

1.	OBJECTIVE	This programme will equip students with knowledge highly relevant to emerging technologies. This programme aims to provide a comprehensive framework for understanding by integrating theoretical foundations with extensive practical work in the labs and hands-on experience.  The programme offers following areas of specializations:  i. Software Development  ii. Data Science  iii. System Security						
2.	DURATION (IN MONTHS)	24 (Full Time)						
3.	INTAKE	30						
4.	RESERVATION	I.Within the sanctioned intake	\  / n     /					
			15	7.5	3	0		
		II.Over and above the sanctioned intake	the sanctioned (In Seats)   b) International Students (In Percentage)					
			2	2		15		
5.	ELIGIBILITY	Graduate from any r minimum of 50% m Scheduled Caste / Sc	arks or equiva	alent grade (		•		
6.	SELECTION PROCEDURE	Symbiosis National Writing Ability Test	•		ercise, Personal Inte	raction and		
7.	MEDIUM OF INSTRUCTION	English						
8.	PROGRAMME PATTERN	Semester						
9.	COURSE & SPECIALIZATION	As per Annexure A						
10.	FEE		Academic	Fee p.a	Institute Deposit	Total		
			1					
		Indian Students	41000	00	20000	430000		
		International Students (USD equivalent to INR)	61500	00	20000	635000		
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	The assessment of the	ne student for	each examii	nation is done, base	d on relative		



PASSING	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.
AWARD OF DEGREE/ DIPLOMA/ CERTIFICATE	Master of Science (Computer Applications) will be awarded at the end of 4th semester examination by taking into consideration the performance of all 4 semesters examinations after obtaining minimum 4.00 CGPA out of 10.00 CGPA.

### 14. CLASSIFICATION OF CREDITS

Semester	Generic Core	Generic Elective	Specialization Core	Specialization Elective	Open Elective	Audit	Total
1	23	0	0	0	0	0	23
2	11	0	8	6	0	1*	25
3	0	0	10	6	0	1*	16
4	16	0	0	0	0	0	16
Total	50	0	18	12	0	0	80

<sup>\*</sup> 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

Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
			mester : 1				
	1		Core Courses		_	1	
T3590	0301420101	Design of Content Management System		4	120	80	200
T3545	0301420102	Fundamentals of Computer Networking		3	90	60	150
T3574	0301420103	Design and Analysis of Algorithms		3	90	60	150
T3580	0301420104	Relational Database Management System		3	90	60	150
T3009	0301420105	Best Programming Practices		2	60	40	100
T3213	0301420106	Introduction to Operating System		2	60	40	100
T3198	0301420107	Introduction to Python		2	60	40	100
T7674		Cyber Security		2	60	40	100
T2843	0301420109	Research Methodology		2	60	40	100
			Total	23	690	460	1150
		Se	mester : 2		•	•	•
		Generio	Core Courses				
T3527	0301420201	Big Data: Systems, Programming and Management		4	200	0	200
T3344	0301420202	DevOps		2	60	40	100
T3701	0301420203	Dissertation		2	100	0	100
T3537	0301420204	Scripting Language		3	90	60	150
T4005	0301420205	Integrated Disaster Management *		0	0	0	Non Letter Grade
	•		Total	11	450	100	550
		Specialization Core Co	urses : Software Dev	/elopment			
T2444	0301420206	Object Oriented Analysis	Software			00	200
T3114	0301420206	Design	Development Software	4	120	80	200
T3120	0301420207	Software Project Management	Development	4	120	80	200
			Total	8	240	160	400
		Specialization elect	ive: Software Develo	pment			
T3356	0301420208	NOSQL Databases	Software Development	3	90	60	150
T3281	0301420209	Data Warehousing	Software Development	3	90	60	150
T3018	0301420210	R Programming	Software Development	3	90	60	150

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### Annexure A

elebrating 50 Y	ears of Excellence		Annexure A	3			
Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
T3003	0301420211	Android Technologies	Software Development	3	90	60	150
T3025	0301420212	Linux Scripting	Software Development	3	90	60	150
T3124	0301420213	Software Verification and Validation	Software Development	3	90	60	150
F0003	0301420214	Flexi-Credit Course	Software Development	3	150	0	150
T3406	0301420215	Foundation Web Technology	Software Development	3	90	60	150
		Total	Required Credits	6	180	120	300
				•			
		Specialization Core	Courses : System S	Security			
T3022	0301420216	Cryptography	System Security	3	90	60	150
T3034	0301420217	Database and Application Security	System Security	3	90	60	150
T3617	0301420218	Security Standards	System Security	2	60	40	100
			Total	8	240	160	400
		Specialization E	lective: System Sec	urity			
T3065	0301420219	Network Operations, Design, Optimization and Management	System Security	3	90	60	150
T3619	0301420220	Web Application Security	System Security	2	60	40	100
T3618	0301420221	IT Audit and Risk Management	System Security	2	60	40	100
T3645	0301420222	secure software engineering	System Security	2	60	40	100
T3625	0301420223	Network Security Testing	System Security	2	60	40	100
F0003	0301420224	Flexi-Credit Course	System Security	3	150	0	150
		Total	Required Credits	6	150	100	250
		Specialization Co	re Courses : Data So	ience			
T3120	0301420207	Software Project Management	Data Science	4	120	80	200
T3576		Computation Methods	Data Science	2	60	40	100
T3577	0301420226	Data Analysis Using Python	Data Science	2	60	40	100
			Total	8	240	160	400
		Specialization	Elective : Data Scier	ıce			
T3356	0301420208	NOSQL Databases	Data Science	3	90	60	150
T3281	0301420209	Data Warehousing	Data Science	3	90	60	150
T3018	0301420210	R Programming	Data Science	3	90	60	150
T3025	0301420212	Linux Scripting	Data Science	3	90	60	150
T3567	0301420227	Data Analysis and Visualization	Data Science	3	90	60	150
T3268	0301420228	Fuzzy Logic	Data Science	3	90	60	150

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### Annexure A

Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
F0003	0301420229	Flexi-Credit Course	Data Science	3	150	0	150
	Total Required Credits				180	120	300
		Se	mester : 3				
		Generio	Core Courses				
T0100	0301420301	Research Publication *		0	0	0	Non Letter Grade
			Total	0	0	0	0
		Specialization Core Co		velopment			
T3293	0301420302	Software Architectures	Software Development	4	120	80	200
T3536	0301420303	Web UI and Content Management	Software Development	4	120	80	200
T3802	0301420304	Pilot Project	Software Development	2	100	0	100
			Total	10	340	160	500
	_	Specialization Elect	ive: Software Develo	pment			
T3111	0301420305	Data Mining and Algorithms	Software Development	3	90	60	150
T3122	0301420306	Software Quality Models	Software Development	3	90	60	150
F0003	0301420307	Flexi-Credit Course	Software Development	3	150	0	150
T3015	0301420308	Network Programming	Software Development	3	90	60	150
T3008	0301420309	Cloud Programming using Web Services	Software Development	3	90	60	150
T3271	0301420310	Systems Programming	Software Development	3	90	60	150
		Total	Required Credits	6	180	120	300
	1	·	Courses : System S			·	Г
T3802	0301420304	,	System Security	2	100	0	100
T3054	0301420311	Vulnerability Assessment and Penetration Testing	System Security	4	120	80	200
T3044	0301420312	, ,	•	2	60	40	100
T3542	0301420313	Information System Audit	System Security	2	60	40	100
			Total	10	340	160	500
	T	Specialization E	lective: System Secu	ırity	T	Т	Г
T3032	0301420314	Computer Forensics - Detection and Prevention of IT Frauds	System Security	3	90	60	150

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### Annexure A

Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
T3543	0301420315	Virtualization and Security	System Security	3	90	60	150
T3540	0301420316	Identity and Access Management	System Security	3	90	60	150
F0003	0301420317	Flexi-Credit Course	System Security	3	150	0	150
T3332	0301420318	Software Defined Networking	System Security	3	90	60	150
T3616	0301420319	IoT and Hardware Security	System Security	3	90	60	150
		Total	Required Credits	6	180	120	300
				•	•	•	
		Specialization Co	ore Courses : Data So	ience			
T3802	0301420304	Pilot Project	Data Science	2	100	0	100
T3578	0301420320	Image Processing	Data Science	4	120	80	200
T3579	0301420321	Machine Learning Algorithms	Data Science	4	120	80	200
			Total	10	340	160	500
T3008	0301420309	Cloud Programming using Web	Elective : Data Scier		90	<b>160</b> 60	150
T3008	0301420309	Cloud Programming using Web Services	Elective : Data Scier	nce	T		
	0301420322	Cloud Programming using Web	Elective : Data Scien	<b>100</b> 3	90	60	150
T3448	0301420322	Cloud Programming using Web Services Text Analytics	Data Science Data Science	3 3	90	60	150 150
T3448 T3569	0301420322 0301420323 0301420324	Cloud Programming using Web Services Text Analytics Data Science for IOT Artificial Neural Network and	Data Science Data Science Data Science Data Science	3 3 3	90 90 90	60 60 60	150 150 150
T3448 T3569 T3566	0301420322 0301420323 0301420324 0301420325	Cloud Programming using Web Services Text Analytics Data Science for IOT Artificial Neural Network and Deep Learning Natural Language Processing	Data Science Data Science Data Science Data Science Data Science Data Science	3 3 3 3 3	90 90 90 90	60 60 60	150 150 150 150
T3448 T3569 T3566 T3568	0301420322 0301420323 0301420324 0301420325	Cloud Programming using Web Services Text Analytics Data Science for IOT Artificial Neural Network and Deep Learning Natural Language Processing Flexi-Credit Course	Data Science	3 3 3 3 3 3 3	90 90 90 90 90	60 60 60 60	150 150 150 150
T3448 T3569 T3566 T3568	0301420322 0301420323 0301420324 0301420325	Cloud Programming using Web Services Text Analytics Data Science for IOT Artificial Neural Network and Deep Learning Natural Language Processing Flexi-Credit Course Total	Data Science	3 3 3 3 3 3 3	90 90 90 90 90 150	60 60 60 60 60	150 150 150 150 150 150
T3448 T3569 T3566 T3568	0301420322 0301420323 0301420324 0301420325	Cloud Programming using Web Services Text Analytics Data Science for IOT Artificial Neural Network and Deep Learning Natural Language Processing Flexi-Credit Course Total	Data Science Required Credits	3 3 3 3 3 3 3	90 90 90 90 90 150	60 60 60 60 60	150 150 150 150 150 150
T3448 T3569 T3566 T3568	0301420322 0301420323 0301420324 0301420325 0301420326	Cloud Programming using Web Services Text Analytics Data Science for IOT Artificial Neural Network and Deep Learning Natural Language Processing Flexi-Credit Course Total	Data Science Required Credits Emester: 4	3 3 3 3 3 3 3	90 90 90 90 90 150	60 60 60 60 60	150 150 150 150 150 150





Semester	Internal Credits	External Credits	<b>Total Credits</b>	Total Marks
	•	Common		•
Semester 1	0	23	23	1150
Semester 2	9	16	25	1250
Semester 3	5	11	16	800
Semester 4	0	16	16	800
Total	14	66	80	4000

