# COL Asoneering Excellence in Education since 1958

# COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS

PRAGATI HOUSE, 3RD FLOOR, 47-48, NEHRU PLACE, NEW DELHI - 110019

TELEPHONES: 29564831, 29564833, 26411706, 26413820 E-mail: council@cisce.org FAX: 91-11-29564738

Chief Executive & Secretary GERRY ARATHOON M.A., B.Ed.

# NOTICE

Subject: English and Mathematics to have 20 marks Project work component for ISC Year 2021 Examination.

The CISCE had introduced a 20 marks Project Work for the subjects English and Mathematics from the ISC Year 2022 Examination. The CISCE has now decided to introduce the same for the ISC Year 2021 Examination also.

The existing pattern of a 100 marks Question Paper in the two subjects shall now be replaced with two components in each of these Subjects/Papers, i.e. **Theory Paper** (80 marks) and **Project Work** (20 marks).

The lists of the various topics that the candidates may choose from, for their Project Work of the two subjects, are attached herewith.

The pattern/method of assessment of the Project Work shall be the **same as** given in the document **ISC Year 2022 Regulations & Syllabuses**, available on the website of the Council, i.e., www.cisce.org

The Specimen Question Papers in the two subjects, i.e. English and Mathematics will soon be made available on the website of the Council.

Gerry Arathoon

Chief Executive & Secretary

Encl.as above

# PROJECT WORK FOR ISC YEAR 2021 – ENGLISH 1 & 2

ISC YEAR 2021 (ENGLISH PAPER 1)	
1. LISTENING SKILL	5 MARKS (INTERNAL)
2. SPEAKING SKILL	5 MARKS (INTERNAL)
SPEAKING SKILL TOPICS	EXAMPLES
(any one)	
1. Narrating an experience.	An incident from my childhood days.
2. Giving a report.	A report of a school event.
3. Expressing an opinion or	What is your opinion of on-line learning?
theme based conversation.	
WRITING SKILL	10 MARKS (EXTERNAL)
(Length - 500 words)	IU WARRS (EXTERNAL)
WRITING SKILL TOPICS	<u>EXAMPLES</u>
(any one)	
1. Description of a process.	Description of how to operate a device,
	cook a dish or conduct a scientific
	experiment.
2. A description of a sporting	A description of a cricket match.
event.	
3. An autobiographical	The day I learnt the lesson of punctuality.
experience.	
4. A review of a TV serial.	A review – favourable or unfavourable of
70.07	any TV serial.
ISC YEAR 2021 – (ENGLISH – 2)	
(Length – 1000 to 1500 words)	
TOPICS	<u>EXAMPLES</u>
(any one)	
1. Analysis of the theme of	Discuss the attitudes to war presented in the
any story or poem from	poem John Brown.
the prescribed texts.	A 1 1 1 1 C'1 C'1
2. Analysis of a character	Analyse the character of either <i>Caliban</i>
from the play, short	from The Tempest, Salvatore from the short
stories or poems in the	story or John Brown from the poem.
prescribed texts.	
3. Summary or paraphrase of	
a story or poem.  4. An alternate outcome to	Dravida an alternate anding to the about
	Provide an alternate ending to the short
any of the chosen texts.	story Fritz.
5. Comparison of two characters from two	Compare the two woman characters of <i>The</i>
	Singing Lesson and The Story of an Hour.
different texts.	

# PROJECT WORK FOR ISC YEAR 2021-MATHEMATICS

### PAPER II - PROJECT WORK - 20 Marks

Candidates will be expected to have completed two projects (One from Section A and other one from Section B/C of Theory).

## **Section A**

- 1. Using graph to demonstrate a function which is invertible function.
- 2. Explore the principal value of the function  $\sin^{-1} x$  (or any other inverse trigonometric function) using a unit circle.
- 3. For a dependent system (non-homogeneous) of three linear equations of three variables, identify infinite number of solutions.
- 4. Explain the concepts of increasing and decreasing functions, using geometrical significance of dy/dx. Illustrate with proper examples.
- 5. Illustrate the concept of definite integral  $\int_a^b f(x) dx$ , expressing as the limit of a sum and verify it by actual integration.
- 6. Explain conditional probability, the theorem of total probability and the concept of Bayes theorem with suitable examples.

### **Section B**

- 7. Using vector algebra, find the area of a parallelogram/triangle. Also derive the area analytically and verify the same.
- 8. Find the image of a line with respect to a given plane.
- 9. Find the area bounded by parabola and an oblique line.

(Any other pair of curves which are specified in the syllabus may also be taken.)

### **Section C**

- 10. Draw a rough sketch of cost (C), Average Cost (AC) and marginal cost (MC) Or Revenue (R), average revenue (AR) and marginal revenue (MR).
- 11. For a given data, find regression equations by the method of least squares.
- 12. Using any suitable data, find the Optimum cost by formulating a linear programming problem (LPP).