BACHELOR OF SCIENCE (CLINICAL LAB TECHNOLOGY) REGULATIONS

ELIGIBILITY

A pass in Higher Secondary Examination with Physics, Chemistry and Biology as subjects, and as per the norms prescribed by the Government of Tamil Nadu or an Examination accepted as equivalent thereto by the Academic Council, subject to such conditions as may be prescribed thereto are permitted to appear and qualify for the **Bachelor of Science in Clinical Lab Technology Degree Examinations** of this College after a course of study of three academic years.

OBJECTIVES OF THE COURSE

- 1. The Curriculum is designed to achieve the following learning goals which students shall accomplish by the time of their graduation:
- 2. Provide students with comprehensive theoretical knowledge of clinical laboratory sciences and practical experience.
- 3. Develop students' career entry-level competencies in clinical laboratory testing, quality assurance, and professional ethical practices.
- 4. Provide students with the background adequate to follow graduate studies or specialization in an area of clinical laboratory sciences.

| Subject Code | Subject | Hrs of | Exam Duration | M | ax M | arks | Credit | |
|---|-------------------------|-----------|------------------|------|------|-------|--------|--|
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ction (Hrs) | | (Hrs) | CA | CE | Total | Points | |
| First Semeste | r | | | | | | | |
| | | 'art – I | | | | | | |
| 15UTL11T | Language -I | | | | | | | |
| 15UHL11H | Hindi -I | 6 | 2 | 25 | 75 | 100 | 1 | |
| 15UML11M | Malayalam- I | 0 | 5 | 20 | 15 | 100 | 4 | |
| 15UFL11F | French -I | | | | | | | |
| | P | art – II | | | | | | |
| 15UEG12E | English-I | 6 | 3 | 25 | 75 | 100 | 4 | |
| | Pa | art – III | | | | | | |
| 15UCL13A | Core -I : Human | | | | | | | |
| | Anatomy and | 1 | 2 | 25 | 75 | 100 | 4 | |
| | Physiology | Ŧ | 5 | 20 | 75 | 100 | 4 | |
| 15UCL13B | Core- II: | - | | | | | V. V. | |
| | Fundamentals of | 4 | 3 | 25 | 75 | 100 | 4 | |
| | Biochemistry | | | | - | | | |
| 15UCL13P | Core Practical-I : | 2 | 3 | 20 | 30 | 50 | 2 | |
| | Biochemistry-I | | 0 | 20 | 00 | 50 | 2 | |
| 15UIT1AA | Allied- I: Fundamentals | | | | | | 2 | |
| | of Information | 4 | 3 | 20 | 55 | 75 | 3 | |
| | Technology | - | | 20 | | 10 | | |
| 15UIT1AP | Allied Lab- I: | 4 | 3 | 20 | 30 | 50 | 02 | |
| | Computer Science | - | | 40 | | | | |
| | P; | art – IV | | | | | | |
| 15UFC1FA | Environmental Studies | 2 | 3 | - | 50 | 50 | 2 | |
| | | 30 | | | | 625 | 25 | |
| Second Seme | ester | | | | | | | |
| | | 'art – 1 | | | | | | |
| 15UTL2TT | Language-II | | | | | | | |
| 15UHL2IH | Hindi -II | | | | | | | |
| 15UML2IM | Malayalam -II | 6 | 3 | 25 | 75 | 100 | 4 | |
| 150FL21F | French -II | | | | | | | |
| 151000000 | lp 1:1 m | art – 11 | | | | | | |
| 150EG22E | English-II | 6 | 3 | 25 | 75 | 100 | 4 | |
| 151101004 | P. | art – III | | T | 1 | T | T | |
| 15UCL23A | Core -III: Analytical | 4 | 3 | 25 | 75 | 100 | 4 | |
| 15101000 | Techniques | | | | | | | |
| 150CL23P | Core Practical-II: | 4 | 3 | 15 | 35 | 50 | 2 | |
| | biochemistry -II | | | 5953 | | | | |

SCHEME OF EXAMINATION

2010

BoS Chairman/HoD Department of Clinical Laboratory Technology Dr. N. G. P. Arts and Science College Coimbatore – 641 048 Dr. P. R. MUTHUSWAM PRINCIPAL Dr NGP Arts and Science College Dr. NGP - Kalapatti Road Coimbatore - 641 048 Tamilnadu, India

| 15UIT2AA | JIT2AA Allied – II: Office Automation | | 3 | 20 | 55 | 75 | 3 | | |
|-----------------|--|-----------|----------|----|----|-----|-----------|--|--|
| 15UIT2AP | Allied Lab- II: Office Automation | 4 | 3 | 20 | 30 | 50 | 2 | | |
| | Pa | art – IV | <u> </u> | 1 | L | | | | |
| 15UFC2FA | Value Education: | 2 | 3 | - | 50 | 50 | 2 | | |
| | | 30 | | | | 525 | 21 | | |
| Third Comos | tor | 50 | | | | 525 | 41 | | |
| Third Sellies | | | | | | | | | |
| | Carra IV/c | art – 111 | | 1 | | [| | | |
| 15UCL33A | Core - IV: | 4 | 3 | 25 | 75 | 100 | 4 | | |
| | Microbiology-1 | | | | | | | | |
| 15UCL33B | Core – V: Clinical Pathology | 4 | 3 | 25 | 75 | 100 | 4 | | |
| 15UCL33C | Core -VI: Public health | 4 | 2 | 20 | 55 | 75 | 2 | | |
| | and hygiene | 4 | 5 | 20 | 55 | 75 | 3 | | |
| 15UCL33P | Core Practical -III: | 4 | 3 | 20 | 30 | 50 | 2 | | |
| | Biochemistry | 4 | 3 | 20 | 30 | 50 | Z | | |
| 15UCY3AA | Allied –III: | 4 | 2 | 20 | 55 | 75 | 2 | | |
| | Chemistry- I | 4 | 5 | 20 | 55 | 75 | 3 | | |
| | Allied Practical-VI: | 4 | | | | | | | |
| | Chemistry | 4 | - | - | - | - | - | | |
| | Pa | art – IV | | | | | | | |
| | NMEC- I | 2 | 3 | - | 50 | 50 | 2 | | |
| 15UCL3SA | Skill based Subject:1 | | | | | | | | |
| | Introduction to Medical | 2 | 3 | 20 | 55 | 75 | 3 | | |
| | Technology | | | | | | | | |
| 15UFC3FA | Tamil/ Advanced Tamil | | | | | | | | |
| 15UFC3FB | (OR) Yoga for Human | | | | | | | | |
| 15UFC3FC | Excellence/ Women's | 2 | 3 | - | 50 | 50 | 2 | | |
| 15UFC3FD | Rights/ | | | | | | | | |
| 15UFC3FE | Constitution of India | | | | | | | | |
| | | 30 | | | | 575 | 23 | | |
| Fourth Semester | | | | | | | | | |
| Part – III | | | | | | | | | |
| | Core- VII: | | | | | | | | |
| 15UCL43A | Microbiology- II | 4 | 3 | 25 | 75 | 100 | 4 | | |
| | | | | | | | | | |
| 15UCL43B | Core -VIII: | 1 | 2 | 25 | 75 | 100 | Л | | |
| | Histopathology | 4 | 3 | 23 | 15 | 100 | 4 | | |
| 15UCL43C | Core -IX: Clinical | | <u>^</u> | 05 | | 100 | 4 | | |
| | Biochemistry | 4 | 3 | 25 | 75 | 100 | 4 | | |

| 15UCL43P | Core Practical-IV: Biochemistry | 4 | 3 | 15 | 35 | 50 | 2 |
|--|---|-----------|---|----|----|-----|----|
| 15UCY4AA | Allied -IV: Chemistry- II | 4 | 3 | 20 | 55 | 75 | 3 |
| 15UCY4AP Allied Practical -III: Chemistry | | 4 | 3 | 20 | 30 | 50 | 2 |
| | ŀ | art IV | | | | | |
| | NMEC II | 2 | 3 | - | 50 | 50 | 2 |
| 15UCL4SA | Skill based Subject – II: Fundamentals of Medical Technology | 2 | 3 | 20 | 55 | 75 | 3 |
| 15UFC4FA 15UFC4FB 15UFC4FC | Tamil Advanced Tamil (OR) General Awareness | 2 | 3 | - | 50 | 50 | 2 |
| | | 30 | | | | 650 | 26 |
| Fifth Semest | er | | | | | | |
| | Pa | art – III | - | - | | - | - |
| 15UCL53A | Core - X: Microbiology- III | 4 | 3 | 25 | 75 | 100 | 4 |
| 15UCL53B | Core -XI: Hematology | 4 | 3 | 25 | 75 | 100 | 4 |
| 15UCL53C | Core -XII: Diagnostic Biochemistry | 4 | 3 | 20 | 55 | 75 | 3 |
| 15UCL53D | Core- XIII: Blood Banking | 4 | 3 | 20 | 55 | 75 | 3 |
| 15UCL53P | Core Practical-V: Microbiology | 4 | 3 | 20 | 55 | 75 | 3 |
| | Elective – I | 4 | 3 | 20 | 55 | 75 | 3 |
| | Part IV | | | | | | |
| 15UCL5SA | Skill based Subject – III: Quality Lab Management and Automation | 2 | 3 | 20 | 55 | 75 | 3 |
| | | 30 | | | | 575 | 23 |
| Sixth Semester | | | | | | | |
| Part – III | | | | | | | |
| 15UCL63A | Core- XIV: Immunology | 4 | 3 | 25 | 75 | 100 | 4 |
| 15UCL63B | Core -XV: Cytology | 4 | 3 | 25 | 75 | 100 | 4 |

B.Sc-CLT (Students admitted from 2015-2016 onwards)

| 15UCL63P | Core Practical -VI: Pathology | 4 | 3 | 20 | 55 | 75 | 3 |
|-------------|---|----|---|----|----|------|-----|
| | Elective – II | 4 | 3 | 20 | 55 | 75 | 3 |
| | Elective – III | 4 | 3 | 20 | 55 | 75 | 3 |
| Part IV | | | | | | | |
| 15UCL6SA | Skill based Subject- IV: Project work | 6 | 3 | 20 | 55 | 75 | 3 |
| Part V | | | | | | | |
| 15UEX65A | Extension Activity | - | - | 50 | - | 50 | 2 |
| | | 26 | | | | 550 | 22 |
| Grand Total | | | | | | 3500 | 140 |

ELECTIVE - I

(Student shall select any one of the following subject as Elective in fifth semester)

| S.No | Subject Code | Name of the Subject | | |
|------|--------------|------------------------------|--|--|
| 1 | 15UCL5EA | Drug Biochemistry | | |
| 2 | 15UCL5EB | Introduction to Biomaterials | | |
| 3 | 15UCL5EC | Plant & Animal Biotechnology | | |

ELECTIVE - II

(Student shall select any one of the following subject as Elective in sixth semester)

| S.No | Subject Code | Name of the Subject |
|------|--------------|------------------------------------|
| | | Bioinstrumentation- Principles and |
| 1 | IJUCLOEA | Applications |
| 2 | 15UCL6EB | Nanomaterials and Nanomedicine |
| 2 | 1ELICI (EC | Genetic Engineering And Bioprocess |
| 3 | 15UCL6EC | Technology |

ELECTIVE - III

(Student shall select any one of the following subject as Elective in sixth semester)

| S.No | Subject Code | Name of the Subject | | |
|-------------|--------------|---------------------------|--|--|
| 1 15UCI (ED | | Clinical laboratory & its | | |
| 1. | 15UCL0ED | Interpretations | | |
| 2. | 15UCL6EE | Nanobiotechnology | | |
| 3. | 15UCL6EF | Plant Therapeutics | | |

NON-MAJOR ELECTIVE COURSES

- •The Department offers the following two papers as Non-Major Elective Courses for students other than the Clinical Lab Technology.
- •Student shall select the following subject as Non-Major Elective during their third and fourth semester.

| S. | Semester | Course | Course Title |
|-----|----------|----------|--|
| No. | | Code | course ritte |
| 1. | III | 15UED34D | Anatomy, Physiology And Laboratory Sciences |
| 2. | IV | 15UED44D | Health Management |

FOR COURSE COMPLETION

Students have to complete the following subject:

- Language papers (Tamil/Malayalam/French/Hindi, English) in I, II, III and IV semester.
- 2. Environmental Studies in I semester.
- 3. Value Education in II and III semester respectively.
- 4. General Awareness in IV semester.
- 5. Allied papers in I, II, III and IV semesters.
- 6. Non Major Elective Course in the third and fourth semester.
- 7. Extension activity in VI semester.
- 8. Elective papers in the fifth and sixth semesters.
- 9. An in-house project at the end of VI semester, but they have to carry out their Project work from V Semester onwards.
- 10. Students have to undergo internship training for 30 days during IV Semester Summer Vacation

| Subjects | Credits | Total Ma | arks | Credits | Cumulative | |
|--------------------------|---------|-----------|------|---------|------------|--|
| Part I: Tamil | 4 | 2x 100 = | 200 | 08 | 17 | |
| Part II: English | 4 | 2x 100 = | 200 | 08 | 16 | |
| Part III: | | | | | | |
| Core Theory | 4 | 12 x 100 | 1200 | 48 | | |
| Core Theory | 3 | 03x 75 = | 225 | 09 | | |
| Core Practical | 3 | 02 x 75 = | 150 | 06 | | |
| Core Practical | 2 | 04 x 50 = | 200 | 08 | 08 | |
| Allied | 3 | 04 x 75 = | 300 | 12 | 90 | |
| Allied Practical | 2 | 01 x 50 = | 50 | 02 | | |
| Allied Practical | 2 | 02 x 50 = | 100 | 04 | | |
| Elective | 3 | 3 x 75 = | 225 | 09 | | |
| Part IV: | | | 1 | | | |
| Skill based | 3 | 3 x 75 = | 225 | 09 | | |
| Skill based Project work | 3 | 1 x 75 = | 75 | 03 | | |
| NMEC | 2 | 2 x 50 = | 100 | 04 | 24 | |
| Value Education | 2 | 2 x 50 = | 100 | 04 | | |
| Environmental Studies | 2 | 1 x 50 = | 50 | 02 | | |
| General Awareness | 2 | 1 x 50 = | 50 | 02 | | |
| Part V: | | | | | | |
| Extension Activity | 2 | 1 x 50 = | 50 | 02 | 02 | |
| Total | | | 3500 | 140 | 140 | |

| Total | Credit | Distribution |
|-------|--------|--------------|
|-------|--------|--------------|

| 15UTL11T | பகுதி -1 : தமிழ் தாள்- I | முதல் பருவம் | | | | | |
|--|--|------------------|--|--|--|--|--|
| | | Total Credits:4 | | | | | |
| | | Hours Per Week:6 | | | | | |
| (ஓர் | ஆண்டு தமிழ் பயிலும் மாணவர்களுக்கு உ | _ரியது) | | | | | |
| | முதல் ஆண்டு | | | | | | |
| | பகுதி -1: தமிழ் தாள்-I | | | | | | |
| இக்காலஇலக்கியம்- நீதி இலக்கியம் – சிற்றிலக்கியம் வகை 1 – சொலை கட்சியம் (பு. இது தமின் கான | | | | | | | |
| அலகு-1 இக்காலஇலக்கியம் (கவிதை,சிறுகதை,உரைநடை) | | | | | | | |
| 1. பாரதியார் – எங்கள் தாய் | | | | | | | |
| 2. பாரதிதா | சன் – வாழ்வு | | | | | | |
| 3 .மு மேத்த | ா – மரங்கள் | | | | | | |
| 4 . சிற்பி – ச | சர்ப்பயாகம் | | | | | | |
| 5 .சல்மா – எ | விலகிப்போகும் வாழ்க்கை | | | | | | |
| 6.ஜெயகாந் | தன் – இனிப்பும் கரிப்பும் | | | | | | |
| 7. அம்பை - | - வல்லூறுகள் | | | | | | |
| 8. முனைவ | ர் வ.சுப மாணிக்கம் – சங்க நெறிகள் | | | | | | |
| 9. சோ.நா. | கந்தசாமி - தமிழர் பண்பாடு - ஒரு விளக்க | வ்க | | | | | |
| அலகு - 2 நீதி இல | க்கியம் | | | | | | |
| 1.நாலடியா | ர் - அறிவுடைமை (அதிகாரம்-25) | | | | | | |
| 2.மூதுரை - | 5 பாடல்கள் (பா.எண் : 6,16,17,23,26) | | | | | | |
| 3.பழமொழி | ி நானூறு - முயற்சி(10 பாடல்கள்) | | | | | | |
| 4.நான்மணி | ிக்கடிகை - 5 பாடல்கள் (பா.எண் :1,5,7,8,9 | 9) | | | | | |
| 5.திரிகடுகப் | ம் - 5 பாடல்கள் (பா.எண் :2,3,5,6,8) | | | | | | |
| அலகு -3 சிற்றிலக் | கியம் | | | | | | |
| 1.தமிழ் விடுதூது – தூதுப் பொருள்கள்(101-112) | | | | | | | |
| 2. திருக்குற்றாலக் குறவஞ்சி – குறத்தி மலைவளம் கூறுதல் (6பாடல்கள்) | | | | | | | |
| 3.முக்கூடற் | பள்ளு – பள்ளியர் ஏசல் (161-175) | | | | | | |
| 4.கலிங்கத்த | நுப்பரணி <i>–</i> இந்திர சாலம் (154-178) | | | | | | |

5.அபிராமி அந்தாதி –10 பாடல்கள் பாடல் எண்:

(2,4,6,11,20,26,63,69,71,82)

அலகு -4 இலக்கிய வரலாறு

- 1. தமிழ்க் கவிதையின் தோற்றமும் வளர்ச்சியும்
- 2. தமிழ் சிறுகதையின் தோற்றமும் வளர்ச்சியும்
- 3.தமிழ் உரைநடையின் தோற்றமும் வளர்ச்சியும்

அலகு - 5 இலக்கணம்

 வல்லினம் மிகும் ,மிகா இடங்கள்
 பெயர் ,வினை,இடை , உரிச் சொற்களின் பொது இலக்கணம்
 பிறமொழிச்சொற்களைத் தமிழ்ச் சொற்களாக மாற்றுதல் (வடமொழி – தமிழ், ஆங்கிலம் – தமிழ்)
 பயிற்சிக்குரியன (கவிதை ,சிறுகதை,கட்டுரை படைத்தல்)

பார்வை நூல்கள்

- 1 . தமிழ்த்துறை வெளியீடு
- 2. இலக்கிய வரலாறு பேராசிரியர் முனைவர் பாக்யமேரி

| 15UHL11H | PART – I:HINDI - I | SEMESTER- I |
|----------|--------------------|-------------|
| | | |

Total Credits: 4 Hours Per Week: 6

Prose, Non-detailed Text, Grammar & Translation Books Prescribed:

| 1. PROSE: | Nuthan Gadya Sangrah | |
|------------|---|--|
| Editor: | Jayaprakash (Prescribed Lessons - only 4) | |
| Lesson 1 - | Razia | |
| Lesson 2 – | Makreal | |
| Lesson3- | Bahtha Pani Nirmala | |
| Lesson 4 – | Rashtrapitha Mahathma Gandhi | |
| Publisher: | Sumitra Prakashan Sumitravas, | |
| | 16/4 Hastings Road, | |
| | Allahabad – 211 001. | |

2. NON DETAILED TEXT: Kahani Kunj.

| Editor: | Dr.V.P.Amithab. (Stories 1 -4 only) Publisher : Govind Prakashan Sadhar Bagaar, Mathura, Uttar Pradesh – 281 001. |
|-------------|--|
| 3. GRAMMAR: | Shabdha Vichar (Sangya, Sarvanam, Karak, Visheshan) ONLY (Noun, Pronoun, Adjective, Case Endings) Theoretical & Applied. Book for |
| Reference: | Vyakaran Pradeep by Ramdev. Publisher : Hindi Bhavan, 36,Tagore Town Allahabad – 211 002. 4. |

5. **TRANSLATION:** English- Hindi only. Anuvadh Abhyas – III (1-10 lessons Only)

Publisher:Dakshin Bharath Hindi Prachar Sabha, Chennai -17.5. COMPREHENSION: 1 Passage from ANUVADH ABHYAS – III
(16- 30) Dakshin bharath hindi prachar sabha
Chennai- 17.

| 15UML11M |
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PART-I: MALAYALAM-I

SEMESTER-I

Total Credits: 4 Hours Per Week: 6

Paper I Prose, Composition & Translation

This paper will have the following five units:

Unit I &II - Novel

Unit III & IV - Short story

Unit V - Composition & Translation

TEXT BOOKS:

Unit I &II - Naalukettu – M.T. Vasudevan Nair (D.C. Books, Kottayam, Kerala)

Unit III & IV - Manikkianum Mattu Prathana Kathakalum – Lalithampika, Antharjanam (D.C.Books, Kottayam, Kerala)

Unit V - Expansion of ideas, General Essay and Translation of a simple passage from English about **100** words) to Malayalam

- 1. Kavitha Sahithya Charitram –Dr. M.Leelavathi (Kerala Sahithya Academy, Trichur)
- Malayala Novel sahithya Charitram –K.M.Tharakan(N.B.S. Kottayam)
- Malayala Nataka Sahithya Charitram-G.Sankarapillai(D.C.Books, Kottayam)
- Cherukatha Innale Innu –M.Achuyuthan(D.C. Books, Kottayam)
- 5. Sahithya Charitram Prasthanangalilude-Dr. K.M. George,(Chief Editor) (D.C. Books, Kottayam)

PART-I: FRENCH-I

SEMESTER- I

Total Credits: 4 Hours Per Week: 6

French Language for Under-graduate Degree Programmes

| Compétence | Compétence De | Compétence | |
|---|---|--|--|
| Culturelle | communication | grammaticale | |
| UNITÉ 1 – Ici, en France | | | |
| Moi et les Autres La France Express | INTERACTION: s'identifier RÉCEPTION ECRITE: Comprendre une annonce d'aeroport RÉCEPTION ORALE: comprendre l'ecrit de la rue (Panneaux, plaques, rues) PRODUCTION ÉCRITE: écrire un SMS | Le présent des verbes: Je suis, je reste, J'arrive Le lieu: (je suis) à (je suis) ici L'infinitif | |
| UNITE 2 – Ici, en clas | sse | | |
| Moi et le francais Le francais dane le monde | INTERACTION: Se présenter RÉCEPTION ORALE: Comprendre des consignes Orales RÉCEPTION ÉCRITE: Comprendre une fiche D''inscription PRODUCTION ÉCRITE: écrire un texte à 'impératif | Tu/vous Le present des Verbes en-er et de être:je, tu,vous La forme Impérative (tu ,vous) Des verbes en-er | |
| UNITE 3 - Samedi | Γ | | |
| • Le fil du temps | INTERACTION: S'informer RÉCEPTION ORALE: Comprendre une annonce RÉCEPTION ÉCRITE: Comprendre un article (titres et illustrations) PRODUCTION ÉCRITE: écrire des slogans | Les articles Défines:le,la,les A,de+le,la,les: Au,aux,du,des,à l', de l' Être(présent)I'heure Ll faut+nom Ll faut+infinitive Pharses verbe+complément, | |

| | | Complément+verbe | | |
|---|--|--|--|--|
| UNITÉ 4 - Dimanche | UNITÉ 4 - Dimanche | | | |
| • Les activités Culturelles des Français | INTERACTION: Acheter, demander des Informations RECEPTION ORALE: Comprendre les Titres du journal à la radio RÉCEPTION ÉCRITE: Comprendre les Informations PRODUCTION ÉCRITE: Inventer des noms de journaux | Faire, present Avior, present Ll y a Le présent des verbes en-er: Regarder Combien? Quand? Complément de nom: Tremblement de terre, les noms de pays Du,des,de la(reprise U2) Les adjectifs possessifs: Mon,ta,son, Ma,ta,sa Mes,tes,ses | | |
| UNITÉ 5 – Dommage | <u>.</u> | | | |
| Un baby-boom en 2000 et 2001 L'amour, toujours | INTERACTION: exprimer la tristesse, la peur, conseiller,encourager RÉCEPTION ORALE: Comprendre une émission De radio RÉCEPTION ÉCRITE: Comprendre un sondage PRODUCTION ÉCRITE: écrire des blogs | Est-ce que Le present des verbes pouvoir,Vouloir Le conditionnel des Verbs pouvoir, Vouloir Nepas | | |

TEXT BOOK:

 Marcella Di Giura Jean-Claude Beacco, Alors I. Goyal Publishers Pvt Ltd 86, University Block Jawahar Nagar (Kamla Nagar) New Delhi – 110007.

| 15UEG12E | PART -II: ENGLISH-I | SEMESTER-I |
|----------|---------------------|------------|
| | | |

Total Credits: 4 Hours Per Week: 6

OBJECTIVES:

1. To develop the language competence of the students.

2. To be enriched with functional English.

UNIT-I

PROSE

- 1. My Financial Career Stephen Leacock
- 2. At School Gandhi
- 3. Ecology Barry Commoner

UNIT-II

SHORT STORIES

- 1. The Gateman's Gift R.K. Narayan
- 2. The Open Window H.H. Munro
- 3. The Face of Judas Iscariot Bonnie Chamberlain

UNIT-III

ONE ACT PLAY

1. The Discovery – Herman Ould

UNIT-IV

FUNCTIONAL GRAMMAR

- 1. Vocabulary Exercises
- 2. Synonyms, Compound Words, etc
- 3. Communication Skills Tasks
- 4. Different types of sentences
- 5. The Structure of Sentences
- 6. Transformation of Sentences

UNIT-V

COMPOSITION TASKS

- 1. Greeting, Introducing, Requesting, Inviting
- 2. Congratulating, Thanking, Apologising, Advice
- 3. Suggestions, Opinions, Permissions.
- 4. Comprehension

TEXT BOOKS:

- 1. Seshasayee. N. 2001. Honeycomb. Anu Chitra Publications, Chennai.
- Syamala, V. 2002. Effective English Communication for You. Emerald Publisher, Chennai.

- 1. *Rajamanickam. A.* 2001. Everyman's English Grammar. Macmillan.
- Krishna Mohan and Meera Banerji. 2005. Developing Communication Skills. Macmillan, Chennai.
- 3. Wren, P.C. and H. Martin. 1998. High School English Grammar and Composition. Macmillan.

15UCL13A CORE-I : HUMAN ANATOMY AND PHYSIOLOGY SEMESTER - I

Total Credits: 4 Hours /week: 4

OBJECTIVES:

- 1. To understand the various organs of the human body and their functions.
- 2. To understand the various sense organs and their functions.

CONTENTS

UNIT- I

General Anatomy: Introduction to anatomical terms and organization of the human body. Tissues –Definitions, Types, characteristics, classification, location, functions and formation. Blood – morphology, composition, functions. **Central Nervous system**: Spinal cord, Anatomy, Functions. Structure of neuron, nerve impulse, myelinated and nonmyelinated nerve. Brief account of resting membrane potential, action potential and conduction of nerve impulse.

UNIT-II

Cardiovascular System: Circulatory system – Structure of the Heart, Structure of Blood Vessels – arterial and venous system. Definitions of cardiac output, stroke volume, principles of measurements of cardiac output. Normal values of blood pressure, heart rate and their regulation in brief.

UNIT -III

Respiratory System: Parts, Nasal cavity and Paranasal air sinuses, trachea, Gross and microscopic structure of lungs, Diaphragm and Pleura. Principles of respiration, respiratory muscles, lung volumes and capacities, collection and composition of inspired alveolar and expired airs. Transport of oxygen and carbondioxide. **Digestive System:** Parts, Structure of Tongue, Salivary glands, stomach, Intestines, Liver, Pancreas. functions of G.I secretions, principles of secretion and movements of GIT.

UNIT -IV

Urinary System: Parts, structure of Kidney, Ureters, Urinary Bladder and Urethra, Structure of Nephron, measurement and regulation of GFR, mechanism of urine formation. Clearance tests & values of insulin, PAH and urea clearance. **Reproductive System:** Parts of the system. Gross structure of both male and female reproductive organs.

UNIT -V

Lymphatic System: Gross and microscopic structure of lymphatic tissue. **Special Senses:** Structure of Skin, Eye, Nose, Tongue (Auditory and Olfactory apparatus). **Anatomical Techniques:** Embalming of human cadaver, Museum Techniques, Basic principles of Karyotyping.

TEXT BOOKS:

- 1. *Chatterjee, C C,* 2005. **Human Physiology**, 10th Edition, Medical Allied Agency, Kolkata.
- Khurana I and Khurana A 2014. Textbook of Anatomy and Physiology for Nurses and Allied Health Sciences, 1st Edition, CBS Publishers and Distributors, New Delhi

- Sembulingam K and Sembulingam P, 2010, Essentials of Medical Physiology, 5th Edition, Jaypee Medical Pub, New Delhi
- Arnould-Taylor W E 2001, A Textbook of Anatomy and Physiology, 3rd Edition, Stanley Thomas publishers, UK.

CORE- II:FUNDAMENTALS OF BIOCHEMISTRY

SEMESTER - I

Total Credits: 4 Hours / Week: 4

OBJECTIVES:

1. To understand the fundamentals of biomolecules such as carbohydrates, proteins, lipids, nucleic acids, enzymes and hormones.

CONTENTS

UNIT-I

Carbohydrates: Classification, biological significance and functions of monosachharides, disachharides and polysaccharides. Properties of monosachharides.

Amino acids: Definitions, classification of essential and non essential amino acids. Chemical reactions of amino acids. Classification, structure and properties of peptides and proteins.

Lipids: Definition; classification, significance and functions of lipidssimple, compound and derived lipids. Steroids- functions.

UNIT-II

Nucleic acids: Structure of purines and pyrimidines; nucleotides and nucleosides, DNA. Double helical structure, A, B & Z forms of DNA; DNA denaturation and renaturation, functions. RNA: Types and functions.

Vitamins: Definition, classification, Sources and physiological functions of water and fat soluble vitamins. Minerals: Mineral requirement, essential macro and micro minerals: - Sources and functions.

UNIT-III

An overview of cells and their molecular composition:- prokaryotic and eukaryotic cells and their comparison. Cell organelles and their functions: Cell membrane, Endoplasmic reticulum, Golgi apparatus, lysosomes, peroxisomes and glyoxysomes. Mitochondria, Cytoskeleton, Nucleus: Chromosomes; chromatin structure.

UNIT - IV

Enzymes: International classification of enzymes, six main classes of enzymes. Factors affecting enzyme activity. Active site & Mechanism of enzyme action.

Enzyme Inhibition: Competitive, Non-competitive and uncompetitive enzyme inhibition. Coenzymes. Diagnostic importance of enzymes

UNIT- V

Endocrinology Hormones - Names of endocrine glands & their secretions, functions of various hormones, Brief account of endocrine disorders

TEXT BOOKS:

- Gupta S N, 2011, Biochemistry, Rastogi publication, 1st Edition New Delhi.
- Jain J L, Jain S and Jain N, 2012, Biochemistry,1st Edition, S. Chand and Company pvt Ltd, New Delhi.

- 1. *Deb, AC*, 1989, **Fundamentals of Biochemistry**, 3rd Edition New central Agency, Calcutta.
- **2.** *Cooper, G M and Hausman R E,* 2013, **The cell: A Molecular Approach**, 6th Edition, Sinuaer Associaters, Sunderland, Massachusetts.

15UCL13P

CORE PRACTICAL -I: BIOCHEMISTRY -I

SEMESTER - I

Total Credits: 2 Hours / Week: 2

CONTENTS

I LABORATORY MAINTANENCE

- 1. Study of Laboratory Organization.
- 2. Study of Laboratory Instruments & Equipments.
- 3. Study of Laboratory Glassware & Reagents.
- 4. Study of First Aid measures in Laboratory accidents.
- 5. Measurement & Adjustment of pH.

II QUALITATIVE ANALYSIS OF SUGARS AND AMINO ACIDS

- 6. .Analysis of carbohydrates:
 - a) Monosaccharides-Pentose- Arabinose. Hexoses- Glucose, Fructose,
 - b) Disaccharides- Sucrose, Maltose, and Lactose
 - c) Polysaccharide-Starch.

7. Analysis of Amino acids: a. Histidine b. Tyrosine. c. Tryptophan d. Arginine

- Sadasivam S and Manikam A. 1996 .Biochemical methods 2ndedition, New Age International publishers, New Delhi.
- Plummer, D. T. 2004. An Introduction to practical Biochemistry, 3rd Edition, Tata McGraw-Hill Education Pvt. Ltd, New Delhi.

| 15UIT1. | AA |
|---------|----|

ALLIED - I: FUNDAMENTALS OF INFORMATION TECHNOLOGY

SEMESTER - I

Total Credits: 3 Hours / Week: 4

OBJECTIVE:

The subject aims to build the concepts regarding:

- 1. Introduction to computer, application of computer, hardware and software, operating systems, computer languages.
- **2.** Understood the Fundamentals of Information Technology.

CONTENTS

UNIT - I

Introduction: Computers - Characteristics - Classification - Micro, Mini, Mainframes and super computer. ALU - history of computer - Generation of computer hardware, software, human ware.

UNIT - II

Main Memory: ROM – RAM – EPROM – EEPROM - FLASH Memory - Auxiliary memory - magnetic tape. Hard disk - floppy disk - CD-ROM.

UNIT - III

I/O Devices: Input Devices – Key board – Mouse – Track ball – Joystick – Scanner – MICR – OCR – OMR – Bar code reader – Light pen. Output Devices – VCD – Classification and Characteristics of Monitor – Printers – Plotters - Sound card - Speaker.

UNIT - IV

Introduction to computer software operating system - Classification and function of operating system, Programming language - Machine language - Assembly language-High level language. Types of High level language - Complier - Interpreters.

UNIT - V

Internet: Internet - basics, World Wide Web, web pages - web browser, searching the web - Internet Access. Electronic Mail: Introduction - Electric mail - basics - Advantage of creating mail ID, E-commerce - Introduction and application.

REFERENCE BOOKS:

1. *Alexis Leon, Mathews Leon.* 1999. Fundamentals of Information technology, [Second Edition]. Vikash Publication.

2. *Moorthi C.S.V* . 2001. Information Technology. Himalaya Publishing House

3. *Paramaswaran*.*R*. 2010. **Computer applications in Business**. S Chand & Co Ltd.,

ALLIED LAB -I: OFFICE AUTOMATION

SEMESTER - I

Total Credits: 3 Hours / Week: 4

OBJECTIVE:

The subject aims to build the concepts regarding:

1. Understood the use of Microsoft Office.

 Creating a paragraph of ten lines and perform the following using MS Word: i) Bold ii)Underline iii) Font Change iv) Sizing v) Color Background vi) Color Foreground vii) Spell Check viii) Line Spacing ix) Center Heading x) Page Numbering and Preview

2. Creating Invitation card for college cultural function using MS word.

3. Creating Mail Merge in MS word and maintain atleast 10 addresses.

4. Entering the data, changing the fonts, changing row heights & column width, formatting the data, sorting the data using MS excel.

5. Maintaining worksheet of mark list of your class for a semester using MS excel.

6. Drawing graph to illustrate class performance subject wise using graph, include three types of charts in MS excel: i) Line ii) Bar iii) Pie chart for overall performance

7. Creating a table for a saving under various choices among year, rate of interest & initial deposit using workbook.

8. Creating database in MS Access for maintaining the address of your choice classmate with the following constraints, i) Roll No should be primary key ii) Name should not empty maintain at least 10 address.

9. Creating simple presentations, saving, opening and existing presentation, creating a presentation using Auto content wizard & template.

10. Using various auto- layouts, charts, table, bullets & clip art.

REFERENCE BOOKS:

1. *Taxali RK.* 2000. **PC Software for windows**, Tata MC Graw-Hill Publications.

2. Nellai Kannan.C. 2004. MS Office, Nels Publications.

| 15I ITI 91T | பகுதி – I: தமிழ் தாள் II | |
|----------------------|--|-----------------------------------|
| 15011211 | | இரண்டாம் பருவம் |
| | | Total Credits:4 |
| | | Hours Per Week:6 |
| | (ஓர் ஆண்டு தமிழ் பயிலும் மாணவர்களுக் | கு உரியது) |
| | முதல் ஆண்டு | |
| | சங்க இலக்கியம்- பக்தி இலக்கியம் – க – | ாப்பியம் |
| அலகு 1 சங்க (| இலக்கியம் | |
| 1 நற்றிஎ | ணை – பாடல் எண் : 210 (நெய்தல்) ′நெடி | யமொழிதலும் கடிய |
| ஊர்த | | |
| 2.குறுந் | தொகை –பாடல் 2 , 3 (குறிஞ்சி) ்கொங்கு | தேர் வாழ்க்கை' , |
| ்நிலத் | தினும் பெரிதே | |
| 3. கலித் | தொகை – பாடல் 16 நெய்தல்கலி - ′ ஆற்ற | றுதல் என்பது |
| 4. புற ந | ானூறு – பாடல் 184, 312 ் உற்றுழி உதவ | பியும்', 'ஈன்று |
| புறந்தருதல் – | | • • • |
| 5. ஐங்கு | தறுநூறு – மருதம் முதல் 5 பாடல்கள் (வேட் ^ · · · | _கைப் பத்து) |
| அலகு -2 காபட 1 ி | ியங்கள் | |
| 1.சலப் | பதுகாரம் – வழக்குரை காதை உடைபட்ட பட்ட பட்ட | |
| 2.0000 K | மகலை – ஆதுரை பிச்சையிட்ட காதை சிச் சாமனி, சாமசன் லெம்பாம்(சாட் வ | |
| ்.சவக 1 சம்பக | சந்தாமண்- நாமகள் இல்மபகம்(நாட்டு வ சமசயணம் – வாலிவரைப்படலம் (வாலி | ிளம் முதல் 20 பாடல்கள்) சொல்னை |
| 4.கமபர வினவால் பா | പ്പന്നത്ത്ഥ – ബസ്ബാളെപ്പംഡെ (ബസ് | இற்றனை |
| வன்வுதல்.பாட எண்க | ன் (4121 மால்) 4136 வரை) | |
| வலக 3 பக்கி | ி வெக்கியம் | |
| | | |
| 1. தேவ | ாரம் – திருஞானசம்பந்தர் (கோளறுபதிக | (ف |
| 2. திருப் | பாவை –ஆண்டாள் (முதல் 15 பாடல்கள்) | 1000 A |
| 3. தேம் | பாவணி- காட்சிப்படலம் (முதல் 15 பாடல் | கள்) |
| 4.சீறாப் | புராணம் –மானுக்குப் பிணை நின்ற படல | ம் |
| அலகு-4 இலக | கிய வரலாறு | |
| 1.முசசா | ஙக வரலாறு ை:_0 | |
| ∠.சஙகழ 2 ப÷ சி | அலக்கிய வரலாறு லைக்கியக் சின் சோகக்கைமன் வசைக்க்கியன் | |
| ் கதா காட்டி | இலக்கியத்தின் தோற்றமும் வளாச்சியும் பாச்சின் சோக்காலம் வளச்ச்சியம் | |
| 4.காபப | யாத்தான் தொற்றமும் வளாச்சாயும | |
| அலகு -5 இலக் | கணம் | |
| ட்டு தொட 1.எமுக் | து, அசை, சீர், தளை, அடி, கொடை பொச | _ப இலக்கணம் |
| 2.தொல | தை நிலைத் தொடர்கள் காறிலைத் தொடர்கள் | |
| _ பார்வை நூல்க | រត្តក្រុក 5ណំ | |

- 1. தமிழ்த்துறை வெளியீடு
- 2. இலக்கிய வரலாறு பேராசிரியர் முனைவர் பாக்யமேரி

| 15UHL21H | PART - I : HINDI-II | SEMESTER- II |
|----------|---------------------|--------------|
| | | |

Total Credits: 4 Hours Per Week: 6

(Modern Poetry, Novel, Translation & Letter Writing)

1. Modern Poetry: Shabari - By Naresh Mehtha

Publishers: Lokbharathi Prakashan I Floor, Duebari Building Mahathma Gandhi Marg, Allahabad -1.

2. Novel: Seva Sadhan – By Prem Chand

Publisher:

- **3. Translation:** Hindi English Only, (anuvadh abyas iii) lessons.1 10 only
- **Publisher:** Dakshin bharath hindi prachar sabha chennai 600 017.
- **4. Letter Writing:** (Leave letter, Job Application, Ordering books, Letter to Publisher, Personal letter).

| 15UML21M | PART- I: MALAYALAM-II | SEMESTER- II |
|----------|-----------------------|--------------|
| | | |

Total Credits: 4 Hours Per Week: 6

PAPER II PROSE: NON-FICTION

This Paper will have the following five units:

UNIT I & II

Biography

UNIT III, IV & V

Travelogue

TEXT BOOKS:

Unit I & II Changampuzha Krishna Pillai: Nakshatrangalude Snehabhajanam –M.K. Sanu (D.C. Books, Kottayam)

Unit III, IV & V Kappirikalude Nattil – *S.K. Pottakkadu* (D.C. Books, Kottayam)

- 1. Jeevacharitrasahithyam K.M. George(N.B.S. Kottayam)
- Jeevacharitrasahithyam malayalathil- Naduvattom
 Gopalakrishnan(Kerala Bhasha Institute, Trivandrum)
- Athmakathasahithyam malayalathil Vijayalam Jayakumar(N.B.S. Kottayam)
- Sancharasahithyam Malayalathil-Prof.Ramesh Chandran. V,(Kerala Bhasha Institute, Trivandrum)

| 15UFL21F | | PART- I FRENCH -II | SEMESTER- II | |
|--|---------|---|--|--|
| Total Credit: 4 Hours / week: 6 French Language for Under-graduate Degree Programmes | | | | |
| Compétence | | Compétence De | Compétence | |
| Culturelle | 9 | communication | grammaticale | |
| UNITÉ 6 – Su | per! | | | |
| • L'égalité homme/fem | ime | INTERACTION: Exprimer des sentiments, exprimer la joie, le plaisir, le bonheur RÉCEPTION ORALE: Comprendre un jeu radiophonique RÉCEPTION ÉCRITE: Comprendre des announces PRODUCTION ÉCRITE: Écrire des cartes postales | Les noms de professions masculine/feminine Le verb finir et less Verbes du groupe en-ir Le present de l'impératif Savoir(present) Le participle passé: Fini, aimé, arrive, dit,écrit Quel(s), quelle(s): Interrogatif et Exclamatif À + infinitive Les articles: n,une,des | |
| UNITÉ 7 – Qu | ıoi? | | | |
| • Le 20 siécle: Petits progré Grand progr | s és | INTERACTION: Decrire quelque chose, une personne RECEPTION ORALE: Comprendre un message publicitaire RÉCEPTION ÉCRITE: Comprendre un dépliant touristique PRODUCTION ÉCRITE: Écrire des petites annonces | On Plus, moins Le verbe aller: Present, impératif Aller + infinitife Le pluriel en -x | |
| UNITE 6 – Et apres | | | | |
| • Nouvelles jour | du | INTERACTION: Raconteur, situer un récit dans le temps RÉCEPTION ORALE[.] | L'impartait:: quel- Ques forms pour introduire le récit:Il faisait, il y avait, il | |

| | | • | | | |
|-------------------------------------|--|---|--|--|--|
| | Comprendre une description RÉCEPTION ÉCRITE: Comprendre un test PRODUCTION ÉCRITE: écrire des cartes postales | Était • Un peu, beaucoup, trop,Assez • Trés • Le verbe venir: Présent, impératif • En Suisse, au Maroc, aux Etats-Unis | | | |
| UNITE 9 – Mais oui! | | | | | |
| • La génération des 20-30 ans | INTERACTION: Donner son opinion, Expliquer pourquoi RÉCEPTION ORALE: Comprendre des informations à la radio RÉCEPTION ÉCRITE: Comprendre un texte informatif PRODUCTION ÉCRITE: éncrire un mél de protestation | Répondre, prendre: Présent, impératif, part Passé Parce que pourquoi Tout/tous, toute/s Tous/toutes les (répétition action) | | | |
| UNITÉ 10 – Mais non! | | | | | |
| • De la ville à la campagne | INTERACTION: Débat:: exprimer l'accord, exprimer le Désaccord RECEPTION ORALE: Comprendre un message sur un répondeur téléphonique RÉCEPTION ÉCRITE: Comprendre un témoignage PRODUCTION ECRITE: Rediger des petites Announces immobilieres | Le verbe devoir: Present et participe passé Le verbe vivre, present Aller + infinitive Venir+ infinitive Etre pour/contre | | | |

TEXT BOOK:

 Marcella Di Giura Jean-Claude Beacco, Alors I. Goyal Publishers Pvt Ltd 86, University Block Jawahar Nagar (Kamla Nagar) New Delhi – 110007.

SEMESTER- II

Total Credits: 4 Hours Per Week: 6

OBJECTIVES:

- 1. To develop the language competence of the students.
- 2. To be enriched with functional English.

UNIT-I PROSE

- 1. Words of Wisdom Chetan Bhagat
- 2. Forgetting Robert Lynd
- 3. My Early Days Dr. Abdul Kalam

UNIT-II SHORT STORIES

- 1. Am I Blue? Alice Walker
- 2. Last Leaf O Henry
- 3. Selfish Giant Oscar Wilde

UNIT-III ONE ACT PLAY

1. Soul Gone Home - Langston Hughes

UNIT-IV FUNCTIONAL GRAMMAR

- 1. Lexical Skills and Question Forms
- 2. Idioms and Phrases Subject-Verb Agreement
- 3. Spelling, Antonyms and Synonyms, Infinitives
- 4. Vocabulary, Report Writing
- 5. Plurals, Particles in Adjectives
- 6. Apostrophe, Archaic Words, Art of Persuasion
- 7. Syllables, Changing Adjectives to Nouns
- 8. Homonyms, Prepositions

9. Compound Words, Acronyms, Collective Nouns, Degrees of Comparison

UNIT-V COMPOSITION TASKS

- 1. Letter Writing Structure
- 2. Business Correspondence Memos, reports, proposals
- 3. Resume & C.V.
- 4. Advertisements
- 5. Notices, Agenda, Minutes
- 6. Circulars
- 7. Essay Writing
- 8. Précis Writing
- 9. Dialogue Writing
- 10. Soft Skills, Business English

TEXT BOOKS:

- Board of Editors. 2012. Radiance English for Communication, Emerald Publishers.
- Syamala, V. 2002. Effective English Communication for You.
 Emerald Publisher, Chennai.

- Rajamanickam. A. 2001. Everyman's English Grammar. Macmillan.
- Krishna Mohan and Meera Banerji. 2005. Developing Communication Skills. Macmillan, New Delhi.
- 3. Wren, P.C. and H. Martin. 1998. High School English Grammar and Composition. Macmillan.

15UCL23A

CORE-IV: ANALYTICAL TECHNIQUES

SEMESTER - II

Total Credits: 4 Hours /week: 4

OBJECTIVES:

- 1. To understand the principles, instrumentation, working and application of the instruments commonly used in the laboratories.
- 2. To enable the students to learn about the functioning components of the various instruments.

CONTENTS

UNIT-I

pH meter- pH scale, Henderson- Hasselbach equation, Buffer solutions, Buffer systems of blood-Hb, Protein and Phosphate buffer system. Various ways of expressing and conversion of concentration of solutions molality, molarity, normality, mole fraction.

UNIT-II

Chromatography-principle, materials, methods & applications of paper chromatography, TLC, GLC, Adsorption, Ion-exchange, Affinity chromatography and Molecular sieve. HPLC, FPLC and GC-MS [principles only].

UNIT-III

Electrophoresis – principles and applications of paper, agar gel, starch gel, SDS-PAGE, immuno electrophoreses, isoelectric focusing; ELISA (Principles Only). Centrifuges - Bench top, high speed, Ultra centrifuge, analytical centrifuge - Principles and applications. Determination of Molecular weight by Sedimentation velocity method. Separation of Cell Organelles.

UNIT-IV

Principles and application of Colorimetry, Spectrophotometry, Fluorimetry and Flame photometry. Principle and applications of ECG, EEG, CT-Scan, Doppler and MRI scan.

UNIT-V

Tracer and other Techniques - Radioactive decay, units of Radioactivity, detection and measurement of Radioactivity, GM counter, Scintillation counter, Auto radiography. Applications of radio isotopes in biological and medical sciences.

TEXT BOOKS:

- 1. *Sharma B K* 1981. **Instrumental method of chemical analysis**, 11th Edition, Goel publications, New Delhi.
- 2. *Kudesia V P and Sawhaney H* 1989. **Instrumental method of chemical analysis,** PragatiPrakashan Meerut, Uttar Pradesh.

- Plummer D T 2004. An introduction to Practical Biochemistry, 3rd Edition, Tata McGraw-Hill Education Pvt. Ltd, New Delhi.
- Wilson K and Walker J, 2000. Practical Biochemistry. 5th Edition, Cambridge University Press, UK.
15UCL23P

CORE PRACTICAL-II: BIOCHEMISTRY-II

SEMESTER - II

Total Credits: 2 Hours /week: 4

CONTENTS

I Estimation of the following parameters in Urine

- 1. Estimation of Urea
- 2. Estimation of uric acid
- 3. Estimation of creatinine
- 4. Estimation of Phosphorus
- 5. Estimation of protein
- 6. Estimation of Potassium
- 7. Estimation of Sodium

II SEPARATION TECHNIQUES [Demonstration]

- 8. Separation of amino acids by paper chromatography
- 9. Separation of sugars by thin layer chromatography

10. Separation of serum proteins by electrophoresis.

- 1. *Sadasivam S and Manickam A*. 2008. **Biochemical methods**. Revised second edition, New age International, New Delhi.
- Plummer D T, 2002. Practical Biochemistry. 3rd Edition, Tata McGraw Hill Publisher Pvt. Ltd, New Delhi.

| | ALLIED- II: | CEMECTED II |
|----------|-------------------|------------------------|
| 15UIT2AA | OFFICE AUTOMATION | SEIVIESTER - 11 |

Total Credits: 3 Hours /week: 4

OBJECTIVE:

The subject aims to build the concepts regarding:

1. Understood the use of Microsoft Office.

CONTENTS

UNIT - I

Introduction to office automation A. brief about latest package-s introduction to windows -creation of Icons - introduction to Ms-Office - importance of word processor - spreadsheet -database - an presentation in office environment.

UNIT - II

Word Basics - editing with word - copying and moving text - searching – replacing pictures in documents - printing documents - for making with work - for making photographs – sections dealing from letters - tables tool notes spell checking - grammar checking- sorting- fields, annotation book marks and cross reference.

UNIT - III

Creating worksheet - entering and editing text, numbers, formulas saving – Excel functions modifying worksheet range - selection copying and moving data - defining names - inserting of deleting rows of columns - moving around worksheet naming worksheet, copying inserting of deleting worksheet - formatting, auditing, heading - displaying valuechanging of selecting fonts, protesting data using style so templates reprinting worksheet creating charts - managing date - what if tables paste tables, macros, linking worksheets.

UNIT - IV

Creating new database - modifying database structure- entering data relieving data running queries - changing screen displays - searching the databases- sorting - updating report generation - mailing levels working with numbers, dates and yes/no fields - working with multiple tables.

UNIT - V

Basics of power point - creating of editing slides - Formatting slides masters slides- templates objects- transitions heading slides- using clip art gallery - chart creation managing files.

REFERENCE BOOKS:

1. *Taxali RK.* 2000. **PC Software for windows**, Tata MC Graw-Hill Publications.

2. Nellai Kannan. . 2004. MS Office, Nels Publications.

| | ALLIED LAB- II: | CEMECTED II |
|----------|-------------------|------------------------|
| 15UIT2AP | OFFICE AUTOMATION | SEIVIESTER - 11 |

Total Credits: 2 Hours /week: 4

OBJECTIVE:

The subject aims to build the concepts regarding:

1.Understood the use of Microsoft Office.

CONTENTS

Creating a paragraph of ten lines and perform the following using MS
 Word: i) Bold ii)Underline iii) Font Change iv) Sizing v) Color
 Background vi) Color Foreground vii) Spell Check viii) Line Spacing ix)
 Center Heading x) Page Numbering and Preview

2. Creating Invitation card for college cultural function using MS word.

3. Creating Mail Merge in MS word and maintain atleast 10 addresses.

4. Creating a banner about blood donation using MS word.

5. Maintaining worksheet of mark list of your class for a semester using MS excel.

6. Drawing the graph to illustrate class performance subject wise using graph, include three types of charts in MS excel: i) Line ii) Bar iii) Pie chart for overall performance.

7. Creating a consolidating of the entire sheet in a new sheet of work sheet to get consolidated and perform table analysis and stimulated the table for date and year of deposit of a bank of your choice using MS excel. 8. Using data entry forms for entering data in a worksheet and perform the following: Maintain the sales details of 5 products of company for 6 days in a week for 5 branches of a company and perform following operation sorting, conditional reporting for following conditions, i) Sales details of branch B ii) Highest sales Product wise iii) Sales details Branch wise iv) Sales detail day wise.

9. Creating a table for a saving under various choices among year, rate of interest & initial deposit using workbook.

10. Creating database in MS Access for maintaining the address of your choice classmate with the following constraints, i) Roll No should be primarically ii) Name should not empty maintain atleast 10 address.

11. Creating Retrieve information according to name, pin code, place and city using MS Access.

12. Sort information and displaying it in sorted order perform sorting on name, pin code and place using MS Access.

13. Creating MS PowerPoint to design a slide for the news headlines of a popular TV channels by giving animations: i) Top down ii) Bottom down iii) Zoom in iv) Zoom Out.

REFERENCE BOOKS:

1. *Taxali RK*, 2000. **PC Software for windows**, Tata MC Graw-Hill Publications.

2. Nellai Kannan.C. 2004. MS Office, Nels Publications.

BACHELOR OF SCIENCE (CLINICAL LAB TECHNOLOGY) REGULATIONS

ELIGIBILITY

A pass in Higher Secondary Examination with Physics, Chemistry and Biology as subjects, and as per the norms prescribed by the Government of Tamil Nadu or an Examination accepted as equivalent thereto by the Academic Council, subject to such conditions as may be prescribed there to are permitted to appear and qualify for the **Bachelor of Clinical Lab Technology Degree Examination** of this College after a course of study of three academic years.

OBJECTIVES OF THE COURSE

The Curriculum is designed to achieve the following learning goals which students shall accomplish by the time of their graduation:

- 1. Provide students with comprehensive theoretical knowledge of clinical laboratory sciences and practical experience.
- Develop students' career entry-level competencies in clinical laboratory testing, quality assurance, and professional ethical practices.
- Provide students with the adequate background knowledge to follow graduate studies or specialization in an area of clinical laboratory sciences.

SCHEME OF EXAMINATIONS

| | | Hrs Fram | | Max Marks | | | |
|-----------------|---------------------|---------------------------|-----------------------|-----------|----|-----------|------------------|
| Subject Code | Subject | of instr uctio n | Dura tion (Hrs) | CA | CE | Tota 1 | Credit Points |
| First Semeste | er | | | | | | |
| Part – I | | 1 | 1 | | T | | |
| 15UTL11T | Language - I | | | | | | |
| 15UHL11H | Hindi - I | 6 | 3 | 25 | 75 | 100 | 4 |
| 15UML11M | Malayalam - I | 0 | 5 | 20 | 75 | 100 | т |
| 15UFL11F | French - I | | | | | | |
| | - - | Part – II | - | | T | | |
| 15UEG12E | English - I | 6 | 3 | 25 | 75 | 100 | 4 |
| Part – III | | - | , | | | | |
| 15UCL13A | Core – I: Human | | | | | | |
| | Anatomy & | 4 | 2 | 25 | 75 | 100 | 4 |
| | Physiology | 4 | 3 | 25 | 75 | 100 | 4 |
| 15UCL13B | Core - II: | | | | | | |
| | Fundamentals of | 4 | 3 | 25 | 75 | 100 | 4 |
| | Biochemistry | | | | | | |
| 15UCL13P | Core Practical – I: | 2 | 2 | ••• | 20 | -0 | • |
| | Biochemistry - I | 2 | 3 | 20 | 30 | 50 | 2 |
| 15UIT1AA | Allied – I: | | | | | | |
| | Fundamentals of | | | | | | |
| | Information | 4 | 3 | 20 | 55 | 75 | 3 |
| | Technology | | | | | | |
| 15UIT1AP | Allied Practical – | | | | | | |
| | I: Computer | 2 | 3 | 20 | 30 | 50 | 2 |
| | Science | | | | | | |
| | | | <u> </u> | | | | |
| | I | Part - IV | / | | | | |
| 15UFC1FA | Environmental | 2 | 2 | | 50 | EO | 2 |
| | Studies | Ζ | 3 | - | 50 | 50 | Ζ |
| | | 30 | | | | 625 | 25 |
| Second Seme | ester | | | | | | |
| Part – I | | | | | | | |
| 15UTL21T | Language - II | | | | | | |
| 15UHL21H | Hindi - II | | | | | | |
| 15UML21M | Malayalam - II | 6 | 3 | 25 | 75 | 100 | 4 |
| 15UFL21F | French - II | | | | | | |
| | | Part – II | · | | | | |
| 15UEG22E | English - II | 6 | 3 | 25 | 75 | 100 | 4 |

| | ŀ | Part – II | [| | | | |
|-------------|----------------------|-----------|---|----|----|-----|----------|
| 15UCL23A | Core – III: | | | | | | |
| | Analytical | 4 | 3 | 25 | 75 | 100 | 4 |
| | Techniques | | | | | | |
| 15UCL23P | Core Practical - II: | 4 | 0 | 20 | 20 | 50 | 0 |
| | Biochemistry - II | 4 | 3 | 20 | 30 | 50 | 2 |
| 15UIT2AA | Allied – II: Office | 4 | 2 | 20 | | | 0 |
| | Automation | 4 | 3 | 20 | 55 | 75 | 3 |
| 15UIT2AP | Allied Practical - | | | | | | |
| | II: Office | 4 | 3 | 20 | 30 | 50 | 2 |
| | Automation | | | | | | |
| Part – IV | | | , | | | | |
| 15UFC2FA | Value Education | 2 | 3 | _ | 50 | 50 | 2 |
| | – Human Rights | ~ | | | 50 | 50 | 2 |
| | | 30 | | | | 525 | 21 |
| Third Semes | ter | | | | | | |
| Part – III | Γ | | 1 | [| [| | |
| 15UCL33A | Core - IV: | 4 | 3 | 25 | 75 | 100 | 4 |
| | Microbiology- I | - | | 20 | | 100 | <u> </u> |
| 15UCL33B | Core – V: Clinical | 4 | 3 | 25 | 75 | 100 | 4 |
| | Pathology | - | | 20 | 10 | 100 | 1 |
| 15UCL33C | Core – VI: | 4 | | 20 | 55 | 75 | 3 |
| | Histopathology | Т | 3 | 20 | 00 | 70 | 0 |
| 15UCL33P | Core Practical – | 4 | 3 | 20 | 30 | 50 | 2 |
| | III: Pathology | Т | | 20 | 50 | 50 | 2 |
| 15UCY3AA | Allied – III: | 4 | 3 | 20 | 55 | 75 | 3 |
| | Chemistry I | - | | | 00 | | 0 |
| | Allied Practical - | 4 | _ | _ | - | - | _ |
| | III: Chemistry | - | | | | | |
| Part – IV | Τ | | | [| | | |
| | NMEC I | 2 | 3 | - | 50 | 50 | 2 |
| 15UCL3SA | Skill based | | | | | | |
| | Subject - I: | | | | | | |
| | Bio-safety & | 2 | 3 | 20 | 55 | 75 | 3 |
| | Bio-waste | | | | | | |
| | management | | | | | | |
| 15UFC3FA | Tamil/ Advanced | | | | | | |
| 15UFC3FB | Tamil (OR) Non- | | | | | | |
| 15UFC3FC | major elective-I | | | | | | |
| 15UFC3FD | (Yoga for Human | 2 | 3 | _ | 50 | 50 | 2 |
| 15UFC3FE | Excellence) / | | - | | | | - |
| | Women's | | | | | | |
| | Rights/Constituti | | | | | | |
| | on or india | 20 | | | | | |
| | | 30 | | | | 575 | 23 |

| Fourth Seme | Fourth Semester | | | | | | | |
|----------------------------------|---|--------------|---|----|----|-----|----|--|
| Part – III | | | , | | | | | |
| 15UCL43A | Core – VII: Microbiology - II | 4 | 3 | 25 | 75 | 100 | 4 | |
| 15UCL43B | Core - VIII: Clinical Biochemistry - I: Metabolic disorders | 4 | 3 | 25 | 75 | 100 | 4 | |
| 15UCL43C | Core – IX: Clinical Biochemistry – II: Functional tests | 4 | 3 | 25 | 75 | 100 | 4 | |
| 15UCL43P | Core Practical – IV: Clinical Biochemistry | 4 | 3 | 20 | 30 | 50 | 2 | |
| 15UCY4AA | Allied – IV: Chemistry II | 4 | 3 | 20 | 55 | 75 | 3 | |
| 15UCY4AP | Allied Practical – III: Chemistry | 4 | 3 | 20 | 30 | 50 | 2 | |
| Part IV | | | _ | | | | | |
| | NMEC II | 2 | 3 | - | 50 | 50 | 2 | |
| 15UCL4SA | Skill based Subject - II : Epidemiology | 2 | 3 | 20 | 55 | 75 | 3 | |
| 15UFC4FA 15UFC4FB 15UFC4FC | Tamil Advanced Tamil (OR) (General Awareness) | 2 | 3 | - | 50 | 50 | 2 | |
| | | 30 | | | | 650 | 26 | |
| Fifth Semest | er | | | | | | | |
| Part – III 15UCL53A | Core – X: Microbiology - III | 4 | 3 | 25 | 75 | 100 | 4 | |
| 15UCL53B | Core - XI: Hematology | 4 | 3 | 25 | 75 | 100 | 4 | |
| 15UCL53C | Core – XII: Blood Banking | 4 | 3 | 20 | 55 | 75 | 3 | |
| 15UCL53P | Core Practical-V: Heamatology | 4 | 3 | 30 | 45 | 75 | 3 | |
| 15UCL53Q | Core Practical – VI: Microbiology | 6 | 3 | 30 | 45 | 75 | 3 | |
| | Elective – I: | 4 | 3 | 20 | 55 | 75 | 3 | |
| 15UCL53T | Industrial training | Grade A to C | | | | | | |

| | Part IV | | | | | | | | |
|--------------|--|-----------|---|----|----|------|-----|--|--|
| 15UCL5SA | Skill based Subject - III: Basics of Molecular Biology | 4 | 3 | 20 | 55 | 75 | 3 | | |
| | | 30 | | | | 575 | 23 | | |
| Sixth Semest | er | | | | | | | | |
| | I | Part – II | [| | · | | | | |
| 15UCL63A | Core - XIII: Immunology | 4 | 3 | 25 | 75 | 100 | 4 | | |
| 15UCL63B | Core – XIV: Cytology | 4 | 3 | 25 | 75 | 100 | 4 | | |
| 15UCL63P | Core Practical – VII: Microbiology | 6 | 3 | 30 | 45 | 75 | 3 | | |
| | Elective – II: | 4 | 3 | 20 | 55 | 75 | 3 | | |
| | Elective – III: | 4 | 3 | 20 | 55 | 75 | 3 | | |
| | - | Part IV | | | | | | | |
| 15UCL6SV | Skill based Subject IV: Mini project | 8 | 3 | 30 | 45 | 75 | 3 | | |
| | | Part V | | | | - | | | |
| 15UEX65A | Extension Activity | - | - | 50 | - | 50 | 2 | | |
| | | 30 | | | | 550 | 22 | | |
| Grand Total | | | | | | 3500 | 140 | | |

ELECTIVE - I

(Student shall select any one of the following subject as Elective in fifth semester)

| S.No | Subject Code | Name of the Subject |
|------|--------------|-------------------------------------|
| 1 | 15UCL5EA | Organisation of Clinical Laboratory |
| 2 | 15UCL5EB | Introduction to Biomaterials |
| 3 | 15UCL5EC | Plant & Animal Biotechnology |

ELECTIVE - II

(Student shall select any one of the following subject as Elective in sixth semester)

| S.No | Subject Code | Name of the Subject |
|------|--------------|--|
| 1 | 15UCL6EA | Quality Control and Biostatistics |
| 2 | 15UCL6EB | Nanomaterials and Nanomedicine |
| 3 | 15UCL6EC | Genetic Engineering and Bioprocess Technology |

ELECTIVE - III

(Student shall select any one of the following subject as Elective in sixth semester)

| S.No | Subject Code | Name of the Subject | | | | |
|-------------|--------------|----------------------|--|--|--|--|
| 1. 15UCL6ED | | Tumor markers and | | | | |
| | | Immunohistochemistry | | | | |
| 2. | 15UCL6EE | Nanobiotechnology | | | | |
| 3. | 15UCL6EF | Plant Therapeutics | | | | |

NON MAJOR ELECTIVE COURSES

- The Department offers the following two papers as Non Major Elective Courses for other than the Clinical Laboratory Technology students.
- Student shall select any one of the following subject as Non Major Elective Courses during their III and IV semester

| S. No. | Semester | Subject Code | Course Title |
|--------|----------|--------------|---|
| 1. | III | 15UED34D | Anatomy, Physiology & Laboratory Science |
| 2. | IV | 15UED44D | Concepts of Health |

FOR COURSE COMPLETION

Students shall complete:

- Language papers (Tamil/Malayalam/French/Hindi, English) in I, II, III and IV semester.
- 2. Environmental Studies in I semester
- 3. Value Education in II and III semesters respectively
- 4. General awareness in IV semester
- 5. Allied papers in I, II, III and IV semesters.
- 6. Students must undergo industrial training for 15 30 days during IV semester summer vacation. Evaluation of the report done by the internal and external examiner in the V semester. Based on their performance grade will be awarded as A to C.
 - A 75 marks and above
 - B 60 74 marks
 - C 40 59 marks

Below 40 marks (Re-Appear)

- 7. One Non Major Elective Course (NMEC) each in the third and fourth semesters
- 8. Skill based papers in IV, V and VI semesters
- 9. Elective papers in the fifth and sixth semesters.
- 10. An in-house project at the end of VI semester.
- 11. Extension activity in VI semester.

| Subjects | Credits | Total Marks | | Credits | Cumulative Total | |
|----------------------|---------|-------------|------|---------|---------------------|--|
| Part I: Tamil | 4 | 2x 100 = | 200 | 08 | 1(| |
| Part II: English | 4 | 2x 100 = | 200 | 08 | 16 | |
| Part III: | | 1 | | | | |
| Core Theory | 4 | 12 x 100 | 1200 | 48 | | |
| Core Theory | 3 | 3 x 75 = | 225 | 09 | | |
| Core Practical | 3 | 2 x 75 = | 150 | 06 | | |
| Core Practical | 2 | 4 x 50 = | 300 | 08 | 98 | |
| Allied theory | 3 | 4 x 75 = | 300 | 12 | | |
| Allied practical I | 2 | 3 x 50 = | 150 | 06 | | |
| Elective | 3 | 3 x 75 = | 225 | 09 | | |
| Part IV: | | | | I | I | |
| NMEC | 2 | 2 x 50 = | 100 | 04 | | |
| Skill based subjects | 3 | 4 x 75 = | 300 | 12 | | |
| Value Education | 2 | 2 x 50 = | 100 | 04 | 24 | |
| Environmental | 2 | 1 x 50 = | 50 | 02 | | |
| General Awareness | 2 | 1 x 50 = | 50 | 02 | | |
| Part V: | | | | | | |
| Extension Activity | 1 | 1 x 50 = | 50 | 02 | 2 | |
| Total | | | 3500 | 140 | 140 | |

Total Credit Distribution

15UCL13A

CORE -I: HUMAN ANATOMY AND PHYSIOLOGY

SEMESTER - I

Total Credits: 4 Hours Per week: 4

OBJECTIVES:

To understand the various organs of the human body and their functions.

CONTENTS

UNIT- I

General Anatomy: Introduction to anatomical terms and organization of the human body. Tissues –Definitions, Types, characteristics, classification, location, functions and formation. Blood – morphology, composition, functions.

Central Nervous system: Spinal cord, Anatomy, Functions. Structure of neuron, nerve impulse, myelinated and non-myelinated nerve. Brief account of resting membrane potential, action potential and conduction of nerve impulse.

UNIT-II

Cardiovascular System: Circulatory system – Structure of the Heart, Structure of Blood Vessels – arterial and venous system. Definitions of cardiac output, stroke volume, principles of measurements of cardiac output. Normal values of blood pressure, heart rate and their regulation in brief.

UNIT –III

Respiratory System: Parts, Nasal cavity and Paranasal air sinuses, trachea, Gross and microscopic structure of lungs, Diaphragm and Pleura. Principles of respiration, respiratory muscles, lung volumes and capacities, collection and composition of inspired alveolar and expired airs. Transport of oxygen and carbondioxide.

Digestive System: Parts, Structure of Tongue, Salivary glands, stomach, Intestines, Liver, Pancreas. functions of G.I secretions, principles of secretion and movements of GIT.

UNIT –IV

Urinary system: Parts, structure of Kidney, Ureters, Urinary Bladder and Urethra, Structure of Nephron, measurement and regulation of GFR, mechanism of urine formation. Clearance tests & values of insulin, PAH and urea clearance.

Reproductive System: Parts of the system. Gross structure of both male and female reproductive organs.

UNIT -V

Lymphatic System: Gross and microscopic structure of lymphatic tissue. **Special Senses:** Structure of Skin, Eye, Nose, Tongue (Auditory and Olfactory apparatus).

Anatomical Techniques: Embalming of human cadaver, Museum Techniques, Basic principles of Karyotyping.

TEXT BOOKS:

- Chatterjee, C C, 2005. Human Physiology, 10th Edition, Medical Allied Agency, Kolkata.
- Khurana I and Khurana A 2014.Textbook of Anatomy and Physiology for Nurses and Allied Health Sciences, 1st Edition, CBS Publishers and Distributors, New Delhi

- Sembulingam K and Sembulingam P, 2010, Essentials of Medical Physiology, 5th Edition, Jaypee Medical Pub, New Delhi
- Arnould-Taylor W E 2001, A Textbook of Anatomy and Physiology, 3rd Edition, Stanley Thomas publishers, UK.

15UCL13B

CORE – II: FUNDAMENTALS OF BIOCHEMISTRY

SEMESTER - I

Total credits: 4 Hours Per Week: 4

OBJECTIVE:

To understand the fundamentals of biomolecules such as carbohydrates,

proteins, lipids, nucleic acids, enzymes and hormones.

CONTENTS UNIT-I

Carbohydrates: Classification, Properties, biological significance and functions of monosachharides, disachharides and polysaccharides.

Amino acids: Definitions, classification of essential and non essential amino acids. Chemical reactions of amino acids. Classification, structure and properties of peptides and proteins.

Lipids: Definition; classification, significance and functions of lipidssimple, compound and derived lipids. Steroids- functions.

UNIT-II

Nucleic acids: Structure of purines and pyrimidines; nucleotides and nucleosides, DNA. Double helical structure, A, B & Z forms of DNA; DNA denaturation and renaturation, functions. RNA: Types and functions.

Vitamins: Definition, classification, Sources and physiological functions of water and fat soluble vitamins. Minerals: Mineral requirement, essential macro and micro minerals: - Sources and functions.

UNIT-III

An overview of cells and their molecular composition:- prokaryotic and eukaryotic cells and their comparison. Cell organelles and their functions: Cell membrane, Endoplasmic reticulum, Golgi apparatus, lysosomes, peroxisomes and glyoxysomes. Mitochondria, Cytoskeleton, Nucleus: Chromosomes; chromatin structure

UNIT - IV

Enzymes: International classification of enzymes, six main classes of enzymes. Factors affecting enzyme activity. Active site & Mechanism of enzyme action.

Enzyme Inhibition: Competitive, Non-competitive and uncompetitive enzyme inhibition. Coenzymes. Diagnostic importance of enzymes.

UNIT- V

Endocrinology: Hormones - Names of endocrine glands & their secretions, functions of various hormones, Brief account of endocrine disorders

TEXT BOOKS:

- 1. *Gupta S N*, 2011, **Biochemistry, Rastogi publication**, 1st Edition New Delhi.
- 2. *Jain J L, Jain S and Jain N*, 2012, **Biochemistry**, 1st Edition, S. Chand and Company pvt Ltd, New Delhi.

- 1. *Deb, AC*, 1989, **Fundamentals of Biochemistry**, 3rd Edition New central Agency, Calcutta.
- Cooper, G M and Hausman R E, 2013, The cell: A Molecular Approach, 6th Edition, Sinauer Associates, Inc.Publishers, Sunderland, Massachusetts.

15UCL13P

CORE PRACTICAL -I: BIOCHEMISTRY - I

SEMESTER - I

Total Credits: 2 Total Hours: 30 Hours Per week:2

CONTENTS

I. LABORATORY MAINTANENCE

- 1. Study of Laboratory Organization.
- 2. Study of Laboratory Instruments & Equipments.
- 3. Study of Laboratory Glassware & Reagents.
- 4. Study of First Aid measures in Laboratory accidents.
- 5. Measurement & Adjustment of pH.

II. QUALITATIVE ANALYSIS OF SUGARS AND AMINO ACIDS

- 1. Analysis of carbohydrates:
 - a) Monosaccharides-Pentose- Arabinose. Hexoses- Glucose, Fructose,
 - b) Disaccharides- Sucrose, Maltose, and Lactose
 - c) Polysaccharide-Starch.
- 2. Analysis of Amino acids:
 - a. Histidine
 - b. Tyrosine.
 - c. Tryptophan
 - d. Arginine

- Sadasivam S and Manikam A 1996 Biochemical methods 2ndedition, New Age International publishers, New Delhi.
- Plummer D T 2004 An Introduction to practical Biochemistry, 3rd Edition, Tata McGraw-Hill Education Pvt. Ltd, New Delhi.

On successful completion of the course the students should Understood the Fundamentals of Information Technology

CONTENTS

Introduction: Computers - Characteristics - Classification - Micro, Mini, Mainframes and super computer. ALU - history of computer - Generation of computer hardware, software, human ware.

UNIT - II

UNIT-I

Main Memory: ROM - RAM - EPROM - EPRAM - FLASH Memory -Auxiliary memory - magnetic tape. Hard disk - floppy disk - CD-ROM.

UNIT – III

I/O Devices: Input Devices - Key board - Mouse - Track ball - Joystick -Scanner – MICR – OCR – OMR – Bar code reader – Light pen. Output Devices - VCD - Classification and Characteristics of Monitor - Printers -Plotters - Sound card - Speaker.

UNIT - IV

Introduction to computer software operating system - Classification and function of operating system, Programming language - Machine language - Assembly language-High level language. Types of High level language -Complier - Interpreters.

UNIT - V

Internet: Internet - basics, World Wide Web, web pages - web browser, searching the web - Internet Access Electronic Mail: Introduction - Electric mail - basics - Advantage of creating mail ID, E-commerce - Introduction and application.

OBJECTIVES:

[10 Hours]

[10 Hours]

[10 Hours]

[8 Hours]

[10 Hours]

SEMESTER - I

Total Credits: 3 Total Hours: 60 Hours Per Week: 4

ALLIED - I: FUNDAMENTALS OF INFORMATION TECHNOLOGY

15UIT1AA

- Alexis Leon, Mathews Leon Fundamentals of Information technology, Second Edition.
- 2. C.S.V Moorthi Information Technology
- 3. *R.Paramaswaran* Computer applications in Business.

15UIT1AP

ALLIED PRACTICAL – I: COMPUTER SCIENCE

SEMESTER – I

Total Credits: 2 Total Hours: 30 Hours Per Week: 2

CONTENTS

- Create a paragraph of ten lines and perform the following using MS Word: i) Bold ii) Underline iii) Font Change iv) Sizing v) Color Background vi) Color Foreground vii) Spell Check viii) Line Spacing ix) Center Heading x) Page Numbering and Preview
- 2. Create Invitation card for college cultural function using MS word.
- 3. Create Mail Merge in MS word and maintain atleast 10 addresses.
- 4. Entering the data, changing the fonts, changing row heights and column width, formatting the data, sorting the data using MS Excel
- 5. Maintain worksheet of mark list of your class for a semester using MS excel.
- 6. Draw graph to illustrate class performance subject wise using graph, include three types of charts in MS excel: i) Line ii) Bar iii) Pie chart for overall performance.
- 7. Create a table for a saving under various choices among year, rate of interest & initial deposit using workbook.
- 8. Create database in MS Access for maintaining the address of your choice classmate with the following constraints, i) Roll No should be primary key ii) Name should not empty maintain atleast 10 address
- 9. Creating simple presentation, saving, opening an existing presentation, creating a presentation using Auto content wizard and template.
- 10. Using various auto-layouts, charts, table, bullets and clip art

- 1. *Taxali RK. 2000* **PC Software for windows**, Tata Mc Graw-Hill Publications
- 2. Nellai Kannan C. 2004 MS Office, Nels Publications.

15UCL23A

CORE - III: ANALYTICAL TECHNIQUES

SEMESTER - II

Total Credits: 4 Hours Per Week: 4

OBJECTIVES:

- 1. To understand the principles, instrumentation, working and application of the instruments commonly used in the laboratories.
- 2. To enable the students to learn about the functioning components of the various instruments.

CONTENTS

UNIT-I

pH meter- pH scale, Henderson- Hasselbach equation, Buffer solutions, Buffer systems of blood-Hb, Protein and Phosphate buffer system. Various ways of expressing and conversion of concentration of solutions molality, molarity, normality, mole fraction.

UNIT-II

Chromatography-principle, materials, methods & applications of paper chromatography, TLC, GLC, Adsorption, Ion-exchange, Affinity chromatography and Molecular sieve. HPLC, FPLC and GC-MS [principles only].

UNIT-III

Electrophoresis – principles and applications of paper, agar gel, starch gel, SDS-PAGE, immuno electrophoreses, isoelectric focusing; ELISA (Principles Only). Centrifuges - Bench top, high speed, Ultra centrifuge, analytical centrifuge - Principles and applications. Determination of Molecular weight by Sedimentation velocity method. Separation of Cell Organelles.

UNIT-IV

Principles and application of Colorimetry, Spectrophotometry, Fluorimetry and Flame photometry. Principle and applications of ECG, EEG, CT-Scan, Doppler and MRI scan.

UNIT-V

Tracer and other Techniques - Radioactive decay, units of Radioactivity, detection and measurement of Radioactivity, GM counter, Scintillation counter, Auto radiography. Applications of radio isotopes in biological and medical sciences.

TEXT BOOKS:

- 1. *Sharma B K* 1981. **Instrumental method of chemical analysis**, 11th Edition, Goel publications, New Delhi.
- 2. *Kudesia V P and Sawhaney H* 1989. **Instrumental method of chemical analysis,** PragatiPrakashan Meerut, Uttar Pradesh.

- Plummer D T 2004 An introduction to Practical Biochemistry, 3rd Edition, Tata McGraw-Hill Education Pvt. Ltd, New Delhi.
- 2. *Wilson K and Walker J,* 2000. **Practical Biochemistry**. 5th Edition, Cambridge University Press, UK.

15UCL23P

CORE PRACTICAL – II: BIOCHEMISTRY II

SEMESTER - II

Total Credits:2 Hours Per Week: 4

CONTENTS

I. Estimation of the following parameters in Urine

- 1. Estimation of Urea
- 2. Estimation of uric acid
- 3. Estimation of creatinine
- 4. Estimation of Phosphorus
- 5. Estimation of protein
- 6. Estimation of Potassium
- 7. Estimation of Sodium

II. SEPARATION TECHNIQUES [Demonstration]

- 1. Separation of amino acids by paper chromatography
- 2. Separation of sugars by thin layer chromatography
- 3. Separation of serum proteins by electrophoresis.

- Sadasivam S <u>and Manickam</u> A. 2008. Biochemical methods. Revised second edition, New age International, New Delhi.
- Plummer D T, 2002. Practical Biochemistry. 3rd Edition, Tata McGraw Hill Publisher Pvt. Ltd, New Delhi.

15UIT2AA

ALLIED THEORY- II: OFFICE AUTOMATION

SEMESTER - II

Total Credits: 3 Total Hours: 60 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should Understood the use of Microsoft Office.

CONTENTS

UNIT- I

Introduction to office automation A. brief about latest packages - introduction to windows -

creation of Icons - introduction to MS-Office - importance of word processor - spreadsheet -

database - an presentation in office environment

UNIT – II

Word Basics - editing with word - copying and moving text - searching – replacing pictures

in documents - printing documents - for making with work - for making photographs – sections dealing from letters - tables tool notes spell checking - grammar checking- sorting- fields, annotation book marks and cross reference.

UNIT – III

Creating worksheet - entering and editing text, numbers, formulas - saving - Excel

functions modifying worksheet range - selection copying and moving data - defining names - inserting of deleting rows of columns - moving around worksheet naming worksheet, copying inserting of deleting worksheet - formatting, auditing, heading - displaying value- changing of selecting fonts, protesting data using style so templates - reprinting worksheet creating charts - managing date - what if tables paste tables, macros, linking worksheets.

[10 Hours]

[10 Hours]

[10 Hours]

UNIT-IV

Creating new database - modifying database structure- entering data relieving data

running queries - changing screen displays - searching the databasessorting - updating report generation - mailing levels working with numbers, dates and yes/no fields - working with multiple tables.

UNIT – V

[8 Hours]

[10 Hours]

Basics of power point - creating of editing slides - Formatting slides masters slides- templates objects- transitions heading slides- using clip art gallery - chart creation managing files.

- 1. *Taxali RK.* 2000 **PC Software for windows**, Tata Mc Graw-Hill Publications
- 2. Nellai Kannan C. 2004 MS Office, Nels Publications.

15UIT2AP

ALLIED PRACTICAL - II: OFFICE AUTOMATION

SEMESTER – II

Total Credits: 2 Total Hours: 30 Hours Per week: 4

CONTENTS

- Create a paragraph of ten lines and perform the following using MS Word: i) Bold ii) Underline iii) Font Change iv) Sizing v) Color Background vi) Color Foreground vii) Spell Check viii) Line Spacing ix) Center Heading x) Page Numbering and Preview
- 2. Create Invitation card for college cultural function using MS word.
- 3. Create Mail Merge in MS word and maintain atleast 10 addresses.
- 4. Create a banner about blood donation using MS word.
- 5. Maintain worksheet of mark list of your class for a semester using MS excel.
- Draw graph to illustrate class performance subject wise using graph, include three types of charts in MS excel: i) Line ii) Bar iii) Pie chart for overall performance.
- 7. Create a consolidating of the entire sheet in a new sheet of work sheet to get consolidated and perform table analysis and stimulated the table for date and year of deposit of a bank of your choice using MS excel.
- 8. To use data entry forms for entering data in a worksheet and perform the following: Maintain the sales details of 5 products of company for 6 days in a week for 5 branches of a company and perform following operation sorting, conditional reporting for following conditions, i) Sales details of branch B ii) Highest sales Product wise iii) Sales details Branch wise iv) Sales detail day wise.

- 9. Create a table for a saving under various choices among year, rate of interest & initial deposit using workbook.
- 10. Create database in MS Access for maintaining the address of your choice classmate with the following constraints, i) Roll No should be primary key ii) Name should not empty maintain atleast 10 address
- 11. Create Retrieve information according to name, pin code, place and city using MS Access.
- 12. Sort information and displaying it in sorted order perform sorting on name, pin code and place using MS Access.
- 13. Create MS PowerPoint to design a slide for the news headlines of a popular TV channels by giving animations: i) Top down ii) Bottom down iii) Zoom in iv) Zoom Out

- 1. *Taxali RK.* 2000 **PC Software for windows**, Tata Mc Graw-Hill Publications
- 2. Nellai Kannan C. 2004 MS Office, Nels Publications.

15UCL33A CORE- IV: MICROBIOLOGY -I

SEMESTER - III

Total credits:4 Hours Per week: 4

OBJECTIVES:

On completion of the course the student should have understood:

- 1. The general characters of bacteria and methods of their identification
- 2. The general methods of sterilization and disinfection in microbiology
- 3. General culture media used in microbiology

CONTENTS

UNIT-I

Historical introduction with special reference to the contribution of Louis Pasteur, Joseph Lister, Robert Koch, Edward Jenner and Alexander Fleming; Importance of Microbiology in laboratory Medicine.

UNIT-II

Classification of microorganisms; Microscopy- Light microscope, Darkground microscope, Fluorescent microscope, Phase contrast microscope, and Electron microscope; Observation of micro-organism - Wet preparations, Staining preparations; Anatomy of Bacterial cell; Morphological Classification of bacteria with examples.

UNIT-III

Sterilisation -Definition, Physical agents employed with example, Sterilization controls; Disinfection-Definition, Classification of Chemical methods of disinfection, its mechanism; Testing of disinfectants.

UNIT - IV

Bacterial growth and nutrition; Bacterial metabolism; Bacterial genetics and variation; Bacteriological culture media.

UNIT - V

Identification of bacteria-Morphology, Culture, Biochemical reactions, antigenic Character, typing of bacteria. Animal pathogenicity and toxigenicity tests.

TEXT BOOKS:

- Ananthanarayan R and Panicker C K J 2005. Textbook of Microbiology, 3rd edition, Orient Longman Private Limited, Hyderabad
- Chakraborty P 2005. Medical Parasitology, 2nd edition, New Central Book Agency Pvt. Ltd, Kolkata

- 1. *Pelczer M J, Chan, E C S and Krieg, N R*1986.**Microbiology,** MC Graw Hill Publishers, New York, USA
- 2. *Prescott L M, Harley JH and Klein DA*1993.**Microbiology,** 2nd edition,Brown Publishers,Iowa, USA

15UCL33B CORE -V: CLINICAL PATHOLOGY SEMESTER - III Total credits:4 Hours Per week: 4

OBJECTIVES:

After completion of this course the student would have understood the techniques in Clinical pathology, complete analysis of body fluids, Urine and semen.

CONTENTS

UNIT-I

Laboratory organization, Reception of specimen, despatch of reports, records keeping, coding and indexing, Quality control – Internal and external quality assurance systems

UNIT - II

Urine Chemistry: Formation of urine, Physical examination – Colour, transparency, pH and Sp gravity. Chemical examination - Protein, Sugar, Ketone bodies, Bile pigment/salt, Creatinine, Blood, Microscopical examination – Cells (RBC, WBC, Epith), casts, crystals, Detection of microalbumin & 24 hours urine protein estimation.

UNIT-III

Stool Chemistry: - Faeces - Collection and preservation, examination of motion for colour, mucus, consistency, ova, ameba, cysts, parasites, pus cells, RBC and crystals. Detection of occult blood in stool, concentration techniques.

UNIT – IV

Examination of body fluids & cell counts: Ascitic fluid, pleural fluid, synovial fluid, pericardial fluid, Cerebro Spinal Fluid.

UNIT-V

Semen analysis - method of collection examination of semen for time for liquefaction, volume, colour, reaction pH, motility of sperm, sperm count and other findings. Staining and morphological study of spermatozoa, semen fructose determination, Antisperm antibodies

TEXT BOOKS:

- Mukherjee KL2010.Medical Laboratory Technology-A procedure manual for routine Diagnostic tests -Volumes I, II, III. Tata McGraw Hill Publishing Company ltd. New Delhi
- Sood R 1996.Laboratory technology (Methods and interpretations)
 4th Ed. J.P. Bros, New Delhi.

- 1. *Satish K. Gupta*, 1991.**Text book of medical laboratory for technicians**, **J.P. Bros**, New Delhi.8th edition.
- Dacie and Lewis 2012 Practical haematology.11th edition, Churchill Livingstone.

15UCL33C

CORE -VI: HISTOPATHOLOGY

SEMESTER - III

Total credits:3 Hours Per week: 4

OBJECTIVES:

On successful completion of this course the students would understand,

- 1. Instruments used in Histopathology techniques.
- 2. Microphotography, Museum preservation.

CONTENTS

UNIT-I

Introduction to histopathology: Receiving specimen in laboratory – Grossing, Various fixatives – Mode of action, Indications, preparation, decalcification of calcified tissue before sectioning, Processing of tissues for routine paraffin sections and other methods of embedding.

UNIT-II

Instrumentation:

a) Tissue Processor b) Knife sharpener c) Automatic slide stainer d) Microtome, knives e) Freezing microtome; Cryostat f) Instruments for grossing.

UNIT-III

Use of microscope, polarisers. Introduction to Electron Microscopy and technique of preparing slides.

UNIT-IV

Frozen section techniques: Co2 Freezing, Cryostat and freezing microtome. Principles and techniques of sections cutting, Routine staining and special staining, Mounting techniques.

UNIT-V

Maintenance of records and filing slides, Microphotography - technique. Museum technology- preservation, Coding-. ICDS - Classification.

TEXT BOOKS:

- Mukherjee K L 2010.Medical Laboratory Technology-A procedure manual for routine Diagnostic tests -Volumes I, II, III. Tata McGraw Hill Publishing Company ltd. New Delhi
- Sood R 1996.Laboratory technology (Methods and interpretations)
 4th Ed. J.P. Bros, New Delhi.

- Todd J C, Davidson I and Henry J B 1974. Clinical diagnosis by laboratory methods. 15th Edition, Saunders Publications Pvt.Ltd, Pennsylvania
- 2. *Culling C F A,* 1963. **Histopatholgy Techniques.** Butterworth-Heinemann Publication, London.

CORE PRACTICALS - III: PATHOLOGY

SEMESTER – III

Total credits: 2 Hours Per Week: 4

CONTENTS

- 1. Complete Urine examination
- 2. Complete Stool examination
- 3. Preparation of various fixatives, routine processing and tissue embedding
- 4. Section cutting, staining and mounting of tissues.

TEXT BOOKS:

- Mukherjee K L 2010. Medical Laboratory Technology-A procedure manual for routine Diagnostic tests -Volumes I, II, III. Tata McGraw Hill Publishing Company ltd. New Delhi
- Sood R 1996.Laboratory technology (Methods and interpretations)
 4th Ed. J.P. Bros, New Delhi.

15UCY3AA

ALLIED- III: CHEMISTRY- I

SEMESTER III

Total credits:3 Hours Per Week: 4

OBJECTIVE:

 On successful completion of this course the students shall gain knowledge in the basics of chemistry which helps bioscience students to understand chemical bonding in the biomolecules and the techniques involved in the biochemistry.

CONTENTS

UNIT – I Chemical bonding:

- Molecular Orbital Theory, bonding, antibonding, and nonbonding orbitals. MO configuration of H₂, N₂, O₂, F₂- bond order – diamagnetism and paramagnetism.
- 2. Ionic Bond: Nature of ionic bond, structure of NaCl and CsCl, factors influencing the formation of ionic bond.
- 3. Covalent Bond: Nature of covalent bond, structure of CH₄, NH₃, H₂O, shapes of BeCl₂, BF₃, based on VSEPR theory and hybridization.

UNIT – II

Solutions:

- 1. Normality, molarity, molality, mole fraction, mole concept.
- 2. Primary and secondary standards preparation of standard solutions.
- 3. Principle of Volumetric analysis (with simple problems).
- 4. Strong and weak acids and bases Ionic product of water- pH, pKa, pKb, Buffer solution and pH and pOH simple calculations.
UNIT-III

Basic Organic Chemistry:

- 1. Electron displacement effect in organic compounds Inductive effect Electromeric effect Resonance effect, Hyperconjugation, Steric effect, acidity of organic acids and bases.
- Isomerism, Symmetry of elements (Plane, Centre and Axis of symmetry), Molecules with one chiral carbon and two adjacent chiral carbons –Optical isomerism of tartaric acid, Enantiomers – Diastereomers – Separation of racemic mixture - Geometrical isomerism (maleic & fumaric acid).

UNIT – IV

1. Surface Chemistry:

Adsorption – Chemisorption - Physisorption. Difference between chemisorption and physisorption - Applications of adsorption -Factors influencing adsorption. Isobar, Isostere.

2. Chromatography - Principle & applications of Column, Paper and Thin Layer Chromatography.

UNIT – V

Dyes:

 Terms used – Chromophore, Auxochrome, Bathochromic shift, Hypsochromic shift, Hyperchromic shift, Hypochromic shift. Classification of dyes based on chemical structure & application-Preparation of azo (Methyl orange) and triphenyl methane (Malachite green) dyes.

TEXT BOOKS:

- 1. *R. D. Madan.* 2001. Modern Inorganic Chemistry. S. Chand & Company, New Delhi,.
- 2. *Puri , Sharma, Pathania.* 2004. **Principles of Physical Chemistry**, Vishal Publishing Company, Jalandhar.
- 3. *M. K. Jain, S. C. Sharma.* 2001. **Organic Chemistry**, Shoban Lal Nayin Chand, Jalandhar.
- Gopalan R. 1991. Elements of Analytical Chemistry, Sultan Chand & Sons, New Delhi.

15UED34D

NMEC- I: ANATOMY, PHYSIOLOGY AND LABORATORY SCIENCE

SEMESTER - III

Total credits:2 Hours Per week: 2

OBJECTIVES:

On successful completion of the course the students should have:

1. Understood clearly on various alimentary parts of human body.

2. Learn more specific on the endocrinal activities.

3. Learnt the mechanisms and actions of vital organs.

CONTENTS

UNIT - I

Definition of the terms Anatomy and Physiology- The body as a wholeorganization of the body: Cells, Tissue, Organs, Membranes and glands. **Musculo - Skeletal System:** Bone types, structure, function – Joints, Structure and function – Ligaments. **Nervous System:** Structure and function of neuron - Central and peripheral nervous system – Autonomous nervous system

UNIT - II

Cardio Vascular System : Heart- Conduction System, Functions and Cardiac Cycle - Blood- Composition, Clotting and groups, Blood Vessels - Circulation of blood; Blood pressure and pulse. **Respiratory System:** Structure and function of respiratory organs

UNIT - III

Structure and functions of the organs of digestive system, Urinary System and endocrine glands- (Pituitary Pancreas, Thyroid, Parathyroid, Thymus, Supra renal) **Sense Organs:** - Structure and functions of Eye, Ear, Nose and tongue

UNIT -IV

Reproductive System: Female reproductive system - Structure and functions of female reproductive organs - Menstrual cycle, menopause and process of reproduction - Male reproductive system -Structure and functions of organs.

UNIT- V

Laboratory Science & Pharmacology: Introduction to Clinical Pathology - Definition and Classification of diseases Bacteria: Definition, broad classification - Virus: Definition, Introduction to Pharmacology - Names of common drugs used in treatment Common abbreviations used in prescriptions.

TEXT BOOKS:

- Chatterjee, C C, 2005. Human Physiology, 10th Edition, Medical Allied Agency, Kolkata.
- Khurana I and Khurana A 2014. Textbook of Anatomy and Physiology for Nurses and Allied Health Sciences, 1st Edition, CBS Publishers and Distributors, New Delhi

- Sembulingam K and Sembulingam P, 2010, Essentials of Medical Physiology, 5th Edition, Jaypee Medical Pub, New Delhi
- Arnould-Taylor W E 2001, A Textbook of Anatomy and Physiology, 3rd Edition, Stanley Thomas publishers, UK.

15UCL3SA

SKILL BASED SUBJECT- I: BIO-SAFETY & BIO-WASTE MANAGEMENT

SEMESTER - III

Total credits:3 Hours Per week: 2

OBJECTIVES:

On successful completion of the course the students should have an understanding of safety, ethics and waste management in biomedical laboratories.

CONTENTS

UNIT - I

Biosafety - Biosafety in laboratory, Laboratory associated infections and other hazards; Code of good and safe laboratory practice for support staff and responsibilities of the workers regarding Biosafety. Set up of a laboratory on the basis of safety priority and Laboratory Biosafety Guidelines. Laboratory Biosafety Level Criteria (BSL-1-4).Chemical, electrical, fire and radiation safety. General Safety checklist, Hazardous properties of instruments and Laboratory chemicals.

UNIT - II

Bioethics - Co-operation and working relationship with other health professionals, Confidentiality of patient information and test result, Dignity and privacy of patient, Responsibility from acquisition of the specimen to the production of data, Accountability for quality and integrity of clinical laboratory services. Institutional ethical committee and its role, Health & Medical surveillance

UNIT - III

Biowaste regulations - Categories of Biomedical waste- Regulatory Requirements. Indian regulations regarding biomedical waste disposal and management:

UNIT - IV

Types of biowaste & segregation: Categories of biomedical waste as per WHO, Gazette notification of India. Sources of biomedical waste; Types of health care waste: Infectious and non-infectious waste, hazardous waste, solid and liquid waste, biodegradable and non-biodegradable waste.

UNIT - V

Biowaste management - Introduction: The Medical Waste Stream, Wastes management, life cycle of bio-medical wastes. Decontamination and disposal: Disinfection methods – Sterilization - steam sterilizing (Auto claving) - Microwave (Non-burn treatment technology- Microwave, wet thermal treatment, dry thermal treatment, chemical based technologies). Disposal of Hazardous wastes and radioactive wastes.

TEXT BOOKS:

- 1. *Joshi RM*, 2006. Biosafety and Bioethics. Gyan Books Pvt Ltd, India
- 2. *Singh A, Kaur S* 2012. Biomedical waste disposal, Jaypee Publishers, India

- 1. *Fleming DO, Hunt DL*, 2006. **Biological Safety: Principles and Practices**, ASM Press, Washington DC.
- Kishore J and Ingle GK, 2004. Biomedical waste management in India. Century Publications, New Delhi

15UCL43A CORE-VII: MICROBIOLOGY -II SEMESTER - IV

Total credits:4 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students could understand the basic concepts of immunology classification.

CONTENTS

UNIT-I

Introduction to Immunology; classification and mechanisms of immunity - Innate Immunity.Acquired immunity, Antigens, Structure and functions of immunoglobulins.

UNIT – II

Structure and functions of immune system. Biology of immune response; Mechanisms of antigen-antibody reactions including, agglutination, precipitation, neutralization and enzyme immunoassays. Complement system.

UNIT - III

Classification and mechanisms of hypersensitivity reactions; Autoimmunity and autoimmune diseases; Transplantation immunology.

UNIT - IV

Cancer immunology; Immunodeficiency diseases; Vaccines.

UNIT - V

Serological techniques in diagnostic microbiology including Widal test, Brucella agglutination test; VDRL test; Cold agglutination; Immunoflourescence test (Direct and Indirect), Immunoelectrophoresis, Counter Immunoelectrophoresis, Rocket electrophoresis, ELISA tests.

TEXT BOOKS:

- Ananthanarayan R and Panicker C K J 2005. Textbook of Microbiology, 3rd edition, Orient Longman Private Limited, Hyderabad
- Chakraborty P 2005. Medical Parasitology, 2nd edition, New Central Book Agency Pvt. Ltd, Kolkata

- 1. 1.*Pelczer M J, Chan, E C S and Krieg, N R* 1986.**Microbiology,** MC Graw Hill Publishers, New York, USA
- Prescott L M, Harley J H and Klein D A1993. Microbiology, 2nd edition, Brown Publishers, Iowa, USA

| | CORE -VIII: | |
|----------|---------------------------|---------------|
| 15UCL43B | CLINICAL BIOCHEMISTRY- I: | SEMESTER - IV |
| | METABOLIC DISORDERS | |

Total credits:4 Hours Per week: 4

OBJECTIVE:

This course could make the students understand the significance of metabolic disorders.

CONTENTS

UNIT - I

Disorders of carbohydrate metabolism: Normal sugar level in blood, renal threshold and regulation of blood glucose concentration. Hypoglycemia - Definition and causes. Hyperglycemia - Definition and causes. Diabetes mellitus: Introduction, aetiology, types of diabetes mellitus, clinical pathology and diagnosis. Urine testing, random blood sugar and GTT. Glycosuria, differential diagnosis of glycosuria, complication of diabetes mellitus- Diabetic ketoacidosis, Diabetic coma, Fructosuria, pentosuria, Galactosemia, and Glycogen storage diseases.

UNIT - II

Disorders of Lipid Metabolism: Plasma lipids and lipoproteins -Introduction. Hyperlipoproteinemia - Type I, II, III, IV, V and alphalipoproteinemia. Hypolipoproteinemia - A - beta lipoprotenemia, Hypobeta - lipoproteinemia, Tangier's disease and LCAT (Lecithin Cholesterol Acyl Transferase) deficiency

UNIT - III

Lipid storage diseases: Artherosclerosis. Fatty liver and hyperlipidemia, Hypercholesterolemia and Hypocholesterolemia, Lipidosis and Xanthomatosis. Tay Sach's disease, Niemann - Pick disease. Lipid Profile: Total Cholesterol, HDL, LDL, VLDL cholesterol and triglycerides

UNIT - IV

Aminoacid Metabolism: Plasma proteins. Abnormalities: Total plasma (serum) proteins, Fibrinogen, Albumin, Pre-albumin, and Globulins. Abnormal Non- protein Nitrogen: Urea, Uric acid, Creatinine, and Ammonia, Prophyria.

Disease of Aminoacid Metabolism: Cysteinuria, Phenylketonuria, Maple Syrup Disease, Alkalptonuria, Albinism, and Hartnup disease.

UNIT - V

Disorders of Purine and Pyrimidine metabolism:

Disorders of purine metabolism: Normal level of uric acid in blood and urine, miscible uric acid pool. Hyperuricemia and Gout; Hypouricemia -Xanthinuria and Xanthine lithiasis.

Disorders of Pyrimidine metabolism: Orotic aciduria

TEXT BOOKS:

- Burtis CA, Ashwood ER and Bruns DE (eds), (2005) Tietz Textbook of Clinical Chemistry and Molecular Diagnosis (5th edition). William Heinmann, Medical Books Ltd. New Zealand.
- Mayne PD 1998. Clinical Chemistry in Diagnosis and Treatment, 6th Edition, Hodder Arnold Publications, London

- Swaminathan R, 2004. Handbook of Clinical Biochemistry, 1st Edition, Oxford University Press, London.
- Devlin T M, 1997. Textbook of Biochemistry with Clinical Correlations. 1st Edition, John Wiley & Sons, New York

| | CORE-IX: CLINICAL | |
|----------|--------------------------|---------------|
| 15UCL43C | BIOCHEMISTRY-II: | SEMESTER - IV |
| | FUNCTIONAL TESTS | |

Total credits:4 Hours Per week: 4

OBJECTIVE:

This course would make the students understand the significance of organ function tests in diagnosis.

UNIT - I

Gastric function: Introduction, Tests for gastric function - The Insulin Stimulation test, determination of Gastrin in serum and Tubeless gastric analysis.

UNIT - II

Pancreatic function: Introduction, pancreatic function tests, serum amylase and lipase; direct stimulation test, indirect stimulation test.

UNIT - III

Intestinal function: Introduction, Test used in the diagnosis of malabsorption, determination of total faecal fat (fat balance test), test of monosaccharide absorption (Xylose excretion test) and determination of total protein (Lowry's method).

UNIT - IV

Liver function: Introduction, bilirubin metabolism and jaundice, Liver function tests: Estimation of conjugated and total bilirubin in serum (Diazo method), detection of bilirubin and bile salts in urine (Fouchet's test and Hay's sulphur test), Thymol turbidity test, Prothrombin time. Serum enzymes in liver disease - SGPT, SGOT and Lactate dehydrogenase (LDH).

UNIT - V

Kidney Function: Introduction, physical examination of urine, elimination tests, Clearance tests - Inulin clearance, Creatinine clearance and Urea clearance tests, Renal blood flow and filtration fraction.

TEXT BOOKS:

- Burtis CA, Ashwood ER and Bruns DE (eds), (2005) Tietz Textbook of Clinical Chemistry and Molecular Diagnosis (5th edition). William Heinmann, Medical Books Ltd. New Zealand.
- Mayne PD 1998. Clinical Chemistry in Diagnosis and Treatment, 6th Edition, Hodder Arnold Publications, London

- Swaminathan R, 2004. Handbook of Clinical Biochemistry, 1st Edition, Oxford University Press, London.
- Devlin T M, 1997. Textbook of Biochemistry with Clinical Correlations. 1st Edition, John Wiley & Sons, New York

15UCL43P

CORE PRACTICAL - IV: CLINICAL BIOCHEMISTRY

SEMESTER - IV

Total credits:2 Hours Per week: 4

CONTENTS

I. Quantitative analysis in serum

- 1. Urea
- 2. Uric acid
- 3. Creatinine
- 4. Phosphorus
- 5. Protein
- 6. Glucose
- 7. Cholesterol
- 8. Sodium
- 9. Potassium
- 10. Bicarbonate
- 11. Chloride

II. Enzymology

- 1. Acid phoshatase
- 2. Alkaline phoshatases
- 3. Alpha- Amylase
- 4. SGOT
- 5. SGPT
- 6. Gamma GT
- 7. LDH

- Wilson K and Walker J, 2000. Practical Biochemistry. 5th Edition, Cambridge University Press, UK.
- Plummer D T, 2004. Practical Biochemistry. 3rd Edition, Tata McGraw Hill Publisher Pvt. Ltd, New Delhi.
- 3. *Sadasivam,S. and Manickam,A*. 2008. **Biochemical methods**. Revised second edition, New age International, New Delhi.

15UCY4AA ALLIED -IV: CHEMISTRY -II SEMESTER IV

Total credits:3 Hours Per week: 4

OBJECTIVE:

On successful completion of this course the students shall gain knowledge in the basics of chemistry which helps bioscience students to understand the periodic table, IUPAC nomenclature of organic compounds, enzyme kinetics and water technology.

CONTENTS

UNIT - I Periodic Table:

 Long form of periodic table – Classification of elements on the basis of electronic configuration – Periodicity in properties – Causes of periodicity – atomic and ionic radii – electron affinity – ionization energy – electronegativity – Pauling and mullikan scale – Allred and Rochow's scale – factors affecting the magnitude of electronegativity – application of electronegativity.

UNIT - II

- 1. **Carbohydrates:** Classification, preparation, properties & structure of glucose, fructose, inter conversion of glucose to fructose and fructose to glucose, mutarotation.
- 2. Vitamins: Sources of vitamins, Disease caused by the deficiency of vitamins.

UNIT - III

- 1. IUPAC Nomenclature of organic compounds alkanes, alkenes, alcohols, ethers, aldehydes, ketones, carboxylic acids(dicarboxylic), benzene and naphthalene derivatives.
- 2. Heterocyclic Compounds Preparation and properties of Furan, pyrrole, pyridine & thiophene.

Kinetics

- 1. Rate, rate law, order and molecularity, derivation of rate expressions for I and II order kinetics.
- 2. Catalysis homogenous, heterogeneous catalysis, enzyme catalysis (Definition alone), enzymes used in industry.

UNIT V Water Technology:

- 1. Hard water types, disadvantages, determination by EDTA titration.
- 2. Softening methods Zeoite demineralization reverse osmosis purification of drinking water, BOD,COD.

TEXT BOOKS:

- 1. *R. D. Madan.* 2001. Modern Inorganic Chemistry. S. Chand & Company, New Delhi,.
- 2. *Puri , Sharma, Pathania.* 2004. **Principles of Physical Chemistry**, Vishal Publishing Company, Jalandhar.
- 3. *M. K. Jain, S. C. Sharma.* 2001. **Organic Chemistry**, Shoban Lal Nayin Chand, Jalandhar.
- Gopalan R. 1991.Elements of Analytical Chemistry, Sultan Chand & Sons, New Delhi.

15UCY4AP

ALLIED PRACTICAL-III: CHEMISTRY

SEMESTER IV

Total credits:2 Hours Per week: 4

I. Volumetric analysis

- 1. Estimation of Sodium Hydroxide using standard Sodium Carbonate.
- 2. Estimation of Hydrochloric acid using standard Oxalic acid.
- 3. Estimation of Oxalic acid using standard Sulphuric acid.
- 4. Estimation of Ferrous sulphate using standard Mohr salt solution.
- 5. Estimation of Oxalic acid using standard Ferrous sulphate solution.
- 6. Estimation of Ferrous ions using Mohr salt solution.

II. Organic Analysis

- 1. To distinguish between aliphatic & aromatic.
- 2. To distinguish between saturated & unsaturated.
- 3. Detection of Elements (N, S, Halogens).
- Functional group tests for phenols, acids (mono & di), aromatic primary amine, monoamide, diamide, carbohydrate.
 Functional group characterized by Confirmatory test.

TEXT BOOK:

 V. Venkateswaran, R. Veeraswamy& A. R. Kulandaivelu. 2004. Basic Principles of practical chemistry, Sultan Chand & Co.

| 15UED44D | NMEC- I: CONCEPTS OF | SEMESTED IV | |
|----------|----------------------|----------------|--|
| | HEALTH | SEMIESTEK - IV | |

Total credits:2 Hours Per week: 2

OBJECTIVES:

- 1. To enable students to have an awareness on health.
- 2. To make them aware of the health oriented diseases, their prevention and management.

CONTENTS

UNIT - I

Health- definition, Concept of health, quality of life, Hygiene. Food factors for human beings and their requirements. Calorific value of food. Obesity: Definition and classification, Genetic and environmental factors leading to obesity, Obesity related diseases.

UNIT - II

Diabetes: Normal level of Blood sugar. Insulin and Glucagons. Types of Diabetes, etiology and pathogenicity.

UNIT - III

Cardiovascular diseases: Normal level of Cholesterol, Lipoproteins, Cardiac arrest, Myocardial infarction, Signs and Symptoms, Risk factors.

UNIT - IV

Kidney Stones – Mechanism of formation of kidney stones, Diet and Prevention, Cancer – Types, Food habits and its preventive measures.

UNIT - V

Health Insurance: Individual medi claim policy, domiciliary hospitalization, Cancer Insurance, Group Mediclaim Policy.

TEXT BOOKS:

- BurtisCA, Ashwood ER and Bruns DE (eds), (2005) Tietz Textbook of Clinical Chemistry and Molecular Diagnosis (5th edition). William Heinmann, Medical Books Ltd. New Zealand.
- 2. *Varley, H.* (1985), **Practical clinical Biochemistry**, 4th Edition, Heinemann Medical publishers, New Zealand.

- 1. *Henry RJ*, 1966, Clinical Chemistry Principles and techniques, Harper and Row, New York
- <u>Gradwohl</u> R B H, <u>Sonnenwirth</u> A C and <u>Jarett</u> L, 1980, Clinical Laboratory Methods and Diagnosis, University of Michigan, Michigan

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|----------|----|
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KILL BASED SUBJECT-II: EPIDEMIOLOGY

SEMESTER - IV

Total credits:3 Hours Per week: 2

OBJECTIVE:

This course would make the students understand concepts of epidemiology in health and disease.

CONTENTS

UNIT – I: Concepts of health

WHO definition of health; Positive health; Determinants of health; Responsibility for health. Health service philosophies: - Health case; Health system; Levels of health case. Concepts of disease and concept of causation – germ theory of disease; Epidemiological triad; Multifactorial causation.

UNIT – II: Nutrition and Health

Food defined; Nutrition defined; Classification of foods; Nutrients – Sources and functions of Proteins, fats, carbohydrates; souces and functions of vitamins and minerals. Nutritional Profiles of principle foods; cereals, Millets, Vegetables, Fruits, Milk, and Milk products, Fish and meat, alcoholic beverages, egg, soft drink. Balanced Diet – PEM Malnutrition and its effects – Kwashiorkor and Marasmus.

UNIT – III: Environment and Health

Basic health requirements in the environment; Water: Sources and uses of water, Water pollution; Air: Composition and cause of discomfort; Air pollution: Source, Air pollutants, need for proper ventilation. Housing: Social goals of housing and criteria for healthful housing.

UNIT – IV: Microbiology of the environment

Microbiology of air, water and soil; Air, water, food and soil borne diseases. Bacteriological examination of air, water, milk and other food stuff; Surveillance cultures in the ICU's and other high risk areas; Zoonotic diseases, their epidemiology and diagnosis; Ornithosis;

UNIT - V: Epidemiology in health and disease

Definition of epidemics, endemics and pandemics; Study of an epidemic; Factors related to environment and host; Host – parasite interactions; Virulence factors of microbes; Epidemiology and molecular biology of antibiotic resistance.

TEXT BOOKS:

- 1. Park. K., 2011 Social and preventive medicine, 18th edition, Bhanot publishers,
- 2. Patil R.S., 1995 Practical Community Health, Vora medical publishers.

- *1. Ashtekar. S.,* 2001Health and Healing A Manual of Primary health care, Orient Longmans publishers.
- 2. Dash. B.N., 2003, Health and physical, Neelkamal, 2nd Edition.

| 15UCL53A | CORE-X: MICROBIOLOGY- | CEMECTED V |
|----------|-----------------------|----------------|
| | III | SEIVIESTEK - V |

Total credits:4 Hours Per week: 4

OBJECTIVES:

On successful completion of the course students should have understood

the basic concepts of bacteria, fungi, viruses and parasites in disease.

CONTENTS

UNIT – I

Host – parasite interactions; Bacteriology: Factors determining bacterial pathogenicity. Bacterial toxins. Brief general characters including colony morphology, identification characters, laboratory diagnosis and prophylaxis of the following microorganisms: Staphylococci, Streptococci, Pneumococci, Neisseria, Corynibacterium diphtheriae, Bacillus anthracis, Clostridium perfringens, Cl. tetani, Cl. botulinum, Actinomyces, Nocardia, Streptomyces.

UNIT – II

Bacteriology: Coliform bacilli, Salmonellae, Shigellae, Vibrio cholerae, Pseudomonas aeruginosa, Non-fermenting gram negative bacilli including Acinetobacter sp., Mycobacterium tuberculosis, Atypical mycobacteria, M. leprae, Treponema pallidum, Leptospira, Borrelia sp., Mycoplasmas, Chlamydiae, Rickettsiae

UNIT – III

Mycology: General characters of important pathogenic fungi including morphology, methods of cultivation and identification, infections caused and laboratory diagnosis of Candida albicans, Cryptococcus neoformans, Dermatophytes, Mycetoma, Dimorphic fungi

UNIT – IV

Virology: General characters of important pathogenic viruses including morphology, methods of cultivation and identification, infections caused and laboratory diagnosis of Poliovirus, Influenza viruses, ARBO viruses, Herpes viruses, HBV, Retroviruses: HIV

UNIT - V

Parasitology: Brief study of E. histolytica, Plasmodium, Round worm, Hook worm, Pin worm, Tape worm and Filarial worm

TEXT BOOKS:

 Ananthanarayan R and Panicker C K J 2005. Textbook of Microbiology, 3rd edition, Orient Longman Private Limited, Hyderabad

- Atlas R M, 1993. Microbiology Fundamentals and Applications, 3rd edition, Macmillan Publishing Company, New York.
- 2. *Pelczer M J, Chan, E C S and Krieg, N R*1986.**Microbiology**,McGraw Hill Publishers, New York, USA
- 3. *Prescott L M, Harley JH and Klein DA*1993.**Microbiology**, 2nd edition, Brown Publishers, Iowa, USA

| 15UCL53B | CORE -XI: | CEMECTED V |
|----------|-------------|----------------|
| | HAEMATOLOGY | SEIVIESTEK - V |

Total credits:4 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should have understood:

- 1. Composition of blood.
- 2. Methods for the determination of blood cells and staining techniques.
- 3. Techniques of bone marrow aspiration and various diseases related to it.

CONTENTS

UNIT - I

- 1. Introduction Blood
- 2. Blood collection
- 3. Anticoagulants used in Haematology
- 4. Normal values in Haematology
- 5. Basic Haematological techniques:
 - a. RBC Count b. Haemoglobin estimation c. Packed cell volume
 - d. WBC counts Total and differential e. Absolute eosinophil Count
 - f. Platelet count g. Erythrocyte sedimentation rate
 - h. Reticulocyte count
- 6. Preparation of blood films
- 7. Stains used in Haematology
- 8. Morphology of red cells
- 9. Morphology of Leukocytes and platelets
- *10.* Bone marrow a. Techniques of aspiration, preparation and staining of films b. Bone marrow biopsy
- 11. Preparation of buffy coat smears.

UNIT - II

- 1. Laboratory methods used in the investigation of anemia: a. B 12 and folate assay b. Schilling test c. Serum iron and iron bonding capacity.
- 2. Laboratory methods used in the investigation of haemolytic anaemias: a. Osmotic fragility b. Investigation of G-6 PD deficiency c. Test for sickling d. Estimation on of Hb-F,Hb-A2 e. Haptoglobin, urine demonstration of haemosiderin in f. Haemoglobin eleotrophoresis g. Test for auto immune hemolytic anaemias h. Measurements of abnormal Hb pigments.

UNIT- III

Investigation of Haemorrhagic disorders: a. Mechanism of coagulation b. Collection and anticoagulants used in coagulation studies c. Bleeding time and clotting time d. Other coagulation studies PT, KPTT, TGT, etc., e. Assay of clotting factors.

UN1T-IV

Test for blood fibrinolytic activity and detection of FDP. Platelet function tests Demonstration of LE cells

UNIT-V

Automation in haematology, Organization and quality control in haematology laboratory.

TEXT BOOKS:

- Sood R 1996. Laboratory technology- Methods and interpretations
 4 th Ed. Jaypee Brothers Medical Publishers (P) Ltd., New Delhi
- Talib V H 2000 Handbook of Medical Laboratory Technology 2nd Edition, CBS Publishers and Distributors, New Delhi

- Gupte, S 1998. A Short Text Book of Medical Laboratory for Technicians. Jaypee Brothers Medical Publishers (P) Ltd., New Delhi
- 2. Bain B J, Bates I, Laffan M A and Lewis M 2011. Dacie and Lewis Practical Haematology, 11th edition, Churchill Livingstone, China

CORE - XII: BLOOD BANKING

SEMESTER - V

Total credits:3 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should have understood:

- 1. Blood group systems.
- 2. Investigation of transfusion reactions.
- 3. Care and selection of blood donors

CONTENTS

UNIT-I

ABO Blood group system, Rh typing and weaker variants in Rh system, Subgroup and weaker variants of A and B and Bombay phenotype.

UNIT-II

Preparation and standardization of anti human globulin reagent, Coomb's cross matching, Blood grouping

UN1T-III

Donor selection – donor eligibility criteria, Blood collection, screening test on donor blood sample.

UNIT-IV

Storage of whole blood, Preparation of blood components and storage. Hemolytic disease of newborn, blood transfusion reaction, investigation of transfusion reaction.

UNIT-V

Organization of blood bank: Area for whole blood and components, staff requirement, equipment requirement for whole and component blood preparation, process of licensing.

TEXT BOOKS:

- Mukherjee KL 2010.Medical Laboratory Technology-A procedure manual for routine Diagnostic tests -Volumes I, II, III. Tata McGraw Hill Publishing Company ltd. New Delhi
- Sood R 1996.Laboratory technology (Methods and interpretations) 4th Ed. J.P. Bros, New Delhi.

- Blaney K D and Howard P R. Basic & Applied Concepts of Blood Banking and Transfusion Practices. 3rd Ed. ElsieverMosby publishers, Missouri.
- Rudmann S V 2005. Textbook of Blood Banking and Transfusion Medicine.2nd Ed.Elsiever Saunders publishers, Pennsylvania.

15UCL53P

CORE PRACTICAL- V : HEAMATOLOGY

SEMESTER - V

Total credits:3 Hours Per week: 4

CONTENTS

- 1. Haemoglobulin estimation by cyanmethaemoglobin method.
- 2. R.B.C total count.
- 3. W.B.C total count-Micropipette method and bulk dilution.
- 4. Platelet count-Direct and indirect method.
- 5. Absolute eosinophil count.
- 6. Reticulocyte count.
- 7. Preparation of blood smears and staining with Leishmann's stain.
- 8. Differential W.B.C Count.
- 9. Packed cell volume- Wintrobe's method.
- 10. Calculation of erythrocyte indices.
- 11. Erythrocytes sedimentation rate- Westergreen methods.
- 12. Osmotic fragility test.
- 13. Sickling test
- 14. Bleeding time and clotting time.
- 15. Preparation of buffy coat smears.
- 16. Demonstration of L.E cells.
- 17. Bone marrow smear preparation and staining procedure.
- 18. Demonstration of malarial parasites and microfilaria by smear and fluorescent method.

TEXT BOOKS:

1. Sood R 1996. Laboratory technology- Methods and interpretations

4 th Ed. Jaypee Brothers Medical Publishers (P) Ltd., New Delhi

2. Talib V H 2000 Handbook of Medical Laboratory Technology 2nd

Edition, CBS Publishers and Distributors, New Delhi

- Gupta, S 1998. A Short Text Book of Medical Laboratory for Technicians. Jay pee Brothers Medical Publishers (P) Ltd., New Delhi
- 2. Bain B J, Bates I, Laffan M A and Lewis M 2011. **Dacie and Lewis Practical Haematology**, 11th edition, Churchill Livingstone, China

CORE PRACTICAL- VI: MICROBIOLOGY

SEMESTER - V

Total credits:3 Hours Per week: 6

CONTENTS

- 1. Safety precautions in microbiology Laboratory
- Handling, Use and Care of Instruments- Inoculation loop, Balance, Refrigerator, Hot air oven, Autoclave, Incubator, Anaerobic Jar, Centrifuge and Metabolic shakers.
- 3. Staining technique Simple staining and Gram staining,
- 4. Staining technique- Motility-Hanging drop and SIM
- 5. Staining technique- Negative, Spore and AFB
- 6. Preparation and Inoculation of Culture media-Solid and Liquid
- 7. Morphological characterization of Bacteria
- 8. Tests for the identification of Bacteria-IMViC
- 9. Tests for the identification of Bacteria Sugar fermentation (Carbohydrate fermentation and TSI)
- 10. Tests for the identification of Bacteria- Oxidase, Catalase, Urease, H₂S production test

- SundaraRajan S, 2001. Practical Manual of Microbiology, Anmol Publications Pvt.Ltd, New Delhi.
- 2. *Kannan N*, 2002.**Laboratory Manual in General Microbiology**, 1stEdition, Published by Panima Book Distributors, New Delhi

15UCL5EA

ELECTIVE -I: ORGANISATION OF CLINICAL LABORATORY

SEMESTER-V

Total credits:3 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should have understood about the basic procedures in the organization and automation of Clinical Laboratory.

CONTENTS

UNIT - I

Introduction, Functional Components of Clinical Laboratories, Clinical Laboratory Set up Laboratory building and space, Physical aspects of laboratory, Universal work precautions (UWP) for lab personnel (HIV), Medico-legal aspects of clinical practice.

UNIT - II

Laboratory Safety - Common causes of Laboratory Hazards, Types of laboratory hazards, Biomedical Waste –Classification, treatment and disposal, Biosafety Levels.

UNIT - III

Sterilization techniques - Sterilization by heat (Hot air oven, Autoclave), Sterilization by filtration (Membrane filter & HEPA), Sterilization by radiation (Ionizing and Non- ionizing), Sterilization by chemicali (Alcohol, Phenols, Aldehydes, Ethylene oxide).

UNIT - IV

Disinfection- Ideal characteristic of ideal disinfectant, Mode of action, Selection of antimicrobial chemical agent, Evaluation of antimicrobial potency, Tube- dilution technique, Phenol-coefficient technique, Agar plate technique.

UNIT - V

Manual Vs Automation in Clinical Laboratory - Types of analyzers -Semiauto analyzer -Batch analyzer -Random Access auto analyzers. Steps in the automated systems - Responsibilities of a technician in the maintenance of the analyzers.

TEXT BOOKS:

- Kanai L. Mukherjee, 2010. Medical Laboratory Technology-A Procedure Manual for Routine Diagnostic TestsVolume- 1, Tata McGraw-Hill Pub Publishing Company ltd.
- **2.** *Ramnik Sood*, 1996. Medical laboratory technology, Methods and Interpretation, Sixth edition, Jaypee publishers.

- 1. *A.Kolhatkar*, *J Ochei*, 2000.Medical Laboratory Science- Theory and Practice, Tata McGraw-Hill Pub
- P. B. Godkar, D.P. Godkar, 2003.Textbook of Medical Laboratory Technology,2nd Edition, Bhalani Pub.
- 3. *Monica cheesbrough*, District Laboratory Practice in Tropical Countries, 2006. Part 1, Cambridge Edition

15UCL5EB ELECTIVE-I: INTRODUCTION TO BIOMATERIALS

SEMESTER V

Total credits: 3 Hours Per week: 4

UNIT – I

Biomaterials and biological materials – examples and uses: first generation biomaterials – general characteristics – naturally occurring biomaterials – pure metals – alloys – ceramics – polymers – composites.

UNIT – II

Second generation biomaterials and their properties – bioactive and biodegradable ceramics – biodegradable polymers – hydrogels.

UNIT – III

Third generation biomaterials – characteristics – biomaterials in tissue engineering – enzyme conjugates, DNA conjugates – DNA- protein Conjugates – microarray technologies – micronanotechnology – microfabrication – nanofabrication – interaction between biological materials, molecular – biomolecules and nanomaterials.

UNIT – IV

Nanobitechnology – introduction – DNA nanotechnology – structural DNA assembly – nanopore and nanoparticles – biological arrays – nanoprobes for analytical applications – nanosensors – nanoscale organization – characterization – quantum size effects – nanobiosensors – sensors of the future.

UNIT – V

Microscopies – SEM – TEM – modern advances – microanalysis – optical detection of single molecules – applications in single molecule spectroscopy – single molecule DNA detection, sorting, sequencing – DNA nanoparticles studies by AFM – DNA computer – PCR amplification of DNA fragments – molecular surgery of DNA.

TEXT / REFERENCE BOOKS:

- Nano: The essentials: Pradeep .T, 2007, Tata McGraw-Hill Publishing Company Ltd. B.Sc. Bio-Chemistry (Colleges-revised) 2008-09 Annexure No. 26 A Page 30 of 37 SCAA Dt. 21.05.2009
- Nanoparticles assemblies and Superstructures: Nicholas A.Kotov, 2006, CRC Press.
- Nanoscale Technology in Biological Systems: Editors: Ralph et al, 2005, CRC Press.
- 4. Micromachines as Tools for Nanotechnology: H.Fujitha, 2003, Springer Verlag.
- Nanobiotechnology: Concepts, Applications and Perspectives, C.M.Niemeyer & C.A. Mirkin, 2004, Willey VCH Verlag GMBH &co.
- 6. Biomaterials: An introduction. 1992. By Park JB, Lakes RS.
- Advances in Biomaterials, Drug delivery AICHE. J 2003, 49(12): 2990 – 3006.

15UCL5EC

ELECTIVE -I: PLANT & ANIMAL BIOTECHNOLOGY

SEMESTER -V

Total credits: 3 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should have:

- Understood the components of culture media and various tissue culture techniques.
- Learnt about the technique of genetic engineering in plants and animals.
- Learnt about the synthesis and applications of recombinant proteins from cell cultures.

CONTENTS:

UNIT – I

Plant tissue culture: - Media composition, nutrients & growth regulators, MS medium & B5 medium. Callus & suspension culture. Initiation & differentiation of PTC. Micropropagation:- Methods, Production of haploid plants, phytochemicals from plant tissue culture.

UNIT – II

Protoplast technology:- Isolation, fusion of protoplasts, Electroporation, Biolistics, Regeneration of plants from protoplasts. Gene Transfer in plants:- Ti plasmid vectors, mechanism of T- DNA transfer, Vir genes. Transgenic plants:- Herbicide, Virus, Pest resistance plants, Male infertility, Genetic engineering of plant oils.

UNIT - III

Mammalian cell culture:- Establishment of cell in culture: Requirements for invitro growth; importance of serum. Cell-lines; cell transformation – properties of transformed cells, cell separation, Mass cultivation of cells: suspension culture; immobilized cultivation.

UNIT - IV

Genetic Engineering of Animal cells: - Mammalian cell culture in protein production. Gene transfer into mammalian cells, Selectable markers pSV plasmids; retroviral vectors; Expression vectors; reporter genes.

UNIT – V

Animal Biotechnology:- Artificial insemination and embryo transfer, Invitro fertilization (IVF): embryo cloning. Human embryo research, transgenic mice, Gene therapy; the Human Genome Project. Recombinant proteins from cell cultures: - Interferons, Viral vaccines, Hybridoma technology- Monoclonal antibodies- production and applications.

- 1. *D. Balasubramanian* and others, Concepts in Biotechnology, Universal press India 1996.
- 2. BIOTOL series, Invitro cultivation of animal cells- Butler worth Heineman, 1993
- 3. *Walsh Gary* and *Headon R. Denis*, Protein Biotechnology. John Wiley publishers, 1994.
- 4. Plant tissue culture; Razdan; Oxford IBH publishers, 1994.
- 5. Freshney; Animal cell culture; IRL press.

15UCL5SASKILL BASED SUBJECT - III:
BASICS OF MOLECULAR BIOLOGYSEMESTER- V

Total credits:3 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should have understood the techniques used in molecular biology.

CONTENTS

UNIT - I - Nucleic acid structure and functions

Structure and properties of DNA and RNA; Plasmids; Transposons; Isolation & identification of DNA; DNA replication; DNA repair; Operon concept; Protein synthesis; Reverse transcription; Mutations; Types of mutations; Mutagens; Gene transfer in bacteria; Transformation, Transduction & Conjugation, their mechanisms and significance

UNIT - II - Genetic engineering

Molecular tools; Nucleic acid purification and analysis; Cloning vectors; cDNA synthesis and cloning; Alternate strategies; Site-directed mutagenesis and Protein engineering; Gene therapy; Basics of whole genome analysis.

UNIT - III - Bioprocess Engineering and Environmental Biotechnology

a) Bioprocess Engineering: Fermentation process; Bioreactors; Dimensional analysis and Mass transfer; Media design; Industrial production of chemicals and biomolecules; Mineral beneficiation and oil reparation; Food technology.

b) Environmental biotechnology: Environment and environmental pollution; Air pollution control through biotechnology; Microbiology waste water treatment; Treatment of waste water from dairy, distillery, tannery, sugar and antibiotic industry.

UNIT - IV - Molecular diagnostics:

Principles and theory of nucleic acid amplification tests; Qualitative PCR; Quantitative PCR; Reverse transcriptase PCR; Multiplex PCR; 16s rRNA based PCR; Loop-mediated isothermal amplification; High resolution melt analysis; Immunoblot tests including Western blot and Southern blot tests

UNIT – V - Bioinformatics, Intellectual property rights and Biomedical ethics

a) Bioinformatics: Biological database; Sequence comparison; Multiple sequence alignment; Phylogeny; Bioinformatics in genomics; Open source softwares and their applications.

b) IPR in Biotechnology: Intellectual property rights and their types; Patent laws; Patent sand their types in biotechnology.

c) Biomedical ethics: Internal codes and declarations; Ethical principles; Codes and guidelines in India; Special ethical issues.

TEXT BOOKS:

- H.K.Das (2010); Text book of Biotechnology: 4th Edition Wiley India Pvt Ltd;
- Robert Schleif (1993), Genetics and Molecular Biology:; 2nd Edition The Johns Hopkins University Press ltd; London.

- 1. Harvey Lodish et al (2013) (7th edition) Molecular Cell Biology,.
- Brown T.A., 2010, Gene Cloning and DNA Analysis: An Introduction, 6th Wiley, 336 pages.

| 15UCL63A | CORE- XIII: IMMUNOLOGY | SEMESTER - VI |
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Total credits:4 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should have understood the concepts in microbiology and immunology of diseases.

CONTENTS

UNIT – I

Historical development of the science of the immunology. Innate and acquired immunity, Antibody mediated and cell mediated response tolerance. Primary and secondary lymphoid organs. Structure of T, B and NK cells. Receptors on the surface of lymphocytes. Structure and functions of neutrophils, Macrophages – phagocytosis and inflammation, eosinophils and basophils.

UNIT – II

Antigen: Properties, Specificity and Cross reactivity, antigenicity, immunogenicity, antigen determinants, Haptens, adjuvants, Self antigens (MHC) an outline only. Antibodies: Properties, classes and subclasses of immunoglobulin: Structure, specificity and distribution, Clonal selection theory of antibody formation. Antigen-antibody interaction – Precipitation and agglutination – Definition and mechanism of formation. Complement component. Cytokines and their junctions.

UNIT – III

Precipitation in gel. Oudin procedure, oahley – Fulthope procedure, immune diffusion, Ouchterlony procedure, Immuno electrophoresis and electro immuno diffusion. Agglutination: Slide agglutination, Table agglutination, Widal test. Principle and application: RIA, ELISA, Flouresent antibody technique, monoclonal antibodies and their application.

UNIT – IV

Allergy and Hypersensitivity – Type I, II, III and IV, their clinical manifestations. Immuno Disease: Rheumatoid arthritis, Myasthenia gravis. Immunity to bacteria and viruses. Skin Test: Montex and Penicillin test.
UNIT – V

Transplantation: Allograft rejection: Graft Vs Host Diseases: Immuno suppressors: mechanism of graft rejection. Resistant to tumors: NK Cells: Tumor immuno therapy: Lymphoid tumors. Vaccination: Passive and active immunization: Recombinant vaccines: DNA vaccines. Benefits and adverse effects of vaccination. CD4 Cell count in HIV infection.

TEXT BOOKS:

- 1. *Tizzard J R*, 1995. Immunology An introduction. Saunders College Pub., Philadelphia
- 2. *Kindt T J, Gosby R A, Osborne B A and Kuby J* 1997 **Immunology,** 3rd edition, W.H.Freeman and Company.New Delhi

- Roitt I, Brastoff J and Male D, 1993 Immunology , Mosby Elsiever, 3rd ed.
- Ananthanarayan R and Panicker C K J 2005. Textbook of Microbiology, 3rd edition, Orient Longman Private Limited, Hyderabad

15UCL63B

CORE- XIV: CYTOLOGY

SEMESTER- VI

Total credits:4 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should have understood the basic concepts of cytology.

CONTENTS

UNIT-I

Normal cell structure and function, Normal Histology and cytology of epithelial and connective tissue, Collection and preparation of samples Fixation, fixatives, Staining - Principles, Preparations of reagents, techniques: a. Papanicolaou's stain, b. May - Grunwald Giemsa stain

UNIT-II

FNAC and non gynae cytology: Normal and malignant cytology in Gastrointestinal tract, Respiratory tract, Effusions, CSF and Urinary tract. FNAC of Breast, Lymph node, Thyroid and Salivary glands, liver, pancreas and biliary system.

UNIT - III

Gynae cytology: Normal cervix, Cervical neoplasia, Pathogenesis of cervical cancer, Cervical screening, Cervical cytopathology. Collecting cellular samples from the cervix: Conventional Pap smear, Liquid based cytology.

UNIT-IV

Flow cytometry: Principles, equipments, procedure and evaluation. Image analysis.

UNIT-V

Immuno-cytochemistry: Introduction, Basic concepts of immunocytochemistry, Monoclonal antibodies and their preparations, Fluorescence reactions.

TEXT BOOKS:

- Mukherjee, KL 2010. Medical Laboratory Technology-A procedure manual for routine diagnostic Tests - Volume 1, 2 and 3, Tata McGraw Hill Publishing Company ltd, New Delhi.
- 2. *Sood R*, 1994 **Medical Laboratory Technology**, Jaypee Brothers, New Delhi

- Gupta, S 1998. A Short Text Book of Medical Laboratory for Technicians. Jaypee Brothers Medical Publishers (P) Ltd., New Delhi
- 2. Bain B J, Bates I, Laffan M A and Lewis M 2011. Dacie and Lewis Practical Haematology, 11th edition, Churchill Livingstone, China.

SEMESTER - VI

Total credits:3 Hours Per week: 6

CONTENTS

- 1. Identification of Bacteria- *Staphylococci sp.,, Streptococci,sp., Cornibacterium diptheriae, E.Coli, Klebsiella sp., Salmonella typhi, Shigella, sp., Pseudomonas sp.,*
- 2. Antibiotic susceptibility tests
- 3. Culture characteristics of Aspergillus, Mucor, Rhizopus, Pencillium, Candida
- 4. Slide culture technique for identification of fungi
- 5. KOH preparation and LPCB staining for fungal identification.
- 6. Serological tests- Widal and Blood Grouping
- 7. Latex Agglutination Tests -RF, ASO & CRP tests; ELISA test for HIV
- 8. Demonstration of bacteriological analysis of water-MPN Test
- 9. Demonstration of bacteriological analysis of milk-MBRT
- 10. Demonstration of bacteriological analysis of air.

- SundaraRajan S, 2001. Practical Manual of Microbiology, Anmol Publications Pvt.Ltd, New Delhi.
- Kannan N, 2002.Laboratory Manual in General Microbiology, 1stEdition, Published by Panima Book Distributors, New Delhi.

15UCL6EA

ELECTIVE- II: QUALITY CONTROL AND BIOSTATISTICS

SEMESTER- VI

Total credits:3 Hours Per week: 4

OBJECTIVES:

Understands statistical terms.

Possesses knowledge and skills in the use of basic statistical and research methodology.

UNIT - I

Laboratory Management and Safety: Health care delivery and financial strategies for managed care, financial management, human resource management and space and facility management.

UNIT - II

Lab safety program, safety equipments, chemical hygiene plan. Hazards in the laboratory- identification of hazards, chemical hazards, clinical hazards, electrical hazards, biological hazards. Prevention of hazards.

UNIT - III

Quality management: Fundamentals, total quality management, total testing process, control of preanalytical and analytical variables, control of analytical quality using stable control materials, external quality assessment, documentation of reports, proficiency testing new quality initiatives.

UNIT - IV

Biostatistics: Frequency distribution: diagrams, characteristics of a frequency distribution Basic distribution statistics: measures of central tendencies. Measures of accuracy and precision, Statistical sampling methods, Basic for statistical inference Sampling distribution.

UNIT - V

The null hypothesis and statistical significance, Comparison of means test including paired test, One way analysis of variance (Anova), Non Parametric distribution statistics, (Chi Square) test, Linear regression and correlation, Scatter diagram, Correlation coefficient, Regression coefficient, t Multiple regression Sensitivity, specificity and predictive values Receiver – operating characteristics curve.

TEXT BOOKS:

- 1. *Gupta S.P.*, Statistical Methods 2006, 6th edition, Sultan Chand & Sons, New Delhi.
- 2. *Rohatgi V K* and *Md.Ehsanes saleh A K*, An Introduction to Probability & Statistics, 2009, Wiley India.

- Machin D, Campbell M J, Fayers P M and Pinol A P Y. Sample Size Tables for Clinical Studies, 2nd edition, 1997, Blackwell science ltd.
- 2. *Chow S C, Shao J and Wang H*. Sample size calculations in clinical research, 2008, Chapman & Hall, CRC press

15UCL6EB

ELECTIVE -II: NANOMATERIALS AND NANOMEDICINE

SEMESTER VI

Total credits: 3 Hours Per week: 4

UNIT - I

Structure property relationship of Biological materials: tissues, bones and teeth, collagen rich tissues, elastic tissues, nanostructured collagen Engineering. **Biopolymers**: mimics in tissue Preparation of Polymeric scaffolds nanobiomaterials collagen, Elastins: _ Mucopolysaccharides, proteoglycans, cellulose and derivatives; Dextrans; Alginates; Pectins; Chitin.

UNIT - II

Cardiovascular implants: Role of nanoparticles and nanodevices in blood clotting; Blood rheology; Blood vessels; Geometry of blood circulation; Vascular implants; Cardiac pacemakers; blood substitutes; Biomembranes.

UNIT - III

Polymeric implant materials: Polyolefin; polyamides (nylon); Acrylic polymers (bone cement) and hydrigels; Fluorocarbon polymers; Natural and synthetic rubbers, silicone rubbers; High strength thermoplastics; deterioration of polymers. Biomaterials for Ophthalmology: Contact lenses; Optical implants for glaucoma; adhesives; artificial tears; Protection gears.

UNIT - IV

Metallic and ceramic implant materials: Bone regeneration, Nano crystalline structures of Bone and Calcium phosphate cements. Cobaltbased alloys; Titanium and its alloys, Nanoparticles relating to Aluminium oxides: Hydroxyapatite; Glass ceramics; ceramic implants; carbon implants. Nano dental materials.

UNIT - V

Synthesis of nanodrugs – metal nanoparticles and drug delivery vehicles – Nanoshells – Tectodentrimers Nanoparticle drug systems – Diagnostic applications of nanotechnology.

- SV Bhat, Biomaterials (2nd Edition), Narosa Publishing House, New Delhi – 2005.
- 2. JB Park, Biomaterials Science and Engineering, Plenum Press, New York, 1984 Challa S.S.R.Kumar, Joseph Hormes, Carola Leuschmal.
- 3. Nanofabrication towards biomedical applications Willey VCHVerlag GmbH &Co, KGaA

15UCL6EC

ELECTIVE-II: GENETIC ENGINEERING AND BIOPROCESS TECHNOLOGY

SEMESTER VI

Total credits: 3 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the student should have

- Understood the basics, vectors, methods of gene cloning.
- Techniques and application of gene technology
- Bioprocess technology fermentation methods and production of important compounds by using fermentation technology.

CONTENTS

UNIT – I

Basis of gene cloning; Restriction endonucleases – Types and Features; Ligations; Linkers and Adaptors. Vectors of gene cloning: - Plasmid Vectors – Basic feature, pBR332. Bacteriophage vectors; Cosmids. Cloning hosts. Preparation of Plasmid DNA from bacteria.

UNIT – II

Introduction of DNA into bacterial cells: Transformation of E. coli, selection of transformed cells, Identification of recombinants. Introduction of phage DNA into bacterial cell, Identification of recombinant phage. Genomic library and cDNA library. Hybridization probes; Southern, Northern and Western blotting techniques.

UNIT – III

DNA sequencing: Outline of Sanger's method – Applications. Genetic Finger Printing – Oligonucleotide directed mutagenesis; Protein engineering.

PCR – Technique and Applications.

UNIT – IV

Expression vectors for E.Coli:- Constituents; Examples of promoters – Expression cassettes – Problems caused in expression of eukaryotic genes: Fusion proteins: - Applications of gene technology: Recombinant insulin; Recombinant growth hormones. Cloning HBV surface antigen in yeast. Insect cells as host system. Safety aspects and hazards of genetic engineering.

UNIT – V

Bioprocess technology: Fermentation: Design of a commercial fermenter; Solid substrate fermentation: Media for industrial fermentations; Batch culture and fed – batch culture. Down – stream processing. Production of amino acids; SCP; Penicillin and alcohol.

REFERENCES:

- T.A. Brown, Gene cloning- An introduction, Chapman and Hall, 1995.
- Balasubramaniam, D, C.F.A., Bryce, K. Dharmalingam, J. Green, Kunthala Jayaraman concepts in Biotechnology, COSTED – IBN university press, 1996.
- 3. R.W. Old & S.B. Primrose, Principles of Gene manipulation, Black well scientific publications, 1994.
- 4. Glick.R, Bernard and Pasternak.J, Jack, Molecular Biotechnology, Asm press, Washington D.C, 1994.
- Glazier. N. Alexander, Hiroshnikaido, Microbial Biotechnology, W.H. Freeman & co., New york, 1995.

15UCL6ED

ELECTIVE- III: TUMOUR MARKERS AND IMMUNOHISTOCHEMISTRY

SEMESTER- VI

Total credits:3 Hours Per week: 4

OBJECTIVE:

On successful completion of the course the students should have understood about carcinogens, oncogenes and their characteristics,tumor markers, various immunological techniques used in histochemistry.

UNIT - I

Introduction, Carcinogens - definition. Oncogene – definition - Mechanism of action of Oncogenes (outline). Characteristics of growing tumor cells-general and morphological changes, biochemical changes.

UNIT - II

Tumor Markers- Introduction and definition, Clinical applications of tumor markers. Enzymes as tumor markers, Alkaline Phosphatase (ALP), Creatine kinase (CK), Lactate dehydrogenase (LDH), Prostatic acid phosphatase (PAP), Prostate specific antigens (PSA).

UNIT - III

Hormones as tumor markers (introduction of each type in brief). Oncofetal antigens. Alpha feto protein (AFP) Carcino embryonic antigen (CEA) Squamous cell carcinoma (SCC) antigen. Carbohydrate markers (brief introduction of each type) CA 15-3, CA 125.

UNIT - IV

Blood group antigen (brief introduction of each type) CA 19-9, CA 50, CA 72-4, CA 242.Bladder cancer markers (introduction in brief) - Bladder tumor antigen (BTA) Fibrin, Fibrinogen degradation product (FDP). Nuclear matrix protein (NMP22). Biomarkers still in research (introduction in brief) - Telomeres, TRAP assay, hyaluronic acid and Hyaluronidase.

UNIT - V

Immunological techniques - immunofixation, immunochemistry, turbimetry, and immunohistochemistry.

- Eleftherios P. Diamandis, 2002, Tumor Markers: Physiology, Pathobiology, Technology, and Clinical Applications, Amer. Assoc. for Clinical Chemistry.
- 2. *M.d d.*, Immunodiagnosis of Cancer, Second , illustrated, revised , CRC Press, 1990

15UCL6EE

ELECTIVE - III: NANOBIOTECHNOLOGY

SEMESTER-VI

Total credits: 3 Hours Per week: 4

UNIT - I

Interdiciplinary areas of Biotech and Nanoscience. It is a field that concerns the utilization of biological systems. Cells, Cellular components. Nucleic acids and proteins refinement and application of instruments – to generate and manipulate nanostructured materials to basic and applied studies.

UNIT - II

Interphase systems pertaining to biocompatible inorganic devices for medical implants – microfluidic systems – microelectronic silicon substrates.

UNIT - III

Protein based nanostructures building blocks and templates – Proteins as transducers and amplifiers of biomolecular recognition events – nanibioelectronic devices and polymer nanocontainers – microbial production of inorganic nanoparticles – magnetosomes.

UNIT - IV

DNA based nanostructures - Topographic and Electrostatic properties of DNA and proteins – Hybrid conjugates of gold nanoparticles – DNA oligomers – use of DNA molecules in nanomechanics and computing.

UNIT - V

Semiconductor (metal) nanoparticles and nucleic acid and protein based recognition groups – application in optical detection methods – Nanoparticles as carrier for genetic material.

- Nanobiotechnology Concepts, Applications and Perspectives -2004. Edited by CM, Niemeyer, C.A. Mirkin. Wiley - VCH.
- 2. Nano: The essentials: T. Pradeep. McGraw Hill education 2007.
- Nanofabrication Towards Biomedical Applications, Techniques, Tools, Applications and Impact. 2005 – By Challa, S.S.R. Kumar, Josef Hormes, Carola Leuschaer. Wiley – VCH.
- Nanoparticle Assemblies and Superstructures. By Nicholas A. Kotov. 2006 – CRC.

15UCL6EF

ELECTIVE- III: PLANT THERAPEUTICS

SEMESTER - VI

Total credits: 3 Hours Per week: 4

OBJECTIVES:

On successful completion of the course the students should have:

- Understood the components of culture media and various tissue culture techniques.
- Learnt about the technique of genetic engineering in plants and animals.
- Learnt about the synthesis and applications of recombinant proteins from cell cultures.

CONTENTS

UNIT – I

Plant cell: - Structure and functions. Photo synthesis: - Photo synthetic pigments - chlorophyll, carotenoids and phycobillin. Light reactions - two kinds of chemical system - photo system I and II -evidences in support of light reaction - Hill's reaction, Arnon's work and Emerson effect. Dark reaction - Calvin's cycle (C3 plants) Hatch - Slack cycle (C4 cycle) and CAM plants. Photo respiration.

UNIT – II

Cycles of elements:

Nitrogen cycle: – Ammonification, nitrification, nitrate reduction and denitrification, nitrogen fixation- symbiotic and non-symbiotic nitrogen fixation. Sulphur cycle, phosphorus cycle and carbon cycle. Plant nutrition: Specific roles of essential elements and their deficiency symptoms in plants. Macro nutrients: - Carbon, Hydrogen, Oxygen, Nitrogen, Sulfur, Phosphorus, Calcium, Potassium, Magnesium and Iron. Micro nutrients: - Manganese, Boron, Copper, Zinc, Molybdenum and Chlorine.

8. Using data entry forms for entering data in a worksheet and perform the following: Maintain the sales details of 5 products of company for 6 days in a week for 5 branches of a company and perform following operation sorting, conditional reporting for following conditions, i) Sales details of branch B ii) Highest sales Product wise iii) Sales details Branch wise iv) Sales detail day wise.

9. Creating a table for a saving under various choices among year, rate of interest & initial deposit using workbook.

10. Creating database in MS Access for maintaining the address of your choice classmate with the following constraints, i) Roll No should be primarically ii) Name should not empty maintain atleast 10 address.

11. Creating Retrieve information according to name, pin code, place and city using MS Access.

12. Sort information and displaying it in sorted order perform sorting on name, pin code and place using MS Access.

13. Creating MS PowerPoint to design a slide for the news headlines of a popular TV channels by giving animations: i) Top down ii) Bottom down iii) Zoom in iv) Zoom Out.

REFERENCE BOOKS:

1. *Taxali RK*, 2000. **PC Software for windows**, Tata MC Graw-Hill Publications.

2. Nellai Kannan.C. 2004. MS Office, Nels Publications.

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