

KHYBER MEDICAL UNIVERSITY

SPEECH AND LANGUAGE PATHOLOGY CURRICULUM

YEAR ONE STUDY GUIDE (SEMESTER 1)

16 Weeks Activity Planner

2021-22

CENTRAL CURRICULUM & ASSESSMENT COMMITTEE FOR NURSING, REHABILITATION SCIENCES & ALLIED HEALTH SCIENCES

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Introduction

KMU VISION

Khyber Medical University will be the global leader in health sciences academics and research for efficient and compassionate health care.

KMU MISSION

Khyber Medical University aims to promote professional competence through learning and innovation for providing comprehensive quality health care to the nation.

CENTRAL CURRICULUM COMMITTEE

Opened new door, for the beginning of new era under the supervision of Prof Dr. Zia ul Haq, VC Khyber Medical University and Dr. Brekhna Jamil Director IH-PE&R the Central Curriculum & Assessment Committe has been formulated. This is first step taken to change the dynamics of Allied Health Sciences and Nursing Education in Pakistan. Committee by using a craft man approach has developed study guide which will provide pathways for other to follow and KMU will preserve the leadership in providing quality education across Pakistan and will be a reference point of quality in future. Committe has developed curricula to promote inter-professional learning, enhancing and improving the quality of life for people by discovering, teaching and applying knowledge related to Nursing, rehabilitation Sciences & Allied Health sciences.

High-quality education is relevant to patient needs and the changing patterns of skills that are demanded by modern health care and aligning assessment and providing quality training to students will definitely will be the outcome. Which will strengthen and enhance quality of Health System across Pakistan.

The Central Curriculum & Assessment Committe is as follows:

Dr. Brekhna Jamil	Chairperson	Director Institute of Health Professions Edu- cation & Research, KMU
Prof. Dr. Zia Ul Islam	Member	Professor ENT
Dr. Syed Hafeez Ahmad	Member	Addl. Controller of Examination Khyber Medical University
Dr. Danish Ali Khan	Member	Director/ Principal Northwest Institute of Health Sciences
Sardar Ali	Member	Assistant Professor Institute of Nursing Khyber Medical University
Muhammad Asif Zeb	Member	Lecturer Institute of ParaMedical Sciences Khyber Medical University
Nazish A Qadir	Member	Lecturer Institute of Physical Medicine & Rehabilitation Khyber Medical University
Syed Amin Ullah	Secretary	Assistant Director Academics Khyber Medical University

INTRODUCTION

Provides education in basic human communication and its disorders and introduces students to evidence-based practices, ethics, and professional attitudes in serving diverse individuals in our community who have communication disorders.

Demonstrate the professional and social skills to adapt to changing health care environments to effectively provide Speech and Language Pathologyprogram.

OBJECTIVES

By the end of this program, students should be able to:.

- Demonstrate in-depth knowledge of the basic and clinical sciences relevant to Speech and Language Pathology, both in their fundamental context and in their application to the discipline of Speech and Language Pathology.
- Understand, correlate and apply theoretical foundations of knowledge to the practice of Speech and Language Pathology; evaluate and clarify new or evolving theory relevant to Speech and Language Pathology.
- Demonstrate the behaviors of the scholarly clinician by developing and utilizing the process of critical thinking and inquiry, particularly focused on the improvement of the practice of Speech and Language Pathology and the delivery of health care.
- 4. Engage in reflective practice through sound clinical decision making, critical self-assessment and commitment to lifelong learning.
- Demonstrate mastery of entry level professional clinical skills. Provision
 of these services is based on the best available evidence and includes
 Speech and Language Pathology examination, evaluation, diagnosis,
 prognosis, in-tervention, prevention activities, wellness initiatives and
 appropriate health care utilization.
- Prepared to influence the development of human health care regulations and policies that are consistent with the needs of the patient and of the society.
- 7. Demonstrate leadership, management, and communication skills to effectively participate in Speech and Language Pathology practice and the health care team.
- Incorporate and demonstrate positive attitudes and behaviors to all persons.

FIRST SEMESTER SUBJECTS

S.No	Subjects	Duration
1	SLP301 INTRODUCTION TO SPEECH AND LANGUAGE PATHOLOGY-1 3(3-0)	16 weeks
2	RSC-601 ANATOMY -I 4(3-1)	16 weeks
3	RSC-602 PHYSIOLOGY-I 3(2-1)	16 weeks
4	RSC-604 ENGLISH-I 3(3-0)	16 weeks
5	RSC-605 PAKISTAN STUDIES 2(2-0)	16 weeks
6	RSC-606 INTRODUCTION TO COMPUTER 3(2-1)	16 weeks

1st Semester

SLP301 INTRODUCTION TO SPEECH AND LANGUAGE PATHOLOGY-1 3(3-0)

Course Description

To develop insight regarding Speech language pathology to the students. The students will learn about Speech language pathology, scope of practice, role and responsibilities of SLP and an overview of different modalities which will be instructed to the students.

Cognitive Domain

By the end of this subject, students should be able to:

- 1. Define Speech and Language Pathology
- 2. Discuss the history and development of the profession of Speech- Lanquage Pathology.
- 3. Demonstrate Scope of Practice
- 4. Demonstrate Knowledge and Skills Needed by Speech-Language Pathologists
- 5. Explain Roles and Responsibilities of Speech-Language Pathologists
- 6. Define communication
- 7. Explain various communication disorders
- 8. Define swallowing and explain swallowing disorders.
- 9. Illustrate major work activities of SLP
- 10. Explain various settings of service delivery.
- 11. Relate other professions concerned with communication disorders.
- 12. Define human communication.
- 13. Outline the components of human communication.
- Compare distinctions and similarities between communication, speech and language.
- 15. Explain speech chain.
- 16. Explain functions of communication, speech and language

- 17. Classify modes of communication.
- 18. Demonstrate communication skills

Affective Domain

- Demonstrate punctuality. Follow the specified norms of the IL, SGD teaching & learning.
- Demonstrate the humbleness and use the socially acceptable language during academic and social interactions with human models, colleagues and teachers.
- 3. Demonstrate ethically competent decisions when confronted with an ethical, social or moral problem related to professional or personal life.

SLP301 INTRODUCTION TO SPEECH AND LANGUAGE PATHOLOGY-I 3(2-1)

S.No	Weeks	Content	Learning Outcome		Domair	1	MIT's	Time/		No of
5.110	vveeks	Content	Learning Outcome	С	Р	Α	IVIIIS	Hours	Assesment	Items
			TOPIC: INTRODUCTION TO SPEECH AND LA	NGUAG	E					
1		Speech and lan-guage	Define Speech and language	C1						
2	Week-1	Profession of SLP	Define profession speech and language pathology	C1			Interactive Lecture/SGD	3	MCQ's	4
3		History	Explain history of speech and language pathology	C2			Lecture/30D			
4		Development of SLP	Explain development of the profession of Speech- Language Pathologyw	C2		Int	Interactive Lecture/SGD	3	MCQ's	
5	Week-2	Roles and re-sponsibilities	Explain Roles and Responsibilities of Speech-Language Pathologists	C4						4
6		Works activities	Explain major work activities of SLP	C2						
7		Behavior	Participate in group discussion			Α	Role Play		Formative	
			TOPIC: COMMUNICATION							
8	-	Scope of SLP	Describe Scope of Practice of SLP	C2			Interactive Lecture/SGD	3	MCQ's	
9		Knowledge and skills	Explain Knowledge and Skills Needed by Speech-Language Pathologists	C2						4
10		Service delivery	Explain various settings of service delivery	C2						
11		Communication disorders	Explain various communication disorders	C2			Interactive		MCQ's	
12	Week-4	Communication	Define human communication.	C1			Lecture/SGD	3	IVICQS	4
13		Behavior	Show respect among teachers and class mates			Α	Role Play		Formative	
			TOPIC: COMMUNICATION							
14		Components of communication	Discuss the components of human communication	C2						
15	Week-5	Distinctions and similarities	Describe distinctions and Similarities between communication, speech and language.	C2			Interactive Lecture/SGD	3	MCQ's	4
16		Speech chain	Explain speech chain.	C2						
17	Week-6	Professional concerns	Define other professional concerns	C1			Interactive Lecture/SGD	3	MCQ's	4
18		Behavior	Participate in group discussions			А	Role Play		Formative	
			TOPIC: COMMUNICATION SKILLS							

C NI=	M/1	Comband	Learning Orders		Domair		NAIT/-	Time/	Assasment	No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
19	Week-7	Function of communication	Explain functions of communication, speech and language	C2			Interactive Lecture/SGD	4	MCQ's	6.3
20	Week-8	Modes of communication	Describe modes of communication	C2			Interactive	4	MCQ's	6.3
21	vveek-o	Communication skills	Explain communication skills	C2			Lecture/SGD	4	IVICQS	0.5
22		Roles of others professional	Explain the role of other professions concerned with communication disorders.	C2			Interactive		MCQ's	6.3
23	Week-9	Forms of communication	Explain various form of communication	C2			Lecture/SGD	4		
24			value the opinion of others			Α	Role Play	Formative		
			TOPIC: HEARING							
25	Week-10	Outer ear	Describe outer ear function	C2			Interactive	4	MCQ's	6.3
26	Week-10	Walls of tympanic cavity	Describe the walls of tympanic cavity	C2			Lecture/SGD	4		0.5
27		Tympanic mem-brain	Describe tympanic membrane function	C2			Interactive Lecture/SGD	4	MCQ's	
28	Week-11	Membranous and bony labyrinth	Discuss structure of membranous and bony labyrinth	C2						6.3
29		Energy transmission	Describe energy transmission in hearing	C2				4	MCQ's	
30	Week-12	Functions of hair cells	Discuss the function hair cells	C2			Interactive			6.3
31	Week 12	Bony and membranous labyrinth	Discuss structure of membranous and bony labyrinth	C2			Lecture/SGD			0.0
			TOPIC: NASAL CAVITY							
32	Week-13	Boundaries of nose	Discuss parts and boundaries of the nose	C2			Interactive	4	MCQ's	6.3
33	Week-13	Nasal cavity	Explain the main features of the nasal cavity	C2			Lecture/SGD	4	IVICQ 3	0.5
			TOPIC: SINUSES							
34	Week-14	Para nasal sinuses	Identify the para nasal air sinuses and structure	C1			Interactive	4	MCQ's	6.3
35	VVCCK-14	Opening of sinuses	Describe the openings of sinuses	C2			Lecture/SGD	4	IVICQ 3	0.5
			TOPIC: TEMPOROMANDIBULAR JOIN	Т						
36		Type of joint	Define the type of joint	C1						
37	Week-15	Surface	Define the articular, surface, ligaments	C1			Interactive Lecture/SGD	4	MCQ's	6.3
38	TTCCK 13	Nerve supply	Describe the nerve supply of the temporomandibular joint	C2				,	WICQ 3	0.5
39		Muscles of masti-cation	Explain the muscles of mastication	C3						
			TOPIC: ORAL CAVITY							

S.No	Weeks	Content	Learning Outcome	Domain			MIT's	Time/	Accormont	No of
3.110	vveeks	Content	Learning Outcome	С	Р	Α	IVIII S	Hours	Assesment	Items
40		Features of oral cavity	Describe main features of the oral cavity, tongue, palate, salivary glands, teeth and gums	C2			Interactive			
41	Week-16	Muscles of palate	Explain Origin and insertion of the	C2			Lecture/SGD	4	MCQ's	6.3
42		Muscles of tongue	Explain Muscles of Palate	C2						

RSC-601 ANATOMY-I 4(3-1)

Course Description

The focus of this course is an in-depth study and analysis of the regional and systemic organization of the body. Emphasis is placed upon structure and function of human movement. A comprehensive study of human anatomy with emphasis on the nervous, musculoskeletal, and circulatory systems is incorporated. Introduction to general anatomy lays the foundation of the course. Dissection and identification of structures in the cadaver supplemented with the study of charts, models, prosected materials and radiographs are utilized to identify anatomical landmarks and configurations of the upper limb and thoracic region.

Cognitive Domain

By the end of this subject, students should be able to:

- 1. Explain the basic knowledge of human anatomy.
- Explain the role of the integumentary system in homeostasis of the human body.
- Identify the principle structures, layers and functions of human skin. Also explain how the skin is involved in thermoregulation.
- 4. Describe diseases/disorders associated with skin & process of skin repairing.
- 5. Identify the major bones of the human body & types of joint movement.
- 6. Describe the processes of bone formation, repair & bone replacement.
- 7. Explain the role of calcium in homeostasis of the human body.
- 8. Describe diseases/disorders associated with the skeletal system.
- 9. Identify the major muscles of the human body. Explain the physiology of muscle contraction & role of the muscular system in homeostasis of the human body.
- 10. Differentiate between muscle types.
- Describe the structural and functional properties of cardiovascular system.
- 12. Explain the distributions of coronary arteries.
- 13. Explain the mechanism of nerve impulse conduction & role of the ner-

- vous system in homeostasis of the human body.
- Explain the relationship between nerve impulse conduction and muscle contraction.
- 15. Identify and state the function(s) of the major neurotransmitters.
- 16. Differentiate between the central and peripheral nervous systems.
- 17. Describe diseases/disorders associated with the nervous system.
- Understand the locations, functions and appearances of the thoracic and abdominal viscera through dissection.

Skills Domain

By the end of this subject, students should be able to:

- Demonstrate the anatomy of shoulder joint, their attached muscles & articulating surfaces.
- 2. Demonstrate the blood supply of brain.
- 3. Describe the pathways associated with the human nervous system.
- Describe the location, major areas & operations of heart valves on an appropriate diagram or model.
- Demonstrate the anatomy of elbow joint, wrist joint, radioulnar joint, metacarpal joints, interphalangeal joints, acromioclavicular & sternoclavicular joint.
- Demonstrate the anatomy, including relations, of viscera using medical images (MRI and CT scans).

Affective Domain

- Demonstrate punctuality. Follow the specified norms of the IL, SGD teaching & learning.
- Demonstrate the humbleness and use the socially acceptable language during academic and social interactions with human models, colleagues and teachers.
- Make ethically competent decisions when confronted with an ethical, social or moral problem related to nervous, musculoskeletal & circulatory system in professional or personal life.

TOS -RSC 601 ANATOMY-I 4(3-1)

CNI	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	eks Content			Domair	n	NAIT/	Haum		No of	
S.No	Weeks	Content	Learning Outcomes	С	Р	Α	MIT's	Hours	Assesment	Items	
			TOPIC: GENERAL ANATOMY	,							
1		Terms related to position and movements	Describe the terms used for describing the structure and function of different regions of gross anatomy.	C2							
2		The skin and subcutaneous tissues	Discuss the structure of skin in detail and its functions.	C2			Interactive	2	MCO's	4	
3		Layers of skin Integuments of skin	Distinguish between layers of skin and structure associated with it	C3			Lecture/SGD	3	IVICQS	4	
4	Week-1	Glands associated with hair follicle	Discuss skin appendages	C2							
			Perform anatomical position and planes independently		P4						
5		Position and Planes	Perform movements in different anatomical planes independently		P4		Demo	1	OSPE	4	
			Demonstrate respect towards teachers and fellows while observing anatomical position			А	Role Play				
			TOPIC: BONES AND CARTILAGE								
6		Osteology	Discuss in detail structure of bones and its classification	C2							
7	-	Functions of Bones	Enlist functions of bones	C1							
8		Classification of bones	Explain structural and regional and developmental classification of bone.	C2							
9		Parts of developing long bones							3 MCQ's		
10		Blood supply of bones Rule of direction of nutrient foramen	Describe the structure of long bones	C2			Interactive Lecture/SGD	3		4	
11	Week-2	Gross structure of long bone					Lecture, 3GD	1 OSPE			
13		Cartilage									
14		Development of bone and cartilage	Describe structure of cartilage in detail	C2							
15		Lymphatic vessels & nerve supply	Explain nerve supply and lymphatic drainage of bones	C2							
16		Curfo oo maaulin a	Identify surface landmarks of long bones Independently		P4		Demo	1	OCDE	4	
17		Surface marking	Adopt how to care and handle bones			A4	Role Play		USPE	4	

					Domair	ı				No of
S.No	Weeks	Content	Learning Outcomes	С	Р	Α	MIT's	Hours	Assesment	Items
			TOPIC: JOINTS				1			
18		Introduction	Discuss basic anatomy of joints	C2						
19		Functional classifications								
20		Structural classification	Differenciate joint according to structure, region and	C3						
21		Structures comprising a Synovial joint	functions							
22		Movements of joints	Explain types of movements at different joints	C2			Interactive Lecture/SGD	3	MCQ's	4
23	Week-3	Blood supply of Synovial joints, their nerve supply and lymphatic drainage	Explain Blood and nerve supply of joints and its applied anatomy.	C2			Lecture/SGD			
24		Enlist structures and factors which play role in joint stability	C1							
25		Development of joints								
26		Surface marking	Identify surface landmarks of joints Independently		P4		Demo	1	OSPE	4
27			Adopt how to care and handle joints Models			A4	Role Play			
			TOPIC: MUSCLE		I	1	l	ı		
28		Introduction	Describe structure of muscle and functions of muscles	C2						
29		Histological Classification Nomenclature.	Discuss in detail general classification of muscles that is striated and non-striated	C2						
30		Functions of muscles in general	Explain functions of muscles	C2						
31		Type of skeletal muscles	Discuss in detail classification of skeletal muscles accord-	C2						
32		Parts of skeletal muscle and	ing to arrangement of fascicule	CZ						
33		their action	Discuss Applied anatomy in detail	C2			Interactive Lecture/SGD	3	MCQ's	4
34	Week-4	Tendons •Aponeurosis					,			
35		Fasciae•Synovial bursae								
36		Tendon Synovial sheaths Epicongyle	Discuss basic anatomy of structure (terms) related to muscle and bones.	C2						
37		Ridge ,fotramen,tubecle,tu- berosity								
38		Process, Spur								
39	Surface anatomy	Identify boundary landmarks on different types of bones independently	P4			Demo	1	OSPE	4	
40		Surface anatomy	Adopt how to care and handle bones Models		A4	Role Play		OJI L		

S.No	Wooks	Content	Learning Outcomes		Domair	1	MIT's	Hours	A	No of
3.INO	vveeks	Content	Learning Outcomes	С	Р	Α	IVIII S	Hours	Assesment	Items
			TOPIC: CARDIOVASCULAR SYSTEM							
41		Definition / Division o circulatory system into pulmonary & systemic Heart and its histology Function of the Heart	Discuss general anatomy of cardiovascular system	C2			Interactive Lecture/SGD	2	MCQ's	3
		Anastomosis							MCQ's MCQ's MCQ's OSPE	
	Week-5		TOPIC: NERVOUS SYETEM							
42		Definition	Discuss general anatomy of nervous system	C2			Interactive			
43		Outline of cellular architecture	Explain types of cells in nervous system	C2			Lecture/SGD	1	MCQ's	1
44		Land marks	Identify Cardiac and Nevous system from Models and charts		P4		Demo	1	OSPE	4
45			Adopt how to care and handle Models and charts			A4	Role Play			
46		Classification of nervous Parts of the central nervous	Classify nervous system, CNS and PNS	C2						
47	Week-5 Week-6	Functional components of a nerve	Describe structure of nerve	C2			Interactive			
48		Typical spinal nerve	Discuss blood brain barrier and reflex arc	C2			Lecture/SGD	3	MCQ's	4
49	Week-6	Blood supply	Explain blood and nerve supply of nervous system	C2						
50		Introduction of autonomic nervous system	Explain autonomic nervous system	C2						
51		Land marks	Identify CNS,PNS system and reflex arch from Models and charts		P4		Demo	1	OSPE	4
52			Adopt how to care and handle Models and charts			A4	Role Play			
			TOPIC: UPPER LIMB OSTEOLOGY							

S.No	Weeks	Content	Learning Outcomes		Domair		MIT's	Hours	Assesment	No of
3.110	weeks	Content	Learning Outcomes	С	Р	Α	IVIII S	Hours	Assesment	Items
53			Recognize the anatomical features & attachment of muscles tendons/ligaments on Clavicle	C2						
54		Detailed description of all	Recognize the anatomical features & attachment of muscles tendons/ligaments on Scapula	C2						
55		bones of upper limb and shoulder girdle along their musculature and ligamen-	Recognize the anatomical features & attachment of muscles tendons/ligaments on Humerus	C2			Interactive Lecture/SGD	3	MCQ's	4
56	Week-7	tous attachments	Recognize the anatomical features & attachment of muscles tendons/ligaments on Radius/Ulna	C2						
57			Recognize the anatomical features & attachment of muscles tendons/ligaments on Carpals/metacarpals/phalanges	C2						
58		Bony landmarks	Identify bony landmarks of upper limb independenly		P4					
59		Handling protocol	follow the protocols of handling the bone / models with care			А	Demo	1	OSPE	4
			TOPIC: UPPER LIMB MYOLOGY							
60		Detailed description of all	Describe origin / insertion/location & action of muscles of shoulder	C2						
61		Detailed description of all bones of shoulder girdle along their musculature	Describe origin / insertion/location & action of muscles of posterior scapular region	C2			Interactive Lecture/SGD	3	MCQ's	4
62	Week-8	and ligamentous attach- ments	Describe origin / insertion/location & action of muscles of anterior/medial wall of axilla	C2			Lecture/3GD			
63			Describe origin / insertion/location & action of muscles of lateral & posterior wall of axilla	C2						
64		Bony landmarks	Label the origin and insertion of scapular & axilla muscles idenpendently		P4		Demo	1	OSPE	4
65		Handling protocol	follow the protocols of handling the bone / models with care			А	Demo	ı	USFE	4

C.N.					Domair	n .				No of
S.No	Weeks	Content	Learning Outcomes	С	Р	Α	MIT's	Hours	Assesment	Items
66			Describe origin / insertion/location & action of muscles of anterior/posterior compartment of arm	C2						
67		Detailed description of all bones of Arm and hand along their musculature	Describe origin / insertion/location & action of muscles of anterior/posterior compartment of forearm	C2			Interactive	3	MCQ's	4
68	Week-9	and ligamentous attach- ments	Describe origin / insertion/location & action of intrinsic / extrinsic muscles of Hand	C2			Lecture/SGD	3	MCQS	4
68			Discuss walls and contents of axilla/ cubital fossa/ carpal tunnel	C2						
69		origin & insertion	Label the origin and insertion of muscles of upper limb idenpendently		P4		Demo	1	OSPE	4
70		Protocol	follow the protocols of handling the models with care			Α				
			TOPIC: NEUROLOGY							
71			Explain formation of brachial plexus/ parts of brachial plexus/ nerves origina-tion from brachial plexus	C2						
72		Course, distribution and	Describe origin , course and distribution of Musculo cutaneous nerve	C2						
73		functions of all nerves of	Describe origin , course and distribution of Radial nerve	C2			Interactive	_		_
74		upper limb	Describe origin , course and distribution of axillary nerve	C2			Lecture/SGD	3	MCQ's	4
75	Week-10	Brachial plexus	Describe origin , course and distribution of superior/inferior subscapular nerve/ thoraco dorsal nerve/pectoral nerve	C2						
76			Describe origin , course and distribution of ulnar nerve	C2						
77			Describe origin , course and distribution of median nerve	C2						
78		origin & insertion	Label origin , course and distribution of nerves of upper limb idenpendently		P4		Demo	1	OSPE	4
79		Protocol	follow the protocols of handling the models with care			Α				
			TOPIC: ANGIOLOGY (CIRCULATION)							
80		Course and distribution	Describe Course and distribution of arteries of upper limb	C2						
81		of all arteries and veins of upper limb. Lymphatic	Describe Course and distribution of veins of upper limb	C2			Interactive Lecture/SGD	3	MCQ's	4
82	Week-11	drainage of the upper limb	Describe Lymphatic drainage of upper limb	C2			2300010,330			
83	TOOK 11	arterio-venous supply	Label course and distribution of arterio-venous supply of upper limb idenpendently		P4		Demo	1	OSPE	4
84		Protocol	follow the protocols of handling the models with care			А				
			TOPIC: ARTHROLOGY							

					Domair	1				No of
S.No	Weeks	Content	Learning Outcomes	С	Р	Α	MIT's	Hours	Assesment	Items
85			Explain the structure and function of sternoclavicular / acromioclavicular joint	C2						
86		Acromioclavicular and ster- noclavicular joints/Shoulder	Explain the structure and function of shoulder joint	C2						
87		joint/Elbow jointWrist joint/	Explain the structure and function of elbow joint	C2			Interactive			
88	Week-12	Radioulnar joints	Explain the structure and function of proximal / distal radioulnar joint	C2			Lecture/SGD	3	MCQ's	4
89		Inter carpal joints/Joints MCP and IP	Explain the structure and function of wrist joint	C2						
90			Explain the structure and function of in-tercar-pal/carpometacarpal/interphalangeal joints	C2						
91		Joints of lower limb	Label the structure of joints of upper limb idenpendently		P4		Demo	1	OSPE	4
92		Protocols	follow the protocols of handling the models with care			Α	Demo	'	OSFE	4
			TOPIC: APPLIED ANATOMY							
93			Differciate fractures and dislocation of clavicle/humerus/radius/ulna	C4						
94		Applied Anatomy	Differciate injuries of radial nerve / ulnar nerve	C4			Interactive	3	MCQ's	4
95		Upper limb	Differciate injuries of median nerve / axillary nerve	C4			Lecture/SGD	3	IVICQ S	4
96	Week-13		Differciate feature of winging scapula / supraspinatus impingement	C4						
97		land marks	Identify redial, ulnar & axillary nerve injury from human Models and charts		P4		Demo	1	OSPE	4
98			Adopt how to care and handle human Models and charts			A4	Role Play			
			TOPIC: THORAX							
99		Structures of the thoracic wall	Describe the structure of thoracic wall in detail	C2						
100		Dorsalspine(Vert brae), costal cartilage and Ribs	Discuss the surface anatomy of dorsal spine, sternum, costal cartilages and ribs.	C2			Interactive Lecture/SGD	3	MCQ's	4
101	Week-14	Sternum	Explain the normal movement of the chest wall in the process of aeration of the lungs.	C2			Lecture/30D			
102		Intercostal Muscles	Explain origin ,insertion and action of muscles of thoracic wall	C2						
103		land marks	Identify land marks thorax and spine from human Models and charts		P4		Demo	1	OSPE	4
104			Adopt how to care and handle human Models and charts			A4	Role Play			

CNIs	Weeks	Combant	L		Domair	1	MIT's			No of
S.No	weeks	Content	Learning Outcomes	С	Р	Α	IVIIIS	Hours	Assesment	Items
105		Intercostal Nerves	Explain intercostal nerves	C2						
106		Diaphragm	Discuss structure of diaphragm in detail	C2						
107		Blood supply of thoracic wall	Explain blood supply of thoracic wall	C2			Interactive	3	MCQ's	4
108		Lymphatic drainage of thoracic wall	Discuss lymphatic drainage of thoracic wall	C2			Lecture/SGD	3	Weds	7
109	Week-15	Joints of thorax	Discuss in detail functional movements across the joints of thorac wall	C2						
110		Surface anatomy	Locate origin ,insertion of intercostal muscles indpendently		P4					
111			Identify bony landmarks of dorsal spine independently		P4		Demo			
112			Observe thoracic and abdominal wall movements		P1		Demo	1	OSPE	4
113			Identify types of ribs independently		P4			'	031 E	_
114			Show respect towards subject while observing thoracic wall movements			А	Role Play			
			TOPIC: THORACIC CAVITY							

CNI	\A/	Combant	L		Domair	n	NAIT/-			No of
S.No	Weeks	Content	Learning Outcomes	С	Р	Α	MIT's	Hours	Assesment	Items
115		Mediastinum/Pleura	Describe s the general arrangement of the thoracic viscera and their relationship to one another and to the chest wall.	C2						
116			Discuss structures related to anterior ,posterior superior and inferior mediasti-num	C2						
117		Trachea/Lungs	Distinguish thoracic cavity, pleural cavity (pleural space), pericardial cavity, and cost diaphragmatic recess.	C2						
118		Bronchopul-monary seg- ments	Explain broncho pulmonary segment as functional unit of lung	C2						
119		Pericardium	Explain the structure of heart, including its layers ,chambers conducting system,	C2			Interactive	3	MCQ's	4
120	Week-16	Heart – Its blood supply, venous drainage & nerve supply	Explain blood supply and nerve supply of hreart	C2			Lecture/SGD			
121		Large veins of thorax, superior and in-ferior vena cava. Pulmonary veins brachiocephalic veins. Large arteries of aorta	Explain the structure and location of largest blood vessels within the thoracic cavity	C2						
122		Applied anatomy	Discuss different pathological conditions related to lungs and heart	C2						
123		Surface anatomy	Identify lobes of lungs independently		P4		Demo			
124			locate broncho-pulmonary segments independently		P4		Demo	1	OSPE	4
125			Adopt how to care and handle human Models and charts			A4	Role Play			

RSC-602 PHYSIOLOGY-I 3(2-1)

Course Description

The course is designed to study the function of the human body at the molecular, cellular, tissue and systems levels. The major underlying themes are: the mechanisms for promoting homeostasis; cellular processes of metabolism, membrane function and cellular signaling; the mechanisms that match supply of nutrients to tissue demands at different activity levels; the mechanisms that match the rate of excretion of waste products to their rate of production; the mechanisms that defend the body against injury and promote healing.

These topics are addressed by a consideration of nervous and endocrine regulation of the cardiovascular, hematopoietic, pulmonary, renal, gastrointestinal, and musculoskeletal systems including the control of cellular metabolism. The integrative nature of physiological responses in normal function and disease is stressed throughout the course.

This course will sever as pre requisite for the further courses i.e. exercise physiology, pathology, etc.

Cognitive Domain

By the end of this subject, students should be able to:

- 1. Develop an understanding of cell physiology and its function.
- 2. Explain the homeostasis and control system of the body.
- 3. Describe the role of genes and function in the cell.
- 4. Explain the structure and function of neuron.
- Develop the concept of action potential and how the nerve regeneration and degeneration take place.
- Explain the structure, type of muscle and the mechanism involve in muscle contraction.
- Describe the mechanism of excitation and contraction of skeletal and smooth muscle.
- 8. Explain the physiology of cardiovascular system and clinical significance of cardiac cycle, correlation of ECG and heart sounds to cardiac cycle.
- 9. Develop the understanding of ECG recording and interpretation of nor-

- mal and abnormal ECG.
- Discuss the Haemodynamics of blood flow, its control and regulation and what is the effect of hypertension on body.
- Identify the heart sounds and murmurs and what is the clinical significance of heart sounds.
- 12. Understand the foetal circulation and circulatory changes at birth.

Skills Domain

By the end of this subject, students should be able to:

- Demonstrate the nerve conduction studies and explain their clinical importance.
- 2. Demonstrate the ECG recording and interpretation.
- 3. Demonstrate the examination of arterial pulses.
- 4. Demonstrate the arterial blood pressure.
- 5. Demonstrate the normal heart sounds.

Affective Domain

- Demonstrate punctuality. Follow the specified norms of the IL, SGD teaching & learning.
- Demonstrate the humbleness and use the socially acceptable language during academic and social interactions with human models, colleagues and teachers.
- Demonstrate ethically competent decisions when confronted with an ethical, social or moral problem related to CVS in professional or personal life.



TOS -RSC 602 PHYSIOLOGY-I 3(2-1)

CN		6			Domain	l	NAUT/	Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
			TOPIC: ANATOMY BASIC AND CELL PHYSI	OLOGY						
1		Functional organization of	Describe cell as a living unit	C2						
2		human body	Discuss internal environment of body	C2						
3			Define hemostasis	C2						
3		Homeostasis	Describe homeostatic mechanisms of major functional systems	C2						
4		Control systems in the body	Describe characteristics of control system with examples	C2			Interactive Lecture/SGD	2	MCQ's	4
5	Week-1		Explain Intra cellular and extra cellular environment	C2			Lecture/3GD			
6	week-1		Define membrane potential	C1						
7		Cell membrane and its functions	Discuss passive diffusion, active transport, and facilitated transport via a channel or carrier	C2						
8		Turicuons	Explain the Nernst equation	C2						
9			Explain origin of normal resting membrane potential	C2						
10		Examination Cell memberane	Examine the structure of cell membrane under microscope independently		P4		Demo	1	OSPE	4
		Protocols	Follow the protocols of handling the equipment with care			Α	Role Play			
11		Cell organelles and their	Describe cell organelles	C2						
12		functions	Correlate cytoplasmic organelles with their functions	C4						
13			Define gene in the cell nucleus	C1			Interactive	2	MCO's	4
14	Week-2	Genes: control and function	Explain the process of transcription	C2			Lecture/SGD		IVICQ S	4
15	vveek-Z	Genes. Control and fullction	Describe control of gene function	C2						
16			Explain cell reproduction and differentiation	C2						
17		Examination cell division	Examine the stage of cell under microscope independently		P4		Demo	1	OSPE	4
18		Protocols	Follow the protocols of handling the equipment with care			Α	Role Play	'	031 L	7
			TOPIC: NERVE AND MUSCLE							

CN					Domair	1	N. 417/	Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
19		Structure and function of	Explain structural classification of neurons	C2						
20		neuron	Describe functional classification of neuron	C2						
21		Physiological properties of nerve fibers	Explain physiological properties of neurons	C2						
22	Week-3	Physiology of action	Describe stages of action potential	C2			Interactive Lecture/SGD	3	MCQ's	7
23		potential	Explain ionic changes during action potential	C2			Lecture/3GD			
24			Describe role of other ions during action potential	C2						
25			Explain propagation of action potential	C2						
26			Explain re-establishment of gradient	C2						
27		Conduction of nerve impulse	Explain characteristics of signal transmission through nerve trunk	C2						
28		Neuromuscular junction and transmission	Describe physiological anatomy of neuromuscular junction	C2						
29			Describe the transmission of impulses from nerve endings to skeletal muscle fibers	C2			Interactive			
30	Week-4		Explain Formation and Secretion of acetylcholine at nerve terminals	C2			Lecture/SGD	3	MCQ's	7
31			Describe Action of acetylcholine at postsynaptic membrane	C2						
32			Describe End plate potential	C2						
33			Describe Fatigue of junction	C2						

					Domair	า		Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
34		Drugs	Describe the physiologic basis of the drugs used in the neuromuscular disorders	C2						
35			Describe Drugs that stimulate the muscle fiber by acetyl- choline like action	C2						
36			Describe Drugs that stimulate neuromuscular junction by inactivating acetyl cholinesterase	C2						
37			Describe the pathophysiology of myasthenia gravis	C2			Interactive	2	MCQ's	4
38	Week-5	Nerve degeneration and	Explain causes and degrees of nerve injuries	C2			Lecture/SGD	_	IVICQ 3	4
41	VVCCK 5	regeneration	Discuss degeneration changes in the neurons	C2						
42			Discuss Criteria and stages of regeneration	C2						
43		Synapses	Define synapse	C1						
44			Describe functions of synapse	C2						
45			Explain types and properties of synapse	C2						
46		Nerve conduction studies	Observe nerve conduction studies			P1	Demo	1	OSPE	4
47			Show respect towards subjects while performing NCS			А	Role Play	'	OSIL	
			TOPIC: NERVE AND MUSCLE							
48		Physiological structure of	Describe physiological anatomy of muscles	C2						
49		muscle and Contraction of skeletal muscles	Describe the mechanics of skeletal muscle contrac-tion	C2						
50			Describe sliding filament model	C2						
51			Identify the characteristics of whole muscle contrac-tion	C2			Interactive	2	MCO's	4
52			Describe muscle tone and muscle fatigue	C2			Lecture/SGD			
53	Week-6		Describe lever systems of the body and positioning of a body part	C2						
54			Differciate isotonic and isometric exercises	C4						
55		skeletal muscles under microscope	identify structure of skeletal muscles under microscope independently		P4		Demo			
56			Follow instruction guidelines of laboratory			Α		1	OSPE	4
57			Demonstrate good communication skills while performing the task			А	Role Play			

S.No	Weeks	Content	Looming Outcome		Domair	n	MIT's	Time/	Assessment	No of
5.IVO	weeks	Content	Learning Outcome	С	Р	Α	IVIIIS	Hours	Assesment	Items
58		Smooth Muscle contraction	Describe the contractile mechanisms in smooth muscles	C2						
59			Describe excitation and contraction of smooth muscle.	C2						
60			Identify the types of smooth muscles.	C1						
61			Enlist the excitatory and inhibitory transmitter substances secreted at the smooth muscle neuromuscular junction	C1						
62			Describe the nervous and hormonal control of smooth muscle contraction	C2			Interactive Lecture/SGD	2	MCQ's	4
63	Week-7		Describe the chemical and physical basis for smooth muscle contraction	C2						
64		Excitation contraction	Describe transverse tubule sarcoplasmic reticular system.	C2						
65		coupling, Structure and function of motor unit	Explain mechanism of release of calcium ions.	C2						
66		Smooth muscles	Identify structure of smooth muscles under microscope independently		P4		Demo			
67			Follow instruction guidelines of laboratory			Α		1	OSPE	4
68			Demonstrate good communication skills while performing the task			А	Role Play			
			TOPIC: CARDIOVASCULAR	SYSTEM	M					
69		Heart and circulation	Discuss the role of heart as a pump	C2						
70			Describe the valves of heart and their functions	C2						
71			Explain the mechanism of rhythmical excitation of heart	C2			Interactive Lecture/SGD	2	MCQ's	4
72	Week-8		Explain the nervous regulation of heart pumping	C2			Lecture/30D			
73	.vcck o		Discuss the effect of temperature on heart functions	C2						
74		Cardiopulmonary resusci-	Perform Cardiopulmonary resuscitation independently			P4	Demo			
75		tation	follow protocols while performing Cardiopulmonary resuscitation			А	Role Play	1	OSPE	4

CN	w ı	6			Domair	ı	NAUT/	Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
76		Function of cardiac muscle	Discuss the role of cardiac muscles as a syncytium	C2						
77			Describe the function of papillary muscles	C2						
78		Cardiac pacemaker and cardiac muscle contraction	Describe the specialized excitatory and conductive system of the heart	C2			Interactive Lecture/SGD	2	MCQ's	4
79			Describe the normal and abnormal pacemakers of heart	C2			Lecture, 302			
80	Week-9	Cardiac cycle	Describe all the physiological events occurring in each phase of cardiac cycle	C2						
81			Interpret the graph showing all the events of cardiac cycle independently		P4		Demo	1	OSPE	4
82			Comply to SOPs o and properly maintain clean and clear instrument and working bench			А	Role Play		USPE	4
83		ECG: recording and inter-	Define the characteristics of normal ECG	C1						
84		pretation	Explain the concept of flow of electric current around the heart	C2						
85			Define the normal conductive pathways	C2			Interactive	2	MCQ's	4
86	Week-10		Explain Einthoven's triangle	C2			Lecture/SGD			
87	vveek-10		Compare sinus bradycardia and tachycardia	C4						
88			Discuss some of the abnormal finding on the ECG report	C2						
89		ECG	Observe ECG lead placement on the body of the subject		P1		Demo			
90			Arrange the ECG leads and apparatus before and after placing it on the subject			А	Role Play	1	OSPE	4

S.No	Weeks	Content	Learning Outcome		Domair	1	MIT's	Time/	Assessment	No of
5.IVO	weeks	Content	Learning Outcome	С	Р	Α	IVIIIS	Hours	Assesment	Items
91		Common arrhythmias and	Enlist the causes of cardiac arrhythmias	C1						
92		its mechanism of develop- ment	Describe different types of heart block	C2						
93		ment	Define premature contractions and its causes	C1						
94			Describe paroxysmal tachy-cardia, fibrillation, flutter and cardiac arrest	C2						
95		Types of blood vessels and their function	Enlist the different types of blood vessels and explain their role as a functional part of cir-culation	C1			Interactive Lecture/SGD	2	MCQ's	4
96			Describe the basic theories of circulatory functions	C2			20000.0,002			
97	Week-11	Hemodynamics of blood flow (local control systemic	State the different types of blood flow and their role in circulation	C1						
98		circulation its regulation and control). Peripheral re-	Define the Poiseuille's law	C1						
101		sistance its regulation and effect on circulation	Differentiate between total peripheral and total pulmonary resistance	C4						
102		Cardiac arrhythmias	Identify cardiac arrhythmias on ECG		P1		Demo	4	OCDE	
103			Arrange the ECG leads and apparatus before and after placing it on the subject			А	Role Play	1	OSPE	4
104		Arterial pulse	Explain the concept of vascular dispensability and its differ-ences among arteries and veins	C2						
105			Define arterial pressure pulsa-tions and pulse pressure	C1			Interactive Lecture/SGD	2	MCQ's	4
106			Enlist the factors that affect pulse pressure	C2			Lecture/3GD			
107	Week-12		Explain the conditions that cause abnormal pulse pres-sure	C2						
108		Arterial pulse	Perform the method of checking arterial pulse of different subjects independently			P4	Demo	1	OSPE	4
109			Show respect toward subjects while measuring blood pressure			А	Role Play	1	USPE	4

CN					Domair	1	A. 417/	Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
110		Blood pressure and its regulation	Describe the clinical methods for measuring systolic and diastolic pressures	C2						
112			Explain venous pressure, venous resistance and venous pump	C2			Interactive	2	MCQ's	4
113			Define varicose vein and its development	C1			Lecture/SGD			
114	Week-13		Enlist the parts of circulatory system that act as blood reservoirs	C1						
115			Perform the procedure of measuring blood pressure on a subject under supervision		Р3		Demo	1	OSPE	4
116			Show respect toward subjects while measuring blood pressure			А	Role Play	'	OSFE	4
117		Cardiac output and its control	Define cardiac output, venous return and state the normal values of cardiac output	C1						
118			Describe the mechanisms that control the cardiac output	C2						
119			Enlist and explain the factors that cause hypo effective and hyper effective heart	C1			Interactive Lecture/SGD	1	MCQ's	2
120	Week-14		Enlist and explain the cardiac and non-cardiac factors that decreases the cardiac output	C1						
121			Define mean circulatory filling pressure	C1						
122			Examine effect of excercise and posture on blood pressure			P4	Demo	2	OSPE	9
123			Show respect towards subjects while performing			Α	Role Play		OSIL	J
124		Heart sounds and murmurs	Describe normal heart sounds and their durations	C2			Interactive			
125		Importance in circulation and control of venous return	State the chest surface area for auscultation of heart sounds	C1			Lecture/SGD	1	MCQ's	2
126	Week-15	recum	Describe heart murmurs and its different types	C2			Interactive			
127	vveek-15		Define hypertrophy of the heart and vulvar lesions	C1			Lecture/SGD			
128			Perform auscultation on chest of the subject under supervision		Р3		Demo	2	OSPE	9
129			Show respect towards subjects while performing			А	Role Play			

S.No	Weeks	Content	Learning Outcome	Domain		1	MIT's	Time/	Assesment	No of
3.110	Weeks	Content	Learning Outcome	С	Р	Α	IVIII S	Hours	Assesment	Items
130		Coronary circulation	Define coronary circulation	C1						
131		Splanchnic, pulmonary and cerebral circulation	Explain splanchnic, pulmonary, and cerebral circulation and its basic concepts	C2						
132		Triple response and cutane-	Explain the concept of triple response	C2						
133		ous circulation	Define cutaneous circulation and its role	C1			Interactive Lecture/SGD	2	MCQ's	4
134	Week-16	Fetal circulation and circu-	Describe fetal circulation	C2			Eccture/30D			
135		latory changes at birth	Discuss the circulatory chang-es occurring at the time of birth	C2						
136			Describe congenital heart defects and their causes	C2						
137			Examine Apex beat and normal Hear sounds			P1	Demo	1	OCDE	1
138		_	Show respect towards subjects while performing			Α	Role Play	'	OSPE	4

RSC-604 ENGLISH-I 3(3-0)

Course Description

This course is designed to acquaint students with the basics of English grammar and its significance for structuring ideas in sentences in the best possible communicative manner. Further, it gives an overview of the parts of speech, structuring sentences to write a unified paragraph. It enhances students' ability to analyze and differentiate between phrases, clauses and sentence in function as well as structure. In addition it explains the rules of spelling and punctuation.

Cognitive Domain

By the end of this subject, students should be able to:

- 1. Describe basic concept of basic grammar
- 2. Explain Parts of Speech its types and discuss that how same words use as different parts of speech.
- 3. Explain Parts of Speech its types and discuss that how same words use as different parts of speech.
- 4. justify critical thinking and conversational skills
- 5. Understand the Do's and Don'ts in Presentation
- 6. Distinguish Descriptive, narrative, expository and Narrative Paragraphs

Skills Domain

By the end of this subject, students should be able to:

- Practice on general topics and every-day conversation with questions answers sessions.
- Give presentations individually and in groups to showcase the latent talent
- 3. Organize the procedure to improve their communication skills

Affective Domain

- punctuality. Follow the specified norms of the IL, SGD teaching & learning.
- Demonstrate the humbleness and use the socially acceptable language during academic and social interactions with human models, colleagues and teachers.
- Demonstrate ethically competent decisions when confronted with an ethical, social or moral problem related to professional or personal life.

TOS -RSC 604 ENGIISH-I 3(3-0)

6.11					Domair			Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
			TOPIC: BASICS OF GRAMMAR							
1		Definition	Define Parts of Speech	C1			Interactive			
2	Week-1	Parts of Speech	Explain Parts of Speech its types and discuss that how same words use as different parts of speech.	C2			Lecture/SGD	3	MCQ's	4
3		Articles	Discuss Articles its types and rules.	C2			Interactive			
4	Week-2	Sentence with its Types	Discuss Sentence and its types on the basis of structure and function	C2			Lecture/SGD	3	MCQ's	4
5		Subject Verb agreement	Explain Subject verb agreement	C2			Interactive			
6	Week-3	Analysis of Phrase, Clause and Sentence Structure	Discuss phrase, clause and sentence with types in detail	C2			Lecture/SGD	3	MCQ's	4
7	Week-4	Transitive and Intransi-tive Verbs	Discuss transitive and Intransitive verbs and identify them in a sentence.	C2			Interactive	3	MCQ's	4
8		Active and Passive Voice	Explain active and passive voice, their structure and rules.	C2			Lecture/SGD			
9		Punctuation and Spelling	Discuss Rules of Punctuation and Spelling	C2				3		
10	Week-5	Unified Sentence	Explain unified sentence thoroughly and practice it correctly.	C2			Interactive Lecture/SGD		MCQ's	4
11		Definition	Define Comprehension	C1						
12		Comprehension proce-dure	Explain Comprehension and its procedure	C2						
			13TOPIC: DISCUSSION14							
13	Week-6	Critical Thinking and Conversational Skills	justify critical thinking and conversational skills	C6			Interactive Lecture/SGD	3	MCQ's	4
14	vveek-o	Practice	Practice on general topics and every-day conversation with questions answers sessions.		P4		Demo	2	OSPE	
			TOPIC: LISTENING							
15		Definition	Define Listening skills	C1						
16	Week-7	Techniques	Discuss Listening Techniques	C2			Interactive Lecture/SGD	3	MCQ's	4
17		Process	Discuss listening process	C2			Lecture, 302			
			TOPIC: TRANSLATION SKILLS							
18		Definition	Define Translation	C1						
19	Week-8	Education translation	Discuss educational translation	C2			Interactive Lecture/SGD	- 1 3 MC	MCQ's	4
20	20 Streng	Strength	Discuss strengthen language skills through translation	C2						
			TOPIC: PARAGRAPH WRITING							

CNI-	\\\\\\\-	Company	landing Outroop		Domair	1	NAIT/-	Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
21	Week-9	Definition	Define Paragraph	C1			Interactive	3	MCQ's	4
22	vveek-9	Principles	Explain Unity, Order and Variety of Paragraph	C2			Lecture/SGD	3	IVICQS	4
23	Week-10	Structure/Organization	Identify Topic sentence, supporting sentences and concluding sentence	C2			Interactive Lecture/SGD	3	MCQ's	4
24	Week-11	Loose and Periodic Sen-tences	Discuss Loose and Periodic Sentences.	C3			Interactive Lecture/SGD	3	MCQ's	4
25	Week-12	Types Distinguish Descriptive, narrative, expository and Narrative Paragraphs C4 Interactive Lecture/SGD		3	MCQ's	4				
			TOPIC: PRESENTATION SKILLS							
25	Week-13	Definition	Define Presentation Skills	C1			Interactive	3	MCQ's	4
26	Week-13	Types	Discuss different types of presentation	C2		Lecture/SGD	3	IVICQS	4	
27	Week-14	Structure	Explain the structure presentation	C2			Interactive	3	MCQ's	4
28	Week-15	Essentials	Discuss the stage fright and its antidotes	C2			Lecture/SGD	3	IVICQS	4
29	Week-16	Do's and Don'ts in Presentation	Understand the Do's and Don'ts in Presentation	C2			Interactive Lecture/SGD	3	MCQ's	4
30		Presentation	Give presentations individually and in groups to showcase the latent talent			P4				
31		Body Language	Communicate through body language		P1					
32		Communication Skills	Organize the procedure to improve their communication skills		P2		Demo	3	OSPE	
33		Q & A Session	Respond to different questions in the Q & A session		P2					
34			Show respect towards teachers and fellow			А				
35			Participate in class discussions			А				

RSC-605 PAKISTAN STUDIES 2(2-0)

Course Description

Pakistan Studies as an academic discipline deals with the political, economic, and social conditions related to Pakistan. It enlightens about the fundamental factors that led to the creation of the Two-Nation Theory. More simply, this subject addresses questions like 'What compelled Muslims to think for a separate state? Furthermore, It informs about the sacrifices that Indian Muslims made and the challenges they faced in the struggle of Pakistan.

Cognitive Domain

By the end of this subject, students should be able to:

- 1. Develop vision of Historical Perspective, Government, Politics, Contemporary Pakistan, ideological background of Pakistan.
- 2. Study the process of governance, national development, issues arising in the modern age and posing challenges to Pakistan.
- Promote an understanding of the ideology of Pakistan, the Muslim struggle for independence and endeavors for establishing a modern welfare Islamic state.
- Acquaint the students with various phases of Pakistan's historical, political and constitutional developments.
- Discuss Pakistan's strategic position in international politics, especially its relations with neighboring and Muslim countries.
- 6. Inculcate patriotism in the hearts of students so that they may become a good citizen.

Affective Domain

- 1. Demonstrate punctuality.
- 1. Follow the specified norms of the IL, SGD teaching & learning.
- Demonstrate the humbleness and use the socially acceptable language during academic and social interactions with human models, colleagues and teachers.
- Demonstrate ethically competent decisions when confronted with an ethical, social or moral problem related to professional or personal life.

TOS -RSC-605 PAKISTAN STUDIES 2(2-0)

CNI	\\/	Content	Learning Outcome		Domain	I	NAIT/-	Time/ Assessment	No of	
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
			TOPIC: PAKISTAN STUDIES							
1	Week-1	Importance of Pakistan Studies	Explain the importance of Pakistan Studies as a subject which can help in understanding the origin, creation and development of Pakistan.	C2			Interactive Lecture/SGD	2	MCQ's	4
			TOPIC: IDEOLOGY							
2	Maak 2	Definition and	Define ideology	C1			Interactive	2	NACO/-	4
3	Week-2	Significance of Ideology	Explain the significance of ideology for a nation.	C2			Lecture/SGD	2	MCQ's	4
4			Explain the concept of sovereignty of Allah in Islam	C2						
5	Week-3	Islamic way of life	Explain how the guiding principles of Islamic way of life (justice,equality and brotherhood) form the basis of Pakistan's ideology.	C2			Interactive Lecture/SGD	2	MCQ's	4
6	Week-4	Role of Sir sayed Ah- mad Khan in ideology of Pakistan	Explain the contribution of Sir Sayed Ahmad khan.	C2			Interactive Lecture/SGD	2	MCQ's	4
7	Week-5	Role of Allama Muham- mad Iqbal in ideology of Pakistan	Explain the contribution of Allama Muhammad Iqbal in ideology of Pakistan (with referece to Allama Iqbal's 1930 Allahabad Address)	C2			Interactive Lecture/SGD	2	MCQ's	4
8	Week-6	Role of Quaid –i-Azam in ideology of Pakistan	Explain the contribution of Quaid –i-Azam in in ideology of Pakistan (with referece to Quaid's address to the Constituent Assembly on August 11,1947)	C2			Interactive Lecture/SGD	2	MCQ's	4
			TOPIC: MUSLIM SEPARATISM							
9	Week-7	Factors leading to Muslim	Discuss the factors that lead to Muslim separation in subcontinent	C2			Interactive	2	MCO's	4
10	vveek-/	separatism	Explain the impact of Congress Rule and the Day of Deliverance 1939	C2			Lecture/SGD	2	IVICQS	4
11	Week-8	Pakistan Resolution	Discuss the Pakistan Resolution 1940	C2			Interactive	2	MCQ's	4
12	vveek-o	rakisidii Nesolutioii	Analyse the importance of the Pakistan Resolution 1940	C2			Lecture/SGD		IVICQS	4

C N	\\\\-\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Carrie	Lauring		Domair	۱	NAIT/	Time/	Δ	No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
			TOPIC: STATE IN ISLAM							1
13			Define a welfare state	C1						
14			Describe the main functions of a welfare state	C2						
15		Concept of a Welfare	Compare an Islamic state and welfare state	C2			Interactive			
16	Week-9	State in Islam	Discuss the responsibilities of an individual in a welfare state	C2			Lecture/SGD	2	MCQ's	4
17			Discuss Pakistan's current status as a welfare state and suggest what further steps need to be taken.	C2						
			TOPIC: PEOPLE AND LAND							
18	Week-10	Indus Civilization	Explain indus civilization in details	C2			Interactive	2	MCO's	4
19	week-10	Muslim advent	Discuss the mulim advent in detail.	C2			Lecture/SGD	2	IVICQS	4
20			Describe the location and geo-physical features of Pakistan	C2						
21	Week-11	Location and geo-physical features.	locate Pakistan with reference to latitudes 24oN-37oN and longitudes 61oE-78oE;	C1			Interactive Lecture/SGD	2	MCQ's	4
22	vveek-11		locate the neighbouring countries of Pakistan on the world map (Afghanistan, India, China, Iran)	C1						4
23			Explain the strategic importance of the location of Pakistan	C2						
			TOPIC: GOVERNMENT AND POLITICS IN PAI	KISTAN						
24			Explain the need and importance of constitution for a state	C2						
25	Week-12		Discuss the salient featurs of Objective Resolution and its significance	C2			Interactive	2	MCQ's	4
26			Discuss the constitutional phases:1947-58	C2			Lecture/SGD			
27		Government and Politics in Pakistan	Discuss the constitutional phases:1958-71	C2						
28		Pakistaii	Discuss the constitutional phases:1971-77	C2						
29	Week-13		Discuss the constitutional phases:1977-88	C2			Interactive	2	MCQ's	4
30	VVEEK-13		Discuss the constitutional phases:1988-99	C2			Lecture/SGD		IVICQ 3	7
31			Discuss the constitutional phases:1999 onward	C2						
			TOPIC: CONTEMPORARY PAKISTAN							
32	- Tu - 4 -	issues	Discuss the economic institutions and issues in Pakistan	C2			Interactive		MCO	
33	Week-14	Society and social structure	Discuss the Society and socical struture.	C2			Lecture/SGD	2	MCQ's	4
34		-	Discussion vastness of ethnicity in Pakistan	C2						

S.No	Weeks	Content	Learning Outcome	Domain		MIT's	Time/	Assesment	No of	
3.110	vveeks		Learning Outcome		Р	Α	IVIII S	Hours	Assesment	Items
35		ek-15 Foreign policy of Pakistan and challenges	Define the determinants of Pakistan's foreign policy;	C2						
36	Wook 1F		Discuss Pakistan relations with immediate neighboring states?	C2			Interactive Lecture/SGD	2	MCO's	4
37	week-15		Explain Pakistan's role in the region as an active member of SAARC	C2					MCQ's	4
38			Describe Pakistan's relations with China and USA	C2						
39	Week-16	Futuristic outlook of Pakistan	Discuss the futuristic outlook of Pakistan in details	C2			Interactive Lecture/SGD	2	MCQ's	4

RSC-606 INTRODUCTION TO COMPUTER 3(2-1)

Course Description

This is an introductory course on Information and Communication Technologies. Topics include ICT terminologies, hardware and software components, the internet and world wide web, and ICT based applications.

Cognitive Domain

By the end of this subject, students should be able to:

- 1. Describe numerical, alphabetic, and alpha numeric data
- 2. Describe Arithmetic Logic Unit ALU
- 3. Discuss types of system soft-ware including operating system and translators
- 4. Describe basic concept of MS word and power point

Skills Domain

By the end of this subject, students should be able to:

- Examine the different parts of compound microscope and perform basic staining techniques.
- 2. Demonstrate how to use search engines independently
- 3. Perform automatic series generation, automatic calculations

Affective Domain

- Demonstrate punctuality. Follow the specified norms of the IL, SGD teaching & learning.
- Demonstrate the humbleness and use the socially acceptable language during academic and social interactions with human models, colleagues and teachers.
- Demonstrate ethically competent decisions when confronted with an ethical, social or moral problem related to professional or personal life.



TOS -RSC 606 INTRODUCTION TO COMPUTER 3(2-1)

c N		coles Contant			Domair	1		Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
			TOPIC: INTRODUCTION TO COMPUTE	ER		'				
1			Define Computer	C1						
2	Week-1	Basic Definitions & Concepts	Define Data	C1			Interactive Lecture/SGD	3	MCQ's	7
3		Concepts	Explain numerical, alphabetic, and alpha numeric data	C2			Lecture/30D			
			TOPIC: DATA AND INFORMATION							
4			Define Information	C1						
5	Week-2	Data, information Processing	Distinguish between data and information	C4			Interactive Lecture/SGD	3	MCQ's	7
6		9	Explain data processing	C2			Lecture, 302			
			TOPIC: BASIC UNITS OF COMPUTER							
7			Define Input and output Unit	C1						
8	Week-3	Input, output, memory ,	Discuss memory	C2			Interactive	3	MCQ's	7
9	vveek-5	ALU, Control Unit	Explain Arithmetic Logic Unit – ALU	C2			Lecture/SGD	5		/
10			Discuss control unit	C2						
	TOPIC: LANGUAGE AND NUMBER S			EM						
11			Enlist characteristics of computer	C1						
12	Week-4	Characteridtic, Laguage	Define Languages in computer	C2			Interactive Lecture/SGD	3	MCQ's	7
13			Discuss the number system	C2			Lecture/SGD			
			TOPIC: SYSTEM SYSTEM AND APPLICATION SO	OFTWA	RE					
14			Define software and its types	C1						
15	Week-5	Software,operating system,	Discuss types of system soft-ware including operating system and translators	C2			Interactive	3	MCO's	7
16	vveek-5	Virus	Explain the application soft-ware i.e. general and specific purpose software	C2			Lecture/SGD	3	IVICQ'S	7
17			Explain computer virus and its types	C2						
			TOPIC: INTERNET AND SECURITY							
18		Netwok	Explain computer network and its types	C2			Interactive Lecture/SGD	2	MCQ's	4
19	Week-6	installation	Demonstrate step by step antivirus installation and up gradation under supervision		P3		_			
20			Perform to use internet and email independently		P4		Demo	1	OSPE	4
21		search engine	Demonstrate how to use search engines independently		P4					

c.v.					Domair	n .	NAT.	Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
			TOPIC: MS WORD							
22		interface, ribbon	Define MS word and its interface	C1						
23	Week-7	interface, ribbon	Discuss ribbon and its parts	C2			Interactive Lecture/SGD	3	MCQ's	7
24		toolbar	Discuss use of office button, save, save as and quick access toolbar	C3						
25			Describe home tab, its groups and commands	C2			Interactive Lecture/SGD	2	MCQ's	4
26			Perform how to cut, copy, paste, bold, italic, font type and size the text undersupervision		P3					
27	Week-8	Home tab, commands	Demonstrate text highlighting, text color and text formatting undersupervision		P3				OSPE	
28	WEEK-0	Frome tab, commands	Observe text alignment, bullets, borders, shading and sorting		P1		Demo	1		4
29			Demonstrate the insert tab, its groups and commands undersupervision		P3					
30			Observe to make cover page, blank page, page break, page numbers		P1					
31			Prepare tables, pictures, clip arts, shapes, headers and footers, smart art and charts independently		P4					
32	Week-9	Smart art	Perform to make text box, word art, drop cap and symbols independently		P4		Demo	3	OSPE	13
33			Demonstrate to make page layout tab its groups and commands independently		P4					
34	Week-10	Themes	Make themes, colors, fonts and effects margins, orientations, size and columns independently		P4		Demo	3	OSPE	13
35	vveek-10	Hierites	Perform water mark, page color and page boarders on a document independently		P4		Demo	3	USPE	13
			3TOPIC: MS POWER POINT							
36		Group command	Describe home tab, its groups and commands	C2						
37	Week-11	Group Command	Discuss tab its groups and command	C2			Interactive Lecture/SGD	- 2	MCQ's	7
38		MS Power point , interface	Discuss MS Power Point and its Interface	C2						

		.			Domair	1		Time/		No of
S.No	Weeks	Content	Learning Outcome	С	Р	Α	MIT's	Hours	Assesment	Items
39			Observe to prepare new slide, reset and delete slide		P1					
40	Week-12	New slide, reset, header footer, Art	Prepare tables, pictures, clip arts, shapes, smart art and charts indepentdently		P4		Demo	3	OSPE	13
41		1.000.01,7.11	Insert text box, header, footer, word art, movie and sound indepentdently		P4					
42			Discuss page setup, slide orientations and themes	C2			Interactive Lecture/SGD	2	MCQ's	4
43	Week-13	Slide oreintation	Prepare background styles and hide background graphics indepentdently		P4		Demo			
44			Insert animation tab its groups and commands indepent- dently		P4			1	OSPE	4
45			Custom animations and transitions indepentdently		P4					
46			Put transition's sound and speed indepentdently		P4			3	OSPE	
47	Week-14	4 Group and commands	Demonstrate slide show tab its groups and commands indepentdently		P4		Demo			13
48	week-14	Group and commands	Demonstrate slide show from beginning, from current slide and custom slide show indepentdently		P4		Demo			13
49			Setup slide show and hide slides indepentdently		P4					
			TOPIC: MS EXCEL							
50			Define cell, rows, columns and sheets	C1						
51		Cell, rows, columns and	Explain formula	C2			Interactive			
52	Week-15	sheets	Discuss cell styles, sort and filter, find and select	C2			Lecture/SGD	3	MCQ's	7
53			Discuss how to merge cells, conditional formatting, format as table	C2						
54			Discuss how to create DMCs and merit lists	C2			Interactive Lecture/SGD	2	MCQ's	4
55	Week-16	Series generation, auto- matic calculations	Observe automatic series generation, automatic calculations`		P1		Demo			
56			Participate in class discussion			Α		1	1 OSPE	4
57			Show respect towards teachers and fellows			Α				

Recommended Text Books

INTRODUCTION TO SPEECH AND LANGUAGE PATHOLOGY

- Human Communication Disorders: An Introduction, 8th edition by Noma B. Anderson, George H. Shames.
- Introduction to Communication Disorders: A Lifespan Evidence-Based Perspective, 6th Edition by Robert E. Owens, College of St. Rose.
- Anatomy & Physiology for Speech, Language, and Hearing 6th Edition by J. Anthony Seikel (Author), David G. Drumright (Author), Daniel J. Hudock (Author).
- Assessment in Speech-Language Pathology: A Resource Manual (includes Premium Web Site 2-Semester Printed Access Card) 5th Edition by Kenneth G. Shipley (Author), Julie G. McAfee (Author)

ANATOMY

- Gray's Anatomy by Prof. Susan Standring 39th Ed., Elsevier.
- Clinical Anatomy for Medical Students by Richard S.Snell.
- Clinically Oriented Anatomy by Keith Moore.
- Clinical Anatomy by R.J. Last, Latest Ed.
- Cunningham's Manual of Practical Anatomy by G.J. Romanes, 15th Ed., Vol-I, II and III.
- The Developing Human. Clinically Oriented Embryology by Keith L. Moore, 6th Ed.
- Wheater's Functional Histology by Young and Heath, Latest Ed.
- Medical Histology by Prof. Laiq Hussain.
- Neuroanatomy by Richard S.Snell.

PHYSIOLOGY

- Textbook of Physiology by Guyton and Hall, Latest Ed.
- Review of Medical Physiology by William F. Ganong, Latest Ed.
- Physiology by Berne and Levy, Latest Ed.
- Human Physiology: The Basis of Medicine by Gillian Pocock, Christopher D. Richards

Physiological Basis of Medical Practice by John B. West and Taylor,12th Ed.

ENGLISH

- Practical English Grammar by A.J. Thomson and A.V. Martinet. Exercises 1.
 Third edition. Oxford University Press. 1997. ISBN 0194313492
- Practical English Grammar by A.J. Thomson and A.V. Martinet. Exercises 2.
 Third edition. Oxford University Press. 1997. ISBN 0194313506
- Writing. Intermediate by Marie-Christine Boutin, Suzanne Brinand and Francoise Grellet. Oxford Supplementary Skills. Fourth Impression 1993. ISBN 019 435405 7 Pages 20-27 and 35-41.
- Reading. Upper Intermediate. Brain Tomlinson and Rod Ellis. Oxford Supplementary Skills. Third Impression 1992. ISBN 0 19 453402 2.
- Reading. Advanced. Brian Tomlinson and Rod Ellis. Oxford Supplementary Skills. Third Impression 1991. ISBN 0 19 453403 0.
- Reading and Study Skills by John Langan
- Study Skills by Riachard Yorky.

PAKISTAN STUDIES

- Burki, Shahid Javed. State & Society in Pakistan, The Macmillan Press Ltd 1980.
- Akbar, S. Zaidi. Issue in Pakistan's Economy. Karachi: Oxford University Press, 2000.
- S.M. Burke and Lawrence Ziring. Pakistan's Foreign policy: An Historical analysis. Karachi: Oxford University Press, 1993.
- Mehmood, Safdar. Pakistan Political Roots & Development. Lahore, 1994.
- Wilcox, Wayne. The Emergence of Banglades., Washington: American Enterprise, Institute of Public Policy Research, 1972.
- Mehmood, Safdar. Pakistan Kayyun Toota, Lahore: Idara-e-Saqafat-e-Islamia, Club Road, nd.
- Amin, Tahir. Ethno National Movement in Pakistan, Islamabad: Institute of Policy Studies, Islamabad.
- Ziring, Lawrence. Enigma of Political Development. Kent England: WmDawson & sons Ltd, 1980.
- Zahid, Ansar. History & Culture of Sindh. Karachi: Royal Book Company, 1980.

- Afzal, M. Rafique. Political Parties in Pakistan, Vol. I, II & III. Islamabad: National Institute of Historical and cultural Research, 1998.
- Sayeed, Khalid Bin. The Political System of Pakistan. Boston: Houghton Mifflin, 1967.
- Aziz, K.K. Party, Politics in Pakistan, Islamabad: National Commission on Historical and Cultural Research, 1976.
- Muhammad Waseem, Pakistan Under Martial Law, Lahore: Vanguard, 1987.
- Haq, Noor ul. Making of Pakistan: The Military Perspective. Islamabad: National Commission on Historical and Cultural Research, 1993.

INTODUCTION TO COMPUTER

- Introduction to Computers by Peter Norton, 6th International Edition (McGraw HILL)
- Using Information Technology: A Practical Introduction to Computer & Communications by Williams Sawyer, 6th Edition (McGraw HILL)
- Computers, Communications & information: A user's introduction by Sarah E. Hutchinson, Stacey C. Swayer
- Fundamentals of Information Technology by Alexis Leon, Mathewsleon Leon press.



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