224	Round Composition	Practical	110	10	6	100	40	30	70
VAS(C) 225	Creative Composition	Practical	280	14	8	100	40	30	70
Total Credit	s for Semester-II				22				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAS(C) 321	Western Art History	Theory	30	2	2	100	40	30	70
VAS(C) 322	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAS(C) 323	Relief Composition	Practical	80	8	4	100	40	30	70
VAS(C) 324	Round Composition	Practical	110	10	6	100	40	30	70
VAS(C) 325	Creative Composition	Practical	280	14	8	100	40	30	70
Total Credit	Total Credits for Semester-III								

Semester IV	,								
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAS(C) 421	Western Modern Sculpture	Theory	30	2	2	100	40	30	70
VAS(C) 422	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAS(C) 423	Relief Composition	Practical	80	8	4	100	40	30	70
VAS(C) 424	Round Composition	Practical	110	10	6	100	40	30	70
VAS(C) 425	Creative Composition	Practical	280	14	8	100	40	30	70
Total Credits for Semester-III					22				
Total Credits					88				

Table 61Department of Fine ArtsCredit Template (M.F.A. Sculpture-Specialization in Portraiture)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAS(P) 121	Introduction to History of Indian Art	Theory	30	2	2	100	40	30	70
VAS(P) 122	Seminar	Seminar	30	2	2	100	40	30	70
VAS(P) 123	Live Portrait Study	Practical	280	14	8	100	40	30	70
VAS(P) 124	Antique Portrait Study	Practical	110	10	6	100	40	30	70
VAS(P) 125	Creative Portrait	Practical	80	8	4	100	40	30	70
Total Credit	Total Credits for Semester-I								

Semester II

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAS(P) 221	History of Indian Sculpture Art	Theory	30	2	2	100	40	30	70
VAS(P) 222	Seminar	Seminar	30	2	2	100	40	30	70
VAS(P) 223	Live Portrait Study	Practical	280	14	8	100	40	30	70
VAS(P) 224	Antique Portrait Study	Practical	110	10	6	100	40	30	70
VAS(P) 225	Creative Portrait	Practical	80	8	4	100	40	30	70
Total Credit	Total Credits for Semester-II								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAS(P) 321	Western Art History	Theory	30	2	2	100	40	30	70
VAS(P) 322	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAS(P) 323	Live Portrait Study	Practical	280	14	8	100	40	30	70
VAS(P) 324	Antique Study (Full Life)	Practical	110	10	6	100	40	30	70
VAS(P) 325	Figurative Sculpture	Practical	80	8	4	100	40	30	70
Total Credit	Total Credits for Semester-III								

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Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAS(P) 421	Western Modern Sculpture	Theory	30	2	2	100	40	30	70
VAS(P) 422	Dissertation	Dissertati on	30	2	2	100	40	30	70
VAS(P) 423	Live Portrait Study	Practical	280	14	8	100	40	30	70
VAS(P) 424	Antique Study (Full Life)	Practical	110	10	6	100	40	30	70
VAS(P) 425	Figurative Sculpture	Practical	80	8	4	100	40	30	70
Total Credits for Semester-IV					22				
Total Credits					88				

Table 62Department of Human Resource ManagementCredit Template (MBA-Human Resource Management) (Semester Scheme)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MHR 121	Fundamentals of Management	Theory	60	4	4	100	40	30	70
MHR 122	Managerial Economics	Theory	60	4	4	100	40	30	70
MHR 123	Information Technology for Management	Theory	60	4	4	100	40	30	70
MHR 124	Research for Management	Theory	60	4	4	100	40	30	70
MHR 125	Accounting for Managers	Theory	60	4	4	100	40	30	70
MHR 126	History and Evolution of HRM	Theory	60	4	4	100	40	30	70
MHR 127	Business Communication	Practical	60	4	4	100	40	30	70
MHR 128	Seminar on Contemporary Issues	Practical	60	4	4	100	40	30	70
MHR 129	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 120	Communication Skills and Time Management	Practical	30	2	2	100	40	30	70
Total Credit	Total Credits for Semester-I								

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MHR 221	Organizational Behaviour	Theory	60	4	4	100	40	30	70
MHR 222	Marketing Management	Theory	60	4	4	100	40	30	70
MHR 223	Human Resource Management	Theory	60	4	4	100	40	30	70
MHR 224	Business Environment	Theory	60	4	4	100	40	30	70
MHR 225	Financial Management	Theory	60	4	4	100	40	30	70
MHR 226	Human Resource Development	Theory	60	4	4	100	40	30	70
MHR 227	Industrial Relations	Theory	60	4	4	100	40	30	70
MHR 228	Seminar Presentation and Viva Voce	Practical	60	4	4	100	40	30	70
MHR 229	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 220	Resume Building and GD-PI and Business Etiquette	Practical	30	2	2	100	40	30	70
Total Credits for Semester-II									

	ACADEMIC HANDBOOK 2020-21										
Semester III											
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)		
MHR 321	Innovation and Entrepreneurship	Theory	60	4	4	100	40	30	70		
MHR 322	Labour & Social Security Laws	Theory	60	4	4	100	40	30	70		
MHR 323	Strategic Human Resource Management	Theory	60	4	4	100	40	30	70		
MHR 324	Advanced HRM	Theory	60	4	4	100	40	30	70		
MHR 325	Compensation Management	Theory	60	4	4	100	40	30	70		
MHR 326	Human Resource Information System	Theory	60	4	4	100	40	30	70		
MHR 327	Corporate Internship and Viva-Voce	Practical	90	6	6	100	40	30	70		
MHR 328	Synopsis of Dissertation	Practical	30	2	2	100	40	30	70		
LAD 320	Social Media Networking and Presentation Skills	Practical	30	2	2	100	40	30	70		
Total Credit	s for Semester-III				34						

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MHR 421	Business Ethics and Corporate Governance	Theory	60	4	4	100	40	30	70
MHR 422	Project Management	Theory	60	4	4	100	40	30	70
MHR 423	Organization Development and Change	Theory	60	4	4	100	40	30	70
MHR 424	International Human Resource Management	Theory	60	4	4	100	40	30	70
MHR 425	Talent Management and Retention	Theory	60	4	4	100	40	30	70
MHR 426	Performance Management	Theory	60	4	4	100	40	30	70
MHR 427	Dissertation and Viva-Voce	Practical	60	4	4	100	40	30	70
LAD 420	Team Building and Stress Management	Practical	30	2	2	100	40	30	70
Total Credits for Semester-IV					30				
Total Credits					136				

Table 63Department of International BusinessCredit Template (MBA-International Business) (Semester Scheme)

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MIB 121	Fundamentals of Management	Theory	60	4	4	100	40	30	70
MIB 122	Managerial Economics	Theory	60	4	4	100	40	30	70
MIB 123	Information Technology for Management	Theory	60	4	4	100	40	30	70
MIB 124	Research for Management	Theory	60	4	4	100	40	30	70
MIB 125	Accounting for Managers	Theory	60	4	4	100	40	30	70
MIB 126	Basics of International Business	Theory	60	4	4	100	40	30	70
MIB 127	India and Global Economy	Theory	60	4	4	100	40	30	70
MIB 128	Seminar on Contemporary Issues	Practical	60	4	4	100	40	30	70
MIB 129	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 120	Communication Skills and Time Management	Practical	30	2	2	100	40	30	70
Total Credit	Total Credits for Semester-I								

Semester II			ACADEMIC	HANDBOOK 202	20-21				
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MIB 221	Organizational Behaviour	Theory	60	4	4	100	40	30	70
MIB 222	Marketing Management	Theory	60	4	4	100	40	30	70
MIB 223	Human Resource Management	Theory	60	4	4	100	40	30	70
MIB 224	Business Environment	Theory	60	4	4	100	40	30	70
MIB 225	Financial Management	Theory	60	4	4	100	40	30	70
MIB 226	Cross Culture Management	Theory	60	4	4	100	40	30	70
MIB 227	India's Foreign Trade Policy	Theory	60	4	4	100	40	30	70
MIB 228	Seminar Presentation and Viva Voce	Practical	60	4	4	100	40	30	70
MIB 229	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 220	Resume Building and GD-PI and business Etiquette	Practical	30	2	2	100	40	30	70
Total Credit	Total Credits for Semester-II								

Corporate Internship

On completion of the first two semesters in the first year and before the commencement of third semester in the second year, student is required to undergo Internship in an organization. A report based on the internship shall be submitted within four weeks from the commencement of the third semester. The report shall be evaluated along with semester end exams of Semester III. Student shall undergo 8 weeks internship programme carrying 6 credits.

Semester III			ACADEMIC	HANDBOOK 20	20-21				
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MIB 321	Innovation and Entrepreneurship	Theory	60	4	4	100	40	30	70
MIB 322	International Financial Management	Theory	60	4	4	100	40	30	70
MIB 323	Mergers and Acquisitions	Theory	60	4	4	100	40	30	70
MIB 324	International Marketing	Theory	60	4	4	100	40	30	70
MIB 325	International Logistics Management	Theory	60	4	4	100	40	30	70
	A1. Foreign Language (Theory) - Fundamentals of French-I	Theory	30	2	2	100	40	30	70
MIB 326A	A2. Foreign Language(Oral)- Listening and Speaking Skills in French-I	Practical	30	2	2	100	40	30	70
	B1. Foreign Language (Theory) - Fundamentals of German-I	Theory	30	2	2	100	40	30	70
MIB 326B	B2. Foreign Language(Oral)- Listening and Speaking Skills in German-I	Practical	30	2	2	100	40	30	70
MIB 326C	Global Strategic Management	Theory	60	4	4	100	40	30	70
MIB 327	Corporate Internship and Viva-Voce	Practical	8 W	eeks	6	100	40	30	70
MIB 328	Synopsis of Dissertation	Practical	30	2	2	100	40	30	70
LAD 320	Social Media Networking and Presentation Skills	Practical	30	2	2	100	40	30	70
Total Credits	Presentation Skills s for Semester-III				34				

*Student can opt for any one paper MIB326A/MIB326B/MIB326C. If student has opted for Foreign Language in Sem.III, it shall be continued in Sem.IV.

			ACADEMIC	HANDBOOK 20	20-21				
Semester IV Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MIB 421	Business Ethics and Corporate Governance	Theory	60	4	4	100	40	30	70
MIB 422	Managing Risk in international Business	Theory	60	4	4	100	40	30	70
MIB 423	Export-Import Documentation and Procedure	Theory	60	4	4	100	40	30	70
MIB 424	International Human Resource Management	Theory	60	4	4	100	40	30	70
MIB 425	International Supply Chain Management	Theory	60	4	4	100	40	30	70
	A1. Foreign Language (Theory) - Fundamentals of French-I	Theory	30	2	2	100	40	30	70
MIB 426A	A2. Foreign Language(Oral)- Listening and Speaking Skills in French-I	Practical	30	2	2	100	40	30	70
	B1. Foreign Language (Theory) - Fundamentals of German-I	Theory	30	2	2	100	40	30	70
MIB 426B	B2. Foreign Language(Oral)- Listening and Speaking Skills in German-I	Practical	30	2	2	100	40	30	70
MIB 426C	International Trade Relations	Theory	60	4	4	100	40	30	70
MIB 427	Dissertation & Viva- Voce	Practical	60	4	4	100	40	30	70
LAD 420	Team Building and Stress Management	Practical	30	2	2	100	40	30	70
	otal Credits for Semester-IV								
Total Credit	tal Credits								

*Student can opt for any one paper MIB426A/MIB426B/MIB426C. If student has opted for Foreign Language in Sem.III, it shall be continued in Sem.IV.

Table 64Department of Management StudiesCredit Template (MBA-Finance) (Semester Scheme)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MFM 121	Fundamentals of Management	Theory	60	4	4	100	40	30	70
MFM 122	Managerial Economics	Theory	60	4	4	100	40	30	70
MFM 123	Information Technology for Management	Theory	60	4	4	100	40	30	70
MFM 124	Research for Management	Theory	60	4	4	100	40	30	70
MFM 125	Accounting for Managers	Theory	60	4	4	100	40	30	70
MFM 126	Management of Financial Institutions	Theory	60	4	4	100	40	30	70
MFM 127	Security Analysis	Theory	60	4	4	100	40	30	70
MFM 128	Seminar on Contemporary Issues	Practical	60	4	4	100	40	30	70
MFM 129	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 120	Communication Skills and Time Management	Practical	30	2	2	100	40	30	70
Total Credits	s for Semester-I		•	•	36		•		•

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MFM 221	Organizational Behaviour	Theory	60	4	4	100	40	30	70
MFM 222	Marketing Management	Theory	60	4	4	100	40	30	70
MFM 223	Human Resource Management	Theory	60	4	4	100	40	30	70
MFM 224	Business Environment	Theory	60	4	4	100	40	30	70
MFM 225	Financial Management	Theory	60	4	4	100	40	30	70
MFM 226	Management of Financial Services	Theory	60	4	4	100	40	30	70
MFM 227	Portfolio Management	Theory	60	4	4	100	40	30	70
MFM 228	Seminar Presentation and Viva-Voce	Practical	60	4	4	100	40	30	70
MFM 229	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 220	Resume Building and GD-PI and business Etiquette	Practical	30	2	2	100	40	30	70
Total Credits	otal Credits for Semester-II								

ACADEMIC HANDBOOK 2020-21										
Semester III	l									
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)	
MFM 321	Innovation and Entrepreneurship	Theory	60	4	4	100	40	30	70	
MFM 322	Management Accounting	Theory	60	4	4	100	40	30	70	
MFM 323	Equity Banking & Insurance	Theory	60	4	4	100	40	30	70	
MFM 324	Practical Approach to Financial Analysis & Services	Theory	60	4	4	100	40	30	70	
MFM 325	Insurance Management	Theory	60	4	4	100	40	30	70	
MFM 326	Banking Services Operations	Practical	60	4	4	100	40	30	70	
MFM 327	Corporate Internship and Viva-Voce	Practical	90	6	6	100	40	30	70	
MFM 328	Synopsis of Dissertation	Practical	30	2	2	100	40	30	70	
LAD 320	Social Media Networking and Presentation Skills	Practical	30	2	2	100	40	30	70	
Total Credit	s for Semester-III				34					

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MFM 421	Business Ethics & Corporate Governance	Theory	60	4	4	100	40	30	70
MFM 422	Portfolio Management	Theory	60	4	4	100	40	30	70
MFM 423	Foreign Exchange Management	Theory	60	4	4	100	40	30	70
MFM 424	Investment Management	Theory	60	4	4	100	40	30	70
MFM 425	Financial Derivatives	Theory	60	4	4	100	40	30	70
MFM 426	Project Management	Practical	60	4	4	100	40	30	70
MFM 427	Dissertation and Viva-Voce	Practical	60	4	4	100	40	30	70
LAD 420	Team Building and Stress Management	Practical	30	2	2	100	40	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit	otal Credits								

Table 65Department of International BusinessCredit Template (MBA-Business Analytics) (Semester Scheme)

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MBB 121	Fundamentals of Management	Theory	60	4	4	100	40	30	70
MBB 122	Managerial Economics	Theory	60	4	4	100	40	30	70
MBB 123	Information Technology for Management	Theory	60	4	4	100	40	30	70
MBB 124	Research for Management	Theory	60	4	4	100	40	30	70
MBB 125	Accounting for Managers	Theory	60	4	4	100	40	30	70
MBB 126	Introduction to Business Analytics and Databases	Theory	60	4	4	100	40	30	70
MBB 127	Basic Programming for Analytics	Theory	60	4	4	100	40	30	70
MBB 128	Seminar on Contemporary Issues	Practical	60	4	4	100	40	30	70
MBB 129	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 120	Communication Skills and Time Management	Theory	30	2	2	100	40	30	70
Total Credit	s for Semester-I				36				

ACADEMIC HANDBOOK 2020-21										
Semester II										
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)	
MBB 221	Organizational Behaviour	Theory	60	4	4	100	40	30	70	
MBB 222	Marketing Management	Theory	60	4	4	100	40	30	70	
MBB 223	Human Resource Management	Theory	60	4	4	100	40	30	70	
MBB 224	Business Environment	Theory	60	4	4	100	40	30	70	
MBB 225	Financial Management	Theory	60	4	4	100	40	30	70	
MBB 226	Operations Research	Theory	60	4	4	100	40	30	70	
MBB 227	Introduction to Data Mining	Theory	60	4	4	100	40	30	70	
MBB 228	Seminar Presentation and Viva Voce	Practical	60	4	4	100	40	30	70	
MBB 229	Community Engagement Services	Practical	30	2	2	100	40	30	70	
LAD 220	Resume Building and GD-PI and business Etiquettes	Theory	30	2	2	100	40	30	70	
Total Credit	s for Semester-II				36					

Corporate Internship

On completion of the first two semesters in the first year and before the commencement of third semester in the second year, student is required to undergo Internship in an organization. A report based on the internship shall be submitted within four weeks from the commencement of the third semester. The report shall be evaluated along with semester end exams of Semester III. Student shall undergo 8 weeks internship programme carrying 6 credits.

ACADEMIC HANDBOOK 2020-21 Semester III											
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)		
MBB 321	Innovation and Entrepreneurship	Theory	60	4	4	100	40	30	70		
MBB 322	Advanced Programming for Analytics	Practical	90	4	4	100	40	30	70		
MBB 323	Predictive Analytics Using R	Practical	90	4	4	100	40	30	70		
MBB 324	Project Management	Theory	60	4	4	100	40	30	70		
MBB 325	Data Mining Applications in Python	Practical	90	4	4	100	40	30	70		
MBB 326	Marketing Analytics	Practical	90	4	4	100	40	30	70		
MBB 327	Corporate Internship & Viva-Voce	Practical	8 W	eeks	6	100	40	30	70		
MBB 328	Synopsis of dissertation	Practical	30	2	2	100	40	30	70		
LAD 320	Social Media Networking and Presentation Skills	Theory	30	2	2	100	40	30	70		
Total Credit	s for Semester-III			34							

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MBB 421	Business Ethics & Corporate Governance	Theory	60	4	4	100	40	30	70
MBB 422	Big Data and Data Analytics	Practical	90	4	4	100	40	30	70
MBB 423	Financial Analytics	Practical	90	4	4	100	40	30	70
MBB 424	Business Problem Solving, Tableau and story telling	Practical	90	4	4	100	40	30	70
MBB 425	HR Analytics	Practical	90	4	4	100	40	30	70
MBB 426	Time Series Models and Business Forecasting	Practical	90	4	4	100	40	30	70
MBB 427	Dissertation & Viva voce	Practical	60	4	4	100	40	30	70
LAD 420	Team Building and Stress Management	Theory	30	2	2	100	40	30	70
Total Credit	s for Semester-IV				30				
Total Credit	S				136				

Table 66IISU Incubation CentreCredit Template (MBA-Innovation, Entrepreneurship and Venture Development)
(Semester Scheme)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MIEV 121	Entrepreneurship and Entrepreneurial Development	Theory	40	3	4	100	40	30	70
MIEV 122	Innovation Development and Management	Theory	40	3	4	100	40	30	70
MIEV 123	Marketing Management	Theory	20	2	2	100	40	30	70
MIEV 124	Economics and Finance for Business	Theory	20	2	2	100	40	30	70
MIEV 125	Business Policy and Strategic Management	Theory	20	2	2	100	40	30	70
MIEV 126	Research Methods for Business Decisions	Theory	20	2	2	100	40	30	70
MIEV 127	Skill Certification –I	Practical	4	0	4	100	40	30	70
MIEV 128	Capstone Project I : Proof of Concept	Practical	4	0	4	100	40	30	70
MIEV 129	Capstone Project II: Prototype Development	Practical	4	0	4	100	40	30	70
Total Credits	s in Semester-I				28				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MIEV 221	New Venture Establishment and Management	Theory	20	3	2	100	40	30	70
MIEV 222 Elective (any two)	Start-up Ecosystem Management	Theory	20	3	2	100	40	30	70
MIEV 223	Management Concepts and Organization Behaviour	Theory	20	3	2	100	40	30	70
MIEV 224	Production and Operations Management	Theory	20	3	2	100	40	30	70
MIEV 225	Social Entrepreneurship	Theory	20	3	2	100	40	30	70
MIEV 226	Skill Certification -II	Practical	2	0	2	100	40	30	70
MIEV 227	Capstone project III: Development of Business Model	Practical	4	0	4	100	40	30	70
MIEV 228	Action Learning I: Start-up Residency Program	Practical	8 weeks/	2 months	14	100	40	30	70
Total Credits in Semester-II					28				

Somostor III	ACADEMIC HANDBOOK 2020-21 Semester III											
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)			
MIEV 321	Venture Financing	Theory	40	2	4	100	40	30	70			
MIEV 322 Elective (any three)	IPR Management	Theory	40	2	4	100	40	30	70			
MIEV 323	E-Commerce and Digital Marketing	Theory	40	2	4	100	40	30	70			
MIEV 324	Human Resource Management	Theory	40	2	4	100	40	30	70			
MIEV 325	International Business linkages	Theory	40	2	4	100	40	30	70			
MIEV 326	Global Business Strategy	Theory	40	2	4	100	40	30	70			
MIEV 327	Government Strategies and Policies	Theory	40	2	4	100	40	30	70			
MIEV 328	Legal Framework for business	Theory	40	2	4	100	40	30	70			
MIEV 329	Business Valuation, Mergers and Acquisitions	Theory	40	2	4	100	40	30	70			
MIEV 330	Skill Certification -III	Practical	4	0	4	100	40	30	70			
Total Credits	in Semester-III				24							

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MIEV 421	Skill Certification -IV	Practical	40	-	4	100	40	30	70
MIEV 422	Action learning II: Venture Establishment	Practical	6 months (24 weeks)	-	20	100	40	30	70
Total Credits	in Semester-IV				24				
Total Credits					104				

Table 67Department of Management StudiesCredit Template (MBA-Retail Management) (Semester Scheme)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MRM 121	Fundamentals of Management	Theory	60	4	4	100	40	30	70
MRM 122	Managerial Economics	Theory	60	4	4	100	40	30	70
MRM 123	Information Technology for Management	Theory	60	4	4	100	40	30	70
MRM 124	Research for Management	Theory	60	4	4	100	40	30	70
MRM 125	Accounting for Managers	Theory	60	4	4	100	40	30	70
MRM 126	Fundamentals of Retail Management	Theory	60	4	4	100	40	30	70
MRM 127	Retail Logistics and Supply Chain Management	Theory	60	4	4	100	40	30	70
MRM 128	Seminar on Contemporary Issues	Practical	60	4	4	100	40	30	70
MRM 129	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 120	Communication Skills and Time Management	Practical	30	2	2	100	40	30	70
Total Credit	s for Semester-I	•			36		•		•

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MRM 221	Organizational Behaviour	Theory	60	4	4	100	40	30	70
MRM 222	Marketing Management	Theory	60	4	4	100	40	30	70
MRM 223	Human Resource Management	Theory	60	4	4	100	40	30	70
MRM 224	Business Environment	Theory	60	4	4	100	40	30	70
MRM 225	Financial Management	Theory	60	4	4	100	40	30	70
MRM 226	Advanced Retail Management	Theory	60	4	4	100	40	30	70
MRM 227	Marketing of Services	Theory	60	4	4	100	40	30	70
MRM 228	Seminar Presentation and Viva Voce	Practical	60	4	4	100	40	30	70
MRM 229	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 220	Resume Building and GD-PI and business Etiquette	Practical	30	2	2	100	40	30	70
Total Credits	s for Semester-II				36				

Semester III

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MRM 321	Innovation and Entrepreneurship	Theory	60	4	4	100	40	30	70
MRM 322	Digital Marketing	Theory	60	4	4	100	40	30	70
MRM 323	Web Designing through HTML, DHTML and Photoshop	Theory	60	4	4	100	40	30	70
MRM 324	Mall Management	Theory	60	4	4s	100	40	30	70
MRM 325	Merchandise Management	Theory	60	4	4	100	40	30	70
MRM 326	Computer Applications in Merchandise Planning	Practical	60	4	4	100	40	30	70
MRM 327	Corporate Internship Project and Viva- Voce	Practical	90	6	6	100	40	30	70
MRM 328	Synopsis of Dissertation	Practical	30	2	2	100	40	30	70
LAD 320	Social Media Networking and Presentation Skills	Practical	30	2	2	100	40	30	70
Total Credit	s for Semester-III				34			· · · · · · · · · · · · · · · · · · ·	

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MRM 421	Business Ethics & Corporate Governance	Theory	60	4	4	100	40	30	70
MRM 422	Retail Advertising and Sales Promotion	Theory	60	4	4	100	40	30	70
MRM 423	Social Media Marketing	Theory	60	4	4	100	40	30	70
MRM 424	Customer Relationship Management	Theory	60	4	4	100	40	30	70
MRM 425	Consumer Behaviour	Theory	60	4	4	100	40	30	70
MRM 426	Project Management	Theory	60	4	4	100	40	30	70
MRM 427	Dissertation and Viva-Voce	Practical	60	4	4	100	40	30	70
LAD 420	Team Building and Stress Management	Practical	30	2	2	100	40	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit	s				136				

Table 68Department of Tourism ManagementCredit Template (MBA-Tourism & Travel Management) (Semester Scheme)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MTM 121	Fundamentals of Management	Theory	60	4	4	100	40	30	70
MTM 122	Managerial Economics	Theory	60	4	4	100	40	30	70
MTM 123	Information Technology for Management	Theory	60	4	4	100	40	30	70
MTM 124	Research for Management	Theory	60	4	4	100	40	30	70
MTM 125	Accounting for Managers	Theory	60	4	4	100	40	30	70
MTM 126	Basics of Tourism	Theory	60	4	4	100	40	30	70
MTM 127	Tourism Resources and Products	Theory	60	4	4	100	40	30	70
MTM 128	Seminar on Contemporary Issues	Practical	60	4	4	100	40	30	70
MTM 129	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 120	Communication Skills and Time Management	Practical	30	2	2	100	40	30	70
Total Credit	s for Semester-I				36				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MTM 221	Organizational Behaviour	Theory	60	4	4	100	40	30	70
MTM 222	Marketing Management	Theory	60	4	4	100	40	30	70
MTM 223	Human Resource Management	Theory	60	4	4	100	40	30	70
MTM 224	Business Environment	Theory	60	4	4	100	40	30	70
MTM 225	Financial Management	Theory	60	4	4	100	40	30	70
MTM 226	Travel Agency Management	Theory	60	4	4	100	40	30	70
MTM 227	Tourist Transport Management	Theory	60	4	4	100	40	30	70
MTM 228	Seminar Presentation and Viva-Voce	Practical	60	4	4	100	40	30	70
MTM 229	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 220	Resume Building and GD-PI and business Etiquette	Practical	30	2	2	100	40	30	70
Total Credits	s for Semester-II				36				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MTM 321	Innovation and Entrepreneurship	Theory	60	4	4	100	40	30	70
MTM 322	Tourism Operations	Theory	60	4	4	100	40	30	70
MTM 323	Sustainable Tourism Management	Theory	60	4	4	100	40	30	70
MTM 324	Destination Marketing	Theory	60	4	4	100	40	30	70
MTM 325	Adventure Tourism Concepts and Management	Theory	60	4	4	100	40	30	70
MTM 326	*Optional A. Foreign Language- Fundamentals of French-I B. Foreign Languge- Fundamentals of German-I	Theory	60	4	4	100	40	30	70
MTM 327	Corporate Internship and Viva-Voce	Practical	90	6	6	100	40	30	70
MTM 328	Synopsis of Dissertation	Practical	30	2	2	100	40	30	70
LAD 320	Social Media Networking and Presentation Skills	Practical	30	2	2	100	40	30	70
Total Credit	s for Semester-III				34				
Semester IV	,								
Paper Code	Paper Title	Type of	Contact Hours/	Contact Hours/	Credits	Max.	Min.	Continuous Assessment	Semester

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MTM 421	Business Ethics & Corporate Governance	Theory	60	4	4	100	40	30	70
MTM 422	Tourism Planning and Development	Theory	60	4	4	100	40	30	70
MTM 423	Air Cargo Operation and Management	Theory	60	4	4	100	40	30	70
MTM 424	Tour Package Operation and Management	Theory	60	4	4	100	40	30	70
MTM 425	Meetings Incentives Conferences Exhibitions	Theory	60	4	4	100	40	30	70
MTM 426	*Optional A. Foreign Language- Fundamentals of French-II B. Foreign Language- Fundamentals of German-II	Theory	60	4	4	100	40	30	70
MTM 427	Dissertation and Viva-Voce	Practical	60	4	4	100	40	30	70
LAD 420	Team Building and Stress Management	Practical	30	2	2	100	40	30	70
	otal Credits for Semester-IV								
Total Credit	S				136				

*In Semester III the students have to opt for one of the two foreign languages i.e. either French or German. Foreign Languge opted for in Semester III will continue in Semester IV.

Table 69Department of Advertising and Brand ManagementCredit Template (MBA-Advertising & Brand Management) (Semester Scheme)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MAM 121	Fundamentals of Management	Theory	60	4	4	100	40	30	70
MAM 122	Managerial Economics	Theory	60	4	4	100	40	30	70
MAM 123	Information Technology for Management	Theory	60	4	4	100	40	30	70
MAM 124	Research for Management	Theory	60	4	4	100	40	30	70
MAM 125	Accounting for Managers	Theory	60	4	4	100	40	30	70
MAM 126	Basics of Advertising	Theory	60	4	4	100	40	30	70
MAM 127	Business Communication	Theory	60	4	4	100	40	30	70
MAM 128	Seminar on Contemporary Issues	Practical	60	4	4	100	40	30	70
MAM 129	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 120	Communication Skills and Time Management	Practical	30	2	2	100	40	30	70
Total Credits	s for Semester-I				36				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MAM 221	Organizational Behaviour	Theory	60	4	4	100	40	30	70
MAM 222	Marketing Management	Theory	60	4	4	100	40	30	70
MAM 223	Human Resource Management	Theory	60	4	4	100	40	30	70
MAM 224	Business Environment	Theory	60	4	4	100	40	30	70
MAM 225	Financial Management	Theory	60	4	4	100	40	30	70
MAM 226	Integrated Marketing Communication	Theory	60	4	4	100	40	30	70
MAM 227	Fundamentals of Brand Management	Theory	60	4	4	100	40	30	70
MAM 228	Seminar Presentation and Viva Voce	Practical	60	4	4	100	40	30	70
MAM 229	Community Engagement Services	Practical	30	2	2	100	40	30	70
LAD 220	Resume Building and GD-PI and business Etiquette	Practical	30	2	2	100	40	30	70
Total Credits	s for Semester-II				36				

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MAM 321	Innovation and Entrepreneurship	Theory	60	4	4	100	40	30	70
MAM 322	Advanced Advertising Management	Theory	60	4	4	100	40	30	70
MAM 323	Digital Marketing Management	Theory	60	4	4	100	40	30	70
MAM 324	Advertising Media and Research	Theory	60	4	4	100	40	30	70
MAM 325	Product and Brand Management	Theory	60	4	4	100	40	30	70
MAM 326	Graphic Designing-I	Practical	60	4	4	100	40	30	70
MAM 327	Corporate Internship and Viva Voce	Practical	90	6	6	100	40	30	70
MAM 328	Synopsis of Dissertation	Practical	30	2	2	100	40	30	70
LAD 320	Social Media Networking and Presentation Skills	Practical	30	2	2	100	40	30	70
Total Credits	s for Semester-III		-		34		-		-

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MAM 421	Business Ethics and Corporate Governance	Theory	60	4	4	100	40	30	70
MAM 422	Consumer Behaviour	Theory	60	4	4	100	40	30	70
MAM 423	Strategic Brand Management	Theory	60	4	4	100	40	30	70
MAM 424	Customer Relationship Management	Theory	60	4	4	100	40	30	70
MAM 425	Brand Equity & Valuation	Theory	60	4	4	100	40	30	70
MAM 426	Graphic Designing-II	Practical	60	4	4	100	40	30	70
MAM 427	Dissertation & Viva Voce	Practical	60	4	4	100	40	30	70
LAD 420	Team Building and Stress Management	Practical	30	2	2	100	40	30	70
Total Credit	otal Credits for Semester-IV								
Total Credit	otal Credits								

Table 70MBA (Dual Specialization) (Trimester Scheme)

Trimester I

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBA 121	Principles and Practices of Management	Theory	60	6	4	100	40	30	70
MBA 122	Organization Behavior	Theory	60	6	4	100	40	30	70
MBA 123	Principles of Marketing Management	Theory	60	6	4	100	40	30	70
MBA 124	Fundamentals of Human Resource Management	Theory	60	6	4	100	40	30	70
MBA 125	Business Environment	Theory	60	6	4	100	40	30	70
MBA 126	Business Communication & Soft Skills	Theory	60	6	4	100	40	30	70
Total Credit	s for Trimester-I				24				

Trimester II

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBA 221	Quantitative Applications in Management	Theory	60	6	4	100	40	30	70
MBA 222	Micro Economics	Theory	60	6	4	100	40	30	70
MBA 223	Marketing Management	Theory	60	6	4	100	40	30	70
MBA 224	Human Resource Management	Theory	60	6	4	100	40	30	70
MBA 225	Fundamentals of Financial Management	Theory	60	6	4	100	40	30	70
MBA 226	Accounting for Managers	Theory	60	6	4	100	40	30	70
Total Credit	Total Credits for Trimester-II								

Trimester III

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBA 321	Production & Operation Management	Theory	60	6	4	100	40	30	70
MBA 322	Macro Economics	Theory	60	6	4	100	40	30	70
MBA 323	Information Technology for Management	Theory	60	6	4	100	40	30	70
MBA 324	Research Methodology in Management	Theory	60	6	4	100	40	30	70
MBA 325	Financial Management	Theory	60	6	4	100	40	30	70
MBA 326	Management Accounting	Case- Study Analysis	60	6	4	100	40	30	70
Total Credit	s for Trimester-III				24				

Trimester IV	,								
Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBA 421	Summer Training Project Report	Project	120	12	8	100	40	30	70
MBA 422	Business Laws	Theory	60	6	4	100	40	30	70
	Functional Electives (1)	Theory	60	6	4	100	40	30	70
	Functional Electives (2)	Theory	60	6	4	100	40	30	70
	Functional Electives (1)	Theory	60	6	4	100	40	30	70
	Functional Electives (2)	Theory	60	6	4	100	40	30	70
Total Credit	s for Trimester-IV				28				

Trimester V

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBA 521	Project Management & Appraisal	Theory	60	6	4	100	40	30	70
MBA 522	Rural Management	Theory	60	6	4	100	40	30	70
	Functional Electives (3)	Theory	60	6	4	100	40	30	70
	Functional Electives (4)	Theory	60	6	4	100	40	30	70
	Functional Electives (3)	Theory	60	6	4	100	40	30	70
	Functional Electives (4)	Theory	60	6	4	100	40	30	70
Total Credit	s for Trimester-V	24							

Trimester VI

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBA 621	Business Policy & Strategic Management	Theory	60	6	4	100	40	30	70
MBA 622	Corporate Governance & Business Ethics	Theory	60	6	4	100	40	30	70
MBA 623	Entrepreneurship	Theory	60	6	4	100	40	30	70
	Functional Electives (5)	Theory	60	6	4	100	40	30	70
	Functional Electives (5)	Theory	60	6	4	100	40	30	70
Total Credit	s for Trimester-VI				20				
Total Credit	S				144				

ACADEMIC HANDBOOK 2020-21 Elective-I (Marketing)

Trimester IV (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBM 421	Product & Brand Management	Theory	60	6	4	100	40	30	70
MBM 422	Consumer Behavior	Theory	60	6	4	100	40	30	70
MBM 423	Customer Relationship Marketing	Theory	60	6	4	100	40	30	70
MBM 424	Rural Marketing	Theory	60	6	4	100	40	30	70

Trimester V (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBM 521	Retail Marketing	Theory	60	6	4	100	40	30	70
MBM 522	Integrated Marketing Communication	Theory	60	6	4	100	40	30	70
MBM 523	Sales and Distribution Management	Theory	60	6	4	100	40	30	70
MBM 524	International Marketing	Theory	60	6	4	100	40	30	70

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBM 621	Business to Business Marketing	Theory	60	6	4	100	40	30	70
MBM 622	Internet Marketing	Theory	60	6	4	100	40	30	70
MBM 623	Marketing of Services	Theory	60	6	4	100	40	30	70

ACADEMIC HANDBOOK 2020-21 Elective-II (Finance)

Trimester IV (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBF 421	Investment Management & Portfolio Analysis	Theory	60	6	4	100	40	30	70
MBF 422	Financial System and Capital Market Operations	Theory	60	6	4	100	40	30	70
MBF 423	Insurance Management	Theory	60	6	4	100	40	30	70
MBF 424	Banking Services Operations	Theory	60	6	4	100	40	30	70

Trimester V (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBF 521	Financial Derivates	Theory	60	6	4	100	40	30	70
MBF 522	Fixed Income Market & Analysis	Theory	60	6	4	100	40	30	70
MBF 523	Management of Financial Services	Theory	60	6	4	100	40	30	70
MBF 524	Retail Banking	Theory	60	6	4	100	40	30	70

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBF 621	Mergers & Acquisitions and Corporate Restructuring	Theory	60	6	4	100	40	30	70
MBF 622	International Finance & Forex Management	Theory	60	6	4	100	40	30	70
MBF 623	Legal Aspects of Banking & Insurance	Theory	60	6	4	100	40	30	70

ACADEMIC HANDBOOK 2020-21 Elective-III (Human Resource)

Trimester IV (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBH 421	Organization Development: Nature, Origin and Process	Theory	60	6	4	100	40	30	70
MBH 422	Employee Recruitment and Selection	Theory	60	6	4	100	40	30	70
MBH 423	Compensation Management	Theory	60	6	4	100	40	30	70
MBH 424	Performance Management & Retention Strategies	Theory	60	6	4	100	40	30	70

Trimester V (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBH 521	International Human Resource Management	Theory	60	6	4	100	40	30	70
MBH 522	Strategic Human Resource Management	Theory	60	6	4	100	40	30	70
MBH 523	Learning & Development	Theory	60	6	4	100	40	30	70
MBH 524	Managerial Effectiveness	Theory	60	6	4	100	40	30	70

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBH 621	HR Planning & Information System	Theory	60	6	4	100	40	30	70
MBH 622	Employment Laws	Theory	60	6	4	100	40	30	70
MBH 623	Industrial Relations	Theory	60	6	4	100	40	30	70

ACADEMIC HANDBOOK 2020-21 Elective-IV (IT & Systems)

Trimester IV (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBS 421	Computer Applications in Management	Theory	60	6	4	100	40	30	70
MBS 422	System Analysis & Design	Theory	60	6	4	100	40	30	70
MBS 423	Information Technology Strategy	Theory	60	6	4	100	40	30	70
MBS 424	Introduction to Database Management System	Theory	60	6	4	100	40	30	70

Trimester V (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBS 521	Information Technology Infrastructure Management	Theory	60	6	4	100	40	30	70
MBS 522	Software Engineering & Project Management	Theory	60	6	4	100	40	30	70
MBS 523	e-Business	Theory	60	6	4	100	40	30	70
MBS 524	Knowledge Management	Theory	60	6	4	100	40	30	70

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBS 621	Management Information System	Theory	60	6	4	100	40	30	70
MBS 622	Business Process Re-engineering	Theory	60	6	4	100	40	30	70
MBS 623	Enterprises Resource Planning	Theory	60	6	4	100	40	30	70

ACADEMIC HANDBOOK 2020-21 Elective-V (International Business)

Trimester IV (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBI 421	Foreign Trade Policy of India	Theory	60	6	4	100	40	30	70
MBI 422	International Marketing Management	Theory	60	6	4	100	40	30	70
MBI 423	Global Financial Markets and Instruments	Theory	60	6	4	100	40	30	70
MBI 424	Foreign Language for Business-I (German / French)	Theory	60	6	4	100	40	30	70

Trimester V (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBI 521	Export-Import Procedures and Documentation	Theory	60	6	4	100	40	30	70
MBI 522	International Financial Management	Theory	60	6	4	100	40	30	70
MBI 523	International Supply Chain Management and Logistics	Theory	60	6	4	100	40	30	70
MBI 524	Foreign Language for Business-II (German / French)	Theory	60	6	4	100	40	30	70

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBI 621	International Human Resource Management	Theory	60	6	4	100	40	30	70
MBI 622	Forex Management and Currency Derivatives	Theory	60	6	4	100	40	30	70
MBI 623	International Marketing Research	Theory	60	6	4	100	40	30	70

Elective-VI (Production and Opertion Management)

Trimester IV (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBP 421	Operations Strategy	Theory	60	6	4	100	40	30	70
MBP 422	Services Operations	Theory	60	6	4	100	40	30	70
MBP 423	Supply Chain Management	Theory	60	6	4	100	40	30	70
MBP 424	Operations Research	Theory	60	6	4	100	40	30	70

Trimester V (any two)

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBP 521	Quantitative Models for Logistics and Transportation Management	Theory	60	6	4	100	40	30	70
MBP 522	Advanced Data Analysis	Theory	60	6	4	100	40	30	70
MBP 523	Materials Management	Theory	60	6	4	100	40	30	70
MBP 524	Total Quality Management	Theory	60	6	4	100	40	30	70

Paper Code	Paper Title	Type of Paper	Contact Hrs/Tri- mester	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Trime- ster End (%)
MBP 621	Production Planning and Control	Theory	60	6	4	100	40	30	70
MBP 622	Advanced Operations Research	Theory	60	6	4	100	40	30	70
MBP 623	Business Process Reengineering in Operations and Production Management	Theory	60	6	4	100	40	30	70

Table 71 Department of Computer Science & IT Credit Template (MCA-Master of Computer Applications) (Semester Scheme)

Bridge Course[@]

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MCA(B) 120A	Computer Fundamentals and Programming in C	Theory	15	01	1	100	40	30	70
MCA(B) 120B	C Programming Lab	Practical	60	04	2	100	40	30	70

• Students are required to score at least the minimum marks in this subject. These marks however will not be added to the final score of semester / programme.

 The candidate must pass the bridge course by the end of First Semester. However, if the student is not able to clear the bridge course in first semester, he/she will have to pass the same at the end of Second Semester, failing which he/ she will not be promoted to Third Semester.

@ Credits of bridge course will not be taken in to consideration for calculating SGPA/CGPA.

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MCA 121	Object Oriented Programming through C++ / Java	Theory	60	04	04	100	40	30	70
MCA 122	Database Management Systems	Theory	60	04	04	100	40	30	70
MCA 123	Web Application Development	Theory	60	04	04	100	40	30	70
MCA 124	Principles of Software Development	Theory	60	04	04	100	40	30	70
MCA 125	Mathematical Foundations in Computer Science	Theory	60	04	04	100	40	30	70
MCA 126	OOPS Lab	Practical	60	04	02	100	40	30	70
MCA 127	DBMS Lab	Practical	60	04	02	100	40	30	70
MCA 128	Mini Project in Web Design	Practical	60	04	02	100	40	30	70
MCA 129	Communication & Soft Skills Lab	Practical	30	02	02	100	40	30	70
Total Credit	s for Semester-I				28				

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Semester II											
Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)		
MCA 221	Advanced Java Programming	Theory	60	04	04	100	40	30	70		
MCA 222	Operating Systems	Theory	60	04	04	100	40	30	70		
MCA 223	Data Structures and Algorithm Design	Theory	60	04	04	100	40	30	70		
MCA 224	Cloud Computing	Theory	60	04	04	100	40	30	70		
MCA 225	Data Warehousing and Data Mining	Theory	60	04	04	100	40	30	70		
MCA 226	Mini Project using Java	Practical	60	04	02	100	40	30	70		
MCA 227	Linux Programming Lab	Practical	60	04	02	100	40	30	70		
MCA 228	Data Structures and Algorithm Design Lab	Practical	60	04	02	100	40	30	70		
MCA 229	Term Paper Presentation-I	Seminar	30	02	02	100	40	30	70		
Total Credit	s for Semester-II				28						

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emester III Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MCA 321	Cryptography and Network Security	Theory	60	4	4	100	40	30	70
MCA 322	Big Data Technologies	Theory	60	4	4	100	40	30	70
MCA 323	Programming through Python	Theory	60	4	4	100	40	30	70
MCA 324	Elective I* A. Introduction to Data Science B. Wireless and Mobile Communication C. Artificial Intelligence D. e-Commerce	Theory	60	4	4	100	40	30	70
MCA 325	Elective-II A. Business Intelligence & Statistics B. Mobile Operating Systems C. Soft Computing Techniques D. Web Mining & Analytics	Theory	60	4	4	100	40	30	70
MCA 326	Big Data Lab	Practical	60	4	2	100	40	30	70
MCA 327	Python Programming Lab	Practical	60	4	2	100	40	30	70
MCA 328	Summer Project/ Internship # (30 Working Days)	Project	30	4	8	100	40	30	70
MCA 329	Term Paper Presentation-II	Seminar	30	2	2	100	40	30	70
Total Credit	s for Semester-III				34				

Semester IV

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
MCA 421	Elective-III** A. Data Analytics and Data Visualization B. Mobile Application Development C. Machine Learning D. Digital Marketing	Theory	60	4	4	100	40	30	70
MCA 422	Elective-IV A. R Programming Lab B. Mobile Application Development Lab C. Machine Learning Lab D. Digital Marketing Lab	Practical	60	4	2	100	40	30	70
MCA 423	Elective V *** A Robotic Process Automation B Internet of Things C Block Chain Technologies	Theory	30	2	2	100	40	30	70
MCA 424	Major Project/Internship ## (45 Working Days)	Project	-	-	18	100	40	30	70
Total Credits for Semester-IV				26 116					
Total Credit	3				110				

Note: A student can opt for **one** of the **four** given specializations in semester **III (Elective-I and Elective-II)**. Accordingly, corresponding electives will be chosen from the given category for **Elective-III and Elective-IV** in Semester **IV**.

Specializations:

- A : Data Science
- B : Mobile Technologies
- C : Artificial Intelligence
- D : e-business Technologies

*The students are required to opt for one optional out of four optional papers each from Elective I MCA 324(324A, 324B, 324C, 324D) and Elective II MCA 325(325A, 325B, 325C, 325D), according to chosen specialization.

**The students are required to opt for one optional out of four optional papers each from Elective III MCA 421(421A, 421B, 421C, 421D) and Elective IV MCA422 (422A, 422B, 422C, 422D) according to corresponding electives chosen in Semester III.

***The students are required to opt for one optional out of three optional papers in Elective V MCA 423 (423A, 423B, 423C). The students may opt for any of these papers irrespective of their Specialization.

#Summer Project/Internship: Every candidate shall undertake a summer Project/Internship for **30 working days** during the summer vacation after the completion of **II semester** in consultation with the faculty guide and the MCA Programme administration.

##Major Project/Internship: Every candidate shall undertake a Major Project/Internship for **45** working **Days** during their **IV semester** in consultation with the faculty guide and the MCA Programme administration.

Table 72Department of Management StudiesCredit Template (Post Graduate Diploma in Digital Marketing)
(Two Semester Programme)

Semester I

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
PDM 151	Marketing Management	Theory	45	3	3	100	40	30	70
PDM 152	Digital Advertising and Branding	Theory	45	3	3	100	40	30	70
PDM 153	Digital Marketing	Theory	45	3	3	100	40	30	70
PDM 154	Social Media & Outreach Marketing	Practical	90	6	6	100	40	30	70
PDM 155	Search Engine Optimization	Practical	60	4	4	100	40	30	70
PDM 156	Web Planning and Design	Practical	60	4	4	100	40	30	70
PDM 157	Adwords, Analytics and Lead Generation	Practical	60	4	4	100	40	30	70
PDM 158	Project Study	Project			8	100	40	30	70
Total Credit	s for Semester I				35		-		-

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max. Marks	Min. Marks	Continuous Assessment (%)	Semester End (%)
PDM 251	Strategic Digital Marketing Research	Theory	45	3	3	100	40	30	70
PDM 252	E-Commerce Technologies	Practical	45	3	3	100	40	30	70
PDM 253	Communication & Negotiation Skills	Practical	45	3	3	100	40	30	70
PDM 254	Internship	Project			16	100	40	30	70
Total Credits for Semester II					25		-	-	-
Total Credits				60					

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Table 73 Department of Economics Credit Template for M.Phil. / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ECO 141	Research Methodology	Theory	60	4	4	100	55	50	50
ECO 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
ECO 143	Statistics for Social Sciences through SPSS	Practical	60	4	4	100	55	50	50
ECO 144	Advanced Paper*	Theory	60	4	4	100	55	50	50
ECO 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits					18				

* Based on the broad area of research. Details of the options are given in the syllabus.

Table 74Department of EnglishCredit Template for M.Phil. / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
ENG 141	Research Methodology	Theory	60	2	4	100	55	50	50
ENG 142	Review of Published Research Work	Practical	60	2	4	100	55	50	50
ENG 143	Critical Theory	Theory	60	2	4	100	55	50	50
ENG 144	Advanced Paper*	Theory	60	2	4	100	55	50	50
ENG 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits	Total Credits								

* Based on the broad area of research. Details of the options are given in the syllabus.

Table 75Department of Fashion and TextilesCredit Template for M.Phil. / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
FTT 141	Research Methodology and Special Skills	Theory	60	4	4	100	55	50	50
FTT 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
FTT 143	Advanced Paper I*	Theory	60	4	4	100	55	50	50
FTT 144	Advanced Paper II*	Theory	60	4	4	100	55	50	50
FTT 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits					18				

* Based on the broad area of research. Details of the options are given in the syllabus.

Table 76 Department of Journalism & Mass Communication Credit Template for M.Phil. / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
JMC 141	Research Methods	Theory	60	4	4	100	55	50	50
JMC 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
JMC 143	Contemporary Ideologies and Media Issues	Theory	60	4	4	100	55	50	50
JMC 144	Advanced Paper*	Theory	60	4	4	100	55	50	50
JMC 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits	Total Credits								

Table 77 Department of Political Science Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
POL 141	Research Methodology	Theory	60	4	4	100	55	50	50
POL 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
POL 143	Foundations of Political Science	Theory	60	4	4	100	55	50	50
POL 144	Advanced Paper*	Theory	60	4	4	100	55	50	50
POL 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credit	Total Credits								

* Based on the broad area of research. Details of the options are given in the syllabus.

Table 78Department of PsychologyCredit Template for M.Phil. / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PSY 141	Research Methods	Theory	60	4	4	100	55	50	50
PSY 142	Review of Literature	Seminar	60	4	4	100	55	50	50
PSY 143	Experimental Designs and Psychometrics	Theory	60	4	4	100	55	50	50
PSY 144	Advanced Paper*	Theory	60	4	4	100	55	50	50
PSY 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits	Total Credits								

Table 79Department of SociologyCredit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
SOC 141	Research Methodology	Theory	60	4	4	100	55	50	50
SOC 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
SOC 143	*Optional (A) Theoretical Sociology (B) Theories and Techniques of Social Work	Theory	60	4	4	100	55	50	50
SOC 144	Advanced Paper*	Theory	60	4	4	100	55	50	50
SOC 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credit	Total Credits								

* Based on the broad area of research. Details of the options are given in the syllabus.

Table 80
Department of Fine Arts
Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
VAH 141	Research Methodology	Theory	60	4	4	100	55	50	50
VAH 142	Review of Published Research Work	Theory	60	4	4	100	55	50	50
VAH 143	Aesthetics and Art Theory	Theory	60	4	4	100	55	50	50
VAH 144	Advanced Paper*	Theory	60	4	4	100	55	50	50
VAH 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credit	Total Credits								

Table 81 Faculty of Commerce & Management Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
			Core	e Papers*					
ATG/FSG/ MMG/HRG /GMG 141	Research Methodology	Theory	60	4	4	100	55	50	50
ATG/FSG/ MMG/HRG /GMG 142	Review of Published Research Work	Theory	60	4	4	100	55	50	50
ATG/FSG/ MMG/HRG /GMG 145	Research and Publication Ethics	Theory	30	2	2	100	55	50	50
			Special	ization Area	a#				
Accounting	& Taxation Group								
ATG 143	Techniques of Financial Analysis	Theory	60	4	4	100	55	50	50
ATG 144	Financial Performance Appraisal	Theory	60	4	4	100	55	50	50
Financial St			-		-				-
FSG 143	Management of Financial Institutions	Theory	60	4	4	100	55	50	50
FSG 144	Financial Management	Theory	60	4	4	100	55	50	50
Marketing M	lanagement Group								
MMG 143	Marketing Management	Theory	60	4	4	100	55	50	50
MMG 144	Marketing Research	Theory	60	4	4	100	55	50	50
Human Reso						-			
HRG 143	Human Resource Management	Theory	60	4	4	100	55	50	50
HRG 144	Human Resource Development	Theory	60	4	4	100	55	50	50
General Mar	nagement Group								
GMG 143	Management Process and Organisation Behaviour	Theory	60	4	4	100	55	50	50
GMG 144	Strategic Management	Theory	60	4	4	100	55	50	50
Total Credits	S	•		-	18			-	•
					•	-			

* Core papers are compulsory for all students. # Based on the broad area of research, the students are required to select one specialization group out of the five options mention above and do both the papers included in that specialization.

Table 82Department of ChemistryCredit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
CHY 141	Research Methodology and Analytical Techniques	Theory	60	4	4	100	55	50	50
CHY 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
CHY 143	Computational Chemistry	Theory	60	4	4	100	55	50	50
CHY 144	Optional (A) Advanced Course in Organic Chemistry (B) Organometallic Chemistry and Spectroscopy	Theory	60	4	4	100	55	50	50
CHY 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credit	Fotal Credits								

* Based on the broad area of research. Details of the options are given in the syllabus.

Table 83
Department of Mathematics
Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
MAT 141	Research Methodology and Special Skills	Theory	60	4	4	100	55	50	50
MAT 142	Review of Published Research Work	Theory	60	4	4	100	55	50	50
MAT 143	Advanced Study Paper-I*	Theory	60	4	4	100	55	50	50
MAT 144	Advanced Study Paper-II*	Theory	60	4	4	100	55	50	50
MAT 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits									

Table 84Department of Computer Science & I.T.Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
CSC 141	Research Methodology & Special Skills	Theory	60	4	4	100	55	50	50
CSC 142	Review of Published Research Work	Theory	60	4	4	100	55	50	50
CSC 143	Data Analysis and Trends in Computer Science	Theory	60	4	4	100	55	50	50
CSC 144	Advanced Paper*	Theory	60	4	4	100	55	50	50
CSC 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits					18		•		•

* Based on the broad area of research. Details of the options are given in the syllabus.

Table 85
Department of Home Science (Clothing & Textiles)
Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HCT 141	Research Methodology & Statistics	Theory	60	4	4	100	55	50	50
HCT 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
HCT 143	Advanced Paper-I*	Theory	60	4	4	100	55	50	50
HCT 144	Advanced Paper-II*	Theory	60	4	4	100	55	50	50
HCT 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits					18				

Table 86Department of Home Science (Foods & Nutrition)Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HFN 141	Research Methodology & Statistics	Theory	60	4	4	100	55	50	50
HFN 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
HFN 143	Advanced Paper-I*	Theory	60	4	4	100	55	50	50
HFN 144	Advanced Paper-II*	Theory	60	4	4	100	55	50	50
HFN 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credit	Total Credits								

* Based on the broad area of research. Details of the options are given in the syllabus.

Table 87Department of Home Science (Human Development)Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
HHD 141	Research Methodology & Statistics	Theory	60	4	4	100	55	50	50
HHD 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
HHD 143	Advanced Paper-I*	Theory	60	4	4	100	55	50	50
HHD 144	Advanced Paper-II*	Theory	60	4	4	100	55	50	50
HHD 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits	Total Credits								

Table 88Department of GeographyCredit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semeste End (%)
GEO 141	Research Methodology	Theory	60	4	4	100	55	50	50
GEO 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
GEO 143	Remote Sensing, GIS and GPS	Theory	60	4	4	100	55	50	50
GEO 144A	Human Centric Geography	Theory	60	4	4	100	55	50	50
GEO 144B	Earth System	Theory	60	4	4	100	55	50	50
GEO 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credit	Total Credits								

Table 89 Department of Life Sciences Credit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
LSC 141	Research Methodology	Theory	60	4	4	100	55	50	50
LSC 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
LSC 143	Advanced Paper-I*	Theory	60	4	4	100	55	50	50
LSC 144	Advanced Paper-II*	Theory	60	4	4	100	55	50	50
LSC 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credit	Total Credits								

Table 90Department of PhysicsCredit Template for M.Phil / Ph.D. Course Work

Paper Code	Paper Title	Type of Paper	Contact Hours/ Sem.	Contact Hours/ Week	Credits	Max Marks	Min Marks	Continuous Assessment (%)	Semester End (%)
PHY 141	Research Methodology	Theory	60	4	4	100	55	50	50
PHY 142	Review of Published Research Work	Seminar	60	4	4	100	55	50	50
PHY 143	Advanced Paper-I*	Theory	60	4	4	100	55	50	50
PHY 144	Advanced Paper-II*	Theory	60	4	4	100	55	50	50
PHY 145	Research & Publication Ethics	Theory	30	2	2	100	55	50	50
Total Credits					18				

REGULATIONS (Academic/Examinations)

2. STUDENT ENROLLMENT

Those students admitted to Semester I of the regular Undergraduate / Postgraduate degree programmes, PG Diploma programmes or Trimester I of MBA programme or First Year of any other programme conducted by the Deemed to be University and students (not admitted in any regular programme) seeking admission in COSD (Certificate, Diploma or Advanced Diploma) programmes are enrolled with the IIS (deemed to be University). Students passing their qualifying examination from any Board or University other than the IIS (deemed to be University) are required to submit the migration certificate from their earlier B irmed only after their eligibility is decided by the university. For the purpose of enrollment, the qualifying examination passed from a Board estblished by the Central Govt. or State Govt. or from a University approved by the UGC u/s 2f, a deemed University established under section 3 of UGC Act, 1956 or a member University of AIU shall be considered valid. For others, the equivalence of examination/degree shall be decided as per the rules of the University.

3. RESEARCH ENTRANCE TEST

The admission to M.Phil./Ph.D. Programmes is given through Research Entrance Test (RET) conducted by the University in the beginning of the academic session. RET is conducted online and is based on the pattern of Multiple Choice Questions. The syllabi for RET are as prescribed by the UGC for NET, however, in the subjects in which NET is not conducted, the University has framed its own syllabi. Candidates with M.Phil. degree and those who have qualified a National level examation like NET/SET etc. are exempted from the requiement of RET. The candidates seeking admission in M.Phil/Ph.D. are also required to appear before Departmental Research Admission Committee (DRAC) for personal interview. The admissions are given on the basis of merit computed based on the score in RET, (for candidates other than those seeking admission on the basis of M.Phil. or NET or SET) Academic Record and Personal Interview, with relative weightages as mentioned in the IISU M.Phil./Ph.D. Bye laws, subject to availability of seats.

4. REGISTRATION FOR M.Phil. AND Ph.D. PROGRAMMES

As per the specifications given in the M.Phil./Ph.D. Bye laws of the IIS (deemed to be University), a candidate is registered for M.Phil. or Ph.D. programme only after she has successfully completed the course work, and her research proposal is approved by her Research Advisory Committee (RAC). Even if a candidate is exempted from the requirement of course work (on the basis of having done the same in M.Phil.), approval of the research proposal by the RAC is the mandatory requirement to consider her case for registration to M.Phil./Ph.D. programme.

5. EXAMINATION FORMS AND EXAMINATION FEE

All the students are required to fill up examination forms online for each Semester / Trimester examination as per the schedule announced by the University. The duly filled in examination forms should be deposited by the candidates along with the prescribed examination fee.

6. UNIT BASED SYLLABI

The syllabi of all the papers included in various programmes are divided into 5 units, with the number of lecture hours required to cover each unit specified against each unit. The syllabus of each paper also contains the objectives or course learning outcomes in the beginning and useful references for 'Essential Reading' and for 'Further consultation' at the end of the paper. Each question paper of the Semester/Trimester-End Examination is set to cover the entire syllabus.

7. EVALUATION SYSTEM

Evaluation for Semester/Trimester based programmes is done through Continuous Assessment (CA) and Semester/ Trimester-End Examination (SEE/TEE). The relative weightage for the two types of evaluation is as given below, unless otherwise specified in the curriculum :

C.A.	S.E.E./T.E.E.	Total
30 %	70%	100 %

The evaluation for the C.A. is internal and for the S.E.E./T.E.E. external. The above mentioned pattern is uniformly applicable to all under-graduate and post-graduate programmes. The annual examination for the Career Oriented and Skill Development courses is also conducted on the same pattern. The relative weightage for the two components of evaluation for the course work in M.Phil. and Ph.D. programmes is as given below:

	ACADEMIC HAN	DBOOK 2020-21	
C.A.	S.E.E.	Total	
50 %	50%	100 %	

The examination scheme is an important component of syllabi and is given in credit templates of the programme and Semester/Trimester wise courses/papers, printed in the 'Academic Hand Book'.

7.1(A) Continuous Assessment at U.G. Level for Non CBCS Courses

For UG classes, the CA in theory papers is based on test, one home assignment, class-room activity and attendance, the relative weightage of which is as shown in Table No. 91 :

Table 91 Relative weightage assigned to different components of CA for the UG Programmes (Theory)

Activity	Test	Home Assignment/	Classroom Actvity	Attendance	Total
Max. Marks	15	05	05	05	30

The pattern for the award of CA marks in practicals is decided by the Department concerned depending on the nature of the laboratory work. A sample pattern is shown in Table No. 92 & 93 :

Table 92 Relative weightage assigned to different components of CA for the UG Programmes in Arts & Science (Practicals)

Activity	File/Record Submission	Test	Viva-Voce	Attendance	Total
Max. Marks	10	10	05	05	30

Table 93

Relative weightage assigned to different components of CA for the UG programmes in Commerce & Management (Practicals/Projects)

Activity	Report/Record Submission	Viva-Voce	Lab/Field Activity	Attendance	Total
Max. Marks	10	10	05	05	30

The CA marks for the Projects/field work and Seminars are awarded on the basis of written reports, presentation and / or viva-voce of the students.

7.1(B) Continuous Assessment for U.G. Level Honours & Professional Programmes under CBCS

For UG Honours / Professional Programmes under CBCS, the CA in theory papers is based on one test, one home assignment, class-room activity and attendance; the relative weightage of which is as shown in Table No. 94:

Table 94 Relative weightage assigned to different components of CA for the UG Honours/ Professional programmes under CBCS (Theory)

Activity	Test	Home Assignment/ Case Study	Classroom Activity	Attendance	Total
Max. Marks	15	05	05	05	30

The pattern for the award of CA marks in practicals/ projects is decided by the Department concerned depending on the nature of the laboratory work. A sample pattern is shown in Table No. 95 & 96 :

Table 95

Relative weightage assigned to different components of CA for the UG Honours/ Professional programmes under CBCS in Social Sciences & Science (Practicals)

Activity	Project / Case Study / Exercises / Dissertation		Report Presentation	Attendance	Total			
Max. Marks	10		10	10	30			
	or							
Activity	C.A. Test	File/Record	Viva-Voce	Attendance	Total			
Max. Marks	10	10	05	05	30			

Table 96

Relative weightage assigned to different components of CA for the UG Honours / Professional programmes under CBCS in Commerce & Management (Practicals)

Activity	Report / Record/ Submission	Viva-Voce	Lab/Field Activity	Attendance	Total
Max. Marks	10	10	05	05	30

The CA marks for the Projects/Field Work and Seminars are awarded on the basis of written reports, presentation and/or viva-voce examination of the students.

7.2 Continuous Assessment at P.G. Level

At PG Level, the CA in theory papers comprises one test, quiz/home assignment, class-room activity and attendance, the relative weightage of which is shown in Table No. 97 :

Table 97

Relative weightage assigned to different components of CA for PG Programmes (Theory)

Activity	Test	Quiz/Home Assignment	Classroom Activity	Attendance	Total
Max. Marks	15	05	05	05	30

The pattern for the award of CA marks in practicals in Postgraduate Programmes is decided by the department concerned, depending on the nature of the laboratory work. A sample pattern is shown in Table No. 98-101 :

 Table 98

 Relative weightage assigned to different components of CA for PG Programmes (Practicals)

Activity	File /Record/ Submission	C.A. Test	Viva-Voce	Attendance	Total
Max. Marks	10	10	05	05	30

Table 99

Relative weightage assigned to different components of CA for PG Programmes (Project/Field Work)

Activity	Report/Record/ Submission	Viva-Voce	Project/Field Work	Attendance	Total
Max. Marks	10	10	05	05	30

Table 100 Relative weightage assigned to different components of CA for MBA programme (Trimester Scheme) (Theory)

Activity	Test	Case Study/ Assignment	Classroom Participation & Activity	Attendance	Total
Max. Marks	15	05	05	05	30

Table 101 Relative weightage assigned to different components of CA for MBA programme (Trimester Scheme) (Summer Training Project Report)

Activity	Interaction with Supervisor	Power Point Presentation	Vice-Voce	Total
Max. Marks	10	30	10	50

The relative weightage assigned to different components of CA for M.Phil. and Ph.D. Programmes are decided by the respective departments offering these programmes. Sample templates are given in Table No. 102.

The CA marks for the project / field work and seminars are awarded on the basis of the written reports, presentation and / or Viva-Voce conducted at the departmental level.

Table 102 Relative weightage assigned to different components of CA for M.Phil./Ph.D. programmes (Arts & Social Sciences/Commerce & Management/Science)

Activity	Test	Home Assignment	Class Room Interaction	Total
Max. Marks	30	10	10	50

7.3 CA Test Papers

The CA test papers for UG Programmes include:

- a) Short answer type questions, problems based on case studies, numericals etc.
- b) Descriptive questions

The CA test paper for UG (Honours), UG (Professional) and UG(CBCS) courses:

- a) Short answer type questions, problems based on case studies, numericals etc.
- b) Descriptive questions

The CA test papers for PG programmes include :

- a) Short answer type questions, problems based on case studies, numericals etc.
- b) Descriptive questions

The CA test papers for M.Phil. / Ph.D. Programmes include:

- a) Short answer type questions
- b) Descriptive questions
- c) Application based questions

The duly assessed C.A. test answer sheets are returned to the students. The students can register their grievances, if any, with the teacher concerned, who takes appropriate action to resolve the matter.

7.4 Verification of CA Marks

At the end of each semester, the marks awarded in different components of CA and the consolidated CA marks are shown to the students by the respective teachers or alternatively the CA marks statements may be displayed on the departmental notice boards for verification by the students. Posting errors, if any, can be brought to the notice of the teacher concerned who takes necessary action to correct any mistake found to be genuine. After verification by the students, the marks are entered in the "Continuous Assessment Booklet" (Yellow Booklet) which the students are required to sign. Alternatively the CA marks may be posted on the metacampus and in that case the students will be required to submit an OK report.

7.5 Semester/Trimester/Year-End Examinations

The Semester/Trimester/Year-End Examinations are held at the end of each semester / trimester / year as per the examination schedule issued by the University. Whereas the CA, including the test, is conducted and evaluated by

the internal faculty members, semester/Trimester/Year end Examinations involve paper setting by the external academic peers and double evaluations by one internal and one external examiner.

7.6 Pattern of Question Papers for Semester/Trimester/Year-End Examinations

The question papers of Semester / Trimester / Year-End Examinations contain various types of questions like objective type- multiple choice questions, short answer type questions, problems, case studies, numericals, descriptive questions and application based questions covering the entire syllabi.

7.7 Online Tests

For the foundation courses like Our Environment, Environmental Conservation, Computer Applications, General Studies, Women's Studies, Entrepreneurship and Management etc. and the Ability Enhancement Courses under CBCS like Environmental Science, CA tests as well as Semester-End Examinations are conducted online.

Research Entrance Test (RET) for M.Phil./Ph.D. Programmes is also conducted online using computer based software for random selection of questions from question banks.

7.8 Coding of Answer Books

For assessment of Semester / Trimester / Year-End Examination answer books, a system of coding is followed wherein each answer book is given a fictitious roll number randomly generated by computer, to ensure fair and just evaluation.

7.9 Evaluation of Answer Books

In the Semester / Trimester / Year-End Examination, each answer book is evaluated by two examiners. The average of marks awarded by the two examiners is taken as the marks obtained by the candidate. In case the difference between the two awards is more than 20%, the answer book is sent for evaluation to a third examiner and the average of the two closest awards out of three is taken as the final marks obtained by the candidate.

7.10 Scrutiny of Answer Copies and Marks

To ensure that no answer is left unassessed and to eliminate any calculation or posting error by the examiner, each answer copy is scrutinized by the Scrutiny Committee constituted for the purpose.

7.11 Evaluation of Practicals

The Semester/Trimester/Year-End Practical Examinations are conducted by a panel of internal and external examiners. The students are examined and awarded marks in the practicals as per the scheme of examination mentioned in the syllabi of the respective subjects.

7.12 Evaluation of Project/Seminar

The evaluation of projects and seminars is done on the basis of written reports, presentation and/or viva-voce and is done by a panel of experts including internal and external examiners.

7.13 Evaluation of Career Oriented and Skill Development Courses

These courses follow an annual pattern of examination which comprises Continuous Assessment and the Year-End Examination with the relative weightage of 30% and 70% respectively. The pattern for CA in these courses is similar to that of UG pass course in the semester scheme, as mentioned in section 7.1[Table 99 for Theory papers and Tables 100 and 101 for practical/projects].

7.14 Evaluation Scheme for Massive Online Open Courses (MOOC)

Students registering for the MOOC on SWAYAM platform will be examined for C.A. and Course End Exam, by the course developer / course provider or coordinating agency. However,

- a) The C.A. and Course End Examination marks awarded (out of a total of 100 marks) by MOOC provider/ coordinating agency to a candidate registering through the university, will be awarded as such to the student in her marksheet for the programme to be issued by the university and the MOOC credits will be transferred as such, to the candidate.
- b) In case a candidate fails to pass in the MOOC but is eligible for award of grace marks, she will be awarded grace marks as per rules of the University but then the word MOOC will not be added in the title

of the paper in the marksheet and the pass percentage will be calculated as per criteria applicable to regular elective papers, approved by the BOS/Academic Council. Such a student shall be awarded marks as per the CA and Semester End Examination proportion of marks followed by the University (i.e. CA out of 30 marks and Semester End Examination out of 70 marks). In such a case, if the MOOC has different proportion of CA and Semester End Exam the marks obtained by the candidate in MOOC shall be converted as per University Criteria.

c) If a candidate fails to pass in the MOOC and is not eligible for award of grace marks or if she fails to register for MOOC or fails to take CA and/or Course End Examination, the word MOOC will not be added in the title of the paper in the candidate's marksheet and the marks obtained in MOOC evaluation shall be converted as per university scheme (i.e. CA marks out of 30 and Semester End Marks out of 70). Such a candidate will be required to appear for the Due Examination of C.A. and / or Semester End Exam. of that paper which shall be conducted by the University in the next relevant semester. On passing the exam conducted by the University in both the components i.e. CA and Semester End Exam, the candidate will be declared pass in that paper but she will not be eligible for MOOC certificate and the word MOOC will not be written in the title of paper in the marksheet.

7.15 Grievances of the Students

Grievances of the students regarding question papers, if any, should be received within three days of the date of exam. The grievances are then put up before the **Grievance Redressal Committee**, which submits its recommendations after taking opinion of subject expert(s). Final decision is taken by the Vice-Chancellor on the recommendations of the committee.

8. CRITERIA FOR PASSING

C	riteria for P	assing		
Programme/Examination		Minimum Re	quirement to Pa	ass
	CA	Semester End	Trimester End	Annual Examination
		Examination	Examination	
UG Pass Course & UG Honours	36%	36%		
Subsidiary				
UG Honours Major	40%	40%		
Foundation Courses (for all UG Pass	36%	36%		
Courses, Honours & Professional				
Programmes)				
UG Professional Programmes	40%	40%		
All courses under CBCS scheme (All	40%	40%		
papers)				
PG Courses	36%	36%		
PG Professional Programmes	40%	40%		
MBA (Dual Specialization-Trimester	40%		40%	
Scheme)				
Career Oriented & Skill Development	40%			40%
Programmes				
M.Phil.	55% in	the aggregate		
Ph.D. (Course Work)		CA and SEE in		
	each pap	ber		

Table 103 Criteria for Passing

In programmes other than M.Phil. and Ph.D., in order to pass in a paper, a candidate must secure minimum pass marks individually in C.A. and Semester-End Examination (S.E.E.) (annual exam in case of COSD and Trimester-End-Examination in case of MBA Programme-trimester scheme) of that paper. A candidate is deemed to have failed in a C.A. and / or S.E.E. or T.E.E. or Annual Examination of a theory paper/practical/project/seminar, etc. if the above mentioned conditions are not fulfilled.

A candidate is considered to have passed in a semester end / trimester end or annual examination of a programme if she/he has passed all the CA and SEE /TEE or Annual Examination of theory papers / practicals / projects / seminars etc., prescribed in the curriculum of that particular semester / trimester/year, of the programme.

In M.Phil./ Ph.D. programme, a candidate is required to obtain the minimum pass marks in the aggregate total of C.A. and S.E.E. in each paper.

9 AWARD OF CREDITS

Credit means a unit by which the course work is measured. Credits assigned to a course define the quantum of content in the syllabus and also the relative weightage of different courses in a programme can be judged by the credits assigned to them. Credits of a course also determine the number of hours of instruction and the effort required to be put in by the student for learning the course. Credits assigned to a course/paper are awarded to a candidate on passing separately in the C.A. as well as Trimester/Semester -End-Examination or Annual Examination of that paper, as the case may be, in examinations other than M.Phil. and Ph.D. In case of M.Phil./ Ph.D. programme, credits assigned to a paper are awarded to the candidate, if she/he obtains minimum pass marks in the aggregate of C.A. and S.E.E. marks.

10 PATTERN OF EVALUATION/ RESULT COMPUTATION

The performance of candidates seeking admission in Semester/Trimester I of UG/PG programmes and all those admitted in 2018-19 and thereafter will be measured on the basis of **Grading System**. The grading system will also apply to all the programmes under CBCS. However, the performance of candidates already enrolled with the University prior to 2018-19 i.e. students of semesters VII & VIII (BVA, B.A. B.Ed. & B.Sc. B.Ed.), will continue to be measured in terms of **Credit Weighted Average.**

10.1 Grading System

The performance of the candidates to whom grading system is applicable will be measured on the basis of **Absolute Grading System**, wherein the performance of the candidate, in a course in a Semester/ Trimester, is first measured in terms of marks in Continuous Assessment and Semester/ Trimester End Examination and then the total marks obtained by the candidate in a course out of hundred are converted into Letter Grades (viz. O, A+, A, B+, B, C, P and F).

- **10.1.1** The **Semester**/**Trimester Grade Point Average (SGPA/ TGPA)** is worked out on the basis of grades earned by the candidate and credits assigned to different courses. The SGPA/ TGPA in a Semester/ Trimester is determined only when the candidate has passed all the examinations of theory papers, Practicals, Projects, Seminars, and any other component of the course, as prescribed in the syllabi and has earned the required minimum credits. However, the result of the candidate is declared only when he/she earns the required credits for Extra Curricular and Campus Activities (applicable on UG programmes only). The performance of the candidates in COSD courses is not considered for computation of SGPA, the same is separately evaluated for award of Certificate/Diploma/ Advanced Diploma. Whereas SGPA is separately worked out in foundation and elective courses at U.G. level and Honours programmes other than those based on CBCS, in CBCS based programmes and similarly in all P.G. progammes, SGPA/TGPA is worked out taking the performance of students in all papers into consideration.
- **10.1.2** Similarly, **Cumulative Grade Point Average (CGPA)** is worked out up to a particular semester/ trimester or for the complete programme when the candidate has qualified all the courses prescribed upto that semester/trimester or in the complete programme by passing in all the examinations of theory papers, practicals, projects, dissertations, seminars and any other type of courses prescribed in the programme and has earned the required credits up to that particular semester/trimester or for the complete programme, as the case may be. CGPA is also separately worked out in foundation and elective courses at UG level and Honours programmes, except for programmes based on CBCS. In CBCS based programmes and all the P.G. programmes CGPA is worked out by taking performance in all papers in to consideration.
- **10.1.3** For COSD Programmes which are of annual pattern, **Yearly Grade Point Average (YGPA)** is calculated taking into consideration the marks obtained in C.A. and Annual examination of all the theory papers, practicals, projects,

seminar etc. and field work, summer training etc., if any. It is mandatory to pass individually in CA and Year End Examination for the award of credits. The candidates qualifying all the examinations in all the courses prescribed in the COSD programme in the first year are awarded 'Certificate'; whereas the candidates continuing the COSD Programme for the second and third year and qualifying all the examinations are respectively awarded the 'Diploma' and 'Advanced Diploma' in the respective COSD programme

- **10.1.4 Grade Point** is the numerical weight allotted to each letter grade depending on the system of grading adopted by a university. The IIS University follows a 10-point grading system, wherein the marks obtained by a student in a particular course are converted into Letter Grades (O, A+, A....F). These grades carry numerical weights called Grade Points such as 10, 9, 8....0. The criteria for awarding Grade Points and Letter Grades are illustrated in Tables 112, 113 &114.
- **10.1.5** Credit Points refer to the product of "Number of credits assigned to a course" and "the grade point secured by a student for the said course."

10.1.6 Grade Point Average (GPA) is an index for comparing relative performance of the students in a course and is worked out by using the following formula:

$$\mathsf{GPA} = \frac{\Sigma(\mathsf{Credits} \times \mathsf{Grade Points})}{\Sigma\mathsf{Credits}} = \frac{\sum_{i=1}^{n} = C_i G_i}{\sum_{i=1}^{n} C_i}$$

(up to a particular semester/ trimester or for the entire programme)

where i refers to a course in a semester/ trimester, C_i stands for the credits allotted to ith course and G_i are the grade points earned by the student in ith course and therefore C_iG_i = credit points in the ith course.

10.1.7 "Semester/ Trimester / Yearly Grade Point Average" (SGPA/ TGPA/ YGPA): SGPA/TGPA/ YGPA is an index to measure a student's performance in a given semester/ trimester/ year. It also provides a comparison between the performances of different students in a class.

It is defined as the ratio of the "total credit points earned by the student in all the courses in a semester/ trimester/ year" and the "total number of credits assigned to all the courses" in the said semester/ trimester/ year.

$$SGPA/TGPA/YGPA = \frac{\sum (Credits X Grade points)}{\sum Credits} = \frac{\sum_{i=1}^{n} C_i G_i}{\sum_{i=1}^{n} C_i}$$

where i refers to a course in a Semester/Trimester/year, C_i stands for the credits allotted to ith course and G_i are the grade points earned by the student in ith course and $C_i G_i$ = credit points in the ith course. The SGPA/TGPA/YGPA is expressed upto two decimal places. However, the credits assigned to the extra curricular activities and campus activities are not taken into account while working out SGPA/TGPA/YGPA.

COSD Programmes are separately evaluated on Annual basis for the award of Certificate / Diploma / Advanced Diploma.

Cumulative Grade Point Average (CGPA): CGPA refers to the 'Cumulative Grade Point Average' determined up to a particular semester/ trimester(i.e., for the 2ndsemester/ trimester and thereafter) and/ or for the complete programme. It is the ratio of the sum of credit points earned by a student up to a particular semester/ trimester(or for the entire programme) and the sum of the total credits up to that semester/ trimester(or for the entire programme).

$$CGPA = \frac{\sum (\text{Credits X Grade points})}{\sum \text{ Credits}} = \frac{\sum_{j=1}^{m} C_j G_j}{\sum_{j=1}^{m} C_j}$$

(up to a particular semester/ trimester or for the entire programme)

where j refers to the jth course, C_j is the credits allotted to the jth course and G_j represents the grade points obtained by the student in jth course.

The CGPA for the complete programme can also be worked out from SGPA/TGPA of different semester/ trimester by using the formula

 $CGPA = \frac{\text{Sum of (Credits \times SGPA obtained in each Semester / Trimester)}}{\text{Sum of Credits in All Semesters / Trimesters}} = \frac{\sum_{i=1}^{n} \sum_{i=1}^{n} C_i S_i}{\sum_{i=1}^{n} C_i}$

In case every Semester/Trimester has equal numbers of credits,

$$\mathsf{CGPA} = \frac{\sum_{i=1}^{n} \mathbf{S}_{i}}{n}$$

where n refers to the total number of Semesters/ Trimesters in the programme and S_i is the SGPA/ TGPA in ith semester/ trimester.

10.1.8 LETTER GRADES AND GENERAL GUIDELINES FOR AWARD OF GRADES:

As per the recommendation of the U.G.C., a 10 point grading system with the following letter grades and grade points (as given in **Tables 112, 113 & 114)** has been adopted. Other grades to be awarded in special circumstances are also indicated in the tables.

 Table 104

 Letter Grades & Grade Points

 (For UG Hons./ Professional, COSD Programmes & PG Professional Courses)

Letter Grade	Performance Level	Grade Point	Range of Marks (Out of 100)	Remarks
0	Outstanding	10	>=80	Assessment Grades
A+	Excellent	9	70-79	,,
А	Very Good	8	60-69	,,
B+	Good	7	55-59	,,
В	Above Average	6	50-54	,,
С	Average	5	45-49	,,
Р	Pass	4	40-44	,,
F	Fail	0	<40	,,
AB	Absent	0	-	Provision for Special Cases
	Incomplete	-	-	,,
UM	Unfair Means	-	-	,,
S	Satisfactory	-	-	Applicable for Extra Curricular Activities
U	Due	-	-	,,

Table 105 Letter Grades & Grade Points (For UG Pass Course & PG Non Professional Courses)

Letter Grade	Performance Level	Grade Point	Range of Marks (Out of 100)	Remarks
0	Outstanding	10	>=80	Assessment Grades
A+	Excellent	9	70-79	77
А	Very Good	8	60-69	77
B+	Good	7	55-59	2.7
В	Above Average	6	50-54	2.2
С	Average	5	45-49	,,
Р	Pass	4	36-44	,,
F	Fail	0	<36	33
AB	Absent	0	-	Provision for Special Cases
	Incomplete	-	-	
UM	Unfair Means	-	-	,,
S	Satisfactory	-	-	Applicable for Extra Curricular Activities
U	Due	-	-	,,

ACADEMIC HANDBOOK 2020-21 Table 106 Letter Grades & Grade Points (For M.Phil./ Ph.D. Programmes)

Letter Grade	Performance Level	Grade Point	Range of Marks (Out of 100)	Remarks
0	Outstanding	10.0	91-100	Assessment Grades
A+	Excellent	9.0	85-90	,,
А	Very Good	8.0	79-84	,,
B+	Good	7.5	73-78	,,
В	Above Average	7.0	67-72	,,
С	Average	6.5	61-66	,,
Р	Pass	6.0	55-60	,,
F	Fail	0	<55	,,
AB	Absent	0	-	Provision for Special Cases
	Incomplete	-	-	,,
UM	Unfair Means	-	-	,,

A brief description of the significance of letter grades given in the above tables is as follows:

- (i) Eight letter grades: O, A⁺, A, B⁺, B, C, P and F are related to assessment of performance of the students, that have grade points with values distributed from 10 to 0 on a 10 point scale, as given in Tables 115, 116 & 117.
- (ii) A student obtaining grade 'F' in a course is considered to have failed in that course. Such courses in which the candidate obtains 'F' grade are treated as 'Due Papers' and the candidate is required to reappear in the subsequent examinations to pass the due paper.
- (iii) Grade 'UM' is awarded to a candidate, whose case is reported for using unfair means. Subject to the decision in the matter on the basis of recommendations of Unfair means Adjudication Committee, grade 'UM' is converted into 'F' grade or other letter grade, as the case may be. The candidate can re-appear in the examination for converting grade 'F' in to other letter grade, only after the period of ban on taking examination, if any, as may be imposed by the U.M. Adjudication Committee, is over.
- (iv) A candidate appearing in an examination for converting grades like 'F', 'AB' or 'UM' into other letter grade, shall not be awarded a grade higher than 'A', even though he/she might have obtained higher marks than 'A' grade in the examination.
- (v) 'I' grade refers to an 'incomplete' grade, which is required to be converted in to a letter grade. A student may be awarded 'I' grade in a course if he/she has missed the Semester/ Trimester/ Year End Examination on account of being deputed by the university to participate in an inter-university/state level competition/ tournament or National/ International event. A special examination is conducted for such students with special permission of the Vice Chancellor. An 'I' grade is converted to a letter grade soon after the result of special examination of such a candidate is available.
- (vi) For co-curricular activities or any such other component of the programme, 'S' (satisfactory) or 'U' (Due) grade shall be awarded depending on the performance of the candidate and this will not be counted for computation of SGPA/ TGPA/ YGPA/ CGPA.
- (vii) A. The minimum passing percentage in U.G Honours / Professional courses/ COSD Programmes and CBCS based programmes is 40% individually in C.A. and Semester/Trimester/Year End Examination. The minimum passing grade (P) in a course shall therefore be awarded to a candidate if she obtains at least 40% marks, individually in C.A. and S.E.E/ T.E.E./Year End Exam (Y.E.E). and also in the aggregate total of C.A. and S.E.E./T.E.E./Y.E.E. The grade 'P' is also awarded if the sum of marks obtained and grace marks (to be awarded as per grace rules of the University) fulfill the requirements of 40%.
 - **B.** The minimum passing percentage in U.G Pass Course and PG Non Professional Programmes is 36% individually in C.A. and Semester End Examination. The minimum passing grade (P) in a course shall therefore be awarded to a candidate if she obtains at least 36% marks, individually in C.A. and S.E.E. and also in the aggregate total of C.A. and S.E.E. The grade 'P' is also awarded if the sum of marks obtained and grace marks (to be awarded as per grace rules of the University) fulfill the requirement of 36%.
 - **C.** The minimum passing percentage in M.Phil./ Ph.D. Programmes is 55% in the aggregate total of C.A. and S.E.E. The minimum passing grade (P) in a course shall therefore be awarded to a candidate if she obtains at

least 55% marks in the aggregate total of C.A. and S.E.E. Grade 'P' is also awarded if the sum of marks obtained and grace marks (to be awarded as per grace rules of the University) fulfill the requirement of 55%.

- (viii) The grades are awarded after applying the Grace as per university regulations in this regard. The grace marks are added to the marks obtained by the candidate for the purpose of awarding grade, whereas actual marks are shown on the grade sheet and the grace is indicated by putting a 'G' against the marks in the course (s)/paper(s) in which grace is given. The details of grace marks awarded is shown in the footnote on the grade sheet.
- (ix) The grace marks can be awarded only in theory papers and will be limited to 1% of the total of maximum marks allotted to all the papers in the programme in a semester/ trimester/ Year. Co-curricular activities, campus activity shall not be counted for this purpose. Grace marks, however, will not be awarded in practicals, projects, seminar, dissertation, field work, summer training etc.
- (x) Separate grade sheets will be issued to the students for their performance in the examinations of 'Certificate', 'Diploma', and 'Advanced Diploma' taken by them as COSD (Add-on) courses.

10.1.9 OVER ALL GRADING

The overall grading in a Semester/Trimester/Year is awarded on the basis of SGPA/TGPA/YGPA. Similarly, the overall grading up to a particular semester/trimester (i.e., for 2nd semester/trimester and thereafter) or for the complete programme is awarded on the basis of CGPA. For this purpose the criteria to be followed is as given below in **Tables 118, 119 & 120**, depending on the programme opted by the student:

Table 107

Criteria for awarding overall grades in a Trimester/ Semester/ Year or the complete programme (For UG Hons./ Professional, CBCS based UG Programmes, COSD Programmes & PG Professional Courses)

TGPA/SGPA/YGPA/CGPA	Overall Grade
9.00 and above	ʻO'
8.00 to 8.99	'A+'
7.00 to 7.99	'A'
6.00 to 6.99	'B+'
5.00 to 5.99	'B'
4.50 to 4.99	'C'
4.00 to 4.49	'P'
Below 4.00	'F'

Table 108

Criteria for awarding overall grades in a Semester or the complete programme (For UG Pass Course & PG Non-Professional Courses)

SGPA/CGPA	Overall Grade
9.00 and above	·O'
8.00 to 8.99	'A+'
7.00 to 7.99	'A'
6.00 to 6.99	'B+'
5.00 to 5.99	'B'
4.50 to 4.99	.С,
3.60 to 4.49	·Ρ'
Below 3.60	'F'

Table 109								
Criteria for awarding overall grades in								
CGPA 9.01-10.00	Overall Grade							
8.41 to 9.00	· · · · · · · · · · · · · · · · · · ·							
7.81 to 8.40	'A'							
7.21 to 7.80	'B+'							
6.61 to 7.20	'B'							
6.01 to 6.60	'C'							
5.50 to 6.00	'P'							
Below 5.50	'F'							

10.2 Credit Weighted Average (CWA) for Semesters VII & VIII (BVA, B.A. B.Ed. & B.Sc. B.Ed.)

Credit weighted average (CWA) is worked out for each semester as well as for the complete programme. When worked out for a Semester, it is called 'Semester Credit Weighted Average' (SCWA) and for the complete programme, it is called 'Cumulative Credit Weighted Average' (CCWA). CCWA is worked out only when the candidate has passed all the examinations of theory papers, practicals, projects, seminars, core papers, foundation papers and any other components of the programme, as prescribed in the syllabi and has earned the required minimum credits along with the credits prescribed for the Extra Curricular and Campus Activities.

CWA is an index for comparing relative performance of the students in a programme/course and is worked out by using the following formula:

$CWA = \sum (credits x marks obtained)$

Total credits

where Σ represents summation over the theory/practical papers, project, seminar etc., to which credits are assigned. However, the credits assigned to the extra curricular activities and campus activities are not taken into account while working out CWA. When worked out for a semester, it is called SCWA and when worked out for complete programme, it is called CCWA.

SCWA and similarly CCWA is awarded separately for foundation courses and electives (including core courses). The system of SCWA and CCWA is applicable to students of Semester VII and VIII (2020-21). For students of other semesters (Sem. I and II) of these programmes, system of grading will apply.

10.2.1 AWARD OF CLASS / DIVISION

Class or Division is based on CCWA obtained by the candidate and is awarded only on the completion of the course according to the following criteria :

B.A. B.Ed. & B.Sc. B. Ed. Programmes

CCWA of 36 or above but less than 48 CCWA of 48 or above but less than 60 CCWA of 60 or above but less than 75 CCWA of 75 or above

BFA (Bachelor of Fine Arts)

CCWA of 40 or above but less than 48 CCWA of 48 or above but less than 60 CCWA of 60 or above but less than 75 CCWA of 75 or above Pass II Division I Division I Division with Credit (IWCR)

Pass II Division I Division I Division with Credit (IWCR)

Class / Division is awarded separately in the foundation courses and electives (including core courses, if any) in B.V.A., B.A.B.Ed., & B.Sc. B.Ed. programmes (applicable only for students in Sem. VII and VIII (2020-21) of above mentioned programmes).

11. DECLARATION OF RESULT

The results are declared by the Controller of Examinations, after being approved by the Result Committee. The roll numbers of successful candidates are displayed on the notice boards and the website, www.indiaresults.com. The details of marks/ grades obtained by the students are also made available on the University website. The result committee may also decide to moderate any result/ grades whenever such a need arises.

12. MIGRATION AND PROVISIONAL CERTIFICATES

For students enrolled with IIS (Deemed to be University), the Migration and Provisional Certificates are issued by IIS (Deemed to be University).

13. Transcripts/ Consolidated Mark Sheets/Grade Sheets

On successful completion of a programme, transcript or a consolidated mark sheet/ grade sheet is issued by the IIS (Deemed to be University), showing the marks/ grades obtained, credits earned in different semesters/ trimesters throughout the programme, CCWA/ CGPA and class/ division or overall grade, as the case may be, obtained by the candidate in the programme. Similarly, for candidates admitted in the programmes under CBCS, consolidated grade sheet will be issued on successful completion of the programme. The mark sheets/ grade sheets and degrees are also uploaded on the **NAD** (National Academic Depository) portal, which can be accessed by the students by registering on the NAD portal as briefed by the University.

14. Award of Degrees

All students admitted under IIS (Deemed to be University) are awarded degrees by IIS (Deemed to be University)

15. About NAD

The Government of India's initiative towards bringing administrative and academic reforms through the use of technology for delivery of efficient services to all Stakeholders has led to the establishment a Digital Depository of Academic Awards known as National Academic Depository (NAD), on the pattern of Securities Depository. The NAD helps in validating the authenticity of these awards and ensuring their safe storage and easy retrieval. Maintaining academic awards in a Digital Depository provides benefits to Educational institutions, Students and Employers by enabling their online access and retrieval, elimination of fraudulent practices such as faking/forging of certificates and mark-sheets and facilitates validation of the same. NAD is an online web based system with 24x7 access to the Stakeholders.

Salient Features of NAD:

- Operates in fully online mode
- Allows Academic Institutions to lodge Academic Awards in digital format and maintains the integrity of the awards lodged in CVL NAD
- Allows Students to retrieve their lodged academic awards at any time
- Allows Employers and other persons (with consent of the concerned Student) to get verified the authenticity of any Academic Award.
- Maintains the authenticity, integrity and confidentiality of the databases containing doucuments.
- Eliminates need for attestation of copies of certificates, mark sheets or requirement of true copies.

16. MERIT POSITIONS

IIS (Deemed to be University), declares merit positions from amongst the successful candidates who obtain SCWA of more than 60 individually in all semesters (or obtain overall Grade 'A' or above in all the semesters/ trimesters and also overall Grade 'A' in the final examination (cumulative score) in the programmes under CBCS and other programmes where grading system is applicable. They should have secured atleast First division or overall grade 'A' in the complete programme (cumulative score) and have passed all the prescribed courses/ papers in a programme in the first attempt along with the batch. For this purpose being absent in a paper is considered as attempt availed. If two or more students obtain the same average SCWA/SGPA/CGPA/YGPA up to second decimal place, their average percentage of marks will be taken into consideration for deciding their merit. The number of merit positions declared in different programmes is based on number of students in a programme. If the number is 50 and above, upto 10 merit positions may be declared. If the number is less than 50 but more than 10 then upto 5 merit positions may be declared. However, if the number is less than 10, upto 3

positions may be declared, provided that number of positions to be declared will not exceed 50% of the total strength in the programme. However, the annual merit positions to be awarded in a class on University's Annual Day shall be three (3), on the condition that the strength of the class is not less than five (5). In case the strength is less than five (5), not more than 50% students in the class shall be awarded. SCWA/SGPA/CGPA of only elective papers shall be taken into consideration for the award of merit positions. However, the student should have passed all prescribed courses/papers in the programme in the First attempt without availing the benefit of grace marks in any paper (Elective or foundation).

17. ATTENDANCE

For being eligible to appear in the Semester / Trimester/Year-End Examination, it is necessary for a candidate to have attended a minimum of 75% of the total classes held in that Semester / Trimester / Year. There is a provision of duty leaves for participation in games and sports, NCC/NSS, cultural and other co-curricular / extra curricular or academic activities so as to enable the participants to fulfill the minimum requirement of attendance. Further the Vice-Chancellor may condone marginal shortage of attendance (upto 5%) for medical or other genuine reasons.

18. RULES FOR PROMOTION

In semester based programmes, the students admitted/promoted to odd semesters (I, III, V or VII at UG level or I/ III/V at PG level) of all programmes, except M.Phil. and Ph.D., are automatically promoted to the next higher semester irrespective of their result in these semesters. Thus there is no check on promotion from an odd semester to the next even semester. However, at the end of an even semester, the year long performance of a candidate is taken into account for promotion to the next odd semester. Similarly in M.B.A. (Trimester Scheme) programme a candidate is automatically promoted from trimester I to II and II to III. However, for promotion to IV trimester his / her performance in I, II and III trimesters, taken together, is considered.

18.1. Promotion in U.G. Pass Course

At the UG (pass course) level, the performance of a candidate in only three electives is taken into consideration for the purpose of promotion to the next semester. Total credits assigned to the three electives / core courses in a semester are 3 x 8 =24. Therefore, out of a total of 48 credits assigned to the electives in the two semesters (I and II), a candidate must earn at least 20 credits for promotion to the next semester (i.e., semester III). Similarly for promotion to Semester V a candidate must earn at least 20 credits in the three electives/core courses during the III and IV Semesters. Further, for promotion to Semester VII a candidate must earn at least 20 credits in three electives/core courses during the electives/Core courses during Semester V and VI taken together. The credits earned in the foundation courses, extracurricular activities and campus activities are not considered for the purpose of promotion. However, for the award of degree, it is necessary that a candidate must qualify and earn minimum required credits in the foundation courses, the extra curricular activities and campus activities, failing which the degree is not awarded.

18.2 Promotion in U.G. Honours Programmes

In an Honours programme, major subject carries 16 credits and the subsidiary subject 8 credits, which totals to 24 credits in a semester. Thus out of 48 credits assigned to the major and subsidiary in two semesters (I & II or III & IV), a candidate must earn at least 20 credits in the two semesters, taken together, for promotion to the next higher semester. The credits of foundation courses, extracurricular activities and campus activities are not taken into account for the purpose of promotion. However, for the award of degree, it is necessary that a candidate must qualify and earn minimum required credits in the foundation courses, extracurricular activities and campus activities, failing which the degree is not awarded.

18.3 Promotion in CBCS based programmes

A candidate who has undergone a regular course of study in Semester I, fulfills the criteria of attendance and has taken Semester End Examination of a programme is eligible for promotion to Semester II, irrespective of the credits earned by her in Semester I. Similarly for promotion from any other odd semester to the next even semester (from III to IV or V to VI), the candidate should have fulfilled the criteria of attendance and should have taken the Semester End Examination of the respective odd semester. Promotion from odd to even semesters is however irrespective of credits earned by the candidate.

For promotion from an even semester to the next odd semester (i.e., from semester II to III or from semester IV to V), a candidate should have successfully completed all courses of study in semesters I & II or III & IV, respectively, as the case may be, and should have earned the required credits. However, a candidate who is not able to

successfully complete all the courses of semesters I & II or semesters III & IV shall also be eligible for promotion to semester III, or semester V respectively, provided she passes in at least 50% of the courses of semesters I and II taken together (for promotion to semester III), and in semesters III and IV taken together (for promotion to semester V) and earns at least 50% of the total credits.

The credits earned in the extra curricular activities and campus activities are not considered for the purpose of promotion. However, for the award of degree, it is necessary that a candidate must qualify and earn minimum required credits in the extra curricular activities and campus activities, failing which the degree is not awarded. Similarly, credits earned in COSD programme are not considered for the purpose of promotion in the Degree programme.

18.4 Promotion in P.G. Courses

In PG courses, a candidate must earn at least 50% of the total credits assigned to the papers prescribed in the first and second semesters, taken together, for promotion to the third semester. The credits of extracurricular activities (if any) and campus activities are not taken into account for the purpose of promotion.

18.5 Promotion in Professional Courses

In professional courses like B.Sc. Jewellery Design & Technology, B.Sc. Textiles, B.V.A., M.V.A., M.S.W., M.A.(J.M.C), M.Sc. Textiles, MBA-I.B., MBA-H.R.M., MBA-M.M., MBA-R.M., MBA-T.T.M., MBA-Finance, MBA-A.B.M., MBA-Business Analytics, MBA-I.E.V. and MCA and any other professional programme, a candidate must earn at least 50% of the total credits assigned to the preceding two semesters (i.e., semesters I & II/ III & IV/ V & VI) for promotion to the next odd semester (i.e. III/V/VII semester, as the case may be). Credits assigned to the foundation courses, extracurricular activities and campus activities are not considered for the purpose of promotion. However, for the award of degree, it is necessary that a candidate must qualify and earn minimum required credits in the foundation courses, extracurricular activities and campus activities, failing which the degree is not awarded.

18.6 Promotion in M.B.A. Programme (Trimester Scheme)

An M.B.A. student must earn atleast 50% of the total credits assigned to the papers prescribed in the I, II & III trimesters taken together for promotion to the IV trimester. The credits of extracurricular activities (if any) and campus activities are not taken into account for the purpose of promotion.

18.7 Promotion in M.Phil. & Ph.D. Programmes

A candidate admitted to M.Phil. / Ph.D. programme can be registered for the respective degree only after he/she qualifies all the papers prescribed in the course work and approval of the Research Proposal by his/her RAC. There is no provision of automatic promotion (or Registration for M.Phil./Ph.D. degree) without passing the course work and approval of the research proposal by the RAC.

19. PROVISION FOR UNSUCCESSFUL CANDIDATES

A candidate who is not eligible for promotion to the Semester III or V or VII or trimester IV, as the case may be, is allowed to appear in the subsequent examinations as an ex-student so as to qualify more papers and earn more credits in the immediately following year or in a Special Examination conducted by the university for students failing in practicals/ projects/ internship/ viva voce and C.A. component and/or not more than 50% of theory papers. After fulfilling the necessary criteria for promotion, such students are re-admitted and promoted to the next semester / trimester, as and when the relevant semester / trimester course is being run by the University.

20. DUE PAPERS

If a student does not pass in all the courses/papers prescribed in a semester / trimester, but he / she earns the minimum credits required for promotion, he / she is promoted to the next semester / trimester and the papers in which he / she has failed are treated as "due papers". The candidate is required to appear in the due papers along with the papers of the next semester / trimester, provided that the examination of the due papers of an odd semester only and the examination of the due papers of an even semester is held in an even semester only. Similarly in M.B.A. (trimester scheme) programme the due papers of trimesters I, II & III are held with the exams. of trimesters IV, V & VI respectively. In M.Phil. and Ph.D. programmes, a candidate is allowed three attempts to clear the due papers and pass the course work.

In case of due papers, if a candidate fails in Semester / trimester-End Examination only, the CA marks obtained by him / her in those papers in the earlier semester(s) / trimester(s) are taken into account and the candidate is

re-examined only in the Semester/Trimester-End Examination. However, if a candidate fails in CA, he / she is required to appear in CA of the due papers also.

Similar provision as above, also apply to programmes under CBCS.

Similarly, in Career Oriented and Skill Development (Certificate / Diploma / Advanced Diploma) courses, a candidate failing in not more than 50% of the total papers (considering C.A. & S.E. as separate papers) may take the same as due papers in the immediately following year.

21. DUE PAPER EXAMS FOR FINAL YEAR STUDENTS

In the semester system, a candidate is allowed to take her due papers along with the papers of the next higher semester(s) (due paper of an odd semester in next higher odd Semester and due papers of even semester in next higher even semester). Hence, there is no provision for any supplementary examination. However, for the final year students of UG & PG due paper(s) examination is also held in the month of March for clearing the due papers of odd semesters (I, III, V) and in the month of July for clearing the due papers of even semesters (II, IV, VI) and also for remaining due papers of Semester I, III & V, if any.

Similar provision as above, also apply to programmes under CBCS.

In M.B.A. (trimester scheme) programme, a special examination is conducted for I to III trimesters after declaration of results of T.E.E. of III trimester and also for IV to VI trimesters after declaration of result of VI trimester, in which candidates may clear their due papers of any trimester.

Due paper(s) examination is also conducted for M.Phil./Ph.D. candidates, permitting them a maximum of three attempts to clear the due papers.

22. IMPROVEMENT

The students of PG programmes are permitted to improve their performance in a maximum of 50% of the theory papers in the immediately following year. In such cases, CA marks already earned by a candidate in the previous year are taken into consideration. Improvement is not permitted in practicals, projects, internship, seminar, project dissertation etc. It is only theory papers whose performance can be improved. The candidates are allowed to sit in the Semester-End Examination for improvement of first semester papers along with her papers of the third semester and for second semester papers alongwith her papers of fourth semester. Similarly for improvement in the papers of third and fourth semesters one can appear in the odd and even semester examinations respectively in the immediately following year. The new marks are taken into consideration only if he/she improves his/her performance. No such provision for improvement of performance exists for UG, Honours, CBCS based and M.Phil., Ph.D., Professional and COSD programmes.

23. MAXIMUM TIME LIMIT

IIS (deemed to be University) provides flexibility of time limit for different courses. Starting from the time of admission, the time limit for different programmes is as given below :

S.No.	Programme	Normal Duration	Maximum Duration
(i)	UG (Pass Course)	6 Semesters	10 Semesters (5 years)
(ii)	UG (Honours)	6 Semesters	10 Semesters (5 years)
(iii)	UG (Professional)	6 Semesters	10 Semesters (5 years)
(iv)	CBCS based Programmes (BBA, BCA,	6 Semesters	10 Semesters (5 years)
	B.AJMC, B.Sc. Fashion Design, B.Sc.		
	(Honours) Home Science)		
(v)	B.F.A.	8 Semesters	12 Semesters (6 years)
(vi)	B.A. B.Ed. / B.Sc. B.Ed.	8 Semesters	12 Semesters (6 years)
(vii)	PG Programmes	4 Semesters	8 Semesters (4 years)
(viii)	MBA (Trimester Scheme)	6 Trimesters	12 Trimesters (4 years)
(ix)	MBA (Semester Scheme)	4 Semesters	8 Semesters (4 years)
(x)	M.Phil.(Coursework & Research Work)	2 Consecutive	4 Consecutive Semesters
		Semesters (1 year)	(2 years)
(xi)	Ph.D. (Coursework & Research Work)	3 years	6 years

NOTE

1. Ordinarily, no student shall be given time beyond the maximum time limit shown above (i.e. minimum period of the programme plus two years). However, in exceptional circumstances and on the basis of the merit of each case, the Vice Chancellor may allow a student one/two more semester(s) / years for completion of the programme.

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- 2. During the extended period the student shall be considered as a private candidate and also not be eligible for ranking.
- 3. For M.Phil. / Ph.D. Programes Women Candidates /PWD (more than 40% disability) are given extension of 1/2 years for completing the research work. The Vice-Chancellor may accord a futher extension of six months for M.Phil. and 1 year for Ph.D. in exceptional cases.

24. SHOWING ANSWER COPIES OF SEE/TEE/ANNUAL EXAMINATIONS

There is a provision of showing assessed answer copies of Semester/Trimester End Examination/Annual Examination to the students of the University for which they are required to apply by depositing a duly filled form and the requisite fee within a period of 7 days of declaration of results.. The copy is shown to the applicant in the presence of a teacher. In case any answer is found un-assessed or there is an error in totaling of marks the examination cell puts up the case of the applicant in the committee constituted for this purpose. Necessary action on the recommendation of the committee is taken by the examination cell after the approval of the Vice Chancellor. There is no provision for revaluation of answer books. It should be noted that the University retains the Answer Scripts for only one year after declaration of the result. The University may withhold the result of candidates who fail to earn minimum required credits in the activity component. In such cases, answer book can be shown only after declaration of result when the credits of activity are earned by the candidate. In U.M. cases also the answer book can be shown after the U.M. adjudication committee has taken a decision in the matter.

25. UNFAIR MEANS CASES

If a candidate is found using unfair means or indulging in disorderly conduct during the CA tests or Semester / Trimester-End Examination or annual examination, a case of unfair means is registered against him / her and placed before the Unfair Means Adjudication Committee, constituted by the Academic Council. The committee examines the cases with the help of subject experts and recommends suitable action to the Vice-Chancellor for a final decision in the matter.

26. WITHHOLDING OF RESULT

The University reserves the right to withhold the result of all those candidates who have not been enrolled in IIS (deemed to be University) for valid reasons like non submission of T.C., Migration Certificate, Aadhar Number or Marksheet/Gradesheet of last qualifying examination, or for any other reason, due to which it does not become possible to declare results of some candidates alongwith all others.

27. PROVISIONS FOR PERSONS WITH DISABILITIES

The University has special provisions for the assessment and evaluation of persons with disabilities, as per the guide lines issued by the Ministry of Social Justice and empowerment, in this regard, from time to time.

REGULATIONS (COMMON FOR STUDNETS OF ALL PROGRAMMES)

28. FREESHIPS/SCHOLARSHIPS

The University offers freeships and scholarships to its students on need cum merit basis. The University may also recommend cases of eligible students for the award of scholarships under the various schemes of the State and Central Governments.

29. AWARDS AND MEDALS

Students excelling in academics, co-curricular & extracurricular activities are felicitated through various awards and scholarships instituted by the University. The University awards Gold Medals to the toppers of all UG and PG Programmes, provided that the number of candidates in the Final year of the programme are five or more than five. For being eligible for the award of gold medal, a candidate must have obtained at least a First division (where division is awarded) or overall grade of **A** or CGPA of 7.00 (where grade and CGPA is awarded) and she/he should have passed all the prescribed courses/papers in the programme in the first attempt. For this purpose being absent in a paper is considered as an attempt availed.

30. ENDOWMENT AWARDS

IIS (deemed to be University) has instituted the following awards which have been sponsored by the management, individuals and professionals in their efforts to further the cause of excellence in education.

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- Shiv Saraswati Memorial Gold Medal for toppers in Arts and Social Sciences, Science and Commerce & Management Faculties.
- Dr. Shanta Narendra Bhanawat Memorial Gold Medal for obtaining highest marks in JMC at UG and PG levels.
- Vidya Vinod Kala Memorial Award for Best Orator of the Year.
- Prem Chand Bakshi Memorial Gold Medal for obtaining highest marks in Chemistry at UG Level
- K.M. Sahai Memorial Gold Medal for obtaining highest marks in Economics Honours.
- O.P. Bansal Memorial Award for obtaining highest marks in Mass Communication and Video Production (Advanced Diploma)
- Radhey Shyam Badhalia Memorial Award for obtaining highest marks in Visual Arts (BVA & MVA)
- Ram Pyari-Surji Memorial Gold Medal for obtaining highest marks in Physics at UG Level
- Hukam Kaur-Nand Ram Memorial Gold Medal for obtaining highest marks in Physics at PG level
- Smt. Pawan Bansal Memorial Gold Medal for obtainting highest marks in M.Com.
- J.P. Gupta Memorial Gold Medal for obtaining highest marks in Mathematics at UG Level
- · Aditi Sanghi Memorial Award for outstanding performance in Sports

31. RESEARCH FELLOWSHIPS

The University has instituted research fellowships, two per faculty, for full time research scholars registered for the Ph.D. degree, which are granted on need cum merit basis and performance in the interview conducted for the purpose.

32. STUDENT RESEARCH PROJECTS

In order to promote research orientation and acumen, the University sanctions minor research projects and provides seed money to UG and PG students across all the faculties and semesters. The student research projects are conducted under the supervision of faculty members and on successful completion of the project, the students are awarded Certificate of Appreciation.

Any candidate (who has been granted provisional / final admission to any course in the University) not desirous of continuing her admission after deposition of fees (laboratory fees, security deposit and conveyance charges etc.) will be entitled for refund of security deposit, only subject to notice / information having been given in writing by the candidate within 15 days from the date of deposition fees. Other amount of fees is non-refundable. The decision of the management in this regard shall be final and binding in all cases.

UNIVERSITY SCHEDULE

- The University runs in two shifts :
 - Shift I : 8.00 am 1.45 pm
 - Shift II : 9.30 am 3.15 pm
- Bus facility for Shift I will be available on special routes only, while buses in Shift II will ply on all routes.
- B.Com. (Pass Course), B.Com. (Hons.), BBA will be offered in both the shifts.
 - The details of the programmes (Semester I only) being offered in the morning shift only are as follows
 - B.Com.-Hons. (Proficiency in Chartered Accountancy / Profeciency in Company Secretaryship)
 - B.Com.-Hons. (AAF)
 - All MBA programmes under semester scheme
 - All PG programmes except MVA, M.A./M.Sc. Psychology
 - BCA

	Arts / Commerce / Science / Home Science / BFA / B.Com. (Professional/ BBA / BA (JMC) BCA / B.Sc. Fashion Design, Jevellry Design & Tech., B.A.B.Sc. B.Ed, MAY MA(JMC) / M.Com / M.Sc. DETALS OF PAYIENTS												
P articulare	Fee Detail s	UG (Ra)	EFA (Ra.)	B.Com. (Hons.) (Professi ond) (Re.)	BBA BA(JHC) (Rs)	BCA (Ra.)	B.ScFashion Design: Lieweilery Design and Tech (Re.)	B.Sc. (Hons.) Hultimedia & Animation (Ra.)	B.Con. (H) Applied Acc. & Finance	BA-BEdJ BSc- B.Ed.	PG Diploma in Digital Hlarketing	PG (Ra.)	Hode of P ayment
	Fee	20500	19300	4200	36300	36650	33700	25900	42900	31500	15400	27300	DOBanker's Cheque
	Siecurity (Refundable)	200	2000	2000	200	2000	2000	200	2000	2000	2000	2000	DOBanker's Cheque
	FoundationIAECC	1500	N	1400	6900 for BA (JMC)	N	N	N	N	N	NI	N	DDBanker's Cheque
	Career Oriented & Skill Development Cours e Fee	6000+ Lab. Ree#	6000+ Ltb.Fee#	Optional	6000+ Lab Fee#	6000⊁ Lab.Fee#	6000⊬ Lob Fœ#	Optional	8000	Optional	Optional	Optional	DOBanker's Cheque
nent	Prodical Project/DissertationField Survey Feel B A B. Ed	1800 (each)	7100	5700	4300	N	7200	13600	5700	6900	3000	7200	DDBanker's Cheque
l a installment	Computer Fee	-200	4300	5000	-300	17550	2900	21000	5000	2200	5000	1500	DDBanker's Cheque
- -	Shirts and Blazer	N	N	N	3000	3000	N	N	N	3000	NI	N	DDBanker's Cheque
	Bidehndog / Microbidog Pratical Fee	8400	N	N	NI	N	N	N	N	N	NI	N	DOBanker's Cheque
	Chemistry Producel Fee / B.Sc. 8.Ed	4300	N	N	NI	N	N	N	N	10500	NI	4800	DOBanker's Cheque
	Universit y Enrolment Eligibilit y fee	800	800	800	800	800	800	800	800	800	800	800	DOBanker's Cheque
	ExaminationFee (Annual)	6500	6500	5000	6500	6500	6500	500	6500	5000	5000	6000	DOBanker's Cheque
Installment Advance Ch.	Fee	22000	18000	29000	35500	34000	200	38000	29000	22000	10000	2000	PDC 04 12.2020
	NR	US \$2100	U\$\$2100	U8\$2500	US\$2700	US\$2700	US\$2400	US\$2700	US\$2700	US\$200	US\$1000	US\$2200	

Table 110FEE STRUCTURE 2020-21 (NEW STUDENTS)

	HAURCHEAHRN, IB, RH, TTH, AEH & FINANCE HA IN CONFITTH HESC-ITHER HISWITHESC Extertinology, Histobiology HARLS of HECom. Fashion Design												
	DETALS OF PAYIENTS												
Particulars	Fee Details	HAJHC	HBA HRUIB RUITUIFina nceiABUIEV Business Analytics (Rs.)	HAHLCon FTH (Rs)	HLSc-(IT) (Re.)	Hasterin Finel Arts (HFA) (Rs)	HISW (Rb.)	H Sc- Botstnology I Hicrobiology (Ra.)	HLA HLSc./H Com. – Fashion Design (Rs.)	likade of Payments			
	Fee	27300	41900	28200	36400	28400	28400	29100	36100	DDBanker's Cheque			
	Security (Refundable)	2000	2000	2000	2000	2000	2000	2000	2000	DDBanker's Cheque			
-	Foundation -(Computer Application / IT)	N	Ni	Nil	Ni	Nil	Ni	Ni	Nil	DOBanker's Cheque			
tstine taliment	Career Oriented & Skill Development Course Fee	Optional	Optional	Optional	Optional	0 ptional	9000	Optional	Optional	DOBanker's Cheque			
-	Prodic di Project/Dissertation/Field Sun ey Fee	7200	10000	4200	Ni	5700	5700	14300	10000	DOBanker's Cheque			
80	Conputer Fee	1500	7200	3600	16000	4400	1500	1500	2900	DDBanker's Cheque			
=	Shirts 8 Blazer	3000	3000	Nil	Ni	Nil	Ni	Ni	Nil	DOBanker's Cheque			
	University Enrolment: Eligibility fee	800	800	800	800	800	800	800	800	DDBanker's Cheque			
	CONA**	N	Ni	Nil	6000	Nil	Ni	Ni	Nil	DDBanker's Cheque			
	Examination Fee	6000	6000	6000	6000	6000	7500	6000	6000	DDBanker's Cheque			
2m Installment Advance Ch.	Fee	20000	30500	22000	25000	18000	19000	27000	28000	PDC 04 12 2020			
	NR	US\$2200	US\$2800	US\$2100	US\$2700	US\$2100	US\$2200	US\$2600	US\$2500				

**Compulsory for M.Sc (IT) Sem. II and III

CONVEYANCE FEE

Installment/ Particulars		Fee	Mode of Payment	Favouring
I-Instal ment	5 Month	Anna Caru Chaid	Demand Draft.Banker's Cheque NEFT/Credit Card.Debit Card/Paytm	IS (DEBMED TO BE
III-Installment.	5 Month	AsperConv. Chart	Advance Ch. (04.12.2020) Or DD/Banker's Che que/Cash	UNIVERSITY), JAIPUR

-: 207 :-

ACADEMIC HANDROOK 2020-21

0.11.	0		Tuition Fee	#Laboratory fee/	0	
S.No.	Course***	Certificate Fee	Diploma fee	Adv. Diploma fee	Project fee	Security*
1.	Banking, Insurance & Equity Services	6000	6500	7000	2000	2000
2.	Business Analytics*****	-	6500	7000	9000	2000
3.	CCNA****	6000	6500	-	6000	2000
4.	Clinical Nutrition and Dietetics	6000	6500	7000	2500	2000
5.	Counselling & Guidance	6000	6500	7000	3000	2000
6.	Cyber Laws	6000	6500	7000	3000	2000
7.	Data Analytics*****	-	6500	7000	9000	2000
8.	Early Childhood care & Education	6000	6500	7000	2500	2000
9.	Event Management	6000	6500	7000	6000	2000
10.	Fashion Designing	6000	6500	7000	4000	2000
11.	Folk Dance	-	6500	-	2000	2000
12.	Food Science and Quality Control	6000	6500	7000	2500	2000
13.	French	6000	6500	7000	Nil	2000
14.	Functional Accountancy	6000	6500	7000	2000	2000
15.	German	6000	6500	7000	Nil	2000
16.	ICAI Certified Certificate in Accounting Technicians	8600#	-	-	-	2000
17.	Integrated CAD & Graphic Designing	6000	6500	7000	5000	2000
18.	Intellectual Property Right and Patents	-	6500	-	3000	2000
19.	International Business	6000	6500	7000	2000	2000
20.	Jewellery Designing	6000	6500	7000	5000	2000
21.	Kathak Dance	6000	6500	7000	2000	2000
22.	Mass Communication & Video Production	6000	6500	7000	6000	2000
23.	Radio Programme Production	6000	6500	7000	5000	2000
24.	Remote Sensing and GIS	6000	6500	7000	2000	2000
25.	Research Methodology	6000	6500	7000	3000	2000
26.	Retail Management	6000	6500	7000	2000	2000
27.	Still Photography	6000	6500	7000	4000	2000
28.	Tax Procedure & Tax Planning	6000	6500	7000	2000	2000
29.	Theater Studies	6000	6500	7000	4000	2000
30.	Tourism and Airline Management	6000	6500	7000	3000	2000
31.	Visual Arts	6000	6500	7000	3000	2000
32.	Vocal Music	-	6500	-	3000	2000
33.	Web Technology & Web Designing	6000	6500	7000	3000	2000
34.	YOGA	6000	6500	7000	1000	2000
	NRI and Foreign Students US\$ 500 per Annum					

ACADEMIC HANDBOOK 2020-21 Table 111 :Career Oriented and Skill Development Courses

*only for non-icgians

In UG Pass course BA/B.Sc./B.Sc.- Fashion Design/Jewellery Design & Tech./B.Com/BFA/ BBA/ BCA/BA-JMC/ B.Sc. (H) Home Science and Honours programmes, each student is required to opt for any one of the above mentioned add-on courses leading to Certificate/Diploma/Advanced Diploma. The students of P.G. may also opt for any one of these courses at their will. *Offered for BCA candidates only in even semester of 2nd and odd semester of 3rd year.

##Certificate fee Rs. 8600 has to be paid in the form of Demand Draft drawn in favour of "The Institute of Cost Accountants of India" payable at New Delhi. Please note that students who wish to opt for this course will have to take a seperate form and prospectus along with the University Admission Form.

HOSTEL (AIR CONDITIONED) FEE STRUCTURE 2020-21 DETAILS OF PAYMENTS IN DD OR BANKER'S CHEQUE										
PARTICULARS	PARTICULARS OLD NEW STUDENTS									
Security (Refundable)	-	3000								
Admission Fee	-	2000								
Lodging	Lodging 85200 85200									
Food 45300 45300										
NRI	US\$7000	US\$7100								

Any candidate (who has been granted provisional / final admission to any course in the University) not desirous of continuing her admission after deposition of fees (laboratory fees, security deposit and conveyance charges etc.) will be entitled for refund of security deposit only subject to notice / information having been given in writing by the candidate within 15 days from the date of deposition fees. Other amount of fees is non-refundable. The decision of the management in this regard shall be final and binding in all cases.

IMPORTANT - APPLICABLE FOR NEW STUDENTS

- Fees has to be paid by Demand Draft/Banker's Cheque/NEFT/Credit Card/Debit Card/Paytm payable in favour of 'IIS (DEEMED TO BE UNIVERSITY), JAIPUR'. Fees for practical subjects will have to be paid as per the above schedule along with the fees.
- 2
- 3 No outstation cheque will be accepted.
- NRI students will pay as per the above schedule. 4
- 5 Conveyance is available for different parts of the city as per the conveyance chart (Table No.____ and ____)
- Conveyance Fee once deposited is non-refundable. Lab (Practical) fee will not be refunded in case of a change in the practical subjects. 6. 7.
- 8. Hostel fee has to be paid by DD/Banker's Cheque/NEFT payable in favour of 'INDIAN COUNCIL FOR INTERNATIONAL AMITY, JAIPUR'.

ALL DISPUTES ARE SUBJECT TO JAIPUR JURISDICTION

THE PRESENCE OF THE CANDIDATE AND PARENTS IS MANDATORY AT THE TIME OF DEPOSITION OF FEES

	Commerce / Science / Home Sci M.Com / M.Sc./M.So												., / MA / MA (JMC
	WI.COM / WI.SC./WI.SC	. Biotechno	logy/microi		AILS OF PA			gy/wvA/i	ира-ір, пі	x , k iv	1, I I WI,ADN		
Particulars	Fee Details	UG (Rs.)	BVA (Rs.)	B.Com. (Prof.) CA/CS (Rs.)	BBA/ BA(JMC) (Rs.)	BC (Rs	A	B.Sc Fashio Design./ wellry Design a Tech (Rs.)	n (Hon Je Muli Anima	is.) t.& ation	B.Com. (Hons.) Applied Accountin g & Finance (Rs.)	BA -B.Ed./ B.ScB.Ed. n (Rs.)	Mode of Payment
	Fee	14190	12620	36625	30355	308	85	27020	242	05	36610	29030	DD/Banker's Cheque
	Career Oriented & Skill Development Course Fee	Optional	Optional	Optional	Optional	Optio	onal	Optiona	al Optic	nal	Optional	Optional	DD/Banker's Cheque
	Practical Fee /BA-B.Ed.	1705 (each)	7090	5670	4255	N	il	7090	135	10	5670	6870	DD/Banker's Cheque
ent	Project/Dissertation/ Field Survey Fee .	Nil	Nil	Nil	Nil	N	il	Nil	Ni	I	Nil	Nil	DD/Banker's Cheque
1st Installment	Computer Application & Informatics Practical Fee	4180	4255	4965	4255	176	615	2840	202	65	4965	0	DD/Banker's Cheque
1 st Ir	Biotechnology/ Microbiology Practical Fee	8345	Nil	Nil	Nil	N	il	Nil	Ni	I	Nil	Nil	DD/Banker's Cheque
	Chemistry Practical Fee/B.ScB.Ed.	4280	Nil	Nil	Nil	N	il	Nil	Ni		Nil	10305	DD/Banker's Cheque
	CCNA**	Nil	Nil	Nil	Nil	N	il	Nil	Ni	I	Nil	Nil	DD/Banker's Cheque
	Examination Fee	5000	5000	5000	5000	500	00	5000	500	00	5000	5000	DD/Banker's Cheque
2 nd Installment Advance Ch.	Fee	21000	16900	28000	35000	330	100	25000	370	00	28000	21000	PDC 04.12.2020
	NRI	US\$1800	US\$1900	US\$2200	US\$2400	US\$2	2400	US\$220	0 US\$2	500	US\$2500	US\$2200	
Particulars	Fee Details	PG/MA (JMC) (Rs.)	Master Socia Work (MSW (Rs.)	l - c FT /) (Rs	Biote M o .) Micr	Sc echnol gy/ obiolo gy Rs.)	M. Fa Tech	/M.Sc. / Com. shion nnology Rs.)	Master in Fine Arts (MFA) (Rs.)	ו דד	BA- HR, B, RM, M, ABM Finance (Rs.)	M.Sc. Information Technology (Rs.)	Mode of Payment
	Fee	23610	2917	5 2893	30 29	435	3	6735	29150		42590	36905	DD/Banker's Cheque
	Career Oriented & Skill Development Course Fee	Optiona	Option	al Optio	nal Op	tional	Op	otional	Optional	C	Optional	Optional	DD/Banker's Cheque
	Practical Fee /BA-B.Ed.	7090	Nil	Ni		Nil	ç	9925	5670		Nil	Nil	DD/Banker's Cheque
ent	Project/Dissertation/ Field Survey Fee .	Nil	5665	418	0 2	000		Nil	2000		9790	2000	DD/Banker's Cheque
1st Installment	Computer Application & Informatics Practical Fee	1410	1410	349	0 14	410	2	2840	4330		7095	15635	DD/Banker's Cheque
1st In	Biotechnology/ Microbiology Practical Fee	Nil	Nil	Ni	14	180		Nil	Nil		Nil	Nil	DD/Banker's Cheque
	Chemistry Practical Fee/B.ScB.Ed.	4640	Nil	Ni		Nil		Nil	Nil		Nil	Nil	DD/Banker's Cheque
	CCNA**	Nil	Nil	Ni		Nil		Nil	Nil		Nil	6000	DD/Banker's Cheque
	Examination Fee	6000	6000	600	0 6	000	6	5000	6000		6000	6000	DD/Banker's Cheque
2 nd Installment Advance Ch.	Fee	19000	1800	0 210	00 26	000	2	7000	17000		29000	24000	PDC 04.12.2020
		1			000 US	2500		\$2400	US\$2000		S\$2600	US\$2500	

Table 112 : RE-ADMISSION FEE STRUCTURE FOR UG & PG SEMESTER III & IV 2019-20

ACADEMIC HANDBOOK 2020-21

CONVEYANCE FEE

Installment/ Particulars		Fee	Mode of Payment	Favouring
I -Installment	5 Month	As per Conv. Chart	Demand Draft/Banker's Cheque/NEFT/Credit Card/Debit Card/Paytm	IIS (DEEMED TO BE
II -Installment	5 Month	AS per colly. Clidit	Advance Ch. (04.12.2020) Or DD/Banker's Cheque/Cash	UNIVERSITY), JAIPUR

Table 113 : RE-ADMISSION FEE STRUCTURE FOR UG SEMESTER V, VI, VII & VIII 2020-21

	Arts / Commerce	o / Science /	Home Scie	nce / BVA /	B Com (Pro	fessional)/ B			Eachion De	sign / Jewellery	-Decian & Te	ch	
	Arts / Commerci	e / Science /	HUITIE SCIEL	ILE / DVA /		ETAILS OF PA		J/DCA / D.SC.	- Fashion De	sign / Jewenery	-Design a re	UII.	
Particulars	Fee Details	UG (Rs.)	BVA Sem. V/VI (Rs.)	BVA Sem. VII/VIII (Rs.)	B.Com. (Prof.) (Rs.)	BBA/ BA(JMC) (Rs.)	BCA (Rs.)	B.Sc Fashion Design./ Jewellry Design and Tech.	B.Sc Multimedi a and Animation	B.Com. (Hons.) Applied Accounting & Finance	BA -B.Ed./ B.Sc B.Ed. Sem V/VI	BA -B.Ed./ B.ScB.Ed. Sem VII/VIII	Mode of Payment
	Fee	17440	16640	17380	38945	35630	35255	29170	26950	38930	28810	31300	DD/Banker's Cheque
	Career Oriented & Skill Development Course Fee	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	DD/Banker's Cheque
1st Installment	Practical Fee/BA-B.Ed.	1595 (each)	6625	6190	5300	3975	Nil	6625	12625	5300	6420	6000	DD/Banker's Cheque
	Project/Dissertation/ Field Survey Fee	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	DD/Banker's Cheque
	Computer Application & Informatics Practical Fee	3905	3975	3715	4640	3975	16460	2655	18940	4640	0	0	DD/Banker's Cheque
-	Chemistry Practical Fee/B.Sc B.Ed.	4000	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	9630	9000	DD/Banker's Cheque
	Biotechnology/ Microbiology Practical Fee	7800	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	DD/Banker's Cheque
	Examination Fee	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	DD/Banker's Cheque
2 nd Installment Advance Ch.	Fee	18000	11000	11000	24000	28000	27000	22000	30000	24000	18000	15000	PDC 04.01.2020
	NRI	US\$1700	US\$1900	US\$1900	US\$2200	US\$2400	US\$2300	US\$2200	US\$2500	US\$2500	US\$2200	US\$2200	

CONVEYANCE FEE

Installment/ Particulars		Fee	Mode of Payment	Favouring		
I -Installment	5 Month	As por Conv. Chart	Demand Draft/Banker's Cheque/NEFT/Credit Card/Debit Card/Paytm	IIS (DEEMED TO BE UNIVERSITY), JAIPUR		
II -Installment	5 Month	As per Conv. Chart	Advance Ch. (04.12.2020) Or DD/Banker's Cheque/Cash			

IMPORTANT - APPLICABLE FOR OLD STUDENTS

- 1. Fees has to be paid by Demand Draft/Banker's Cheque/NEFT/Credit Card/Debit Card/Paytm payable in favour of 'IIS(DEEMED TO BE UNIVERSITY), JAIPUR'.
- 2. Fees for practical subjects will have to be paid as per the above schedule along with the fees.
- 3. No outstation cheque will be accepted.
- 4. NRI students will pay as per the above schedule.
- 5. Conveyance is available for different parts of the city as per the conveyance chart
- 6. Conveyance Fee once deposited is non-refundable.
- 7. Lab (Practical) fee will not be refunded in case of a change in the practical subjects.
- 8. Hostel fee has to be paid by DD/Banker's Cheque/NEFT payable in favour of 'INDIAN COUNCIL FOR INTERNATIONAL AMITY, JAIPUR'.

Any candidate (who has been granted provisional / final admission to any course in the University) not desirous of continuing her admission after deposition of fees (laboratory fees, security deposit and conveyance charges etc.) will be entitled for refund of security deposit only subject to notice / information having been given in writing by the candidate within 15 days from the date of deposition fees. Other amount of fees is non-refundable. The decision of the management in this regard shall be final and binding in all cases.

Ragging is an offence. It is strictly banned in IIS (deemed to be University) as per the Supreme Court directives. Strict disciplinary action shall be taken against those students who are found involved in ragging. It may lead to suspension, rustication or even expulsion from the University.

ALL DISPUTES ARE SUBJECT TO JAIPUR JURISDICTION

0055				4 : CONVEYANCE CODE				P.C.
CODE	PICKUP POINT	CHARGE	CODE	PICKUP POINT	CHARGE	CODE	PICKUP POINT CHA	RG
01	Bhawani Niketan	1635		Chomu Circle to Rajmahal Palace		1502	Anita Colony Ram Mandir Road	155
02	Sikar Road Murlipura Thana	1735		Jamnalal Bajaj Marg	1550		Rajasthan Bank	155
03	Kediya Palace Road Murlipura	1735		Ashok Nagar Thana, Yudhisthar Marg		1504	Bank Colony Gandhi Nagar Main Road	155
04	Murlipura Petrol Pump	1745		Tilak Marg	1520		A.G. Colony Gandhi Nagar Main Road	155
105	Dadi Ka Phatak	1755		Aloo Factory	1520		Commerce College	155
106 107	Vishvakarma Road No.1 Malpani Hospital	1735		Alu Factory to Baise Godam Circle	1520		Univ. Quarters crossing behind Gandhi	155
107	Vidhyadhar Nagar Sec.2 LIC Quarters Teen Dukan behind Sikar Road	1735		Jyoti Nagar, Vidhan Sabha Police Station	1490		Gandhi Circle to Jaj?s Quarter Chaura	152 152
108		1735 1735		Vidhan Sabha	1490	1509	Gandhi Nagar Club Gandhi Nagar Girls School	152
110	Vidhyadhar Nagar Sec.1 Agarwal catere Khandelwal Tower	1735		Khirni Fatak Jhotwara side	1635		Nehru Garden	149
110	AWHO Colony Ambabari	1635		Hanuman Nagar	1635		Tonk Phatak Central School	149
112	Ambabari Circle	1635		Kalwar Road, Kanta No.I		1512	Gatta Tonk Road	152
			904	Pankha Kanta NoII Kalwar Road, Joshi Marg	1635		Kamal & Company Tonk Road	146
201	Suraj Maidan Raja Park	1610		Lata Circle		1515	Himmat Nagar Tonk Road	146
202	Burf Khana	1635		Jhotwara to Khatipura road		1516	Jaipur Hospital Tonk Road	134
203	Sethi Colony Satellite Hospital	1635		Chand bihari nagar mode	1575		Income Tax Colony Tonk Road Nahar Hos	137
204	Burmese Colony Tatkaleshwar Mahadev Marg	1635		Jaswant Nagar Mode		1518	Durgapura Mode Veternary Hospital	137
205	Jawahar Nagar Sec-1,2 Doodh Dairy	1635		Khatipura Tiraha		1519	F.C.I. Godam	132
206	White house Jawahar Nagar Sec2	1610		Kardhani, Kalwar Road		1520	Maharani Farm	126
207	Ratan Dugar Marg Jawahar Nagar	1610		Govindpura	2105			
				Vaidhji ka Chouraha	1910	1601	Kamla Nehru Nagar Under 200 Ft. bypass	155
301	Gulab Body Builder (Azad body Bulider)	1735		Dayal Nursing Home		1602	Amrahi Restaurant	152
302	Subhash Chauk	1735		Newaru Pulia	1910		Saheli Restaurant	152
303	Chandi ki Taksal	1735				1604	Heera Pura Power House	152
304	Badi Chaupar	1635	1001	Vashishtha Marg Main Road Vaishali	1490	1605	Chitrakoot Rajendra Tent House	152
305	Sanganeri Gate Via Johari Bazar	1635	1002	Balmiki Marg Main Road	1490	1606	D.C.M.	146
306	Sanganeri Gate Mahila Chikitsalya	1635	1003	Vaishali Circle	1490	1607	Heera Nagar	149
307	Tripolia Gate	1735	1004	200 Feet bye Pass Road	1570	1608	Tagore Nagar	149
308	Chhoti Chauper	1735	1005	Pashchim Vihar	1570			
309	Ajmeri Gate Via Kishanpole Bazar	1635	1006	Vaishali Nagar Police Station	1570	1701	Triveni Red Light Shiv Mandir(Nr.Govt	134
310	Maharani College	1550	1007	Tagore Public School Mode	1490	1702	M.M. Queens School to ICG via Shipra	152
311	Diggi House	1550	1008	Vidhyut Nagar Prince Road	1465	1703	Arjun Nagar Phatak	144
312	SMS Hospital	1575				1704	Mohan Nagar Main Road	140
313	Heera Bagh Tonk Road	1575	1101	Nayala House Moti Doongri Road	1550	1705	Mahesh Nagar Phatak	140
314	Reserve Bank Tonk Road	1575	1102	Kharbooja Mandi Navjeevan Apex Moti D	1610	1706	Triveni Nagar	139
315	Lalkothi-Ganesh Marg, Tonk Road	1550	1103	Masjeed Kharbooja Mandi	1610	1707	Sudama Kutir 60 Ft. Road	146
			1104	Shankar Namkeen Mishthan Adarsh Ngr M	1610	1708	80 Feet Road Mahesh Nagar	146
501	Vijay Path Tilak Nagar		1105	Ashok Chowk, Ghat Gate		1709	Mangal Vihar Gopal Pura by Pass	139
502	Prabhu Marg		1106	Transport Nagar Gurudawra		1710	Ridhi Sidhi-Kshipra Path	134
503	Jawahar Nagar Sec7 Puliya		1107	Adarsh Nagar Police Station	1635			
504	Monilek Marg		1108	Janta Colony Circle	1635		Nagar Nigam office Shastri Nagar	163
505	Ramlila Maidan Jawahar Nagar		1109	Amer Path Behind Shopping Centre Jant		1902	Kanwatiya Hospital and Circle	163
506	Tiffin Centre Sec5 Jawahar Nagar		1110	Burf Khana Water Tanki		1903	Amanish Nala	163
507	Udai Path Tilak Nagar		1111	Sadhu Vashwani School Geeta Bhawan	1610		Appolo Circle Vidhyadhar Nagar	173
508	L.B.S. College		1112	Bhag Singh Ka Chauraha		1905	Gyan Jyoti School Sec-7 and 8	173
509	Water Tanki Tilak Nagar		1113	Shyam Prasad Mukherjee Marg Parnami R	1580		Rail Vihar Chauraha	173
510	O.T.S. Red Light		1114	Geeta Bajaj Balika School	1575		Sec6 out side Vidhyadhar Nagar	173
511	Dalda Factory Durgapura		1115	Trimurti Circle		1908	CPWD Quarter	173
			1116	Soni Hospital		1909	Appolo Apartment Chuaraha	173
601	Malviya Nagar Sector 6 to 13						Sec-4, 6 Main Road Vidhyadhar Nagar	173
602	Bhardwaj Petrol Pump			Madho Singh Circle	1610		Main Road Between Police Academy and Nehru Naga	
603	Girdhar Hospital	1550	1202	Tagore Path Bani Park		1912	Pani Patch Tiraha	161
			1203	Bhaskar Marg Sindhi Colony		1913	Jhotwara to Khatipura Road	159
701	Ganpati Nagar		1204	Kamal Apartment Sindhi Colony	1610			
702	Panihari Hotal		1205	Doodh Mandi Red Light		2101	Hawa Sarak Ram Mandir	154
703	Majdoor Nagar		1206	T.B. Hospital		2102	Ram Nagar Mode	154
704 705	4 No. Dispenseri		1207	Subhash Nagar Petrol Pump		2103	Civil Lines CM House Road	155
705 706	Sodala Police station		1208	Jan Path Marg Shastri Nagar		2104	Yadav Petrol Pump	155
706	Shyam Nagar Circle		1209	Shastri Nagar Circle		2105	Rathi Petrol Pump	149
707	Shyam Nagar Janpath		1210 1211	T.P.S. Puliya Shastri Nagar		2106	Nirman Nagar Main Road Gehlot ka Bagh	146
708	Shyam Nagar Udai Path			Ram Marg	1635		Durlabhji Hospital Rajendra Marg	455
709	Shyam Nagar Laxman Path Dairy Circle		1212	Kamdhenu Shopping Centre Shastri Nagar		2201 2202		155 155
710	Shyam Nagar Nala		1213	Pital Factory Red Light			Janta Store Chauraha Rajendra Marg RU	
711 712	Indo Bharat School Padmawati Colony		1214	Meera Marg Bani Park		2203	Rajendra Marg Gandhi Nagar Mode	155 146
	All Madhyam Marg Mansarovar		1215 1216	Shiv Circle Pareek College		2204 2205	Tonk Road to Imliwala Phatak Behind V	140
801	M.I.Road, G.P.O.		1216	Reserve Police Line Chandpole Road		2205	Sabji Mandi Mode	140
802	Daulat Motor Company		1217	Sanjay Circle Chandpole		2206	Laxmi Mandir	140
802 803	Panch Batti		1210	Chandpole Mandi		2207	Mahaveer Nagar Police Chauki	132
803 804	Sangram Colony, Mahaveer Marg,		1219	Loha Mandi Main Road Sindhi Camp side		2208	Ayyapa Mandir and Ram Mandir Mahaveer	132
805	Sangram Colony, Manaveer Marg, Sangram Colony Mahaveer School	1580			1010			
805 806	Sangram Colony, Maharshi Dadhich Circle		1401	Hanuman Nagar Ext. and return	1550	2301	200 Feet by Pass Vaishali Nagar	155
300	Rajdhani Hospital		1401	-		2301	Laxmi Narain Mandir	153
30 <i>1</i> 308	Saint Xavier School		1402	Sirsi Road, Jaipur Property Sanskar School Officer Campus		2302	JDA Nursery Circle	152
309	Sanit Xavier School Sarojini Marg		1403	Pancha wala Puliya by Pass		2303	Amrapali Circle	149
309 310	Ahinsa Circle, Ashok Marg		1404	Meenawala		2304	Queens Road to Purani Chungi	149
310 311	Government Press Circle						New Sanganer Road Mansarovar	149
	Dhuleshwar Garden Circle		1406 1407	Royal Green Appt. Rly.Puliya by Pass Main Sirsi Road		2306 2307	Yadav Dairy,200 Feet by Pass	126
			1407	INVECTIVA UV FASS MAILESIISI KORO	10.15	2001	LAVAY DAILY ZUV LOCI UV EASS	102
812 813	Chitranjan Marg	1550				2308	Roshan Market	152

				ACADEMIC HANDBOOK 2020-21				
CODE	PICKUP POINT	CHARGE	CODE	PICKUP POINT	CHARGE	CODE	PICKUP POINT	CHARGE
2310	Shyam Paradise SDC Vardhman Group	2100	2501 2502	Bharat Apartment Queen's Road Gandhi Path		3101 3102	Railway Under by Pass Nandpuri (by pass) Telecom Colony Main Road	1550 1550
2401 2402	Kailash Marg Moti Mahal	1610 1610	2503	Nirman Nagar 20 Ft. Main Chauraha	1500	3103 3104	Do pal Restaurant Jagat Pura Road Model Town Jagat pura Road Over bridge	1550 1550
2403	Maharaja Apartment	1610	2601 2602	B2 Bypass Tonk Road Adinath Nagar Jagatpura Road		3105 3106	Apex Circle Malviya Nagar Calgiri Hospital	1550 1550
2404 2405	Ram Mandir Bani Park Sangam Tower	1610 1580	2603	Sita Bari Tonk Road	1400 1490	3107 3108	Satkar Shopping Centre Jain Mandir Near Satkar Shopping Cent	1550 1550
2406 2407	Hathrohi Main Road Gopal Bari Main Road	1550 1550	2604 2605	Airport Pulia Pratap Nagar Sheopur Road Dispensary	1550		Kardhani, Hari Marg Hari Marg to Pradhan Marg	1550 1550
2408 2409	Sodala to Gujar Ki Thadi New Sanganer Ganga Jamuna Petrol Pump	1465 1260	2606 2607	Sec3,4,6,7,8 Pratap Nagar Maharana Pratap Circle	1550 1610	3111 3112	Railway over bridge-Gaurav Tower Ram Nagaria Bus Stand No. 7, Jagatpura	1550 1830
2410 2411	Kaveri Path Shipra Path Rajat Path Shipra Path	1260 1260	2508 2609	Pannadhay Circle NRI Circle	1610	3301	Road No. 14 VKI 200 Ft. Under Pass	2800
2412	Technology Park	1260	2610	Akshya Patra Jagatpura		3302 3303	Harmada Thana Shanth Asitic School (Sunshine City Sikar Road	2900) 3000
						3304	Rajawas U Turn (Main Sikar Road)	3100

Table 115 : MORNING CONVEYANCE CODE 2020-21 (MORNING SHIFT)

CODE	PICKUP POINT	CHARGE	CODE	PICKUP POINT CI	HARGE	CODE	PICKUP POINT	CHARGE
M101	Sanskar School, Sirsi Road	1620	M310	Collectrate Circle		M506	Sethi Colony (Mental Hospital)	1675
M102	Khirni Phatak	1660	M311	Khasakhoti	1660		Mama Ki Hotel	1660
M103	Ganesh Temple	1660	M312	Ganpati Plaza		M508	White House	1660
M104	Kardhani	1870	M313	Shalimar		M509	MPS, Jain Temple	1660
M105	Govindpura		M314	Ajmer Pulia		M510	Shersingh Ka Chouraha, Sec.5, Jawahar Nagar	
M106	Mangalam City Main Road U Turn		M315	4 No. Dispensary	1600		Shanti Path, Tilak Nagar Pani Ki Tanki	1640
M107	Joshi Marg		M316	Sodala Police Station		M512	Birla Temple	1615
M108	Pankha Kanta		M317	Shyam Nagar	1550		Durlabhji Hospital	1615
M109	Lata Cinema		M318	Rail Nagar		M514	Rajendra Marg, Bapu Nagar	1615
M110	Khatipura Mode via Queen's Road		M319	Ganga Jamuna Petrol Pump	1475		Bank Colony, Back of Jawahar Kala Kendra	1600
M111	Kanha Restaurant	1590				M516	Gandhi Nagar Railway Station	1575
M112	New Sanganer Road upto Gopalpura Bypass	1390	M401	Sanganeri Gate	1695		Bhaskar Pulia	1575
			M402	Bari Chopar		M518	Gopalpura Red Light	1550
M201	Vaishali Circle	1600	M403	Choti Chopar		M519	Mahaveer Nagar	1535
M202	Amrapali Circle	1600	M404	Ajmeri Gate		M520	Maharani Farm	1525
M203	Gandhi Path, Vaishali Nagar	1570	M405	M.I. Road	1675			
M204	SBBJ, Chitrakoot	1570	M406	Panch Batti		M601	Malviya Nagar Pulia (Petrol Pump)	1550
M205	Kiran Palace Hotel		M407	C-Scheme, Bagaria Bhawan		M602	Pradhan Marg	1550
M206	DCM, Heera Nagar Main Road	1540	M408	Rajmahal Palace Hotel		M603	Hari Marg	1550
M207	Shyam Nagar Police Station	1525	M409	Nehru Sahkar Bhawan	1660		Shivanand Marg	1565
M208	Nirman Nagar	1525	M410	Imli Wala Phatak	1640		Shopping Centre	1565
M209	Khirni Phatak		M411	Laxmi Mandir Cinema		M606	Satkar Centre	1565
M210	Sirsi Road Kalra Petrol Pump	1615	M412	Gatta, Tonk Road	1640		Dairy Bypass	1600
M211	Nursari Circle	1600	M413	Gopal Pura Red Light	1615		Kelgiri Circle Apex Circle	1600
M212	Bharat Apartment	1600	M414	Trivedni Nagar Red Light	1615		Jagatpura Road	1615
M213	Chitrakoot Stadium		M415	Riddhi Siddhi Red Light to Gurjar Ki Thadi Chourah		M610	Ram Nagaria 7 No. Bus Stand	1675
M214	All Madhyam Marg Mansarovar	1460	M416	India International School	1600		Do Pal Restaurent	1660
			M417	Shipra Path		M612	Telephone Colony	1615
M301	Pital Factory	1640	M418	Ganga Jamuna Petrol Pump		M613	Bypass Underpass	1615
M302	Kawantia Circle		M419	Sanjiwani Hospital	1615		Bharadwaj Petrol Pump	1570
M303	Shastri Nagar Circle		M420	Trinet Mall Swez Farm		M615	Gold Sukh	1570
M304	Vidhyadhar Nagar Police Station					M616	Jawahar Circle	1550
M305	Alka Cinema		M501	Narayan Singh Circle	1615		Bajri Mandi	1550
M306	Bhawani Niketan		M502	Trimurti Circle	1615		Pratap Nagar, Kumbha Marg	1615
M307	Ambabari Circle		M503	Naila House		M619	Maharana Pratap Circle	1755
M308	Panipanch Red Light		M504	Geeta Bhawan		M620	JLN Marg to Durgapura Surya Mahal Hotel	1475
M309	Chinkara Canteen	1660	M505	Rajapark Red Light	1660	M621	Akshary Patra Jagatpura	1800

The students are not allowed to carry and use mobile phone on campus. This must be strictly followed, failing which the mobile phone may be confiscated and the students penalized with a heavy fine.

The IIS (deemed to be University) reserves the right to amend criteria for admission, content of courses, fees, awards and regulations in regard to students or make any other suitable modification, as deemed necessary in the interest of the students, in the existing rules / regulations or the programme. On all the matters, the decision of the Vice Chancellor shall be final.

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