

RANI CHANNAMMA UNIVERSITY, BELACAMI

WEL-COME

TO THE COURSE STRUCTRE AND SYLLABUS OF UNDERGRADUATE PROGRAMMES – B.SC

III Semester

Syllabi for Faculty of Science and Technology under

B.Sc III – Semester Group – I (LANGUAGES)

1. Basic – English:

Detailed Syllabus for B. Sc. / B.Sc. Comp-Sc / BCA / B. Sc. in CCJ (With effect from 2017-18 onwards)

Semester III: Basic English Teaching Hours: 5 per Week

Text: Eco English: Learning English through Environmental Issues an Integrated, Interactive Anthology

Edited By N. Krishnaswamy, Lalitha Krishnaswamy, and Dr. B.S. Valke. Bloomsbury Publication

(Units – 2, 3, 7, 8, 10, 13, 14, 15)

Grammar and Composition

Confusing Words (Sentences to be framed on Five pairs of words) One Word Substitutes
Interpretations of Notices

Translation of a Paragraph (A Paragraph of one hundred words from Kannada text into English or vice versa) Paraphrasing of a Prose of 100 words or a Sonnet

Pattern of Question Paper

(80 Marks per paper of three hours and 20 Marks for I.A)

1) Objective type questions	10x1=10
2) Comprehension Questions (Answer in a sentence or Two)	5X2=10
3) Essay type question (one out of two)	1X10=10
4) Essay type question (one out of two)	1X10=10
5) Short Notes (two out of four)	2X5=10
6) Confusing Words (Sentences to be framed on Five pairs of words)	10
7) A) One Word Substitutes	5X1 = 05
B) Interpretations of Notices	5X1 = 05
8) Translation (100 words)	1X10=10
Or	

Paraphrasing of a Prose of 100 words or a Sonnet

MIL – (Modern Indian Languages)

Additional English

Detailed Syllabus for B. Sc. / B.Sc. Comp-Sc / BCA / B. Sc. in CCJ (With effect from 2017-18 onwards)

Semester III: Additional English Teaching Hours: 5 Hours per Week

Text: Final Solutions: A Play by Mahesh Dattani (Penguin Books)

Grammar and Composition

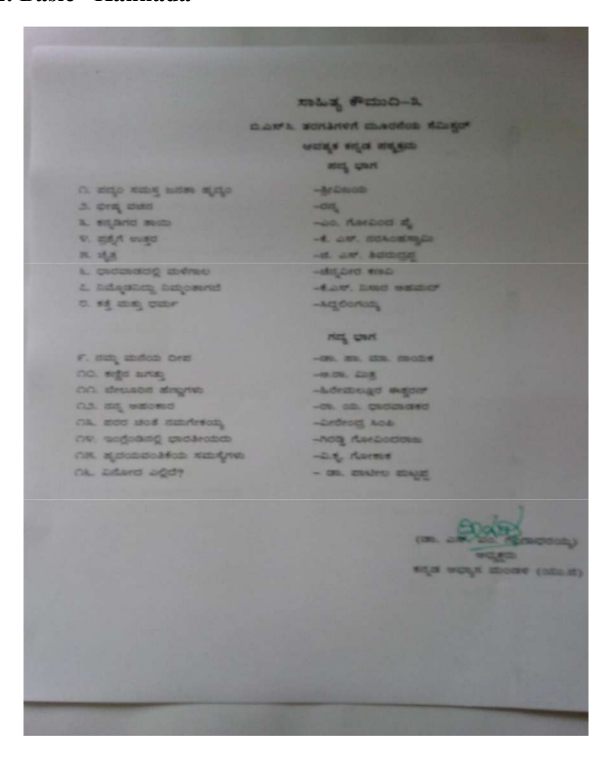
- i) Determiners (Some/any/no/none/any/much/many/little/few/a lot/plenty/all/all of/ most/most of//all/every/whole /each/every etc.)
- ii) Adjectives and adverbs (making Sentences using adj and adv)
- iii) Futurity in English
- iv) Phrasal Verbs (Making sentences using phrasal verbs)
- v) Concord

Pattern of Question Paper

(80 Marks per paper of three hours and 20 Marks for I.A)

	40774 40
1) Objective type questions on the play	10X1 = 10
2) Comprehension Questions on the play	5X2 = 10
3) Essay type question on the play (one out of two)	1X10 = 10
4) Essay type question on the play (one out of two)	1X10=10
5) Short Notes on the play (two out of four)	2X5=10
6) a) Determiners	5X1 = 05
b) Use of Adjectives and Adverbs	
making sentences using adjectives and adverbs given	
(5 out of 7)	5X1 = 05
7) Futurity in English 10	
8) a) Phrasal Verbs	
making sentences using Phrasal Verbs	
(5 out of 7)	5X1 = 05
b) Concord	5X1=05
	80

2. Basic -Kannada



3. Basic – Marathi

B.Sc

Semester III

Basic Marathi (With effect from 2017-18 onwards)

Course: Literary Form: Novel

Text: Banagarwadi : Vyankatesh Madagulkar

Mehata Publication, Pune

4. Basic Arabic:

SYLLABUS OF ARABIC SUBJECT

BSc. Third Semester

Arabic Basic

(With effect from 2017-18 onwards)

Paper: Prose, Poetry and History of Arabic

Literature Scheme of teaching: 5 hours per week

Prescribed Text Books

1. Al Qiraatur Raashida part II

(Prose) By: Abul Hasan Ali Nadvi

Pub.By: Nadvatul Ulama Lucknow (u.p)

Following Lessons

(1) Kisratum minal Khubzi. (2) Eyaadatul Mareezi (3)Al keemiyau (4) yaomun Saaifun (5) An Nazafatu (6) Kun Ahadas sab-ati (i) (7) Kun Ahadas sabati (ii)

2 Qaseeda-e-Burdah (Poetry)

By:Imam Boosary

Pub.By:Azeem Book Depo Deoband (u.p)

Chapter No.5.

3. Mukhtasar Tareekh-e- Adabiyat-e-Arabi

By: Dr.syed Abul Fazl Pub.By:Deccan

Traders Book Seller

& Publisher 23-2-378, Moghalpura, Hyderabad.

Chapter No.III 1st & 2nd period (daur)

4 The Holy Quraan. Pub.By:Taj Company

Mumbai Suratul Alaq

The question paper should be broadly based on the following pattern.

1) Multiple choice from first and second text	10x1	= 10
2) Summary from first text with choice	2x7½	= 15
3) R.C. from first text with choice	3x5	= 15
4) Appreciation of verses from second text 2 out of 3	2x7½	= 15
5) Question from third text with choice	2x7½	= 15
6) Question on Sura	1x10	= 10

80

5. Basic - Urdu:

B. Sc III SEMESTER

URDU BASIC (MIL)

(With effect from 2017-18 onwards)

Paper III: Prose, Poetry & Science Essays

Scheme of Teaching: Duration 16 weeks, 5 hours/week

Prescribed Text books

I. KARWAN-E-ADAB

(Detailed Text book)

Ed by: Dr. Sayed Sanaulla

Published by: Nasheman Publishers Near

Ikhlas English School 2nd

Stage RML Nagar

Shimoga.

PROSE: (First 5 lessons only)

1. Binte Bahadur Shah- Khwaja Hasan Nizami

2. Khutoot-e-Ghalib3. Kafan
Mirza Ghalib
Premchand

4. Faiz Ahmed- Mujtaba hussain

5. Savere jo kal meri aankh khuli- Patras

POEMS:

1. Qaidkhane ki raat- Mir Anees

2. Ata Dal- Nazeer Akbar Abadi

3. Jadeed Taraqiyaat- Haali

4. Zamana- Allama Iqbal

GAZALS:

1. Piya Baaj pyala- Mh. Quli Qutub Shah

2. Hasti Apni3. Layi Hayat4. BadhaoMir Taqi Meer
Ibrahim Zouq
na Aapas- Hali

5. Chupke- Chupke- Hasrat Mohani

II. JADEED-ILM-E-SCIENCE

By: Wazarat Hussain Pub By: Educational Book

House, Aligarh 202002

(Following lessons only)

Lesson no. 6, 7, 8 & 9

(Page No- 131 – 197)

6. Basic Sanskrit:

Bsc Part -II Basic - Samskrit						
Thir	Third Semester					
Teacl	ning Hours	: 5	Hours per week			
Exam	Marks	: 8	0+20=100 of 3 hour	s I	Ouration	
Text	Text : सुनीति सुधानिधिः (112 Verses)Mahatee Publication Dharwad 1					
	(नपुसकशब्दाE)				Marks	
1. 2.	Grammer			:	70 – 10 Marks	
3.	3. Internal Assessment 1. Internal Test 14 2. Assignment, Class Records Skill		:	20 Marks		
	Development - 06		Total		100 Marks	

Bsc Part -II

Basic - Samskrit

Question Paper Pattern

Third Semester

1.	Select the correct answer (any ten out of twelve)	10 Marks
2.	Translate & explain (any three out of six)	15 Marks
3.	Explain with reference to context (any four out	16 Marks
	of six)	
4.	Essay type question (with internal choice)	14 Marks
5.	Short notes (any three out of five)	15 Marks
6.	Grammar (Neuter genders)	10 Marks
	Total	80 Marks

7. Basic - Persian:

III Semester BSc

Scheme of teaching(5 hours per week)

Modern Prose...

1. Prescribed textbook

Following portion only

Rah-E-Nu Hussain

Kazim

zada. Textbook

Sukh-ne-naw by Dr.Gulam Sarwar

Pub:-Educational book house Muslim university market Aligarh(U.P).

Classical Poetry...

2. Prescribed textbook

Following portion only

Rubiyat

Qta-E-Yat.

Textbook

__ Nisab-E-Farsi by Dr.Aaftab Akhtar Razvi and Prof M.M. Jalali Pub:-Shanaz publishing Shamat ganj Barelli(U.P)

Scheme of Examination

- 1. Total marks-100 Theory -80 marks Internal test Assessment 17 and attendance 3 marks=20.
 - 2. In each paper two tests shall be conducted for the award of Internal

Assessment marks, and each of one hour duration for a maximum of th 20 marks reduced to 17 later. First test shall be conducted in 8 md th week and 2 test in 12 week of respective semester. The Average marks obtained in the two tests for 17 marks shall be taken as final Internal Assessment Marks test component.

Scheme of Examination

Q1.Multiple choice questions	1*10=10
Q2.Essay type questions from the text	3*05=15
Q3.Questions on R.C from the text	3*05=15
Q4.Translation & Explanation from the text	3*05=15
Q5.Summary of the Passage/Poem from	
the text with choice	1*15=15
Q6.Short notes with choice	
(On the history of Persian Literature)	2*05=10

8. Basic - Hindi

Syllabus for B.Sc./B.C.A - III & IV Semesters from the academic year 2017-18 onwards-

rd B.Sc. III Semester Basic: Hindi

1) Examination: a) One Paper carrying 80 Marks and 3 hours of Duration.

b) Internal Assessment Marks 20

2) Teaching: 5 hours per week

3) Course:1) Drama

2) Translation – From Kannada/English in to Hindi

4) Distribution of Marks

I	Objective type of Questions 10/14		10 Marks
П	Annotations from Drama 2/4		10 Marks
III	General questions based on Drama2/4		30 Marks
IV	Short Notes on Drama 3/5		15 Marks
V	Translation		15 Marks
	٦	Γotal	80 Marks
	Internal Assessment		20 Marks
	٦	Γotal	100 Marks

Text Books-

1) Drama (नाटक)

MARKS: 65

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राधाक ण काशण ााइवेटल मटेड

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७/३१ अ सार माग , द रयागंज,नई द -ल११०००२

2) TRANSLATION (अनवाद्)

MARKS: 15

Reference Books

- १. मो नराके शऔर उनका सा ह :य डाँनीलमफा खी
- २. ह दनाटक :ब चन संह
- 3 मो नराके शऔर उनके नाटक : गर रश तो ग
- ४. वातं योतरनाटक : मू संय मण: योती व र म
- ५. भारतीय ना य- वमशः जयदेवतनेजा

दनाटक और ना यसमी

- १ ह ा : डाँ. नारायण राय
- ७. ह दके मखनाटककारु के नाटको म लोकत वः स यवीर संहभो रया
- ८. अनवाद् व ाानः भोलानाथ तवार
- ९. अनवादकु , तकनीकया और सम याएँ: ाीनारायण समीर

Group - II

OPTIONAL / COMPULSORY SUBJECT FOR THE DEGREE IN SCIENCE SUBJECTS

Science Subjects: (any three subject of equal importance to be chosen as per the grouping given by Rani Channamma University, Belagavi)

DETAILED SYLLABUS OF FOLLOWING PAPERS WITH PRACTICALS

1. BOTANY (optional)

B.Sc. III Semester (w.e.f: 2018 – 19) and onwards.

Subject: BOTANY (optional)

Paper-: Diversity of Cryptogams (Algae, Fungi, Bryophytes, Pteridophytes, Gymnosperms). 52 Hrs Unit I: Algae 10 hrs.

General characters, Pigmentation, Classification by Fritsch (up to class level). Distribution, thallus structure, reproduction and life cycle of Nostoc, Volvox, Oedogonium, Sargassum and Batrachospermum. Economic importance.

Unit II: Fungi 08 hrs.

General characters, Classification (Alexopoulus's system). Distribution, Structure, Reproduction and life cycle of Albugo, Rhizopus, Penicillium and Puccinia. Economic importance of fungi. General account of lichens.

Unit III: Plant Pathology 06 hrs.

General account of Bacteria and Viruses. Introduction and general symptoms of plant diseases. Symptoms, Pathogens and control measures of Late blight of potato, White rust of crucifers, Tikka disease of ground nut.

Unit IV: Bryophytes 06 hrs.

General characters, Classification (Smith). Structure, reproduction and schematic life cycle of Riccia, Anthoceros and Funaria. (Developmental details are not expected). Evolution of sporophytes.

Unit V: Ptredophytes 10 hrs.

General characters and classification. Distribution, Structure (External and Internal) and Reproduction of Psilotum, Selaginella, Equisetum and Nephrolepis (Developmental details are not expected). Stelar evolution. Heterospory and seed habit

Unit VI: Gymnosperms 08 hrs.

General characters and classification. Distribution, Structure (External and Internal) and Reproduction of Cycas, Pinus and Gnetum(Developmental details are not expected).

Unit VII: Paleobotany 04 hrs.

Geological time scale, fossilization-molds, Impression, Petrification and cast. Study of fossils - Calamitis, Lepidodendron, Lygenopteris.

B.Sc. III Semester PRACTICALS

Total number of hours per week: 04, Internal Assessment=10 Marks, Max Marks: 40 Marks

- 1. Vegetative and reproductive structures of Nostoc, Volvox and Oedogonium.
- 2. Vegetative and reproductive structures of Sargassum and Batrachospermum
- 3. Vegetative, reproductive structures and disease symptoms of Albugo, Rhizopus and Penicillium.
- 4. Vegetative, reproductive structures and disease symptoms of Puccinia. Lichens
- 5. Study of Vegetative and Reproductive structures of Riccia, Anthoceros and Funeria.
- 6. Study of Vegetative and Reproductive structures of Psilotum and Selaginella.
- 7. Study of Vegetative and Reproductive structures of Equisetum and Nephrolepis.
- 8. Study of Vegetative and Reproductive structures of Cycas, Pinus and Gnetum.
- 9. Disease symptoms and control measures of Late blight of potato, Black rust of Wheat, Tikka disease of ground nut.
- 10. Paleobotany- Study of fossils Lepidodendron, Calamitis, Lygenopteris.
- 11. Field visits.

Time: 4 Hours

Suggested Readings:

Smith G.M.1971 vol 1 Algae and fungi. Tata McGraw HILL Publishing company New Delhi Sharma O.P. 1992 Text book of thallophytes McGraw Hill Publication Sharma P.D. 1991 The fungi Rastogi and Co Meerut

Dubey H.C.1990An Introduction to Fungi Vikas Publishing House Pvt Ltd Dehli Clifton, A 1958 Introduction to Bacteria McGraw Hill and Co New York

Basu A.N.1993 Essentials of plant viruses, vectors plant diseases New Age International New Dehli. Chopra G.L. A text book of algae Rastogi and co Meerut

Rangaswami G 1998 Diseases of crop plants in India. Prentice Hall of India New Delhi. Sunderrajan S 1997 College Botany Vol 1. S. Chand and Co Ltd New Dehli Alexopoulus, 1992 An Introduction to Mycology. New Age International. New Dehli Vashista B.R. 1978 Fungi. S. Chand and co. Ltd. New Delhi

B.Sc. III Semester Botany Practical Examination

Max Marks: 40

Q1: Identify and classify specimens A, B, C giving reasons.	09 marks
Q2: Identify and explain the internal structures of specimen D and E with the neat labelled d	iagrams
(Show the preparation to the examiner)	10 marks
Q 3: Identify & describe the salient features in the slides/ specimens E, F, G, H, I and J	12 marks
Q4: Identify & describe the salient features in the fossil specimen K .	03 marks
Journal	04 marks
Field visit report	03 marks

B.Sc III Semester Practical Examination Subject: Botany Instructions to Examiners.

Q.1. Specimens A, B, C, 09 marks

(One each from Algae, Fungi, Bryophyte specimens mentioned in practical syllabus.

Identification -01 mark, classification-1 mark, salient features- 1 mark

Q. 2. Specimens **D** and **E**. 10 marks

(One each from Pterdophytes and Gymnosperms.

Identification -1 mark, Preparation & description – 2 marks, diagram-2 marks).

Q.3.Specimen F, G, H, I, J and K 12 marks

(One each from Algae, Fungi, Bryophytes, Pteridophytes, Gymnosperms and Pathology-Identification-1/2 mark, description-1 and 1/2 marks).

Q.4. Fossil Specimen/Slide L

2 marks

(Identification ½ mark, description -1.5 marks)

4 marks Journal Field visit report 3 marks

> **B.Sc.III Semester Theory Examination Sub: BOTANY Pattern of Question Paper**

Time: 03 hours Max. Marks: 80

All questions are compulsory

Q. I Answer any ten out of twelve (01 to 12 sub questions)

10 X 2 = 20

From Unit I Algae: 03 Sub questions, From Unit II Fungi: 02 Sub questions, From Unit III Pathology: 01 Sub question, From Unit IV Bryophytes: 01 Sub question,

From Unit V Pteridophytes: 03 Sub questions, From Unit VI Gymnosperms: 01 Sub question,

From Unit VII Paleobotany: 01 Sub question.

Q.II. Answer any six out of eight (13 to 20 sub questions)

6X 5 = 30

From Unit I Algae: 02 Sub questions, From Unit II Fungi: 01 Sub question, From Unit III Pathology: 01 Sub question, From Unit IV Bryophytes: 01 Sub question,

From Unit V Pteridophytes: 01 Sub question, From Unit VI Gymnosperms: 01 Sub question,

From Unit VII Paleobotany: 01 Sub question.

Q. III Descriptive Answers.

21. From Unit I Algae	OF	From Unit II Fungi	1 X 10 = 10
22. From Unit V Bryophytes	OF	From Unit V Pteridophytes	1 X 10 = 10
23. From V Pteridophytes	OF	R From VI Gymnosperms	1 X 10 = 10

Note: - Minor changes in the Question Paper Pattern is permitted, with respect to the teaching hours allotted for each topic.

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2. BIOTECHNOLOGY (Optional)

(w.e.f 2018-19)

BT: 3.1 – MICROBIOLOGY AND IMMUNOLOGY

Total hours allotted: 50

PART A – MICROBIOLOGY

Total hours allotted: 25

1. Introduction and scope of Microbiology: Historical perspective, importance and scope of microbiology as a modern Science, Branches of microbiology.

(02Hrs)

2. Microbial techniques:

(06Hrs)

A) Sterilization:

Physical, chemical and radiation method of sterilization, principle and application.

B) Microscopy:

Phase contrast and electron microscope.

C) Stains and staining techniques:

Principles of staining, types of staining- Simple, Differential and structural Staining concept.

3. Ultra structure of Viruses and Bacteria:

A. VIRUSES – Structure and classification Plant Viruses – CaMV Animal Viruses – Hepatitis B Bacterial Viruses – Lambda phage B. BACTERIA – Ultra structure of a bacterial cell, cell wall, endospore and capsule (06Hrs)

4. Culture of microorganisms:

(04Hrs)

Culture media, types of culture media, isolation of microorganisms by

Different methods, preservation and maintenance of culture.

5. Microbial growth:

(03Hrs)

Nutritional requirements of microorganisms, Bacterial growth curve,

Factors affecting growth

7. Pathogenic microorganisms:

(04Hrs)

- a) Bacterial diseases of man-Tetanus, Tuberculosis and Cholera.
- b) Viral disease AIDS (HIV).

PART B – IMMUNOLOGY 25 hrs

1. Introduction to immunology: History and scope of Immunology. (02Hrs)

2. Immunity: (04Hrs)

Types of immunity – Innate, Active, Passive and Acquired, Humoral and Cell Mediated Immunity.

3. Cells of immune system: Lymphoid cells, T & B lymphocytes (04hrs)

4. Organs of immune system:

(02Hrs)

Bone marrow, Thymus, Lymph node and spleen.

5. Antigens: (02Hrs)

Types, Haptenes, Epitopes, Paratopes, Effector Phase, and Blood group Antigens.

6. Antibodies (Immunoglobins):

(04Hrs)

Structure, theory of antibody formation, types, properties and functions of Immunoglobins and MHC.

7. Antigens- Antibody reactions:

(04Hrs)

Mechanism of precipitation, Agglutination, Complement fixation,

8. Immuno-blotting techniques: Immuno-Fluorescence, RIA and ELISA. **(03Hrs) BIT: 3.2 MICROBIOLOGY AND IMMUNOLOGY**

- 1. Safety measures in microbiology laboratory.
- 2. Cleaning and sterilization of glassware's.
- 3. Study of instruments: Compound microscope, Autoclave, pH, laminar airflow and centrifuge.
- 4. Media preparation: Nutrient agar, Nutrient broth and Potato dextrose agar.
- 5. Isolation of bacteria and fungi from soil, air and water-dilution and pour plate method.
- 6. Inoculation techniques: stab, point, streak, pour plate and spread plate.
- 7. Bacterial staining technique Simple and Differential (Gram's).
- 8. Counting of microorganism Total count (Haemocytometer).
- 9. Biochemical tests: Starch hydrolysis, Catalase, Gelatin liquification.
- 10. Antibiotic sensitivity test Paper disc method.
- 11. Preparation of serum.
- 12. Total RBC and WBC count.
- 13. Estimation of hemoglobin content in blood.
- 14. Demonstration of ELISA and RIA.
- 15. Diagnosis of infectious disease by immunoassay Widal test for Typhoid and Wassermann

Reaction for syphilis.

16. Rocket Electrophoresis.

References:

MICROBIOLOGY

- Ananthanarayanan, R. Jakarta Panikar, C.K.1997: textbook of microbiology. Orient Longman Chennai
- 2. Aneja, K.R.1997: Experiments in Microbiology Plant Pathology and tissue culture.
- 3. Atlas, R.M. 1998: Microbiology, Fundamentals and applications 2nd Edition McMillan Publishing Co.New York.
- 4. Auro, P.T. Kapoor, K. K. Yadav, K.S. 1996: An introduction to Microbiology, New Age International Pvt. Ltd.
- 5. Gerharot, P.Murry, R.G Wood, W.A. and kreig, N.R 1994: Methods for general and molecular bacteriology, American Society for Microbiological Washington DC.
- 6. Kumar, H.D. and Swati kumar 1998: Modern Concept of Microbiology, Vikas Publishing House Pvt.Ltd, New Delhi
- 7. Pecleczar Jr., M.,J. Chan, E.U. and kreig, , N.R 1993: Microbiology McGraw Hill Inc. New York.
- 8. Prescott, L.M.Harley, J.P. and Kiein, D.A. 1996: Microbiology WMC Brown Publisher.
- 9. Purohit S.S.1997-98: Microbiology, Agrobotanica Bikaner.
- 10. Schlegal H.G. 1993: General Microbiology, 7th Ed., Cambridge University Press.
- 11. Sharma P.D.2001: microbiology, Rastogi Publication, Meerut.
- 12. Stainer. R.Y., Ingraham, J.L., Wheelis, M.L., and Painter P.R. 1992: General microbiology, Mcmillian Publication Ltd., London.
- 13. Sundarajan S.1999, College microbiology, Vardhanan Publication, Bangalore.
- 14. Modern concept of Microbiology: H.D. Kumar & Swati Kumar
- 15. A text book of Microbiology: Dubey & Maheshwari
- 16. Microbial ecology fundamentals and application: Atlas Bartha
- 17. Fundamentals of Microbiology & Immunology: A.K.Banerjee,Nirmalya Banerjee
- 18. General Microbiology Vol. I & II-Power & Dangiwala
- 19. Microbiology, Prescott, Harley & Klein.
- 20. Alcamo's Fundamental of Microbiology, (2004); Pommerville et al.

- 21. Microbiology (1996); Prescott, Harley & Klein
- 22. Microbiology (2004); Tortora,F.
- 23. Foundation in Microbiology (1996); Talaro & Talora.
- 24. Food Microbiology (2004); Adam, M.R.
- 25. Principles of Microbiology (1994); Atlas, R.M.
- 26. Pharmaceuticals Microbiology (2003); Purohit & Saluja.
- 27. Microbiology: A Lab Manual, Cappuccino et al.
- 28. Brock Biology of Microbiology, Martinko, M.T & Parker, J.
- 29. Microbial Biotechnology (1998) Glazer & Nikaido

IMMUNOLOGY:

- 1. Abbas A.K., Litchman A.H and Pber J.S.1994: Cellular and molecular immunology, 2nd edition, W.C.Brown Publishers.
- 2. Abdul.K.Abbas, Litchman A.H and Pber J.S.2000: Cellular and molecular immunology, 4th edition ,W.C. Brown Publishers.
- 3. Charles A.Janeway, Paul Travers, Mark Walport,2001: Immunology, Garland publishing, New York.
- 4. Cobman. R.M., Lambard M.F., and Sieard R.E.1992: Fundamental immunology, 2nd Edition, W.C.Brown Publishers.
- 5. Eli Benjamin, Richard Coiro, Gerfferey Sunshine, Hyde R.m.1992, Immunology, 2nd edition, Willeans and Wilkins Baltimore.
- 6. Essentials of Immunology Roitt
- 7. Immunology a short course, 4th edn, Wiley liss.
- 8. Immunology 3rd Ed. (1997) Kuby J.
- 9. Immunology An Introduction (2004) –Tizard, I.R., Thompson Pub.
- 10. Immunology Roitt.
- 11. Jack Chirikjiou 1995: Biotechnology, theory and techniques, Plant biotechnology, Animal cell culture,
- 12. Immunobiotechnology (Vol I) Jones and Barlet Publishers, 40 Tall Pine Driver, studbury.
- 13. Joshi K.R. and Osama N.O. 1998 Immunology Agro Botanica Bikoner.
- 14. Richard A.Gldsby, Thomas J, Kindth Barbara 2000: Immunobiology, W.H.Freeman and company, NewYork.
- 15. Tiyard Fon R 1992: Immunology- an introduction, Philadelphia, Saunder college Publishing.

- 16. Warren L.Ernest, 1994: Medical microbiology and immunology (4th Edn), Appletal and Lange, Staford.
- 17. William E.Paul 1989: fundamental Immunology, 2nd Edn., Rav Prew, New York.
- 18. William R.Calrk 1991: the experimental foundation of modern immunology, 4th edn., John Wiley and Son, New York.
- 19. Principle & Practice of Immunoassay 2nd Ed. Christopher & David
- 20. Principles of Immunology: Shastri
- 21. Fundamentals of Microbiology & Immunology: Banerjee & Banerjee
- 22. Biotechnology: Mohan P.Arora
- 23. Immunology: Rao
- 24. Biotechnology: Satyanarayan

RANI CHANNAMA UNIVERSITY, BELAGAVI.

B.Sc Biotechnology Practical Examination

III Semester -3.2 Microbiology & Immunology

Time: 04 hrs Max. Marks – 40

Q.No I. Estimate the amount of Hemoglobin / RBC / WBC / Explain the principle & Procedure.

15 Marks

Q No.II. Make a temporary stained Preparation from the given sample; add a note on principle & procedure/Counting of microorganisms

10 Marks

Q. No.III. Write the Principle & Application of Rocket Electrophoresis / ELISA / RIA / Laminar air flow / PH meter / Centrifuge / Autoclave / Hot air oven.

05 Marks

Q.No.IV. Journal 05 Marks

O.No.V. Viva –voce 05 Marks

B.Sc Degree Examinations

Biotechnology

B.Sc. Biotechnology Theory Question Paper Pattern

Time: 3 Hrs	Max. Marks: 80
Q.No.I. Answer any TEN of the following 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	2X10= 20
Q.NO.II Answer any FOUR of the following 13) 14) 15) 16) 17)	4X5= 20
Q.No.III. Answer any FOUR of the following 19) 20) 21) 22) 23)	4X10= 40

3. CHEMISTRY (Optional)

TEACHING HOURS: 50 HOURS

INORGANIC CHEMISTRY

Metallurgy 09 hours

Review of steps involved in metallurgical process, thermodynamic concepts of selection of reducing agents using Ellingham diagrams, relative efficiency of carbon and carbon monoxide as reducing agent.

Reducing agents for Chromic oxide and zinc oxide.

Extraction of nickel by Mond's process, lead by carbon reduction process, aluminum from bauxite.

Powder metallurgy - Production of tungsten powder from wolframite.

Solvents 04 hours

Types, properties of good solvents, non-aqueous solvents - Liquid NH₃ and liquid HF, (properties like solvation, acid-base, redox, complex formation and precipitation), water as universal solvent, leveling effect.

Acids and Bases 04 hours

Arrhenius, Bronsted-Lowry, Lux-Flood, solvent system and Lewis concepts of acids and bases. Hard and soft acids and bases(HSAB) - classification of acids and bases as hard and soft, Pearson's HSAB concept,

ORGANIC CHEMISTRY

Orientation 03 hours

Review of inductive, electromeric, resonance and hyperconjugation effects, activating and deactivating groups, orientation of substituent in aromatic compounds with different functional groups like -OH, -NH₂, -Cl, -NO₂, -CH₃, and -COOH in halogenation and nitration reactions (only electronic interpretation)

Alcohols 04 hours

Introduction and nomenclature of dihydric and trihydric alcohols, preparation of glycol from ethene, oxidative cleavage of ethylene glycol with lead tetra acetate and per iodic acid, pinacol-pinacolone rearrangement, preparation of glycerol from propene, synthesis and uses of nitroglycerine, composition and uses of dynamite and cordite, distinction between primary, secondary and tertiary alcohols by Lucas reagent.

Phenols 04 hours

Classification and nomenclature, acidic character of phenol compared to alcohol and cyclohexenol, mechanism of Fries rearrangement, Claisen rearrangement, Elbs persulphate oxidation and Lederer-Manasse reaction, synthesis and uses of n-hexyl resorcinol and picric acid, structure and uses of dettol.

Organometallic compounds

02 hours

Synthesis of methyl magnesium iodide and its synthetic applications in the preparation of alcohols(primary, secondary and tertiary) aldehyde, ketone, ester, carboxylic acid, amines and alkanes.

Organo-lithium compounds: Preparation of Lithium dialkylcuprate and synthesis of higher alkane from it.

PHYSICAL CHEMISTRY

Colligative properties

07 hours

Raoult's law, concept of lowering of vapour pressure, elevation of boiling point, depression in freezing point and osmotic pressure, derivation of K_b and K_f by thermodynamic treatment, experimental determination of molecular weight by – Landsberger's method, Beckmann's method, Berkely and Hartley method. Numerical problems.

Infrared spectroscopy

03 hours

Principle, types of vibrations, identification of following organic compounds by stretching frequencies-Alkanes, alkenes, alkynes, benzene, aldehydes, ketone, alcohol, thiols, acids, esters, amines, problems based on molecular formula and stretching frequency.

Second law of thermodynamics

10 hours

Statement, cyclic process, Carnot's cycle, heat engine and its efficiently, Carnot's theorem, entropy and its significance, entropy changes in reversible and irreversible process for ideas gases, free energy, dependence of free energy on pressure and temperature, Gibb's-Helmholtz equation, Clausius-Clapeyron equation and its applications, problems on above, partial molal quantities, chemical potential of on ideal gas.

REFERENCE BOOKS

Inorganic chemistry

01. Advanced Inorganic Chemistry Gurdeep Raj

02. Basic Inorganic Chemistry Alber Cotton and Wilkinson

O3. Inorganic Chemistry
 O4. Modern Inorganic Chemistry
 O5. Inorganic Chemistry
 James Huheey
 R.D. Madan
 J.D. Lee

Organic chemistry

Organic Spectroscopy
Organic Spectroscopy
Organic Spectroscopy
Organic Chemistry
Organic Chemistry
Ourdeep Chatwal

Physical chemistry

01. Physical Chemistry Puri and Sharma

02. Physical Chemistry P.L. Soni

03. Physical Chemistry Roberty A. Alberty

04. Physical Chemistry M. V. Sangaranarayanam and V. Mahadevan

05. Physical Chemistry Atkins

06. Physical Chemistry Bahl, Madan and Tuli

B.Sc. III SEMESTER CHEMISTRY PRACTICALS

Total number of hours per week: 04 Internal Assessment=10 Marks Total No. of hours per Semester: 52

Practicals: 40 Marks

A. Physical Chemistry Experiments (Non-instrumental)

- 01. To study the effect of acid strength on hydrolysis of methyl acetate using HCl and H₂SO₄.
- 02. a) To determine the rate constant of second order reaction $KI+K_2S_2O_8$ (a=b)
 - b) Effect of concentration on rate constant of second order reaction.
- 03. Adsorption of acetic acid on animal charcoal.
- 04. a) Determination of surface tension and parachor of benzene series.
 - b) Determination of surface tension and parachor of alcohol series.
- 05. Determination of viscosity of liquids of Ostwald's method.
- 06. Determination of viscosity of binary liquid mixtures and finding the percentage composition unknown.
- 07. To study distribution of iodine or benzoic acid between water and benzene.
- 08. Determination of equilibrium constant of distribution of iodine between KI and CCl₄.
- 09. Determination of molecular weight of urea by Landbergers method.
- 10. Determination of degree of dissociation of KCl by Landbergers method.

4. COMPUTER SCIENCE (Optional) W.E.F – 2018-19

17BScCSCT31: Digital Logic and Computer Design

Teaching Hours: 4 Hrs/week Marks: Main Exam: 80

IA: 20

Objectives. To provide understanding of the basic principles of digital computers.

Expected Learning Outcomes:

- 1) Students will understand how computer systems work and its underlying principles
- 2) Students will understand the basics of digital electronics

UNIT I 10Hrs

Digital Systems and Binary Numbers: Digital Systems, Number systems and base conversions,

Representation of signed Binary Numbers, Binary codes, binary logic.

UNIT II 10Hrs

Boolean Algebra: Introduction to Boolean Algebra, Axioms and Laws of Boolean Algebra, Boolean functions, Canonical and Standard Forms.

Gate – Level Minimization: The Map method, Two, Three, Four Variable K-map's, Don't Care Conditions, NAND and NOR implementation, Exclusive OR function.

UNIT III

10Hrs Combinational Logic: Combinational logic circuits, analysis and design procedure, Binary adder and subtractor, decimal adder, binary multiplier, Magnitude comparator, Decoders, Encoders, Multiplexers.

UNIT IV 10Hrs

Synchronous Sequential Logic: Sequential circuits, Latches, Flip Flops, SR, JK, T, D Flip Flops, Flip Flop excitation tables.

Registers and Counters: Registers, Shift registers, Ripple counters, Synchronous counters, Other counters.

UNIT V 10Hrs

Memory and Programmable Logic: Random access memory, memory decoding, error detection and correction, Read-Only memory, Programmable logic array, Programmable array logic, sequential programmable devices.

References:

- 1. M. M. Moris and Michael D. Ciletti, Digital Design, 5th Edition, Pearson.
- 2. M. Moris Mano, Digital Logic and Computer Design, 4th Edition, Pearson.
- 3. Paul Malvino, Digital Principles and Applications by Leach, 57th Edition, Tata McGrawHill.

Additional Reading:

- 4. Charles H.Roth, Fundamentals of Digital Logic Design, 5th Edition, Cengage
- 5. G.K. Kharate, Digital Electronics, Oxford University Press
- 6. A. Anand Kumar, Switching Theory and Logic Design, 2nd Edition, PHI.

17BScCSCT32: Programming Lab- Digital Logic

Practical Hours: 4 Hrs/week Marks: Main exam: 40

IA: 10

- 1. For the following functions, construct a truth table and draw a circuit diagram.
 - 1. y(A,B) = (AB)' + B'
 - 2. y(A,B,C) = (A + B)'C
 - 3. y(A,B,C) = (AC)' + BC
 - 4. $y(A,B,C) = (A \oplus B)C'$
 - 5. y(A,B) = A' + B
 - 6. y(A,B,C) = ((A+B)'(B+C)')'
- 2. Study and verify the truth table of various logic gates
 - NOT, AND, OR, NAND, NOR, EX-OR, and EX-NOR
- 3. Simplify Boolean expressions and realize it.
- 4. Verification of Boolean Theorems using basic gates.
- 5. Design a 4-input NAND gate using two 2-input NAND gates and one 2-input NOR gate. Hint: Use DeMorgan's law
- 6. Construct the K-map for each of the following functions
 - (a) f(A,B,C) = AB + A'BC' + AB'C
 - (b) g(A,B,C) = A'C + ABC + AB'

- (c) $h(A,B,C,D) = A'BC' + (A \oplus B)C + A'B'CD' + ABC$
- 7. For g(A,B,C) = A'C + ABC + AB', design the circuit for the minimal SOP expression found in problem 4 using just NAND gates and inverters. Label the pinouts on the circuit diagram. Build the circuit and demonstrate the working circuit.
- 8. For the functions listed below, construct a K-map and determine the minimal SOP expression. a. f(a,b,c) = a'b'c' + a'bc' + abc' + abc

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b. g(a,b,c) = ab'c' + abc' + abc + don't cares(a'bc + ab'c) Build the circuit required for (b).
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- 9. Design and verify a half/full adder
- 10. Design and verify half/full subtractor
- 11. Design a 4 bit magnitude comparator using combinational circuits.
- 12. Design and verify the operation of flip-flops using logic gates.
- 13. A two bit counter is to be built that will count forward, $00 \rightarrow 01 \rightarrow 10 \rightarrow 11 \rightarrow 00$, when a logical input is set high and counts in reverse order when it is low.
 - (a) Draw the state transition diagram for this state machine.
 - (b) Assuming a state machine were to be built using D flip-flops, determine the value of the next state for each of the flip-flops.
- 14. Verify the operation of a counter.
- 15. Verify the operation of a 4 bit shift register
- 16. Using SPIM, write and test an adding machine program that repeatedly reads in integers and adds them into a running sum. The program should stop when it gets an input that is 0, printing out the sum at that point.
- 17. Using SPIM, write and test a program that reads in a positive integer using the SPIM system calls. If the integer is not positive, the program should terminate with the message "Invalid Entry"; otherwise the program should print out the names of the digits of the integers, delimited by exactly one space. For example, if the user entered "128," the output would be "One Two Eight."
- □ SPIM is a self-contained simulator that will run MIPS R2000/R3000 assembly language programs. (Available at https://sourceforge.net/projects/spimsimulator)
- Any other simulator can be used for performing experiments.
- Breadboards may be used to realize logic gates

5.ELECTRONICS (Optional)

SEMESTER –III w.e.f – 2018-19

Total Teaching hours: 50, Teaching hours per week: 4 hours

ELE -3 OSCILLATORS, OP AMP & NETWORKS

UNIT - I: OSCILLATORS

Concept of feedback. Derivation of Transfer gain with feedback. Types of feedback - positive & negative feedback. Effect of negative feedback on gain, input impedance, output impedance, distortion, noise and bandwidth(qualitative). Positive feedback, Basic principle of oscillators – tank circuit Barkhausen criterion for sustained oscillations - **L.C. Oscillators:** Hartley & Colpitt's, **RC oscillators:** Phase shift oscillator and Wienbridge oscillator determination of frequencies in each case.

8Hrs.+2Hrs.Problems =10hrs

UNIT – II: OPERATIONAL AMPLIFIER

Qualitative study of Differential Amplifier, four modes of Differential Amplifier, Basic information of Op-amp (Types of IC Manufactures designations Package Types, Temperature ranges and pin identifications etc.,), block diagram of Op-amp, ideal version of operational amplifier. Op-amp as inverting & non-inverting amplifier (open loop), Operational amplifier parameters input offset voltage, input offset current, input bias current, Total output offset voltage Thermal drift, CMRR and Slew Rate Explanation of voltage offset null circuit for 741. Concept of virtual ground. Voltage series (non-inverting) and Voltage-shunt (Inverting) negative feedback circuits derivation of voltage gain input resistance, output resistance bandwidth and Total output offset voltage.

8Hrs.+2Hrs.Problems =10hrs

UNIT – III: APPLICATIONS OF OP-AMPLIFIER

Opamp adder, Subtractor. Current to Voltage converter and Voltage to Current converter circuits, Low voltage DC voltmeter, Integrator, Differentiator, Qualitative study of op-amp as comparator. Peaking amplifier.

Active filters(first order only).; Design and study of low-pass and high-pass,

Qualitative study of IC- 555 Timer and its use in monostable and astable multivibrator.

8Hrs.+2Hrs.Problems =10hrs

UNIT - IV: LAPLACE TRANSFORMATION

Singularity functions and it's LT. Properties of Laplace transformation (Linearity, Scale Changing, Differentiation, integration and initial and final value theorems)

Inverse Laplace transform: method of residues Heavyside formula. Applications of Laplace transform to solve simple differential equations and electrical network problems.

8Hrs.+2Hrs.Problems =10hrs

UNIT – V : NET WORK SYNTHESIS

Introduction, Positive real functions, Conditional tests for positive real functions Properties of Positive Real functions, Hurwitz Polynomials and elementary synthesis procedure for RL and RC networks with use of Fosters and Cauer's type of realization.

8Hrs.+2Hrs.Problems =10hrs

Reference Books:

1. Electronics theory and Applications - S.L Kakani and K.C.Bhandari.

2. Electronics fundamentals and applications -D.Chattopadhyayand

P.C.Rakshit

3. Principles of electronics - B.V.Narayana Rao Vol –III

4. Electronics Devices and circuits - David.A.Bell 4th edition

5. Operational Amplifier and Linear Integrated circuits - Ramakant A Gaykawad

6. Linear Integrated circuits -D.Roy Choudhary and S Jain

7. Op-amp and Linear Integrated circuits - Coughlin & Drischoll

8. Network Analysis M.E. Van Velkenburg, PHI Pub

9. Network Synthesis M.E. Van Velkenburg, PHI Pub

10. Circuits and networks Analysis and Synthesis A Sudhakar and SP.Shymmohan TMH, Pub

LIST OF EXPERIMENTS

Lab - 3:

Each experiment is of four hours duration. Minimum EIGHT experiments are to be performed in the semester course

- 1. Hartley oscillator
- 2. Phase shift oscillator
- 3. Collpitt's oscillator
- 4. Study of Operational amplifier Parameters
- 5. Inverting op-amp (ac / dc for determination of gain).
- 6. Non-inverting op-amp (ac / dc for determination of gain).
- 7. Op-amp as Adder and Substractor (dc only).
- 8. Op-amp as integrator
- 9. Op-amp as Differentiator
- 10. IC 555 as a stable multivibrators
- 11. IC 555 as monostable multivibrators
- 12. Low voltage DC Voltmeter using op-amp
- 13. Op amp as peaking amplifier
- 14. Op amp as low pass/ high pass filter

6. Geography (Optional)

B. A. / B. Sc SEMESTER GEOGRAPHY (OPTIONAL)

COURSE STRUCTURE (SCHEME) UNDER CBSE SYSTEM

WITH EFFECT FROM 2015-2016 ON WARDS

Sem	Title of the Paper	Teaching Hours per Week	Marks	Internal Assessment Marks (IA)	Total Marks	Duration of Examination
III	Theory Paper – III Regional Geography of Karnataka Practical Paper - III Interpretation of SOI Topographical Maps	05 04	80 40	20 10	100 50	3 hours 4 hours

REGULATION AND SCHEME OF INSTRUCTIONS

Regulations governing three years Semesterized, Bachelor Degree Programmes of Rani Channamma University, Belagavi (framed under Section 44(1) (c) of the K.S.U. Act 2000) and on par with CBSE with the effect from 2015-16 onwards.

I. Goals & Objectives:

The following aims have been kept in view while designing the syllabus of Bachelor's Degree Programme (B.A/B. Sc) in Geography as one of the optional subject.

- 1. To bring the geographical awareness among the students.
- To provide a fundamentals of spatial information of the earth surface.
- 3. To train promising learners to teach geography effectively at various levels in the educational institutions.
- 4. To train and provide information related to spatial and regional level of planning.
- 5. To provide adequate geographical knowledge and skills as needed for the competitive examinations.
- 6. Organizing the professional tours for every year to cultivate research culture among the students.

II. Admission Criteria:

A candidate should have passed PUC/10+2 with Geography as one of the subject is eligible to choose Geography as one of the optional subjects at the under Graduate Course. The candidate should have obtained at least 40 per cent of marks in Geography as well as aggregate marks. Relaxation in respect of SC/ST etc will be followed as per the prevailing rules of the university. Other rules for admission are as per the university notification from time to time.

III. Medium of Instruction:

The medium instruction shall be English, however, the student's are allowed to write the examination in Kannada Medium.

IV. Attendance:

A minimum of 75% of attendance in each semester (both theory and practical) is compulsory.

V. Scheme of Instruction:

- 1. The M.A/M.Sc Master's Degree holders in Geography can only teach the subject at UG Level.
- 2. Geography as an optional subject at Under Graduate (UG) Level, which consists of six semesters, it includes eight theory papers and eight practical papers. There will be one theory paper and one practical paper in the each semester i.e. Ist, Ilnd, Illrd, and IVth semesters. Whereas in the Vth and Vlth semesters, there will be two theory papers and two practicals each of 100 and 50 marks respectively. The duration of teaching hours for the theory paper will be five (05) hours per week and the duration of teaching hours for practical paper will be four (04) hours per week in each semester. Each theory paper will have 5 modules/units (divided into chapters/units). The duration of each semester is being 16 weeks excluding examination period.
- 3. The Practical's are to be conducted in separate batches. Each batch consists of 15 students with one teacher, for 16-27 students with two teachers. In case, if student number is below 15 is also considered as one batch with one

teacher. Each batch (depends on the number of students) must be supervised by one/two teachers for giving instructions, supervision of practical's and correction of journal/records.

VI. Scheme of Theory Examinations:

- 1. Theory course shall carry 100 marks of which 80 marks allotted for semester end examination and 20 marks for internal assessment (IA) that will be carried out as per the university norms.
- 2. Each theory course will have a question paper of 3 hours duration and the maximum of 80 marks. Minimum marks to pass in each paper of theory are 40 percent.
- 3. There shall be three sections in every theory question papers viz. A. B. & C. Section A shall have 12 questions of each 2 marks and candidate have to attempt 10 questions only (10X2=20 marks). Section B shall have 8 questions of each 5 marks and the candidate have to attempt 6 questions only (6X5=30 marks). Section C shall have 6 questions of each 10 marks and the candidate has to attempt 3 questions (3X10=30 marks).

VII. Scheme of Practical Examination:

- Each practical course shall carry 50 marks of which 10 marks are allotted for IA marks (out of which 07 marks are kept for practical records (assignments)/journals and 03 marks allotted for attendance). The 40 marks examination will be conducted at the end of each semester, out of which 5 marks will be kept for viva and 35 marks for written examination as per the instruction given by the university.
- 2. Each practical course will have a question paper of 4 hours duration and the maximum of 40 marks.
- 3. The practical examination is to be conducted in batches and each batch consists of minimum of 15 candidates.
- 4. There will be one internal examiner and one external examiner to conduct the practical examination for each batch in each semester.
- 5. Minimum marks to pass in each paper of practical are 40 percent.
- 6. Each candidate shall complete the laboratory work of the journal/practical records, it shall be certified and signed by both the concerned course teacher and the Head of the Department of Geography of the concerned college, to the effect that the candidate has completed the prescribed course in practical satisfactory and same should be produced at the time of practical examination. No students shall be allowed for the examination without completed journal/practical records.
- 7. There is no provision for seeking improvement in practical paper examination and internal assessment marks.



B. A. / B. Sc SEMESTER GEOGRAPHY (OPTIONAL)

COURSE STRUCTURE (SCHEME) UNDER CBSE SYSTEM

WITH EFFECT FROM 2016-2017 ON WARDS

THEORY AND PRACTICAL PAPER- III AND IV

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(* Note: Practical IA includes: 02+03+05 Marks for Assignment, Attendance & Journals only)

B. A. /B. Sc. SYLLABUS IN GEOGRAPHY

SEMESTER - III

THEORY PAPER-III

REGIONAL GEOGRAPHY OF KARNATAKA

Objectives: To understand the Karnataka regions in terms of various physical divisions, their important characteristics and intra-regional disparities in agriculture and industries and to analyze natural and human resource endowments and their conservation and management. The main purpose of this paper is to gain knowledge and understand regional strength of the region and to motivate the students for competitive exams.

Course Structure: One Theory and One Practical

Teaching Theory: 05 hours per week **Practicals**: 04 hours per week.

Examination: One Theory paper of 80 Marks and 20 Marks for internal assessment (IA)

One Practical of 40 Marks and 10 Marks for internal assessment (IA) (out of 10 IA marks 7 marks for practical record and journal and 3 marks for attendance).

Units	Торіс	Teaching
	ļ ,	Hours
1	Karnataka: Location and Extent, Physical divisions, Drainage, Climate,	16
	Soils and Natural Vegetation.	
II	Water Resource and Irrigation: Types of irrigation and River projects-	12
	Krishna, Cauvery and Tungabhadra.	
	Agriculture: Importance of Horticulture and Floriculture. Cultivation,	
	production and distribution of Jowar, Rice, Groundnut, Sugarcane,	
	Cotton, Tea and Coffee.	
III	Mineral Resources: Distribution and Production of Iron ore,	12
	Manganese and Bauxite. Hydel and Thermal Power Plants. Industries:	
	Location Factors of Industries, Distribution and Production of Iron and	
	Steel, Sugar, Cotton and Paper industry in Karnataka.	
IV	Transport: Road, Railway and Air, Major Ports of Karnataka.	10
V	Population – Growth and Density of Population.	10
	Urbanization: Meaning, Trends of Urbanization in Karnataka.	
	Tourism: Meaning, Significance and major tourist centers in	
	Karnataka. Location of the following important elements on the given	
	map- hills, rivers, soils, river projects, roads, towns and tourist	
	centers.	
	(Note: Staff in charge should supply the outline map of Karnataka and train the	
	students and it has to be treated as compulsory question in semester end	
	examination.)	
	Total	60 hours

Reference:

- 1. Karnataka State Gazetteer: Volume I & II
- 2. P. Mallappa: Geography of Karnataka ((English & Kannada Version)
- 3. Misra R.P: Geography of Mysore State
- 4. NBK Reddy and Murthy G.S: Regional Geography of Mysore State

- 5. Ranganath: Regional Geography of Karnataka (English & Kannada Version)
- 6. Nanjannavar S. S: Geography of Karnataka. (English & Kannada Version)
- 7. Abstract of Karnataka State: published by Bureau of Economic and Statistics, Bangalore

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B. A. /B. Sc. SYLLABUS IN GEOGRAPHY

SEMESTER - III

PRACTICAL PAPER - III

INTERPRETATION OF SOI TOPOGRAPHICAL MAPS

Units No.	Торіс	Teaching Hours			
ı	SOI Toposheets: Meaning and its importance, Indexing of SOI Toposheets, Marginal Information of Toposheets and Conventional signs and symbols used in Toposheets.	10			
II	II Theoretical background for the identification and interpretation of various features mainly (without supplying the toposheets) a) Landforms- mountains, plains and plateaus b) Drainage- trellis, dendritic, parallel, radial and dispersing c) Natural Vegetation- trees, jungles, forests and its types d) Settlements- nucleated/compact, dispersed/scattered, linear and radial patterns. e) Transport- types of roads, railways and air.				
III	a) Detail interpretation of given SOI Toposheets of the following features: (at least each of one exercise) 1. Relief 2. Drainage 3. Vegetation 4. Settlements 5. Means of communication 6. Irrigation and Land use b) Over all Interpretation of given SOI Toposheets (at least two exercise)	16			
IV	Drawing of cross section and calculation of Vertical Exaggeration (at least three exercises).	04			
V	Viva				
	Total	40 hours			

References:

- 1. R.L.Singh- Elements of Practical Geography
- 2. Gopal Singh- Practical Geography
- 3. Dr. Ranganath Practical Geography: (Kannada)
- 4. Singh and Kanoj-Practical Geography
- 5. R.P.Misra and Ramesh- Practical Geography :Fundamental of Cartography
- 6. M.F.Karennavar & S.S.Nanjannavar. Practical Geography: (Kannada)
- 7. B.S.Negi.- Practical Geography
- 8. Pijushkanti Saha & Partha Basu- Advanced Practical Geography.

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B. A. / B. Sc. III Semester (CBSE)

PATTERN/MODEL OF THEORY QUESTION PAPER

Paper-III: Regional Geography of Karnataka

Time: 3 Hours Max.

Marks: 80

Instructions: 1. Attempt all sections

2. Wherever necessary draw diagrams and maps.

<u>SECTION-A</u> (2 x 10 = 20 marks)

Note: 1) Answer any Ten questions.

- 2) Answer should not exceed 50 words
- 3) Each question carries two marks.

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2	

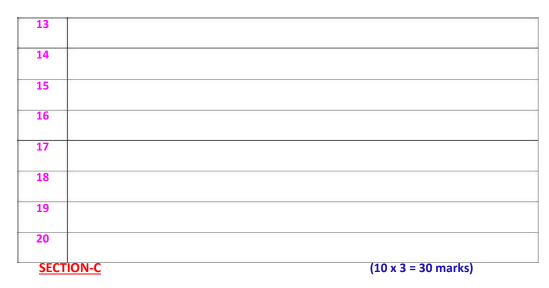
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SECTION-B (5x 6= 30 marks)

Note: 1) Answer any Six questions.

2) Answer should not exceed 200 words

3) Each question carries five marks.



Note: 1) Answer any Three questions.

2) Answer should not exceed 500 words

3) Each question carries Ten marks.

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B. A. / B. Sc. III Semester (CBSE)

MODEL OF PRACTICAL QUESTION PAPER

Practical Paper- III: Interpretation of SOI Topographical Maps

Center No	:	Max. Marks: 40
Seat No	:	Date:
Time	: 3 Hours	

Instructions:

1. Attempt all questions.

2. This question paper should be attached with the main answer book.

3. Examiner should prepare the question paper covering each unit of the syllabus.

Q. No. 1	Selection of questions based on the Unit-I	6 marks
	(each question carry 2 marks)	(2X3)
	a)	
	b)	
	c)	
Q. No. 2	Selection of questions purely based on the Unit-II (Note; Questions are related to identification and methods of explaining the physical and cultural features with symbols)	6 marks
	a)	

	b)	
Q. No. 3	Selection of questions purely based on the Unit-III	12 marks
	Candidates are to be interpreting the physical and cultural	
	features for the given toposheet.	
Q. No. 4	Drawing of cross section for given XY line and calculate the	5 marks
	Vertical Exaggeration	
Q. No. 5	Viva	5 marks
	Total	40 marks

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7. GEOLOGY (Optional)

SYLLABI FOR B.SC.III & IV SEMESTER GEOLOGY (OPTIONAL)

w.e.f 2018-19

. No.	Paper Code	Title of the Paper		Marks		Exam	Inst. Hrs/
			Theory/	Internal	Total	Time	week
			Practical				
	B.Sc Semester III						
1.	UG-GEOL- III	PETROLOGY	80	20*	100	3 hrs	5
2.	UG-GEOL-PR-III	PRACTICAL : STUDY OF ROCK HAND	40	10**	50	4 hrs	4
		SPECIMEN AND PETROGRAPHY					
	B.Sc Semester IV						
3.	UG-GEOL-IV	A. PALEONTOLOGY;	80	20*	100	3 hrs	5
		B. PRINCIPLES OF STRATIGRAPHY &					
		INDIAN STRATIGRAPHY					
4.	UG-GEOL-PR-IV	Practical II : STUDY OF FOSSILS; and	40	10**	50	4 hrs	4
		INDIAN STRATIGRAPHY (Locations in					
		Map)					
		Internal Assessment: Theory Internal 20 r		Two theory tes	sts;		
		One Practical internal test	of 10 marks.				

- a) **Student batch**: As this is a semi technical and at present available only at GSS College, each batch should consist of not more than 10 students for the regular practical.
- b) **Study Tour**: There will be a Geological Study Tour to the places of geological interest mainly to study the field occurrence of geological features. It carries weightage in the final practical marks. Each student shall submit a consolidated study tour report along with the journal.
- c) **Practical Record:** Submission of a well-maintained Journal of the Practical Work done during the semester is necessary before the Practical Examination.
- d) Assignments: The students will be given assignments, which are to be submitted during the practical examination.
- e) Attendance: All the students need to attend and maintain 75% minimum.

All this carries 10 marks including viva-voce.

NATURE OF THEORY AND PRACTICAL EXAMINATION

a) Theory Examination: (Total 100 Marks)

i) There will be one theory paper of 80 marks in each semester.

Each paper will contain THREE Sections, which are to be written in the same answer book.

PART A: TWELVE Questions (Definitions/two sentence answers) numbered I-12, each of 2 marks. Students need to answer ANY TEN questions. (2x10 = 20 Marks)

PART B: SIX Questions (Short answers) numbered as 13,14,15,16,17 & 18. Each of FIVE marks students need to answer ANY FOUR questions (4x5 = 20 Marks)

PART C: FIVE Questions (Descriptive answers) numbered 19,20,21,22 & 23. Each of TEN marks, students need to answer ANY FOUR questions (4x10 = 40 Marks)

- ii) The remaining 20 marks are allotted for Internal Assessment Marks of 1 hour 15 minutes for two internal tests in theory.
 - a. Two internal tests of 20 marks each reduced to 10 marks.
 - b. Internal Assignment/Seminars/Student project work/Viva-voce (10 marks): Students are given assignments/seminars on the subject taught or a student project work.

b) Practical Examination: Total 50 Marks.

- a. Practical examination will have 3 or 4 Questions of **30 marks**.
- b. Practical Record (Journal), Field study tour report and Viva Voce carry (10 marks).
- c. Practical Internal test: One internal test of 20 marks reduced to 10. (10 marks).

B.Sc GEOLOGY (OPTIONAL) PETROLOGY AND ENVIRONMENTAL GEOLOGY

Max. Marks: 80

Total teaching hours: 50 (4 hrs/week)

UNIT	TOPIC	Hrs				
ı	Introduction- Classification of rocks into igneous, sedimentary and metamorphic. Rock Cycle. Igneous Petrology: Magma- Definition, Assimilation, Differentiation and Crystallizatioin. Composition- acidic and basic magma. Mode of occurrence of igneous rocks: Intrusive and extrusive igneous rocks. Forms of Igneous rocks- Concordant – sill and lacolith; Discordant – dyke and batholith. Textures in igneous rocks: Definition. Crystallinity, granularity, shape of the					
II	Textures in igneous rocks: Definition. Crystallinity, granularity, shape of the crystal, mutual relationship. Equigranular texture: Panidiomorphic, hypediomorphic, allotriomorphic; Inequigranular texture: Porphyritic, poikilitic, ophitic/subophitic, basaltic (intersertal-intergranular); Intergrowth texture: graphic, Directive structure: Flow/trachytic. Other textures – Myrmekitic, Corona/reaction rim and Perthitic. Classification of igneous rocks: Chemical classification- CIPW, Shand and Holmes, based on silica content (acidic, basic, intermediate and ultrabasic). Mineralogical classification- color index (leucocratic/felsic and melenocratic/mafic); Mineral content in rock: essential, accessory and secondary minerals. Bowens Reaction Series – Discontinuous and Continuous	10				
III	Sedimentary Petrology: Introduction: Weathering, transportation, deposition, lithification and diagenesis. Structures of sedimentary rocks: stratification, lamination, graded bedding, cross/ current bedding, ripple marks, mud cracks/sun cracks, rain prints and oolitic. Textures of sedimentary rocks: Clastic and non clastic. Wentworth grain size classification. Sphericity and roundness. Classification of sedimentary rocks: Based on origin: Clastic/mechanical deposits and Non clastic deposits - residual, evaporites and non-evaporates/chemical and organic deposits; based on grain size- Rudaceous, arenaceous and argillaceous.	10				
IV	metamorphic Petrology: Introduction: Agents of metamorphism- Temperature, pressure and chemically active fluids. Stress and anti-stress minerals					
v	Textures and Structures in Metamorphic rocks: Crystalloblastic, palimpset. Cataclastic, granulose, gneissose and schistose. Metamorphic Facies: Facies Concept and zones. Eskola's facies	10				

PRACTICAL 14BSCGEOLP11

PETROLOGY

Max. Marks: 40 Time: 4 hrs/week Total 50 hrs

- 1. Megascopic Structures: (i) Igneous rocks: vesicular, amygdaloidal, columnar, pillow.
 - (ii) **Sedimentary** Stratification, lamination, graded bedding, cross/current bedding, ripple, mud cracks, oolit Granulose, schistose, gneissose and slaty cleavage.
- 2. **Megascopic study of Rocks**: i) **Igneous**: Granite, Syenite, Diorite and their porphyry; Pegmatite; Dolerite, Barrice. (ii) **Sedimentary**: Breccia, Conglomerate, Sandstone, Limestone, Shell/fossiliferous limestone. iii) Marble, Schist (Mica, Garnet), Quartzite, Gneiss (Banded & Augen).
- 3. **Study of Textures in thin section**: i) **Igneous**: Equigranular- Panidiomorphic, Hypediomorphic, Allotriom Porphyritic, Poikilitic, Ophitic/Sub-ophitic, Basaltic (Intergranular/Intersertal), Graphic.
 - ii) Sedimentary: Clastic, Non Clastic, Oolitic
 - iii) Metamorphic: Granulose, Schistose, Gneissose
- 4. Study of Rocks in thin section: i) Igneous: Granite, Syenite, Diorite and their porphyry; Pegmatite; Dolerite, I
 - (ii) Sedimentary: Breccia, Conglomerate, Sandstone, Limestone, Shell/fossiliferous limestone
 - iii) Metamorphic: Marble, Schist (Mica, Garnet, Chlorite), Quartzite, Gneiss (Banded and Augen).

TEXT BOOKS

- 1. Principles of Petrology By G. W. Tyrrell, B.I.Publications Pvt. Ltd. Mumbai.
- 2. Igneous and Metamorphic Petrology By Turner and Verhoogen
- 3. Igneous and Metamorphic Petrology By Best M.G., CBS Publishers, Delhi
- 4. Igneous Petrology By Mihir K. Bose
- 5. Igneous Petrology By Anthony Hall
- 6. Metamorphic Petrology By Turner, CBS Publishers, Delhi
- 7. Petrogenesis of Metamorphic Rocks By Winkler H.G.F., Springer Verlag,/ Narosa Publishing House, New Delhi.
- 8. Petrology of Metamorphic Rocks By Mason Roger, CBS Publishers, Delhi
- 9. Sedimentary Rocks By Pettijohn, Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.
- 10. Introduction to Sedimentology By Sengupta, S
- 11. Petrology By Ehlers and Blatt, CBS Publishers, Delhi.
- 12. Petrography Williams, Turner, and Gilbert, CBS Publishers, Delhi.
- 13. Sedimentary Petrology: an Introduction to the Origin Sedimentary Rocks by M.E.Tucker
- 14. Principles of Sedimentology & Stratigraphy by S.J.Boggs (2006) Pettijohn.
- 15. Practical Approach to Sedimentology by Roy Lindholm (1987)
- 16. Origin of Sedimentary Rocks by Blatt, H. Middleton, G.V., & Murry, R.C.

8. MICROBIOLOGY (Optional)

Structure for Microbiology - III Sem

semester	Paper Title		uction er week	Examination	on Marks		ernal ment Marks		tion of ation Hrs	Total Marks
		Theory	Practical	Theory	Practical	Theory	Practical	Theory	Practical	
III	MIB 3.1 : Microbial Physiology and Genetics	4		80		20		3		150
	MIB 3.2 : Microbial Physiology and Genetics		4		40		10		4	

SYLLABUS FOR MICROBIOLOGY (Optional) w.e.f 2018-19

PAPER 3.1 MICROBIAL PHYSIOLOGY AND GENETICS

Part-A Microbial Physiology.

Total hours allotted-50 Total hours allotted-25

1. Biomolecules

Classification and importance of Carbohydrates, Proteins,& Lipids.

2- Hours

2. Enzymes

Nomenclature, classification, properties, mechanism of action and factors affecting enzyme activity, competitive and non competitive inhibition and allosteric enzymes, cofactors, coenzymes, Ribozymes and their importance, clinical importance of enzymes.

4- Hours

3. Microbial Nutrition

Nutritional requirements, modes of nutrition- Phototrophs, chemotrophs, methanotrophs, organotrophs and saprotrophs.

3- Hours

4. Photosynthesis

Types of bacterial photosynthesis, photosynthetic pigments, factors affecting rate of photosynthesis. Light & Dark reactions, Comparison of Photosynthesis in green plants & bacteria. **4- Hours**

5. Bio-energetic

Laws of thermodynamics, Free energy, ATP and its production. Other high-energy compounds, oxidation and reduction reaction. **2- Hours**

6 .Energy Yielding process

Glycolysis, Outline of TCA cycle, ETP, oxidative phosphorylation, oxidation (alpha and Omega oxidation pathway), anaerobic respiration, Lactic & acetic acid fermentation **7- Hours**

7. Microbial Growth

Growth rate, generation time and growth curve-phases of growth and their significance. Physical and chemical factors affecting growth. Measurement of growth by cell number and cell mass.

3- Hours

Part -B Genetics

1. Mendelian concepts and classical genetics.

1-Hour

2. Genomic organization in Prokaryotes & Eukaryotes

2- Hours

3. Nucleic Acids

Chemical composition of DNA and RNA, Watson and Crick model of DNA, Types of DNA and RNA-A, B, H, Z. Super coiling of DNA, Extra chromosomal DNA.

5-Hours

4. DNA Replication in Prokaryotes.

Semi-conservative method, Rolling circle model, Origin of replication, Primers and template, Replication fork, Unidirectional and Bidirectional.

5- Hours

5. Genetic Recombination in Prokaryotes.

Requirements, Molecular basis, genetic analysis of recombination. Transformation, Conjugation and Transduction.

4- Hours

6. Mutation, Nature and types.

Induced, Spontaneous, Biochemical basis of mutation, point mutation and Frame shift mutation. **4- Hours**

7. Transposable elements and Transposon.

Mutagenesis, detection and isolation of mutants by replica plate method.

4- Hours

PRACTICAL 3.2 Microbial Physiology and Genetics

- 1. Qualitative test for the detection of the macromolecules.
 - Glucose- Benedict's test, Fehling's test.
 - Protein Biuret test, Ninhydrin test.
 - Lipids- Emulsification and solubility test.
- 2. Determination of growth curve for fungi by colony diameter method.
- 3. Biochemical test for the identification of bacteria:
 - a) IMViC
 - b) Fermentation of Glucose, Sucrose And Lactose- acid & gas production.
 - c) Starch Hydrolysis
 - d) Gelatin Hydrolysis
 - e) Catalase test
- 4. Colorimetric estimation of Sugars by DNS method.
- 5. Colometric estimation of Proteins by biuret method.
- 6. Effect of PH and Temperature on bacterial growth.
- 7. Transformation- Griffiths experiment and Mehanisms. Transduction generalized & Specialized.
- 8. Demonstration of Chromatographic Separation of amino acid.

REFERENCES:

- 1. Wolfgang. K. Joklik (1995) Zinssers Microbiology. Mc Graw-Hill companies.1294pp.
- 2. Stanley. R. alloy, David Freifelder, And John .E. Crona. (1994). Microbial Genetics (2nd Ed). Jone sand Bartlett Publishers.
- 3. Larry Snyder Wendy Champness.(1997) Molecular Genetics of Bacteria. ASM Pree. 672pp.
- 4. Alcamo, I.E. Laboratory Fundamental of Microbiology 2001. Jones and Bartlett Publishers.
- 5. Microbial Genetics. Maloy et.Al.1994. Jones and Bartlett Publishers.
- 6. Molecular Genetics of bacteria. J.W. Dale 1994. John Wiley & Sons.
- 7. Modern Microbial genetics.1991. Streips & Yasbin.Nile. Ltd.
- 8. Atlas.R.M. "Microbiology- Fundamental and Applications" Mac Millian Publishing company New York.
- 9. Cappucino J.C. And Shermani. N-1999 Microbiology- A laboratory manual, Adeloson Wessey.
- 10. Colowod, D 1999, "Microbial Diversity" Academic Press.
- 11. Edward Aleam T.1997 "Fundamentals of Microbiology" -5th Edn, Adilson Wesely Longaman Inc. New York.
- 12. Aneja K.R, Experiments in Microbiology, Plant pathology, Tissue culture And Mushroom Cultivation, New age International, New Delhi.
- 13. Brown,T.A. 1998 "Genetics- A molecular Approach" 3rd edn.

9. MATHEMATICS (Optional)

MATHEMATICS SYLLABUS FOR THE ACADEMIC YEAR 2015-2016 ONWARDS B.SC III SEMESTER

PAPER I: MATHEMATICAL LOGIC & REAL ANALYSIS

TOTAL TEACHING HOURS: 50TEACHING HOURS PER WEEK: 05

UNIT-I

Mathematical Logic: (Recapitulation of basic definitions) tautology and Contradiction, logical equivalence, Converse, inverse and Contra-positive of an implication, Mathematical structures, Existential & universal quantifiers, methods of proofs.

10 hours

UNIT-II

Real Analysis-I:Jacobians, Properties and examples, Lagrange's mean value theorem for functions of two variables. Taylor's (only statement) and Maclaurian's theorems for two variables.

10 Hours

UNIT-III

Real Analysis-II: Maxima and Minima of two and three variables, Necessary and sufficient condition for extreme values of two variables, Lagrange's method undetermined multipliers.

10 Hours

UNIT-IV

Sequences-I: Sequences. Limit of a sequences, Bounded and unbounded sequences, Convergent, Divergent, and Oscillatory sequences. Algebra of convergent sequences. Monotonic sequences. Theorems on monotonic sequences.

10 Hours

UNIT-V

Sequences-II: Cauchy's sequences, Cauchy's first and second theorems on limits. Cauchy's criterion for convergence of sequences. Subsequences. (definition& example)

10 Hours

References:i

- (1) Shanti Narayana and P K Mittal: Textbook of Mathematical analysis.
- (2) Nisha Rani and Gupta: Textbook of real analysis.
- (3) N P Bali: Real analysis(Golden Series)
- (4) I N Sharma and A R Vasistha: Real analysis.
- (5) G. K. Ranganath: A text book of College Mathematics.

B.SC III SEMESTER

PAPER II: GROUP THEORY, INTEGAL CALCULUS & DIFFRENTIAL EQUATIONS TOTAL TEACHING HOURS: 50TEACHING HOURS PER WEEK: 05

UNIT-I

Group Theory-I :Groups, Abelian group, Standard examples of groups, Properties of groups, Semi groups, Subgroups and its properties, Permutation group. **10 Hours**

UNIT-II

Group Theory -II: Cyclic groups & its properties, Cosets. Lagrange's theorem, Euler'stheorem and Fermet's theorem.

10 Hours

UNIT-III

Applications of Definite Integrals: Application of integration for finding the lengths of arc, Surface areas and volume of solids of revolution for standard curves whose equations are given in Cartesian, polar and parametric forms.**10 Hours**

UNIT-IV

Differential equation-I: First order first degree equations: linear differential equation, Homogeneous and reducible to homogeneous forms, Bernoulli's form, Exact equations, Necessary and sufficient condition for the equation to be exact, solution of differential equation by finding a suitable integrating factor.

10 Hours

UNIT-V

Differential equation-II:Differential equations of the first order higher degree, Solvable for p, Solvable for x, Solvable for y, Clairaut's equations reducible to Clairaut's form.

10 Hours

References:

- (1) Shanti Narayana: Textbook of Integral Calculus.
- (2) Shanti Narayana: Textbook of Modern Abstract Algebra.
- (3) D. Murray: Introductory Course in Differential Equations.
- (4) Ayres F: Differential Equations.
- (5) G. K. Ranganath: A text book of College Mathematics
- (6) Herstein I. N: Topics in Algebra.

10. Physics (Optional)

B.Sc. III Semester
PHYSICS(Optional)
(w.e.f.2018-19)

Physics 3.1: GEOMETRICAL OPTICS AND ELECTRICITY I. (Total Hours: 50 Hrs.) SUBJECT CODE: 17BSCPHYT31

UNIT I

GEOMETRICAL OPTICS:

Fermat's principle-statement and explanation, derivation of laws of reflection and refraction.

Abbe's sine rule (derivation), Lagrange and Helmholtz's relation (derivation). Problems.

(4 + 1 = 5 hours)

CARDINAL POINTS:

Cardinal points of optical system: Principal foci, principal points and nodal points. Newton's formula and graphical construction of image. Equivalent focal length of two thin lenses separated by a distance (derivation) and location of Cardinal Points. Thick lens and power of thick lens.

Problems.

(4 + 1 = 5 hours)

UNIT II

ABERRATIONS:

Spherical (longitudinal and lateral), chromatic (longitudinal and lateral) aberrations. Methods to reduce spherical aberration (qualitative) condition for Achromatism of two thin lenses in contact and separated by a distance.

Ramsden's and Huygen's eye-pieces: Construction and location of cardinal points . Problems.

(4 + 1 = 5 hours)

DYNAMICS OF CHARGED PARTICLES:

Charged particles in a uniform (static) electric field applied along the direction of particle motion. Energy acquired during the motion of a charged particle

in uniform transverse electric field. Charged particle moving in a constant uniform magnetic field.

Problems.

(4 + 1 = 5 hours)

UNIT III

DIELECTRICS:

Electric polarization. Gauss law (vector form) in dielectrics and electric displacement. Boundary conditions at a surface separating two dielectric media (derivation). Relation between Electric Displacement (D), Electric Field (E) and Polarization (P). Atomic Polarizability, electric susceptibility, relation between Electric constant and electric susceptibility.

Expression for mechanical stress on surface of charged conductor. Application to electrified soap bubble. Expression for electrostatic energy in a medium surrounding charged conductor. Derivation of Clausius – Mosotti equation and its limitations. Experimental determination of dielectric constant of a solid by Hofkinsons's Null Method.

Problems.

(8 + 2 = 10 hours)

UNIT IV

CURRENT ELECTRICITY

Statement of Biot – Savart's Law, Derivation of expression for magnetic field due to a straight conductor carrying current, Mention of expression of variation of magnetic field along the axis of a circular coil, tangent law, determination of B_H. Helmholtz Galvanometer: Principle, Construction and Working.

Problems.

(3 + 1 = 4 hours)

TRANSIENT CURRENTS

Theory of growth and decay of current through RL circuit. Theory of charging and discharging of capacitor through RC circuit. Time constants of RL and RC circuits. LCR circuit (Discussion of special cases). Measurement of high resistance by leakage method.

Problems.

(3 + 1 = 4 hours)

UNIT V

ELECTRICAL INSTRUMENTS AND MEASUREMENTS:

Ballistic galvanometer: Condition for moving coil galvanometer to be ballistic and dead beat. Theory of BG. Charge Sensitivity, volt sensitivity and current sensitivity and their relations, Determination of self inductance (L) by Rayleigh's method with necessary theory. Theory of earth inductor. Determination of BH, BV and Φ. CRO lo k diagram. Use of CRO in the measurement of Voltage, Frequency and Phase. Problems.

(9 + 1 = 10 hours)

PHYSICS 3.2: LAB – III SUBJECT CODE: 17BSCPHYP32

LIST OF EXPERIMENTS

- 1. Calibration of Spectrometer.
- 2. Dispersive Curve and Dispersive Power.
- 3. Searl's Goniometer.
- 4. Turn Table.
- 5. Determination of Magnetic Field along the axis of a coil.
- 6. Helmholtz Galvanometer.
- 7. Determination of the constants of B.G.
- 8. Determination of High Resistance by the Leakage method.
- 9. Measurement of the capacity by the method of Mixtures.
- 10. Use of CRO in the measurement of Voltage, Frequency and Phase.
- 11. Time constant by RL/RC circuits.
- 12. Determination of self inductance by Rayleigh's method.

NOTE:

- 1. Experiments are of Four hours duration.
- 2. Minimum of Eight experiments to be performed.

REFERENCE BOOKS:

- 1. Principles of Optics (I-Edition) –B.K.Mathur (New Gopal Printing Press, 1962).
- 2. Fundamentals of Optics (V-Edition) Khanna and Bedi (R.Chand, New Delhi).
- 3. A text book of Optics (I-Edition) Brij lal and Subramanyam (S.Chand).
- 4. Optics (IV-Edition) Ajoy Ghatak (Tata McGraw Hill, 2006).
- 5. Fundamentals of Optics (III Edition) –Jenkins White (Tata McGraw Hill,1957).
- 6. Geometrical Optics (I-Edition) D.P.Acharya (Oxford & IBH Pub. Co., 1970).
- 7. Optics and Spectroscopy (VI Edition) Murugeshan, Kiruthiga and ShivaPrasad (S.Chand).
- 8. Geometrical Optics A. Verstraetin.

- 9. Fundamentals of Electricity and Magnetism Basudev Ghosh (Books & Allied New Central Book Agency, Calcutta, 2009).
- 10. Electricity and Magnetism D.N. Vasudev (S.Chand).
- 11. Electricity and Magnetism B.S.Agarwal (S.Chand).
- 12. Fundamentals of Optics Khanna & Gulati.
- 13. Electricity and Magnetism Brij lal and Subramanyam.
- 14. Electricity and Magnetism and Atomic Physics (Vol-I) John Yarwood.
- 15. Electricity and Magnetism A.N.Matveer (Mir Pub., 1986)
- 16. Electricity and Magnetism D.Chattopadhyay and Rakshit.
- 17. Electricity and Magnetism with Electronics K.K.Tewari (S.Chand).
- 18. Fundamentals of Electricity and Magnetism D.N. Vasudev.
- 19. Electricity and Magnetism Sehgal and Chopra.

11. STATISTICS (optional)

B.A/ B.Sc. COURSE IN STATISTICS (OPTIONAL) (WITH EFFECT FROM: 2018-19) THIRD SEMESTER: THEORY PAPER

Total: 50 Hours.

STTH-3: SAMPLING DISTRIBUTIONS AND NON PARAMETRIC TESTS

Unit: 1.Sampling Distribution and Large Sample Tests:

Definition of population, Sample, Parameter and Statistic. Sampling distribution of X and S for sample from normal distribution. Central Limit Theorem (without proof). Definition of Null and Alternative Hypothesis, Critical region, Type-I and Type-II errors and level of significance.

Large sample tests: Large sample tests-for mean and difference of means, proportion and difference of proportions.

10 Hours.

Unit: 2. Exact Sampling Distributions:

Chi-square (χ^2) -distribution: Definition, and derivation, Properties-moments, recurrence relation for moments and approximation to normal distribution. Independence of sample means and sample variances in random sampling from a normal distribution. Applications of χ^2 -distribution.

10 Hours.

Unit: 3 Student's 't' and Snedecore's 'F' distributions:

Definition, and derivation Moments of student's t-distribution. Recurrence relation for moments, limiting form of t-distribution. Applications of t-distribution. Theoretical examples. F-distribution: Definition and derivation of F- distribution. Moments of F-distribution. Recurrence relation for moments. Applications of F- distribution. Statement of inter relationship between χ^2 , t and F-distributions.

10 Hours

Unit:4. Non-parametric tests:

Order statistics – distribution of maximum and minimum statistics. Need for non-parametric tests. Advantages and dis-advantages of non-parametric methods over parametric methods. Assumptions in non-parametric methods. Sign test for quantiles, Sign test based on paired observations, Wilcoxon signed rank test for one sample and paired samples. Comparison of the sign-test and Wilcoxon signed-rank test, Man-Whitney-Wilcoxon test, Wald-Wolfowitz run test, Median test, Run test for randomness, Test for independence based on Spearman's rank correlation coefficient.

10 Hours.

Unit: 5. Multiple and Partial Correlation and Regression:

Trivariate data, Yule's notation. Equation of the plane of regression. Residuals and their properties, residual variance. Multiple correlation and partial correlation coefficients. Derivations and their properties, standard examples.

10 Hours

THIRD SEMESTER:

STPR-3: PRACTICAL PAPER.

- 1. Applications of Chi-square distribution-I: Goodness of fit.
- 2. Applications of Chi-square distribution-II: Independence of attributes.
- 3. Applications of t-distribution.
- 4. Applications of F- distribution.
- 5. Non-parametric tests-I
- 6. Non-parametric tests-II
- 7. Partial and Multiple correlation-I
- 8. Partial and Multiple correlation-II
- 9. Large sample tests.

Books for study:

- 1. Gupta S.C and Kapoor V.K.: Fundamentals of Mathematical Statistics-Sultan Chand & Sons' publications.
- 2. Hogg .R.V.and Craig.A.T(1978):Introduction to Mathematical Statistics.-4/e Macmillan .
- 3. Mood.A.M., Graybill.F A. and Boes D.C.(1974): Introduction to the Theory of Statistics. McGrawHill.
- 4. Mukyopadhyay.P. (1996) .Mathematical Statistics.-Kolkotta Publishing House.
- 5. Goon AM, Gupta M.K., Das Gupta.B.(1991): Fundamentals of Statistics Vol-I World Press Kolkatta..

Books for Reference:

- 1.Rohatgi.V.K. and A.K.Md.Ehsanes Saleh (2002):An introduction to probability theory and Mathematical Statistics. John Wiley.
- 2.Murry R.Speigel (1982): Theory & Problems of Statistics, Schaum's publishing Series.
- 3. P.G.Hoel (1971): Introduction to Mathematical Statistics, Asia publishing house.
- 4. Dudewicz EJ and Mishra S.N (1980): Modern Mathematical Statistics-John Wiley.

11. ZOOLOGY (Optional)

BSc III Semester Scheme (CBSC - Pattern) Zoology (Optional) Syllabus(Revised) 2018 -19 Onwards

Semesters	Syllabus	Total Hours	Theory & Practical/ Week	
	Development biology, Animal Physiology & Biochemistry	50hrs.	4 hrs.	
III	PRACTICAL	12	4 hrs.	

NOTE:

THEOF	THEORY MARKS			PRACTICAL MARKS		
Internal	Annual	Total Marks	Internal	Annual	Total Marks	
20	80	100 marks	10	40	50 marks	

Question paper pattern for THEORY examination

Que.No.	Marks	Solve	Total Marks
1	02	10	20
II	04	05	20
III	10	04	40
TOTAL 80 MARKS			

PRACTICAL pattern for examination

Que.No.	Solve	Total Marks		
I	Physiology(Qualitative Test)	07		
ll ll	Chick Embryo Mounting	07		
Ш	Normal / Abnormal Urine Test	05		
IV	Identification / Spotting (Four)	08		
V	Preparation of Haematin Crystals/ Estimation of	05		
	haemoglobin by Sahli's method			
VI	Submission of Chick Embryo slides	03		
VII	Journal	05		
TOTAL 40 MARKS				

B.Sc III Semester Syllabus(Revised) ZOOLOGY (Optional) 2018-19 Onwards

Total Marks-80

Total Teaching-50hrs.

Development Biology, Animal Physiology & Biochemistry UNIT-I Development Biology

Brief account of Gametogenesis and Fertilization.

Types of Eggs, Cleavage patterns

Development of Frog up to Gastrulation. Organizer phenomenon.

Chick development up to 48 hours chick embryo.

Placenta types Structure and Functions. Extra embryonic membranes in mammals.

4hrs

Human Development up to Implantation.

UNIT-II Animal Physiology and Biochemistry

Proteins, Carbohydrates and Lipids:

3hrs

Definition, Classification and Biological Significance.

Enzymes: IUB, Mechanism of enzyme action, specificity of Enzymes, reversibility of enzymes action and Enzyme inhibitors' brief account of coenzymes and cofactors. Clinical importance of enzymes.

Vitamins: Water soluble vitamins (B complex and C)

Fat soluble vitamins (A, D, E and K)

3hrs

UNIT-III

Bioenergetics: Concepts of bio-energetic. Glycolysis, Krebs **3hrs** Cycle & Electron Transport System.

Physiology of Digestion: Digestion & absorption of Proteins, Carbohydrates & Fats. Balanced diet.

Physiology of Respiration: Transport of Oxygen & Carbon dioxide, Chloride shift, Respiratory Pigments.

<u>UNIT-IV</u>

- Physiology of Circulation: Structure, function & double circulation 3hrs of mammalian heart. Types of Hearts-Neurogenic and Myogenic. Myogenic heart. Blood pressure.
- Physiology of Excretion: Ammonotelic, Ureotelic & Uricotelic Excretion with examples. Ornithine cycle.

 Physiology of Urine formation in Man.
- Physiology of Muscle Contraction: Ultra structure of striated 2hrs
 Muscle. The Structure of myosin, actin, tropomyosin
 and tropionin. Mechanism of muscle contraction.
 Sliding filament theory.
- Physiology of Nervous Coordination: Structure and propagation 2hrs of nerve impulse in medullated and non medullated Nerve. Synaptic transmission and Neuro-muscular Junction. Neuro-transmitters and their importance.

UNIT-V

- **Structure & organs related** to Vision, Olfaction & Audition in Human being. **6hrs**
- Immunology: Bone marrow, thymus, spleen-Payer's patches.

 T and B cells .Types and Significance .Antigens
 and Antibodies. Structure of Immunoglobins G (IgG)
 & Immunization.

PRACTICALS

Total Practica	l's -12
Developmental stages of Frog up to Neural.	0 1
2. Developmental stages of Chick (18 hrs, 24 hrs,36 hrs,& 48 hrs)	0 1
3. Mounting of Chick embryo to make a permanent slide.	0 3
4. Qualitative tests for Glucose, Starch, Proteins, Fats and Sucrose	0 3
5. Qualitative tests for Normal & Abnormal constituents of Urine.	0 2
6. Preparation of Haematin Crystals.	0 1
7. Estimation of haemoglobin by Sahli's method.	0 1
8. Internal Practical Test.	
NOTE:	
 With the help of Charts/Models/Diagrams/Printouts & Xerox Sheets are used in practical's demonstration. 	
	61

REFERENCE BOOKS

- Developmental biology-Rastogi & Jay raj Publisher-Kedarnath Ramnath, Meerut.
- 2. Introduction to Embryology -Ballinsky
- 3. Foundations of Embryology Patten
- 4. Principles of Embryology- Waddington C.H
- 5. Developmental Biology Scott F. Gilbert
- 6. Developmental Biology -a modern Synthesis: K.Vasudev Rao.
- 7. Embryology Mohan Arora
- 8. Embryology Constructing the Organism
- 8. Elements of Developmental Biology: Dr P.C.Jain.
- 9. Vertebrate Embryology: N.N. Majumdar.
- 10. Essentials of Animal Physiology- Rastogi S.C.
- 11. Animal Physiology Nigam H.C.
- 12. Animal Physiology- Agarwal et. al
- 13. Principles of Biochemistry- Lehninger
- 14. Biochemistry- Mathews, Van Holde, Ahren- Pearson Education
- 15. Animal Physiology: Schmidt Nielson Cambridge Uni Publications.
- Principles of Biochemistry: Lehninger A.L. Nelson D.L. and Cox M.M.
 Worth.

GROUP - III III SEMESTER

DEVELOPMENT OF PERSONALITY AND COMMUNICATION SKILL

Contact Hours: 52 Contact/ Weekly Hours: 4
Marks: Main Exam: 80 Internal Assessments: 20

Module 1 : Personality – The Introduction

(11 Hrs)

Personality meaning, dimensions/ determinants physical, Intellectual, emotional, linguistic cultural, Traits of Personality, importance of personality development, Personality development as a process.

Module 2: Personality Development

(11 Hrs)

Grooming the self, Dress code for Men and Women, Do's and Don'ts, Social etiquettes and Manners, Self-confidence – Meaning and building techniques, Willpower Increasing the Willpower for self-improvement.

Module 3: Self Analysis

(10 Hrs)

SWOT Analysis, Who am I, Attributes, Importance of Self Confidence, Creativity out of box thinking, Lateral Thinking, Johani Window.

GOAL SETTING – Short Term, Long Term, Life Time Goals, (Personalized and organizational) Time Management Value of time, Diagnosing Time Management, Weekly Planner To do list, Prioritizing work.

Module 4 : Communication and its importance

(10 Hrs)

Process of Communication, written and oral communication, process of listing body language or non verbal communication, the art of public speaking.

Module 5: Leadership as a process

(10 Hrs)

Working in a team, management of conflict, interpersonal and interpersonal intergroup, Profiles, of great personalities, Career planning and role of career planning and role of career planning in personality development, How to face personal interview and group discussion.

References:

- 1. Organisational Behaviour : By S.S. Khanaka
- 2. Organisational Behaviour : By Stephen Robbing
- 3. Organisational Behaviour : By Ashwatappa
- 4. Cloninger, Susan C, (2000) Theories of personality, prentice Hall London.
- 5. Eriksen Karin (1979) Communion skills for human services, Prentice-Hall
- 6. Hurlack,, Elizabeth B (?) personality Development
- 7. Johnson Roy Ivan (1956) Communication: Handling Idea Effectively, McGraw Hill, New York.
- 8. Kagan Jerome (1969), Personality Development, Harcourt Brace, New York.
- 9. Kundu C.L (1989) personality Development, Sterling Bangalore.

Scheme of Instruction and Examination

Sem	Title of the	Theory	Theory	I.A.	Exam	Total
	Paper	Hours	Marks	Marks	Hrs	Marks
1	Development of Personality and Communication	4 Hrs	80	20	1.5	100

Note : The Final Examination shall be in Multiple Choice Question (MCQ) Equal weightage shall be given to all the modules when preparing MCQ's
