Content of FCPS Part-II written examinations

Examination | Subject
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FCPS-II | ANAESTHESIOLOGY

**Paper-I**

*(Anaesthesiology, Pain & Intensive care)*

1. Patient assessment and preoperative preparation
2. Intraoperative patient care and anaesthetic techniques
3. Post operative patient care & acute pain management
4. Practical anaesthetic procedures
5. Invasive and imaging techniques
6. Regional blocks
7. Applied physics and clinical measurement
8. Quality assurance, safety & health economics

**Paper-II**

*(Advanced Anaesthesia. Medicine & Surgery related to Anaesthesia)*

1. Obstetric anaesthesia
2. Thoracic and cardiovascular anaesthesia
3. Neuroanaesthesia
4. Paediatric Anaesthesia
5. Airway assessment & Management
6. Chronic pain management
7. Anaesthesia with co-existing diseases
8. Critical & intensive care medicine
9. Emergency medicine: management of critical conditions including trauma, burn, & Organ failure.
10. Palliative medicine : Terminal care

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<tr>
<td>FCPS-II</td>
<td>BIOCHEMISTRY</td>
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**Paper I**

1. Basic Chemistry (Biophysics biomolecule and enzymes)
2. Digestion, absorption, bioenergetics and metabolism
3. Food, Nutrition, Mineral & Vitamin
4. Lab equipt & procedures
5. Extra cellular matrix

**Paper II**

1. Bodyfluid, renal chemistry, acid base disorder
2. Molecular biology and genetics
3. Clinical endocrinology & cellular communication
4. Clinical chemistry & organfunction test
5. Blood chemistry

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<tr>
<td>FCPS-II</td>
<td>CONSERVATIVE DENTISTRY AND ENDODONTICS</td>
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**Paper I**

**Group-A:** Operative Dentistry and Dental Materials related to Operative Dentistry.

**Group-B:** Cosmetic Dentistry and Dental Radiology.

**Paper II**

**Group-A:** Endodontics and Dental Anaesthesia

**Group-B:** Surgical Endodontics and Inlay Only Crown Bridge Prosthesis

**Paper I**

**Group-A**

Operative Dentistry and Dental Materials related to Operative Dentistry


**Paper I**

**Group-B**

Cosmetic Dentistry and Dental Radiology

Smile and cosmetic dentistry, principles of smile design and protocols, direct esthetic restoration with Giomer, Minimally invasive dentistry, modifying tooth shape, size and colour, bleaching.

Studying of Dental X-ray film, film processing, causes of faulty roentgenogram, film interpretation, normal landmarks of jaws, extra oral radiography, Radiography of periodontal disease, Dental caries, appearance of diseased teeth & periapical tissue.
Paper II
Group-A

Endodontics and Dental Anesthesia
Introduction, history and scope of the subjects.


Principles of dental anesthesia, types of anesthetics, choice of anesthesia, techniques of anesthesia, dangers of anesthesia, systemic factors in anesthesia, complications and management of local and general anesthesia.

New advancement in anesthesia.

Paper II
Group-B

Surgical Endodontics and Inlay, Only Crown Bridge Prosthesis
Different surgical procedures related to endodontics like apisectomy, retrograde obturation, radisectomy, hemisection, root amputation, repair of perforation, reimplantation, root planning, dental implants, infection control.

Management of medically compromised patients in endodontics, oral manifestations of systemic diseases in endodontics.

Endoperio lesions related to systemic illness.

Introduction, indications of inlay & only.

Direct & indirect method for preparation of inlay & only, Post & full crown, post core crown, jacket crowns, crown on vital teeth, preparation of acrylic & ceramic crown.

Component of Bridges, indications of different type of bridges pontics & abutments. Maintenance of jaw relation & cementations of bridges.

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<td>Endocrinology &amp; Metabolism</td>
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**Paper-I**

Endocrinology & Metabolism

**Paper-II**

Diabetology

(Professor Md. Mujibur Rahman)
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<td>FCPS-II</td>
<td>INTERNAL MEDICINE</td>
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**Paper-I**

1. Cardiovascular diseases  
2. Gastrointestinal & pancreatic disease  
3. Liver and biliary tract diseases  
4. Kidney and urinary tract diseases  
5. Hematological diseases & Medical Oncology  
6. Medical Psychiatry  
7. Poisoning including snake bite  
8. Immunology and genetic disorders  
9. Water electrolytes and acid base disorders-Clinical Biochemistry  
10. Geriatric diseases

**Paper-II**

1. Respiratory disease  
2. Endocrine disease including diabetes mellitus  
3. Musculoskeletal diseases  
4. Neurological diseases including stroke  
5. Infectious & tropical diseases; Environmental & Nutritional diseases  
6. Skin diseases and STDs, HIV infections and AIDS  
7. Critical illness  
8. Palliative and end-of-life care  
9. Good Medical Practice  
10. Therapeutics and good prescribing  
11. Genetic disorders

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Content of FCPS Part-II written examinations

Examination | Subject
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FCPS-II | RADIOLOGY & IMAGING

Paper-I

a) Respiratory system  
b) Cardiac system  
c) Vascular system  
d) Abdomen  
e) Gastro-intestinal system  
f) Endocrine system

Paper-II

a) Genital system  
b) Urinary system  
c) Skeletal system  
d) Soft tissue  
e) Head and neck  
f) CNS  
g) Recent technical Advances

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<td>OTOLARYNGOLOGY</td>
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### Paper-I

1. Otology
2. Neuro-otology and Audiology, Balance
3. Diseases of nose and paranasal sinuses
4. Diseases of Skull base
5. Community otology including prevention of deafness
6. Rehabilitation of severely deaf including cochlear implants, hearing aids
7. Above related pediatric disease

### Paper-II

1. Basic principles of Surgery
2. Diseases of Neck
3. Diseases of the upper digestive tract
4. Diseases of the upper Airway
5. Head Neck tumours
6. Plastic surgery of Head & Neck
7. Above related paediatric diseases

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**Paper-I**

**General Adult Psychiatry**

1. **Major Mental Illness**
   Schizophrenia, Depressive Disorder, Bipolar Mood Disorder, Paranoid Disorder, Personality Disorder.

2. **Neurotic stress and somatoform disorder**
   Anxiety, Phobia, OCD, PTSD, Fictitious Disorder.

   The involves looking after working age adults with a wide variety of mental health needs. These problems include depression, schizophrenia and anxiety disorders. Treatment involves using medication as well as trying to influence psychological and social factors.

3. **Classification of disease, preventative strategies**
4. **Presentation of illness and treatment**
5. **Hospital liaison psychiatry**
6. **Neuropsychiatry including old age and geriatric Psychiatry**
   This involves working with adults over the age of 65. They may have any of the mental health problems encountered in general adult psychiatry. In addition, a major part of the work involves the diagnosis and management of dementia.

7. **Medicine relevant to psychiatry & HIV**
8. **Stigma and Discrimination**
9. **Disaster related psychiatry**
10. **Values based-practice and involuntary treatment**
11. **Research**
1. Addictions / Substance Use Disorder

2. Child & Adolescent Psychiatry
   Psychiatrists who work in this specialty assess and manage emotional and behavioral problems of children and adolescents to school leaving age. This involves teamwork between different professionals such as social workers, psychologists, and education specialists.

3. Forensic Psychiatry
   This specialty covers the interaction between psychiatry and the law. It involves treating people who have committed crimes whilst mentally ill or people who become unwell in prison. Forensic psychiatrists also write court reports and give evidence in court. They work in secure hospitals and prisons.

4. Learning and Developmental Disabilities
   People with learning disabilities may have conditions such as Down’s syndrome. Psychiatrists who work in this area are involved in the prevention, diagnosis, and treatment of mental health problems which occur in people with learning disabilities.

5. Psychotherapy & Psychopathology
   Commonly psychotherapy involves working with people with personality disorder, interpersonal problems, depression, and anxiety. It is about using talking treatments rather than medication. A key component is building a therapeutic relationship between doctor and patient.

6. Psychopharmacology
7. Psychological Management
8. ECT (Electro-Convulsive Therapy)
9. Behavioral Science
10. Cognitive Behaviour Therapy

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Content of FCPS Part-II written examinations

Examination | Subject
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FCPS-II | DERMATOLOGY & VENEREOLEGY

**Paper-I**

1. Papulosquamous diseases
2. Dermatoses Resulting from physical factors, pruritus and neurocutaneous dermatosis
3. Connective tissue diseases and mucinosis
4. Acne
5. Bacterial, Viral, Fungal & parasitic diseases
6. Mycobacterial diseases
7. Cutaneous bullous diseases
8. Diseases of subcutaneous fat and dermal fibrous tissue
9. Eczema, erythema, urticaria and drug reactions
10. Cutaneous manifestation of internal diseases
11. Nutritional diseases and errors of metabolism

**Paper-II**

1. Cutaneous tumors
   - Dermal and subcutaneous tumors
   - Epidermal nevi, neoplasm and cyst
   - Melanocytic nevi and neoplasms
   - Macrophage-monocyte disorders
   - Cutaneous lymphomas and allied diseases
2. Genodermatosis & congenital anomalies
3. Disease of skin appendages and mucous membrane
4. Cutaneous vascular diseases
5. Disorders of pigmentation
6. Sexually transmitted infections
7. Sexual disorders & infertility
8. Photobiology, photodynamic therapy
9. Therapeutics related to dermatology & venereology
10. Aesthetic dermatology & Dermatosurgery
11. Cutaneous laser Surgery

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<td>HAEMATOLOGY</td>
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**Paper-I**

1) General haematology: Development of haemopoietic system. Formation and functions of blood and blood cells.
2) Red cell disorders. Approach to patients with anaemia.
3) Transfusion medicine and immune-haematology.
5) Cytogenetics.
6) Transplantation.

**Paper-II**

1) Disorders of leucocytes
2) Haemorrhagic disorders
3) Thrombo-embolic disorders
4) Neonatal and paediatric haematology
5) Laboratory haematology
6) Recent advances in haematology

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<td>FCPS-II</td>
<td>PHYSICAL MEDICINE &amp; REHABILITATION</td>
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## Paper-I

**Group A:**
1) Rehabilitation of stroke & other neurological diseases
2) Rehabilitation of Children with brain damage & other paediatric neurological disease
3) Cardiopulmonary Rehabilitation
4) Rehabilitation of ICU patients

**Group B:**
1) Rehabilitation of rheumatological diseases
2) Rehabilitation of Endocrine & Metabolic diseases
3) Rehabilitation of geriatric patient
4) Rehabilitation of lymphedema
5) Rehabilitations of patients with cancer & cancer pain

## Paper-II

**Group A:**
1) General Physical Medicine & Rehabilitation
2) Physics & Electronics in Physical Medicine & Rehabilitation
3) Therapeutic exercises & massage
4) Epidemiology
5) Research Methodology
6) Occupational Therapy
7) Sports Medicine
8) Management of chronic pain
9) Rehabilitations of patient with burn injury

**Group B:**
1) Rehabilitation of post surgical orthopedic conditions & Other post surgical conditions
2) Traumatic Brain Injury
3) Orthoses
4) Prostheses
5) Foot wear & Foot wear modification

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<td>OBST. &amp; GYNAE</td>
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**Paper-I**

1) Inheritance of genetics disorder
2) Comprehensive knowledge of normal and abnormal karyotypes
3) Importance of prenatal counseling for genetic disorder

**Biochemistry:**

Biochemical changes during pregnancy & associated disorders –like hyperemesis, Diabetes, PET.

**Endocrinology:** Related to reproductive organs & pregnancy

**Pharmacology:**

Particular knowledge of those drugs used in obstetrics & Gynae/Effects, contraindications.

**Immunology:**

Immunological changes in pregnancy
Foetal development of the immune systems.
Rh & others (HIV)

**Pregnancy:**

Foetal development / abnormalities
Placental development Antepartum foetal surveillance /Care/Important procedure

**Intrapartum**

**Pospartum:**

Maternal mortality, Audit
Abnormal pregnancy –Labour / puerperium

**PPH**

Obstetrical analgesia/anaesthesia
Mortality, Morbidity (Mother & Neonatal)
Safe mother hood / MDG-5
Disease-Pregnancy with anaemia / heart disease SLE, Jaundice, Viral disease, Diabetes, Tuberculosis, Renal disease.
1. Genetic causes of infertility, abortions
2. Development defects of genital organs
3. Impacts of defects on the genital organs

Pathology
a) Basic pathological changes in the genital tract such as Cx/Ut/Ovary/Vulva vagina
b) Diagnostic tools-Paps, colposcopy, FNAC
Pharmacology-Particular knowledge of those drugs used in obstetrics & Gynae / Effects, contraindications.

Gynaecology
Congenital anomalies
Sex linked disorder
Autosomal disorder
Puberty-disorder
Adolescent & sexual disorder
Menstruation Disorder
DUB
Pathophysiology, Investigation diagnosis & management
Menopause disorder-Premature ovarian failure management, HRT.
Infertility-causes & investigations Art, Male & female problems

Benign & malignant
Tumors- Causes/ Investigations & diagnostic feature & screening for
  Oncology-staging/screening
Infectious disease-STD, Non STD
Contraception-merits & demerits modern methods
  Types, non contraceptive benefits
Urogyane- incontinence , injury to genial organs
  Types/investigations/management
Post operative complications & managements
Early pregnancy bleeding-
  Abortion/Ectopic/Molar Pregnancy
  Choric carcinoma & others
Guide line for molar pregnancy & complications-
  Ca. cervix
Endometrial-Ca
Chemotherapy/Radiotherapy

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<td>OPTHALMOLOGY</td>
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**Paper-I**

1. Principles of Optics & Refraction
2. Principle of Ophthalmic Surgery
3. Neuro ophthalmology
4. Community Ophthalmology
5. Systemic diseases & Nutritional disease affecting the eyes
6. Ocular Genetics
7. Cornea

**Paper-II**

1. Cataract
2. Glaucoma
3. Uvea
4. Paediatric Ophthalmology
5. Vitreo Retina
6. Orbit & Oculoplasty
7. Ocular Trauma

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<td>RADIOThERAPY</td>
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**Paper-I**

1. **Principle of Radiation therapy:**
   Ionizing radiation, Planning for radiation, Radiobiology, Radiation Protection
2. Cancer of the head & neck region
   Carcinoma Larynx, Oral cavity, thyroid, Nasopharynx
3. Lung cancer
4. Breast Cancer
5. Brain tumours
6. Bone tumours
7. Soft tissue tumours
8. Oncological Emergencies & paraneoplastic syndrome
9. Prevention & management of radiation toxicities
10. Ethics of good oncology practice

**Paper-II**

2. **Gastro intestinal Cancer:**
   Carcinoma oesophagus, stomach, pancreas and hepatobiliary system
3. Colon, rectum and anal cancers
4. **Genitourinary malignancies:**
   Carcinoma Prostate, testes, Urothelial, Kidney & Bladder.
5. **Gynaecological malignances:**
   Cervical, Endometrial, Ovarian & gestational tropablastic tumours
6. Skin Cancers:
7. AIDS-related malignancies
8. Carcinoma of unknown primary
9. Haematological malignancies
   Hodgkin’s Disease, Non Hodgkin’s Lymphoma, Acute & Chronic Leukemia’s

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<td>HISTOPATHOLOGY</td>
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**Paper-I**

1. Diseases of the cardio vascular system  
2. Diseases of White blood cells, red blood cells, lymph nodes, Spleen and thymus  
3. Diseases of the head and neck including oral pathology  
4. Diseases of the gastrointestinal tract  
5. Diseases of the liver and biliary tract  
6. Diseases of the pancreas  
7. Diseases of the kidney & upper urinary tract  
8. Diseases of the lower urinary tract and male genital system  
9. Diseases of the female genital tract & breast  
10. Diseases of the endocrine system

**Paper-II**

1. Diseases of the skin and adnexae  
2. Diseases of the bones and Joints  
3. Diseases of the soft tissues  
4. Diseases of the central nervous system including diseases of the Eye  
5. Diseases of the muscular system  
6. Infectious diseases  
7. Diseases of the environmental and nutritional diseases  
8. Diseases of the infant and childhood  
9. Forensic pathology  
10. Medical and molecular genetics  
11. Recent advances of modern histopathology

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Content of FCPS Part-II written examinations

Examination       Subject

FCPS-II             MICROBIOLOGY

**Paper I**

1. General Bacteriology
2. Systemic Bacteriology
3. Parasitology
4. Mycology

**Paper-II**

1. Immunology
2. Virology

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**Paper-I**

**Group-A:** Partial Denture prosthesis and Dental materials.  
**Group-B:** Complete denture prosthesis and cast metallic dentures  

**Paper-II**

**Group-A:** Immediate dentures and Inlay-Crown-Bridge Prosthesis with Dental Anesthesia.  
**Group-B:** Implantology and Maxillo-facial prosthesis with dental Radiology.

**Paper-I (Group-A)**

**Prothodontics and related dental materials:**

A course of advanced study in Prosthodontics relevant to general dental practice consisting of lectures, tutorials, clinical and paraclinical assignments and written works and training in research method. This course is designed to provide the student with more detailed knowledge of the principle and practice to Prosthodontics including study of the materials and technology commonly employed.

**Dental Materials:** Structure properties and application of dental materials, plastic and non-plastic impression materials, model and die materials; non-metallic denture base, filling materials, lining and cementing materials waxes, investment gold and gold alloys, metallic denture base materials steel and stainless steel, dental wire, dental porcelain etc.

**Paper-I (Group-B)**

**Complete Denture Prosthesis:**

Introduction, Retention of Complete denture, Impression technique, Designing of complete denture with plastic and metallic bases, prosthetic aids to oral surgery, orthodontics and periodontology, complaints of complete denture and their remedies, Complete denture and general health relationship.
Immediate Denture prosthesis:
Introduction, Indications, Design and technique of immediate denture construction, complaints and their management.

Complete Denture Prosthesis:

Denture prosthesis:
Introduction, Indications, Impression technique, clasps, castings in partial denture, surveying, designing of partial denture, complaints and their management’s.

Inlay, Crown and Bridge Prosthesis: Introduction, Indications, of crown and bridge prosthesis, Full veneer crown, ¾ crown, post retained crown, temporary crowns, Advanced restorative dentistry, crown of vital teeth, fitting of gold restorations, Designing of saddle and pontics in bridge prosthesis, complaints and their management.

Implantology:
Pretreatment consideration, Medical evaluation, Historical perspective of Dental implants, Anatomical consideration, Radiographic planning, Healing of Endosseous implants, Biocompatibility, Biomechanics of Dental Implant, Principles of Implant considerations in prosthodontics, Periodontics, Restorative & Surgical consideration, Implant overdenture, Hybrid dentures, soft tissues & Microbiological considerations in Dental Implants.

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<td>ORAL &amp; MAXILLOFACIAL SURGERY</td>
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**Paper-I**

**Group-A:** General principles of medicine & surgery

**Group-B:** Basic oral & maxillofacial surgery with dento-cranio-facial radiology.

**Paper-II**

**Group-A:** Anesthesiology & hospital management.

**Group-B:** Advanced oral & maxillofacial surgery with plastic & reconstructive surgery.

**Details:**

**Paper-I**

**Group A**

**Medicine & Surgery:**

Medicine and surgery in relation to dentistry sufficient for understanding the general aspect of the subject. The etiology, diagnosis and treatment of the diseases and conditions which are related to the dental and maxillofacial surgical treatment.

**Medicine:**

Candidates are expected to elicit an accurate and clear history and the basic physical signs, symptoms and treatment of systemic diseases with special emphasis on their oral manifestations.

The general outline of the syllabus for this subject which include the following:


- Liver and biliary tract diseases like hepatitis, cirrhosis of liver, cholecystitis

- Kidney and Urinary system: Glomerulonephritis, renal failure.
Endocrine and metabolic diseases-Hypopituitarism, Diabetes insipidus, hypo and hyperthyroidism, hyperparathyroidism, tetany, Cushing’s syndrome Addison’s disease, Diabetes mellitus.

Diseases of blood and blood forming organs- Anemia, Agranulocytosis, Infectious mononucleosis, Leukemia, myelomatosis, Hemorrhagic disorder

Diseases of connective tissues, joints and bones- Rheumatoid arthritis Gout, Osteoarthritis, Paget’s disease.

Diseases of Nervous system-Bell’s palsy, Trigeminal neuralgia, Nystagmus, squint, Epilepsy’s, Headache, Migraine, Herpes Zoster, Multiple sclerosis Vit-B neuropathy paraplegia.

Tropical diseases and Helminthic infections-Anaemias in the tropics Malaria, Amoebiasis, Leishmaniasis, Choler, Anthrax Ankylostomasis, Filarisais.

Surgery:
Detailed knowledge of the regional surgery of the face, lips, salivary glands, skull and jaws, the outline of which are as follows:

Skin- Cysts and tumors occurring in the skin, skin graft. Mouth and tongue-Hare lip and cleft palate, inflammation and ulceration, leukoplakia, tumors, carcinoma of the tongue and lip.

Jaws- Dislocation of the jaws and clicking jaw, Fractures of the Mandible and Maxilla, Osteomyelitis, Actinomycosis and tumors of the jaw.

Salivary gland- Inflammation of parotid and sub. glands, calculus and tumors of salivary glands.

Neck- Brachial cyst and fistula, cystic hygroma, traumatic lesions of neck lymph adenitis, carotid body tumor, D/D of a cervical swelling.

Thyroid and parathyroid gland- Goiter, hyperthyroidism, thyroiditis, carcinoma of the thyroid, hypo and hyper thyroidism. Principles of management of hemorrhage, malignant disease and surgical aspect of pain.

Skull- Head injuries, infection of scalp, Brain abscess, pituitary and cerebral tumors.

General knowledge of the surgical principles and practice, the general outline of which are as follows:

Surgical aspect of infection- Acute infection: cellulitis, abscess, boils, carbuncles, specific infection, Gas gangrene, Tetanus, Anthrax, Candida Albicans, Chronic infections, Tuberculosis syphilis, Actinomycosis, Hospital infection and its control chemotherapy.

Surgical aspects of injury and repair- Healing of wounds, its complications and treatment, shock, Blood transfusion, water and electrolyte balance in surgical patients, pre and post operative management of surgical patients, Burns.

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**Paper-I**

**Group B**

**Basic Oral & Maxillofacial Surgery:**
The course is designed to offer detailed knowledge of basic & clinical Oral & Maxillofacial Surgery like aseptic precautions, fluid & electrolyte balance, management of hemorrhage, pre & post-operative surgical management, oral mucosal lesions, minor oral surgical problems, general idea about anesthesiology & hospital management.
Details of course:
1. Aseptic and antiseptic management and OT procedure.
2. Wound and sepsis.
4. Lymphatics and lymph nodes.
5. Fluids, electrolytes and acid-base balance, blood & product replacement.
6. Response to hemorrhage and management of shock.
8. Respiratory obstruction and management.
9. Pre-operative post-operative assessments.
10. Principal and practices of radiotherapy and radio isotopes in OMF surgery.
11. Tracheostomy and intubation
12. Usual procedure in common minor oral surgery such as dental cyst, apicectomy, 3rd molar surgical extraction, simple jaw fracture, Osteomyelitis, cellulitis, abscess.

Paper-II
Group- A

Anesthesiology: Introduction to local and general anesthesia, mode of action of local and general anesthesia, drugs used in local and general anesthesia and their toxicity, complications.
Hospital management: Wound cleaning, sterility, fluid and electrolyte balance, temperature chart.

Paper-II
Group-B

Advanced Oral & Maxillofacial Surgery:
The course is designed to offer detailed knowledge of advanced Oral & Maxillofacial Surgery like-fractures of facial bones, odontogenic & non-odontogenic tumors and cyst, pre-malignant and malignant oral lesions, salivary gland disorder, TMJ disorders and facial deformities.

Detail of Course:
1. Fractures of the mandible, maxilla, zygomatic bone etc. Injuries of facial hard & soft tissue.
2. Odontogenic tumor (a) soft tissue (b) hard tissue.
3. Non-odontogenic tumor (a) soft tissue (b) hard tissue and cystic lesions of the jaws.
5. Salivary gland diseases.
6. TM Joint disorders & alkalosis.
7. Orthognathic problems & their surgical management.
10. Disease of maxillary sinuses.

(Professor Md. Mujibur Rahman)
Honorary Controller of Examinations, BCPS
## Bangladesh College of Physicians and Surgeons
Mohakhali, Dhaka -1212

### Content of FCPS Part-II written examinations

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<td>FCPS-II</td>
<td>Orthodontics &amp; Dentofacial Orthopedics</td>
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#### Paper-I

**Group A & B**

**Fixed Orthodontics and Dental & Cephalometric Radiography:**

1. The relevant embryology, anatomy and physiology of craniofacial and dental structures.
2. Normal and abnormal growth and development of the face and jaws and Dentition, Soft tissue pattern & behavior.
3. Mixed dentition, early loss, & etiology of malocclusion, Preventive Orthodontics
4. Radiology and cephalometry, CBCT, RVG
5. General principles of Orthodontics and Dentofacial Orthopedics.
6. Removable and Myo-Functional Orthodontics
7. Diagnosis, planning and treatment of simple and complex malocclusions using a range of removable, functional and fixed appliances.
9. The mechanisms of tooth movement, biomechanics and dentofacial orthopedics.
11. Orthodontic materials sciences,
12. Structure properties and application of dental materials, Different type of Orthodontic wires SS, Ni-Ti etc, Elastics, impression materials, model and die materials
13. Epidemiology and indices in orthodontic research.

#### Paper-II

**Group A & B**

1. Cephalometric techniques as a tool of Orthodontic diagnosis, growth prediction and VTO preparation (Visual treatment object)
2. Interceptive Orthodontics
3. Introduction and development of different fixed appliance technique.
4. Construction of Fixed appliance, Wire bending exercise, Band formation, Bracket Anatomy and Typodont course in the pre-adjusted, Edgewise standard edgewise technique, Beg technique, Straight wire technique etc.
5. Accessories: Construction of Head gear, Cervical strap, Chin cap, Lip bumper, Tongue guard, Lingual Arch, Palatal Bar etc.
6. Temporary Anchorage Device (TAD)


8. Multidisciplinary treatment procedures including cleft lip and cleft palate management, surgical-orthodontic treatments and orthodontic-restorative treatments, Orthodontics related to TMJ Dysfunction periodontology and children dentistry.

9. Orthognathic Surgery

10. Orthodontic treatment consideration in systemic diseases & syndromic diseases
13. Invisaging Orthodontic Technique /Lingual orthodontic Technique
14. MBT, Non ligating orthodontic bracket system etc

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**Paper-I**
1. Principles of Surgery
2. Gastro-enterology
3. Hepato-biliary pancreas & Spleen. Abdominal wall
4. Urology

**Paper-II**
1. Neurosurgery & Paediatric Surgery
2. Orthopaedics
3. Endocrine
   - Head Neck
   - Breast
4. Thoracic & Cardiovascular
   - Plastic Surgery

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<td>PAEDIATRICS</td>
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#### Paper-I

1. Growth, development and behavior
2. Nutrition
3. Human Genetics
4. Metabolic diseases
5. Neonatology
6. Infectious diseases & Immunization
7. Digestive system including liver and biliary system
8. Haematology and oncology
9. Dermatology
10. Paediatric psychological disorders
11. Community pediatrics including health related Government programmes

#### Paper-II

1. Body fluid and fluid therapy
2. Accident and poisoning
3. Adolescent Medicine
4. Rheumatic Diseases of childhood (connective tissue diseases, collagen vascular diseases)
5. Respiratory system
6. Cardiovascular system
7. Nephrology and Urology
8. Endocrinology
9. Neurology
10. Neuromuscular disorder
11. Bone and joint disorder
12. Paediatrics surgical problems

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