



SYLLABUS

(Annual Scheme)

SCHEME OF EXAMINATION AND COURSES OF STUDY (REGULAR MODE)

Faculty of Arts & Social Sciences

Bachelor of Arts (Three Year Course) B.A. Part- I Session - 2017-20

**Institute of advance studies in education deemed university
Gandhi vidya mandir, sardarshahr – 331401**

Content B.A. Part - I

There will be Six Papers Optional & Four Papers in 3 years and each paper will be of 3 hours duration and will carry 80 marks. Note: The question paper will contain 10 questions in all, i.e., two questions from each unit. Each question is divided into two Parts -Part A Part B having 12 and 4 Marks respectively. Candidate has to answer Part A in about 5 pages and part B in about one page selecting one question from each section.

Important points to be noted:

- The theory question paper will consist of Five Sections.
- Theory (External) – 80
- Internal Sessional Marks (Internal) – 20
(Division of Sessional: Assignments – 10, 2 Terminal Test- 05, Attendance- 03, Co-curricular Activity- 02)
- Every subject paper has five (5) units, and every unit covers two (2) marks.
A sessional work is to be done on every unit **(2X5= 10 marks)**
- Two terminal Tests **(2½X2 = 05 marks)**
- Attendance of Theory/Practical Classes - **03 marks**
(76%-84% - 01 mark)
(85%-93% - 02 marks)
(93%-100% - 03 marks)
- Co-curricular Activities - **02 marks**
Cultural & Literary (01 mark)
Games & Sharmdaan (01 mark)

Total Marks – 600 (Six Optionals Papers : 100 Marks Each)

- Pass Marks – 36 percent.
- Mandatory to pass the Internal and External (Written Exam) separately, Obtaining 36 Percent Marks.
- In the Paper I and II the minimum marks for Passing the examination are 58 for External Exam and 14 marks for Internal Examination .This is applicable on the optional subjects of B.A Part I,II and III.
- Duration of Examination: 3 Hours for Each Paper.

B.A. ELEMENTARY COMPUTER APPLICATIONS

(Compulsory Subject)

SCHEME OF EXAMINATION

Important points to be noted:

- The theory question paper will consist of Five Sections.
- Theory (External) – 50
- Practical (External) – 40
- Internal Sessional Marks (Internal) – 10
 - (a) (Division of Sessional: Assignments – 5, 1 Terminal Test- 02, Attendance- 02, Co-curricular Activity- 01)
 - (b) Every subject paper has five (5) units, and every unit covers one (1) marks. A sessional work is to be done on every unit - **1X5= 05 marks**
 - (c) One terminal Tests - **02 marks**
 - (d) Attendance of Theory/Practical Classes - **02 marks**
 - (76%-88% - 01 mark)
 - (88%-100% - 01 marks)
 - (e) Co-curricular Activities
 - Cultural & Literary
 - Games & Sharmdaan
- Total Marks – 100 (One Paper)
- Pass Marks – 36 percent.
- Mandatory to pass the Internal and External (Written Exam) separately, Obtaining 36 Percent Marks.
- Duration of Examination: 2 Hours.
- Duration of Practical Examination: 2 Hours.
- Please note that the Practical subject requires 40 % of marks to pass the examination separately
- The candidate has to clear the compulsory papers in the three chances. Non-appearance or absence in the examination of compulsory papers will be counted as a chance

B.A. Part I Geography

There will be Six Papers in 3 years and each paper will be of 3 hour's duration and will carry 60 marks.

Note: The question paper will contain 10 questions in all, i.e., two questions from each unit. Each question is divided into two Parts -Part A Part B having 10 and 2 Marks respectively. Candidate has to answer Part A in about 5 pages and part B in about one page selecting one question from each section.

Important points to be noted:

- The theory question paper I consists of Five Sections.
- Theory (External) – 60 (Each Paper)

Internal Sessional Marks (Internal) – 15 (Each Paper)

(Division of Sessional: Assignments – 05, 2 Terminal Test- 05, Attendance- 03, Co-curricular Activity- 02)

(a) Every subject paper has five (5) units, and every unit covers two (1) marks. A sessional work is to be done on every unit - $1 \times 5 = 05$ marks

(b) Two terminal Tests - $2\frac{1}{2} \times 2 = 05$ marks

(c) Attendance of Theory/Practical Classes - **03 marks**

(76%-84% - 01 mark)

(85%-93% - 02 marks)

(93%-100% - 03 marks)

(d) Co-curricular Activities - **02 marks**

Cultural & Literary (01 mark)

Games & Sharmdaan (01 mark)

- Practical Marks – 50 (Each Year)
- Please note that the Practical subject requires 40 % of marks to pass the examination separately
- Total Marks – 600
- Pass Marks – 36 percent
- Mandatory to pass the Internal and External Written Exam separately, obtaining 36 Percent Marks.
- Duration of Examination: 3 Hours for Each Paper.
- In the Paper I and II the minimum marks for Passing the examination are 43 for External Exam and 11 marks for Internal Examination .This is applicable on the optional subjects of B.A Part I,II and III.

The number of paper and the maximum marks for each paper together with the minimum marks required for a pass are shown against each subject separately. It will be necessary for a candidate to pass in the theory part as Classification of successful candidates shall be as follows:

First Division 60% of the aggregate marks

Second Division 48% Examination.

All the rest shall be declared to have passed the examination, if they obtain the minimum pass marks in each subject viz. 36% no division shall be awarded at the part I and Part II Examination.

COURSES OF STUDY AND SCHEME OF EVALUATION

Examination of B.A. Part -I

Candidates are required to choose any three from the following: Hindi Literature/ Sanskrit, Political Science /History, Geography.

SUBJECT COMPULSARY/ OPTIONAL	NOMENCLATURE OF THE PAPER	PAPER CODE	INTERNAL SESSIONAL	THEORY (WRITTEN EXAM)	PRACTICAL	MAX. MARKS
COMPULSARY SUBJECTS	PAPER I- GENERAL HINDI	BA-C 101	20	80	–	100
	PAPER I- GENERAL ENGLISH	BA -C 102	20	80	–	100
	PAPER I - ELEMENTARY COMPUTER APPLICATION	BA-C 103	10	50	40	100
	PAPER I - ENVIRONMENTAL STUDIES	BA-C 104	20	80	–	100
HINDI LITERATURE	इतिहास इतिहास-इतिहास , आ इतिहास; इतिहास इतिहास;	BAHI- 101	20	80	–	200
	इतिहास; इतिहास- इतिहास इतिहास;	BAHI- 102	20	80	–	
SANSKRIT	इतिहास इतिहास- इतिहास इतिहास इतिहास; , आ इतिहास	BAS-101	20	80	–	200
	इतिहास; इतिहास- इतिहास; इतिहास इतिहास इतिहास इतिहास; इतिहास , आ इतिहास .क	BAS-102	20	80	–	

HISTORY	PAPER I- HISTORY OF INDIA FROM EARLIEST TIMES TO 1206 A.D.	BAHY-101	20	80	-	200
	PAPER II - OUTLINE HISTORY OF MODERN WORLD (1453 A.D. – 1950 A.D.)	BAHY-102	20	80	-	
POLITICAL SCIENCE	PAPER I- FOUNDATIONS OF POLITICAL SCIENCE	BAPS-101	20	80	-	200
	PAPER II - REPRESENTATIVE INDIAN POLITICAL THINKERS	BAPS-102	20	80	-	
GEOGRAPHY	PAPER I -Physical Geography	BAGY-101	15	60	50	200
	PAPER II- Resources and Environment	BAGY-102	15	60		

Examination of B.A. Part I

Content of B.A. General Hindi (Compulsory Subject)

Paper Code- BA-C 101

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Examination of B.A. Part I

Content of B.A. General English (Compulsory Subject)

Paper Code- BA-C 102

GENERAL ENGLISH

Duration : 3 hrs.

Min. Marks. : 29

Max. Marks: 80

Section - A

Grammar

[10Marks]

- Determiners
- Tenses and Concord
- Auxiliaries
- Prepositions
- Basic Sentence Patterns

Section - B

Transformations

[10 Marks]

- Active to Passive Voice
- Simple to Compound / Complex
- Declarative into Negative/ Interrogative
- Direct to Indirect Speech

Section - C

(Comprehension)

[40Marks]

- Comprehension of an Unseen Passage[8 Marks]
- Comprehension (from the following Texts): Comprehension based

Questions of 8 Marks will be asked from Prose, Short Stories, One Act Play and Poetry each [32 Marks]

Prose

- A.P.J. Abdul Kalam: The Power of Prayer
- Martin Luther King: I have a Dream
- Albert Einstein: The World as I see it

Short Stories

- Leo Tolstoy: The Three Questions
- Ruskin Bond: A Face in the Darkness

One Act Play

- Cedric Mount: The Never Never Nest

Poetry

- R.N. Tagore : Heaven of Freedom
- John Donne : Death be not Proud
- Swami Vivekanand : Kali the Mother

Section - D

Written Composition

[20 Marks]

- Precis Writing [5 Marks]
- Paragraph Writing [5 Marks]
- Letter Writing(Formal and Informal)[5 Marks]
- Report Writing[5 Marks]

Suggested Readings:

Murphy, Raymond: Intermediate English Grammar (CUP) Huddleston
Rodney : English Grammar: An Outline (CUP) Greenbaum,
Sidney: The Oxford English Grammar (OUP)

Kamlesh S. Bhatt (Trinity): Impressions: An Approach to English .

Examination of B.A. Part I

Content B.A. ELEMENTARY COMPUTER APPLICATIONS(Compulsory Subject)

Paper Code- BA-C 103

ELEMENTARY COMPUTER APPLICATIONS

Theory : Max. Marks: 50 Min. Passing Marks: 18 Duration: 2 Hours

Practical: Max Marks :40 MinMin: Passing Marks:16

Internal : Max Marks :10 MinMin: Passing Marks: 04

Note:

1. Part – I Contain 60 multiple choice type question. Each question carries ½ marks.
2. Part – II Contain 05 very short types question. (one mark each)
3. Part – III Contain 03 short question (five marks each)

Unit - I

Computer Fundamentals:- Introduction to Information Technology, Generation of Computers, Types of computers: Micro, Mini, Mainframe, Super, Architecture of Computer System: CPU, ALU Primary Memory: RAM, ROM, Cache memory, Secondary Memories, Input/Output device, Pointing device. Number System (binary, octal, decimal and hexadecimal) and their conversions, Logic gates, Languages: machine, assembly and high level languages including 3GL, 4GL.

Unit - II

Word Processing packages: Standard features like toolbar , word wrap, text formatting, paragraph formatting, effect to text, mail merge.

Spreadsheet Packages: Type of entries, Simple arithmetic calculations, formula and statistical functions, Different types of charts, Sorting, searching, formatting, printing.

Power point: - Slide creation, slide show, adding graphics, formatting, customizing and printing.

Unit – III

Multimedia technology Introducing framework for multimedia devices, image compression standard, JPEG, MPEG, MIDI formats.

Database Management System: Data, fields and records, information database, creation of a database file, inserting, deletion and updating of records, modifying structure, editing and browsing of records, searching, sorting and indexing of records.

Unit – IV

Concept of Operating System, need and types of operating systems: batch, single user, multiprocessing, and time sharing, introduction to Unix/Linux, Windows and its simple commands.

Type of networks, LAN, MAN and WAN, concept of topology , bridges, routers, gateways, modems, ISDN leased lines, teleconferencing and videoconferencing.

Unit – V

Internet: Concept, email services, www, web browsers, search engines, simple programs in HTML, type of HTML document, documents structures: element, type and character formatting, tables, frames and forms, E-mail.

E-Commerce: Concept of e-commerce, benefits and growth of e-commerce, e-commerce categories, e-Governance, EDI, electronic funds transfer on EDI networks Electronic payment system.

Practical:-

The laboratory exercise will be designed to help in the understanding of concepts of computer and the utilization in the areas outlined in the theory syllabus. The emphasis should be on practical usage rather than on theoretical concept only . In addition, DOS, MS Windows, MS Word, MS Excel, MS Power Point packages has to be practiced in the lab.

The practical examination scheme should be as follows:

- | | |
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| a) Record/ Sessionals | 7 marks |
| b) Viva-Voce | 8 marks |
| c) Practical Exercise (DOS) | 5 marks |
| d) Practical Exercise (MS Windows) | 5 marks |
| e) Practical Exercise (MS Word) | 5 marks |
| f) Practical Exercise (MS Excel) | 5 marks |
| g) Practical Exercise (MS Power Point) | 5 marks |

References:

1. Computer Fundamental al By P.K. Sinha (BPB Publications)
2. Computer Made Easy For Beginners (in Hindi) By Niranjana Bansal, Jayshri Saraogi
3. IT Tools and Applications By Satish Jain, Shashank Jain, Dr. Madhulika Jain (BPB Publication).
4. Rapidex computer Course, Vikas Gupta, Pustak Mahal.

Examination of B.A. Part I

Content B.A. Environmental Studies (Compulsory Subject)

Paper Code- BA-C 104

ENVIRONMENTAL STUDIES

Duration : 3 hrs.

Min. Pass Marks. : 29

Max. Marks: 80

Note: The question paper will contain 10 questions in all, i.e., two questions from each unit. Each question is divided into two Parts -Part A Part B having 12 and 4Marks respectively. Candidate has to answer Part A in about 5 pages and part B in about one page selecting one question from each section.

UNIT I

Introduction and Natural Resources

1. Definition, Scope and Importance.
2. Renewal and Non- Renewable Resources
 - (a) Forest resources: Use and over-exploitation, deforestation, Timber extraction, mining, dams their effects on forests and tribal people.
 - (b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dam's benefits and problems.
 - (c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources.
 - (d) Food resources: World food problems, Changes caused by agriculture and overgrazing, effect of modern agriculture, fertilizer-pesticide problems, water logging, salinity.
 - (e) Do's and Don'ts for prevention of life and property due to earthquake, tsunami, cyclone fire, flood and landslides, Legislative responsibility and community base disaster management

UNIT II

Eco-systems

1. Concept of an ecosystem.
2. Structure and function of an ecosystem.
3. Producers, Consumers and decomposers.
4. Energy flow in ecosystem.
5. Ecological Succession.
6. Food Chain, Food webs and ecological pyramids.
7. Introduction, types, characteristic features, structure and function of the following ecosystem
 - (a) Forest ecosystem.
 - (b) Grassland ecosystem.

UNIT III

Biodiversity, Its Conservation

1. Introduction – Definition: genetic, species and ecosystem diversity.
2. Biographical classification of India.
3. Value of Biodiversity: Consumptive use, productive use, social, ethical, aesthetic and option values.
4. Biodiversity at global, National & local levels.
5. Introduction & Basic Concept of Disasters
6. Hot-Spots of Bio-diversity.
7. Threats to Bio-diversity: Habitat loss, poaching of wild life, man wild life conflicts.
8. Natural & Man made disasters.
9. Conservation of Bio-diversity: In-situ and Ex-situ conservation of Bio-diversity.

Unit- IV

Environmental Pollution

1. Definition – Causes, effects and control measures of
 - (a) Air Pollution.
 - (b) Water Pollution.
 - (c) Soil Pollution.
 - (d) Marine Pollution.
 - (e) Noise Pollution.
 - (f) Thermal Pollution.
 - (g) Nuclear Hazards.
2. Solid Waste Management: Causes, effects and control measures of Urban and Industrial wastes.
3. Role of an Individual in preventions of pollution.
4. Disaster Management: Floods, earthquake, Cyclone and Landslides.

UNIT – V

Social Issues and the Environment

1. Disaster Management Cycle & its Components
2. Urban Problems related to energy.
3. Water conservation, rain water harvesting, watershed management.
4. Resettlement and rehabilitation of people; its problems and concern: case studies.
5. Environmental ethics: Issues and possible solutions.
6. Climate change, global warming, acid rain, ozone layer depletion.
7. Population Growth, variation among nation.
8. Population explosion – Family Welfare programme.
9. Environment and human health.
10. Human Right

Books Recommended :

1. Bate, B.(ed.) : Management of Environment, Wiby Eastern Ltd., New Delhi, 1980.
2. Brij Gopa I : Elements of Ecology.
3. Centre of Science & Environment : The State of India Environment : A Citizen's Report, 1982, 1985, New Delhi.
4. B.B.S. Kapoor, Ahmed Ali et al. : Current Environmental Issues, Madhu Publications, Bikaner.
5. Desh Bandhu (ed.) : Environmental Management, Indian Environmental Society, New Delhi.
6. Gupta and Gurjar : Sustainable Development, Rawat Pub., Jaipur.

7. Kaswan N.R. : Man and Environment (Hindi), Malik & Co. Jaipur, 1999.
8. P.D. Sharma : Ecology & Environment, Rastogi Publications, Meerut, 2010.
9. Peter Cotgreave & Irwin Forseth : Introductory Ecology, Blackwell Science Ltd, 2002.
10. Singh & Singh (ed.) : Geography of Environment, Concept, New Delhi.
11. Strahler, A.N. : Geography and Man's Environment, John Willey, New York, 1976.
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B.A. - I

Two Papers

Max. Marks - 160

Min. Pass Marks - 58

Internal Max. Marks - 040

Min. Pass Marks - 14

(Hindi) PAPER - I

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 eu dks vax & vkl k dk b&k.k d: } eu tk. k& l c ckr] eu nh; ka eu i kb,] dchj rjh iyk&M+ k] dchj eu
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 dq xfr dks vax & efj "k l x u dlft,] gfj tu l rh : l .kkA
in&

- 1- vo/kwX; ku ygfj

- 2- l rka vk; h X; ku dh vk/kh js
- 3- eu l s t k x r j f g , H k k b z
- 4- i n r okn on l r s > B k
- 5- d k g s j h u y f u r w d f i g y k u h

6- tk; l h x f k k o y h & l a v k p k ; z j k e p l n z ' k p y 1/2 u k - i z l - 1/2

ekul j k n d [k.M & , d f n o l i t ; k s f r f k v k b] [k s y r e k u l j k o j x b b] f e y f g a j g f l l c p < f g f g M k j h]
l j o j r h j i n f e f u v k b] / k j h r h j l c d p f d l k j h] y k x h a d f y d j s e > u h j k l [k h , d r b [k s y u t k u k]
d g k e k u l j p k g l k s i k b A

u k x e r h f o ; k x [k.M & u k x e r h f p r m j i f k g j k] f i m f o ; k x v l c k m j t h A] i k v e g k n o f g ; s u g k :] p < k
v l k < + x x u ? k u x k t k] l k o u c j l e g v f r i k u h] H k k H k k n k s n H k j v f r H k k j h] y k x d p k j u h j t x ? k v k]
d k f r d l n j p n m f t ; k j h] v x g u f n o l ? k v k f u l c k < h] i t t k M + F k j F k j r u d k i k A

7- r g l m k l

fou; i f = d k & r s u j u j d : i t h o r t x] g k s l c f o f / k j k e] e j s j k o f j ; S x f r g s n o ! n u j k s d k u n h u d k s
n ; k y i f c l o k l , d j k e & u k e d k s d f y u k e d k e r # j k e d k s d s s n m j u k f k f g a [k k s j] e s g f j i f r r & i k o l u A
j k e p f j r e k u l & v ; k s ; k d k . M & 1 2 5 l s 1 3 3 r d p k s k b & n k s g k l f g r 1/2 x h r k i t] x k j [k i g 1/2

8- l j n k l & l j l k x j

- 1- p j . k d e y c n k s g f j j k b z
- 2- v c e s u k P ; k s c g r x i k y
- 3- f c u r h l u k s n h u d h
- 4- t l k n k g f j i k y u s > n y k o s
- 5- t l e f r e u v f H k y k l d j s
- 6- l k s H k r d j u o u h r f y ,
- 7- m / k s v a [k ; k a v f r v u j k x h
- 8- e / k p j e u r k s , d s v k f g
- 9- e / k p u r e D ; k a j g r g j s

b d k b & 3

9- e h j k a & l E i k n d % ' k e H k r i l g e u k o j j

e u j s i j l & g f j d s p j . k] c l k s e j s u s u e a u n y k y] r u d g f j f p r o k s t h e k s h v k s] v k y h j h e j s u ; u u c k u
i M h] e j s r k s f x j / k j x k i k y n u j k s u d k b] e s r k s l k o j s d s j a x j k p h] e s r k s f x j / k j d s ? k j t k A] e k b z j h ! e s r k s
f y ; k s x k s o l n k s e k s y] j k . k k t h F k s t g j f n ; k s E g s t k . k h] l k i f i v k j k j k . k k H k s ; k A

10- j g h e & j g h e x f k k o y h & l a k f n r f o | k f u o k l f e J] x k s o l n j t u h ' k v e j c f y f c u q e w d h] v e ' r , d s
o p u e p v j t x j t e k u s u g h] v l e ; i j s j g h e d f g h] v k n j ? k v s u j d f < a] v k i u d k g w d k e d s v k o r
d k t j g h e d f g] m j x r j a x u k j u ' i f r] A x r t k g h f d j u l k h , d m n j n k s p k o g s , d s l k / k s l c l / k s ,
j g h e n j n j f o j f g h] v k s n k s d k e c M s d j s v a t u f n ; k r k s f d j f d j h] v M u c k M + j g h e d f g] d n y h l h i
H k k t a & e [k] d e y k f f k j u j g h e d f g] d e y k f f k j u j g h e d f g y [k r v / k e t s d k s] d j r f u i u b z x u
f c u k] d j e g h u j f g e u y [k k s d f g j g h e b d n h i r A

11- j l [k k u & j l [k k u x f k k o y h & l E i k n d & f o | k f u o k l f e J

ekuqk gk& rks ogh j l [kkfu] ; k yd/h v# dkefj; k ij] ekj i [kk fl j Åij jkf [kqk& , d l eš ejyh /kfu eš
xkoš xqih xfudk xU/kjə] [ksyr Qkx l qkx Hkjh] dklug Hk, cl ckf gh dš dkg dgw l tuh l x dh j tuh
dk& Bxkšh Hkjh gfj] vktqxbz gqh Hkkjgh gk&

12- nknw& in %dk& fof/k ikb; sjs ehr gekjk l kbz] vtgwu fudl sik.k dBkj] fojgu dksfl xkj u Hkkoš eu
js jke fcuk ru Nhtš Hkkbz js, š k išk gekjA l k[kh % nknw l rx# l k& l gtsfey; k] l rx# il qek.kl
djš nknw uhdk uk& gš jke Hktu dk l kp D; k] fcjgfu jk&sjkr fnu] nknwfojgfu ØyS dqt T; ŷ nknw ts
l kfgc dHkkoš vkik ij l c nŷj dfj] l kbz l j tseu xgš nknw tfr ygj l en dhA

bdkb& 4

fglñh l kfgR; dk bfrgkl &

vkfndky vkš HkfDr dky dk ifjp; kRed bfrgkl] y[ku dh ijEijk] ukedj.k dky foHkktu] ifjflFkfr; k]
i dŷk; k] i w& j l hek fu/kk& .kA

bdkb& 5

dk0; 'kkL= & dk0; xqk] dk0; nkšk] 'kcn 'kfDr; k]

vy&kj & vy&kj dh ifjHkk''kk] vy&kj dk egŷo] vy&kj ds izdkj

ieq[k vy&kj & vuqkl] ; ed] 'yš'k] miek] : id] mRi qkk] vfr'k; kšDr] nhi d] l Ung] HkkfUreku] vigufir]
n''VkuR] mnkgj .k] fojk&kkHkk l] ekuohdj .k] fo'kš.k&foi ; ž] fo'kš'kšDr] foHkkoukA

ijh{kdk& ds fy, funž'k&

5- izu i= bdkb; ka ea foHkDr gk&

6- iR; š bdkbz l s funž kkuq kj 0; k[; kRed , oa vkykpkRed izu i nš tk, A

7- iR; š bdkbz l s 0; k[; kRed , oa vkykpkRed izuka dks fujUrj Øe l si nš tk, A

8- ikB; Øe ea dN u dN cnyko gsrk jgrk gš vr% ijh{k& id bŷr izu i= dks i&k.k

foLr' v& ; kšuk &

bdkb& 1

¼/½ nks 0; k[; k, j i nš tk, xh ftuea l s, d 0; k[; k djuh gksxhA

'kCn l hek & 200 'kCn vđ & 6 1x6=6

1/2 nks vkykpkRed izu iNs tk, xsmueal s, d izu djuk glxkA

'kCn l hek & 400 'kCn vđ & 8 1x8=8

1/4 1/2 nks y?kjkRed izu iNs tk, xstueal s, d izu djuk glxkA

'kCn l hek & 100 'kCn vđ & 2 2x1=2

bdkb& 2

1/2 nks 0; k[; k, j iNh tk, xh ftueal s, d 0; k[; k djuh glxkA

'kCn l hek & 200 'kCn vđ & 6 1x6=6

1/2 nks vkykpkRed izu iNs tk, xsmueal s, d izu djuk glxkA

'kCn l hek & 400 'kCn vđ & 8 1x8=8

1/4 1/2 nks y?kjkRed izu iNs tk, xstueal s, d izu djuk glxkA

'kCn l hek & 100 'kCn vđ & 2 1x2=2

bdkb& 3

1/2 nks 0; k[; k, j iNh tk, xh ftueal s, d 0; k[; k djuh glxkA

'kCn l hek & 200 'kCn vđ & 6 1x6=6

1/2 nks vkykpkRed izu iNs tk, xsmueal s, d izu djuk glxkA

'kCn l hek & 400 'kCn vđ & 8 1x8=8

1/4 1/2 nks y?kjkRed izu iNs tk, xstueal s, d izu djuk glxkA

'kCn l hek & 100 'kCn vđ & 2 1x2=2

bdkb& 4

¼½ vkfndky vks HkfDrdky dsbfrgkl I snks vkykRed izu iNs tk, xsftueals, d djuk gkskA

'kCn I hek & 400 'kCn vad & 12 1x12=12

¼½ vkfndky vks HkfDrdky dsbfrgkl I snks y?kjkRed izu iNs tk, xsftueals, d djuk gkskA

'kCn I hek & 100 'kCn vad & 4 1x4=4

bdkb& 5

¼½ dk0; 'kL= I snks vkykRed izu iNs tk, xsftueals, d djuk gkskA

'kCn I hek & 400 'kCn vad & 12 1x12=12

¼½ dk0; 'kL= I snks y?kjkRed izu iNs tk, xsftueals, d djuk gkskA

'kCn I hek & 100 'kCn vad & 4 1x4=4

I gk; d xDFk &

- | | | |
|------------------------------------|---|---------------------------|
| 1- HkfDr vkUnksyu vks HkfDr dk0; | & | MkW f'kodekj feJ |
| 2- fglNh I kfgR; dk I cksk bfrgkl | & | MkW xykc jk; |
| 3- fglNh I kfgR; dk bfrgkl | & | MkW jkepUnz 'kpy |
| 4- fglNh I kfgR; dk bfrgkl | & | MkW uxbnz |
| 5- fglNh I kfgR; dk vrhr | & | vkpk; Zfo'oukFk id kn feJ |
| 6- fglNh I kfgR; ; q vks idfuk; k; | & | MkW f'kodekj 'kekZ |
| 7- fglNh I kfgR; dh Hkfiedk | & | gtkjh id kn f}onh |
| 8- fglNh I kfgR; dk nI jk bfrgkl | & | MkW cPpu fl g |
| 9- vydkj ikjitr | & | MkW ujkke Lokeh |
| 10- fglNh I kfgR; dk vfHkuo bfrgkl | & | MkW of'k'B vuw |
| 11- dk0; kx dkeph | & | vkpk; Zfo'oukFk id kn feJ |

B.A. - I (Hindi)

PAPER - II

f}rh; izu i = & dFkk l kfgR;

l e; 3 ?k/s

i wkkd & 80

bdkbz & 1

miU; kl &

1- Lolue; h & fo".kq i HkkdJ] ok.kh i zdk'ku] fnYyh

bdkbz & 2

dglfu; k; &

- | | | |
|----------------|---|-----------------|
| 1- ijh{kk | & | i epUn |
| 2- fcl krh | & | t; 'kcdj i d kn |
| 3- plj | & | t dUnz |
| 4- l ofn; k | & | j skq |
| 5- ijk; k 'kgj | & | deysoj |
| 6- fNi dyh | & | vejdkUr |

bdkbz & 3

- | | | |
|--------------------|---|---------------|
| 1- u'kk | & | eUuwHk.Mkjh |
| 2- ftUnxh vlg xykc | & | m"kk fiz Eonk |
| 3- nh jk peRdkj | & | enyyk xxZ |
| 4- ikpok cV/k | & | ukfl jk 'kekZ |
| 5- vdknku | & | l nsk c=k |
| 6- dgtla | & | euh"kk dyJ\$B |

bdkbz & 4

- | | | |
|-------------------|---|----------------------|
| 1- vt{cnkl | & | ; knoUnz 'kekZ ^pUnZ |
| 2- ekjYokys | & | gjn'kU l gxy |
| 3- fdjk, dh dk[k | & | vkye'kkq [kku |
| 4- ejk xkp dgk Gs | & | grq Hkkj }kt |
| 5- ykycUkh | & | ekypUn frokjh |
| 6- Lefr; kaeafirk | & | j?kqUnu f=onh |

bdkbz & 5

¼½ mi U; kl & vFkz Lo: ij rüo , oamHko vks fodkl A

¼½ fgluh mi U; kl %fodkl ds l ki ku

¼ ½ dgkuh & vFkz Lo: ij rüo , oamHko vks fodkl A

¼½ fgluh dgkuh dh fodkl ; k=kA

ijh{kdkadsfy, funzk &

1- izu i= bdkb; ka ea foHkDr gkA

2- iR; d bdkbz l s funzk ku d kj 0; k[; kRed , oavkykpuKRed izu iNs tk, A

3- iR; d bdkbz l s 0; k[; kRed , oavkykpuKRed izu ka dks fujUrj Øe l si nk tk, A

4- ikB; Øe ea dN u dN cnyko gkrk jgrk gs vr%ijh{kdk i dbriz izu i= dks i ek.k u ekuA

foLr`r vad ; kstuk &

bdkbz & 1

¼½ nks 0; k[; k, j mi U; kl l si nk tk, xh ftuea l s, d 0; k[; k djuh gkschA

'kCn l hek & 200

'kCn vad & 6

1x6=6

¼½ nks vkykpuKRed izu iNs tk, xsmuea l s, d izu djuk gksckA

'kCn l hek & 400

'kCn vad & 8

1x8=8

¼ ½ nks y?kukj kRed izu iNs tk, xstuea l s, d izu djuk gksckA

'kCn l hek & 100

'kCn vad & 2

1x2=2

bdkbz & 2

¼½ nks 0; k[; k, j dgkfu; ka l si nk tk, xh ftuea l s, d 0; k[; k djuh gkschA

'kCn l hek & 200 'kCn

vad & 6

1x6=6

¼½ nks vkykpuKRed izu iNs tk, xsmuea l s, d izu djuk gksckA

'kCn l hek & 400

'kCn vad & 8

1x8=8

¼ ½ nks y?kukj kRed izu iNs tk, xstuea l s, d izu djuk gksckA

'kCn l hek & 100 'kCn

vad & 2

1x2=2

bdkbz & 3

¼½ nks 0; k[; k, j dgkfu; ka l si nk tk, xh ftuea l s, d 0; k[; k djuh gkschA

'kCn l hek & 200 'kCn

vad & 6

1x6=6

¼½ nks vkykpuKRed izu iNs tk, xsmuea l s, d izu djuk gksckA

'kCn l hek & 400 'kCn

vad & 8

1x8=8

¼ ½ nks y?kukj kRed izu iNs tk, xstuea l s, d izu djuk gksckA

'kCn l hek & 80 'kCn

vad & 2

1x2=2

bdkbZ & 4

1/2 nks 0; k[; k, j dgkfu; ka l s i nh tk, xh ftuea l s, d 0; k[; k djuh gkschA		
'kCn l hek & 200 'kCn	vad & 6	1x6=6
1/2 nks vkykpkRed izu i nS tk, xsmuea l s, d izu djuk gksckA		
'kCn l hek & 400 'kCn	vad & 8	1x8=8
1/4 1/2 nks y?kikjRed izu i nS tk, xstuea l s, d izu djuk gksckA		
'kCn l hek & 80 'kCn	vad & 2	1x2=2

bdkbZ&5

1/2 mi U; kl vks dgkuh ds mnHko vks fodkl l snks vkykpkRed izu i nS tk, xstuea l s, d izu djuk gksckA		
'kCn l hek & 400	vad & 10	1x10=10
1/2 pkj y?kikjRed izu i nS tk, xstuea l snks izu djus gksckA		
'kCn l hek & 80	vad & 3	2x3=6

I gk; d i qrd&

- | | |
|--------------------------------------|------------------------|
| 1- fgluh dgkuh | & blnukFk enku |
| 2- dgkfu; ka dh f'kyi fof/k dk fodkl | & MKW y{ehukjk; .k yky |
| 3- ubZ dgkuh %n'kk] fn'kk] l Hkkouk | & Jh l j bnz |
| 4- ubZ dgkuh dh Hkkiedk | & deys'oj |
| 5- l kfgR; l l Nfr vks vU; fo/kk, j | & MKW jk/ks'; ke 'kekZ |
| 6- fgluh dgkuh l eh'kk vks l UnHkZ | & foodh jk; |
| 7- dgkuh u; h dgkuh | & ukeoj fl g |
| 8- vkt dk fgluh mi U; kl | & MKW blnukFk enku |
| 9- fgluh mi U; kl %mi yfC/k; k; | & MKW y{ehl kxj ok".k; |
| 10- fgluh mi U; kl %, d vUr; k=k | & MKW jkenj'k feJ |

B.A.- I (Sanskrit)

Two Papers

Max. Marks - 160

Min. Pass Marks - 58

Internal Max. Marks - 040

Min. Pass Marks - 14

PAPER - I

I ĩdr I kfgR;

çFke ç'u i = &ikphu I ĩdr I kfgR; ,oavvydkj

I e; 3 ?k/s

i wkkd & 80

bdkb7 1

- | | | |
|--|----|----|
| 1. ukVd & Lotuokl onĭke- | 16 | vd |
| ¼d½ ukVd&Lotuokl onĭke&, d 'ykd dh fglnh ea0; k[; k i Fke vd I ½ | 08 | vd |
| ¼x½ I keku; i zu | 06 | vd |

bdkb7 2

- | | | |
|---|----|----|
| 2. okYehfd jkek; .k&ckydK.M ¼i Fke I x½ | 16 | vd |
| ¼d½ nks 'ykdka dk vuqkn | 08 | vd |
| ¼[k½ I keku; i zu | 08 | vd |

bdkb7 3

- | | | |
|-------------------------------|----|----|
| 3. Lefr & euqefr&f}rh; v/; k; | 16 | vd |
| ¼d½ nks 'ykdka dh 0; k[; k | 08 | vd |
| ¼[k½ I keku; i zu | 08 | vd |

bdkb7 4

- | | | |
|-----------------------------|----|----|
| 4. dFkk I kfgR; & fgrki nsk | 16 | vd |
| ¼d½ nks 'ykdka dh 0; k[; k | 08 | vd |
| ¼[k½ I keku; i zu | 08 | vd |

bdkb7 5

- | | | |
|---|----|----|
| 5. vyaKj & | 16 | vd |
| dk0; nhfi dk ¼v"Vef'k[kk½ I sfuEufyf[kr vyaKj fu/kkZjr g& | | |
| 1- vuqk]] 2- ;ed] 3- 'ySk] 4- miek] 5- mRi xkk] 6- : i d] 7-0; fUkj] 8- vfr'k; kDr] 9- n"VKUr] | | |
| 10- HkkfUreku] 11- foHkkouk] 12- I ekl kDr | | |

iB; iŕda, oal gk; d iŕda%

- | | |
|--------------------------|--|
| 1. Loluokl onÙke-¼kk1 ½ | & MKW JhÑ".k vks>k] vfñk"kd izdk'ku] t; iġ |
| 2. Loluokl onÙke-¼kk1 ½ | & ia rkfj .kh'k >k |
| 3. Loluokl onÙke-¼kk1 ½ | & vk- txnh'k iđ kn ik.Ms] Hkkjrh; fo k izdk'ku] fnYyh |
| 4. Loluokl onÙke-¼kk1 ½ | & MKW : lkukjk; .k f=i kBh] gđ k izdk'ku] t; iġ |
| 5. okYehfd jkek; .k | & ckydk.M ¼ Fke l x½ & ' ; keyky 'kekġ vfñk"kd izdk'ku]t; iġ |
| 6. okYehfd jkek; .k | & xhrk iđ] xġ [ki ġ |
| 7. euġefr ¼}rh; v/; k; ½ | & MKW deyu; u 'kekġ txnh'k l ãÑr iŕdky;] t; iġ |
| 8. euġefr ¼}rh; v/; k; ½ | & gjxġfoln 'kkL=h] pġġkEck l ãÑr l ãFkku |
| 9. euġefr ¼}rh; v/; k; ½ | & xhrk iđ] xġ [ki ġ |
| 10. fgrki nš k ¼e=ykġk½ | & vk- 'kšġkt 'kekġ pġġkEck izdk'ku |
| 11. fgrki nš k ¼e=ykġk½ | & vk- f'ko iđ kn f}onh] Hkkjrh; fo k izdk'ku |
| 12. dk0; nhfi dk | & JhÑ".kef.k f=i kBh] pġġkEck l ġHkkjrh |
| 13. vyġġjkekn | & MKW egki Hkyky xġġokeh] pġġkEck l ãÑr&l ãFkku |
| 14. vyġġj izdk'k | & MKW t; eUr feJ] ekshyky cukj l hnl] fnYyh |
| 15. /keġkkL= dk bfrgkl | & MKW i h-oh- dk.ks |

B.A.- I (Sanskrit)

PAPER - II

I Ādr I kfgR;

f}rh; ç'u i = &Hkkjrh; I Ādr ds rRo] i | I kfgR;] vuqkn , oa0; kdj.k

I e; 3 ?k/s

i wkkd & 80

bdkb&1

Hkkjrh; I Ādr ds rRo] i | I kfgR;] vuqkn , oa0; kdj.k

16 vđ

¼d½ Hkkjrh; I Ādr & Ik"BHkie , oafo' kSkrrk, i

¼[k½ /kkfeD] I kekftd] vkfFkd , o jktuhfrd fLFkr

¼x½ o.k] vkJe , oa I Ādkj ¼ookgka ds izdkj I fgr½

¼k½ f=fo/k__k , oa i p egk; K

¼½ f' k{k

bdkb&2

Ik | I kfgR; & ¼?kpa k½ ¼dkfyntI ½ f}rh; I xZ

16 vđ

¼½ nks 'ykdk d k I i Ā vuqkn

¼½ , d I kekl; izu

bdkb&3

vuqkn&

16 vđ

¼½ fglntI I s I Ādr ea vuqkn

vFkok

¼½ vi fBr x | [k.M dk vFkkbcksk

bdkb&4

0; kdj.k y?kqI) kUr dk&ph

16 vđ

¼ Kk] i dz.k] vp} gy~, oa fol xZ fu/k½

1. I Kk i dz.k I snks I #ka dh 0; k[; k

2. vp~I Ā/k ¼nks iz, kskka dh I Ā/k½

3. gy~I Ā/k ¼nks iz, kskka dh I Ā/k½

4. fol xZ I Ā/k ¼nks I #ka dh I knkgj.k 0; k[; k½

'kCn o /kkrq : lk

16 vð

¼/½ 'kCn: lk ¼fu/kkZjr 'kCnka ea l snks vtUr , oanks gyUr 'kCnka dk : lk yfku½

¼½ /kkrq lk ¼ fu/kkZjr /kkrq/ka ea l s Hkw , oa , /k-ds 10 ydkjka ea l s : lk Kku , oe-vl; /kkrq/ka ds fu/kkZjr

lkp ydkjka ea : lk Kku ½

iB; iþrda , oal gk; d iþrda &

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| 1. Hkkjrh; l ðÑfr ds ewy rÙo | & | MkW JhÑ".k vks>k] vkn'kz idk'ku] t; ig |
| 2. Hkkjr dh ikphu l ðÑfr | & | MkW jketh mik/; k; |
| 3. Hkkjrh; l ðÑfr | & | nkekj l kroydj |
| 4. Hkkjrh; l ðÑfr vj dyk | & | okpLifr xjkyk |
| 5. j?kpa k ¼}rh; l x½ | & | MkW txlujk; .k ik.Ms] txnh'k l ðÑr&iþrdky |
| 6. j?kpa k ¼}rh; l x½ | & | /kkjknÙk feJ] ekshyky cukj l hnl |
| 7. j?kpa k ¼}rh; l x½ | & | cā'kdj feJ] pkf[kEck l ðÑr&l ðFku |
| 8. y?kfl) kÙr dkēph | & | MkW jkefoykl pkf[kjh] ekshyky cukj l hnl] fnYyh |
| 9. y?kfl) kÙr dkēph | & | Hkhe l su 'kkL=h] Hkēh idk'ku] fnYyh |
| 10. y?kfl) kÙr dkēph | & | MkW l jþnz nð Lukrd] pkf[kEck i fcy'kl] okjk.kl h |
| 11. y?kfl) kÙr dkēph | & | MkW egsk fl g dā kokgk |
| 12. y?kfl) kÙr dkēph | & | gjðkÙr feJ] Hkkjrh; fo k idk'ku] fnYyh |
| 13. j pukuþkndkēph | & | MkW dfi yno f}onh] fo' ofo ky; idk'ku |
| 14. y?kfl) kÙr dkēph | & | Jh/kj kuln 'kkL=h |
| 15. dkfyntl | & | MkW fejk'kh |
| 16. dkfyntl | & | pUnzyh ik.Ms |
| 17. vuþkn pflnzdk | & | JhpØ/kj gā ukšV; ky] ekshyky cukj l hnl] fnYyh |

B.A.- I (History)

Two Papers

Max. Marks – 160

Min. Pass Marks – 58

Internal Max. Marks – 040

Min. Pass Mark

PAPER – I

HISTORY OF INDIA FROM EARLIEST TIMES TO 1206 A.D.

Duration : 3 hrs.

Max. Marks: 80

Note: The question paper will contain 10 questions in all, i.e., two questions from each unit.

Each question is divided into two Parts -Part A Part B having 12 and 4Marks respectively.

Candidate has to answer Part A in about 5 pages and part B in about one page selecting one question from each section.

UNIT - I

Impact of Geography on Indian History and Culture, Main sources of Ancient Indian History, Features of Indus civilization, The Aryan Problem. Vedic Polity and Economic life, the rise of Janpadas and republics.

UNIT – II

Rise of Magadha upto the Nandas; Magadha Imperialism and role of Chandragupta Maurya; Chakravarti Ashoka – his policy and Dhamma; Mauryan Administration, Factors leading to disintegration of the Mauryan Empire.

UNIT – III

Age of Satavahanas and Foreign Powers : contribution and Achievements of (i) Pushyamitra Sunga (ii) Gautamiputra Shatkarni, (iii) Rudradaman-I, (iv) Kanishka-I, Economic progress in the Pre-Gupta period with special reference to trade and commerce.

UNIT - IV

Early History of the Gupta dynasty up to Chandra Gupta-I, Samudra Gupta, Chandra Gupta-II, Skanda Gupta; Features of Gupta administration, emergence of scientific view of the world.

UNIT - V

India in the post-Gupta period: Formation and expansion of Vardhan Empire – Harsha, Features of Chola-Chaulukya administration. Achievements of (i) vighraharaja chahamana; (ii) Kumarapala Chaulukya and (iii) Bhoja Paramara – Factors leading to disintegration of Rajput States.

Book Recommended:

1. R.S. Tripathi : History of Ancient India.
2. N.N. Gosh : Early History of India.
3. R.K. Mookerji : Man and Thought in Ancient India.
4. R.C. Majumdar : The History and Culture of the Indian
5. People, Relevant volumes, Bhartiya Vidya bhawan, Bombay.
6. vke idk"k % ikphu Hkkjr dk bfrgkl] oSkfud rFkk rdudhdh 'kCnkoyh
vk; ksx] fglUnh ek/; e] dk; kDlo; u funs'kky;] fnYyh fo' ofo | ky;] fnYyh
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fnYyh fo' ofo | ky;] fnYyh
8. mfeYyh idk"k % Hkkjr dk bfrgkl] e/; in'sk fglUnh xFk vdkneh
9. fdj.k d'ekj Fki fy; ky% fl U/kq l H; rk] mrj in'sk fglUnh xFk vdkneh
10. R.S. Sharma : Pracheen Bharat (in Hindi)
11. G.S.P. Mishra : Pracheen Bharat (in Hindi)

B.A.- I (History)
PAPER – II
OUTLINE HISTORY OF MODERN WORLD
(1453 A.D. – 1950 A.D.)

Duration : 3 hrs.

Max. Marks: 80

Note: The question paper will contain 10 questions in all, i.e., two questions from each unit. Each question is divided into two Parts -Part A Part B having 12 and 4 Marks respectively. Candidate has to answer Part A in about 5 pages and part B in about one page selecting one question from each section.

UNIT - I

Renaissance: meaning, causes and development of Art and Literature.

Mercantilism and commercial Revolution, Reformation: Causes, role of Martin Luther, Counter Reformation

American War of Independence: Causes and Results

UNIT - II

Industrial Revolution – Causes, Changes in agriculture and industry and results.

French Revolution of 1789: Causes and its impact, Napoleon Bonaparte. Conquests and Reforms.

UNIT – III

French Revolution of 1848 and its impact, Unification of Italy and Germany, Eastern Question with special reference to Crimean war and Berlin settlement.

UNIT – IV

Imperialism in Asia and Africa- Causes and Results, First World War Causes and Results, Causes and Results of Bolshevik Revolution, Versailles settlement, Causes of the rise of Fascism and Nazism.

UNIT – V

League of Nations : aims, achievements and causes of failure, Second World War – Causes and Results. U.N.O. – Birth, organisation and achievements, Emergence of China, Japan and Turkey as Modern Nation.

Book Recommended:

1. C.J.F. Haynes : A Political and Cultural History of Modern Europe in two volumes.
2. H.N. Vinacke : A History of the Far East in Modern Times.
3. H.N. Vinacke : A History of the Far East in Modern Time. (Also in Hindi).
4. Lee Gershoy : The French Revolution and Napoleon, Central Book Depot, Allahabad, 1960.
5. K.C. Latorette : Short History of the Far East, New York, Chicago.
6. Burns Macnell : Western Civilization.
7. Bkdj Hkxoku fl g oekZ ; jk d k bfrgk 1789&1815 e/; i nsk fgluh xfk vdknehA
8. nobnz pljku ; jk d k bfrgk 1815&1919 e/; i nsk fgluh xfk vdknehA
9. kyd".k i atkc % Yk dh jkT; Økr] e/; i nsk fgluh vdknehA
10. fj rHkj h noh %fo'o dk bfrgk] fcgkj fgluh xfk vdknehA
11. fd'kj h l juyky ; jk d k bfrgk 1815&1939 oKkfud rFkk rduhdh 'kCnkoyh vk; kxA
12. T; kYcw , oafol - eSl s %chl oha 'krkCnh dk fo'o] oKkfud rFkk rduhdh] 'kCnkoyh vk; kx] f'k{kk , oa ; ød l øk ea=ky;] Hkkjr l jdkjA
13. tS , oaeFkj %fo'o bfrgk 1500&1950 tS izdk" k efnj] t; ij

B.A. Part I

Two Papers

Max. Marks – 160

Min. Pass Marks – 58

Internal Max. Marks – 040

Min. Pass Marks – 14

Paper I

FOUNDATIONS OF POLITICAL SCIENCE

Duration: 3 hrs.

Max. Marks : 80 Marks

Note : The question Paper shall contain 10 questions in all, i.e. two questions from each unit. Each question is divided into two parts– Part A and Part B having 12 and 4 marks respectively. Candidate has to answer. part A in about 5 pages and part B in about one page.

Unit-I

Political Science: Meaning, Nomenclature and scope; Traditional and Contemporary Perspectives of Political Science, Behavioralism and Post Behavioralism, Relations of Political Science with other Social Sciences (Economics, History and Sociology)

Unit-II

State : Theories of the Origin (Divine Origin, Social Contract, Evolutionary Theory and Marxist Theory), Nature of the State - Organic theory of the State, the Concept of Welfare State, Sovereignty : Monistic and Pluralistic theories.

Unit-III

Basic Concepts : Power, Authority and Legitimacy, Rights, Liberty, Equality, Justice and Law.

Unit-IV

Democracy and Dictatorship, Parliamentary and Presidential Systems, Unitary and Federal Systems. Political Parties, Pressure Groups. The Concept of Minority Representation and Proportional Representation.

Unit-V

Organs of Government and their Functions with reference to recent trends, Theory of Separation of Powers. Good Governance and Globalization.

Reference Books :

1	Political Theory	O.P. Gauba
2	Principles of Political Science	A.C. Kapoor
3	Politics	Andrew Heywood
4	A Grammar of Politics	H.J. Laski
5	Modern Indian Political Through	V.P. Verma
6	jktulfr foKku dsey vk/kkj	MKW i q[kjkt t&
7	jktulfrd fl)kr dh : ijs[kk	MKW vksi h-xkck
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PAPER II

REPRESENTATIVE INDIAN POLITICAL THINKERS

Duration: 3 hrs.

Max. Marks : 80 Marks

Note : The question Paper shall contain 10 questions in all, i.e. two questions from each unit. Each question is divided into two parts– Part A and Part B having 12 and 4 marks respectively. Candidate has to answer. part A in about 5 pages and part B in about one page.

Unit-I

Manu, Shukra and Kautilya.

Unit-II

Raja Ram Mohan Roy, Swami Dayanand Saraswati, Swami Vivekanand

Unit-III

Gopal Krishna Ghokhale, Bal Ganga Dhar Tilak and Dada Bhai Narouji

Unit-IV

Mohan Das Karam Chand Gandhi, Jawaharlal Nehru

Unit-V

Aurobindo Ghosh, M.N. Roy, Bhim Rao Ambedkar and Jai Prakash Narain.

Reference Books :

1	Indian Political Thinking	A. Appadorai
2	Indian Thought	K.D. Damodaran
3	Theory of Government in Ancient India	Beni Prasad
4	ie[k Hkkjrh; jktulfrd fopkj d	Mkw e/kp j] ' ; ke prpñh
5	jktulfrd fpru dh : ijs[kk	vksi h-xkck
6	vk/kqud Hkkjrh; jktulfrd fpru	oh-i h oekZ

B.A.- I (Geography)

Two Papers Max. Marks – 120

Practical Max. Marks – 050

Internal Max. Marks – 030

Min. Pass Marks – 43

Min. Pass Marks – 20

Min. Pass Marks – 11

PAPER – I

Physical Geography

Duration : 3 hrs.

Max.Marks: 60

Note: The question paper will contain 10 questions in all, i.e., two questions from each unit. Each question is divided into two Parts -Part A Part B having 10 and 2 Marks respectively. Candidate has to answer Part A in about 5 pages and part B in about one page selecting one question from each section.

UNIT – I

- (a) Origin of the Earth : Nebular hypothesis, Tidal hypothesis, Big Bang Theory.
- (b) Physical and Chemical State of the interior of the Earth, Structure and Zones.
- (c) Alfred Wegener's theory of continental drift.
- (d) Plate tectonics.
- (e) Isostasy
- (f) Theories of mountains building – Joly, Kober and Holmes.

UNIT – II

- (a) Rocks – Their types and characteristics.
- (b) Weathering and soil formation.
- (c) Earth movements- Diastrophism – faults and folds.
- (d) Earthquake
- (e) Volcanicity – causes and land forms.

UNIT – III

- | | |
|---|------------------------|
| (a) Cycle of Erosion – Davis and Penck. | (d) Glacial land forms |
| (b) Fluvial land forms. | (e) Aeolian land forms |
| (c) Karst land forms | (f) Coastal land forms |

UNIT – IV

- | | |
|---|--|
| (a) Composition and Layers of atmosphere. | (h) Climatic types, W.koeppen's climatic Classification. |
| (b) Insolation and heat budget. | |
| (c) Temperature. | |
| (d) pressure and winds. | |
| (e) Jet stream. | |
| (f) air masses and fronts. | |
| (g) Cyclones – Tropical and temperate. | |

UNIT - V

- (a) Relief features of ocean floor.
- (b) Distribution of temperature and salinity in oceanic water.
- (c) Ocean current & Tides.
- (d) Marine deposits.
- (e) Coral reefs and Atolls : Types and their origin according to Darwin, Murry and Daly.

Books Recommended:

1. Singh, Savindra : Physical Geography, Prayag Pustak Bhawan,
2. Steers, J.A. : The Unstable Earth, Kalyani Publishers, New Delhi.
3. Thurman, H.B. : Introductory Oceanography, Charles Webber, E.Merril Publishing Co.,
4. I folnz fl g % Hkkrd Hkkky iz kx i qrd Hkou] bykgkckn
5. oh, l -pkjku % Hkkrd Hkkky] jLrksh idk"ku] ejB
6. xks e vYkdk % Hkkrd Hkkky] jLrksh idk"ku] ejB

B.A.- I (Geography)

PAPER – II

Resources and Environment

Duration : 3 hrs.

Max.Marks : 60

Note: The question paper will contain 10 questions in all, i.e., two questions from each unit. Each question is divided into two Parts -Part A Part B having 10 and 2 Marks respectively. Candidate has to answer Part A in about 5 pages and part B in about one page selecting one question from each section.

UNIT – I

Meaning, nature and components of resources and environment. Resources and environment interface. Classification of resources, renewable and non-renewable : biotic (forests, wild-life, live-stock, fisheries, agriculture crops) and abiotic (land, water, water mineral)

UNIT – II

Distribution and utilization of mineral and energy resources, their economic and environmental significance. Types and distribution of forests, flora, fauna and fisheries – their economic and environmental significance.

UNIT – III

Major soil types and their distribution. Problem of soil erosion and soil conservation. Distribution and utilization of water, water harvesting, need, forms of water, Ground water utility, storing rainwater for direct use. Economic and environmental significance.

UNIT – IV

Classification of Environmental natural and Human man-environmental interrelations with respect to population, size, type of economy and technology. Environmental pollutions water, air, noise and radioactive, impact and measures.

UNIT – V

Environmental management forest, soil & wild life & its awareness, Environmental education problems and its planning : deforestation Global warmi

Books Recommended:

- | | | |
|---------------------------------|---|--|
| 1. Global Environment Outlook | : | Earthscan., London, 2000. |
| 2. Janaki, V.A. | : | Economic Geography, Concept Publishing Co., New Delhi. |
| 3. Leong, G.C. and Morgen, G.C. | : | Human & Economic Geography, Oxford University Press, London. |
| 4. <i>oh-dsJhokLro</i> | % | <i>i ; kbj .kh; Hkksy , oa i kfjLFkfrdh fodkl] ol q/kjk izdk'ku</i> |
| 5. <i>I folnz fl g</i> | % | <i>i ; kbj .kh; Hkksy] iz kx i qrd Hkou] bykgkckn</i> |
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| 7. <i>, p-, e-l DI sk</i> | % | <i>i ; kbj .kh; , oa i kfjLFkfrdh Hkksy] jkt-fgluh xdk vdkneh</i> |
| 8. <i>dk'kd , l -Mh</i> | % | <i>l d k/ku , oa i ; kbj .k Hkksy] jLrksch izdk'ku] ejB</i> |
| 9. <i>tKv oh-l h</i> | % | <i>l d k/ku , oa i ; kbj .k Hkksy] i p'khy izdk'ku] t ; ij</i> |

Geography Practical

Particulars

The nature and scope of cartography. Scale: Scale by statement, Representative Fraction, Linear Scale: Simple, Comparative and Diagonal.

Enlargement and Reduction of map.

Methods of Showing relief- hachure's, shading, contours and layer tints Representation of different landforms by contours.

Contour: interpolation, drawing of profiles: cross and longitudinal profiles.

Relevance of Profiles in landform mapping and analysis.

Diagrammatic Representation of Geographical data, types of diagram. Bar Diagram and Column charts, Line graph.

Environmental Survey of a nearby village Chain and Tape Survey.

Distribution of Marks

Lab Work	:	20
Field Work	:	10
Practical File	:	10
Viva-voce	:	10
Total	:	50

Suggested Readings :

1. Misra, R.P. and Ramesh : A. Fundamentals of Cartography, Mc. Milian Co., New Delhi.
2. Robinson. All etal. : Elements of Cartography, John Wiley & Sons, U.S.A.
3. Sarkar. A.K. Practical Geography : A Systematic Approach Oriental Longman, Calcutta.
4. 'kek] tsi h % i k; kfxcd Hkxky] j Lrksch] i zlk' ku ejBA