

erebiau	ing 50 rears of Excellence							
1.	OBJECTIVE	 To prepare students in applications of information technologies to deliver software solutions. The program focuses on * Imparting training in latest technologies. * Exposure to best business practices. * Building team leadership qualities and management skills As programme relates to current professional practice and the work place, the students are best suited for entry-level positions as: * Application Programmer: Using latest methodologies, development tools, languages. * Business Analyst: Business development, Pre-sales, Selection & Implementation of software solutions. * Quality Analyst: Implementation of enterprise level quality models, design / implementation of software development processes, testing and technical 						
2.	DURATION (IN MONTHS)	documentation. 24 (Full Time)						
3.	INTAKE	60						
4.	RESERVATION	I.Within the sanctioned intake	a) SC (In Percentage)	b) ST (In Percenta		c) Differently abled (In Percentage)	d) Defence (In Percentage)	
			15	7.5		3	5	
		II.Over and above the sanctioned intake	a) Kashmiri (In Seats)	Migrants		o) International In Percentage)	Students	
				2			15	
5.	ELIGIBILITY	Graduate from any r minimum of 50% m Scheduled Caste / So	arks or equiva	alent grade			-	
6.	SELECTION PROCEDURE	Symbiosis National Writing Ability Test	1	· •	xercis	e, Personal Inter	raction and	
7.	MEDIUM OF INSTRUCTION	English						
	INSTRUCTION	Semester						
8.	PROGRAMME PATTERN	Semester						
8. 9.	PROGRAMME	Semester As per Annexure A						





				Indian S	Students	446000	20000		466000
				Interna Student equivalen	ts (USD	670000	20000		690000
11.ASSESSMENT All internal courses will have 100% component as internal evaluation at the institute level. All external courses will have 60% internal component and 40% component as external (University) examination.									
12.STANDARD OF PASSINGThe assessment of the student for each examination is done, based on relative performance. Maximum Grade Point (GP) is 10 corresponding to O (Outstanding For all courses, a student is required to pass both internal and external examination separately with a minimum Grade Point of 4 corresponding to Grade P. Students securing less than 40% absolute marks in each head of passing will be declared FAIL. The University awards a degree to the student who has achieved a minimu CGPA of 4 out of maximum of 10 CGPA for the programme.							Outstanding) examination P. Students e declared d a minimun		
AWARD OF DEGREE/13.DIPLOMA/ CERTIFICATE				the end of	Semester IV e	inistration (Inform examination by tak ions after obtaining	ing into consider	ation the p	performance
14.	CLAS	SIFICATION	N OF (CREDITS					
Semester		-	eneric ective	Specializatio Core	n Specialization Elective	Open Elective	Audit	Total	
	1	24		0	0	0	0	1*	24
	2	14		2	17	0	0	0	33
	3	14		0	17	0	0	1*	31
	4	12		0	0	0	0	0	12
	otal	64		2	34	0	0	0	100

* Satisfactory completion of the non letter grade courses 'Integrated Disaster Management', 'Research Publication' is mandatory for award of degree.

This Programme Structure is aligned with the norms laid down by the University and is approved by the Academic Council. Hereafter changes (if any) which conform to the policy on "Curriculum Development and Review" would be permissible, subject to revision of the Programme Structure, following the specified processes.

Head - Academics

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Annexure	A
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Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
			mester : 1				
			Core Courses	1	1	i	i
T3114	0301410101	Object Oriented Analysis Design		4	120	80	200
T3115	0301410102	Relational Database Management System		4	120	80	200
T3071	0301410103	Basic Business Statistics for Data Analysis		2	60	40	100
T3198	0301410104	Introduction to Python		2	100	0	100
T3016	0301410105	PHP		2	60	40	100
T2225	0301410106	Research Methodology		2	60	40	100
T3321		Web Development Framework		2	60	40	100
T3575	0301410108	Software Engineering (Agile Practices)		4	120	80	200
T3076	0301410109	Enterprise Resource Planning		2	60	40	100
T4005	0301410110	Integrated Disaster Management *		0	0	0	Non Letter Grade
		Ŭ	Total	24	760	440	1200
		Se	mester : 2			-	
			Core Courses				
T3078	0301410201	Principles and Practice of IT Enabled Management		3	90	60	150
F0003	0301410202	Flexi-Credit Course		3	150	0	150
T3070	0301410203	Advanced Business Statistics for Decision Making		2	60	40	100
T2139	0301410204	Digital Marketing		2	60	40	100
T2281		Talent Acquisition		2	60	40	100
F0002		Flexi-Credit Course		2	100	0	100
			Total	14	520	180	700
		Generic Elec	tive Courses Group				
T3350	0301410207	IT Business Analysis	•	2	60	40	100
TM2013	0301410208	Trends in Digital Communication Technologies Management		2	60	40	100
T3656	0301410209	Al and ML for Business Management		2	60	40	100
		Total	Required Credits	2	60	40	100
							-
		Specialization Core Course		ancial Mar	kets		-
T2058	0301410210	Advanced Topics in Corporate Finance	Banking and Financial Markets	3	90	60	150





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Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
T3285	0301410211	Analysis of Business Case using Spreadsheets	Banking and Financial Markets	3	90	60	150
T3302	0301410212	IT Solutions to Banking and Financial Markets I	Banking and Financial Markets	3	90	60	150
T3508	0301410213	Asset Liability Management (ALM) in Finance	Banking and Financial Markets	3	90	60	150
T2003	0301410214	Financial Accounting	Banking and Financial Markets	2	60	40	100
T2036	0301410215	Financial Management	Banking and Financial Markets	3	90	60	150
			Total	17	510	340	850
			e Courses : Data An	1			
T3072	0301410216	Business Intelligence I	Data Analytics	3	90	60	150
T3113	0301410217	Data Warehousing Architecture and Operations	Data Analytics	3	90	60	150
T3491		Python for Analytics	Data Analytics	3	90	60	150
T3499	0301410219	Data Analysis Using Python	Data Analytics	3	90	60	150
T3539	0301410220	Relational Algebra and Calculus	Data Analytics	2	60	40	100
T3440	0301410221	Fundamentals of Data Science	Data Analytics	3	90	60	150
			Total	17	510	340	850
				•	•		
		Specialization Core Cours	es : IT Infrastructure	Managem	ent		
T3221	0301410222	Introduction to Cloud Computing	IT Infrastructure Management	4	120	80	200
T3222	0301410223	Introduction to Vulnerability Assessment Penetration Testing	IT Infrastructure Management	4	120	80	200
T3062	0301410224	IT Service Management	IT Infrastructure Management	3	90	60	150
T3060	0301410225	IT Infrastructure Essentials	IT Infrastructure Management	2	60	40	100
T3061	0301410226	IT Infrastructure Library	IT Infrastructure Management	2	60	40	100
T3225	0301410227	Network Planning and Design	IT Infrastructure Management	2	60	40	100
			Total	17	510	340	850
		Specialization Core Course	es : Software Proces	s Manager	nent		
T3300	0301410228	Software Quality Process and Assurance I	Software Process Management	3	90	60	150





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Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
T3298	0301410229	Software Quality Standards I	Software Process Management	3	90	60	150
T3124	0301410230	Software Verification and Validation	Software Process Management	3	90	60	150
T3495	0301410231	Product Management	Software Process Management	3	90	60	150
T3496	0301410232	Software Versioning	Software Process Management	3	90	60	150
T3312	0301410233	Project Management Suite	Software Process Management	2	60	40	100
			Total	17	510	340	850
		S	emester : 3				
			c Core Courses	1			
T3155	0301410301	ERP-Business Process Integration		3	90	60	150
F0003	0301410302	Flexi-Credit Course		3	150	0	150
T3137	0301410303	Advanced Business Process Integration		2	60	40	100
T3249	0301410304	IT Tools and Techniques for Business		2	60	40	100
T3172	0301410305	IT-Governance		2	100	0	100
T3151	0301410306	Technology in Business		2	60	40	100
T0100	0301410307	Research Publication *		0	0	0	Non Letter Grade
			Total	14	520	180	700
		Specialization Core Cours		ancial Mar	kets	-	-
T2067	0301410308	Credit management	Banking and Financial Markets	3	90	60	150
T3305	0301410309	Financial Services and Management	Banking and Financial Markets	3	90	60	150
T3303	0301410310	IT solutions to Banking and Financial Markets II	Banking and Financial Markets	3	90	60	150
T2048	0301410311	Mergers and Acquisitions	Banking and Financial Markets	3	90	60	150
T3500	0301410312	Mastering Python for Finance	Banking and Financial Markets	3	90	60	150
T2056	0301410313	Financial Risk Management	Banking and Financial Markets	2	60	40	100
	•		Total	17	510	340	850
		•	re Courses : Data An	1	1		
T3073	0301410314	Business Intelligence II	Data Analytics	3	90	60	150





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Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
T3112	0301410315	Data Warehousing Applications and Data Analysis	Data Analytics	3	90	60	150
T3441	0301410316	Web Analytics	Data Analytics	3	90	60	150
T3490	0301410317	Applied Data Analytics with Python	Data Analytics	3	90	60	150
T3398	0301410318	Mobile Analytics	Data Analytics	2	60	40	100
T3447	0301410319	Machine learning	Data Analytics	3	90	60	150
			Total	17	510	340	850
		Specialization Core Cours	es : IT Infrastructure	Managem	ent		
T3063	0301410320	Data Centre Infrastructure Management	IT Infrastructure Management	3	90	60	150
T3050	0301410321	IS Risk Analysis and System Audit	IT Infrastructure Management	3	90	60	150
T3425	0301410322	Understanding LDAP	IT Infrastructure Management	3	90	60	150
T3418	0301410323	Advanced Vulnerability Assessment and Penetration Testing	IT Infrastructure Management	2	60	40	100
T3344	0301410324	DevOps	IT Infrastructure Management	2	60	40	100
T3055	0301410325	Information Security Management	IT Infrastructure Management	2	60	40	100
T3421	0301410326	Infrastructure Security	IT Infrastructure Management	2	60	40	100
			Total	17	510	340	850
			0. (feed to December 10.				
		Specialization Core Course		s Manager	nent		
T3086	0301410327	IT Strategy	Software Process Management	3	90	60	150
T3095	0301410328	Requirements Management	Software Process Management	3	90	60	150
T3301	0301410329	Software Quality Process and Assurance II	Software Process Management	3	90	60	150
T3299	0301410330	Software Quality Standards II	Software Process Management	3	90	60	150
T3497	0301410331	Application Packaging	Software Process Management	3	90	60	150
T2828	0301410332	Six Sigma	Software Process Management	2	60	40	100
			Total	17	510	340	850
		Se	emester : 4				
		Generic	c Core Courses				

25/04/2022





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Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
T3912	0301410401	Industry Internship		12	360	240	600
			Total	12	360	240	600





Semester	Internal Credits	External Credits	Total Credits	Total Marks					
Common									
Semester 1	2	22	24	1200					
Semester 2	5	28	33	1650					
Semester 3	5	26	31	1550					
Semester 4	0	12	12	600					
Total	12	88	100	5000					

