UNIVERSITY OF MUMBAI No. UG/69 of 2015-16

CIRCULAR:-

The Principals of the affiliated Colleges in Arts & Science and the Heads of recognized Institutions concerned are hereby informed that the recommendation made by the Faculty of Science at its meeting held on 7th May, 2015 has been accepted by the Academic Council at its meeting held 29th May, 2015 <u>vide</u> item No. 4.9 and that in accordance therewith, the revised syllabus as per the Credit Based Semester and Grading System for F.Y.B.A/B.Sc. (Human Sciences) degree program, which is available on the University's web site (<u>www.mu.ac.in</u>) and that the same has been brought into force with effect from the academic year 2015-16.

MUMBAI – 400 032 gth September, 2015 -sd-REGISTRAR

To,

The Principals of the affiliated Colleges in Arts & Science and the Heads of Recognized Institutions concerned.

A.C/4.9/29.05.2015

No. UG/69-A of 2015

MUMBAI-400 032

8 September, 2015

Copy forwarded with Compliments for information to:-

- 1) The Deans, faculties of Arts & Science,
- 2) The Professor-cum-Director, Institute of Distance & Open Learning (IDOL)
- 3) The Director, Board of College and University Development,
- 4) The Co-Ordinator, University Computerization Centre,
- 5) The Controller of Examinations.

REGISTRAR

...PTO

UNIVERSITY OF MUMBAI



Program: B.A. / B. Sc.

F. Y. B. A./B. Sc.

Course: Human Sciences

(Credit Based Semester and Grading System with effect from the academic year 2015–2016)

Preamble

The basic thoughts and understanding in the programme of B.Sc. with Human Science is, many or around 60 % students after their graduation leave higher education and opt for jobs. These jobs are in Government offices, Municipal Corporations, private companies or, in schools as teachers. They are absorbed as science graduates. Even when the students opt for management carriers they are considered as science graduates at entry level. Thus the specialization or the major subject does not have relevance unless the students want to pursue the carrier in the field of research or higher education.

Among all higher studies Masters in management is a most preferred option because of availability of lucrative jobs. Among the specializations in management studies Human Resource Management is one among the preferred choice. When a person works in any office it is needed that the concerned understands the psychology of organization, the co workers, the officers and also the customers.

With all these requirements of job market University has decided to introduce the graduation course in Arts and science as B. A. /B. Sc. Human science. In this the topics considered are Origin of Human Science, Evolution of human being, Cultural evolution, Social evolution, Development of communication and language, Anthropology, Family culture, Organization culture, Management techniques and many more. The Bachelor's Degree B.A./B.Sc. Human Sciences is a three year (six semesters) innovative interdisciplinary programme that focuses on understanding the human being holistically from biological, psychological and social perspectives. It helps in comprehending the human being from birth to death with a whole gamut of perspectives from origin, ancient history, its evolution to modern times. It is an amalgamation of various disciplines of sciences namely psychology, sociology, anthropology, paleontology, neuroscience, genetics, home science and other allied spheres of knowledge. A learner with such a vast knowledge and understanding of Human Science will be fit to work in any industry/ Government offices/ Schools or any other place.

A learner if wish to go for higher education he can opt for Masters in Psychology, Antropology or Masters in Management.

Eligibility Criteria for admission:

B. A. /B. Sc. in "Human Science" Program is open to candidates who have passed H. SC. Examination in Arts or Science from Board of Maharashtra or its equivalent.

Eligibility for teaching Human Sciences course:

- 1. M. Sc Zoology with 55% / B+ at post graduation NET/SLET qualified for full time post in Human science
- 2. M. A./M. Sc. in History/Sociology /Psychology /Economics/ Anthropology with 55% / B+ at post graduation for a Part Time/CHB
- 3. M. Sc. In Information Technology with 55% / B+ at post graduation for CHB
- 4. M. B. A./M.M.S. with 55% / B+ for CHB

Course Structure & Distribution of Credits:

B. A./B. SC. in Human Science consists of 5 (Five) theory courses, 3 (Three) practical lab courses in each Semester. Each theory course will be of either of 2/4 (two/four) credits, a practical lab course will be of 2 (two) credits. A learner earns 20 (twenty) credits per semester and total 120 (one hundred twenty) credits in six semesters.

F. Y. B. Sc. (Human Sciences)

Structure of Semester I

Course Code	Course Title	Lectures	Credit Points
USHSC101	Introduction to Human Science:	45	04
USHSC102	Biodiversity and Ecosystems	45	02
USHSC103	Human Anatomy and Physiology	45	02
USHSC104	Society and Language	45	04
USHSC105	Human Diversity and Habits	45	02
USHSC1P1	Practicals Based on USHSC101, USHSC103		02
USHSC1P2	Practicals Based on USHSC102		02
USHSC1P3	Case studies and Excursion reports		02
Total			20

Semester I Syllabus

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC101	Introduction to Human Sciences	45	04

Objective:

- To realize the relevance of human sciences in relation to ancient and modern sciences
- To study basic concepts of paleontology

	History of Science and Theories of Human origin:	
Unit I	 Milestones in the development of Science, definition and relevance Ancient Indian Applied Science Science during the Medieval India: Maturing in Science and Alchemy History of Modern Life Sciences 	15
Unit II	 Origin of Life and Human Being Mythological approach: Ancient and medieval beliefs (Theories of Cosmozoic, big bang, spontaneous generation, Biogenesis) Modern hypotheses of origin of life (Biological evolution, chemical and biochemical origin of life) Biological evolution. Origin of Human Being Theories of Humanevolution and the geographical impact on the same. 	15
Unit III	 Paleo-anthropology/Paleontology: Fossilization: Processes, types, tracing and records Biostratigraphy: Concept of stage and zone Micropaleontology: Microfossils, calcareous, phosphatic, siliceous and organic microfossils Stromatolites: Morphology, fossil records and modern occurrence Fossils of Porifera, Arthropoda, Brachiopoda, Mollusca, Echinoderma, Lower vertebrates. Paleoecology and Paleobotany. 	15

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC102	Biodiversity and Ecosystems	45	02

- To appreciate biodiversity in plants and animal kingdoms at the time of Human evolution.
- To understand the dynamics of ecosystems existing then.

Ilnit I	Unit I Kingdom Plantae:	
Omt 1	Definition, Broader classification with examples of each group.	15
Unit II	Kingdom Animalia:	15
Omt II	Definition, Broader classification with examples of each group.	15
	Ecosystems:	
Unit III	Types of Ecosystems	15
	Abiotic factors	
	 Biomass, Energy flow, Food Chain, Energy Pyramids 	

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC103	Human Anatomy and Physiology	45	02
Objective:			
 To study the 	human body and to understand basic physiology		

Unit I	Study of Human Organ: Cell, tissues and body fluid, Structure of Human organs Heart Lungs Kidney Liver Endocrine glands Sense organs	15
Unit II	 Appendicular and Axial Skeleton, Movements: Axial skeleton and Appendicular skeleton. Movement: structure of muscle, Physiology of muscle contraction 	15
Unit III	 Basic Physiology: Physiology of Nutrition. Physiology of Respiration. Physiology of Circulation. Physiology of Excretion. Reproduction and Immunology 	15

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC104	Society and Language	45	04

- To understand the origin and types of communication and language and to provide training in effective communication
- To trace the origin and evolution of society
- To help relate in social interactions and in institutions of society

		1
Unit I	 Origin of Communication, language of words: Understanding human communication What is communication? Its Process, effectiveness and Barriers Brief history, evolution and the development of communication. Evolution of languages Development of Speech- From Non-verbal to verbal, Oral communication Non-verbal communication: Body language, five senses of communication, gestures and relation with sound. 	15
	Mass Communication.	
Unit II	 Social evolution, Social animal, Society formation: Early stone-age: A brief survey of Paleolithic, Mesolithic and Neolithic Chalicolithic culture Early Iron-age culture: Megalithic culture Brief history of world civilizations: Ancient, medieval and modern periods 	15
Unit III	 Institutions of Society, Marriage, Family, Religions: Approaches: Social Cohesion and Social identification Types of groups: Primary and Secondary. Development, Dispersal and transformation of groups Relationship in the society Friendship nature and functions. Social Institutions: Marriage and Family (functions, types and changes) Kinship (functions & basic terminology) Religion Evolution of Religion and introduction to various religions Development of various religious practices Concept of Universal Religion 	15

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC105	Human Diversity	45	02

• To explain the aspects of human diversity in relation to geographical differences, cultural differences and Environmental impacts.

	Human Diversity	
Unit I	Geographical distribution, realms	15
	 Impact of Climatic and Environmental conditions then existing. 	
	Nutrition And Lifestyle	
	Type of food then available	
TT:4 TT	 Types of tools used, inventions like fire. 	15
Unit II	 Development from Hunters to Food gatherers and Farmers. 	15
	Traditional costumes	
	Traditional arts and crafts	
	Analysis of Environmental Data:	
	Conceptual Foundations, Data Exploration, Screening & Adjustments	
	 Purpose of data exploration, screening & adjustments 	
	 Common parameters and statistics 	
	i. Parameters and statistic	
	ii. The "normal" distribution	
	iii. Measures of central tendency, spread, non-normality	
Unit III	 Single variable plots 	15
	i. Empirical distribution function and cumulative distribution	
	functions	
	ii. Histogram	
	iii. Box-and-whisker plot	
	iv. Extreme values ("outliers")	
	Measures of association	
	• Plots of association	
1	• Scatter plot, Co-plot.	

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC1P1	PRACTICAL-I	03 / Week	02

Paleo-anthropology

- **1. Fossils :**Identification of (Two from each group wherever available)
 - Cnidaria, Annelida, Arthropoda, Mollusca, Echinodermata
 - Lower Vertebrates, Pisces. Amphibia, Aves, Mammals
 - Lower plant groups, Gymnosperms, Angiosperms

2. Evolution of Human : Identification of

- Different stages of evolution of man
- Different tools used by man in pre-historic time
- Gestures, use of opposable thumb

3. Human Anatomy: Identification of

- Heart, Lung, Kidney, Eye
- Bones of man (Appendicular and Axial skeleton)
- Muscles of skull and eye

4. Nutrition:

- Different types of root and leafy vegetable eaten by man in pre-historic time.
- 5. Qualitative Study of Amylase Activity
- 6. Tests for Carbohydrates, Lipids and Proteins.
- 7. Colorimetric estimation of protein in hen eggs Biuret or Folin Lowry method
- 8. Detection of Adulterants in the milk. (Starch and urea- 2 test per adulterant).

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC1P2	PRACTICAL-II	03 / Week	02

- 1. Data collection by using sampling techniques and its analysis by using statistical methods based on environmental factors, flora and fauna.
- 2. Kingdom Plantae: Algae, Bryophytes, pteridophytes, Gymnosperms ,angiosperms representative samples only
- 3. Kingdom Animalia: Invertebrates- major Phyla
- 4. Vertebrates: major Classes representative samples only
- 5. Mounting of T. S. Of Cucurbita stem
- 6. Muscle fiber from Chicken flesh
- 7. Urine Analysis for normal and abnormal constituents. (Normal Constituents: Urea and Uric acid and Abnormal constituents: Glucose and Albumin)
- 8. Detection of uric acid from the excreta of bird
- 9. Study of different types of Ecosystems

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC1P3	PRACTICAL-III	03 / Week	02

Case studies based on the theory.

1. Family Communication related case studies.

Environmental issues and movements related case studies.

2. Excursion and field tour to places to study Biodiversity, Ecosystems.

PRACTICAL EXAMINATION F. Y. B. Sc. Semester- I Code: USHSC1P1

Duration: 3 Hrs Total Marks: 100

Q. I	Major Experiment	30 Marks
	Perform the experiment to demonstrate the Qualitative Activity of Amylase.	
	OR	
	Perform the experiment to demonstrate the Qualitative test for Carbohydrates, Lipids and Proteins	
Q. II	Minor Experiment	20 Marks
	Colorimetric estimation of protein in hen eggs – Biuret or Folin – Lowry method	
	OR	
	Detection of adulterants from milk (Starch / Urea).	
Q. III	Identify and describe two from each group	30 Marks
	a. Fossilb. Evolution of Humanc. Human Anatomy	
Q. IV	Viva Voce	10 Marks
Q. V	Journal	10 Marks

PRACTICAL EXAMINATION F. Y. B. Sc. Semester- I

Code: USHSC1P2

Duration: 3 Hrs Total Marks: 100

Q. I	Major Experiment	30 Marks
	Urine Analysis for normal constituents	
	OR	
	Urine Analysis for abnormal constituents	
	OR	
	Mounting of T. S. Of Cucurbita stem	
	OR	
	Muscle fibre from Chicken flesh	
Q. II	Minor Experiment	20 Marks
	Two Problems to be solved from the given Data using – Statistical Methods	
Q. III	Identify and describe two from each group	30 Marks
	a. Kingdom Plantaeb. Kingdom Animaliac. Types of Ecosystems	
Q. IV	Viva Voce	10 Marks
Q. V	Journal	10 Marks

PRACTICAL F. Y. B. Sc. Semester- I Code: USHSC1P3

Total Marks: 100

Evaluation to be done during practical examination.

Q. I	Two case studies to be performed during examination		80 Marks
	Marks distribution for each case study		
	Identifying the topic on which the case study is based and Analysis of Data	15 Marks	
	2. Report submission, Presentation and Viva Voce .	25 Mrks	
Q. II	Report of Excursion to study Biodiversity and Ecosystem and viva	/oce	20 Marks

Semester End Examination - Undergraduate Programmes of F.Y.B.Sc.

Semester End Theory Assessment - 75% (75 marks)

1. Duration - These examinations shall be of 2.5 hours duration.

2. Theory question paper pattern:

- i. There shall be four questions.
- ii. On each unit there will be one question & fourth question will be based on entire syllabus.
- iii. Question number 1, 2 and 3 will be of 20 marks each (40 marks with internal options), while Question 4 will be of 15 marks (30 marks with internal options).
- iv. All questions shall be compulsory with internal choice within the questions.
- v. Questions may be sub divided into sub questions as a, b, c, d & e, etc & the allocation of marks will depend on the weightage of the topic.

F.Y.B.Sc. Semester End Theory question paper pattern
Maximum Marks: 75 Time: 2½ Hrs.

Instructions:

1. All questions are compulsory

Q. 1		Based on Unit I	
	A		07
		OR	
	A		07
	В		08
	+-	OR	00
	В		08
	+-		00
	С	Attempt any one of the following	05
		i.	0.5
		ii.	
		11.	
Q. 2		Based on Unit II	
Q. 2	A	Buseu on Onu II	07
	A	OR	07
	A	UK	07
	A		07
	D		00
	В	OD	08
	Ъ	OR	00
	В		08
			0.7
	C	Attempt any one of the following	05
	_	i.	
		ii.	
0.0		D 1 27 1 27	
Q. 3	-	Based on Unit III	
	A		07
	-	OR	
	A		07
	В		08
		OR	
	В		08
	C	Attempt any one of the following	05
		i.	
		ii.	
Q. 4		Mixed questions Attempt any THREE	15
	a	Based on Unit I	
	b	Based on Unit I	
	С	Based on Unit II	
	d	Based on Unit II	
	e	Based on Unit III	
	f	Based on Unit III	

F. Y. B. Sc. (Human Sciences)

Structure of Semester II

Course Code	Course Title	Lectures	Credit Points
USHSC201	Neuroscience	45	04
USHSC202	Fundamentals of Psychology	45	02
USHSC203	Human Behaviour	45	02
USHSC204	Genetics	45	04
USHSC205	Health and Environment	45	02
USHSC2P1	Based on USHSC201, USHSC204		02
USHSC2P2	Based on USHSC205		02
USHSC2P3	Case studies report and presentation		02
Total			20

Semester II

Syllabus

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC201	Neurosciences	45	04
Objective			11.

• To comprehend the structure and functions of the human brain and the nervous system

	Evolution of Skull and Human Brain/Mind	
	 Structure of human skull General features 	
	Structure of human brain General features	
	Brain Centers	
Unit I	 Evolutionary development related to human skull and brain 	
	 Sources of information, Structural and functional imaging 	
	 Intelligence dependent on brain size 	
	• Evolution of human intelligence (Hominidae, Homininae, Homo	
	sapiens)	
	Peripheral and Autonomous Nervous System:	
	T. S. of Spinal Cord	
Unit II	Reflex arc	15
	 Reflex action, Types of Reflex actions 	13
	 Sympathetic nervous system 	
	Parasympathetic nervous system	
	Neurotransmitters and their role, Nerve impulse and transmission:	
	 Structure of neuron, mechanism of nerve impulse 	
	 Nerve transmission 	
Unit III	 Synapse 	15
Cint III	• Neurotransmitters: Acetylcholine, Amino acids; (Glutamate	10
	Aspartate, GABA, Glycine) Purines (ATP)	
	Biogenic amines: Dopamine, Norepinephrine, Epinephrine,	
	Serotonin, Histamine	

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC202	Fundamentals of Psychology	45	02

Objective : To study the fundamentals of psychology and its aspects of cognition, intelligence by understanding classical perspectives of psychology

	1	
	Perspectives in Psychology:	
	What is Psychology? Brief history of Psychology Contemporary Psychology: The Biopsychosocial approach and Current	
Unit I	Perspectives: Neuroscience, Evolutionary Behaviour Genetics	15
	Psychodynamic: Behavioural, Cognitive, Social-cultural	
	Research Methods in Psychology, Descriptive, Correlation, Experimental	
	Instinct and Innate Behavior:	
Unit II	 Instinct: Concepts of Instinct: Fixed Action Pattern, examples of Fixed Action Pattern, Significance of instincts. Innate Behavior: Concepts of innate behavior, Types of innate behavior exhibited by plants and animals (orientation, irritability, motivation, tropism, taxes, nest building etc), Significance of innate behavior. Learning and learning theories: What is Learning? Classical Conditioning: Learning by association, Pavlov's Experiments: the processes of acquisition, extinction, spontaneous recovery, generalization and discrimination, Applications of Classical Conditioning. Operant conditioning: Learning from the consequences of your behavior, Skinner's experiments: shaping behavior, types of reinforcers, reinforcement schedules, punishment. Applications of Operant Conditioning, Contrasting Classical and Operant condition. Biology, Cognition and Learning: Biological Constraints on Conditioning, Limits on Classical Conditioning, Operant Conditioning, Cognitive processes and 	15
Unit III	Cognitive processes: i. Consciousness and Attention, The Biology of Consciousness, cognitive neuroscience, Dual Processing: The Two-Track Mind Selective Attention: selective attention and accidents, selective inattention (inattentional blindness and change blindness) ii. Memory: What is memory? Memory models, Building memories: Encoding and Automatic processing, Encoding and effortful processing, Memory Storage: Capacity and Location of Long Term Memories in the Brain: Explicit-Memory System and Implicit-Memory System, How emotions affect memory processing: the amygdala emotions and memory, How changes at the synapse level affect memory processing iii. Retrieval: getting information out Measures of retention Retrieval cues, Forgetting: forgetting and the two-track mind, encoding failure, storage decay, retrieval failure: interference and motivated forgetting, Memory construction errors: misinformation and imagination effects, source amnesia, discerning true and false memories, children's eyewitness recall, repressed or constructed memories of abuse.	15

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC203	Human Behavior	45	02
Objective			

 To understand and appreciate the self and role assumed with participation in group 		
	•	To understand and appreciate the self and role assumed with participation in groups

	Dehavioural Feelegy			
	Behavioural Ecology			
TT*4 T	Primate Behavioural Ecology	1.5		
Unit I	Analogous and Homologous Organs	15		
	Vestigial Organs			
	Adaptations			
	Theoretical Perspectives on Life span Development Theoretical Perspectives on Life Span Development Psychographytics Sigmand Fronds Psychographytics Stages of Development			
	Psychoanalytic: Sigmund Freud: Psychosexual Stages of Development,			
	Erik Erikson: Psychosocial Stages of Development.			
	Humanistic: Abraham Maslow and Carl Rogers.			
Unit II	Cognitive: Jean Piaget: Cognitive Stages in Development, Albert	15		
Omt II	Bandura: Cognitive Learning.	15		
	Bioecological: Urie Bronfenbrenner.			
	Sociocultural: Lev Vygotsky			
	Attachment theory: John Bowlby, Mary Ainsworth; Attachment theory			
	and close relationships: Cindy Hazan and Philip Shaver			
	Moral development: Jean Piaget, Lawrence Kohlberg, Carol Gilligan.			
	Human, Machine interface(HMI)			
	1. Human Machine Interface (HMI): Human Computer Interaction			
	(HCI): What is HCI? Disciplines contributing to HCI, General principles			
	of HCI design, Ergonomic aspects of HCI, New Areas of HCI			
	HMI related risks: workers health and safety			
	Brain-Computer Interface (BCI): Cognitive based neural prosthetics			
	2. Communication technology and its impact			
	History and Evolution of the Digital Age and the Information			
	Revolution.			
	Computer-Mediated Communication,Internet, One's place in			
Unit III	Cyberspace? (Social networking), The Virtual Self. Gender,	15		
	Sexuality, and Relationships on the Net.			
	Community, Culture, and Communication in Cyberspace.			
	Virtual Communities, Communication, and Culture in Virtual			
	Communities.			
	Social Norms, Crime, and Punishment on the Electronic Frontier,			
	Privacy and Surveillance in the Digital Age.			
	Producing, Regulating, and Protecting Information in Cyberspace, The			
	Rest of the World and the Net.			
	Our future in the Technology era.			

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC204	Genetics	45	04

• To understand the basic concepts of genetics, inheritance, sex determination and Counseling for inherent disorders, infertility

 Mendelian Inheritance, Genetic material and Chromosomal theory: Mendelian inheritance: Monohybrid and dihybrid ratio , dominance, co- dominance, autosomal (recessive and dominant inheritance), X-linked recessive and dominant inheritance , Y linked and Z linked Genetic material: Nucleic acids structure of DNA &RNA Chromosomal theory of inheritance 			
Unit II	 Sex determination, Chromosomal anomalies: Types of Sex determination Chromosomal types of sex determination: Haploid, XX, XO, XX-XY, and ZZ-ZW. Chromosomal anomalies: Autosomal, sex chromosomal 	15	
Unit III	 Genetic counseling: Common hereditary disorders in a family Disorder from consanguineous marriage Test for sex determination , Amniocentesis IVF technique 	15	

Course Code Course Title and Contents Lectures Credit Po				
USHSC205	Health and Environment	45	04	
Objective				

• To realize the relationship between nutrition, lifestyle and environment on health and fitness

	TT 1/1 INT / 1/2	
Unit I	 Health and Nutrition: Basic food groups Balanced diet and recommended dietary allowances Under-nutrition and deficiency: Anemia, Vitamin A, Vitamin D, Iodine and other deficiency disorders Mal-nutrition during pregnancy and lactation. Diet related chronic diseases namely overweight and obesity, cardiovascular disease, diabetes, osteoporosis, cancer 	15
Unit II	 Health and Life style: Importance of nutrition on health and fitness Influence of different cultural cuisine on nutrition and lifestyle Modern lifestyle changes with regards to foods and nutrition for example microwave cooking, ready to make/eat preparations, packaged and fast foods and other modern methods of cooking; its impact on health Stress management: Conditions of stress, types of stress, effects and symptoms, stress management techniques 	15
Unit III	 Pollution and Health: Infections: Bacterial and fungal infections of Skin, Respiratory track, Intestinal track, Ear, Eye. Allergic reactions on skin, Respiratory track, Intestinal track. Abdominal and Intestinal diseases Dental Disorders – dental carries and dental pain Skeletal Muscular Systems – back pain, spondylosis Central Nervous System – impairment of neurological development, peripheral nerve damage and headaches Common diseases – malaria, chicken pox, septic wounds, congenital abnormalities, Cardiovascular diseases. Cancer types, cause, treatment. 	15

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC2P1	PRACTICAL-II	03 / Week	02

Identification

- Skull of man to trace the evolution of man
- Brain of Man, Structure of neuron, T. S. of Spinal cord, Reflex arc, Sympathetic nervous system, Parasympathetic nervous system.
- Evidences of Evolution: Homologous and analogous organs, vestigial organ
- Barr body, Types of chromosomes
- Study of Normal Karyotypes
- Identification of Chromosomal Anamolies-Downs Syndrome, Klinefeiter's syndrome, Turner's syndrome with karyotypes.

Course Code	Course Title and Contents	Lectures	Credit Points
USHSC2P2	PRACTICAL-II	03 / Week	02

- Haemoglobinometer-Operation and its use
- Test for Haemoglobin
- Identification of food grains, Lentils, Fibrous food,
- Recipes for quick, healthy breakfast
- Preparation of chart for balanced diet
- Study of Body Mass Indexformula relating weight and height
- Determination of nutritional status by BMI
- ECG
- Identification of Lung, Liver, Kidney
- Joints: Hand to girdle, elbow, wrist, Leg to girdle, knee, ankle.

Course Code	Course Title and Contents	ourse Title and Contents Lectures	
USHSC2P3	PRACTICAL-III	03 / Week	02

- 1. To study case studies/problems, make report and do presentation. (Some Sample case studies are given herewith).
- 2. Study tour to Geological centers/Museum to study fossils, artifacts...

PRACTICAL EXAMINATION F. Y. B. Sc. Semester- II

Code: USHSC2P1

Duration: 3 Hrs Total Marks: 100

Q. I	Major Experiment	30 Marks
	Bar Body	
	OR	
	Study of normal Kryotypes	
Q. II	Minor Experiment	20 Marks
	Identification of chromosomal anomalies	
	OR	
	Types of chromosomes	
Q. III	Identification (06 Specimens - 5 marks each)	30 Marks
	 a. Skull (Bones of skull) b. Brain (lobes) c. Structure of neuron/ Spinal Cord d. Reflex arc/Sympathetic NS/ Parasympathetic NS e. Analogous/ homologous organs f. Vestigial organs 	
Q. IV	Viva Voce	10 Marks
Q. V	Journal	10 Marks

Code: USHSC2P1

Duration: 3 Hrs Total Marks: 100

Q. I	Major Experiment (Any Two of the following)	30 Marks
	a. Test for haemoglobinometer and its operation	
	b. Recipes for quick healthy breakfast	
	 c. Recipes for quick healthy breakfast 	
Q. II	Minor Experiment (Any Two of the following)	20 Marks
	a. Test for Hb	
	b. Calculate BMI from given Chart	
	c. Preparation of Nutrition Chart	
Q. III	Identification (06 Specimens - 5 marks each)	30 Marks
	a. Food grains (//)	
	b. Lentils (/)	
	c. Fibrous food (/)	
	d. ECG (/)	
	e. Comment on given BMI	
	f. Comment on given BMI	
Q. IV	Viva Voce	10 Marks
Q. V	Journal	10 Marks

PRACTICAL

F. Y. B. Sc. Semester- I Code: USHSC1P3

Total Marks: 100

Evaluation to be done during practical examination.

Q. I	Two case studies to be performed during examination		80 Marks
	Marks distribution for each case study		
	1. Identifying the topic on which the case study is based and Analysis of Data 15 Marks		
	2. Report submission, Presentation and Viva Voce .	25 Mrks	
Q. II	Report of Excursion to study fossils and artifacts and viva voce	2)	20 Marks

Semester End Examination - Undergraduate Programmes of F.Y.B.Sc.

Semester End Theory Assessment - 75% (75 marks)

1. Duration - These examinations shall be of 2.5 hours duration.

2. Theory question paper pattern:

- i. There shall be four questions.
- ii. On each unit there will be one question & fourth question will be based on entire syllabus.
- iii. Question number 1, 2 and 3 will be of 20 marks each (40 marks with internal options), while Question 4 will be of 15 marks (30 marks with internal options).
- iv. All questions shall be compulsory with internal choice within the questions.
- v. Questions may be sub divided into sub questions as a, b, c, d & e, etc & the allocation of marks will depend on the weightage of the topic.

F.Y.B.Sc. Semester End Theory question paper pattern

Time: 2½ Hrs. Maximum Marks: 75

Instructions:

1. All questions are compulsory

Q. 1 A A B C Q. 2 A	Attempt any one of the following i. ii. Based on Unit II OR	07 07 08 08 05
A B B C C	Attempt any one of the following i. ii. Based on Unit II	08 08 08
B B C	Attempt any one of the following i. ii. Based on Unit II	08
B B C	Attempt any one of the following i. ii. Based on Unit II	08
B B C	Attempt any one of the following i. ii. Based on Unit II	08
B C C	Attempt any one of the following i. ii. Based on Unit II	08
B C C	Attempt any one of the following i. ii. Based on Unit II	08
Q. 2	Attempt any one of the following i. ii. Based on Unit II	05
Q. 2	i. ii. Based on Unit II	05
Q. 2	i. ii. Based on Unit II	
Q. 2	i. ii. Based on Unit II	
	i. ii. Based on Unit II	
	ii. Based on Unit II	07
	Based on Unit II	07
		07
		07
A	OR	07
1	OR	
A		07
В		08
D	OR	00
ъ	UK	00
В		08
C	Attempt any one of the following	05
	i.	
	ii.	
Q. 3	Based on Unit III	
	Dasea on Unu III	07
A		07
	OR	
A		07
В		08
	OR	
В		08
Б		00
0		0.7
C	Attempt any one of the following	05
	i.	
	ii.	
Q. 4	Mixed questions Attempt any THREE	15
a	Based on Unit I	
b	Based on Unit I	
С	Based on Unit II	
d	Based on Unit II	
e	Based on Unit III	
f	Based on Unit III	

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