SET-1

# Series AABB2/4



#### प्रश्न-पत्र कोड Q.P. Code 58/4/1

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परीक्षार्थी प्रश्न-पत्र कोड को उत्तर-पुस्तिका के मुख-पृष्ठ पर अवश्य लिखें।

Candidates must write the Q.P. Code on the title page of the answer-book.

- कृपया जाँच कर लें कि इस प्रश्न-पत्र में मुद्रित पृष्ठ 11 हैं।
- प्रश्न-पत्र में दाहिने हाथ की ओर दिए गए प्रश्न-पत्र कोड को परीक्षार्थी उत्तर-पुस्तिका के मुख-पृष्ठ पर लिखें।
- कृपया जाँच कर लें कि इस प्रश्न-पत्र में 13 प्रश्न हैं।
- कृपया प्रश्न का उत्तर लिखना शुरू करने से पहले, उत्तर-पुस्तिका में प्रश्न का क्रमांक अवश्य लिखें।
- इस प्रश्न-पत्र को पढ़ने के लिए 15 मिनट का समय दिया गया है । प्रश्न-पत्र का वितरण पूर्वाह्न में 10.15 बजे किया जाएगा । 10.15 बजे से 10.30 बजे तक छात्र केवल प्रश्न-पत्र को पढ़ेंगे और इस अवधि के दौरान वे उत्तर-पुस्तिका पर कोई उत्तर नहीं लिखेंगे ।
- Please check that this question paper contains 11 printed pages.
- Q.P. Code given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please check that this question paper contains 13 questions.
- Please write down the serial number of the question in the answer-book before attempting it.
- 15 minute time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the students will read the question paper only and will not write any answer on the answer-book during this period.

# अर्थशास्त्र ECONOMICS

निर्धारित समय : २ घण्टे अधिकतम अंक : 40



### सामान्य निर्देश:

निम्नलिखित निर्देशों को बहुत सावधानी से पिढ़ए और उनका सख़्ती से पालन कीजिए:

- (i) इस प्रश्न-पत्र में कुल 13 प्रश्न हैं।
- (ii) सभी प्रश्न अनिवार्य हैं । प्रत्येक प्रश्न के समक्ष अंक अंकित किए गए हैं ।
- (iii) इस प्रश्न-पत्र में 2 अंकों के 5 प्रश्न, 3 अंकों के 5 प्रश्न तथा 5 अंकों के 3 प्रश्न हैं।
- (iv) 2 अंकों वाले प्रश्न लघु-उत्तरीय प्रश्न हैं तथा इनके उत्तर 30 50 शब्दों (प्रत्येक) में दीजिए।
- (v) **3** अंकों वाले प्रश्न भी लघु-उत्तरीय प्रश्न हैं तथा इनके उत्तर **50 80** शब्दों (प्रत्येक) में दीजिए।
- (vi) 5 अंकों वाले प्रश्न दीर्घ-उत्तरीय प्रश्न हैं तथा इनके उत्तर 80 120 शब्दों (प्रत्येक) में दीजिए।
- (vii) प्रश्न-पत्र में कोई समग्र विकल्प नहीं है। हालाँकि, कुछ प्रश्नों में आंतरिक विकल्प प्रदान किए गए हैं। परीक्षार्थी ऐसे प्रश्नों में से केवल एक प्रश्न का ही उत्तर दें।
- (viii) इस प्रश्न-पत्र में केस/स्रोत आधारित प्रश्न भी है।
- 1. (क) उपभोग वस्तुओं तथा पूँजीगत वस्तुओं में अंतर स्पष्ट कीजिए।

#### अथवा

- (ख) मान्य कारणों द्वारा, निम्नलिखित को स्टॉक व प्रवाह चरों में वर्गीकृत कीजिए :
  - (i) 31 मार्च, 2021 को भारत की जनसंख्या
  - (ii) वित्तीय वर्ष 2020 21 के दौरान भारतीय अर्थव्यवस्था की घरेलू आय
- 2. (क) यह दिया गया है कि एक काल्पनिक अर्थव्यवस्था का उपभोग फलन,  $C = 100 + 0.8 \ Y \ है, जहाँ \ C = उपभोग तथा \ Y = आय ।$  गणना कीजिए :
  - (i) सीमांत बचत प्रवृत्ति (MPS) का मूल्य
  - (ii) लाभ-अलाभ बिन्दु (Break-Even Point) पर आय का स्तर

#### अथवा

(ख) S = - 60 + 0·1 Y, बचत फलन है, जहाँ S = बचत व Y = राष्ट्रीय आय तथा अर्थव्यवस्था में निवेश व्यय (I) = ₹ 4,000 करोड़ है । आय के संतुलन स्तर (Equilibrium level) की गणना कीजिए । 2

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#### General Instructions:

Read the following instructions very carefully and strictly follow them:

- (i) This question paper contains 13 questions.
- (ii) All questions are compulsory. Marks are indicated against each question.
- (iii) This question paper contains 5 questions of 2 marks each, 5 questions of 3 marks each and 3 questions of 5 marks each.
- (iv) 2 marks questions are Short Answer Type Questions and are to be answered in 30 50 words each.
- (v) 3 marks questions are also Short Answer Type Questions and are to be answered in 50 80 words each.
- (vi) 5 marks questions are Long Answer Type Questions and are to be answered in 80 120 words each.
- (vii) There is no overall choice in the question paper. However, internal choices have been provided in few questions. The candidates need to attempt only one question from such questions.
- (viii) This question paper contains Case/Source Based Question also.
- **1.** (a) Distinguish between Consumption goods and Capital goods.

# 2

#### OR

(b) Giving valid reasons, classify the following into stock and flow variables:

2

- (i) Population of India as on 31st March, 2021
- (ii) Domestic Income of Indian Economy during the fiscal year 2020-21
- 2. (a) You are given the consumption function of an imaginary economy, C = 100 + 0.8 Y, where C = Consumption and Y = Income.

Calculate:

2

- (i) The value of Marginal Propensity to Save (MPS)
- (ii) The level of income at Break-Even Point

#### OR.

(b) S = -60 + 0.1 Y is the saving function, where S is Saving and Y is National Income and Investment Expenditure (I) is  $\neq 4,000$  crore in an economy.

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Calculate the Equilibrium level of Income.

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3. (क) यदि किसी अर्थव्यवस्था में नियोजित बचत, नियोजित निवेश से अधिक है, तो इसका उत्पादन व रोज़गार पर पड़ने वाले संभावित प्रभाव का उल्लेख कीजिए।

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#### अथवा

(ख) यदि किसी अर्थव्यवस्था में नियोजित बचत, नियोजित निवेश से कम है, तो इसका उत्पादन व रोज़गार पर पड़ने वाले संभावित प्रभाव का उल्लेख कीजिए।

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4. "औपचारिक क्षेत्र में कार्यरत कर्मचारी अनौपचारिक क्षेत्र में कार्यरत कर्मचारियों की अपेक्षा अधिक आय अर्जित करते हैं।"

दिए गए कथन का मान्य तर्कों द्वारा समर्थन/खंडन कीजिए ।

5. "भारत में आर्थिक विकास पर्यावरणीय समस्याओं की उत्पत्ति के साथ हुआ है।" क्या आप दिए गए कथन से सहमत हैं ? अपने उत्तर का मान्य तर्कों द्वारा समर्थन कीजिए।

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6. "1970 के दशक के अंत में, भारत की अपेक्षा चीन की जनसंख्या में तेजी से गिरावट आयी थी।"

इस परिस्थिति के कारण व प्रभाव को स्पष्ट कीजिए।

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7. नीचे दिए गए आँकड़ों से, भारत में कार्यबल के स्थितिवार वितरण की तुलना व विश्लेषण कीजिए :

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रोज़गार पैटर्न में प्रवृत्तियाँ (स्थितिवार) (% में) (1972 - 73 तथा 2011 - 12)

वर्ष स्थिति	1972 – 73	2011 – 12
स्व-नियोजित	61.4	52
नियमित वेतनभोगी कर्मचारी	15.4	18
अनियमित मज़दूर	23.2	30
कुल	100	100

8. भारत और पाकिस्तान द्वारा अपनाई गई किन्हीं दो समान विकासात्मक रणनीतियों की संक्षिप्त विवेचना कीजिए।

**3.** (a) If planned savings exceed planned investments in an economy, state its likely impact on output and employment.

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#### OR

(b) If planned savings fall short of planned investments in an economy, state its likely impact on output and employment.

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4. "Workers working in formal sector earn more than those in the informal sector."

Defend or refute the given statement with valid arguments.

2

- **5.** "Economic development in India has been accompanied by environmental concerns."
  - Do you agree with the given statement? Give valid reasons in support of your answer.

2

**6.** "In the late 1970s, China's population growth rate had sharply declined as compared to India."

Elucidate the reason and impact of this situation.

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**7.** From the data given below, compare and analyse the status-wise distribution of workforce in India:

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Trends in Employment Pattern (Status-wise) (in %) 1972 – 73 and 2011 – 12

Year Status	1972 – 73	2011 – 12
Self-Employed	61·4	52
Regular Salaried Employees	15·4	18
Casual Wage Workers	23.2	30
Total	100	100

8. Discuss briefly any two similar development strategies followed by India and Pakistan.

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- 9. (क) आय के चक्रीय (वर्तुल) प्रवाह के विभिन्न चरणों की संक्षेप में व्याख्या कीजिए। अथवा
- 3
- (ख) यदि किसी अर्थव्यवस्था में, वास्तविक सकल घरेलू उत्पाद (Real GDP)
   ₹ 300 करोड़ व मूल्य सूचकांक (आधार = 100) 110 है, तो मौद्रिक सकल घरेलू
   उत्पाद (Nominal GDP) की गणना कीजिए ।
- 3
- 10. यह मानते हुए कि, निवेश में परिवर्तन ( $\Delta I$ ) = ₹ 4,000 करोड़ तथा सीमांत उपभोग प्रवृत्ति (MPC) = 0.5 है, निवेश गुणक (K) की कार्य प्रक्रिया की संक्षेप में विवेचना कीजिए।

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11. अल्प माँग की अवधारणा की व्याख्या कीजिए । अल्प माँग की स्थिति को ठीक करने में सरकारी व्यय नीति किस प्रकार सहायक हो सकती है ?

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12. (क) निम्नलिखित आँकड़ों से दर्शाइए कि राष्ट्रीय आय, आय विधि व व्यय विधि दोनों से समान होती है :

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क्रम संख्या	मदें	राशि (₹ करोड़ में)
(i)	शुद्ध निर्यात	(-) 60
(ii)	शुद्ध अप्रत्यक्ष कर	150
(iii)	प्रचालन अधिशेष	740
(iv)	कर्मचारियों का पारिश्रमिक	1,400
(v)	विदेशों से प्राप्त शुद्ध साधन आय	40
(vi)	स्व-नियोजितों की मिश्रित आय	1,000
(vii)	शुद्ध घरेलू स्थायी पूँजी निर्माण	500
(viii)	स्टॉक में परिवर्तन	(-) 100
(ix)	मूल्यहास	100
(x)	निजी अंतिम उपभोग व्यय	2,000
(xi)	सरकारी अंतिम उपभोग व्यय	1,000

अथवा

**9.** (a) Briefly explain the different phases of circular flow of income.

OR

- (b) In an economy, if the Real Gross Domestic Product (GDP) is ₹ 300 crore and Price Index (with base = 100) is 110, calculate the Nominal Gross Domestic Product.
- 10. Discuss briefly the working process of investment multiplier (K), assuming that Change in Investment ( $\Delta I$ ) is  $\mp$  4,000 crore and Marginal Propensity to Consume (MPC) is 0.5.
- 11. Explain the concept of deficient demand. How can government spending policy be helpful in correcting the situation of deficient demand?
- **12.** (a) From the following data, show that the National Income will be same from both Income Method and Expenditure Method :

		Amount
S. No.	Items	(in ₹ crore)
(i)	Net Exports	(-) 60
(ii)	Net Indirect Taxes	150
(iii)	Operating Surplus	740
(iv)	Compensation of Employees	1,400
(v)	Net Factor Income from Abroad	40
(vi)	Mixed Income of Self-Employed	1,000
(vii)	Net Domestic Fixed Capital Formation	500
(viii)	Change in Stock	(-) 100
(ix)	Depreciation	100
(x)	Private Final Consumption Expenditure	2,000
(xi)	Government Final Consumption Expenditure	1,000

OR

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# (ख) (i) निम्नलिखित आँकड़ों से प्रचालन अधिशेष की गणना कीजिए :

क्रम संख्या	मदें	राशि (₹ करोड़ में)
(i)	कर्मचारियों का पारिश्रमिक	300
(ii)	अप्रत्यक्ष कर	200
(iii)	स्थायी पूँजी का उपभोग	100
(iv)	उपदान	50
(v)	साधन लागत पर सकल घरेलू उत्पाद (GDP <sub>fc</sub> )	650

(ii) विदेशों से प्राप्त शुद्ध साधन आय के तीन मुख्य घटकों का संक्षेप में उल्लेख व चर्चा कीजिए।

#### केस/स्रोत आधारित प्रश्न

निम्नलिखित गद्य को ध्यानपूर्वक पढ़िए । दिए गए गद्य व सामान्य विवेक के आधार पर प्रश्न संख्या 13 (क) व 13 (ख) के उत्तर दीजिए:

जर्मनी के सहयोग से विकिसत नीति आयोग सूचकांक, 77 सतत विकास लक्ष्य संकेतकों (SDG indicators) पर 56 शहरी क्षेत्रों को रैंक करता है। सतत विकास लक्ष्यों (SDGs) के स्थानीयकरण की यात्रा में तथा सभी स्तरों पर SDGs की प्रगित निगरानी प्रणाली स्थापित करने के लिए नीति आयोग ने 2021 – 22 में SDG शहरी सूचकांक व डैशबोर्ड विकिसत किया है। यह सूचकांक विभिन्न शहरों के स्तर पर SDG स्थानीयकरण तथा संस्थान की निगरानी को सुदृढ़ करेगा। नीति आयोग के अनुसार, यह सूचकांक आँकड़ों की निगरानी तथा रिपोर्टिंग प्रणालियों की खूबियों व किमयों पर प्रकाश डालता है। इस सूचकांक में प्रयुक्त उपकरण एक ऐसे पारिस्थितिक तंत्र का निर्माण करेंगे जिसमें सभी हितधारकों को आँकड़ों के आधार पर निर्णय लेने व लागू करने में सहायता मिलेगी।

नीति आयोग का मानना है कि भारत में विकास के भविष्य की रूपरेखा तैयार करने में हमारे शहरों व शहरी क्षेत्रों की बढ़ती प्रमुखता के मद्देनज़र यह परिवर्तन काफी आवश्यक है । इस सूचकांक में सम्मिलित 56 शहरी क्षेत्रों में से 44 शहर एक मिलियन से अधिक आबादी वाले शहर हैं ।

(b) (i) Calculate the operating surplus from the following data:

S. No.	Items	Amount $(in \neq crore)$
(i)	Compensation of Employees	300
(ii)	Indirect Taxes	200
(iii)	Consumption of Fixed Capital	100
(iv)	Subsidies	50
(v)	$\begin{array}{c} \text{Gross Domestic Product at Factor Cost} \\ \text{(GDP}_{fc}) \end{array}$	650

(ii) State and discuss briefly the three main components of Net Factor Income from Abroad.

#### **Case/Source Based Question**

Read the following text carefully. Answer questions number 13 (a) and 13 (b) on the basis of the given text and common understanding:

The NITI Aayog Index developed in collaboration with German cooperation, ranks 56 urban areas on 77 Sustainable Developmental Goals (SDGs) indicators. In its journey of localization of the Sustainable Development Goals (SDGs) and creating SDG's progress monitoring system at all levels, the NITI Aayog has developed the SDG Urban Index and Dashboard in 2021 - 22.

The index will strengthen SDG localization and institute monitoring at the various cities level. According to the NITI Aayog, this index highlights the strengths and gaps of data monitoring and reporting systems. The tools used in the index will contribute to the creation of an ecological system in which all stakeholders will be equipped to adopt and implement data-driven decision-making.

The NITI Aayog is of the view that this transformative change is quite essential, given the increasing prominence of our cities and urban areas in charting the future of development in India. Out of 56 urban areas ranked in the index, 44 are with population above one million.

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नीति आयोग के अनुसार प्रत्येक SDG के लिए शहरी क्षेत्रों को 0-100 के पैमाने पर मापा गया है। सौ के स्तर का अर्थ है कि चयनित क्षेत्रों ने 2030 के निर्धारित लक्ष्यों की प्राप्ति कर ली है। शून्य के स्कोर का अर्थ है कि चयनित शहरी क्षेत्र सर्वोत्तम स्तर प्राप्त करने से सबसे दूर है। 0-49 के स्कोर प्राप्त करने वाले शहरों को आकांक्षी स्तर के रूप में रखा गया है, 50-64 वाले शहरों को परफोर्मर कहा गया है, 66-99 शहरों को फ्रंट-रनर व 100 स्कोर वाले शहरों को अचीवर्स कहा गया है।

स्रोत: The Economic Times; November 23, 2021 (Modified)

- 13. (क) सतत विकास प्राप्त करने में नीति आयोग सूचकांक द्वारा शामिल किन्हीं दो चरणों की व्याख्या कीजिए।
  - (ख) "शहरी क्षेत्रों को 0 100 के पैमाने पर मापा जाएगा।" नीति आयोग द्वारा अपनाई गई रैंकिंग प्रणाली की व्याख्या कीजिए।

As per the NITI Aayog, for each SDG the urban areas are ranked on the scale of 0-100. A score of 100 implies that the urban area has achieved the targets set for 2030. A zero score implies that it is the farthest from achieving the target among the selected urban areas. The areas with score between 0 and 49 have been ranked as aspirants, those with 50-64 are termed as performers, 66-99 are called front-runners and ones with perfect score are called achievers.

Source: The Economic Times; November 23, 2021 (Modified)

2

3

- 13. (a) Outline any two steps involved by the NITI Aayog index in attaining sustainable development.
  - (b) "Urban areas are ranked on the scale of 0 100."Elucidate the ranking system adopted by the NITI Aayog.

58/4/1

# Strictly Confidential: (For Internal and Restricted use only) Senior Secondary School Term II Examination, 2022 Marking Scheme – ECONOMICS (SUBJECT CODE – 030) (PAPER CODE – 58/4/1)

#### General Instructions: -

- You are aware that evaluation is the most important process in the actual and correct assessment of the candidates. A small mistake in evaluation may lead to serious problems which may affect the future of the candidates, education system and teaching profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully.
- 2. "Evaluation policy is a confidential policy as it is related to the confidentiality of the examinations conducted, Evaluation done and several other aspects. Its' leakage to public in any manner could lead to derailment of the examination system and affect the life and future of millions of candidates. Sharing this policy/document to anyone, publishing in any magazine and printing in News Paper/Website etc may invite action under IPC."
- 3. Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating, answers which are based on latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and marks be awarded to them. In Class-XII, while evaluating two competency based questions, please try to understand given answer and even if reply is not from marking scheme but correct competency is enumerated by the candidate, marks should be awarded.
- 4. The Head-Examiner must go through the first five answer books evaluated by each evaluator on the first day, to ensure that evaluation has been carried out as per the instructions given in the Marking Scheme. The remaining answer books meant for evaluation shall be given only after ensuring that there is no significant variation in the marking of individual evaluators.
- 5. Evaluators will mark ( $\sqrt{}$ ) wherever answer is correct. For wrong answer 'X' be marked. Evaluators will not put right kind of mark while evaluating which gives an impression that answer is correct and no marks are awarded. This is most common mistake which evaluators are committing.
- 6. If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled. This may be followed strictly.
- 7. If a question does not have any parts, marks must be awarded in the left-hand margin and encircled. This may also be followed strictly.
- 8. If a student has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out.
- 9. No marks to be deducted for the cumulative effect of an error. It should be penalized only once.

- 10. A full scale of marks 40 (example 0-40 marks as given in Question Paper) has to be used. Please do not hesitate to award full marks if the answer deserves it.
- 11. Every examiner has to necessarily do evaluation work for full working hours i.e. 8 hours every day and evaluate 30 answer books per day in main subjects and 35 answer books per day in other subjects (Details are given in Spot Guidelines). This is in view of the reduced syllabus and number of questions in question paper.
- 12. Ensure that you do not make the following common types of errors committed by the Examiner in the past:-
  - Leaving answer or part thereof unassessed in an answer book.
  - Giving more marks for an answer than assigned to it.
  - Wrong totaling of marks awarded on a reply.
  - Wrong transfer of marks from the inside pages of the answer book to the title page.
  - Wrong question wise totaling on the title page.
  - Wrong totaling of marks of the two columns on the title page.
  - Wrong grand total.
  - Marks in words and figures not tallying.
  - Wrong transfer of marks from the answer book to online award list.
  - Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for incorrect answer.)
  - Half or a part of answer marked correct and the rest as wrong, but no marks awarded.
- 13. While evaluating the answer books if the answer is found to be totally incorrect, it should be marked as cross (X) and awarded zero (0)Marks.
- 14. Any unassessed portion, non-carrying over of marks to the title page, or totaling error detected by the candidate shall damage the prestige of all the personnel engaged in the evaluation work as also of the Board. Hence, in order to uphold the prestige of all concerned, it is again reiterated that the instructions be followed meticulously and judiciously.
- 15. The Examiners should acquaint themselves with the guidelines given in the Guidelines for spot Evaluation before starting the actual evaluation.
- 16. Every Examiner shall also ensure that all the answers are evaluated, marks carried over to the title page, correctly totaled and written in figures and words.
- 17. The Board permits candidates to obtain photocopy of the Answer Book on request in an RTI application and also separately as a part of the re-evaluation process on payment of the processing charges.

#### MARKING SCHEME

Senior Secondary School Examination TERM-II, 2022

## ECONOMICS (Subject Code-030)

[ Paper Code : 58/4/1 ]

**Maximum Marks: 40** 

Q. No.	EXPECTED ANSWER / VALUE POINTS	Marks
1.	a) Distinguish between Consumption goods and Capital goods.	
	Consumption goods refer to those goods which directly satisfy the wants of the end user (consumer).	1
	Whereas, Capital goods are those final goods which help in production of other goods and services.	1
	(any other relevant point/reason/argument should be awarded marks accordingly)	
		2
	OR	
	b)Giving valid reasons, classify the following into stock and flow variables:  (i) Population of India as on 31st March, 2021	
	(ii) Domestic Income of Indian Economy during the fiscal year 2020-21	
	(i) Population of India as on 31 <sup>st</sup> March, 2021 is a stock variable as it is measured at a particular point of time.	1
	(ii) Domestic Income of Indian Economy during the fiscal year 2020-21 is a flow variable as it is measured over a period of time.	1
		2
2.	a) You are given the consumption function of an imaginary economy, C = 100 + 0.8Y, where C = Consumption and Y = Income. Calculate:	
	(i) The value of Marginal Propensity to Save (MPS) (ii) The level of income at Break-Even Point	
	(i) Given, $C = 100 + 0.8Y$	
	We know that, $MPC + MPS = 1$	1/2
	MPS = 1 - MPC	, 2
	MPS = 1 - 0.8 = 0.2	1/2
	(ii) As we know, at break-even point; $Y = C$	, 2
	Y = 100 + 0.8Y	1/2
	0.2  Y = 100  Y = ₹500	1/2
		2

	$OR$ b) $S = -60 + 0.1 \ Y$ is the saving function, where $S$ is Saving and $Y$ is National Income and Investment Expenditure (I) is $\mathbf{\xi}$ 4,000 crore in an economy. Calculate the Equilibrium level of Income.	
	(b) Given, $S = -60 + 0.1Y$	
	I = 34,000  crores	
	We know that, at equilibrium; $S = I$	1/2
	-60 + 0.1Y = 4,000	1/2
	$0 \cdot 1 Y = 4,060$	1/2
	$Y = \frac{4,060}{0.1} \Longrightarrow        \text$	1/2
		2
3.	a) If planned savings exceed planned investments in an economy, state its likely impact on output and employment.	
	When planned savings exceeds planned investments it means households are planning to consume less than what the firms expected. As a result, planned inventory would rise above the desired level. To manage the inventories at the desired level, producers may contract production, reducing the employment and income level.  (to be marked as whole)	2
	OR	
	b) If planned savings fall short of planned investments in an economy, state its likely impact on output and employment.  When planned savings are less than the planned investments it means households are planning to consume more than what the firms expected. As a result, planned inventory would fall below the desired level. To bring back the inventories at the desired level, producers may expand production raising the level of employment and output.  (to be marked as whole)	2
4.	"Workers working in formal sector earn more than those in informal sector."  Defend or refute the given statement with valid arguments.	
	The given statement can be defended as the formal workers are protected through various labour laws. They have better bargaining power for higher wages and other social security benefits with the presence of trade unions.	
	On the other hand, informal workers are generally low paid with lesser job security. They also do not get social security benefits.	2
	(Any other valid argument to be award marks accordingly) (to be marked as a whole)	
5.	"Economic development in India has been accompanied by environmental concerns."  Do you agree with the given statement? Give valid reasons in support of your engineer.	
	<ul> <li>answer.</li> <li>The pressure on natural resources is increasing along with deforestation and wildlife extinction.</li> </ul>	1

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		rising Industrial s ination, soil erosion e		eading to air	pollution, water	
	Contain	mation, son crosion c	ic.			1
	(any other rele	vant point/reason/arg	ument shoul	d be awarded m	arks accordingly)	-
		970s China's popula				
6.		ndia." Elucidate the	O		1 0	
	-	e in population growt		-		
		inly due to implement			As a result, China	3
		a decline in the growth			_	3
		the proportion of elde	rly people ha	as risen in comp	arison to younger	
	Ones.	oint/reason/argument should b	be awarded mark	s accordingly) (to	be marked as a whole)	
7.		given below, compa				
7.	of workforce in	_	,	·		
	Trends in Emp	p <u>loyment Pattern (S</u>	tatus-wise)		73 and 2011-12	
		Year	1972-73	2011 – 12		
		Status			_	
		Self – Employed	61.4	52	_	
		Regular Salaried	15.4	18		
		Employees Wage	23.2	30	_	
		Casual Wage Workers	23.2	30		
		MANTER				
			100	100		
		Total	100	100		
		Total few decades, the tree	end in distr	ibution of wor		
	economy has ch	Total  few decades, the tre hanged drastically. The	end in distr	ibution of wor	ved workers have	
	economy has checlined from	Total few decades, the tree	end in distr	ibution of wor	ved workers have	
	economy has cl declined from salaried	Total  few decades, the tre hanged drastically. The 61.4% (1972-73) to	end in distr ne percentag o 52% (201	ibution of wor e of self-employ 1-12). Corresp	yed workers have ondingly regular	
	economy has cl declined from salaried employees have	Total  few decades, the tre hanged drastically. The 61.4% (1972-73) to the increased from 15.4	end in distr ne percentag o 52% (201 4% to 18%	ibution of worke of self-employ 1-12). Correspondent	yed workers have condingly regular period. Similarly,	
	economy has cl declined from salaried employees have the casual wage	Total  few decades, the tre hanged drastically. The 61.4% (1972-73) to the increased from 15.4 e workers have increased	end in distr ne percentag o 52% (201 4% to 18%	ibution of wor e of self-employ 1-12). Correspondence	yed workers have condingly regular period. Similarly,	
	economy has cl declined from salaried employees have the casual wage given period of	Total  few decades, the tre hanged drastically. The 61.4% (1972-73) to the increased from 15.4 e workers have increased from 15.4 e workers have increased from 15.4	end in distrate percentage 52% (2014% to 18% assed moderate	ibution of worke of self-employ 1-12). Correspondent the same particles from 23.2%	yed workers have ondingly regular period. Similarly, to 30% over the	
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	economy has cl declined from salaried employees have the casual wage given period of Analysis of the wage structure	Total  few decades, the tre hanged drastically. The 61.4% (1972-73) to the increased from 15.4 we workers have increased from 15.4 we given text shows a general state.	end in distrate percentage 52% (2014% to 18% ased moderate general shift asualisation	ibution of worke of self-employ 1-12). Correspondent the same parely from 23.2% of workforce to of workforce to change.	ved workers have ondingly regular period. Similarly, to 30% over the wards the casual This makes the	3
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8.	economy has cl declined from salaried employees have the casual wage given period of Analysis of the wage structure workers highly	few decades, the tree hanged drastically. The 61.4% (1972-73) to be increased from 15.4 workers have increased from 25.4 workers hav	end in distract the percentage of 52% (2014% to 18% assed moderate description and the percentage of t	ibution of worke of self-employ 1-12). Correspondent the same particles from 23.2% of workforce to of workforce'. It is change.  (to be mainly and the self-the same particles from 23.2% of workforce'.	yed workers have ondingly regular period. Similarly, to 30% over the owards the casual This makes the rked as a whole)	3
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	hases of circul			sholds (overs	er of factor services).
					services to the firms
				-	se of final goods an
i	services produ	ced by firms	s, thereby co	mpleting the	circular flow.
			OR		
and Pr	• '				(GDP) is ₹ 300 cror the Nominal Gros
	Real GDP = $\frac{N}{N}$				
	$300 = \frac{\text{Nom}}{\text{Nom}}$	inal GDP 110	.00		
	Nominal GDF	$P = \frac{300}{100} \times 1$	110		
-	Nominal GDP	= ₹ 330 cro	ores		
	•				plier (K), assuming arginal Propensity t
	ne (MPC) is 0	, ,	15 ( 1,000 €	i or c unu m	
The wo	_	tiplier is ba	sed on the	fact 'one's e	expenditure is other
	the increase in the is $0.5$ :	i investment	t is ₹ 4,000	crores and M	1arginal Propensity t
	Rounds	$\Delta I$	$\Delta Y$	$\Delta C$	$\Delta S$
	1	4000	4000	2000	2000
	2		2000	1000	1000
	3		1000	500	500
	1			_	
	Total	4000	8000	4000	4000

	$K = \frac{1}{4}$	1	$=\frac{1}{1-0.5}=\frac{1}{0.5}=2$			
			1-0.5 0.5			
	$K = \frac{\Delta}{2}$	<u>11</u> 11				
	$2 = \frac{\Delta t}{4.0}$	Υ				
	$2 - {4,0}$	00				
	$\Delta Y = \mathbb{R}$	8,000 c1	rore			
					3	
11.	Explain the concept of deficient demand. How can government spending policy be helpful in correcting the situation of deficient demand?					
	Deficient demand refers to a situation when Aggregate Demand falls short of Aggregate Supply corresponding to full employment level of output in an economy.					
	The government may plan to increase its spending, to correct deficient demand. This may lead to increase in disposable income (purchasing power) in the hands of the general public. Thus, Aggregate Demand will rise and deficient demand will be managed accordingly.					
	of the g	general j	public. Thus, Aggregate Demand will rise and	l deficient demand	3	
	of the g	general j	public. Thus, Aggregate Demand will rise and	deficient demand	5	
12	of the g will be	general j manage	public. Thus, Aggregate Demand will rise and accordingly.			
12.	of the g will be	eneral j manage n the fo oth Inc	public. Thus, Aggregate Demand will rise and	will be same		
12.	of the g will be	manage  n the footh Inco  S.	public. Thus, Aggregate Demand will rise and accordingly.  bllowing data, show that the National Income	will be same		
12.	of the g will be	manage  n the footh Inco S. No.	public. Thus, Aggregate Demand will rise and accordingly.  Collowing data, show that the National Income ome Method and Expenditure Method:  Items	will be same  Amount (in ₹ crore)		
12.	of the g will be	manage  n the footh Inco  S.  No.  (i)	public. Thus, Aggregate Demand will rise and accordingly.  bllowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports	Amount (in ₹ crore) (-) 60		
12.	of the g will be	n the footh Inco	public. Thus, Aggregate Demand will rise and accordingly.  bllowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports  Net Indirect Taxes	Amount (in ₹ crore) (-) 60 150		
12.	of the g will be	n the footh Inco No. (i) (ii) (iii)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports  Net Indirect Taxes  Operating Surplus	Amount (in ₹ crore) (-) 60 150 740		
12.	of the g will be	n the footh Inco	public. Thus, Aggregate Demand will rise and accordingly.  bllowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports  Net Indirect Taxes	Amount (in ₹ crore) (-) 60 150		
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports  Net Indirect Taxes  Operating Surplus  Compensation of Employees  Net Factor Income from Abroad  Mixed Income of Self- Employed	will be same  Amount (in ₹ crore) (-) 60 150 740 1,400		
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports Net Indirect Taxes Operating Surplus Compensation of Employees Net Factor Income from Abroad Mixed Income of Self- Employed Net Domestic Fixed Capital Formation	Amount (in ₹ crore) (-) 60 150 740 1,400 40 1,000 500		
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii)	public. Thus, Aggregate Demand will rise and accordingly.  bllowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports Net Indirect Taxes Operating Surplus Compensation of Employees Net Factor Income from Abroad Mixed Income of Self- Employed Net Domestic Fixed Capital Formation Change in Stock	Amount (in ₹ crore)  (-) 60  150  740  1,400  40  1,000  500  (-) 100		
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports Net Indirect Taxes Operating Surplus Compensation of Employees Net Factor Income from Abroad Mixed Income of Self- Employed Net Domestic Fixed Capital Formation Change in Stock Depreciation	Amount (in ₹ crore) (-) 60 150 740 1,400 40 1,000 500 (-) 100 100		
12.	of the g will be	manage  n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix) (x)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports Net Indirect Taxes Operating Surplus Compensation of Employees Net Factor Income from Abroad Mixed Income of Self- Employed Net Domestic Fixed Capital Formation Change in Stock Depreciation Private Final Consumption Expenditure	Amount (in ₹ crore)  (-) 60  150  740  1,400  40  1,000  500  (-) 100  100  2,000		
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports Net Indirect Taxes Operating Surplus Compensation of Employees Net Factor Income from Abroad Mixed Income of Self- Employed Net Domestic Fixed Capital Formation Change in Stock Depreciation Private Final Consumption Expenditure Government Final Consumption	Amount (in ₹ crore) (-) 60 150 740 1,400 40 1,000 500 (-) 100 100		
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix) (x) (xi)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports Net Indirect Taxes Operating Surplus Compensation of Employees Net Factor Income from Abroad Mixed Income of Self- Employed Net Domestic Fixed Capital Formation Change in Stock Depreciation Private Final Consumption Expenditure Government Final Consumption Expenditure	Amount (in ₹ crore)  (-) 60  150  740  1,400  40  1,000  500  (-) 100  100  2,000		
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix) (x) (xi)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports Net Indirect Taxes Operating Surplus Compensation of Employees Net Factor Income from Abroad Mixed Income of Self- Employed Net Domestic Fixed Capital Formation Change in Stock Depreciation Private Final Consumption Expenditure Government Final Consumption Expenditure	Amount (in ₹ crore)  (-) 60  150  740  1,400  40  1,000  500  (-) 100  100  2,000	5	
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix) (x) (xi)	public. Thus, Aggregate Demand will rise and accordingly.  bllowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports  Net Indirect Taxes  Operating Surplus  Compensation of Employees  Net Factor Income from Abroad  Mixed Income of Self- Employed  Net Domestic Fixed Capital Formation  Change in Stock  Depreciation  Private Final Consumption Expenditure  Government Final Consumption  Expenditure  od  Proc = (iv) + (iii) + (vi) + (v)	Amount (in ₹ crore)  (-) 60  150  740  1,400  40  1,000  500  (-) 100  100  2,000	11/2	
12.	of the g will be	n the footh Inco S. No. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix) (x) (xi)	public. Thus, Aggregate Demand will rise and accordingly.  Illowing data, show that the National Income ome Method and Expenditure Method:  Items  Net Exports Net Indirect Taxes Operating Surplus Compensation of Employees Net Factor Income from Abroad Mixed Income of Self- Employed Net Domestic Fixed Capital Formation Change in Stock Depreciation Private Final Consumption Expenditure Government Final Consumption Expenditure	Amount (in ₹ crore)  (-) 60  150  740  1,400  40  1,000  500  (-) 100  100  2,000	5	

	$NNP_{FC} = (x) + (xi) + [(vii + viii)] + (i) + (v) - (vii + viii)]$	` '
	= 2,000 + 1,000 + [500 + (-100)] + (-6)	0) + 40 - 150
	= ₹ 3,230 crores	
(MARKS	ARE TO BE AWARDED EVEN IF THE VALUES OF NATIONAL	INCOME ARE DIFFERENT)
	OR	
b) (i) C	alculate the operating surplus from the followi	ng data:
S.No.	Items	Amount
(0)		(in ₹ Crore)
(i)	Compensation of Employees	300
(ii) (iii)	Indirect Taxes Consumption of Fixed Capital	200 100
(iv)	Subsidies	50
(v)	Gross Domestic Product at Factor Cost (GDI	
(i)	Operating surplus = $(v) - (iii) - (i)$	
(*)	= 650 - 100 - 300	
	Operating surplus = ₹ 250 crore	
	• Net compensation of employees	
	<ul> <li>Net Income from property and entreprener</li> </ul>	urship
		urship ith valid explanations

charting the future of development in India. Out of 56 urban areas rai in the index, 44 are with population above one million. As per the NITI Aayog, for each SDG the urban areas are ranked on the				
of 0-100. A score of 100 implies that the urban area has achieved the tarset for 2030. A zero score implies that it is the farthest from achieving target among the selected urban areas. The areas with score between 0 49 have been ranked as aspirants, those with 50-64 are termed as perform 66-99 are called front runners and the ones with perfect score are cachievers. Source: The Economic Times; November 3, 2021 (Modifical Coulline any two steps involved by the NITI Aayog index in attain sustainable development.  (b) "Urban areas are ranked on the scale of 0-100."	rgets g the and ners, alled fied)			
Elucidate the ranking system adopted by NITI Aayog				
(a) Two steps involved in NITI Aayog index are as follows:				
(i) Localisation of Sustainable Development	1			
(ii) monitoring progress in Sustainable Developmental Goals at all pos levels	ssible 1			
b) Urban areas are ranked on the scale of 0-100. Ranking system adopted by Aayog is as follows	NITI			
(i) The areas with ranking between 0–49 have been ranked, as aspirar	nts. 1			
(ii) Those with 50–64 are termed as performers, 66–99 are called	front 1			
runners.  (iii) Sears of 100 implies the urban area has achieved the target set for 2				
(iii) Score of 100 implies the urban area has achieved the target set for 2				
(any other relevant point/reason/argument should be awarded marks accordingly)				
	5			

\* \* \*