

Annant Gyan Knowledge and Skills Private Limited

Structure of online courses/workshops

1. **Magical and Logical Power of Vedic Mathematics(In English)** (For all School Teachers)
(Workshop fee for national teachers-300/- & for international teachers 100\$)

Course duration: 11 October to 16 November 2018

Every week: (Monday to Friday)

1. Video lecture: 40 to 50 minutes /day
2. Course/workshop content PDF
3. Quiz – 2 Objective Questions/day (2 marks)
4. Weekly Assignment on Saturday (10 objective Questions) (10 marks)

Quiz/day :	$2 \times 5 \times 4 = 40$ marks (40%)
Weekly Assignments:	$10 \times 4 = 40$ marks (40%)
Final Exam (20 objective questions) on 17 November	= 20 marks (20%)
Total 100 marks	

2. **Magical and Logical Power of Vedic Mathematics (Application based) (In English)**
(For all diploma, BE, BBA, undergraduate and Competitive Exam Students)
(Workshop fee for national students -300/- & for international students 100\$)

Course duration: 11 October to 16 November 2018

Every week: (Monday to Friday)

1. Video lectures: 40 to 50 minutes /day
2. Course/workshop content PDF
3. Quiz – 2 Objective Questions/day (2 marks)
4. Weekly Assignment on Saturday (10 objective Questions) (10 marks)

Quiz/day:	$2 \times 5 \times 4 = 40$ marks (40%)
Weekly Assignments:	$10 \times 4 = 40$ marks (40%)
Final Exam (20 objective questions) on 17 November	= 20 marks (20%)
Total 100 marks	

3. Logical Power of Vedic Mathematics (In English) (For class 8th to 12th Standard Students)

(Workshop fee for national students -250/- & for international students 80 \$)

Course duration: 11 October to 16 November 2018

Every week: (Monday to Friday)

1. Video lectures: 35 to 45 minutes /day
2. Course/workshop content PDF
3. Quiz – 2 Objective Questions/day (2 marks)
4. Weekly Assignment on Saturday (10 objective Questions) (10 marks)

Quiz/day: $2 \times 5 \times 4 = 40$ marks (40%)

Weekly Assignments: $10 \times 4 = 40$ marks (40%)

Final Exam (20 objective questions) on 17 November = 20 marks (20%)

Total 100 marks

4. Logical Power of Vedic Mathematics (In Hindi) (For class 8th to 12th Standard Students)

(Workshop fee for national students -250/-)

Course duration: 11 October to 16 November 2018

Every week: (Monday to Friday)

1. Video lecture: 35 to 45 minutes /day
2. Course/workshop content PDF
3. Quiz – 2 Objective Questions/day (2 marks)
4. Weekly Assignment on Saturday (10 objective Questions) (10 marks)

Quiz/day: $2 \times 5 \times 4 = 40$ marks (40%)

Weekly Assignments: $10 \times 4 = 40$ marks (40%)

Final Exam (20 objective questions) on 17 November = 20 marks (20%)

Total 100 marks

5. Application of Vedic Mathematics for Kids (In English) (for Class 4th to 7th Standard Students)

(Workshop fee for national students -200/- & for international students 60\$)

Course duration: 11 October to 16 November 2018

Every week: (Monday to Friday)

1. Video lectures: 25 to 35 minutes /day
2. Course/workshop content PDF
3. Quiz – 2 Objective Questions/day (2 marks)
4. Weekly Assignment on Saturday (10 objective Questions) (10 marks)

Quiz/day: $2 \times 5 \times 4 = 40$ marks (40%)

Weekly Assignments: $10 \times 4 = 40$ marks (40%)

Final Exam (20 objective questions) on 17 November = 20 marks (20%)

Total 100 marks

6. Application of Vedic Mathematics for Kids (In Hindi) (for Class 4th to 7th Standard Students)
(Workshop fee for national students -200/-)

Course duration: 11 October to 16 November 2018

Every week: (Monday to Friday)

1. Video lectures: 25 to 35 minutes /day
2. Course/workshop content PDF
3. Quiz – 2 Objective Questions/day (2 marks)
4. Weekly Assignment on Saturday (10 objective Questions) (10 marks)

Quiz/day: $2 \times 5 \times 4 = 40$ marks (40%)

Weekly Assignments: $10 \times 4 = 40$ marks (40%)

Final Exam (20 objective questions) on 17 November = 20 marks (20%)

Total 100 marks