### Symbiosis Statistical Institute, Pune Bachelor of Science (Applied Statistics and Data Science) Honours/ Honours with Research Programme Structure 2023-27

1.	OBJECTIVE	-To provide scientific with hands-on training		aining in Statistics and	d Data Science to dev	elop data analytics insight			
		-To impart identified set of skills and values at each stage of learning at graduation and post- graduation level through integrated course							
		-To empower candidates to apply relevant statistics and Data Science techniques to solve business and domain specific complex problems							
		-To help developing h	olistic individuals and	responsible citizens.					
2.	DURATION (IN MONTHS)	48 (Full Time) With M	ultiple Entry and Mult	iple Exit Options					
3.	INTAKE	60	50						
4.	RESERVATION	I. Within the sanctioned	a) SC (In Percentage)	b) ST (In Percentage)	c) Differently abled (In Percentage)	d) Defence (In Percentage)			
		intake	15	7.5	3	0			
		II. Over and above the sanctioned intake	a) Kashmiri Migra	nts (In Seats)	b) International Students (In Percentage)				
	,			2	20				
5.	ELIGIBILITY	marks or equivalent g	Passed Standard XII (10+2) or equivalent examination from any recognised Board with a minimum of 50% marks or equivalent grade (45% Marks or equivalent grade for Scheduled Caste / Scheduled Tribes) with Mathematics as one of the subjects.						

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		6.	gibility Criteria for the Multiple entries would be as per University's Lateral Entry Rules for FYUG Programmes.								
6.	SELECTION PROCEDURE	Symbiosis Entrance     Personal Interactio     The selection Proces	1. Symbiosis Entrance Test (SET) 2. Personal Interaction and Written Ability Test (PI-WAT) for shortlisted candidates based on SET 3. The selection Procedure for the Multiple Entry would be as per the University's Lateral Entry Rules for FYUG Programmes.								
7.	MEDIUM OF INSTRUCTION	English	nglish								
8.	PROGRAMME PATTERN	Semester	nester								
9.	COURSE & SPECIALIZATION	As per Annexure A Offered Major: Applied Statistic Offered Minor: Business Studies	ffered Major: Applied Statistics and Data Science  ffered Minor:								
10.	FEE			Academic Fee p.a	Institute Deposit	Total					
		Indian Students (Amount in INR)		2,36,500	20,000	2,56,500					
		International Students	NRI/ PIO/ OCI Category (Amount in US\$)	4,625	275	4,900					
			Foreign National Category (Amount in US\$)	1,300	275	1,575					

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		g students will have to complete the additional 4 credit vocational course for the award of a Certificate/ Diploma nal fees at the time of intimation of the exit. The additional fees of 4 credit vocational course will be informed in e.						
11.	ASSESSMENT	The courses will have 40% Continuous Assessment and 60% 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 Continuous Assessment and Term End examinations separately with a minimum Grade Point of 4 corresponding to Grade P. Students securing less than 40% marks in any head of passing will be declared FAIL. The University awards a Certificate/Diploma/ Degree to the student who has achieved a minimum CGPA of 4 out of a maximum of 10 CGPA for the Programme.						
13.	AWARD OF DEGREE/ DIPLOMA/ CERTIFICATE	<b>Certificate</b> in Applied Statistics and Data Science will be awarded at the end of the semester-2 by taking into consideration the performance of all semester examinations subject to obtaining a minimum 4.00 CGPA out of 10 CGPA and the successful completion of the 4 credit Vocational Course in the summer.						
		<b>Diploma</b> in Applied Statistics and Data Science will be awarded at the end of the semester-4 by taking into consideration the performance of all semester examinations subject to obtaining a minimum 4.00 CGPA out of 10 CGPA and the successful completion of the 4 credit Vocational Course in the summer.						
		<b>Bachelor</b> of Science (Applied Statistics and Data Science) with the Minor in Business Studies will be awarded at the end of the semester-6 by taking into consideration the performance of all semester examinations subject to obtaining a minimum of 4.00 CGPA out of 10 CGPA.						
		<b>Bachelor</b> of Science (Applied Statistics and Data Science) <b>Honours</b> with the Minor in Business Studies will be awarded at the end of the semester-8 by taking into consideration the performance of all semester examinations subject to obtaining a minimum 4.00 CGPA out of 10 CGPA.						
		<b>Bachelor</b> of Science (Applied Statistics and Data Science) <b>Honours with Research</b> with the Minor in Business Studies will be awarded at the end of the semester- 8 by taking into consideration the performance of all semester examinations subject to obtaining a minimum 4.00 CGPA out of 10 CGPA.						



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14.	CLASS	SIFICATI	ON OF CREDI	TS AND NUMI	BER OF NON-	CREDIT CO	URSES				
Semester	Major	Minor	Multi- disciplinary		Skill Enhancement	Common Value Added	Summer Internship	Research Project / Dissertation	Total Credits	No. of Mandatory Non- Credit Course/s	No. of Non- Credit Audit Course/s
1	6	4	3	2	4	2	0	0	21	1	
2	8	4	3	2	2	2	0	0	21	1	1
3	4	4	3	2	3	2	0	0	18	1	1
4	14	6	0	3	0	0	0	0	23	1	1
5	16	4	0	0	0	0	4	0	24	1	]
6	18	4	0	0	0	0	0	0	22	0	As per
Total	66	26	9	9	9	6	4	0	129		the
					Honours						Student's
7	14	4	0	0	0	0	0	0	18	0	Choice
8	16	4	0	0	0	0	0	0	20	0	1
Total	96	34	9	9	9	6	4	0	167		]
				Hoi	nours with Re	search					
7	14	4	0	0	0	0	0	0	18	0	
8	4	4	0	0	0	0	0	12	20	0	
Total	84	34	9	9	9	6	4	12	167		

<sup>1.</sup> The students exiting the Programme after Semester – 2 OR Semester - 4 should complete vocational courses of total 4 credits in the summer to obtain the Certificate/Diploma.

Note- In the case of missing Catalogue Course Codes in Annexure A, the Course Codes will be incorporated in the revised programme structure subject to the approval of the respective course outlines from the Academic Council.

This Programme Structure is aligned with the norms

This Programme Structure is aligned with the norms laid down by the University and is approved by the

Academic Council.

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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

31/07/2024 (03/05)



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<sup>2.</sup> Passing Mandatory Non-Credit Courses is a requirement for the award of the degree.

# Symbiosis Statistical Institute, Pune Bachelor of Science (Applied Statistics and Data Science) Honours/Honours with Research Programme Structure 2023-27

### **Annexure A**

Catalogue Course Code	Course Code	Course Title	Major / Minor	Credits	Continuous Assessment Marks	Term End Examination Marks	Total Marks
			Semester -	· 1			
			Major Cou	rse	112		
THM6034	0606220101	Introductory Probability and Statistics		6	60	90	150
			Minor Cours	se			
T2780	0606220102	Introduction to Contemporary Business Practices		4	40	60	100
		Abil	ity Enhanceme	nt Course			
T2495	0606220103	Business Communication		2	20	30	50
		Ski	I Enhancement	Courses			
T6983	0606220104	Statistical Data Analysis Using Microsoft Excel		4	40	60	100
		Com	mon Value-Add	ded Course			
T6925	0606220105	Cultural and Heritage Education		2	50	0	50
		Man	datory Non-Cre	edit Course			
T4005	0606220106	Integrated Disaster Management		0	0	0	0

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Catalogue Course Code	Course Code	Course Title	Major / Minor	Credits	Continuous Assessment Marks	Term End Examination Marks	Total Marks
(Ch.	oose Any One	Mu Course from the Univer	Itidisciplinary Co		nary Courses o	ivon in Annovu	ro P)
- (CII	Ouse Ally Olle	MD1	sity basket of Mi	3	75	0	75
-		MDI	0				
			Grand Total	21	285	240	525
	2		Semester - 2				
			Major Course	S			
T6980	0606220201	Probability Distributions		4	40	60	100
THM6040	0606220202	Design and Analysis of Sample Survey		4	40	60	100
			Minor Course				
	yax a	(CI	hoose any one co	ourse)	95		
TM2054	0606220203	Business Accounting		4	40	60	100
T2456	0606220204	Financial Management		4	40	60	100
	•	Total R	equired Credits	4	40	60	100
			ity Enhancement hoose any one co				
THM6027	0606220205	Technical or Report Writing	•	2	50	0	50
THM6024	0606220206	Statistical Lyrics		2	50	0	50
	1	Total R	equired Credits	2	50	0	50
			I Enhancement Coose any one co	EAST-CONTRACTOR OF CONTRACTOR			
THM6029	0606220207	Questionnaire Development	•	2	50	0	50
THM6026	0606220208	Data Acquisition Tools		2	50	0	50

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Catalogue Course Code	Course Code	Course Title	Major / Minor	Credits	Continuous Assessment Marks	Term End Examination Marks	Total Marks
		Total Re	quired Credits	2	50	0	50
		Comm	on Value-Added	Course			
THM6025	0606220209	Shruti Ganit		2	50	0	50
		Mandat	ory Non-Credit	Courses			
TH4095	0606220210	Fitness for Life		0	0	0	0
(Ch	oose Any One	Mult Course from the Universi	idisciplinary Co ty Basket of Mu		nary Courses o	jiven in Annexu	re <b>B)</b>
		MDZ	Grand Total	21	345	180	525
<b>Applied Sta</b>	atistics and Da	Statistics the end of the second seata Science" provided the he summer term.		complete t			
			Major Course				
T6986	0606220301	Statistical Inference		4	40	60	100
			<b>Minor Course</b>				
T2465	0606220302	Fundamentals of Marketing		4	40	60	100
		Ability	<b>Enhancement</b>	Courses			
THM6069	0606220303	Basics of Indian Languages through Natural Language		2	50	0	50

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Catalogue Course Code	Course Code	Course Title	Major / Minor	Credits	Continuous Assessment Marks	Term End Examination Marks	Total Marks
		Processing					
		Skil	l En <mark>hanc</mark> ement C	ourses			
THM6067	0606220304	Lilavati: Primer of Mathematics		3	30	45	75
		Comn	non Value Added	Courses			
THM6030	0606220305	Statistics in Sports		2	50	0	50
		Mand	latory Non-Credit	Course			
TH4535	0606220306	Emotional Well- being		0	0	0	0
(Cho	ose Any One	Mu Course from the Univers	Itidisciplinary Co sity Basket of Mu		nary Courses g	iven in Annexur	е В)
-	-	MD3		3	75	0	75
			<b>Grand Total</b>	18	285	165	450
			Semester – 4				
				9			
			Major Courses				
THM6033	0606220401	Design of Experiments		6	60	90	150
T3745	0606220402	Introduction to Python		4	40	60	100
T6967	0606220403	Data Science I		4	40	60	100
			Minor Courses				
T3680	0606220404	Digital Marketing		4	40	60	100
T8000	0606220405	Service Learning		2	50	0	50
			ty Enhancement				
T2279	0606220406	Organizational		3	30	45	75

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Catalogue Course Code	Course Code	COURSE LITTE	or / nor	Credits	Continuous Assessment Marks	Term End Examination Marks	Total Marks
T8732	0606220407	Design Thinking		3	30	45	75
		Total Require	d Credits	3	30	45	75
		Mandatory I	Non-Credit	Course			
SMC001	0606220408	Vasudhaiva Kutumbakam		0	0	0	0
		Gr	and Total	23	260	315	575
		Vocational C	Courses (Su	ımmer)			
	(On	ly for students who wish to ex	it after the	Second Y	ear with a Dip	loma)	
THM6028	0606220409	Tableau		4	100	0	100
Notes Child	onto oviting a	the and of the fourth comeste	u - u d u u l	02	dia!!! ba a	anded - ND:-leas	and the American Court

Note: Students exiting at the end of the fourth semester and earning 83 credits will be awarded a "Diploma in Applied Statistics and Data Science," provided they successfully complete the additional 4 credits of vocational courses offered during the summer term.

S	em	es	ter	-	5
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		М	ajor Courses			
THM6038	0606220501	Optimization Techniques	4	40	60	100
T6715	0606220502	Statistical Methods for Quality Control	4	40	60	100
THM6068	0606220503	Calculus for Data Science	4	40	60	100
T3780	0606220504	Advanced Data Science	4	40	60	100
		M	linor Course			
TM2135	0606220505	Retail Marketing	4	40	60	100
		Sum	mer Internship	11.		

Catalogue Course Code	Course Code	Course Title	Major / Minor	Credits	Continuous Assessment Marks	Term End Examination Marks	Total Marks
T6904	0606220506	Summer Internship		4	100	0	100
		Mai	ndatory Non-Cred	it Course			
SMC002	0606220507	Core Environmental Studies	4	0	0	0	0
	•		<b>Grand Total</b>	24	300	300	600

#### Semester - 6

		Major Cours	es			
T6969	0606220601	Data Visualization	4	40	60	100
T3744	0606220602	R Programming	4	100	0	100
T3746	0606220603	Database Management System with SQL	2	50	0	50
THM6039	0606220604	Research Methodology	2	50	0	50
T6806	0606220605	Industry Project	6	150	0	150
		Minor Cours	se			
TM2145	0606220606	Supply chain Management	4	40	60	100
		Grand Tota	al 22	430	120	550

Note: Students exiting at the end of the sixth semester and earning 129 credits will be awarded a "Bachelor of Science (Applied Statistics and Data Science)" with a Minor in Business Studies degree. Total Credits at the end of the Third year (Major 66, Minor 26, Multidisciplinary 9, Ability Enhancement Courses 9, Skill Enhancement Courses 9, Summer Internship 4, Common Value-Added Courses 6).

### Semester - 7

(Honours / Honours with Research)

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Catalogue Course Code	Course Code	Course Title	Major / Minor	Credits	Continuous Assessment Marks	Term End Examination Marks	Total Marks
			Major Courses				
THM6032	0606220701	Stochastic Process		6	60	90	150
THM6035	0606220702	Reliability and Survival Analysis		4	40	60	100
THM6031	0606220703	Bayesian Inference		4	40	60	100
			Minor Course				
TM2208	0606220704	Financial Modeling		4	40	60	100
			<b>Grand Total</b>	18	180	270	450
TEE7010	000000000	Marking Insuring	major courses		- 60	00	450
			Major Courses				
TEE7019	0606220801	Machine learning		6	60	90	150
THM6066	0606220802	Time Series		6	60	90	150
THM6041	0606220803	Demography		4	40	60	100
	1050500001		Minor Course		r r		
T3779	0606220804	Health Care Analytics		4	40	60	100
			Grand Total	20	200	300	500
		(Ho	onours with Rese	- Carlotte Anna Anna Anna Anna Anna Anna Anna Ann			
	T	T =	Major Courses				50° 10
T7523	0606220805	Data Mining	M: C	4	40	60	100
	0606220806	Agri Business	Minor Course	4	40	60	100
	0000220800	Agri Business	Research Project	8.	40	60	100
			Research Floje			AXX	

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Catalogue Course Code	Course Code	COURSE LITTE	or / nor	Credits	Continuous Assessment Marks	Term End Examination Marks	Total Marks
T6812	0606220807	Research Project		12	300	0	300
		Gr	and Total	20	380	120	500

#### Note:

Total Credits at the end of Fourth year for "Bachelor of Science (Applied Statistics and Data Science) – Honours" with a Minor in Business Studies – 167 (Major 96, Minor 34, Multidisciplinary 9, Ability Enhancement Courses 9, Skill Enhancement Courses 9, Summer Internship 4, Common Value-Added Courses 6).

Total Credits at the end of Fourth year for "Bachelor of Science (Applied Statistics and Data Science) - Honours with Research" and a Minor in Business Studies - 167 (Major 84, Minor 34, Multidisciplinary 9, Ability Enhancement Courses 9, Skill Enhancement Courses 9, Summer Internship 4, Research Project 12, Common Value-Added Courses 6).



# Symbiosis Statistical Institute, Pune Bachelor of Science (Applied Statistics and Data Science) Honours/ Honours with Research Programme Structure 2023-27

#### SUMMARY

Semester	100% Continuous Assessment Credits	Term End (University) Examination Credits	Total Credits	Total Marks
1	5	16	21	525
2	9	12	21	525
3	7	11	18	450
4	2	21	23	575
5	4	20	24	600
6	14	8	22	550
Total	41	88	129	3225
		Honours		
7	0	18	18	450
8	0	20	20	500
Total	41	126	167	4175
	Ho	nours with Research		
7	0	18	18	450
8	12	8	20	500
Total	<mark>53</mark>	114	167	4175



# Symbiosis Statistical Institute, Pune Bachelor of Science (Applied Statistics and Data Science) - Honours/ Honours with Research Programme Structure 2023-27

#### Annexure B

### **List of Multidisciplinary Courses**

S. No.	Catalogue		<b>Course Code</b>		Course Title	Credit
	Course	Semester 1	1 Semester 2 Sen	Semester 3		
	Code					
1	T1454	0606220107	0606220212	0606220307	Constitutional Law I	3
2	T2119	0606220108	0606220213	0606220308	Consumer Behaviour and Insights	3
3	TH4542	0606220109	0606220214	0606220309	Dancercise	3
4	T5787	0606220110	0606220215	0606220310	Digital Design Tools - Visual Media	3
5	TH4539	0606220111	0606220216	0606220311	Fitness and Sports	3
6	T2467	0606220112	0606220217	0606220312	Fundamentals of Brand Management	3
7	T3754	0606220113	0606220218	0606220313	Fundamentals of Cloud Computing	3
8	TE7456	0606220114	0606220219	0606220314	Fundamentals of Cyber Security	3
9	TM2055	0606220115	0606220220	0606220315	Fundamentals of Marketing Research	3
10	T4729	0606220116	0606220221	0606220316	Intellectual Property Rights	3
11	T1471	0606220117	0606220222	0606220317	Law of Contracts	3
12	T5953	0606220118	0606220223	0606220318	Public Relations and Corporate	3
	13933				Communication	
13	T2489	0606220119	0606220224	0606220319	Renewable Energy Sources	3
14	TH4540	0606220120	0606220225	0606220320	Self-Defence	3
15	TE7223	0606220121	0606220226	0606220321	Smart Urban Planning	3
16	T2701	0606220122	0606220227	0606220322	2 Social Entrepreneurship	
17	T3741	0606220123	0606220228	0606220323	Web Development using CMS	3
18	TH4538	0606220124	0606220229	0606220324	Weight Training and Conditioning	3

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19	TH4537	0606220125	0606220230	0606220325	Well for Life	3
20	TH4536	0606220126	0606220231	0606220326	Yoga and Stress Management	3
21	TH4363	0606220127	0606220232	0606220327	Cognitive Psychology	3
22	T6767	0606220128	0606220233	0606220328	Public Policy in India	3
23	T6769	0606220129	0606220234	0606220329	India's Foreign Policy	3
24	TH4569		0606220235	0606220330	Brain Fit Body Fit	3
25	T2273		0606220236	0606220331	Emotional Intelligence for Personal Growth	3
26	T2276		0606220237	0606220332	Cross Cultural Management	3
27	T6002	eu .	0606220238	0606220333	Communication Theories	3
28	T6008		0606220239	0606220334	Communication for Creative Industry	3
29	T6023		0606220240	0606220335	Film, Documentary & TV Appreciation	3
30	T6359		0606220241	0606220336	Introduction to Culture and India	3
31	T6614		0606220242	0606220337	Voice and Accent Neutralization	3
32	T6736		0606220243	0606220338	Economic Journalism	3
33	T6756		0606220244	0606220339	Economics	3
34	T6763		0606220245	0606220340	Political Science I	3
35	T6768		0606220246	0606220341	India's Political Economy and Development	3
36	T8461		0606220247	0606220342	Introduction to User Experience Design	3
37	THM6015		0606220248	0606220343	Principles of Economics	3
38	THM6017		0606220249	0606220344	Macroeconomics for Business	3
39	T2383			0606220345	International Relations and Strategy	3
40	T6876			0606220346	Introduction to Behavioral Economics and Finance	3
41	T5519			0606220347	Language, Culture & Communication	3
42	T5534			0606220348	Indian Popular Culture	3
43	T8982			0606220349	Introduction to Graphic Design	3
44	T6160			0606220350	Post liberalization Indian economy	3
45	T6357			0606220351	Indian Kaleidoscope	3
46	T6733	124		0606220353	Content and Language Integrated Learning	3

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47	T8372	 	0606220354	Brand Identity Design	3
48	T8395	 		Design processes and thinking	3
49	T8428	 		Game Design for UX	3
50	T8460	 		Introduction to Product Design	3
51	TD8039	 	0606220358	Design Fundamentals	3

Director - Academics
Symbiosis International (Deemed University)
Gram-Lavale, Dist-Pune-412 115.

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