

Symbiosis Institute of Business Management, Bengaluru Master of Business Administration (Business Analytics) Programme Structure 2022-24

1.	OBJECTIVE	To create a breed of Techno managers with an analytical approach towards business problems and decision making						
2.	DURATION (IN MONTHS)	24 (Full Time)						
3.	INTAKE	30						
4.	RESERVATION	I.Within the sanctioned intake			ercentage)	c) Differently abled (In Percentage)		
			15		7.5	3		
		II.Over and above the sanctioned intake	a) Kashmiri Migra (In Seats)	ants b) International Students (In Percentage)				
			2 15					
5.	ELIGIBILITY	Graduate from any recognised University/ Institution of National Importance and must have obtained a minimum of 50% marks or equivalent grade (45% marks or equivalent grade for Scheduled Caste/ Scheduled Tribes) at graduation.						
6.	SELECTION PROCEDURE	Performance in SNAP test, Group Exercise, Personal interaction, Written Ability Test (GEPIWAT)						
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						
	.							
		Indian Students 900000 20000 920000						
		International Students (USD equivalent to INR)	ents (USD 1350000 20000 1370000					
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% external component [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.						
		Master of Business Administration (Business Analytics) will be awarded at the end						



	LOMA/ TIFICATE	of semester IV examination by taking into consideration the performance of all semester examinations after obtaining minimum CGPA of 4 out of maximum of 10 CGPA.
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14. | CLASSIFICATION OF CREDITS

Semester	Generic Core	Generic Elective	Specialization Core	Specialization Elective	Open Elective	Audit	Total
		_					
1	31	0	0	0	0	1*	31
2	25	0	0	0	0	0	25
3	25	4	0	0	0	1*	29
4	15	0	0	0	0	0	15
Total	96	4	0	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.

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

elebrating 50 Y	ears of Excellence		Annexure A				
Catalog Course Code	Course Code	Course Title	Specialization	Credit	Internal Marks	External Marks	Total Marks
		Se	mester : 1	•	•		
		Generio	Core Courses				
T2217	0208450101	Business Statistics		3	90	60	150
T2388	0208450102	Global Business Environment		3	150	0	150
T2116	0208450103	Marketing Management		3	90	60	150
T2186	0208450104	Operations Management		3	90	60	150
T5525		Research Methodology		3	90	60	150
T2582	0208450106			3	90	60	150
T3498	0208450107	Data Warehousing and Business Intelligence		3	90	60	150
T2239		Business Communication Programming for Data		2	100	0	100
T3444	0208450109	Sciences		2	60	40	100
T2003		Financial Accounting		2	60	40	100
T6069		Economics for Managers		3	90	60	150
T2237	0208450112	Corporate Social Responsibility		1	50	0	50
T4005	0208450113	Integrated Disaster Management *		0	0	0	Non Letter Grade
			Total	31	1050	500	1550
		Se	mester : 2		-		
		Generio	Core Courses				
T2228	0208450201	Business Analytics		3	90	60	150
T2615		Marketing Strategy		3	90	60	150
T2569		Strategic Management		3	90	60	150
T3513	0208450204	Mathematical Methods for Data science		3	90	60	150
TM2010	0208450205			3	150	0	150
T2236	0208450206	Corporate Governance and Ethics		2	60	40	100
T3310	0208450207	e-Commerce		2	100	0	100
T2034	0208450208	Financial Management		2	60	40	100
T3548		Block Chain Technology		2	100	0	100
T2220	0208450210	Operations Research		2	60	40	100
	ļ.	•	Total	25	890	360	1250
			mester : 3				
T0040	0000450004		Core Courses	1 40	T 500	_	500
T2810	0208450301	•		10	500	0	500
T2795		Supply Chain Analytics		3	90	60	150
T2683		Cloud and Big Data		3	90	60	150
T2742		Digital Marketing		3	90	60	150
T3447		Machine learning		3	90	60	150
T3502	0208450306	Text Mining		3	90	60	150
T0100	0208450307	Research Publication *		0	0	0	Non Letter Grade
			Total	25	950	300	1250
		Generic Elec	tive Courses Group				
T3087	0208450308	Legal Aspects of IT Business	: 2: 2: 4: F	2	100	0	100
T2290	0208450309	Leadership and Capacity Building		2	100	0	100
T2294	0208450310	Conflict and Negotiation		2	100	0	100
TE7467		Artificial Intelligence, Augmented Reality and Virtual		2	100	0	100
	3200-00011	Reality			100		
T2748	0200450240	Thoony of Constraints		1 7		0	100
	0208450312	Theory of Constraints Total	Required Credite	2 4		n	200
	0208450312	Total	Required Credits	4	200	0	200
	0208450312	Total Se	mester : 4			0	200
T2449	0208450312	Total Se Generic Concepts and Applications in	-			0	100
T2449	0208450401	Total Se Generic Concepts and Applications in Sustainability Business Analytics for	mester : 4	2	200		100
T2746	0208450401 0208450402	Total Se Generic Concepts and Applications in Sustainability Business Analytics for Marketing	mester : 4	2 3	100 90	0	100 150
T2746 T2057	0208450401 0208450402 0208450403	Total Se Generic Concepts and Applications in Sustainability Business Analytics for Marketing Financial Econometrics	mester : 4	2 3 3	100 90 90	0 60 60	100 150 150
T2746 T2057 T3453	0208450401 0208450402 0208450403 0208450404	Total Se Generic Concepts and Applications in Sustainability Business Analytics for Marketing Financial Econometrics Deep learning	mester : 4	2 3 3 3	100 90 90 90	0 60 60 60	100 150 150 150
T2746 T2057 T3453 T2752	0208450401 0208450402 0208450403 0208450404 0208450405	Total Se Generic Concepts and Applications in Sustainability Business Analytics for Marketing Financial Econometrics Deep learning HR Scorecard and Analytics	mester : 4	2 3 3 3 3	100 90 90 90 90	0 60 60 60	100 150 150 150 150
T2746 T2057 T3453	0208450401 0208450402 0208450403 0208450404 0208450405	Total Se Generic Concepts and Applications in Sustainability Business Analytics for Marketing Financial Econometrics Deep learning	mester : 4	2 3 3 3	100 90 90 90	0 60 60 60	100 150 150 150





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Semester	Internal Credits	External Credits	Total Credits	Total Marks	
Semester 1	6	25	31	1550	
Semester 2	7	18	25	1250	
Semester 3	14	15	29	1450	
Semester 4	3	12	15	750	
Total	30	70	100	5000	

