

ENTRANCE TEST SYLLABUS FOR 2024-25

GITA GURUKUL KURUKSHETRA

(SYLLABUS FOR ENTRANCE EXAMINATION 2024-25)

CLASS 5TH

M.M. 100

English

M.M. 30

Topic

Marks

- | | |
|-------------------------------|----|
| a) Number and Gender | 06 |
| b) Adjectives | 03 |
| c) Verbs | 04 |
| d) Translation | 03 |
| e) Antonyms | 03 |
| f) Synonyms | 03 |
| g) Articles | 03 |
| h) Paragraph based on Gurukul | 05 |

Environmental Studies (EVS)

M.M. 25

Topic

Marks

- | | |
|---------------------------------------|----|
| a) Too much water
too little water | 04 |
| b) The world in my home | 04 |
| c) Valley of Flowers | 04 |
| d) A River's Tale | 04 |
| e) A Busy Month | 03 |
| f) Changing Times | 03 |
| g) Home & Abroad | 03 |

Mathematics

M.M. 30

Topic

Marks

- | | |
|-----------------------------|----|
| a) Fractions, Ratio | 06 |
| b) Division, Multiplication | 06 |
| c) Measures, Length | 06 |
| d) Unitary methods | 06 |
| e) Mensuration | 06 |

ENTRANCE TEST SYLLABUS FOR 2024-25

GITA GURUKUL KURUKSHETRA (SYLLABUS FOR ENTRANCE EXAMINATION 2024-25)

Class 6th

M.M. 100

English	M.M. 30	Environmental Studies (EVS)	M.M. 25
Topic	Marks	Topic	Marks
a) Change the Number & Gender	05	a) Birth of a Nation	04
b) Nouns	04	b) Bones & muscles	03
c) Verbs	04	c) Simple machines	03
d) Preposition	04	d) Our country	03
e) Translation	04	e) British rule in India	03
f) Use of words in sentences	04	f) Cleanliness & Prevention of Diseases	03
g) Paragraph based on Culture	05	g) how does our body work?	03
		h) Natural calamities	03

Mathematics	M.M. 30
Topic	Marks
a) Fractions, Decimals	05
b) Profit and Loss	05
c) Simple Interest, Mensuration	05
d) Multiplies and Factors	05
e) Measurements, Lines & Angles	05
f) Volumes of solid shapes,	05

ENTRANCE TEST SYLLABUS FOR 2024-25

GITA GURUKUL KURUKSHETRA (SYLLABUS FOR ENTRANCE EXAMINATION 2024-25)

Class 7th

M.M. 100

English	M.M. 25	Science	M.M. 25
Topic	Marks	Topic	Marks
a) Number and Gender Degree, Verbs and Articles	08	a) Light	05
b) Nouns, Pronouns	04	b) Components of Food	05
c) Antonyms, Synonym	04	c) Electricity and Circuits	05
d) Making sentences with the given words	04	d) Fun with Magnets	05
e) Paragraphs based on surrounding	05	e) Motion and Measurement of Distance	02
		f) Changes around us	03

Mathematics	M.M. 25
Topic	Marks
a) H.C.F., L.C.M., Integers	04
b) Decimals & Fractions	05
C) Whole Numbers	04
c) Data handling	04
d) Understanding elementary Shapes and Simple interest	04
e) Algebra, Ratio and Proportion	04

Social Science	M.M. 15
Topic	Marks
a) What, Where, How and When	03
b) The Earth in the Solar System	03
c) Motions of the Earth	03
d) Understanding Diversity	03
e) Rural Administration	03

ENTRANCE TEST SYLLABUS FOR 2024-25

GITA GURUKUL KURUKSHETRA (SYLLABUS FOR ENTRANCE EXAMINATION 2024-25)

Class 8th

M.M. 100

English	M.M. 25	Science	M.M. 25
Topic	Marks	Topic	Marks
a) Article Writing	04	a) Nutrition in Plants	03
b) Articles, Prepositions	06	b) Nutrition in Animals	04
c) Antonyms	02	c) Acids, Bases and Salts	03
d) Adjectives & its degrees	03	d) Physical and Chemical Changes	03
e) Number & Gender	02	e) Respiration in organisms	04
f) Voice, Narration	08	f) Time & Motion	04
		g) Light	04
		Social Science	M.M. 15
Mathematics	M.M. 25	Topic	Marks
Topic	Marks		
a) Integers, Fractions & Decimals	04	a) Tracing changes through thousand years	03
b) Simple Linear Equations, Lines & Angles	04	b) How the State Government Works	03
c) Triangle & Congruency	04	c) Understanding Media and Advertising	03
d) Comparing Quantities, Rational Numbers	04	d) Inside our Earth	03
e) Perimeters and Areas	04	e) Natural Vegetation & Wildlife	03
f) Exponents or powers, Simple Interest	05		

ENTRANCE TEST SYLLABUS FOR 2024-25

GITA GURUKUL KURUKSHETRA

(SYLLABUS FOR ENTRANCE EXAMINATION 2024-25)

Class 9th

M.M. 100

English	M.M. 25	Science	M.M. 25
Topic	Marks	Topic	Marks
a) Use of Determiners, Prepositions, Forms of Verbs, Conjunctions	06	a) Micro-organisms b) Metals & Non-Metals c) Reproduction in Animals d) Force & Pressure e) Light & Reflection f) Chemical Effects of Electric Current g) Cell Structure & Functions	03 03 03 04 04 04 04
b) Synonyms, Antonyms	04		
c) Narration, Voice	06		
d) Modals, Adjective	04		
e) Paragraphs based on Visit experiences, Cultural & National Festivals, Personalities	05		
Mathematics	M.M. 25	Social Science	M.M. 15
Topic	Marks	Topic	Marks
a) Compound Interest, Profit & Loss	04	a) The Making of the National Movement	03
b) Linear Equation in one variable, Rational Numbers	04	b) Women, Caste and Reform	03
c) Square roots, Cube roots, Area & Volume	05	c) Human Resources	03
d) Exponent or Powers, Identities	04	d) Resources	03
e) Polynomials	04	e) The Indian Constitution and Secularism	03
f) Geometry, Probability	04		

ENTRANCE TEST SYLLABUS FOR 2024-25

GITA GURUKUL KURUKSHETRA (SYLLABUS FOR ENTRANCE EXAMINATION 2024-25)

Class 11th (Med, Non-Med & Commerce) M.M. 100

English (Med/Non-Med) M.M. 20

Topic	Marks
a) Determiners, Narration	06
b) Error Correction (Editing)	04
c) Article Writing	05
d) Formal Letter Writing	05

English (Commerce) M.M. 40

Topic	Marks
a) Articles	05
b) Subject Verb Agreement	04
c) Narration, Modals, Determiners	12
d) Article Writing	05
e) Speech writing	05
f) Formal Letter Writing	05
g) Error Correction (Editing)	04

Physics & Chemistry (Med/Non-Med) M.M. 40

Topic
a) Light : Reflection & Refraction
b) Electricity
c) Magnetic Effects of Electric Current
d) Acids, Bases and Salts
e) Metal & Non-metals: Importance and General Properties
f) Carbon Compounds
g) Human eye and colourful world

Social Science (Commerce) M.M. 30

10th Class Based Social Science

Biology (Med)**Topic**

- a) Life processes
- b) How do Organisms Reproduce
- c) Heredity
- d) Our Environment
- e) Control and coordination

Mathematics (Med/Non-Med) M.M. 40**Topic**

- a) A.P.
- b) Quadratic Equations, Real Numbers
- c) Trigonometry, Probability
- d) Coordinate Geometry
- e) Linear Equations in two variables
- f) Geometry
- g) Polynomials, Volume and Surface Area

Mathematics (Commerce) M.M. 30**Topic**

- a) A.P.
- b) Quadratic Equations, Real Numbers
- c) Trigonometry, Probability
- d) Coordinate Geometry
- e) Linear Equations in two variables
- f) Geometry
- g) Polynomials, Volume and Surface Area

