Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes
MBBS	Human Anatomy Paper - I & II	Anatomy
MBBS	Physiology including Bio-Physics Paper - I & II	Physiology
MBBS	Bio-Chemistry Paper - I & II	Biochemistry
MBBS	Pathology Paper - I & II	Pathology
MBBS	Microbiology Paper - I & II	Microbiology
MBBS	Pharmacology Paper - I & II	Pharmacology
MBBS	Forensic Medicine including Toxicology	Forensic Medicine
MBBS	Ophthalmology	Ophthalmology
MBBS	Oto-Rhino-Laryngology	ENT
MBBS	Community Medicine including Humanitics Paper - I & II	Community Medicine
MBBS	General Medicine Paper - I	General Medicine
MBBS	General Medicine (including Psyciatry & DVL) Paper - II	General Medicine and Psychitry
MBBS	General Surgery including Orthopaedics Paper - I	General Surgery and orthopaedics
MBBS	General Surgery including Anaesthesiology, Dental Diseases & Radiology Paper - II	General Surgery, Anaesthesia and Oral Medicine
MBBS	Obstetrics including Social Obstetrics Paper - I	OBG
MBBS	Gynaecology and Family Welfare Paper - II	
MBBS	Paediatrics including Neonatology	Paediatrics, Neonatology
Jest Jest Jest Jest Jest Jest Jest Jest	1 1 January REGISTRAR THE	

Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes
MD- Paediatrics	Applied Basic Sciences in Paediatrics	Anatomy, Physiology, Biochemistry, Pharmacology, Paediatrics
MD- Paediatrics	Clinical Paediatrics	Paediatrics
MD- Paediatrics	Neonatology, Development Paediatrics, Preventive and Social Paediatrics	Paediatrics and Community Medicine
MD- Paediatrics	Specialties of Paediatrics Medicine and Recent Advances	Paediatrics
MS- Ophthalmology	Applied Basic Sciences In Ophthalmology	Anatomy, Physiology, Biochemistry, Pharmacology, Ophthalmology
MS- Ophthalmology	Ophthalmology Including Community Ophthalmology & Refraction	Opthalmology and Community Medicine
MS- Ophthalmology	Ophthalmology Including Neuro Ophthalmology	Opthalmology and Physiology
MS- Ophthalmology	Ophthalmology Including Investigative Ophthalmology And Surgery And Recent Advances	Opthalmology and Surgery,
MD- Anaesthesia	Applied Basic Sciences related to Anesthesia Including Physics in Anesthesia, History of Anesthesia	Anatomy, Applied Physiology, Biochemistry, Pharmacology, Anaesthesia
MD- Anaesthesia	Applied Clinical Sconces to Anaesthesiology	Anaesthesia, Surgery, Orthopaedics, ENT, OBG, Gener Medicine, Paediatrics, Resperato Medicine
MD- Anaesthesia	Anesthesiology	Anaesthesia
MD- Anaesthesia	Anesthesiology including clinical care and recent advances in Anesthesiology	Anaesthesia, Surgery, Orthopaedics, ENT, OBG, Gene Medicine, Paediatrics, Resperato Medicine
MD- Medicine	Applied Basic Sciences in General Medicine	Anatomy, Physiology, General Biochemistry, Pharmacology
MD- Medicine	Medicine including Psychiatry	Medicine and Psychiatry
MD- Medicine	Tropical Medicine	Medicine
MD- Medicine	Medicine including children's disease. Dermatology [basic] and recent advances	Medicine and Dermatology

Interdisciplinary (
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across a the Programmes
MS- ENT	Applied Basic Sciences in Oto-Rhino- Laryngology	Applied Anatomy, Physiology, Clinical Biochemistry, Pharmacology
MS- ENT	E.N.T. Including Audiology and Neuro-otology	ENT and Physiology
MS- ENT	E.N.T. Including Head and Neck Oncology	ENT and Physiology
MS- ENT	Rhinology, Laryngology and recent advances in ENT	ENT
MS- General Surgery	Applied Basic Sciences in General Surgery	Recent Advance Anatomy, Physiology, Biochemistry- Enzymology, Pharmacology
MS- General Surgery	Surgery	Surgery
MS- General Surgery	Surgery including Traumatology	Surgery and ICU
MS- General Surgery	Recent Advances	Surgery
MS- Orthopaedics	Applied Basic Sciences and General Surgery in Orthopedics Surgery	Developmental Anatomy, Physiology, Biochemistry, Pharmacology, Orthopaedics, Surgery
MS- Orthopaedics	Traumatology	Orthopaedics and ICU
MS- Orthopaedics	Orthopedics	Orthopaedics
MS- Orthopaedics	Recent advances in Orthopedics Surgery and Traumatology	Orthopaedics, Surgery and ICU
MD-Forensic Medicine	Forensic Medicine in relation to Medicine and Surgery Obstetrics and Gynaecology and Paediatrics	General Medicine, OBG and Paediarics
MD-Forensic Medicine	Forensic Pathology, Forensic Immunology and Forensic Biochemistry	Pathology and Biochemistry
MD-Forensic Medicine	Forensic Medicine including Physical Anthropology & Forensic Odontology	Community Medicine and Oral Medicine
MD-Forensic Medicine	Forensic Toxicology, Forensic Psychiatry and Medical Jurisprudence & Recent Advances	Psychiatry and Medicine
MD- Pathology	General Medicine and Surgical Pathology including applied aspects in	Medicine, Surgery, Pathology
*	S S DEGISTRARY	8

Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across al the Programmes
MD- Pathology	General Pathology	Systemic Pathology Part 1
MD- Pathology	Systemic Pathology	Systemic Pathology Part 2
MD- Pathology	Immunopathology, Haematology, Principles and application to technological advances in Laboratory service	Pathology and Microbiology
MS- OBG	Applied Basic Science in Obstetrics & Gynecology	OBG, Anatomy, Physiology, Biochemistry and Pharmacology
MS- OBG	Obstetrics including Neonatology	OBG and Paediatrics
MS- OBG	Gynaecology including Family Welfare	OBG and Community Medicine
MS- OBG	Recent Advances in Obstetrics & Gynaecology	OBG
MD- Biochemistry	Physical and organic aspects of Biochemistry, instrumentation and Biochemical Technique	Biochemistry
MD- Biochemistry	Enzymes, Intermediate metabolism & Nutrition	Biochemistry and Medicine
MD- Biochemistry	Clinical Biochemistry and Diagnostic Techniques	Biochemistry
MD- Biochemistry	Recent advances in Biochemistry & Molecular Biology	Biochemistry and Microbiology
MD- Community Medicine	Concept of Community Medicine, Epidemiology, History of Public Health, Health Care of the Community Medicine	Community Medicine
MD- Community Medicine	Health Management, Health Services for Special groups, Disaster Management	Community Medicine, General Medicine
MD- Community Medicine	Nutrition, Environment Health, Occupational Health & Safety, Population Science & Genetics and Biostatistics	General Medicine, Occupational Therapy, Biostatistics
MD- Community Medicine	Mental Health, Medical Sociology & Behavioral Science, IEC, Research Methods and Health Technology	Community Medicine, Psyciatary
MD- Pharmacology	General Pharmacology, Experimental Pharmacology Bioassay	Pharmacology, Biochemistry
MD- Pharmacology	Systemic Pharmacology including recent advances	Pharmacology
	KS XX	8 =

Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across at the Programmes
MD- Pharmacology	Clinical Pharmacology and Pharmaco therapeutics including recent advances	Clinical Pharmacology and General Medicine
MD- Pharmacology	Applied Pharmacology Forensic Pharmacology	Pharmacology and Forensic Toxicology
MD- Physiology	General Physiology, Blood Digestion And Tissues Ofthe Body And Metabolism	Physiology
MD- Physiology	Circulation Respiration, Environmental Physiology & Excretion, Comparative Physiology	Physiology
MD- Physiology	Nervous System & Special Senses	Anatomy and Physiology
MD- Physiology	History Of Medicine, Recent Advances In Clinical Physiology, Endocrinology & Reproductive Systems	General Medicine, Physiology
MD- Psychiatry	Basic sciences as related to Psychiatry	Psychiatry, Forensic and Community Medicine
MD- Psychiatry	Clinical Psychiatry	Psychiatry, Clinical Psychology
MD- Psychiatry	Psychiatric Specialties and General Medicine and Neurology related to Psychiatry	Psychiatry and Tropical General Medicine, Infectious Disease
MD- Psychiatry	Recent Advances in Psychiatry including Forensic Psychiatry and Community Mental Health	Psychiatry, Forensic Toxicology Medical Jurisprudence
MD- TB & Chest	Applied Basic Sciences in Tuberculosis and Respiratory Disease	TB & Chest, Anatomy, Microbiology
MD- TB & Chest	Tuberculosis [Pulmonary and Extra Pulmonary]	TB & Chest, Biochemistry
MD- TB & Chest	Non – Tuberculosis Chest Disease	TB & Chest, Physiology
MD- TB & Chest	Recent advances in Tuberculosis and Respiratory Disease	TB & Chest, Pharmacology
MD- Microbiology	General Microbiology & Immunology	Microbiology, Pathology
MD- Microbiology	Systematic Bacteriology / Mycology	Microbiology, Dermalogy
MD- Microbiology	Virology & Parasitology BE UNIV.	Microbiology, Pediatric
	PS VE VE RECIETEDED	

Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across a the Programmes
MD- Microbiology	Mycology, Applied Microbiology and Recent advances	Microbiology, Biochemistry, Pathology
MD-Anatomy	Gross Anatomy	Anatomy
MD-Anatomy	Embryology, Microscopic Anatomy and Genetics	Anatomy
MD-Anatomy	Neuroanatomy	Anatomy and General Medicine
MD-Anatomy	Applied Human Anatomy and recent advances in anatomical Sciences	Anatomy, Forensic Medicine, Radiology
MD-Dermatology	Basic Science as applied to Dermatology, STDs and Leprosy	Dermatology, Anatomy Physiolog Biochemestry, Pharmacology
MD-Dermatology	Dermatology	Dermatology
MD-Dermatology	STD & Leprosy	Dermatology, Surgery
MD-Dermatology	Recent advances in field of Dermatology, Applied Sciences pertaining to Skin / VD & Internal Medicine and Skin	Dermatology, Pathology - Haemotology - Cytology
BDS	General Human Anatomy Including Embryology & Histology	Anatomy, Dental
BDS	General Human Physiology & Biochemistry	Physiology and Biochemistry
BDS	Dental Anatomy, Embryology and Oral Histology	Anatomy, Dental
BDS	General Pathology & Microbiology	Pathology and Microbiology & immunology
BDS	General and Dental Pharmacology and Therapeutics	Pharmacology, Dental
BDS	Dental Materials	Dental
BDS	Pre-Clinical Conservative Dentistry & Endodontics (Only Practicals)	Dental
BDS	Pre-Clinical Prosthodoatics & Crown & Bridge (Only Practicals)	Dental
BDS	Pre-Clinical Prosthodoatics & Frown & Bridge (Only Practicals)	Dental

Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across a the Programmes
BDS	General Medicine	General Medicine, Dental
BDS	General Surgery	General Surgery, Dental
BDS	Oral Pathology and Oral Microbiology	Pathology and Microbiology
BDS	Public Health Dentistry	Dental
BDS	Periodontology	Dental
BDS	Orthodontics & Dento-Facial Orthopaedics	Dental, Orthopaedics
BDS	Oral Medicine and Radiology	Dental, Radology
BDS	Oral Surgery & Anaesthesia	Dental and Anaesthesia
BDS	Conservative Dentistry and Endodontics	Dental
BDS	Prosthodontics and Crown & Bridge	Dental
BDS	Paediatric & Preventive Dentistry	Dental and Paediatric
MDS - Periodontology	Applied Anatomy, Physiology, Biochemistry, Pathology and Pharmacology	Basic Sciences - Anatomy, Physiology, Biochemistry and Pharmacology
MDS - Periodontology	Etiopathogenesis of Periodontal Disease	Periodontology
MDS - Periodontology	Clinical Periodontology and Oral Implantology	Periodontology
MDS - Periodontology	Recent Advances in Periodontology	Periodontology
MDS- Conservative Dentistry & Endodontics	Applied Anatomy, Physiology, Pathology and Dental Materials	Basic Sciences - Anatomy, Physiology, Biochemistry and Pharmacology
MDS- Conservative Dentistry & Endodontics	Conservative Dentistry and Aesthetic Dentistry	Conservative
8	May 12/2 HEBELEVILLE	585

Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes
MDS- Conservative Dentistry & Endodontics	Endodontics	Conservative
MDS- Conservative Dentistry & Endodontics	Recent Advances in Conservative Dentistry and Endodontics	Conservative
MDS- Oral & Maxillofacial Surgery	Applied Anatomy, Physiology and Pathology	Basic Sciences - Anatomy, Physiology, Biochemistry and Pharmacology
MDS- Oral & Maxillofacial Surgery	Minor Oral Surgery and Trauma	OMFS, ICU and Anaesthesia
MDS- Oral & Maxillofacial Surgery	Maxillofacial Surgery and Oral Implantology	OMFS and Periodontology
MDS- Oral & Maxillofacial Surgery	Recent Advances in Oral and Maxillofacial Surgery	OMFS
MDS Orthodontics and Dentofacial Orthopedics	Applied Anatomy, Physiology, Pathology,Genetics physical Anthrolopology & Dental Material	Basic Sciences - Anatomy, Physiology, Biochemistry and Pharmacology
MDS Orthodontics and Dentofacial Orthopedics	Diagnosis and Treatment Planning	Orthodontics
MDS Orthodontics and Dentofacial Orthopedics	Clinical Orthodontics and Mechanotherapy	Orthodontics
MDS Orthodontics and Dentofacial Orthopedics	Recent Advances in Orthodontics	Orthodontics
MDS - Paediatric & Preventive Dentistry	Applied Anatomy, Physiology, Pathology, Nutrition and Dietics	Basic Sciences - Anatomy, Physiology, Biochemistry and Pharmacology
MDS - Paediatric & Preventive Dentistry	Clinical Pediatric Dentistry	Pediatric Dentistry
MDS - Paediatric & Preventive Dentistry	Preventive and Community Dentistry as applied to Padiatric Dentistry	Pediatric Dentistry
MDS - Paediatric & Preventive Dentistry	Recent Advances in Pedodontic Dentistry	Pediatric Dentistry
MDS - Prosthodontics and Crown Bridge	Applied Anatomy, Physiology, Pathology and Dental Materials	Basic Sciences - Anatomy, Physiology, Biochemistry and Pharmacology
MDS - Prosthodontics and Crown Bridge	Removable Prosthodontics and Oral Implantology	Prosthodontics
MDS - Prosthodontics and Crown Bridge	Fixed Prosthodontics to BE UNIVERSITY OF THE PROST OF THE	Prosthodontics
	The state of the s	

Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes
MDS - Prosthodontics and Crown Bridge	Recent Advances in Prosthodontics	Prosthodontics
MDS - Oral & Maxillofacial Pathology & Oral Microbiology	Applied Anatomy, Physiology, Pathology and Research Methodology	Basic Sciences - Anatomy, Physiology, Biochemistry and Pharmacology
MDS - Oral & Maxillofacial Pathology & Oral Microbiology	Oral Pathology, Microbiology and Oncology	Pathology and Microbiology
MDS - Oral & Maxillofacial Pathology & Oral Microbiology	Laboratory Techniques and Diagnosis	Microbiology
MDS - Oral & Maxillofacial Pathology & Oral Microbiology	Recent Advances in Oral Pathology	Oral Pathology
M.Sc. Medical Microbiology	Anatomy	Physiology, Biochemistry, Microbiology
M.Sc. Medical Microbiology	Physiology	Anatomy, Biochemistry, Microbiology
M.Sc. Medical Microbiology	Biochemistry	Anatomy, Physiology, Microbiology
M.Sc. Medical Microbiology	General Bacteriology and Immunology	Microbiology
M.Sc. Medical Microbiology	Systemic Bacteriology and Mycology	Microbiology
M.Sc. Medical Microbiology	Virology and Parasitology	Microbiology
M.Sc. Medical Microbiology	Anatomy	
M.Sc. Medical Microbiology	Physiology	19
M.Sc. Medical Microbiology	Biochemistry	
M.Sc. Medical Microbiology	Bioorganic Chemistry, Biophysical Chemistry and Biochemical Techniques	Biochemistry
M.Sc. Medical Microbiology	Intermediary Metabolism and Biochemical Genetics	Biochemistry
M.Sc. Medical Microbiology	Enzymes, Nutrition, Specialized Tissues and Clinical Biochemistry	Biochemistry, General Medicine
	HE CHATOSE PARTY	

Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes
M.Sc. Medical Physiology	Anatomy	
M.Sc. Medical Physiology	Physiology	
M.Sc. Medical Physiology	Biochemistry	
M.Sc. Medical Physiology	General Physiology, Nervous system including nerve – muscle physiology, special senses	Physiology
M.Sc. Medical Physiology	Blood and body fluids, cardiovascular system, respiratory system, renal physiology, skin and temperature regulation	Physiology, Pulmonary Medicine, Dermatology
M.Sc. Medical Physiology	Recent advances, Gastrointestinal tract, endocrinology and Reproduction	Physiology
M.Sc. Medical Anatomy	Anatomy	
M.Sc. Medical Anatomy	Physiology	,
M.Sc. Medical Anatomy	Biochemistry	
M.Sc. Medical Anatomy	Gross Anatomy which includes General Anatomy, Gross Anatomy of Upper limb, lower limb, thorax, abdomen and pelvis, gross anatomy of head and neck	Anatomy
M.Sc. Medical Anatomy	General and systemic embryology, genetics and immunology	Anatomy, Genetic and Emmunology
M.Sc. Medical Anatomy	Neuro Anatomy, Radiological Anatomy	Anatomy, Radiological
Ph.D	Biostatistics	Biostatistics
Ph.D	Basic Research Methodology	Research Methodology
Ph.D	Research Ethics	Ethics
Ph.D	Others like Thesis, Seminar etc.	Ph.D
B. Optometry	General Anatomy & ocular anatomy - Paper - I	MHA, Anatomy

GHAZIABAN

Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes
B. Optometry	General Physiology & ocular physiology - Paper - I	Physiology, Clinical Nutration & Dietetics, MLT,
B. Optometry	General Biochemistry & ocular biochemistry - Paper -	Biochemistry, MLT, BOATT, MHA
B. Optometry	Physical optics & Geometrical Optics - Paper - I	
B. Optometry	Clinical Optometry & Visual Optics - Paper - I	
B. Optometry	Basic and ocular pathology, microbiology & pharmacology - Paper - II	Pathology, Microbiology & Pharmacology
B. Optometry	Optometric optics & Dispensing Optics - Paper - II	
B. Optometry	Clinical examination of visual system & ophthalmic instrument - Paper - II	
B. Optometry	Ocular disease - Paper - II	
B. Optometry	Low vision aids - Paper - II	
B. Optometry	Contact lenses Paper - III	
B. Optometry	Binocular vision - Paper - III	
B. Optometry	Systemic eye disease- Paper - III	5-
B. Optometry	Public health / community and occupational optometry- Paper - III	,
B. Optometry	Pediatric and geriatric optometry- Paper - III	
B.Sc. Clinical Nutrition & Dietetics	Basic Nutrition-1 - Paper - I	Psychology, Microbiology MHA
B.Sc. Clinical Nutrition & Dietetics	Food Science- Paper - I	
B.Sc. Clinical Nutrition & Dietetics	Human Physiology- Paper- V-UNIVERSITY	Physiology, B.Optom, MHA, MLT
	AND TO SEE THE PROPERTY OF THE PARTY OF THE	

Interdisciplinary Courses with Specification of Departments involved		
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes
B.Sc. Clinical Nutrition & Dietetics	Nutritional Biochemistry- Paper - I	Biochemistry, BOATT,
B.Sc. Clinical Nutrition & Dietetics	Basics of Computer- Paper - I	BOATT, MHA
B.Sc. Clinical Nutrition & Dietetics	Basic Dietetics- Paper - II	
B.Sc. Clinical Nutrition & Dietetics	Food Microbiology- Paper - II	Microbiology, BOATT, MLT, MHA
B.Sc. Clinical Nutrition & Dietetics	Food Processing & Preservation- Paper - II	
B.Sc. Clinical Nutrition & Dietetics	Personnel Management- Paper - II	
B.Sc. Clinical Nutrition & Dietetics	Family Meal Management- Paper - II	
B.Sc. Clinical Nutrition & Dietetics	Community Nutrition- Paper - III	
B.Sc. Clinical Nutrition & Dietetics	Advanced Dietetics-I & II- Paper - III	
B.Sc. Clinical Nutrition & Dietetics	Dietetics Counselling- Paper - III	
B.Sc. Clinical Nutrition & Dietetics	Maternal and Child Nutrition- Paper - III	,
M.Sc. Medical Lab Technology	Human Anatomy & Physiology- Paper - I	Anatomy, Physiology
M.Sc. Medical Lab Technology	Clinical Biochemistry- Paper - I	Biochemistry, B.SC Nursing, BMLT
M.Sc. Medical Lab Technology	Clinical Pathology- Paper - I	Pathology, B.SC Nursing, BMLT
M.Sc. Medical Lab Technology	Clinical Microbiology- Paper - I	Microbiology, BMLT
M.Sc. Medical Lab Technology	Clinical Hematology- Paper - II	
M.Sc. Medical Lab Technology	Blood Transfusion & Immune Hematology- Paper - II	
X	- SISTRAM	×

Interdisciplinary Courses with Specification of Departments involved			
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes	
M.Sc. Medical Lab Technology	HistoPathology and Histotechniques- Paper - II	ν	
M.Sc. Medical Lab Technology	Cytopathology and Cytotechniques- Paper - II		
M.Sc. Medical Imaging Technology	Human anatomy and physiology - Paper - I	Anatomy, Physiology	
M.Sc. Medical Imaging Technology	Radiation Physics, hazardous, prevention and protection - Paper - I		
M.Sc. Medical Imaging Technology	Conventional radiological Imaging - Paper - I	э	
M.Sc. Medical Imaging Technology	Radiographic imaging Techniques& procedures - Paper - I		
M.Sc. Medical Imaging Technology	Quality assurance and quality control in diagnostic radiology and nuclear medicine - Paper - II	-	
M.Sc. Medical Imaging Technology	Advance technique and instrumentations in Mammography, Ultrasound and Nuclear medicine - Paper - Il		
M.Sc. Medical Imaging Technology	Advance technique and instrumentations in, CT, MRI and interventional radiology techniques - Paper - II		
M.Sc. Medical Imaging Technology	Biostatistics and Dissertation - Paper - II		
Masters of Hospital Administration (MHA)	Human Biology & Medical Terminology, Hospital Environment, Health Care Services (Clinical) - Paper - I		
Masters of Hospital Administration (MHA)	Principles of Management, Organization Behavior, Business Communication - Paper - I		
Masters of Hospital Administration (MHA)	Health Care Economics & Quantitative Tools - Paper - I		
Masters of Hospital Administration (MHA)	Legal Aspects in Hospital, IT for Hospitals & HIS - Paper - I		
Masters of Hospital Administration (MHA)	Hospital Planning, Strategic Management & Total Quality Management - Paper - II		
Masters of Hospital Administration (MHA)	Human Resource Management, Materials Management & hospital Support Services - Paper - II	<u> </u>	
Masters of Hospital Administration (MHA)	Management Accounting & Financial Management - Paper - II		
	War and the second	' . · · ·	

Interdisciplinary Courses with Specification of Departments involved			
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes	
Masters of Hospital Administration (MHA)	Marketing Management, Industrial Relations, Operations Management - Paper - II		
_M.Optometry	Epidemiology & Community eyecare - Paper - I		
M.Optometry	Ocular Diseases & Diagnostics - Paper - I		
M.Optometry	Low Vision & Geriatric Optics - Paper - I		
M.Optometry	Pediatric Optomtery & Binocular Vision - Paper - I	*	
M.Optometry	Contact Lenses - Paper - II		
M.Optometry	Low Vision Care and rehabilitation - Paper - II		
M.Optometry	Vision Therapy - Paper - II	(b)	
M.Optometry	Research Methodology & Biostatistics - Paper - II		
M.Sc. Clinical Psychology	Applied Psychology (Abnormal Psychology, Clinical Psychology, Cognitive Psychology & Neuropsychology) - Paper - I		
M.Sc. Clinical Psychology	Bio-Psycho-Social Perspective of Behaviour & Personality Orientation - Paper - I		
M.Sc. Clinical Psychology	Life Span & Development of Behaviour of Social Psychology (Advanced) - Paper - I	\$	
M.Sc. Clinical Psychology	Research Methodology & Statistics - Paper - I		
M.Sc. Clinical Psychology	Psychotherapy & Educational Psychology & (Slow Learning & Learning Disability) - Paper - II		
M.Sc. Clinical Psychology	Community Psychology - Paper - II		
M.Sc. Clinical Psychology	Mental Health Healing Practices, Rehabilitation & Stress Management - Paper - II		
M.Sc. Clinical Psychology	Elective Paper (anyone) - Paper - II a. Clinical Psychology b. Counselling Psychology c. Industrial / Organisational Behaviour		
KS//	A SE WERELL . WAS A SERVICE OF THE PROPERTY OF		

Interdisciplinary Courses with Specification of Departments involved			
Programmes Offered by the Institution	Number of Courses Across all the Programmes	Number of interdisciplinary courses introduced across all the Programmes	
BAOTT (Bachelor of Anesthesia & Operation Theatre Technology)	Basic Sciences - Paper -I		
BAOTT (Bachelor of Anesthesia & Operation Theatre Technology)	Basics of Computer Science and English - Paper -I		
BAOTT (Bachelor of Anesthesia & Operation Theatre Technology)	Pharmacology & Microbiology Paper -II		
BAOTT (Bachelor of Anesthesia & Operation Theatre Technology)	Medicine & Medical Ethics Paper -II		
BAOTT (Bachelor of Anesthesia & Operation Theatre Technology)	Principles Of Anaesthesi A – I Paper -II	×	
BAOTT (Bachelor of Anesthesia & Operation Theatre Technology)	Sterilisati On Procedures Paper -III		
BAOTT (Bachelor of Anesthesia & Operation Theatre Technology)	Principles Of Anaesthesi A - II Paper -III		
Foundation Course	Foundation Course	Medical	
AETCOM,	AETCOM	Medical	

