1.	OBJECTIVE	<ol> <li>To prepare students to lead and drive digital transformation initiatives for the business.</li> <li>To make students understand best operational and strategic management technology drivers for the business processes.</li> <li>To enable students to lead business transformation initiatives by understanding applications of leading technologies including AI, Cloud, Business Intelligence, and Data visualization for the organisations.</li> <li>To prepare students to understand and design digital business models.</li> </ol>							
2.	DURATION (IN MONTHS)	24 (Full Time)							
3.	INTAKE	30							
4.	RESERVATION	I.Within the sanctioned intake	a) SC (In Percentage) b) ST (In Percentage) c) Differently abled (In Percentage) d) Defence (In Percentage)						
			15 7.5 3 0						
		II.Over and above the sanctioned intake	a) Kashmiri (In Seats)	Migrants	grants b) International Students (In Percentage)				
			2 20						
5.	ELIGIBILITY	Graduate from any r minimum of 50% m Scheduled Caste / Sc	arks or equiva	alent grade (4					
6.	SELECTION PROCEDURE	Symbiosis National	Aptitude Test	, Group Exe	cise and Personal I	nteraction.			
7.	MEDIUM OF INSTRUCTION	English							
8.	PROGRAMME PATTERN	Semester							
9.	COURSE & SPECIALIZATION	As per Annexure A							
10.	FEE		Academic	Total					
	Indian Students (Amount in INR)	_	5775(	00	20000	597500			
	International Students    NRI/ PIO/ OCI   Category   11050   275   11   11   11   11   11   11   11								
	incinational Students	Foreign National Category (Amount in US\$)	2600	)	275	2875			



11.	ASSESSMENT	The courses will have 60% Continuous Assessment and 40% Term End [University] examination however, some courses (not more than 30% of the total programme credits) may have 100% Continuous Assessment.			
12.	STANDARD OF PASSING	The 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 minimum CGPA of 4 out of maximum of 10 CGPA for the programme.			
13.	AWARD OF DEGREE	Master of Business Administration (Digital Transformation) will be awarded at the end of Semester 4 examination by taking into consideration the performance of all semester examinations after obtaining minimum 4.00 CGPA out of 10.00 CGPA			

#### 14. | CLASSIFICATION OF CREDITS

Semester	Generic Core	Generic Elective	Specializa- tion Core	Specializa- tion Elective	Open Elective	Non-Letter Grade Mandatory Course/s	Non-Letter Grade Audit Course/s	Total	
Common									
1	28	0	0	0	0	1		28	
2	27	3	0	0	0	0	As per the student's choice	30	
3	27	3	0	0	0	0		30	
4	12	0	0	0	0	0		12	
Total	94	6	0	0	0	0		100	

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.

Director - Academics

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## **Annexure A**

Catalog Course Code	Course Code	Course Title	Specialization	Credit	Continu ous Assess ment	Term End Examina tion	Total Marks		
Semester : 1									
T0005	Generic Core Courses								
T3665		Business Analytics		4	120	80	200		
T2036		Financial Management		3	90	60	150		
T2742		Digital Marketing		3	90	60	150		
T3682		Business Agile Practices		3	90	60	150		
T3677	0301440105	Digital Business Models		3	90	60	150		
T3676	0301440106	Electronic Customer Relationship Management		3	90	60	150		
T2216	0301440107	Business Statistics		2	60	40	100		
T2843		Research Methodology		2	60	40	100		
T2586		Business transformation		2	60	40	100		
T3662		Web Design Technologies		2	60	40	100		
T2219	0301440111	Operations Research		1	50	0	50		
T4005	0301440112	Integrated Disaster Management		0	0	0	Non - Letter Grade Mandatory		
			Total	28	860	540	1400		
		Seme	ster : 2						
		Generic Co	ore Courses						
T6850	0301440201	Python for Data Science		4	200	0	200		
T3673	0301440202	Enterprise Resource Planning and Supply Chain Management		4	120	80	200		
T3674	0301440203	Cloud Applications for Business Processes		4	120	80	200		
T2618	0301440204	Project Management		3	90	60	150		
T2758	0301440205	Talent Acquisition and Retention		3	90	60	150		
T3664	0301440206	Data Management and Visualization		3	90	60	150		
T3672	0301440207	Blockchain and It's Applications		3	90	60	150		
T3667	0301440208	Digital transformation in Health Care		3	90	60	150		
			Total	27	890	460	1350		
			e Courses Group y one course)						
T3431	0301440209	DevOps Services	,	3	90	60	150		
T3499		Data Analysis Using Python		3	90	60	150		
T3666	0301440211	Al Applications in Business		3	90	60	150		
TE7618	0301440212	Cyber Physical System		3	90	60	150		

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### Annexure A

				1	<u> </u>	r <u> </u>	
Catalog Course Code	Course Code	Course Title	Specialization	Credit	Continu ous Assess ment	Term End Examina tion	Total Marks
T3285	0301440213	Analysis of Business Case using Spreadsheets			90	60	150
TE7549	0301440214	Cloud Computing and Distributed Systems		3	90	60	150
		Total I	Required Credits	3	90	60	150
			ster : 3				
		Generic Co	ore Courses				
		Flexi-Credit Course		4	200	0	200
T3675	0301440302	Business Intelligence		3	90	60	150
T3668	0301440303	Digital Branding and Promotion with Social Media		3	90	60	150
T3679	0301440304	Digital Audit and Quality Control		3	90	60	150
T3670	0301440305	Digital Transformation Frameworks		3	90	60	150
T3671	0301440306	Smart Industries and Digital Trends		3	90	60	150
T2397	0301440307	International Business and Global Strategy		2	60	40	100
T3492	0301440308	Internet of Things		2	60	40	100
		Flexi-Credit Course		2	100	0	100
T3678	0301440310	Regulatory Perspectives for Digital Business		2	60	40	100
			Total	27	930	420	1350
			e Course Group				
	2021112211	`	y one course)				
T3309	0301440311	Big Data Analytics		3	90	60	150
	0301440312	Applications of Augmented Reality and Technology Trends		3	90	60	150
T3040	0301440313	GRC and Industry Standards		3	90	60	150
T2064	0301440314	Entrepreneurship and Global Capitalism		3	90	60	150
TM2010	0301440315	Creativity and Design Thinking		3	90	60	150
T3500	0301440316	Mastering Python for Finance		3	90	60	150
		Total	Required Credits	3	90	60	150
		Seme	ster : 4				
			ore Courses				
T3912	0301440401	Industry Internship		12	360	240	600
			Total	12	360	240	600



Semester	Continuous Assessment	Term End Examination	Total Credits	Total Marks
Semester 1	1 1	27	28	1400
Semester 2	4	26	30	1500
Semester 3	6	24	30	1500
Semester 4	0	12	12	600
Total	11	89	100	5000

