<u>SYMBIOSIS SCHOOL OF ECONOMICS</u> BACHELOR OF SCIENCE (ECONOMICS) HONOURS PROGRAMME STRUCTURE 2015-18

1. OBJECTIVES	 To help students to critically and objectively analyze issues related to the economy, business, public policy and society To develop analytical and quantitative abilities, problem-solving aptitude and skill through academics To rouse and encourage students to get research oriented and develop skills to undertake research projects To sharpen the communication and presentation skills
2. DURATION	Three Years Full Time
3. INTAKE	130 Students
4. RESERVATION	I Within the sanctioned intake: a) Scheduled Castes – 15% b) Scheduled Tribes – 7.5% c) Differently abled – 3% II Over and above the sanctioned intake: a) Kashmiri Migrants- 2 Seats b) International Students-15%
5. ELIGIBILITY	XII Pass from any branch with minimum 50% marks (45% for SC/ST candidates)
6. SELECTION PROCEDURE	 Symbiosis Entrance Test (SET) Personal Interaction and Written Ability Test (PI-WAT) for shortlisted candidates based on SET
7. MEDIUM OF INSTRUCTION	English
8. PROGRAMME PATTERN	Semester Pattern - 6 Semesters

9. COURSES & SPECIALIZATION	As per Annexure A		
10. FEE	Indian Students Academic Fee p.a. Institute Deposit Total International Students Academic Fee p.a. Institute Deposit Total	Rs. Rs. Rs. Rs. Rs. Rs.	1,32,000 10,000 1,42,000 1,98,000 10,000 2,08,000

11. ASSESSMENT All internal courses will have 100% component as internal evaluation at the institute level. All external courses will have 40% internal component and 60% 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 Bachelor of Science (Economics) Honours B.Sc.** (Economics) Honours will be awarded at the end of semester VI examination by taking into consideration the performance of all semester examinations after obtaining minimum 4.00 CGPA out of 10 CGPA.

Catalog Course Code	Course Code	Course Title	Credits	Internal Marks	External Marks	Total Marks
T6128	060222101	Micro Economics I	4	40	60	100
T6127	060222102	Macro Economic Theory I	4	40	60	100
T6126	060222103	Indian Economics I	4	40	60	100
T2484	060222104	Core Environmental Studies	4	40	60	100
T2534	060222105	Foundation of Mathematics	4	40	60	100
T2203	060222106	Statistics for Economics I	4	40	60	100
		Total	24	240	360	600

Annexure A Semester I

Semester II

Catalog Course Code	Course Code	Course Title	Credits	Internal Marks	External Marks	Total Marks
T6131	060222201	Micro Economics II	4	40	60	100
T6130	060222202	Macro Economic Theory II	4	40	60	100
T6129	060222203	Indian Economics II	4	40	60	100
T2111	060222204	Business Accounting	4	40	60	100
T6346	060222205	Mathematical Economics I	4	40	60	100
T2204	060222206	Statistics for Economics II	4	40	60	100
		Total	24	240	360	600

Semester III

Catalog Course Code	Course Code	Course Title	Credits	Internal Marks	External Marks	Total Marks
T6141	060222301	Development Economics	4	40	60	100
T6134	060222302	Theory and Application of Public	4	40	60	100

SSE

		Finance				
T1135	060222303	Law and Economics Theory	4	40	60	100
T6276	060222304	Public Administration and Policy	4	40	60	100
T6135	060222305	Introductory Econometrics	4	40	60	100
T6904	060222306	Internship with NGO	4	-	100	100
		Optional Papers (Cho	oose any	one)		
T6347	060222307	Mathematical Economics II	4	40	60	100
T6277	060222308	Theory of Political Economy in India	4	40	60	100
		Total	28	340	360	700

Semester IV

Catalog Course Code	Course Code	Course Title	Credits	Internal Marks	External Marks	Total Marks
T6133	060222401	International Economics	4	40	60	100
T2208	060222402	Research Methodology	4	40	60	100
T2112	060222403	Indian Banking and Financial System	4	40	60	100
Inter Ins	titute Cours	es – Foreign Language	s (Choos	e any one	from 404 t	o 406)
T6394	060222404	Introductory French				
T6395	060222405	Introductory German	3	75	-	75
T6396	060222406	Introductory Spanish				
	060222407	Liberal Arts Course	3	75	-	75
		Project				-
	060222408	Primary Research	3	75	-	75
	060222409	Secondary Research	3	75	-	75
		Total	24	420	180	600
T4005	060222410	*Integrated Disaster Management		-	-	Letter Grade
	060222411	Global Immersion Programme	24	-	600	600

Semester V

Catalog Course Code	Course Code	Course Title	Credits	Internal Marks	External Marks	Total Marks
T6364	060222501	Micro Economics III 2 20 30		<mark>30</mark>	50	
T6365	060222502	Macro Economics III	2	<mark>20</mark>	<mark>30</mark>	50

		Total	24	<mark>360</mark>	<mark>240</mark>	600
T6143	060222509	Agricultural Economics of India	4	40	60	100
T6142	Intermediary		4	40	60	100
	Optiona	l Papers (Choose any o	one from	508 and 5	09)	
T6701	060222507	Dissertation I	2	50	-	50
T6146	060222506	Economic Journalism	4	100	-	100
T6904	060222505	Internship with Business Unit	4	<mark>40</mark>	<mark>60</mark>	100
T3245	060222504	IT Applications in Economics	2	50	-	50
T2456	060222503	Financial Management	4	40	60	100

Semester VI

Catalog Course Code	Course Code	Course Title Credits Internal Marks		Internal Marks	External Marks	Total Marks
T2108	060222601	Portfolio Management	4	40	60	100
T6144	060222602	Environmental Economics	4	40	60	100
T6278	060222603	International 4 40 Relations		60	100	
T2104	060222604	International Financial Management			60	100
T6139	060222605	Economic Thought	4	40	60	100
T6701	060222606	Dissertation II	2	50	-	50
	Optional Papers (Choose any one from 607 and 608)					
T2207	060222607	Operations Research	4	<mark>100</mark>	<mark>–</mark>	100
T6140	060222608	Industrial Economics	4	<mark>100</mark>	<mark>–</mark>	100
		Total	26	<mark>350</mark>	<mark>300</mark>	650

Summary

Semester	Internal Credits	External Credits	Total Credits	Total Marks
Semester I	-	24	24	600
Semester II	-	24	24	600
Semester III	-	28	28	700
Semester IV	12	12	24	600
Semester V	<mark>8</mark>	<mark>16</mark>	24	600
Semester VI	<mark>6</mark>	<mark>20</mark>	26	650
Total	26	124	150	3750

*Integrated Disaster Management is mandatory for the award of degree.