

MAINS TEST SERIES-2020

(OCT. to JAN..-2020-21)

IAS/IFoS

MATHEMATICS

Under the guidance of K. Venkanna

TEST CODE: TEST-2: IAS(M)/25-OCT.-2020

ALGEBRA, REAL ANALYSIS AND COMPLEX ANALYSIS & LPP

BATCH-II

Time: 3 Hours Maximum Marks: 250

INSTRUCTIONS

Each question is printed only in English.

Answer must be written in the medium specified in the admission Certificate issued to you, which must be stated clearly on the cover of the answer-book in the space provided for the purpose. No marks will be given for the answers written in a medium other than that specified in the Admission Certificate.

Candidates should attempt Question Nos. 1 and 5, which are compulsory, and any **THREE** of the remaining questions selecting at least **ONE** question from each Section.

The number of marks carried by each question is indicated at the end of the question.

Assume suitable data if considered necessary and indicate the same clearly.

Symbols/notations carry their usual meanings, unless otherwise indicated.

All questions carry equal marks.

Important Note: Whenever a question is being attempted, all its parts/ sub-parts must be attempted contiguously. This means that before moving on to the next question to be attempted, candidates must finish attempting all parts/ sub-parts of the previous question attempted. This is to be strictly followed.

Pages left blank in the answer-book are to be clearly struck out in ink. Any answers that follow pages left blank may not be given credit.



INSTITUTE FOR IAS/IFOS EXAMINATION

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SECTION - A

- **1.** (a) Let $H = \{\alpha \in S_n : \alpha(1) = 1\}$ (n > 1). Prove that H is a subgroup [10]
- 1. (b) If R is a commutative ring and $a \in R$,
 - (i) Show that $aR = \{ar \mid r \in R\}$ is a two sided ideal of R.
 - (ii) Show by an example that this may be false if R is not commutative. [10]
- **1.** (c) Test for convergence the following series :

$$\frac{1^2}{2^2} + \frac{1^2 \cdot 3^2}{2^2 \cdot 4^2} x + \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6^2} x^2 + \dots$$
 [10]

1. (d) (i) Using residue theorem, evaluate $\int_{c}^{c} \frac{e^{z} dz}{z(z-1)^{2}}$ where C

is circle |z| = 2

(ii) Specify the nature of singularity at z = -2 of

$$f(z) = (z-3)\sin\left(\frac{1}{z+2}\right)$$
 [10]

1. (e) Obtain the dual of the following LP problem:

Max.
$$z = 2x_1 + 3x_2 + x_3$$
,
Subject to $4x_1 + 3x_2 + x_3 = 6$, $x_1 + 2x_2 + 5x_3 = 4$,
and $x_1, x_2, x_3 \ge 0$.

- **2.** (a) (i) Let Φ be a group homomorphism from Z_{28} to Z_{16} such that Φ (1) = 12. Find Ker (Φ).
 - (ii) Give an example of a commutative ring without zerodivisors that is not an integral domain.

[10]

(b) Show that the infinite product $\prod_{n=2}^{\infty} \left(1 + \frac{\left(-1\right)^n}{n^{\alpha}} \right)$ is convergent if

$$\alpha > \frac{1}{2}$$
. [08]



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OUR ACHIEVEMENTS IN IFoS (FROM 2008 TO 2019)



AIR-01











AIR-01

AIR-03 IFoS-2016



AIR-04

AIR-04



AIR-05











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IAS/IFoS MATHEMATICS (Optional)

64K. Venkanna

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AIR-64

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MANISHA RANA

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KATTA RAVI TEJA **AIR-349**

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AIR-443 334/500



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- (c) Examine the convergence of $\int_0^1 \left(\log \frac{1}{v} \right)^n dx$. [10]
- 2. Evaluate the following integrals, justifying your procedures. For (c) and (d) you should also state why the integral is well defined (i.e., independent of the path taken).
 - (a) $\int_{C} \frac{2dz}{z^2-1}$, where C is the circle with radius 1/2, centre
 - (b) $\int_{C} \left(e^{z} + \frac{1}{z} \right) dz$, where C is the lower half of the circle with radius 1, centre 0, negatively oriented:
 - (c) $\int_{C} ze^{z^2} dz$;

(d)
$$\int_{C} \cosh z dz$$
, [16]

- **3.** (a) (i) In Z[i], show that 3 is irreducible but 2 and 5 are
 - (ii) Let $Z(\sqrt{2}) = \{a + b\sqrt{2} \mid a, b \in Z\}.$

1, positively oriented:

Let
$$H = \left\{ \begin{bmatrix} a & 2b \\ b & a \end{bmatrix} \middle| a, b \in Z \right\}$$
.

Show that $Z(\sqrt{2})$ and H are isomorphic as rings.

[20]

- (b) (i) If continuous function $f(x):[0, 1] \rightarrow [0, 1]$, then there exists a point $c \in [0, 1]$, such that f(c) = c.
 - (ii) Prove that $\int_0^{\pi/2} (\pi/2 x) \tan x \, dx = \frac{1}{2} \pi \log 2$. [15]

3. (c) Solve the problem by simplex method

Max. $z = 6x_1 + 4x_2$ Subject to $2x_1 + 3x_2 \le 30$, $3x_1 + 2x_2 \le 24$, $x_1 + x_2 \ge 3$,

and $x_1, x_2, \ge 0$. Is the solution unique? If not, give two different solutions.

[15]

- **4.** (a) Let G be a finite group and H be a subgroup of G with an odd number of elements such that [G: H] = 2. Prove that the product of all elements of G (taken in any order) does not belong to H. [13]
- Show that the series for which the sum of first n terms

$$f_n(x) = \frac{nx}{1 + n^2 x^2}, 0 \le x \le 1$$

cannot be differentiated term-by-term at x = 0. What happens at $x \neq 0$? [12]

4. (c) Find the Laurent series of the function

$$f(z) = \frac{z+4}{z^2(z^2+3z+2)}$$
 in

(i) 0 < |z| < 1 (ii) 1 < |z| < 2

(iii) |z| > 2

(iv) 0 < |z + 1| < 1[13]

4. (d) A construction company has to move four large cranes from old construction site to new construction site. The distance in kilometres between the old and new locations are as given in the adjoining table. The crane at O₂ cannot be used at N₂ but all the cranes can work equally well at any of the other new sites. Determine a plan for moving the cranes that will minimise the total distance involved in the move. [12]

Anyone who has done B.Tech / M.Tech / B.Sc / M.Sc and has an interest in Maths.

Usually commit and their mitigation measures. For example, I commit a lot of mistakes when doing Integration by parts and usually the error involves missing negative (-) sign etc. Therefore whenever I come across such type of question I try to devote extra 1 minute to re-check all my steps.

Maths.stackexchange.com is the best online resource for preparation. You can create an account and get your maths questions answered within minutes.

Why did I score only 262?

Among all the students in the final list who had Maths as an optional, I have scored the least. My paper - 1 was a complete disaster and I only scored 92 marks in it. In fact I could only attempt 160 marks paper and had to leave 90 marks paper completely.

The reasons for the above situation in Paper - 1 are as follows:

- 1. Lack of written practice: In many topics (especially statics and dynamics) I used to just look at a question and its solution without solving it first. As a result I forgot the exact method in the exam hall!
- 2. Left many topics: I prepared only 25% 3-D, 80% Calculus and 25% Statics & Dynamics and had to pay a heavy price in the exam.

On the other hand my preparation for paper - 2 was excellent and therefore I scored an amazing 170 marks in it

> **BHAVESH MISHRA** AIR-58 in CSE-2014

(4)

Easy paper: The difficulty level of paper is quite moderate and almost all questions are directly picked from the IMS Test Series / Standard Textbooks.

WHO SHOULD TAKE IT?

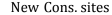
Myths around science subjects.

Coaching institutions have mastered the art of brainwashing students and creating an atmosphere of gloom and doom around science subjects. There are lots of myths circulating among students. Let's bust these myths.

- 1. Maths optional is only for students from IITs: Definitely not. Anyone willing to put in hard work can easily score very high marks. The best example being Nitish K (Rank 8) who is not from any IIT.
- **2. There is heavy scaling:** Let the data speak for itself. I attempted 240 marks in Paper 2 and got 170 marks. Now would you call it a scaling?
- 3. It plays no role in GS: Yes it's true that science optional subjects don't overlap with GS but it's equally true that GS has never been a rank decider in UPSC IAS.
- **4. There are 3 major things that decides your rank:** Essay, Optional and Interview. Even if one puts in 5 years of efforts in GS the advantage in terms of marks would be around 30 marks or so but 1 year of dedicated effort in maths would give you 50+ marks advantage straightaway.

Do's and Dont's:

- Practice, Practice and Practice. The key to success in maths is filling up as many notebooks as you can, during the preparation stage. The more you sweat during preparation the less you will bleed in the battlefield!
- 2. Don't read Maths book / notes like GS. It is a recipe for disaster. Rather always study with pen, paper and calculator.
- 3. While solving examples don't jump to see solution first. Try giving your best shot and after making sure that you are not able to solve it using your present knowledge then only look at the answer. This will ensure that better retention.
- 4. Generally we make lots of silly mistakes while solving a question. It is best to catch these errors early and not repeat them in exam hall. The best strategy for this is to maintain a notebook of errors that you



SECTION - B

- **5.** (a) Let $\alpha \in S_5$ be a 5-cycle, $\beta \in S_5$ be 2-cycle, and suppose that $o(\alpha\beta) = 4$. Show that $o(\alpha^2\beta) = 6$. [10]
- **5.** (b) Consider the function f defined by

$$f(x,y) = \begin{cases} xy \frac{x^2 - y^2}{x^2 + y^2}, & \text{where } x^2 + y^2 \neq 0\\ 0, & \text{where } x^2 + y^2 = 0 \end{cases}$$

Show that
$$f_{xy} \neq f_{yx}$$
 at (0, 0) [10]

- **5.** (c) If a = -1, $b \ge 1$ and f(x) = 1/|x|, show that the conditions of Lagrange's mean value theorem are not satisfied in the interval [a, b], but the conclusion of the theorem is true if and only if $b > 1 + \sqrt{2}$. [10]
- 5. (d) Let f(z) = u + iv be an analytic function. Find f(z) (as a function of z), when $2u + 3v = 13(x^2 y^2) + 2x + 3y$.
- **5.** (e) Find all the basic solutions of the following system of equations identifying in each case the basic and non-basic variables:

$$2x_1 + x_2 + 4x_3 = 11$$
, $3x_1 + x_2 + 5x_3 = 14$.

Investigate whether the basic solutions are degenerate basic solutions or not. Hence find the basic-feasible solution of the system. [10]

(14)

6. (a) Show that $G = \left\{ \begin{bmatrix} 1 & a & b \\ 0 & 1 & c \\ 0 & 0 & 1 \end{bmatrix} : a,b,c \in \mathbb{Z}_3 \right\}$ is a non-Abelian group

of order 27, under matrix multiplication such that each nonidentity element of G has order 3. [12]

- **6.** (b) Let G be a group and H be a cyclic group and Φ be a group homomorphism from G onto H. Is $\Phi^{-1}(H) = G$ an Abelian group?
- 6. (c) Prove that there is no integral domain with exactly six elements. Can your argument be adapted to show that there is no integral domain with exactly four elements? What about 15 elements? [13]
- **6.** (d) Prove that if K is any field which contains an integral domain D, then K contains a subfield isomorphic to the field F of the fractions of D. (In this sense F is the smallest field containing D). [15]
- 7. (a) If a continuous function of x satisfies the functional equation f(x + y) = f(x) + f(y), then show that $f(x) = \alpha x$ where α is coinstant. [13]
- **7.** (b) Show that the function f defined by

$$f(x) = \frac{1}{2^n}$$
, when $\frac{1}{2^{n+1}} < x \le \frac{1}{2^n}$, $(n = 0, 1, 2, \dots)$,

f(0) = 0

is integrable on [0, 1], although it has an infinite number of points of discontinuity.

Also evaluate $\int_{0}^{1} f(x) dx$. [12]

7. (c) Find the minimum value of $x^2 + y^2 + z^2$ subject to the condition $xyz = a^3$ by the method of Lagrange multipliers. [13]



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Irrespective of whether you are very happy or deeply unsatisfied about paper 1, try to forget about it and stay calm for paper 2.

INTERVIEW

In the interview, you can expect some questions related to mathematics optional. Generally you won't be asked to solve a problem because that ability has been tested in mains. They would like to see whether you have a genuine curiosity regarding mathematics outside what is mentioned in syllabus. In both my UPSC interviews, I was asked about Ramanujan's work. There were questions on Vedic Mathematics, National Mathematics Day, important Indian Mathematical Institutions, Field medalist Manjula Bhargava etc. Hence while preparing for interview, try to be aware about these non-theorotical aspects of maths as well.

I hope above tips provide some clarity regarding maths optional to UPSC aspirants.

All the best!

Bhavesh Mishra (AIR-58) in IAS-2014 Examination CLASSROOM STUDENT

Why Maths?

Simply because it is the best performing optional subject in UPSC/IAS.

Extremely high scoring: If you get your maths optional right then you will make it to the final list. This year one of my batch mate in IMS **Nitish K (Rank 8)** has got a mind boggling 346 marks.

Certainty: If you have attempted your paper well then you are sure that you will get good marks. For example this year just by attempting 400 marks paper you could get a decent 260+ marks. Even if you don't get good marks in first attempt but you can be sure that you will increase your marks in subsequent attempt(s).

Fun: Mathematics is a delightful subject and therefore doing maths takes you away from somewhat boring humanities.

Good Impression: The fact that you have taken Maths makes a good impression on interview board members

(it happened in my case!). They are very pleased to see that you have opted for a tough optional.

PRACTICE

Just knowing theory is not enough. It needs to be accompanied by consistent problem solving practice. It is best to solve questions that have already been asked in mains. If some problem seems very non-intuitive, it would help if the trick to solve such problem is written in your notebook.

TEST SERIES

Test series is very important for this optional. I had joined IMS test series which helped me in identifying my weak areas. In both CSE and IFoS mains, there were many questions similar to those covered in IMS test series. With enough practice, a candidate can achieve the ability to complete the maths paper in 3 hours. It is important to assess your performance after each test. Necessary steps should be taken to rectify common mistakes that you are committing in the test series. You should be alert not to repeat the same mistakes again & again. As your performance improves with every test, the actual mains paper will seem just like any other test & you will be able to comfortably complete it. Presentation of your answer matters a lot. Your aim should be to make examiner's life as easy as possible so that he/she will award you maximum marks. Only the final answer doesn't matter. Writing proper steps is also imortant to show the logical flow with which you arrived at the solution. Specifically mention whichever theorem or property you are using in a particular step. Wherever possible, draw neat diagrams with proper labelling. Such small things will collectively fetch you the extra marks that you are expecting from this optional. The habit of writing such detailed answers will not develope overnight and hence you have to consciously work through the test series in this direction.

DURING MAINS

The mains exam schedule does not provide much gap between General Studies & Maths papers. You will generally have 1 day in between. Your notebook containing important formulae & theorems will be very useful at such times. You will be able to go through this summary of each chapter and it will provide much needed confidence before the actual paper. During the main exam, I would advise completing the compulsory questions 1 & 5 first. Then you can choose 3 out of remaining 6 questions. Easier questions like those from topics like linear programming, numerical analysis, linear algebra etc. should be the priority. Even if you don't know the complete answer to any question, write as many steps as you can since partial marks also matter. Once you finish paper 1, don't start immediately analyzing your performance.

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- 7. (d) Evaluate the double integral $\int_{0}^{a} \int_{y}^{a} \frac{x \, dx \, dy}{x^2 + y^2}$ by changing the order of integration. [12]
- 8. (a) Define a complex function g by $g(z) = \begin{cases} e^{-1/z^2}, & z \neq 0 \\ 0, & z = 0 \end{cases}$

Show that g(z) is not continuous at z = 0 by taking limits along the real and imaginary axes. Comment on the outcome for x = 0 when g is a real function of the real variable x. [13]

8. (b) Use the method of contour integration to prove that

$$\int_{-\pi}^{\pi} \frac{a\cos\theta}{a + \cos\theta} d\theta = 2\pi \ a \left\{ 1 - \frac{a}{\sqrt{a^2 - 1}} \right\}, \text{ where } a > 1.$$
 [14]

8. (c) Make a graphical representation of the set of constraints of the following LPP. Find the extreme points of the feasible region. Finally, solve the problem graphically.

Max.
$$Z = 2x_1 + x_2$$
 subject to $x_1 + x_2 \ge 5$ $2x_1 + 3x_2 \le 20$ $4x_1 + 3x_2 \le 25$ x_1 , $x_2 \ge 0$. [10]

8. (d) Solve the following transportation problem:

		D_1 Γ	O_2 I	O_3 I) ₄]	D_5 D) ₆	Available
O_1	9	12	9	6	9	10		5
From 0 ₂	7	12 3 5 8	7	7	5	5		6
0_3	6	5	9	12	3	11		2
O_4	6	8	11	2	2	10		9
								22 (Total)

OUR TOPPER'S MARKS LIST (IAS)

- For your final selection, optional subject marks are crucial.
- Choose Optional Subject based on Your Graduation Studies & Score Highest Marks.
- Now Mathematics has become one of the most Cherished Optional Paper among Science Graduates, especially Students with Mathematics background including B.Tech.
- In the new pattern of exam, the average marks of successful candidates in Maths is more than 300 out of 500.
- Mathematics (Opt.) has proven to be the Most Reliable and High Scoring Subject in IAS/IFoS.
- IMS has been successfully providing consistent results since its inception.

MARKS ARE BEFORE YOU AND YOU SHOULD ANALYZE YOURSELF

	SUBJECT		Marks. Obtained		SUBJECT		Marks. Obtaine
	ESSAY (PAPER-I)	250	133		ESSAY (PAPER-I)	250	113
(70.77)	GENERAL STUDIES-I (PAPER-II)	250	098	(32)	GENERAL STUDIES-I (PAPER-II)	250	097
	GENERAL STUDIES-II (PAPER-III)	250	117	-	GENERAL STUDIES-II (PAPER-III)	250	113
	GENERAL STUDIES-III (PAPER-IV)	250	117		GENERAL STUDIES-III (PAPER-IV)	250	117
KANISHAK	GENERAL STUDIES-IV (PAPER-V)	250	116	K VARUN	GENERAL STUDIES-IV (PAPER-V)	250	121
KANISHAK KATARIA	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	170/250	361/500	K. VARUN REDDY	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	178/250	324/500
AIR-01	OPTIONAL-II (MATHEMATICS) (PAPER-VII)	191/250		AIR-07	OPTIONAL-II (MATHEMATICS) (PAPER-VII)	146/250	
AIN-UI	WRITTENTOTAL	1750	942	Ain-u/	WRITTENTOTAL	1750	885
IAS-2018	PERSONALITY TEST	275	179	IAS-2018	PERSONALITY TEST	275	182
**********	TOTAL FINAL	2025	1121		TOTAL FINAL	2025	1067
	SUBJECT	Max. Marks.	Marks. Obtained		SUBJECT	Max. Marks.	Marks. Obtaine
	ESSAY (PAPER-I)	250	138		ESSAY (PAPER-I)	250	119
(with)	GENERAL STUDIES-I (PAPER-II)	250	091	F (2017)	GENERAL STUDIES-I (PAPER-II)	250	098
	GENERAL STUDIES-II (PAPER-III)	250	111		GENERAL STUDIES-II (PAPER-III)	250	107
	GENERAL STUDIES-III (PAPER-IV)	250	097		GENERAL STUDIES-III (PAPER-IV)	250	106
TANMAY V	GENERAL STUDIES-IV (PAPER-V)	250	104	223	GENERAL STUDIES-IV (PAPER-V)	250	101
TANMAY V. SHARMA	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	168/250	000/500	PRAVEENCHAND	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	175/250	040/500
	OPTIONAL-II (MATHEMATICS) (PAPER-VIII)	168/250	336/500	AID OF	OPTIONAL-II (MATHEMATICS) (PAPER-VII)		
AIR-10	WRITTEN TOTAL	1750	877	AIR-64	WRITTEN TOTAL	1750	873
770 0010	PERSONALITY TEST	275	187	TEG 0010	PERSONALITY TEST	275	157
IAS-2018	TOTAL FINAL	2025	1064	IAS-2018	TOTAL FINAL	2025	1030
		and the same	essential control		Construction -		
	SUBJECT ESSAY (PAPER-I)	Committee of the Commit	Marks. Obtained		SUBJECT ESSAY (PAPER-I)	The state of the s	Marks. Obtains
10.00	GENERAL STUDIES-I (PAPER-II)	250		22	GENERAL STUDIES-I (PAPER-II)	250	117
45	GENERAL STUDIES-I (PAPER-III)	250	105	187	The complete of the control of the c	250	084
		250			GENERAL STUDIES-II (PAPER-III)	250	115
	GENERAL STUDIES-III (PAPER-IV)	250	112		GENERAL STUDIES-III (PAPER-IV)	250	109
MANISHA RANA	GENERAL STUDIES-IV (PAPER-V)	250	100	DALIP KUMAR	GENERAL STUDIES-IV (PAPER-V)	250	097
HANA	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	155/250	326/500	KUWAK	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	171/250	327/500
AIR-67	OPTIONAL-II (MATHEMATICS) (PAPER-VII)	171/250		AIR-73	OPTIONAL-II (MATHEMATICS) (PAPER-VII)	156/250	
18 34 34 17 17 18	WRITTENTOTAL	1750	872		WRITTEN TOTAL	1750	849
IAS-2018	PERSONALITY TEST	275	157	IAS-2018	PERSONALITY TEST	275	179
1	TOTAL FINAL	2025	1029		TOTAL FINAL	2025	1028
	SUBJECT	Max. Marks.	Marks. Obtained		SUBJECT	Max. Marks.	Marks. Obtaine
	ESSAY (PAPER-I)	250	141	A SER	ESSAY (PAPER-I)	250	117
25	GENERAL STUDIES-I (PAPER-II)	250	088	(122)	GENERAL STUDIES-I (PAPER-II)	250	096
	GENERAL STUDIES-II (PAPER-III)	250	103		GENERAL STUDIES-II (PAPER-III)	250	104
	GENERAL STUDIES-III (PAPER-IV)	250	093		GENERAL STUDIES-III (PAPER-IV)	250	098
KHUSHBOO GUPTA	GENERAL STUDIES-IV (PAPER-V)	250	103	JAY SHIVANI	GENERAL STUDIES-IV (PAPER-V)	250	103
GUPTA	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	175/250	326/500		OPTIONAL-I (MATHEMATICS) (PAPER-VI)	164/250	336/500
AID OO	OPTIONAL-II (MATHEMATICS) (PAPER-VII)	151/250	320/300	AID 04	OPTIONAL-II (MATHEMATICS) (PAPER-VII)	172/250	
AIR-80	WRITTEN TOTAL	1750	854	AIR-81	WRITTEN TOTAL	1750	854
IAS-2018	PERSONALITY TEST	275	171	IAS-2018	PERSONALITY TEST	275	171
IA3-2010	TOTAL FINAL	2025	1025	IA3-2010	TOTAL FINAL	2025	1025
	SUBJECT	May Marks	Marks, Obtained		SUBJECT	Mar Marks	Marks. Obtaine
	ESSAY (PAPER-I)	250	125		ESSAY (PAPER-I)	250	113
के क	GENERAL STUDIES-I (PAPER-II)	250	090	(M.M.)	GENERAL STUDIES-I (PAPER-II)	250	075
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	GENERAL STUDIES-III (PAPER-IV)	250	106		GENERAL STUDIES-III (PAPER-IV)	250	099
AANOUAL	A CONTRACT OF THE PARTY OF THE	250	109	HISTANOVA	GENERAL STUDIES-IV (PAPER-V)	250	094
AANCHAL SRIVASTAVA	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	152/250		HIMANSHU PRAJAPATI	OPTIONAL-I (MATHEMATICS) (PAPER-VI)	168/250	7.7.03
		157/250		STATE OF THE PARTY	OPTIONAL-II (MATHEMATICS) (PAPER-VII)	160/250	328/500
AIR-110	WRITTEN TOTAL	1750	846	AIR-124	WRITTEN TOTAL	1750	813
Description of the last of the	TINITIEN IVIAL	1130	040	Delication of the last of the	TYPET TEN TOTAL	1130	013

171



PERSONALITY TES

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PERSONALITY TEST

275

201

am awaiting the Mains result. This article is a humble attmept to share my experience of maths optional preparation for CSE/IFoS exam. I would be glad if it helps any UPSC aspirant who is undecided about choosing the optional or those who are already preparing with mathematics as their optional.

WHY MATHEMATICS

It is very important for a UPSC aspirant to have genuine interest in mathematics if he/she wants to choose this optional. Maths used to be my favourite subject in school and in IITB also I had pursued additional courses in mathematics out of interest. Since the syllabus is large & requires considerable practice, it is necessary to have a genuine interest. Apart from my inherent inclination, this optional offers certain advantages which made it an obvious choice. In this optional, the marks you get are almost proportional to your efforts. With proper hard work, a candidate can comfortably attempt all the questions in exam and expect to score around 50% marks even after heavy scaling which can offer the necessary edge in this intense competition. Such candidate generally would not find any question surprising in mains. This kind of certainity is not present in humanities optionals.

THE SYLLABUS

The prescribed syllabus for maths is quite large which makes it necessary to stick to limited sources. I relied on notes provided by Venkanna Sir at IMS for covering the syllabus. Since these notes were very comprehensive, I didn't have to spend time scanning reference books for relevant material. Venkanna Sir's classroom coaching helped me in completing the syllabus in a disciplined manner. Initially I would underline important theorems, formulae, results mentioned in the notes. Then i used to compile them in a notebook and this was useful for revision. So eventually i had a notebook with just the crux of the matter. I would advise all candidates with maths optional to prepare such a summary for all topics. Due to large syllabus, there is a natural tendancy to skip a few chapters. But for the sake of compulsory questions, it is necessary to know at least basics of each chapter. The physics related chapters of statics, dynamics, mechanics are generally left untouched while preparing maths optional. Regarding these chapters, my preparation was such that i would be able to solve the compulsory 10 mark questions. They are quite manageable once you know the basic theory and there is no point in unnecessarily losing marks. The real analysis/calculus & modern algebra chapters are time consuming but candidates can't afford to skip them.



the best mode of judging your preparation. You can fairly evaluate your performance with your marks and then focus on the weak topics. Secondly, its a rehearsal of Mains Exam and thus helps you greatly in time management.

Mains exam is nearly a marathon for your hand and thus you get very much trained for facing them.

Test Series also provided me another pool of questions to practise. They also helped in developing the ability of answer writing which definitely can't be developed overnight. I attended Test Series of IMS and luckily many questions of Test Series appeared in both IFoS Exam and CSE. I would also request all the candidates to give the test series by coming to classroom if possible and stick to the timelines as it really helps in completion of syllabus.

I hope this writeup clears some of the doubts and gives clarity on maths optional to UPSC IAS aspirants. All the Best

If anyone wants to contact me, please drop me an email - parthjaiswal512@gmail.com. I will be more than happy to help you.

Thank You
Parth Jaiswal
AIR-5 in IFoS-2014,
AIR-299 in CSE-2014

KUMBHEJKAR YOGESH VIJAY (AIR-08 in IAS-2015)

(AIR-13 IFoS) & (AIR-143 IAS)

in IFoS-2014 & IAS-2014 Examinations CLASSROOM STUDENT

MY BACKGROUND

I am Yogesh Kumbhejkar. I am an Electrical Engineer from IIT Bombay. I secured AIR 13 in Indian Forest Service Exam (IFoS) 2014 with Mathematics & Physics as the optional subjects. For Civil Service Exam (CSE) also, my optional is Mathematics. In IFoS exam, I scored 231/400 (118 + 113) in maths. In 2013 CSE Mains, my maths score was 250/500 (109 + 141). Hence mathematics has helped me in clearing mains in both CSE and IFoS. I was not selected in the final list of CSE 2013. In my second CSE attempt also I appeared for mains in 2014 with Maths as the optional subject. Now i



Max. Marks. Marks. Obtainer ESSAY (PAPER-I) 250 118 ESSAY (PAPER-II 250 114 GENERAL STUDIES-I (PAPER-II) GENERAL STUDIES-I (PAPER-II) 250 087 250 082 GENERAL STUDIES-II (PAPER-III) 250 090 GENERAL STUDIES-II (PAPER-III) 250 099 GENERAL STUDIES-III (PAPER-IV 250 105 GENERAL STUDIES-III (PAPER-IV 250 095 GENERAL STUDIES-IV (PAPER-V) GENERAL STUDIES-IV (PAPER-V) 250 096 250 101 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 173/250 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 161/250 325/500 336/500 152/250 OPTIONAL-II (MATHEMATICS) (PAPER-VIII) OPTIONAL-II (MATHEMATICS) (PAPER-VII) 175/250 1750 821 1750 827 WRITTEN TOTAL WRITTEN TOTAL 182 275 PERSONALITY TEST PERSONALITY TEST 275 176 IAS-2018 2025 2025 TOTAL FINAL 1003 TOTAL FINAL 1003 250 ESSAY (PAPER-I) 250 069 GENERAL STUDIES-I (PAPER-II) 250 091 SENERAL STUDIES-I (PAPER-II 250 101 GENERAL STUDIES-II (PAPER-III) 109 GENERAL STUDIES-II (PAPER-III) 250 250 110 GENERAL STUDIES-III (PAPER-IV) 250 104 GENERAL STUDIES-III (PAPER-IV) 250 105 GENERAL STUDIES-IV (PAPER-V) 250 105 GENERAL STUDIES-IV (PAPER-V) 250 101 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 167/250 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 173/250 316/500 322/500 OPTIONAL-II (MATHEMATICS) (PAPER-VII) 149/250 OPTIONAL-II (MATHEMATICS) (PAPER-VII) 149/250 **AIR-349** 1750 1750 275 275 179 IAS-2018 IAS-2018 2025 987 2025 987 TOTAL FINAL TOTAL FINAL SUBJECT SUBJECT Max. Marks. Marks. Ohta ESSAY (PAPER-I) 250 135 250 122 GENERAL STUDIES-I (PAPER-II) GENERAL STUDIES-I (PAPER-II) 250 250 093 GENERAL STUDIES-II (PAPER-III) 250 093 GENERAL STUDIES-II (PAPER-III) 250 108 GENERAL STUDIES-III (PAPER-IV) 250 096 GENERAL STUDIES-III (PAPER-IV) 250 113 GENERAL STUDIES-IV (PAPER-V) 250 085 GENERAL STUDIES-IV (PAPER-V) 250 107 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 162/250 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 162/250 296/500 302/500 OPTIONAL-II (MATHEMATICS) (PAPER-VII) 134/250 OPTIONAL-II (MATHEMATICS) (PAPER-VII) 140/250 AIR-353 AIR-366 845 1750 WRITTEN TOTAL 1750 PERSONALITY TES 275 PERSONALITY TES 275 140 IAS-2018 IAS-2018 2025 2025 985 SUBJECT SUBJECT Max. Marks. Marks. Obta Max. Marks. Marks. Obtains ESSAY (PAPER-I) 250 105 ESSAY (PAPER-I) 250 093 GENERAL STUDIES-I (PAPER-III 250 GENERAL STUDIES-I (PAPER-II 093 250 084 GENERAL STUDIES-II (PAPER-III) 250 099 GENERAL STUDIES-II (PAPER-III) 250 101 GENERAL STUDIES-III (PAPER-IV) 250 090 GENERAL STUDIES-III (PAPER-IV 250 115 GENERAL STUDIES IV (PAPER V GENERAL STUDIES IV (PAPER V) 250 094 250 106 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 153/250 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 176/250 312/500 334/500 OPTIONAL-II (MATHEMATICS) (PAPER-VII) 159/250 158/250 OPTIONAL-II (MATHEMATICS) (PAPER-VIII) **AIR-443** 1750 793 WRITTEN TOTAL WRITTEN TOTAL 1750 833 275 187 275 PERSONALITY TEST PERSONALITY TEST 138 IAS-2018 IAS-2018 2025 980 2025 971 SSAY (PAPER-II 250 ESSAY (PAPER-I 250 102 GENERAL STUDIES-I (PAPER-I 250 087 GENERAL STUDIES-I (PAPER-250 091 250 105 GENERAL STUDIES-II (PAPER-III) SENERAL STUDIES-II (PAPER-III) 250 104 GENERAL STUDIES-III (PAPER-IV) 250 106 GENERAL STUDIES-III (PAPER-IV) 250 085 GENERAL STUDIES-IV (PAPER-V) 250 101 GENERAL STUDIES-IV (PAPER-V 250 120 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 134/250 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 145/250 305/500 298/500 171/250 153/250 OPTIONAL-II (MATHEMATICS) (PAPER-VII) OPTIONAL-II (MATHEMATICS) (PAPER-VII) 815 WRITTEN TOTAL 1750 WRITTEN TOTAL 1750 800 275 PERSONALITY TEST 138 PERSONALITY TEST 275 143 IAS-2018 TOTAL FINAL 2025 953 2025 943 SUBIECT Max. Marks. Marks. Obta 250 ESSAY (PAPER-I 118 GENERAL STUDIES, PAPER, III 079 250 GENERAL STUDIES-II (PAPER-III) 250 093 GENERAL STUDIES-III /PAPER-IV 250 103 GENERAL STUDIES-IV (PAPER-V) 250 092 OPTIONAL-I (MATHEMATICS) (PAPER-VI) 155/250 320/500 OPTIONAL-II (MATHEMATICS) (PAPER-VII) 165/250 1750 805 WRITTEN TOTAL 275 138 PERSONALITY TEST IAS-2018 2025 943



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PREPARATION STRATEGY

for IAS/IFoS MATHEMATICS

(Optional)

by Successful Candidate
PARTH JAISWAL
(AIR-5 IFOS) & (AIR-299 IAS)
in IFoS-2014 & IAS-2014 Examinations
CLASSROOM STUDENT

MY BACKGROUND

Hello,My name is Parth Jaiswal. I come from Jaipur, Rajasthan. I completed my graduation in Computer Science discipline from IIT Delhi in 2013. Soon afterwards I started preparing for Civil services and Indian Forest Service, aiming for the attempt of year 2014.

Luckily I was able to clear both the examinations in my first attempt. I secured AIR-5 in IFoS-2014 and AIR-299 in CSE-2014. My optional subject was Mathematics. In case of Forest Service Examination, candidate is required to choose 2 Optionals, thus my second optional was Forestry with Mathematics as my first optional. I secured $250/400 \, (125+125)$ marks in IFoS Exam and $300/500 \, (147+153)$ marks in CSE in Maths. Thus I would give much credit for my success to my correct choice of optional as well as performance in it. I am writing this to share my experience with Maths as an optional subject and would feel happy if I am able to clear some of the doubts as well as apprehensions regarding it which many UPSC aspirants possess.

Why I Chose Mathematics?

I chose **Mathematics** because of my inherent interest in it from childhood. I have performed well in this in my throughout education and thus was confident enough to handle it well. Another reason for choosing it was, I wanted to have my optional from my background and thus Maths proved to be appropriate choice. Having a science background, I found it much easier to study than any other subject, many of which we have to study for GS prep.

I would like to assert few points regarding it very clearly.

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- This subject is vast in syllabus and takes more time to study than other optionals.
- It also requires consistent practise. But the positive part is If you are thorough with the subject and have practised it well, you can comfortably attempt complete paper with correct answers and thus gives you a great opportunity to score well in your optional (inspite of the scaling often carried out in it) pushing you above the list.
- In this way, this optional gives a bit of security as well as certainty which again comes at a price i.e great amount of hard work. Also IFoS Exam prescribes certain optionals only and Mathematics is one of them. Not all optionals are available for this exam.
- So again it gives you the flexibility of giving IFoS Exam.

From where to study?

I attended classroom coaching of IMS, Rajinder Nagar. I restricted my preparation to the handouts provided by Venkanna Sir. Because of the voluminous syllabus, it is necessary to gauge the point where you have to stop. I found that the notes quite comprehensive and provided me a holistic coverage of the syllabus in a highly structured manner. I believe that those notes are sufficient from the theory point of view.

For practising questions which is of utmost importance, I solved all the questions given in the notes (whether solved or unsolved) multiple times in my registers. Besides that, I solved the questions of previous year papers provided by sir, again multiple times. I restricted my preparation upto this point. But if any student faces difficulty in understanding any particular topic or finds notes insufficient for it or wants to practise more, he/she can use any reference book for any particular topic which can easily be found on internet or available in market.

But again a word of caution, try to limit your preparation to the concepts relevant to the syllabus and don't delve into unnecessary theorems or proofs otherwise its a slippery slope to a massive ocean. We tend to skip the proofs of various theorems provided in the syllabus while studying them as they are of not much use. Proofs of theorems are generally not asked in the exams. But still I used to go through each and every proof in a brief manner provided in the notes. The reason being it would give me a better insight of the topic and often helped in me developing solutions of questions.

Test Series:

No optional is complete without writing a test series and it holds true in Maths also. Test Series is as important in your preparation as your notes + books. Firstly, Test Series is

