Seat No.	
Deat 110.	

8M

MARKS:75

PROF 716NFC-I

TIME: 2:30 HRS

Note: 1) All Question are Compulsory

2) All Questions Carry Equal Marks

3) Figures to the Right side Indicate Marks.

Q-1	Fill in the following b	olanks:	(Any - 8)
1.	Majority of the tribal	population	in India are

a) Buddhists b) Christians c) Hindus 2. In India states are formed mostly on the basis of

a) religion

b) Languages

c) Caste

3. The followers of follow the preaching's of Lord Mahavir.

a) Jainism

b) Sikhism

c) Islam

4. The system refers to the classification of individuals based on their economic position in the society.

b) Caste

c) estate

5. is the main cause of blindness.

a) Cataract

b) diabetes

c) blood pressure

is the only state where females out number males.

b) Kerela

7. The Caste system is more prominent among

a) Muslims

b) Hindus

c) Christians

The scheme has improved enrolment in Government schools. 8.

a) free books

b) mid-day meals

c) free uniforms.

9. The underdeveloped regions in India are neglected & treated as regions.

a) backward

b) weak

c) refugee

10. Empowerment of women in politics means the participation of women in the of political process.

a) decision - making

b) formation

c) alliance.

Q-1B Match the following

(Any - 7)

A	В
1) Tamil Nadu	a) Down's syndrome
2) Caste System	b) Village level
3) Zilla Parishad	c) Classification on Social relationship
4) Visually Handicapped	d) Bhils
5) Fraternity	e) District level
6) Gram Panchayat	f) Spirit of brother hood
7) Mentally Handicapped	g) Deafness
8) Estate system	h) Glaucoma
9) Madhya Pradesh	i) Classification on ownership basis
10) Auditorilly Handicapped	j) Thodas

Q.2 a) Explain the cultural diversity in India.

b) Explain Tribal Composition of India.

8M 7M

7M

c)	What is the role of women in politics?	8M
d)	Explain the religion wise classification of India.	7M
Q-3 a.	Explain the role of local self Government in village Areas.	8M
b.	Explain linguistic conflicts in India OR	7M
c.	Explain the consequences of caste – conflicts in India	8M
d.	Explain the measures to overcome the problems of communalism & casteism in India.	7M
Q-4 a.	Explain the features of political party system in India.	8M
Ъ.	Explain the role of Indian Government in offering facilities to handicapped persons. OR	7M
c.	Explain the structure of Indian constitution.	8M
d.	Explain the measures taken by Government to overcome the problems generated out of gender discrimination in India.	7M
Q-5a)	Explain the caste-conflicts in India & its effects.	8M
b)	What are the main features of Indian constitution? OR	7M
	Write Short Notes - (Any 3)	15M
a)	Tribal Characteristics of in India.	*
(b)	Political conflicts in India.	
c)	Role of women in Education.	
d)	Facilities for physically handicapped persons in India.	
e)	Status of women today.	

Seat No	
MARKS ·75	

BP716NFCNSS

TIME: 2:30 HRS

Note: 1) All Question are Compulsory

2) All Questions Carry Equal Marks

3) Figures to the Right side Indicate Marks.

A 1		~.	_	
()_	Multiple	('hoice	Questions	٠
× 1	Manapic	CHOICC	Questions	•

(Any - 8)

8M

1.	The	is	a central	sector	Scheme	of	Government	of	India	Ministry	of
	youth affairs of Spo										

a) National Service Scheme

b) National Society Scheme

c) Organization

d) Business

2. The Motto of National Service Scheme is

a) Me and you

b) Not me but you

c) We all

d) All Citizens

3. The first Republic day camp of NSS Volunteers was held in

a) 1987

b) 1990

c) 1988

d) 2000

4. The NSS headquarter located in

a) Jaipur

5. The NSS day is observed on

b) Rajasthan c) New Delhi d) Udaipur every year

a) 25th Sep

b) 23rd Sep

c) 24th Sep

d) 28th Sep

6. The NSS Symbol is based on the

Situated in Odisha. b) Rameshwar Temple

a) Rath weel of konark Temple c) Buddha Temple

d) Ganesh Temple

7. When is world environment day observed?

a) 5th July

b) 5th June

c) 6th April

d) 4th May

8. World human rights day a) 10^{th} Dec

b) 11th Dec

c) 12th Dec

d) 13th Dec

9. The duration of NSS Regular Activity is

a) 120hr

b) 100hr

c) 180hr

d) 90hr

Q-1B Match the following

(Any - 7)

A	В
1) Motto of NSS	a) National Youth Crop
2) First Republic day Camp of NSS	b) Disaster Management
3) NSS Headquarter	c) 24 th September
4) NYC Full form	d) 1 st December
5) ETI	e) Empanelled Training institutes
6) Van Mahotsav week	f) Not me but you.
7) Environment day	g) 1988
8) AIDS day	h) New Delhi
9) NSS day	i) 1 st to 7 th July
10) Avhan Camp	j) 5 th June

Q.2 Answer the following

National Service Scheme (NSS) – its objectives/

Explain Symbol of NSS.

OR

c) Socio – Economic survey – its meaning and need

7M

15M

d) Q-3	Process of socio Economics Survey.	15M
a. b.	Explain the Basic Social issues in India. Explain the Features of Indian Society.	
c.	OR Division of Labour in India	1
d.	Cast System in India.	
Q-4		
a. b.	Explain features of Indian Constitution? Social Justice – concept and its features.	15M
	OR	
c. d.	Inclusive growth – the concept and its features. Provisions Related to social Integrity	
Q-5a)	Explain Benefit of Yoga	
b)	National Integration – its Meaning and Importance. OR	
c)	Short Notes - (Any 3)	15M
	 NSS Symbol Gender Issues National Integration 2) Report Writing 4) Social Justice	

****** BEST OF LUCK *******

Duration: 2 ^{1/2} Hrs	C716NFCNCCI		Marks:- 100
Note:- 1) All questions are	compulsory		
2) All questions carr	ry equal marks		
3) Figures to the rig	ht indicate maximum marks.		
Q.1A) state the following st	tatements are true or false:- (Any	(8)	(08M)
1) NDA is located in Mumba	ai		
2) Unity & integrity is motto			
3) Pranav Mukharjee is presi	ident of India.		
4) The NCC established in In			
5) Vishram position is distant	nce in 16 inch		
6) Lying position is most con	mfort position for firing		
7) NCC is biggest youth orga	anization in the world		
8) There is three NCC wings	S.		
9) The directorate of Mahara	ashtra is located at Mumbai		
10) Ajit Dowal in national so	ecurity Advisor.		
Q.1B) Fill in the blanks :- ((Any 7)		(07M)
1) CDS Stands for			w .
2) The angle formed between	n toe to toe in attention is		
3) India's first lady prime m	inister is		
4) Pollution arety	pe.		
5) There areNCC d	lirectorates in India		
6) position is comfo	rt for five		
7) Adha dahine mud involve	esdegrees		
8)is D.G. of NCC			
9)is Home minister	of India		
10) The weight of 22 deluxe	erifle is		
Q.2) Answer any 2 of the f	ollowing:-		
1) Why national unity is imp	portant?		(08M)
2) Explain the concept of ra	in water harvesting.		(07M)
	or		95 5a
3) Explain the role of NCC	cadets during the Natural Disaster		(08M)
4) Explain the various activi	ities of NGO's.		(07M)

FYBAF YL NEC-32

Q.3) Answer any 2 of the following:1) Explain NCC song with meaning.2) Discuss the barriers to effective communication	(08M) (07M)
or 3) Explain the safety measures taken during cycling 4) Explain the importance of Hygiene.	(08M) (07M)
 Q.4) Answer any 2 of the following: 1) What are the good qualities of good citizen? 2) Comment on India – Pakistan relations Or 	(08M) (07M)
3) Explain the importance of Hygiene4) Explain the various activities of NCC camp	(07M)
Q.5) Answer of the following: (Any 3) 1) Benefits of NCC	(15M)
2) First aid3) Global Warming	
4) India Pakistan border dispute5) SLR	

XXXXX

Note: — 1) All questions are compulsory 2) All questions carry equal marks 3) Figures to the right indicate maximum marks. Q.1 Choose the correct alternatives: (Any Eight) (08 M) 1) A balanced diet consist of a. All essential nutrients except vitamins. b. All essential nutrients in sufficient quantity c. Only carbohydrates and fats. d. Only protein and fats. 2) Nutrients are divided into group of a) 6	D 4.20 II		it ino
2) All questions carry equal marks 3) Figures to the right indicate maximum marks. Q.1 Choose the correct alternatives: (Any Eight) (08 M) 1) A balanced diet consist of a. All essential nutrients except vitamins. b. All essential nutrients in sufficient quantity c. Only carbohydrates and fats. d. Only protein and fats. d. Only protein and fats. 2) Nutrients are divided into group of a) 6 b) 5 c) 4 d) 2 3) Who discovered vitamin A? a) Holmer b) Didon c) Mactr d) Hopkins 4) Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development c) Whole development of individuals d) Social development c) Whole development of individuals d) Social development e) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals b) Proteins and vitamins c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats f) Proteins and minerals 9) Which is the smallest bone in the human body a) pistform b) scaphcid c) stapes d) Maileus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d)diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 2) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) I'RM is 0.033 x NTF s load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.	Duration: 2.30 Hrs.	CP716NFCPE-I	Marks: -75
3) Figures to the right indicate maximum marks. Q.1 Choose the correct alternatives: (Any Eight) (08 M) 1) A balanced diet consist of a. All essential nutrients except vitamins. b. All essential nutrients in sufficient quantity c. Only carbohydrates and fats. d. Only protein and fats. 2) Nutrients are divided into group of a) 6 b) 5 c) 4 d) 2 3) Who discovered vitamin A? a) Holmer b) Didon c) Mactr d) Hopkins 4) Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language b) How many players playing in cricket team a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development c) Whole development of individuals d) Social development b) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 5) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pistform b) scaphcid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) IRM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.			
Q.1 Choose the correct alternatives: (Any Eight) (08 M) 1) A balanced diet consist of a. All essential nutrients in sufficient quantity c. Only carbohydrates and fats. d. Only protein and fats. 2) Nutrients are divided into group of a) 6 (b) 5 (c) 4 (d) 2 3) Who discovered vitamin A? a) Holmer (b) Didon c) Mactr (d) Hopkins 4) Yoga word is derived from a) Sanskrit Language b) Latin Language (c) Greek Language (d) English Language c) How many players playing in cricket team a) 11 (b) 12 (c) 16 (d) 13 6) What is the aim of physical education? a) Physical development (c) Whole development of individuals (d) Social development c) Whole development of individuals (e) Which is not the components of the food a) carbohydrate (e) proteins (e) vitamins (e) fiber 3) Which is the smallest bone in the human body a) pisiform (e) scaphoid (e) stapes (e) Maileus 10) The aim of health related fitness is to present a) Power (e) weight (e) Capacity (d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) I RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.			
1) A balanced diet consist of a. All essential nutrients except vitamins. b. All essential nutrients in sufficient quantity c. Only carbohydrates and fats. d. Only protein and fats. 2) Nurients are divided into group of a) 6			
a. All essential nutrients except vitamins. b. All essential nutrients in sufficient quantity c. Only carbohydrates and fats. d. Only protein and fats. d. Only protein and fats. 2) Nutrients are divided into group of a) 6 b) 5 c) 4 d) 2 3) Who discovered vitamin A? a) Holmer b) Didon d) Mactr d) Hopkins 4; Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language f) How many players playing in cricket team a) 11 b) 12 c) 16 d) 13 d) What is the aim of physical education? a) Physical development of individuals c) Which is not the components of the food a) carbohydrate b) proteins d) Social development v) Which is not the components of the food a) carbohydrate b) proteins d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals e) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition. 10) Normal weight BMI is between 18.5 to 24.9.		ives: (Any Eight)	(08 M)
b. All essential nutrients in sufficient quantity c. Only carbohydrates and fats. d. Only protein and fats. 2) Nutrients are divided into group of a) 6 b) 5 c) 4 d) 2 3) Who discovered vitamin A? a) Holmer b) Didon c) Mactr d) Hopkins 4) Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development b) Mental development c) Whole development of individuals d) Social development 7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 5) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and witamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.			
c. Only carbohydrates and fats. d. Only protein and fats. 2) Nutrients are divided into group of a) 6 b) 5 c) 4 d) 2 3) Who discovered vitamin A? a) Holmer b) Didon 4) Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development c) Whole development of individuals d) Social development c) Whole development of individuals d) Social development f) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutriens; a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and witamins d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressule should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shutle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.			
d. Only protein and fats. 2) Nutrients are divided into group of a) 6 b) 5 c) 4 d) 2 3) Who discovered vitamin A? a) Holmer b) Didon c) Mactr d) Hopkins 4; Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development of individuals d) Social development c) Whole development of individuals d) Social development f) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber S) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.			
2) Nutrients are divided into group of a) 6 b) 5 c) 4 d) 2 3) Who discovered vitamin A? a) Holmer b) Didon 4) Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development b) Mental development c) Whole development of individuals d) Social development c) Whole development of individuals d) Social development d) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber S) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. Staying active is good for dealing with stress. People with high blood pressure should not be physically active. Stretching is not important before and after you complete your workout. Exercises to strengthen your bones induce doing push-ups & climbing. Physical activity can increase your risk for developing type 2 diabetes. Pacer test is a multistange 20 meter shuttle run. S) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health		fats.	
a) 6 b) 5 c) 4 d) 2 3) Who discovered vitamin A? a) Holmer b) Didon c) Mactr d) Hopkins 4) Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development b) Mental development c) Whole development of individuals d) Social development 7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health	- B	w = ** ;	
3) Who discovered vitamin A? a) Holmer b) Didon c) Mactr d) Hopkins 4) Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development b) Mental development c) Whole development of individuals d) Social development f) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health	_	p of	
a) Holmer b) Didon 4) Yoga word is derived from a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricket team a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development c) Whole development of individuals d) Social development c) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and witamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. Straying active is good for dealing with stress. People with high blood pressure should not be physically active. Stretching is not important before and after you complete your workout. Exercises to strengthen your bones induce doing push-ups & climbing. Physical activity can increase your risk for developing type 2 diabetes. Pacer test is a multistage 20 meter shuttle run. 11 RM is 0.033 x RTF x load 12 Skinfold measurement is the type of calculating body composition 13 Normal weight BMI is between 18.5 to 24.9.		d) 2	¢
a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricker team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development b) Mental development c) Whole development of individuals d) Social development d) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 5) Which of the following are the micronutrients? a) vitamins and Minerals b) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 3) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.			
a) Sanskrit Language b) Latin Language c) Greek Language d) English Language 5) How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development b) Mental development c) Whole development of individuals d) Social development 7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals b) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail abour dimension of health	a) Holmer b) Didon	c) Mactr d) Hopkins	
3) How many players playing in cricket team. a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development c) Whole development of individuals 7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and witamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health	4) Yoga word is derived from		
a) 11 b) 12 c) 16 d) 13 6) What is the aim of physical education? a) Physical development c) Whole development of individuals d) Social development 7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health	a) Sanskrit Language	b) Latin Language c) Greek Languag	e d) English Language
a) Physical development b) Mental development c) Whole development of individuals d) Social development 7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals b) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health	5) How many players playing in o	ricket team.	
a) Physical development c) Whole development of individuals d) Social development 7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. Staying active is good for dealing with stress. People with high blood pressure should not be physically active. Stretching is not important before and after you complete your workout. Exercises to strengthen your bones induce doing push-ups & climbing. Physical activity can increase your risk for developing type 2 diabetes. Pacer test is a multistage 20 meter shuttle run. 1 RM is 0.033 x RTF x load Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.	a) 11 b) 12	c) 16 d) 13	
c) Whole development of individuals 7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats b) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	6) What is the aim of physical edu	cation?	6
7) Which is not the components of the food a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats b) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	a) Physical development	b) Mental development	
a) carbohydrate b) proteins c) vitamins d) fiber 8) Which of the following are the micronutrients? a) vitamins and Minerals b) Proteins and vitamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	c) Whole development of	individuals d) Social development	
8) Which of the following are the micronutrients? a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and witamins c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	7) Which is not the components o	f the food	
a) vitamins and Minerals c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d) diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	a) carbohydrate b) p	roteins c) vitamins d) fiber	
c) Carbohydrates and fats d) Proteins and minerals 9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d)diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	S) Which of the following are the	micronutrients?	· 1
9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d)diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	a) vitamins and Minerals	b) Proteins and vitamins	r
9) Which is the smallest bone in the human body a) pisiform b) scaphoid c) stapes d) Malleus 10) The aim of health related fitness is to present a) Power b) weight c) Capacity d)diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	c) Carbohydrates and fats	d) Proteins and minerals	
10) The aim of health related fitness is to present a) Power b) weight c) Capacity d)diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
10) The aim of health related fitness is to present a) Power b) weight c) Capacity d)diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9.	a) pisiform b) s	caphoid c) stapes d) Malleus	
a) Power b) weight c) Capacity d)diseases Q.1B) State the following is True of false (any Seven) (07 M) 1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	•	ess is to present	
1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
1) Daily activities such as vacuuming, mopping and sweeping can help build up an individual's endurance. 2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)		T	(07 M)
2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
2) Staying active is good for dealing with stress. 3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	1) Daily activities such as vacuur	ning, mopping and sweeping can help build	up an individual's endurance.
3) People with high blood pressure should not be physically active. 4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
4) Stretching is not important before and after you complete your workout. 5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)	, <u> </u>		
5) Exercises to strengthen your bones induce doing push-ups & climbing. 6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
6) Physical activity can increase your risk for developing type 2 diabetes. 7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
7) Pacer test is a multistage 20 meter shuttle run. 8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
8) 1 RM is 0.033 x RTF x load 9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
9) Skinfold measurement is the type of calculating body composition 10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)			
10) Normal weight BMI is between 18.5 to 24.9. Q.2 A) Explain in detail about dimension of health (08 M)		me of calculating body composition	
Q.2 A) Explain in detail about dimension of health (08 M)			
A) Explain in detail about differential of feeting	and a control of the second section and the control		
40 T 3 F	() 2 A) Explain in detail about	dimension of health	(08 M)
AND ASSESSED AND ADDRESSED OF THE PARTY OF T			(07 M)

Page 1

100 m	C) Write about the importance of physical fitness & wellness D) Write about aerobic activity & anaerobic activity		(08 M) (07 M)
Q.3	A) Write in detail about the dimension of wellness B) Write about components of SRPF OR	4	(08 M) (07 M)
	C) Explain in detail about how physical education helps in developing. D) Write about Body composition & flexibility in detail	ng physical fitness.	(08 M) (07 M)
Q.4	A) Write about measuring the cardiovascular endurance B) Write about Dynamometry OR		(08 M) (07 M)
	C) Explain flexibility test for measuring flexibility & hip rotators. D) Write about the calculation of BMI	•	(08 M) (07 M)
Q.5	A) How long term exercise affects the respiration system. B) Benefits to the musculoskeletal system using exercise. OR		(08 M) (07 M)
*	C) Write short notes on:- (Any 3)	6	(15M)
*	a) Changes in heart rate after exercise b) Advantages of Anaerobic fitness c) Sport or group specific tests d) Free hand exercise e) Yogic activities		
		t t	