Subject Name : Agronomy Theory Marks : 70

Topic	MCQ (1 mark)	Short Answer Questions (1 mark)	Descriptive Type Questions	Total
Weather, Climate & Seasons	5X1=5	4X1=4	1X7=7	16
Soils	3X1=3	2X1=2	1X7=7	12
Cultivation	7X1=7	2X1=2	1X7=7	16
Crop Production	4X1=4	2X1=2	1X7=7	13
Concepts of Farming	2X1=2	4X1=4	1X7=7	13
TOTAL:				70

Subject Name : Economics Theory Marks : 80

Topic	MCQ	Short	Short	5 mark	10 mark	Total
	(1 mark)	Answer	Answer	Question	Question	
		Questions	Questions			
		(1 mark)	(2 mark)			
		(	GROUP A			
Chapter 1	1X1=1	1X1=1				2
Chapter 2	1X1=1	1X1=1	1X2=2			4
Chapter 3	1X1=1	1X1=1	1X2=2	1X5=5		9
Chapter 4	1X1=1	1X1=1				2
Chapter 5	1X1=1	1X1=1		1X5=5		7
Chapter 6	1X1=1		1X2=2			3
Chapter 7	1X1=1		1X2=2			3
Chapter 8						
Chapter 9	1X1=1	1X1=1	1X2=2			4
Chapter 10						
Chapter 11		1X1=1		1X5=5		6
Chapter 12						
		(	GROUP B			
Chapter 13	1X1=1	2X1=2	1X2=2	1X5=5		10
Chapter 14			2X2=4	1X5=5		9
Chapter 15			1X2=2		1X10=10	12
Chapter 16	1X1=1	1X1=1	1X2=2	1X5=5		9
Chapter 17						
TOTAL:						80

Subject Name : Education Theory Marks : 80

		The	eory	Monks - 80	
Greaup	Topic	MCG (mark)	(1 Mark)	Descriptive type guestions (& mark)	total
A	जिल्लाइ कांचवा	3	1	_	
	क्रिका रंग्स्य	1	2	1	
	किल्डाय हेलामान	( ,	1	_	
	कार्याण ह वार्यवय	T	ı	1	
0	वार्डक्र	2		1	
	- इंग्लिस्टिया - इंग्लिस्टिया	1	2	1	
	-40101416	9	5	8x2= 16	30
		1	1	10/2-10	
	ने ने उड़ा चार वर्ग विकार	1 9	3	2	
B	क्रियं उत्रकात्म व	5	4	2	
		9	5	8×2=16	30
	त्यामिक उत्वामानाङ्ग	2	2	-	
e	व्याद्वीय छाव्य सिका	2	4		
	वायकीं रिक्रमिताय	2	2	2	
		6	6	8×1 = 8	20

Subject Name : Telugu Theory Marks : 80

Theory: 80 marks
1. Word to word meaning (PRATIPADARDHAM) (one out of two): 7 marks
(only for UTAPAMALA, CHAMPAKAMALA, SAARDULAM and
MATTERAM)
2 With DIJAWA SANDARRHALLI (from old and new poetry)
CANDADDITACALITA VVAKHYALU ( Irom old alid liew prose)
(2 out of 4)
1 One question from poetry (one out of three)
4. One question from poetry (one out of four) : 7 X 2 = 14 marks  5. Two questions from prose (two out of four)
GRAMMAR
6 A ) Any one SANDHI SODAAHARANAMGA VIVARINCHUTA
(and out of three)
DAW Sta VICE AHA VAKYAMS and SAMASA NAAWAWIS
(Fact of Q)
7. One question from Non Detailed Text 1 (A Life History of a Poet)
(1 out of 2)  8. MCQ questions from Non Detailed Text 2 (History of Telugu Literature)  12 X 1 = 12 marks
8. MCQ questions from Non Detailed Text 2 (Thistory : 12 X 1 = 12 marks
(12 out of 12)

Subject Name: Santhali Theory Mark: 80

1938		Th	eory	Monks - 80	
Greaup	Topic	MCG (mak)	(1 Mark)	Descriptive type Questions (& mark)	-total
A	विश्वान कान्या-	3	1		
	Jansania - Wall	i	2		
200	न्याकार हेजाया	1	1	-	
ANCE!	कारमाधाउँ व वासंवय	1	1	1	
4 7 7	वार्डक्ट	2		· ·	
	- यथार्थिया	1	2	1	
		9	5	8×2 = 16	30
3453	न्त्राञ्चा चरकाविका	9	3	2	
B	क्रियं उत्रिकारम न	5	4	2	,
		9	5	8×2 = 16	130
W.L.	ट्याम्या अट्याकामाश्रम	2	2		
c	- इंकल टाक्शवरी - इंकल टाक्शवरी	2	4		
	वावडीं क्षिम्मानामव	2	2	2	
		6	6	8×1 = 8	20

Subject Name : History Theory Mark : 80

SL. NO	TOPIC	MCQ (IMAAK)	SA (IMARK)	DA (8 MARKE)	TOTAL
1.	understanding History	1×3 =3	1×3 =3	-	06+
2.	From Primitive Manta	13 =3		44408	11
3.	Evolution of Polities	1×3 =3 +1	1×2 =2	4+4	19
4.	Nature of state and	1 × 3 = 3	1X3 =3	4+4	)+4
5.	Aspects of Economy	1×3 =3	(×3 =3	18 or 414	14-
6.	Dynamics of Society	1×3 >3	1×2 =2	8 or 3+5	13
7.	RELIGION				
8.	Expanding Horizon				
	TOTAL	24	16	40	80
		2-7-			

Subject Name : Political Science Theory Mark : 80

1.11	Topic	( Mank)	( Marck)	(8 Mark)	Total
	Political Science: The subject and its evalution		4 ×1 = 4		10
2.	State		4×1=4	8 ×1=8	12
3.	Nationality, Nation	6×1=6	6×1=6		12
4.	Fundamental concept of Modern Politics	2 ×1= 2		8 ×1=8	10
5.	Constitution	2×1= 2	2×1=2	8 71=8	12
6.	Forms of Jovernment	4×1=4		8×1=8	12
7.	Fundamental Rights and Duties	4 ×1 = 4		8 ×1 = 8	12
		CARREST OF		Total	80

Subject Name : Nutrition

Theory Mark: 70

SINO	Topie	Meg CIMONED	SA (1 mank)	(7 marks)	Total
1	An Introduction to Nutrition		1×2=2	7×1=7	11
2	Nutrients and Nutritive processes and concepts of calonies	1×15=15	1×7=7	7×2=14	-36
	Cookerny and Kitchen Sonitation	1メる= る	×3=3	7×1=7	13
6	every day meal	l×1=1	1×2=2	7×1=7	10
				Total	70

Subject Name : Computer Applications Theory Mark : 70

St. No.	UNIT	MCB (21 Nos.) (1 mark)	SAG (14 Nos.) (1 mark)	Descriptive (5 Nos.) (7 marks)	TOTAL
١.	(Di) Evolution of computers and computer Enganization	39×1M=3	19 × 1 M = 1	29 x 7 M = 14	18
2.	ii) Data Representation	1-	1×1=1	1 x 7 = 7	8
3.	iii) Boolean Algebra	2 × 1 = 2	4×1 = 4	1×7 = 7	13
4.	(B) Software and Languages.	$L_t \times \iota = L_t$	1×1=1	F = Fx1	12-
5.	@ Brogramming using	5x1 = 5	3 ×1 = 3	-	8
6.	D. Word processing using MS- Word	4 × 1 = 4	2×1 = 2	-	6
7.	© fowerpoint presentation using MS - PowerPoint	3×1=3	2×1=2		5
		21 marks (10 21 questions)	marks !	35 marks 6 questions)	Total 70 marks

**Subject Name: Computer Science** 

Theory Mark: 70

SJ. UNIT	MCB (21 NOS.) (1 mark)	SAB (14 Nos.) (1 mark)	Lescriptive (5 Nos.) (7 marks)	TOTAL
1. i) Evolution of computers and computer Organization	29 x 1 M = 2	18×1H=1	19 X7M = 7	10
2. Data Representation	1×1=1	1×1=1	1 ×7 = 7	9
3. Boolean Algebra	7×1=7	1×1 = 1	1 x 7 = 7	15
Software and Languages	2×1 = 2	1×1=1	1×7 = 7	10
5. Programming in C	9x1=9	10 ×1 = 10	1 x 7 = 7	26
Summary>	21 marks.	14 marks	35 merks	Total 70 marks
4	(21 questions)	(14 questions)	(5 quertions)	

Subject Name : Philosophy Theory Marks : 80

Topic	MCQ (1 mark)	Short Answer Questions (1 mark)	Descriptive Type Questions	Total
	Wes	stern Philosophy [ 40 ]		
Nature & Theories of Knowledge	4X1=4	3X1=3	1X8=8	15
Substance	5X1=5	5X1=5		10
Causality	4X1=4	3X1=3	1X8=8	15
-	Inc	lian Philosophy [ 40 ]		
Chaarvaaka	3X1=3		1X8=8	11
Notion of Darshana	4X1=4	3X1=3		07
Nyaaya Darshana	4X1=4	2X1=2	1X8=8	14
Contemporary Indian Philosophy			1X8=8	08
TOTAL:				80

Subject Name : Psychology Theory Marks : 70

Торіс	MCQ (1 mark)	Short Answer Questions (1 mark)	Descriptive Type Questions ( 7 mark )
Introduction	2X1=2	2X1=2	In this group , 4 questions has been framed where each
Methods of Psychology	1X1=1		question has one alternative
Biological bases of behavior	3X1=3	1X1=1	from any eight chapters 2. One question which will be
Development	2X1=2	3X1=3	compulsory has been framed
Sensory Processes	4X1=4	1X1=1	from any one of the remaining
Perceptual Process		3X1=3	two chapters
Learning	2X1=2	1X1=1	1
Memory Processes	2X1=2	1X1=1	
Motivation	2X1=2		
Emotion	2X1=2	2X1=2	

Subject Name : Anthropology Theory Marks : 80

Topic	MCQ (1 mark)	Short Answer Questions (1 mark)	Descriptive Type Questions	Total
History,Aim,Scope of Anthropology	7X1=7	4X1=4	1X8=8	19
Human Morphology and its evolutionary study	10X1=10	4X1=4	3X8=24	38
Emergence of human : Bio- cultural perspectives	9X1=9	6X1=6	1X8=8	23
TOTAL:				80

Subject Name : Statistics Theory Marks : 70

Topic	MCQ	VSA	SA I	SA II	LA	Total
	(1 mark)	(1 mark)	(2 mark)	( 3 marks )	(5 marks)	
Descriptive Statistics I	4X1=4	4X1=4	2X2=4	4X3=12	2X5=10	34
Mathematics	4X1=4	1X1=1		2X3=6		11
Probability	2X1=2	3X1=3	2X2=4	2X3=6	2X5=10	25
TOTAL:						70

Subject Name : URDU Theory Marks : 80

	DESCRIPTIVE ( 5 marks)	MCQ (1 mark)	SA ( 1 mark)	TOTAL
Prose	5 X 2 = 10	1X5=5	1X5=5	20
Piose	5 X Z = 10	172-2	1/3-3	20
Poetry	5 X 2 = 10	1X5=5	1X5=5	20
Drama	5 X 1 = 5	1X3=3	1X2=2	10
Rapid Reader	5 X 1 = 5	1 X 4 = 4	1 X 1 = 1	10
History of Literature	5 X 1 = 5	1X4=4	1X1=1	10
Grammar & Composition	5 X 2 = 10	-	-	10
Total	45	21	14	80

Subject Name : ODIA Theory Marks : 80

	DESCRIPTIVE	MCQ	SA	TOTAL
Prose(Prabandha)	7M X 1Q = 7 5X1=5	1MX3Q=3	1MX5Q=5	20
Poetry(Kabita)	7X1=7 5X1=5	1X3=3	1X5=5	20
Story(Galpa)	5 X 1 = 5	1X3=3	1X2=2	10
Bhasa ( Grammar)	2.5X2=5	1X5=5	1X5=5	15
History of Odia Literature	5X2=10	1X5=5	-	15
Total	44	19	17	80

**Subject Name: Commercial Law & Preliminaries of Auditing** 

Theory	Marks:	80
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Unit		Name of Topic	Weightage/Marks	Marks per Question	
	1	Introduction	6	2 Question X 1 Mark = 02 1 Question X 4 Marks = 04	
PART - A	2	Law of Contract	19	9 Questions X 1 Mark each =09  1 Question X 4 Marks =04  1 Question X 6 Marks =06	
	3	Law of relating to sale of goods	15	7 Questions X 1 Mark each =07 2 Questions X 4 Marks each =08	
		Part-A Total:	40		
	1	Introduction to Auditing	15	7 Questions X 1 Mark each = 0 2 Question X 4 Marks = 08	
PART - B	2	Different types of Audit	14	6 Questions X 1 Mark each = 0 2 Questions X 4 Marks = 08	
	3	Internal Control System	11	5 Questions X 1 Mark each = 0  1 Question X 6 Marks = 0	
		Part-B Total:	40		
		THEORY TOTAL:	80		
e : Cos	⊥ ting ar	l nd Taxation		Theory Marks: 80	

	Unit	Name of Topic	Weightage/Marks	Marks per Question	
	1	Introduction	8	4 Questions X 1 Mark = 04  1 Question X 4 Marks = 04	08
PART - A	2	Classification of Cost  Preparation of cost sheet	14	6 Questions X 1 Mark each =06  1 Question X 8 Marks =08	14
	3	Cost of Materials – I Storing of Materials	18	8 Questions X 1 Mark each =08  1 Question X 4 Marks =04	18

		Materials Control		1 Question X 6 Marks =06	
		Part-A Total:	40		40
PART - B	1	Introduction	15	7 Questions X 1 Mark each =07 2 Question X 4 Marks =08	10
	2	Residential Status and Tax Incidence	08	4 Questions X 1 Mark each =04  1 Question X 4 Marks =04	10
	3	Income under the head 'Salaries'	17	7 Questions X 1 Mark each =07  1 Question X 10 Marks =10	15
		Part-B Total:	40		40
		THEORY TOTAL:	80		80

Subject Name : Sanskrit Theory Marks : 80

TOPIC	RATUR	1100	1-0		AMPLIFICATION
PROSE: वाउभने ए निहाल	क्षा ६ यद्या	1×4	1×3		Ar of Live
		1×4		5×1	4×1
DRAMA: GIZ GIZ GA	-	1×4	1×3	5×1	
History of classical &					
नामाग्ने,सरात्रक,शह	y5111205	1×3	1×2	5×1	
		15	11	20	
TOTAL		10 1	11	201	4
	LANGU	AGE	- 7	Om	LOVEKS (20+5+5)
37(96	9			JOIL	2 + disjoin -2
2017 37 24	3		***		1×3
218 20 21	3				1×3
केर्ड अ जारी	4			1	1×4
(भर्माश (मक्डल ६ वहा)	2				1×2
काउन	1 4				1×4
TOTAL	1				20

Subject Name : Gujrati Theory Marks : 80

	Marks
Gadhya	20
Padhya	20
Composition	10
Literature	15
Vyakaran	15
Total	80

		Marks
MCQ	1 X 6 =6	6
Very Short Questions	1 X 9=9	9
Short Questions	5 X 5 =25	25
<b>Descriptive Questions</b>	10 X 4 = 40	40
Total	_	80

Subject Name : Accountancy Theory Marks : 80

	Unit	Name of Topic	Marks	Marks per Question
	1	Introduction to Accounting	7	7 Questions X 1 Mark each =07
t - A	2	Theory Base of Accounting	6	6 Questions X 1 Mark each =06
Part	3	Recording of Transaction & Preparation of Trial Balance	28	10 Questions X 1 Mark each =10 3 Question X 4 Marks =12 1 Question X 6 Marks =06
	4	Financial Statements	12	2 Questions X 1 Mark each =02 1 Question X 10 Marks =10
		Part-A Total:	53	

	8	Financial Statements of Not for	10	4 Questions X 1 Mark each =041
		Profit Organizations		Question X 6 Marks =06
- B	9	Accounts from Incomplete	10	4 Questions X 1 Mark each =041
Part		Records		Question X 6 Marks =06
	10	Computers in Accounting	7	3 Questions X 1 Mark each =03
				1Question X 4 Marks =04
		Part-B Total:	27	
		THEORY TOTAL:	80	

Subject Name : Environment Studies Theory Marks : 80

Group	MCQ (1 mark) No alternatives	SA (1 mark) 16 Questions out of 24 alternatives	Descriptive Type ( 8 marks) 5 Questions out of 8 alternatives	Total
Chapter I Man and Environment	1X7=7	1X4=4	8X2=16	27
Chapter III Environmental Pollution and Global Issues	1X9=9	1X8=8	8X2=16	33
Chapter IV Energy	1X8=8	1X4=4	8X1=8	20
			Total	80

Subject Name : Geography Theory Marks : 70

CHAPTER	MCQ	SA	DESCRIPTIVE	TOTAL			
Geography as a discipline, Principles of Physical Geography	1X6=6	1X4=4	7X2=14	24			
Biosphere	1X6=6	1X3=3	7X1=7	16			
PHYSICAL GEOGRAPHY							
CHAPTER	MCQ	SA	DESCRIPTIVE	TOTAL			
Resource concept, forest, fishing	1X4=4	1X3=3	7X1=7	14			
Landuse, Irrigation and Water Resource, Mineral Resources	1X5=5	1X4=4	7X1=7	16			
ECONOMIC GE	ECONOMIC GEOGRAPHY						

Subject Name : Bengali A Theory Marks : 80

- State	MCQ (18)	SHORT ANSWER TYPE QUESTIONS. (12)	DESCRIPTIVE TYPE QUESTIONS (50)	TOTAL (80)
57 May	1×6 = 6	1×2 = 2	5 X1 = 5	13
भूत <del>र</del> ू	1×1=1	1×) = 1	5×1-5	7
हरिक्र जिल्ला	1×3=3	1×2 = 2	5 X2 = 10	15
अन्त्र (द्वारा				
व्युक्ताङ्ग सम			5×2-10	10
उ भर्मक्रिक्ट र्म	174=4	/×1 = )	5×2×10	15
eror	1×21=4	1×6 = 6	5×2 = 10	20
(2002)	18	12	50	80

Theory Marks: 70

Subject Name: Home Management & Family Resource Management

CHAPTER	MCO	Salennohue	Commenter	TOTAL
Unit - I  An introduction to  Home Management	4	1/1		
Unit - II Values, Croals and Standards	1.	1/1		
Unit - III Family Resource	2	2/1		
Child Development and Immunization	5	2/3	7 7/7	
* Food and Nutrition	3	3/3	7/7	
Unit - VI Textiles (Filme to Fabric)	2	1/2	2	
Unit - XII Interior deconation	2	2/2	7/4	
Unit - VIII. Front aid at Home	2	3/3	7/7	
Total	21	14	35	70

Subject Name : Punjabi Theory Marks : 80

	MCQ	SHORT ANSWER TYPE QUESTIONS	DESCRIPTIVE TYPE QUESTIONS	TOTAL
Punjabi Kavta	1 X 4 =4	-	8 X 2 =16	20
Punjabi Kavta Da Itihas	1 X 3 =3	2 X 2 =4	4 X 2 =8	15
Punjabi Safarnamaian Da Itihas	1 X 3 =3	2 X 2 =4	4 X 2 =8	15
Punjabi Bhasha Ate Gurmukhi Lipi	1 X 3 =3	2 X 2 =4	4 X 2 =8	15
Punjabi Dian Up-boliana Di Shabadavli	1 X 3 =3	2 X 2 =4	4 X 2 =8	15
Total				80

Subject Name : Business Studies Theory Marks : 80

	Unit	Name of Topic	Marks	Marks per Question
d d	1	Nature and purpose of business	10	2 Questions X 1 Mark each =02 2 Questions X 4 Marks =08
Part - /	2	Forms of Business Organizations	13	9 Questions X 1 mark each =09 1 Question X 4 marks =04
P	3	Public, Private & Global Enterprises	13	5 Questions X 1 mark each =05 2 Questions X 4 marks =08
	4	Business Services	8	4 Questions X 1 mark each =04 1 Question X 4 marks =04
		Part-A Total:	44	

	7	Sources of Business Finance	12	6 Questions X 1 Mark each =06
				1 Question X 6 Marks =06
<b>B</b>	8	Small Business	6	2 Questions X 1 Mark each =02
Part - I				1 Question X 4 Marks =04
	9	Internal Trade	10	4 Questions X 1 Mark each =04
<u> </u>				1 Question X 6 Marks =06
	10	International Trade	8	4 Questions X 1 Mark each =04
				1 Question X 4 Marks =04
		Part-B Total:	36	
		TUFODY TOTAL		
		THEORY TOTAL:	80	

Subject Name : Sociology Theory Marks : 80

SI.	Topic	MCQ (1 mark)	SAQ (1 mark) (one ortwo sentences)	Descriptive Type Questions (8 monks)	Total
1.	Introducing Societogy	1×4=4	1X6=6	3×1+5×1	18
2.	Basic Sociological Concepts	1X5=5	IX 2 = 2	3	10
3.	Culture, Social Interaction and self	1×8 = 8	1×3=3	5	16
4.	Social Institutions	1×4=4	1X3=3	8 X 2 = 16	23
5.	Social Stratification and Inequality	1×3=3	1X2 = 2	3x1+5x1=8	13
11000	Total	24 (24)	16 (16)	40	80

Subject: PRSN Theory Marks: 80

Topic	MCQ (1 Mark)	Short Answer Question (2 Marks)	Descriptive type Questions (5 Marks)	Total
Prose	1x6=6	2x2=4	5x2=10	20
Poem	1x6=6	2x2=4	5x2=10	20
Grammar				20
Unseen				20
Total =				80

Question Pattern of Class XI of the following subjects remains unchanged. Please refer to the book "Sample Question Set including Question Pattern for Class XI "published by the Council in 2014 for the Question Pattern of the following subjects.

- French
- English B
- Bengali B
- Hindi A
- Hindi B
- Arabic
- Journalism & Mass Communication
- English A
- Alternative English