

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	90							
4.	RESERVATION	I.Within the sanctioned intake	a) SC (In Percentage)	b) ST (In Pe			c) Differently abled (In Percentage)		
			15		7.5	3			
		II.Over and above the sanctioned intake	the sanctioned (In Seats) (In Percentage)						
			2			15	5		
5.	ELIGIBILITY	Graduate from any r minimum of 50% m Scheduled Caste / Sc	arks or equivalent gr						
6.	SELECTION PROCEDURE	Symbiosis National Writing Ability Test		Exerc	ise, Personal	Intera	action and		
7.	MEDIUM OF INSTRUCTION	English							
8.	PROGRAMME PATTERN	Semester							
9.	COURSE & SPECIALIZATION	As per Annexure A							
10.	FEE		Academic Fee p.a	a In	stitute Depos	sit	Total		
		ı	1	•					



		Indian Students	425000	20000	445000			
		International Students (USD equivalent to INR)	640000	20000	660000			
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 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/ DIPLOMA/ CERTIFICATE	Master of Business Administration (Information Technology) will be award the end of Semester IV examination by taking into consideration the perform of all semester examinations after obtaining minimum 4.00 CGPA out of 10 CGPA						

14. NATURE WISE DISTRIBUTION OF CREDITS

Semester	Generic Core	Generic Elective	Specialization Core	Specialization Elective	Open Elective	Audit	Total	
1	24	0	0	0	0	1*	24	
2	16	0	17	0	0	0	33	
3	14	0	17	0	0	1*	31	
4	12	0	0	0	0	0	12	
Total	66	0	34	0	0	0	100	

^{*} Satisfactory completion of the non letter- grade courses 'Integrated Disaster Management' and 'Research Publication' is mandatory for award of degree.

Programme Structure is approved by the Academic Council subject to its norms & conditions. Any provision in the Programme Structure which violates the basic rules & regulations is deemed to be termed "Null & Void".

Head-Academics

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Annexure A

Catalog Codes Code Course Title Specialization Credit Internal External Marks Letternal Marks Code	0.0000000000000000000000000000000000000	ears of Excellence		Annexure A	<u> </u>			
Common			Course Title	Specialization	Credit			
1301410101 301410101 301410101 20150		•			•	•	•	•
T31114 0301410102 Design Corented Analysis	T	I		Core Courses	 	1.00		
13111 303141010K Design	T3012	0301410101			4	120	80	200
T3071 0301410104 Data Analysis 2 60 40 100 100 1340			Design		4	120	80	200
13918 3031410106 Introduction to Python 2 100 0 100	T3117	0301410103			4	120	80	200
Table	T3071	0301410104			2	60	40	100
1943 30914101016 Javasseript 2 60 40 100	T3198	0301410105	<u> </u>		2	100	0	100
T2225 0301410108 Research Methodology	T3433	0301410106			2	60	40	100
Table	T3013	0301410107	Javascript		2	100	0	100
Total 24 800	T2225	0301410108	Research Methodology		2	60	40	100
Total 24 800 400 1200	T3321	0301410109	Web Development Framework		2	60	40	100
Total 24 800 400 1200 Semester : 2 Generic Core Courses 3 3 90 60 150	T4005	0301410110			0	0	0	
Table Principles and Practice of IT			, management	Total	24	800	400	t
T3078 0301410201 Principles and Practice of IT Enabled Management Salva Salv								
Food			•	Core Courses	_			_
T3070 0301410203 Advanced Business Statistics for Decision Making 2 100 0 100 100 13350 0301410204 Enterprise Resource Planning 2 100 0 100 13550 0301410205 IT Business Analysis 2 60 40 100 100 12281 0301410207 Text-Credit Course 2 100 0 10	T3078	0301410201			3	90	60	150
13076 0301410204 Enterprise Resource Planning 2 100 0 100	F0003	0301410202	Flexi-Credit Course		3	150	0	150
T3350 0301410205 TB Business Analysis 2 60 40 100	T3070	0301410203			2	60	40	100
T2281 0301410206 Talent Acquisition 2 60 40 10	T3076	0301410204	Š		2	100	0	100
Total	T3350	0301410205	IT Business Analysis		2	60	40	100
Total	T2281	0301410206	Talent Acquisition		2	60	40	100
Specialization Core Courses : Banking and Financial Markets	F0002		·		2	100	0	100
Specialization Core Courses : Banking and Financial Markets				Total				
T2058			Specialization Core Course					
150	T2058	0301410208	Advanced Topics in Corporate	Banking and			60	150
T3302 0301410210 Financial Markets 1 Salutions to Banking and Financial Markets 3 90 60 150	T3285	0301410209			3	90	60	150
T3508 0301410211 Asset Liability Management (ALM) in Finance Banking and Financial Markets 3 90 60 150	T3302	0301410210	IT Solutions to Banking and		3	90	60	150
T3501 0301410212 Python for Finance Banking and Financial Markets 3 90 60 150	T3508	0301410211		Banking and	3	90	60	150
T2003 0301410213 Financial Accounting Banking and Financial Markets 2 60 40 100	T3501	0301410212		Banking and	3	90	60	150
Total 17 510 340 850	T2003	0301410213	Financial Accounting	Banking and	2	60	40	100
Table Specialization Core Courses : Data Analytics Table Data Specialization Core Data Specialization Core Data Specialization Core Data Specialization Data Data Data Specialization Data Dat					17	510	340	850
T3072 0301410214 Business Intelligence Data Analytics 3 90 60 150			Specialization Cor	e Courses : Data An	alvtics		Į.	ļ
T3113 0301410215 and Operations Data Warehousing Architecture and Operations Data Analytics 3 90 60 150 T3447 0301410216 Machine learning Data Analytics 3 90 60 150 T3491 0301410217 Python for Analytics Data Analytics 3 90 60 150 T3499 0301410218 Data Analysis Using Python Data Analytics 3 90 60 150 T3539 0301410219 Relational Algebra and Calculus Data Analytics 2 60 40 100 Specialization Core Courses : IT Infrastructure Management T3221 0301410220 Introduction to Cloud Computing IT Infrastructure Management 4 120 80 200 T3222 0301410221 IT Service Management IT Infrastructure Management 4 120 80 200 T3060 0301410223 IT Infrastructure Essentials IT Infrastructure Management 3 90 60 150 T3061 0301410224	T3072	0301410214			_	90	60	150
T3447 0301410216 Machine learning Data Analytics 3 90 60 150 T3491 0301410217 Python for Analytics Data Analytics 3 90 60 150 T3499 0301410218 Data Analysis Using Python Data Analytics 3 90 60 150 T3539 0301410219 Relational Algebra and Calculus Data Analytics 2 60 40 100 T3539 Data Analytics 2 60 40 100 T3639 Data Analytics 2 60 40 100 T3630 Data Analytics 2 60 40 100 T3221 D301410220 Specialization Core Courses : IT Infrastructure Management Management Management 4 120 80 200 T3222 D301410221 Data Analytics Data Analytics Data Analytics 2 60 40 100 T3062 D301410222 T Service Management T Infrastructure Management A 120 80 200 T3063 D301410223 T Infrastructure Essentials T Infrastructure Management D T Infrastructure Management D T T T T T T T T T			Data Warehousing Architecture	· ·		1		
T3491 0301410217 Python for Analytics Data Analytics 3 90 60 150 T3499 0301410218 Data Analysis Using Python Data Analytics 3 90 60 150 T3539 0301410219 Relational Algebra and Calculus Data Analytics 2 60 40 100 Total 17 510 340 850 Total 17 510 340 850 T3221 0301410220 Introduction to Cloud Computing Introduction to Vulnerability Assessment Penetration Testing IT Infrastructure Management 4 120 80 200 T3062 0301410221 IT Service Management IT Infrastructure Management 3 90 60 150 T3060 0301410223 IT Infrastructure Essentials IT Infrastructure Management 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure Management 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure 2 60 40 100 T3062 0301410224 IT Infrastructure 100141041041041041041041041041041041041	T3447	0301410216	·	Data Analytics	3	90	60	150
T3499 0301410218 Data Analysis Using Python Data Analytics 3 90 60 150 T3539 0301410219 Relational Algebra and Calculus Data Analytics 2 60 40 100 Total 17 510 340 850 Total 17 510 340 850 T3221 0301410220 Introduction to Cloud Computing Introduction to Vulnerability Assessment Penetration Testing IT Infrastructure Management 4 120 80 200 T3062 0301410222 IT Service Management IT Infrastructure Management 4 120 80 200 T3060 0301410222 IT Service Management IT Infrastructure Management 3 90 60 150 T3061 0301410224 IT Infrastructure Essentials IT Infrastructure Management 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100 T3062 T3063 T3064 T3064 T3065 T30				•				
T3539 0301410219 Relational Algebra and Calculus Data Analytics 2 60 40 100			· · · · · · · · · · · · · · · · · · ·			1		
Total 17 510 340 850			Relational Algebra and	j		†		
T3221 0301410220 Introduction to Cloud Computing IT Infrastructure Management 4 120 80 200 T3222 0301410221 Introduction to Vulnerability Assessment Penetration Testing IT Infrastructure Management 4 120 80 200 T3062 0301410222 IT Service Management IT Infrastructure Management 3 90 60 150 T3060 0301410223 IT Infrastructure Essentials IT Infrastructure Management 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100		1	Calculus	<u> </u>	17	510	340	850
T3221 0301410220 Introduction to Cloud Computing IT Infrastructure Management 4 120 80 200 T3222 0301410221 Introduction to Vulnerability Assessment Penetration Testing IT Infrastructure Management 4 120 80 200 T3062 0301410222 IT Service Management IT Infrastructure Management 3 90 60 150 T3060 0301410223 IT Infrastructure Essentials IT Infrastructure Management 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100			Specialization Core Cours	es : IT Infrastructure	Managem	ent	•	•
T3222 0301410221 Introduction to Vulnerability Assessment Penetration Testing IT Infrastructure Management 4 120 80 200 T3062 0301410222 IT Service Management IT Infrastructure Management 3 90 60 150 T3060 0301410223 IT Infrastructure Essentials IT Infrastructure Management 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100	T3221	0301410220	Introduction to Cloud	IT Infrastructure			80	200
T3062 0301410222 IT Service Management Management 3 90 60 150 T3060 0301410223 IT Infrastructure Essentials IT Infrastructure Management 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100	T3222	0301410221	Introduction to Vulnerability Assessment Penetration	IT Infrastructure	4	120	80	200
T3060 0301410223 IT Infrastructure Essentials IT Infrastructure Management 2 60 40 100 T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100	T3062	0301410222	Ü		3	90	60	150
T3061 0301410224 IT Infrastructure Library IT Infrastructure 2 60 40 100	T3060	0301410223	IT Infrastructure Essentials	IT Infrastructure	2	60	40	100
	T3061	0301410224	IT Infrastructure Library	IT Infrastructure	2	60	40	100



Annexure A

elebrating 50 Years of Excellence Affinexure A									
Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks		
T3225	0301410225	Network Planning and Design	IT Infrastructure Management	2	60	40	100		
			Total	17	510	340	850		
	Specialization Core Courses : Marketing								
T3075	0301410226	E-business Management and Strategy	Marketing	3	90	60	150		
T2741	0301410227	Customer Relationship Management	Marketing	3	90	60	150		
T2746	0301410228	Business Analytics for Marketing	Marketing	3	90	60	150		
T2744	0301410229	Services Marketing	Marketing	3	90	60	150		
T2742	0301410230	Digital Marketing	Marketing	3	90	60	150		
T2821	0301410231	Marketing Metrics	Marketing	2	60	40	100		
			Total	17	510	340	850		
		Specialization Core Course	es : Software Proces	s Managen	nent				
T3300	0301410232	Software Quality Process and Assurance I	Software Process Management	3	90	60	150		
T3298	0301410233	Software Quality Standards I	Software Process Management	3	90	60	150		
T3124	0301410234	Software Verification and Validation	Software Process Management	3	90	60	150		
T3495	0301410235	Product Management	Software Process Management	3	90	60	150		
T3496	0301410236	Software Versioning	Software Process Management	3	90	60	150		
T3312	0301410237	Project Management Suite	Software Process Management	2	60	40	100		
	•		Total	17	510	340	850		
		Se	mester : 3						
			Core Courses						
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 Course	es : Banking and Fina	ancial Mar	kets				
T2067	0301410308	1	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		
		Ome staller of the	Total	17	510	340	850		
T2070	0204440044	<u> </u>	e Courses : Data Ana	, 	I 00	60	450		
T3073 T3112	0301410314	Business Intelligence II Data Warehousing Applications	Data Analytics Data Analytics	3	90	60 60	150 150		
		and Data Analysis	·						
T3440		Fundamentals of Data Science	Data Analytics	3	90	60	150		
T3441 T3490	0301410317	Web Analytics Applied Data Analytics with	Data Analytics Data Analytics	3	90	60 60	150 150		
T3398		Python Mobile Analytics	Data Analytics	2	60	40	100		
1 3330	0301410319	INIODIIC AHAIYIICS	Dala Miaiyii65		1 00	40	100		



Annexure A

lebrating 50 Years of Excellence Annexure A							
Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
	•		Total	17	510	340	850
		Specialization Core Cours	ses : 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
		Specialization C	ore Courses : Marke	ting			
T2467	0301410327	Fundamentals of Brand Management	Marketing	3	90	60	150
T2614	0301410328	Integrated Marketing Communication	Marketing	3	90	60	150
T2615	0301410329	Marketing Strategy	Marketing	3	90	60	150
T2612	0301410330	Business Analytics for Marketing	Marketing	2	60	40	100
T2139	0301410331	Digital Marketing	Marketing	2	60	40	100
T2613	0301410332	Social Media Marketing	Marketing	2	60	40	100
T5518	0301410333	Advanced Communication Research Methods	Marketing	2	60	40	100
			Total	17	510	340	850
		Specialization Core Course	es : Software Proces	s Manager	nent		
T3086	0301410334	IT Strategy	Software Process Management	3	90	60	150
T3095	0301410335	Requirements Management	Software Process Management	3	90	60	150
T3301	0301410336	Software Quality Process and Assurance II	Software Process Management	3	90	60	150
T3299	0301410337	Software Quality Standards II	Software Process Management	3	90	60	150
T3497	0301410338	Application Packaging	Software Process Management	3	90	60	150
T2828	0301410339	Six Sigma	Software Process Management	2	60	40	100
			Total	17	510	340	850
			emester : 4				
	1		c Core Courses	Γ.	T		
T3912	0301410401	Industry Internship		12	360	240	600
			Total	12	360	240	600
·					<u> </u>		



Semester	Internal Credits	External Credits	Total Credits	Total Marks				
Banking and Financial Markets								
Semester1	4	20	24	1200				
Semester2	7	26	33	1650				
Semester3	5	26	31	1550				
Semester4	0	12	12	600				
Total	16	84	100	5000				
		Data Analytics						
Semester1	4	20	24	1200				
Semester2	7	26	33	1650				
Semester3	5	26	31	1550				
Semester4	0	12	12	600				
Total	16	84	100	5000				
	IT Infra	astructure Managen	nent					
Semester1	4	20	24	1200				
Semester2	7	26	33	1650				
Semester3	5	26	31	1550				
Semester4	0	12	12	600				
Total	16	84	100	5000				
		Marketing						
Semester1	4	20	24	1200				
Semester2	7	26	33	1650				
Semester3	5	26	31	1550				
Semester4	0	12	12	600				
Total	16	84	100	5000				
	Softwa	re Process Manage	ment					
Semester1	4	20	24	1200				
Semester2	7	26	33	1650				
Semester3	5	26	31	1550				
Semester4	0	12	12	600				
Total	16	84	100	5000				