

**BASAVA INTERNATIONAL SCHOOL
SYLLABUS BREAKUP SESSION 2026-27**

CLASS XI

SUBJECT-ECONOMICS(030)

NEW SESSION BEGINS ON 13th APRIL 2026

S.N O	DURATION	NO. OF TEACHING DAYS	THEORY	PRAC TICAL / ACTIV ITY	WEIGHTAGE
1	13 st April- 15 th April	2	Part A: Statistics Unit I: Introduction - Ch 1 - Introduction to Statistics and Economy		Statistics- Unit 1 and II: 15 marks
2	16 th April- 30 th April	13	Part B: Introductory Microeconomics Unit IV: Introduction Ch 1 Introduction Unit II: Collection, organisation and presentation of data Ch -Collection of Data		Micro- Unit 4: 4 marks Statistics- Unit 1 and II: 15 marks
3	1 st May- 15 th May	12	Unit II: Collection, organisation and presentation of data Ch-Organisation of Data Micro Economics Unit V: Consumer's Equilibrium and Demand Ch 2 Consumer's Equilibrium		Statistics- Unit 1 and II: 15 marks Micro- Unit V: 15 marks
4	16 th May - 22 nd May	5	Unit II: Collection, organisation and presentation of data Ch-Presentation of data(completed)		Statistics- Unit 1 and II: 15 marks
SUMMER VACATIONS: 22nd MAY – 30th JUNE 26					
5	1 st July- 15 th July	11	Micro Economics Unit V: Consumer's Equilibrium and Demand Ch 3 Demand		Micro- Unit V: 15 marks
6	16 th July- 31 st July	14	Micro Economics Unit V: Consumer's Equilibrium and Demand Ch 4 Elasticity of demand		Micro- Unit V: 15 marks
PERIODIC TEST I: 20th JULY 2026					
7	1 st Aug- 15 th Aug	10	Unit III: Statistical tools and Interpretation Ch. 5 –Mean		Statistics- Unit III: 25 marks

8	16 th Aug- 31 st Aug	11	Unit III: Statistical tools and Interpretation Ch 6 –Median (completed)		Statistics- Unit III: 25 marks
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SYLLABUS COMPLETION FOR TERM I EXAMINATION: 29thAUG 2026

9	1 st Sept- 10 th Sept	7	REVISION		
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TERM I EXAMINATION – 10th SEPT- 30th SEPT 26

10	1 st Oct- 15 th Oct	11	Unit III: Statistical tools and Interpretation Ch 7- Mode Micro Economics Unit VI: Producer's Behaviour and Supply Ch 5 - Production function and Returns to factor		Statistics- Unit III: 25 marks Micro- Unit VI: 15 marks
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11	16 th Oct- 30 th Oct	10	Micro Economics Unit VI: Producer's Behaviour and Supply Ch 6– Cost Ch 7 : Revenue		Micro- Unit VI: 15 marks
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AUTUMN BREAK- 17thOCT – 20th OCT 26

12	1 st Nov – 15 th Nov	7	Micro Economics Unit VI: Producer's Behaviour and Supply Ch 9- Supply and Elasticity of Supply		Micro- Unit VI: 15 marks
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DIWALI BREAK: 6th NOV 2026 – 11th NOV 2026

13	16 th Nov- 30 th Nov	10	Part B: Statistics Unit III: Statistical tools and Interpretation Ch 8- Correlation		Statistics- Unit III: 25 marks
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PERIODIC TEST II: 7th DECEMBER 2026

14	1 st Dec- 15 th dec	11	Part B: Statistics Unit III: Statistical tools and Interpretation Ch 8- Correlation Unit VII: Forms of Market & Price Determination Ch 10 - Forms of Market (Perfect Competition only)		Statistics- Unit III: 25 marks Micro- Unit VII: 6 marks
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15	16 th Dec.- 30 th Dec	10	Unit VII: Forms of Market & Price Determination Ch 11 - Market equilibrium and Perfect Competition with Simple Applications		Micro- Unit VII: 6 marks
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SYLLABUS COMPLETION FOR TERM II EXAMINATION:

WINTER BREAK- 31st DEC – 14th JAN 2026

16	15 th Jan – 31 st Jan	10	Part B: Statistics Unit III: Statistical tools and Interpretation Ch 9 – Index numbers (Introduced)		Statistics- Unit III: 25 marks
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17	1 st Feb- 5 th Feb	5	REVISION		
TERM II EXAMINATION BEGINS					

TOTAL TEACHING DAYS: 159

SYLLABUS FOR ASSESSMENT

EXAM	DATE	SYLLABUS
UNIT TEST I	JULY 20th2026	Statistics Ch 1 - Introduction to Statistics and Economy Ch: Presentation of Data Ch -Organisation of Data Micro Economics Ch: Introduction
TERM I EXAMINATION	SEPTEMBER 2026	Part A: Microeconomics 1. Introduction to Microeconomics 2. Consumer's Equilibrium 3. Demand 4. Elasticity of Demand --- Part B: Statistics for Economics 1. Introduction to Statistics 2. Collection of Data 3. Organisation of Data 4. Tabular Presentation and Textual Presentation 5. Diagrammatic Presentation of Data Bar Diagrams, Pie Charts 6. Graphic Presentation of Data Histograms, Frequency Polygons, Ogives 7. Time series graph 8. Measures of Central Tendency Mean (Arithmetic Mean ,weighted mean and combined mean), Median

<p>UNIT TEST II</p>	<p>7th DECEMBER 2026</p>	<p>Micro Economics Unit VI: Producer's Behaviour and Supply Ch 5 - Production function and Returns to factor Ch 6 – Cost Ch 7- Revenue Unit III: Statistical tools and Interpretation Mean,Median and Mode</p>
<p>TERM II EXAMINATION</p>	<p>FEBRUARY 2026</p>	<p>Full Syllabus Unit I: Introduction Unit II: Collection, organisation and presentation of data Ch 2 Ch 3, Ch 4 Unit III: Statistical tools and Interpretation Ch 5, Ch 6, Ch 7 Unit III: Statistical tools and Interpretation Ch: 8,9,10,11 Micro Economics Unit IV: Introduction Ch 1 Introduction Unit V: Consumer's Equilibrium and Demand Ch 2, Ch 3, Ch 4 Unit VI: Producer's Behaviour and Supply Ch 5, 6, 7 ,8, 9 Unit VII: Forms of Market and Price Determination Under Perfect Competition with Simple Applications Ch 10, 11</p>