



Curriculum Feedback Collection, Analysis and Action Taken Report for a.y. 2016-17

All the constituent institutes review the program structures every year. They collect the feedback for design and review of curriculum from various stakeholders viz. Students, faculty members, Alumni and Industry experts. Additionally, feedback is also collected from parents for the undergraduate programs.

Constituent institutes collect feedback from students in every semester while it is collected annually from the faculty members. Normally feedback is collected through institute LMS or google forms.

Feedback is collected from alumni, industry experts and parents formally or informally when they visit the institutes as guest speakers, committee members or during the events and gatherings. At times, feedback form is also sent to them through online mode.

Institutes like SCON / Law also incorporate recommendations of their respective statutory body while reviewing and updating the syllabus.

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Each constituent institute collects feedback under the common SIU parameters as given below:

Students Feedback:

Sr No	Parameter	Sample Questions
1	Clarity	Clarity and relevance of textual reading / Reference/ Course material
2	Relevance	The curriculum is relevant to and provides for flexibility to meet my learning needs.
3	Learning	Adequate co-curricular learning opportunities are provided to me to support the curricular learning.
4	Applicability / relevance to real life situations	The course is relevant to the industry requirements.
5	Depth	Depth of the course contents
6	Coverage	The number of hours allocated to the course are adequate.
7	Content	The topics were overlapping with the courses taught earlier / during the semester. If Yes, name such topics with course details
8	Placement	Placement of the course is in appropriate semester. If No, Please specify the correct semester

Teachers Feedback:

Sr No	Parameter	Sample Questions
1	Flexibility	I am given enough Flexibility to contribute my ideas on curriculum design and development.
2	Support	The faculty members/teachers are supported with adequate learning resources.
3	Motivation	The faculty members/teachers are encouraged to establish linkages with Industry.
4	Relevance	The syllabus is relevant and adequate in terms of scope, depth, and choice to help develop the required competencies amongst students.
5	Knowledge / Research	Would you recommend any new course/topic to be added in the program structure?

Employer/ Industry Experts Feedback

Sr No	Parameter	Sample Questions
1	Holistic	The curriculum has a good blend of theory and practical aspects
2	Knowledge, skills and values	The students of the programme are adequately trained in terms of knowledge, skills and values
3	Adaptability	The students of the programme demonstrates the ability to learn new things quickly, to adapt, to the dynamic environment
4	Employability	The courses offered in the Institute have relevance to societal needs and employment potential.
5	Knowledge / Research	Would you recommend any new course/topic to be added in the program structure?

Alumni Feedback:

Sr No	Parameter	Sample Questions
1	Applicability / relevance to real life situations	The institute curriculum has prepared me adequately for the job roles, I have handled and been handling.
2	Depth	The curriculum of the program is well designed and promotes learning experience of the students.
3	Employability / Growth	The courses offered in the Institute have relevance to societal needs and employment potential.
4	Involvement	The institute encourages contribution from Alumni in curriculum and student development.
5	Knowledge / Research	Would you recommend any new course/topic to be added in the program structure?

Parents Feedback:

Sr No	Parameter	Sample Questions
1	Transformation	There is a positive change in the behaviour of my ward after joining the Institute.
2	Employability	The curriculum would make my ward employable and industry ready.
3	Coverage	The curriculum provides a choice of courses/specialization to select.
4	Knowledge / Research	Would you recommend any new course/topic to be added in the program structure?

Feedback thus collected is analysed and discussed in faculty meeting. The action points based on the feedback are deliberated and approved in institute IQAC meetings. Proposal for new courses or modification in the existing program structure is proposed to the Board of Studies of the respective Faculty which is then sent to the University Academic Council for approval.

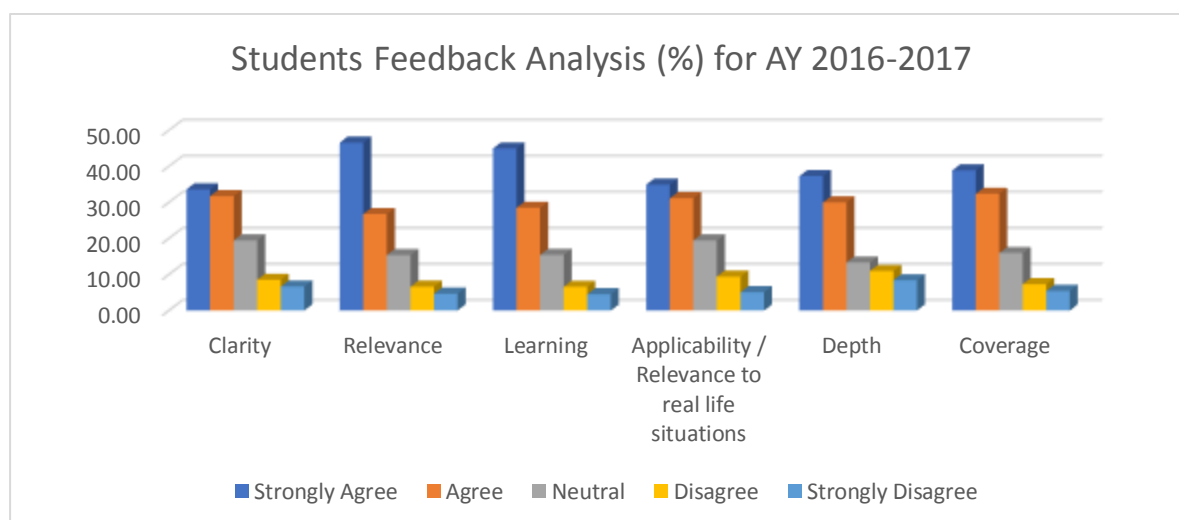
The above exercise was followed for a.y. 2016-17 and below is the summary of the outcome:

Detailed Feedback analysis and review is as given below:

Sr No	Stakeholder	No. of Respondents
1	Students	8274
2	Teachers	176
3	Employers	143
4	Alumni	408
5	Parents	43

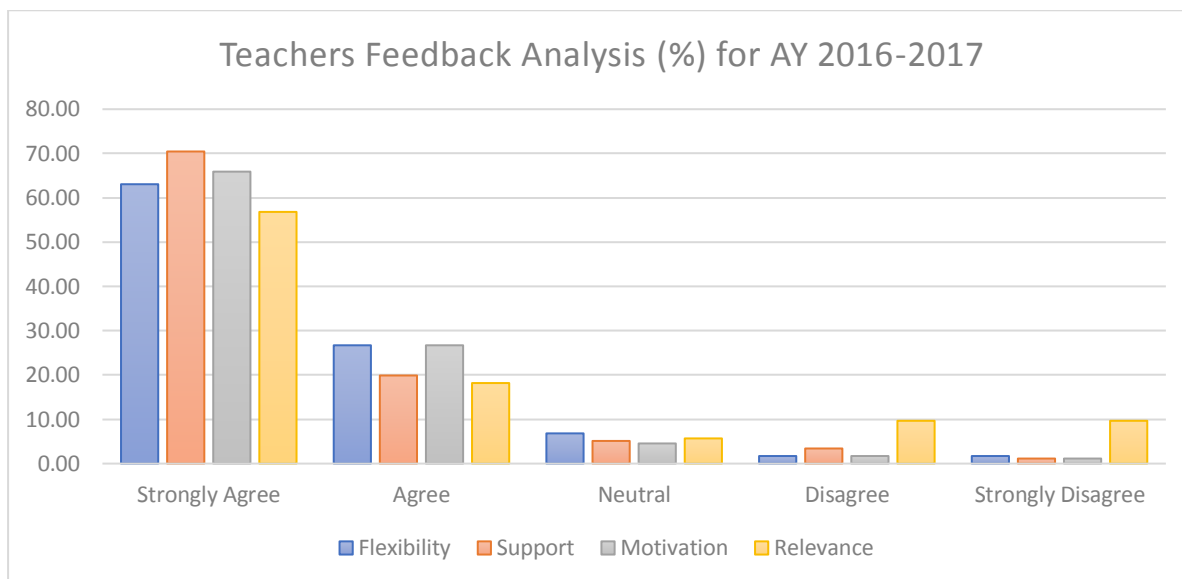
Students Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Clarity	33.59	31.74	19.47	8.53	6.67	100.00
Relevance	46.58	26.77	15.36	6.61	4.68	100.00
Learning	44.95	28.50	15.43	6.59	4.53	100.00
Applicability / Relevance to real life situations	34.90	31.16	19.45	9.39	5.10	100.00
Depth	37.31	30.00	13.32	10.97	8.40	100.00
Coverage	38.89	32.39	15.94	7.32	5.45	100.00



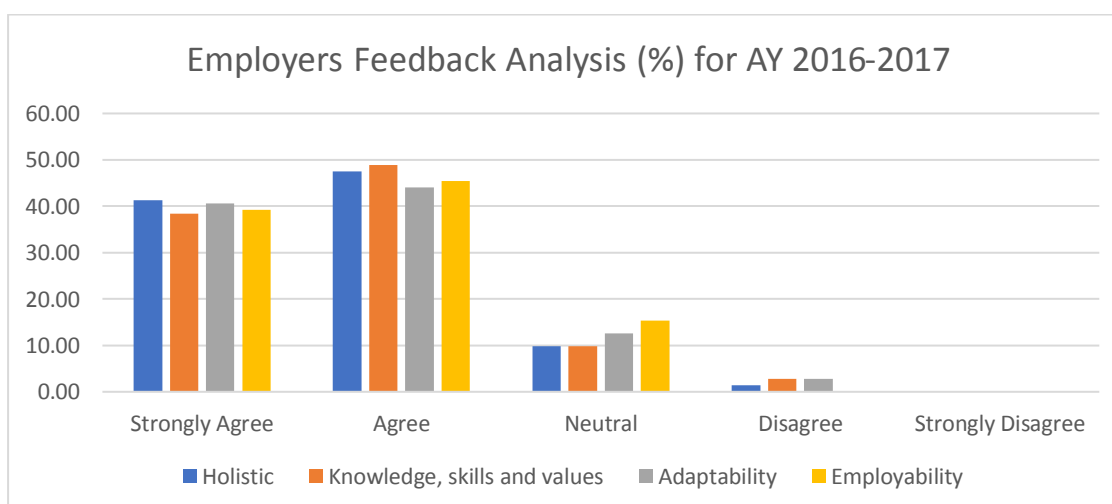
Teachers Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Flexibility	63.07	26.70	6.82	1.70	1.70	100.00
Support	70.45	19.89	5.11	3.41	1.14	100.00
Motivation	65.91	26.70	4.55	1.70	1.14	100.00
Relevance	56.82	18.18	5.68	9.66	9.66	100.00



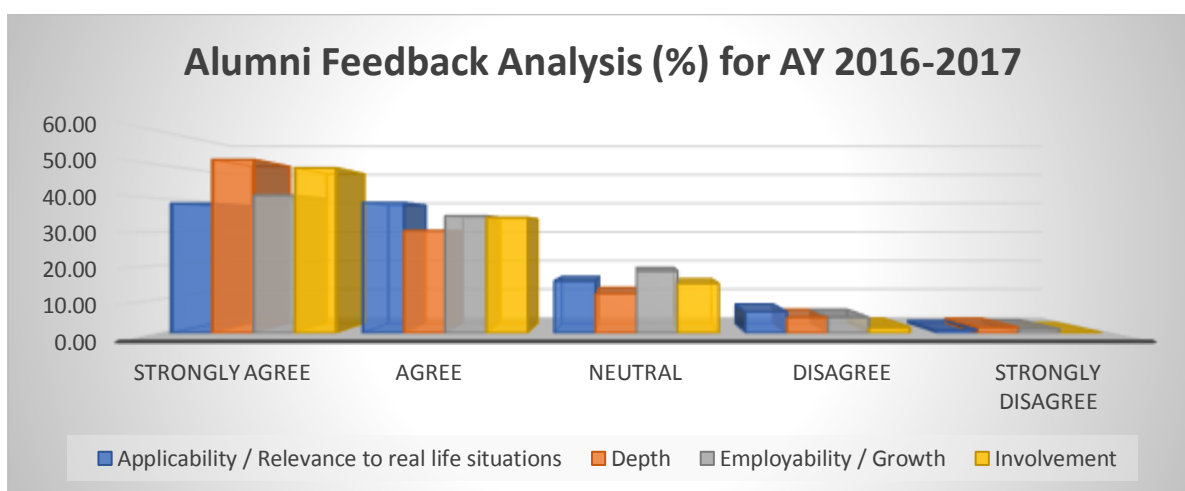
Employers Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Holistic	41.26	47.55	9.79	1.40	0.00	100.00
Knowledge, skills and values	38.46	48.95	9.79	2.80	0.00	100.00
Adaptability	40.56	44.06	12.59	2.80	0.00	100.00
Employability	39.16	45.45	15.38	0.00	0.00	100.00



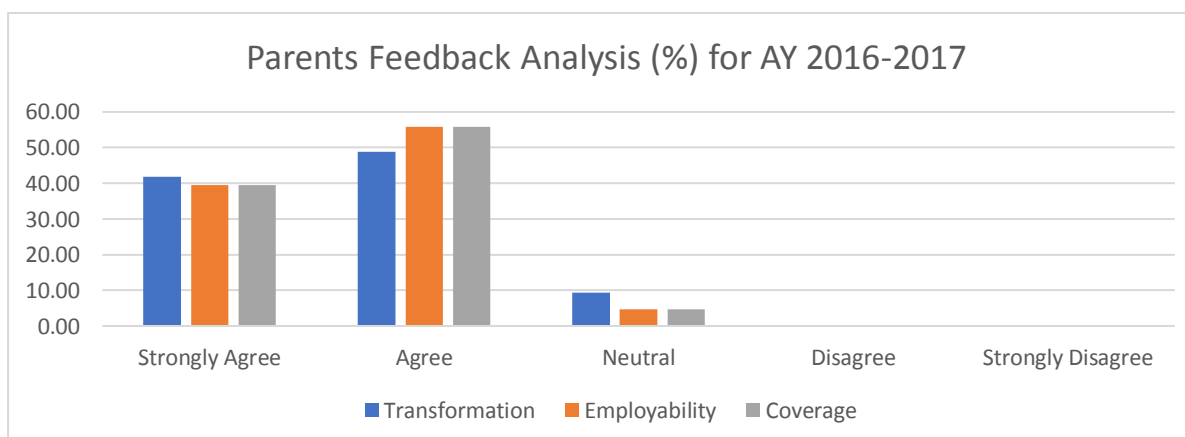
Alumni Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Applicability / Relevance to real life situations	38.48	38.73	15.44	6.37	0.98	100.00
Depth	51.47	30.39	11.76	4.66	1.72	100.00
Employability / Growth	40.93	34.80	18.38	4.66	1.23	100.00
Involvement	49.02	34.31	14.71	1.72	0.25	100.00



Parents Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Transformation	41.86	48.84	9.30	0.00	0.00	100.00
Employability	39.53	55.81	4.65	0.00	0.00	100.00
Coverage	39.53	55.81	4.65	0.00	0.00	100.00



Suggestions / recommendations received from stakeholders can be summarised as under:

1. Few modules to be added in the syllabi
2. Swap offering certain courses between semesters
3. Few specializations and new / elective courses to be added in the curriculum
4. Few topics / courses to be removed from syllabi
5. Some workshop / seminar / value added course topics were recommended

Institutes analysed the above suggestions. It was found that some of the inputs were actionable and the respective institutes followed the process to incorporate them in the curriculum. The actions included the following for a.y. 2017-18:

1. 509 new courses were introduced
2. 71 program structures were modified
3. Institutes have planned more industry interaction / workshops / seminars and value-added courses

List of new courses introduced

Name of the Faculty	Course Name
Faculty of Management	Purchasing and Material Management
	Technology & Innovation Management
	Theory of Constraints
	Supply Chain Analytics
	Total Quality Management
	Probability Model for Simulation and Analytics
	Manufacturing Management
	OOP's: Objects Out of Place, the Unexplained and the Unexplainable
	Enterprise Risk Management
	Building Lean Startup
	Personal Effectiveness and Growth
	Infrastructural Environment Impact Assessment
	Business and Natural Capital Management
	Advanced Energy Management
	Renewable Energy Sources and Technologies
	Advances in Agriculture
	Agricultural Economics
	Introduction to Agriculture
	Agri Export & Import Management
	Marketing Metrics
	Basic Accounting and Finance
	Investment Banking and Hedge Funds
	Perspectives of Business Finance

Faculty of Computer Studies	Fundamentals of Web Security
	Web CMS
	Linux – Shell Programming
	Awk Scripting
	Java Technology
	Foundation Web Technology
	Advance Web Technology
	Foundations of Distributed Systems
	Computer Fundamentals
	Information Security Essentials
	Cyber law
	Cloud Security
	Embedded Systems Security
	Database Security & Performance Tuning
	IS Risk Analysis
	Computer Forensic - Detection & Prevention of Frauds
	Mobile and Digital Forensics
	Advanced Vulnerability Assessment and Penetration Testing
	Cloud Development and Administration
	Essentials of Vulnerability Assessment and Penetration Testing
	Infrastructure Security
	Introduction to Cloud Technology
	Linux Server Essentials
	Server Hardening
	Understanding LDAP
	Windows Server Essentials
	Storage Management and Security
	IT Project Management
	Asset Management
	System Audit
	DevOps Services
	secure software engineering
	Introduction to Relational Database Management
	Software Development Life Cycle
	Domain Study(Retail)
	Domain(Manufacturing and Logistics)
	Domain Study(BFSI)
	Domain study(Health care)
	Advanced Data Driven Decision Making
	Fundamentals of Data Science
	Web Analytics
	Introduction to data Sciences
	Data preparation and Data management
	Programming for Data Sciences
	Data Mining
	Advance Data Mining
	Machine Learning

	Text Analytics
	Predictive Analytics
	Advance data organization
	Data Visualization and modeling
	Advance R programming
	Deep learning
	Software analytics
	Data Protection and Privacy
	Customer Analytics
	Fraud Detection Analytics
	Healthcare analytics
	Insurance Analytics
	Supply chain & operations analytics
	IoT analytics
	Cyber Security Analytics
	Energy analytics
	HR Analytics
	Basics of Management Information Systems
	Advance Web Scripting
	Concepts of Object Oriented Paradigm
	Introduction to Computer Game Design
	Introduction to Programming
	Introduction to Web Content Management System
	Web Development using Python
	Introduction to Data Structure and Algorithms
	Logic Development
	System Analysis and Design
	IT Infrastructure & Service Management
	Network Auditing & Monitoring
	Network Configuration and Troubleshooting
	Network Infrastructure Essential
	Network Security Essentials
	Technical Support Essentials
Faculty of Health Sciences	Communication Skills for Allied Health Professionals - Foundation
	Physiology I
	Hospital Practices and Patient Care I
	Sociology
	Psychology
	Computer Skills
	Medical Physics
	Communication Skills for Allied Health Professionals - Advanced
	Physiology II
	Hospital Practices & Patient Care II
	Computer Language
	Nutrition & Dietetics
	Applied Mathematics
	Personality Development for Allied Health Professionals - I

	Cardiac Pharmacology
	Electro Cardiography I
	Clinical Nutrition
	Understanding of Basic Investigations - I
	Basics of Epidemiology
	Personality Development for Allied Health Professionals - II
	Introduction to Medical Devices & Instruments (Cardiac Care)
	Nuclear Medicine Technology
	Cardiac Catheterization – Basic
	Basic Life Support
	Respiratory Therapy Technology- I
	Respiratory Therapy Technology II
	Introduction to medical devices & Instruments (Respiratory Therapy)
	Mechanical Ventilation- I
	Mechanical Ventilation- II
	Pulmonary Rehabilitation and Home Care
	Neonatal and Pediatric Respiratory Care- Basic
	Applied Clinical Sciences and Image Interpretation
	Radiation Physics and Protection – Basic
	Fundamentals of Medical Image Processing
	Physics & Instrumentation of X-Ray & USG
	Physics and Instrumentation of Computed Tomography
	Operations of Computed Tomography
	Physics and Instrumentation of Magnetic Resonance Imaging
	Operations of Magnetic Resonance Imaging
	Cross Sectional Anatomy
	Nuclear Medicine Technology
	Interventional Radiology
	Latest Developments in Imaging
	General and Clinical Pathology
	Applied Clinical Sciences (Clinical Laboratory)
	Hematology
	Bacteriology
	Diagnostic Parasitology
	Diagnostic Microbiology- Basic
	General Biochemistry
	Enzymology and Advanced Techniques
	Basics of Diagnostic Immunology
	Histopathology and Cytology
	Virology and Mycology- Basic
	Theory and Principles of Dialysis
	Introduction to Medical Devices and Instruments (Dialysis)
	Quality Assurance
	Common Investigations in Dialysis

	Safety Practices and Patient Care in Dialysis
	Fundamental Concepts and Procedures related to Operation Theatre
	Instrument Trays for Surgical Procedure
	Introduction to Medical Devices and Instruments (Operation Theatre & Anaesthesia)
	Advanced Sterilization Techniques
	Infection Control in Operation Theater
	Assistance in Perioperative Complications
	Development of Cardiovascular System and Circulation (Fetal, Neonatal & Adult)
	Etiopathogenesis of Heart Disease
	Cardiology Basics and Chest Roentgenogram
	Electro-Physiology, ECG and Stress Test Technique
	Teaching Methodology – I
	IT Applications for Allied Health Care
	Medical Physics
	Clinical Cardiology
	Emerging Trends in Allied Health Care
	Computer Language
	Echocardiography and Peripheral Doppler-II
	Cardiac Pacemakers and Cardioverter Defibrillators
	Cardiac Catheterization
	Innovation and Entrepreneurship
	Peripheral Catheterization
	Recent Advances in Cardiology
	Intensive Cardiac Care Unit (ICCU) and Cardiopulmonary Resuscitation (CPR)
	Biomedical Instrumentation in Cardiac Care
	Quality Assurance, Standardization and Accreditation (Cardiac Care)
	Cardiopulmonary Pharmacology
	Critical Care Medicine-I
	Advanced Respiratory Therapy-III
	Critical Care Medicine-II
	Cardiopulmonary Rehabilitation
	Neonatal and Pediatric Respiratory Care
	Critical Care Medicine-III
	Emergency Medical Services-II
	Biomedical Instrumentation in Respiratory Therapy
	Quality Assurance, Standardization and Accreditation (Respiratory Therapy)
	Radiation Physics and Protection
	Imaging Equipment (I) -X-Ray and Mammography
	Radiographic Photography
	Techniques in X-Ray and Mammography

	Image Interpretation (X-Ray and Mammography)
	Imaging Equipment and Techniques in Ultrasonography (USG)
	Imaging Equipment (II)-Computed Tomography (CT)
	Techniques in Computed Tomography (CT)
	Imaging Equipment (III)-Magnetic Resonance Imaging (MRI)
	Techniques in Magnetic Resonance Imaging (MRI)
	Cross-Sectional Anatomy (CT, MRI)
	Special Investigations and Techniques
	Quality Assurance, Standardization and Accreditation (Imaging Sciences)
	Calibration and Quality Control in Computerized Tomography (CT) & Magnetic Resonance Imaging (MRI)
	Picture Archiving and Communications System (PACS) and Radiology Information System (RIS) & Teleradiology
	Advances in Medical Imaging
	Clinical Pathology
	Instrumentation in Clinical Laboratory
	Clinical Biochemistry
	Virology and Mycology
	Blood Banking
	Applied Management in Clinical Laboratory
	Immunology
	Cytology
	Histopathology
	Water Treatment
	Theory and Principles of Haemodialysis
	Theory and Principles of Peritoneal Dialysis
	Investigations in Renal Diseases
	Applied Management in Renal Care Unit
	Theory and Principles of other Renal Procedures
	Quality Assurance, Standardization and Accreditation (Dialysis and Renal Technology)
	Patient Preparation
	Anesthetic Fitness Criteria and Pre Surgery Checklist
	Anesthetic Agents
	Techniques in Anesthesia
	Safety Measures in Operation Theatre
	Procedures in Thoracic and Cardiac OT
	Procedures in Abdomen, Obstretic, Gynecology and Urology (OBYG & URO) OT
	Applied Management in OT and Anaesthesia Unit
	Procedures in Orthopedic and Trauma Care

	Critical Care Services
	Quality Assurance, Standardization and Accreditation (OT and Anaesthesia)
Faculty of Media and Communication	Communication Theories and Culture
	Mass Communication Theory
	Environmental and Investigative News Reporting
	Current Affairs and News Analysis
	TV News Basic
	Allied Skills for AV Production
	Design Fundamentals - I
	Design Fundamentals - II
	Skills and Techniques in Design
	Visual Representation Study and Visualization Techniques
	Form Studies and Semiotics
	Studies of Perception in Motion and Sound
	Game Design
	Innovation through Design Thinking
	Information Science and Design
	Interaction Design
	Cognitive Psychology in UX
	Embedded Prototyping for Experience
	Usability Testing Methods
	Design Research Methodology and Seminar
	Critique and Reflection
	Business in UX
	Human Factors in UX
	Craft Design Studies - I
	Culture and Design
	Society, Environment and Design
	Studies in Form
	Computer Aided Industrial Design - 2
	Fashion Studies
Faculty of Humanities and Social Sciences	Urban Governance
	Urban Demography
	Urban Land Economics
	Urban Planning and Development
	Urban Planning and Development
	GIS and Problem Solving in the Urban India Context
	Urban Finance
	Urban Development Experiences
	Urban Poverty, Migration and Sustainable Livelihoods
	Urban Poverty, Migration and Sustainable Livelihoods
	Urban Mobility

	Urban Energy and Environment
	Urban Solid Waste Management
	Urban Water and Sanitation
	Sociology and Anthropology of Gastronomy
	Communication Skills
	French-1
	Reflective Teaching and Action research: Portfolio's (Discipline-specific)
	Contemporary Fiction Today: A Junior Seminar Course
	History of Ideas
	Critical Debates in 21st Century Technology
	Politics of Ecology and Environment in Developing Countries
	The Psychology of Good and Evil
	Introduction to Research: RM I
	Research Methods and Analysis: RM II
	Writing a Research Proposal: RM III
	Creative Writing - Media, Advertising, Content, and Screen-play
	Sustainability for the Post-2015 World
	Religion and Rebellion: Roots of Resistance in the Ground of Tradition
	Colonial Encounters: Literary Representations and Theoretical Reflections
	The Politics of Difference
	Modern Indian Theatre and Performance: History, Theory, Text and Culture
	Love in Literature; Literary Expressions and Explorations across World Cultures
	World Drama, Text and Performance Traditions in their Cultural Context
	Postmodernism: Literary and Philosophical Perspectives
	Re-conceptualizing the Noir Film
	Crisis in West Asia
	Critical Ideas of the 20th Century
	Postmodernism: Literature and Philosophy
	Sport and Performance Psychology
	Labor in India-Past and Present
	Understanding Urbanity: Classical and Contemporary Approaches
Faculty of Law	Media Law
	Entertainment Law
	Law of Crimes paper II : Criminal Procedure Code
	Constitutional Law I
	Constitutional Law II
	Law of Crimes Paper I: Indian Penal Code
	Law of Torts including MV Accident and Consumer Protections Laws I

	Law of Torts including MV Accident and Consumer Protections Laws II
	Law of Crimes I (Indian Penal Code)
	National Security Law
	Law of Contract
	Special Contract
	Asian Legal Studies, History and Culture, Economics, Business
	Comparative Environmental Law and Comparative Trade Laws
	Human Rights Law in Asia
	Humanitarian and Refugee Law
	International Trade and Economics
	International Criminal Law
	International Organization
	Comparative Constitution
	Trade and Services in Emigration
	UNCITRAL Model Codes
	International Banking and Finance
	International Business Laws
	Marine and Shipping Law
	Cross Border Investment Law
	Private International Law
	Law of Carriage and Multimodal Transport Law
	Legal Aspects of Business
	Merger and Acquisitions
	Banking Law
	Insurance Law
	Corporate Governance and Finance
	General Agreement on Tariff and Trade
	Investment Law
	Financial and Systemic Fraud
	Manufacturing Law
	Bankruptcy and Insolvency Law
	Cross Boarder Investment Law
	Transfer pricing
	Startup and Entrepreneurship Law
	Law of Infrastructure Development
	Goods and Service Tax (GST) Law
	Retail Business and Law
	Competition Law
	Human Rights Law and Practice
	Gender Justice and Feminist Jurisprudence
	Penology and Victimology
	Drafting, Pleading and Conveyance (Clinical Course I)
	Alternative Dispute Resolution (Clinical Course II)
	Prevention of Corruption Laws
	Food Safety laws
	Legal Skills I (Research)

	Legal Skills II (Advocacy skills)
	Indian Legal System, Legal Methods and Research Methods
	Legal Skills III (Drafting, negotiation, transaction)
	Legal Theory
	Legal Skills IV(Ethics, Mock Trial)
	Legal Skills V (ADR)
	Legal Skills VI (Advocacy, simulation, client counselling)
	Forensic Science
	Global Legal Skills
	Drafting, Pleading and Conveyance (Clinical Course
	Comparative Criminal Procedure
	Law of Injunction
	Consumer Protection Law
	Environmental Law
	Right to Information Law
	Health Law
	Sexual Harassment at Workplace Law
	Human Rights
	Contemporary Lawyering (Yoga, Meditation, Self- learning, Justice and Healing)
	Legal Practice Course(Trial Court, Corporate Practice, Appellate, Administrative, Arbitration, Consultancy, Community lawyering, Family law, property Law, Transaction Law, Application of legal Reasoning Skills, Taxation Law, Service law)
	Health Regulatory Environment
	Human Rights and Duties
	Introduction to Intellectual Property Law
	Information Technology Law
	Trade in Intellectual Property
	Legal Aspects of Sports
	Air and Space law
	IPR Management
	Farmers and Breeders Right
	Energy Law
	Patent law & Practice
	Copyright Law
	E- Commerce Law
	Trademark Law
	Design Law and Protection of Semiconductors Layout Design
	Labor and Industrial Law I
	Labor and Industrial Law II
	Comparative Science, Technology, Innovation and IPR

	Comparative Human Rights of Disadvantageous Groups
Faculty of Management	Fundamentals of Accounting
	Tourism Marketing
	Supply Chain Management
	Six sigma
	Cross Cultural Management
	Big Data Analytics (Telecom)
	Information Security Management
	Business Modelling and Business Plan
	Concept of Economics
	Spatial Monitoring Techniques in Natural Resource Management
	Sustainability Studies
Faculty of Computer Studies	Computer Animation
	Introduction to IT - Business Process Management
	Multimedia
	E-Customer Relationship Management
	Enterprise Resource Planning- Sales & Distribution
	Introduction to Software Projects
	Business Automation Tools- I
	Business Automation Tools- II
Faculty of Health Sciences	Anatomy I
	Anatomy II
	Soft Skills for Allied Health Professionals - I
	Soft Skills for Allied Health Professionals - II
	Advanced Cardiac Life Support (ACLS)
	Quality in Healthcare
	Hospital Information System
	Home Health Care
	Biomedical Waste Management
	Continuous Quality Improvement
	Research Proposal Writing
	Understanding Basics of Investigations-II
	Radiation protection and safety
	Principles of Practical Radiotherapy
	Patient Set-up & Radiotherapy Treatment
	Practical Brachytherapy & Teletherapy
	Radiotherapy Dosimetry - I
	Radiotherapy Dosimetry - II
	Radiotherapy Machines & Instrumentation & Quality Assurance
	Recent Advances In Radiotherapy
	Sports Economics
	Sports Governance
	Sociology of Sports

	Management of Fitness, Physical activity, Recreation and Sports
	Introduction to Sports Science
	Conceptualization & Management of Events – I
	Conceptualization & Management of Events – II
	Industrial Regulatory Environment
	Organization & Administration of Super Specialty Hospital
	Quality & Accreditation in Healthcare Sector
	Healthcare IT-1
	Healthcare Insurance 1
	Pharmaceutical Management 1
	Healthcare IT-2
	Healthcare Insurance 2
	Pharmaceutical Management 2
Faculty of Media and Communication	Pattern Sense and Draping
	Fashion Styling
	History of Interior Design-1
	History of Interior Design-2
	Representation Techniques-1
	Representation Techniques-2
	Services in Interior Design-1
	Services in Interior Design-2
	Working Drawing
	Quantities, Estimation and Specifications
	Inclusive Interior Design
	Introduction to Interior Design
	Interior Design Materials and Methods - 1
	Material Studio
	Introduction to Computer Aided Drafting
	Introduction to Graphics and Packaging Design
	Product Representation Techniques
	Materials and Processes for Industrial Design – 1
	Classical Animation Techniques
	Animation Film Production: 3D
	Post Production for Animation
	Anatomy Study for Motion
	Visualization of Narrative Structure
	Digital Design Tools-Film Media
	Basics of Classical Animation
	The Moving Image
	Creative Special Effects in Videography
	Innovative Image Development
Faculty of Humanities and Social Sciences	Foreign Language-Arabic I
	Foreign Language-Chinese I
	Foreign Language-French I
	Foreign Language-Spanish I
	Area Studies I

	Area Studies II
	Soft Skills
	Effective Communication Skills
	Law and Literature
	English (Advanced)
	Business Communication
	Professional Writing Skills
	Arabic I
	Chinese I
	French I
	Spanish I
	Arabic II
	Chinese II
	French II
	Spanish II
	Caste in India: Origin and Practice
	The Illbeing – Disease, Health and Socio-politics
	Introduction to the Microbial World
	Sociology
	Political Science

List of program structures modified

Faculty	Programme Name
Faculty of Law	LL.M.
Faculty of Management	M.B.A.
	M.B.A. (Innovation and Entrepreneurship)
	M.B.A. (International Business)
	M.B.A. (Agri Business)
	M.B.A. (Energy and Environment)
	M.B.A.
	M.B.A.(Infrastructure Management)
	M.B.A.
	M.B.A. (Telecom Management)
	M.B.A. (Operations Management)
	M.B.A.
	M.B.A. (Banking and Finance)
	M.B.A.
	M.B.A. (Executive)
	PGDMM
	PGDHRM
	PGDOM
	PGDFM
	PGDICE
	PGDBA
	PGPBA
	M.B.A. (Executive)
	PGDBM
	PGDFM
	PGDHRM
	PGDPM
	PGPM
	M.B.A. (Executive) Telecom Management
	EPGDBM
	Faculty of Computer Studies
M. Sc. (Computer Applications)	
M.B.A. (Information Technology Business Management)	
M.B.A. (Executive) Information Technology	
PGPITBM	
Faculty of Health and Biological Sciences	M.B.A. (Hospital and Healthcare Management)
	M.Sc. (Medical Technology)
	M.Sc. (Biotechnology)
	M.Sc. (Nutrition & Dietetics)

	M.B.A. (Sports Management)
Faculty of Media, Communication and Design	M.B.A. (Communication Management)
	M.A. (Mass Communication)
	M.B.A. (Communication Management)
Faculty of Humanities and Social Sciences	M.Sc. (Economics)
	M.A. (International Studies)
Faculty of Engineering	M. Tech. (Computer Aided Design and Manufacture)
	M.Tech. (Geoinformatics and Surveying Technology)
	M.Sc. (Geoinformatics)
Faculty of Law	LL.B.
	B.A. LL.B. (Honours)
	B.B.A. LL.B. (Honours)
	B.A. LL.B.
	B.B.A. LL.B.
	B.A. LL.B.
Faculty of Management	B.B.A.
	B.B.A.
Faculty of Computer Studies	B.C.A.
	B.B.A. (Information Technology)
Faculty of Health and Biological Sciences	B.Sc. (Medical Technology)
	B.Sc. (Radiotherapy)
	B.Sc. (Nursing)
	B.Sc. (Culinary Arts)
Faculty of Media, Communication and Design	B.A. (Mass Communication)
	B.A. (Visual Arts and Photography)
	B. Des.
Faculty of Humanities and Social Sciences	B.Sc. (Economics) Honours
	B.Sc. / B.A. (Liberal Arts)
Faculty of Engineering	B. Tech. (Civil Engineering)
	B.Tech. (Computer Science and Engineering)
	B.Tech. (Electronics & Tele-Communication Engineering)
	B.Tech. (Information Technology)
	B.Tech. (Mechanical Engineering)



Mehra
Registrar
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