

Curriculum Feedback Collection, Analysis and Action Taken Report for a.y. 2017-18

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		
1	Plexibility	on curriculum design and development.		
2	Support	The faculty members/teachers are supported with ad-		
2	Support	equate learning resources.		
2	Motivation	The faculty members/teachers are encouraged to es-		
3	Motivation	tablish linkages with Industry.		
		The syllabus is relevant and adequate in terms of		
4	Relevance	scope, depth, and choice to help develop the required		
		competencies amongst students.		
5	Vnovelodge / Degearch	Would you recommend any new course/topic to be		
3	Knowledge / Research	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 practi-		
1	Holistic	cal aspects		
2	Knowledge, skills and	The students of the programme are adequately		
	values	trained in terms of knowledge, skills and values		
		The students of the programme demonstrates the		
3	Adaptability	ability to learn new things quickly, to adapt, to the dy-		
		namic environment		
4	Employability	The courses offered in the Institute have relevance to		
Employability		societal needs and employment potential.		
5	Knowledge / Research	Would you recommend any new course/topic to be		
J	Kilowieuge / Research	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?

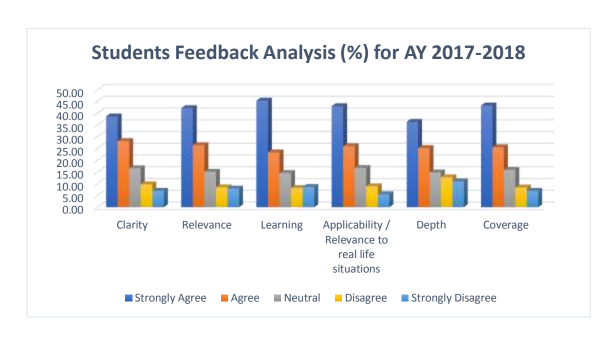
Feedback thus collected is analysed and discussed in faculty meeting. The action points based on the feedback are deliberated and approved in institute IQAC meetings. Proposal for new courses or modification in the existing program structure is proposed to the Board of Studies of the respective Faculty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

The above exercise was followed for a.y. 2017-18 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	10373		
2	Teachers	232		
3	Employers	405		
4	Alumni	704		
5	Parents	89		

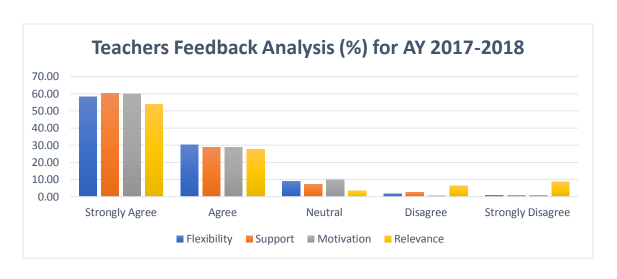
Students Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Clarity	38.60	28.11	16.58	9.73	6.98	100.00
Relevance	42.13	26.38	15.09	8.46	7.94	100.00
Learning	45.32	23.35	14.54	8.20	8.59	100.00
Applicability / Relevance to real lifesituations	42.95	25.97	16.67	8.91	5.50	100.00
Depth	36.31	25.12	14.82	12.74	11.01	100.00
Coverage	43.24	25.50	15.89	8.40	6.98	100.00



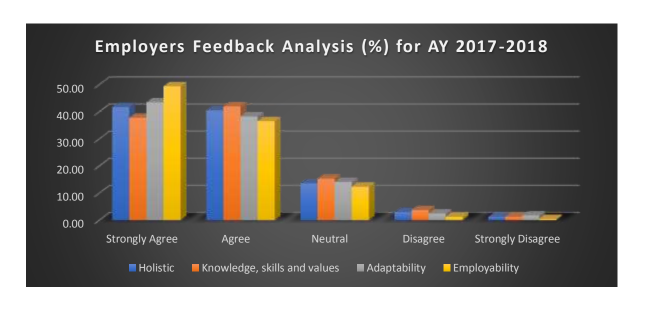
Teachers Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Flexibility	58.19	30.17	9.05	1.72	0.86	100.00
Support	60.34	28.88	7.33	2.59	0.86	100.00
Motivation	59.91	28.88	9.91	0.43	0.86	100.00
Relevance	53.88	27.59	3.45	6.47	8.62	100.00



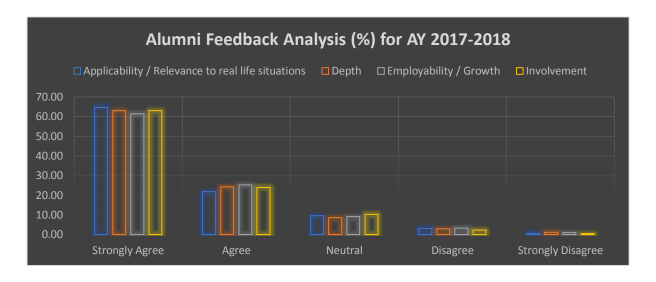
Employers Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Holistic	41.73	40.49	13.58	2.96	1.23	100.00
Knowledge, skills and values	37.78	41.98	15.31	3.70	1.23	100.00
Adaptability	43.46	38.27	14.07	2.47	1.73	100.00
Employability	49.38	36.54	12.35	1.23	0.49	100.00



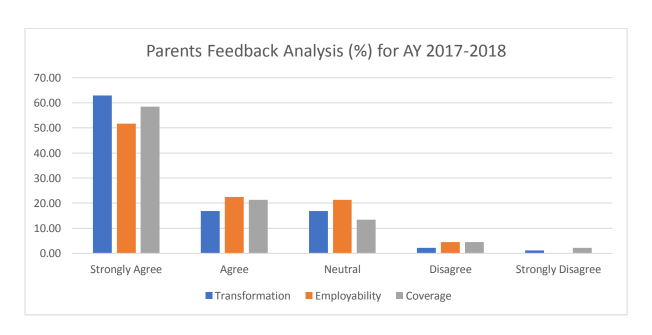
Alumni Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Applicability / Relevance to real life situations	64.63	21.88	9.66	3.13	0.71	100.00
Depth	62.93	24.29	8.66	2.98	1.14	100.00
Employability / Growth	61.36	25.28	9.09	3.27	0.99	100.00
Involvement	63.07	24.01	10.23	2.27	0.43	100.00



Parents Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Transformation	62.92	16.85	16.85	2.25	1.12	100.00
Employability	51.69	22.47	21.35	4.49	0.00	100.00
Coverage	58.43	21.35	13.48	4.49	2.25	100.00



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

- 1. Few topics to be added in the syllabi
- 2. Swap offering certain courses between semesters
- 3. Few new / elective courses to be added in the curriculum
- 4. Few courses to be removed from syllabi
- 5. More practical training / assignments to be conducted
- 6. Some pedagogical changes were suggested
- 7. Some workshop / guest sessions topics on research and emerging areas were recommended
- 8. Total number of credits to be revised for Law programs
- 9. More skill-based inputs to be imparted
- 10. Embed Swayam courses in curriculum

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. 2018-19:

- 1. 561 new courses were introduced
- 2. 68 program structures were modified
- 3. Institutes have planned more guest sessions / workshops / experiential training programs
- 4. Total number of credits of Law programs were revised
- 5. Swayam courses embedded in the curriculum

Name of the Faculty	Course Name
Faculty of Law	Professional Ethics and Professional Accounting System (Clinical Course III)
	Comparative Corporate Law
	Comparative Banking and Insurance Law
	Comparative Administrative Law
	Comparative Copyright and Industrial Designs- Law and Practice
	Comparative Criminology and Criminal Justice Administration
	Comparative Crime Justice and Human Rights
	Comparative Concept and Development of Human Rights
	Comparative Human Rights of Women and Children
	Comparative Investment Law
	Comparative Telecommunication Laws
	Comparative Information Technology and Intellectual Property
	Comparative Business, IPR and Global Perspectives
	Law, Good Governance and Development: Conceptual and Theoretical Issues
	Rule of Law and Good Governance
	Human Rights, Governance and Sustainable Development
	Law, Policy and Development
	Sociology of Law, Governance & Political Economy of Law
	Globalization, State and Good Governance
	Good Governance, Inclusiveness & Service Delivery
	Science and Technology: Ethical Issues and Regulatory Framework
	Carriage of Goods by Air, Land, Sea and Multimodal Transport
	Comparative Constitution Law
	Ph.D. Course Work-Law
Faculty of Management	Contemporary Business Analytics
	Contemporary Business Statistics
	Trends in Analytics
	Analytics Foundations
	Qualitative Research Methods
	Econometrics
	Statistics for Research
	Research Methodology

	Fundamentals of Sustainable Manufacturing
	Development Operations (DevOps)
	Ethical Hacking and Cyber Crime
	Information Technology Service Management (ITSM)
	Internal Audit
	Management of Financial Technologies
	Descriptive Business Analytics in Telecom
	Predictive Business Analytics in Telecom
	Optical Fiber Networks
Faculty of Computer Studies	Spreadsheets for Managers
	Applied Data Analytics with Python
	Python for Analytics
	Internet of Things
	Storage Systems
	Data Center
	Product Management
	Software Versioning
	Application Packaging
	Data Warehousing and Business Intelligence
	Data Analysis Using Python
	Mastering Pythone for Finance
	Python for Finance
	Text Mining
	Web mining
	Digital Transformation
	SCM and CRM Systems
	Analytics Applications
	Customer Analytics
	Asset Liability Management (ALM) in Finance
	Artificial Intelligence
	Big Data: Storage and Analytics
	Big Data: Systems, Programming and Management
	Data Privacy: Ethics, Law and Technical Considerations
	Mathematical Methods for Data science
	Probabilistic Graphical Models
	Spatial Database
	Statistical Inference and Modelling
	Energy analytics
Faculty of Health Sciences	Introduction to Event Management
	Management of Sports Coaching
	Innovation and Entrepreneurship in Sports
	Fan Engagement
	Fitness and Sports
	Media Management in Sports
	Negotiation and Contract Management
	Event Implementation

I	My Nutrition Cuide
	My Nutrition Guide
	Biochemistry and Metabolism
	Cell and Molecular Biology
	Creative Writing
	Film Appreciation
	Human Rights
	Web Designing
	IT awareness
	Self Defense
	Basics of Fitness
	Applied Nutrition
	European Cuisine and Culture (Theory)
	European Cuisine (Practical)
	Menu Engineering and Development
	Culinary Accounts
	Food and Beverage Service Operations - 2 (Theory)
	Food and Beverage Service Operations - 2 (Practical)
	Indian Cuisine and Culture - 2 (Theory)
	Regional Indian Cuisine (Practical – Bulk Cooking)
	Healthcare IT -1
	Healthcare Insurance -1
	Pharmaceutical Management-1
	Healthcare IT -2
	Healthcare Insurance -2
	Pharmaceutical Management-2
	Emerging Trends in Healthcare Sector
	EMS Practical
	Quality Assurance, Standardization and Accreditation (Clinical Laboratory)
	Biomedical Instrumentation in OT and Anesthesia
	Advances in Medical Imaging
	Healthcare Communications
	Theory & Principles of Peritoneal Dialysis
	Practical – Haemodialysis & Peritoneal Dialysis – I
	Installation, Maintenance & Servicing
	Patient Set up and Radiotherapy Treatment
	Practical Brachytherapy and Teletherapy
	Radiotherapy Dosimetry -I
	Radiotherapy Dosimetry - II
	Financial Management in Sports Industry
	IT in Sports
	Sports Analytics
	Sports Marketing
	Managing Sports Facilities
	Concepts and Practices in Sports - I
	Introduction to Sports Management
<u> </u>	indication to sports management

	Sports Development
	Concepts and Practices of Sports - II
	Sports Development
	Introduction to Sports Technology
	Mental Conditioning
	Sports Equipment and Facility Management
	Sports Tourism
	Nutritional Biochemistry
	Bioprocess Engineering
	Clinical Biochemistry
	Nutritional Epidemiology Well for Life
	Food Safety and Hygiene
	Food Cost Control
	Equipment, Maintenance and Services
	Bakery and Patisserie Theory
	Bakery and Patisserie Practical
Faculty of Media and Communication	History of Interior Design – 2
	Advanced Public Relations
	Public Affairs
	Advertising Management
	Advertising Strategy
	Brand Equity Management
	Communication Design and Innovation Management
	Content Creation Marketing
	Customized Branding
	Digital Branding
	Media Sales and Marketing
	Strategic Media Buying
	Visual Methodologies
	Programmatic Media Management
	Specialized Media Research
	Integrated Marketing Communication Planning Advanced Quantitative Methods
	Basics of Data Journalism
	Mass Communication Theory and Research
	Regional and Rural Journalism
	Understanding Public Policy
	Film Making
	Digital Production and Strategy
	Film Marketing and Distribution Models
	Fundamentals of Sound
	Visual Narrative
Faculty of Humanities and Social Sciences	Area Studies - Europe and North America I
	Area Studies - Asia I
	Area Studies - Europe and North America II
	Area Studies - Asia II
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I	Everyday English Grammar
	Business Communication and Soft Skills
	Cambridge English
	Presentation Skills
	Enhanced Reading and Writing
	Voice and Accent Neutralization
	Literature and Religion
	Art and Science of Writing
	Macroeconomics
	Mathematical Economics
	Microeconomics
	Philosophy of Research
	American Foreign Policy in the Post-Cold War World: Processes, Policies and Debates
	Psychology of Adjustment and Human Relationships
	Lifespan Development
	Research and Contemporary Issues (Seminar)
	Econometrics
	Macroeconomics
	Mathematical Economics
	Microeconomics
	Of Scripts and Shots
Faculty of Engineering	Engineering Graphics
	Engineering Graphics Lab
	Theory of Machines-I
	Computer Aided Design
	Automotive Engineering Lab
	Basics of Surveying and Built Environment
	Basics of Surveying and Built Environment Lab
	Construction Techniques
	Basics of Civil Engineering and Environmental Sciences
	Basics of Civil Engineering and Environmental Sciences Lab
	C Programming
	C Programming Lab
	Fundamentals of Electronic Devices and Circuits
	Fundamentals of Electronic Devices and Circuits Lab
	Fundamentals of Electric Circuits
	Engineering Thermodynamics
	Engineering Thermodynamics Lab
	Manufacturing Processes
	Spatial Modeling
	Technical English & Communication Skill
	Technical English & Communication Skill Lab
	Law for Engineers
	LLAW TOT ETISTICETS
	Economics for Engineers Computational Thinking and Problem Solving

	Bridge Engineering and Design
	Environmental Geotechnics
	Green Building Technology
	Introduction to Coastal Engineering
	Waste Management Systems
	Airport Engineering
	Elementary Remote Sensing and GIS
	Professional Practices in Construction
	Surveying - I
	Building Construction Technology
Faculty of Health Sciences	Hospital Rotation Posting 45 hrs. per week 02nd Month
Faculty of Law	Intellectual Property Rights
ractity of have	Telecommunication Law
	Media and Entertainment Law
	Constitutional Law I
	Constitutional Law I
	Basics of International Taxation Laws
	Transfer Pricing and International Taxation
	Asian Legal Studies
	European Union Legal Studies
	Fundamentals of Tax Audit, Concept of Residency and Basic aspects of Double Taxation
	Law and Psychology
	Judicial Process and Interpretation of Statutes
	Biotechnology and Legal Regulation
Faculty of Management	Project and Infrastructure Finance
	Mergers and Acquisitions
	Financial Services
	Taxation
	Quantitative Reasoning 2: Finance
	Indian Banking and Financial System
	Operations Management
	Operations Management
	Quality Management
	Business Statistics with R
	Management Essentials
	Business Awareness
	General Data Protection Regulation (GDPR)
	ICT Architectures and Frameworks
	ICT Consulting Advanced Big Data Analytics (Telecom)
	Advanced Big Data Analytics (Telecom)
	Introduction to Telecom Technologies
	Wireless Technologies
	Convergence of Telecom Networks
	ICT Audit and Assurance
	Services and Technology Trends in Telecom (STTT)
	MSME and Family Managed Business
	International Logistics

	Export Import management
	Global Business Environment
	Sustainability Studies
	Living with Climate Change
	Society and Science
	Consumer Behavior and Insights
	Services Marketing
	bet vices that ketting
	Core Environmental Studies
Faculty of Computer Studies	Introduction to Embedded Systems
	Advanced Embedded Systems
	Introduction to Internet of Things
	Advanced Internet of Things
	Advanced Web Content Management Systems
	Introduction to Programming Practices
	Future Design
	System Dynamics
	System Thinking
	Big Data: Systems, Programming and Management
	Big Data
	NOSQL Databases
	Probabilistic Graphical Models
	R Programming
	Machine Learning
	Computer Organization
	Introduction to Enterprise Resource Planning
Faculty of Health Sciences	Well for Life
	Culinary Foundation – (Theory)
	Culinary Foundation – (Practical)
	Fundamentals of Food Sciences
	International Food Safety & Standards
	Food And Catering Law
	Basic Bakery and Pastry Art (Theory)
	Basic Bakery and Pastry Art (Practical)
	Kitchen Stewarding
	Food & Beverage Service Operations - 1 (Theory)
	Food & Beverage Service Operations-1 (Practical)
	Indian Cuisine & Culture-1 (Theory)
	Indian Cuisine -1 (Practical)
	Hospital Rotation Posting 30 hrs. per week 01st Month
	Introduction to Human Genetics
	Bioprocess Engineering
	Clinical Biochemistry
	Environmental Biotechnology
	Liter of the cital blockethiology

	Basic Sciences
	Event Planning Process
	Impact and Legacies
	Sports Event Sponsorship
	Managing Change and Future Challenges for Athletes
	Performance Management System in Sports
	Scouting, Nurturing and Development in Sports for Athletic Talent
	Talent Management
	Application of Sports Analytics
	Application of Technology in Sports
	Sports Software
	Technology in sports arena and tools
	Technology in Sportswear and Performance Apparel
	Intellectual Property Rights
	Basics of Yoga Therapy
	Principles and Application of Yoga for Wellness - I
	Principles and Application of Yoga for Wellness - II
	Psychophysiology of Yogic Practices
	Yoga Practicum - I
	Yoga Practicum - II
	Yogic Management of Diseases - I
	Yogic Management of Diseases - II
	Yoga - Teaching Practice
	Yoga - Practical
	Yoga - Theory
	Microbiology
Faculty of Media and Communication	Use of Signs and Symbols for Marketing and Branding
	Branding
	Media Relations Management in Sports
	Basics of Classical Animation
	Design Process and Thinking
	Design Management
	Advanced Event Design and Planning
	Basics of Event Design and Planning
	Craft Documentation Presentation
	Digital Design Tools - Visual Media
	Fashion Branding
	Fashion Merchandising, Marketing and Retailing
	Fashion Styling
	Introduction to Graphic Design
	Typography and Publication Design
	Visual Identity Design
	Advanced Garment Finishing Techniques
	Apparel Manufacturing and Merchandising
	History of World Costume

	Information Organization for WEB / Mobile Design
	Introduction to User Experience Design Research - Basics
	Introduction to User Experience Design Research - Advance
	User Interface Design
	Visual Ergonomics in Interaction Design-Basic
	Visual Ergonomics in Interaction Design-Advance
	Visual Identity Design for HCI
	Cinema Appreciation
	Elements of Direction for Video Film Design
	Elements of Editing for Video Film Design
	Film Language
	Scriptwriting
	Sound Design for Moving Images
	Basic Typography
	Illustration Techniques and Exploration
	Graphic Design Digital Tools - Basic
	Graphic Design Digital Tools - Advance
	Basics of User Interface/Experience Design
	Basics of Media and Film Design
	Photography for Graphic Design
	Theatre and Acting for Moving Images
	3D Animation Film Production - 1
	3D Animation Film Production - 2
	Advanced Classical Animation
	Animation Drawing
Faculty of Humanities and Social Sciences	Managerial Economics
	Economics
	Micro Economics III
	Advanced Macroeconomics I
	Advanced Macroeconomics II
	Advanced Microeconomics I
	Advanced Microeconomics II
	Advanced Econometrics I
	Advanced Econometrics II
	Public Economics
	Mathematical Economics
	International Capital Markets and Finance
	Pure Theory of international Trade
	Development and Distribution
	International Political Economy and Trade
	Trade, Aid and Development
	Urban Economic Development
	Trade and Environment
	Trade and Environment
	Market and Institutional Framework for Development

	Open Macroeconomics
	Trade Finance
	Macroeconomics I
	Macroeconomics II
	Macroeconomics III
	Microeconomics I
	Microeconomics II
	Environmental Economics
	Introductory Econometrics
	Agricultural Economics
	Economic Thought
	Theory of Political Economy in India
	Theory and Application of Public Finance
	Statistics for Economics II
	Indian Economy I
	Intermediary Econometrics
	Japanese I
	Japanese II
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	Natyashastra: An Indian perspective of Performing Art
	Politics and the Media in India
	Introduction to Social Work
	OOP's: Objects Out of Place, the Unexplained and the Unexplainable
	OOP's: Objects Out of Place, the Unexplained and the Unexplainable
	Growth and Development
Faculty of Engineering	Network Analysis & Synthesis
	Automation and Robotics
	Power Electronics and Drives
	Thesis
	Computer Programming
	Distributed Systems and Resource Management
	Distributed Systems and Resource management Lab
	Object Oriented Analysis and Design Pattern
	Internship(6-8 Weeks)
	Fundamentals of Data Structures
	Database Management Systems
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Ī	Computer Networks
	Computer Networks Design and Analysis of Algorithms
	Design and Analysis of Algorithms
	Design and Analysis of Algorithms Data Structures and Algorithms
	Design and Analysis of Algorithms Data Structures and Algorithms Computer Graphics and Multimedia Lab
	Design and Analysis of Algorithms Data Structures and Algorithms Computer Graphics and Multimedia Lab Object Oriented Analysis and Design Pattern Lab
	Design and Analysis of Algorithms Data Structures and Algorithms Computer Graphics and Multimedia Lab Object Oriented Analysis and Design Pattern Lab Algorithm Analysis and Design Techniques
	Design and Analysis of Algorithms Data Structures and Algorithms Computer Graphics and Multimedia Lab Object Oriented Analysis and Design Pattern Lab Algorithm Analysis and Design Techniques Internship (6 Months)
	Design and Analysis of Algorithms Data Structures and Algorithms Computer Graphics and Multimedia Lab Object Oriented Analysis and Design Pattern Lab Algorithm Analysis and Design Techniques Internship (6 Months) Machine Design-I
	Design and Analysis of Algorithms Data Structures and Algorithms Computer Graphics and Multimedia Lab Object Oriented Analysis and Design Pattern Lab Algorithm Analysis and Design Techniques Internship (6 Months) Machine Design-I Mechanical System Design
	Design and Analysis of Algorithms Data Structures and Algorithms Computer Graphics and Multimedia Lab Object Oriented Analysis and Design Pattern Lab Algorithm Analysis and Design Techniques Internship (6 Months) Machine Design-I

Engineering Hydrology
Statistics, Probability and Numerical Methods
Statistics, Probability and Numerical Methods lab
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Geology & Soil Mechanics
Geology & Soil Mechanics Lab
Fluid Mechanics II
Fluid Mechanics II Lab
Advanced Surveying Lab
Railway Tunnel and Harbour Engineering
Foundation of Ethics
Case studies on sustainable environment
Software Applications in civil engineering
Highway Engineering
Highway Engineering Lab
Bridge Engineering & design
 Waste Management Systems
Green Building Technology
Environmental Geotechaniques
Pavement Design & Construction
Advanced Design of RCC structures
Applied Soil Mechanics
Glass Facade Engineering
Town Planning
Intergrated Water Resources Management in India
Ground Improvement Techniques
Computer Applications in Construction Management
Urban Transport Management
Energy Studies
Foundation Engineering
Optimization in Civil Engineering
Geosynthetics and Applications
Advanced Concrete Technology
Introduction To finite Element Method
Modern Construction Techniques
Environmental Impact Assessment
Traffic Engineering and Management
Discrete Mathematics and Probability Theory
Computer Organization Digital Floetronics and Logic Docign
Digital Electronics and Logic Design
Operating Systems
Java Programming
Java Programming Lab
Data Structures
Data Structures Lab
Data Base Management Systems
Energy Studies

Open Source Technologies Lab
Skill Development Lab
Distributed Systems and Resource Management
Data Warehousing and Mining
Artificial Intelligence
Network Analysis and Design
Data Warehousing and Mining Lab
Artificial Intelligence Lab
Network Analysis and Design Lab
Big Data Stores
Network Security
Business Analytics
Big Data Analytics
Wireless Sensor Networks
Optimization Techniques and Algorithms
Predictive Analytics
Machine Learning
Web Technologies
Web Technologies Lab
Mobile Applications
Principles of Communication
Principles of Communication Lab
Microwave Communication
Microwave Communication Lab
Optical Communication
Satellite Communication
Wireless and Mobile Communication
Wireless and Mobile Communication Lab
Embedded Systems and RTOS
Embedded System and RTOS Lab
Project Planning and Charter
Modern Control Theory Lab
Robotics and Automation
Robotics and Automation Lab
Computer Communication Networks
Computer Communication Networks Lab
Pattern Recognition and Machine Learning
IOT and Applications
Antenna and Wave Propagation Lab
Pattern Recognition and Machine Learning Lab
IoT and Applications Lab
Radar and Electronic Navigation Systems
Biomedical Instrumentation
Digital Speech and Audio Processing
Information Theory and Coding and Techniques
Mobile Robotics
Digital Speech and Audio Processing Lab
Information Theory and Coding Lab
Mobile Robotics Lab
Probability, Statistics and Numerical Methods

	Probability, Statistics and Numerical Methods Lab
	Theory of Machines-II
	Engineering Design Optimization
	Mechanical Vibrations
	Jigs and Fixtures
	Jigs and Fixtures Lab
	Mechanical Vibrations Lab
	Advanced Strength of Materials
	Automobile Engineering
	Flexible Manufacturing Systems
	Energy Studies
	Advanced Manufacturing Technology
	Nature Inspired Optimisation Techniques
	Tribology
	Total Quality Management
	Hazardous Waste Management
	Municipal Solid Waste Management
	Standard for Ambient Air, Noise Emission and Effluent
	Water Management and Water foot prints
	Construction Materials
	Printed Circuit Board (PCB)
	Neural Networks
	Network Security
	Refrigeration and Airconditioning
	Project Planning and Charter

List of program structures modified

Faculty	Programme Name
Faculty of Law	LL.M.
	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.
Faculty of Management	M.B.A.(Infrastructure Management)
	M.B.A. (Business Analytics)
	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.
	PGDBM
	PGDBA
	PGDHRM
	PGDPM
	EPGDBM
	M.B.A. (Information Technology)
	M. Sc. (Computer Applications)
Faculty of Computer Studies	M.B.A. (Information Technology Business Management)
	M.B.A. (Data Sciences and Data Analytics)
	PGPITBM
	M.B.A. (Hospital and Healthcare Management)
Faculty of Health and Biological	M.Sc. (Biotechnology)
Sciences	M.Sc. (Nutrition & Dietetics)
	M.B.A. (Sports Management)
	M.B.A. (Communication Management)
Faculty of Media, Communication	M.A. (Mass Communication)
and Design	M.B.A. (Communication Management)
Faculty of Humanities and Social	M.Sc. (Economics)
Sciences	M.A. (International Studies)
	LL.B.
	B.A. LL.B. (Honours)
	B.B.A. LL.B. (Honours)
Faculty of Law	B.A. LL.B.
,	B.B.A. LL.B.
	B.A. LL.B.
	B.B.A. LL.B.
	B.B.A.
Faculty of Management	B.B.A.
	B.C.A.
Faculty of Computer Studies	B.B.A. (Information Technology)
	B.Sc. (Medical Technology)
Faculty of Health and Biological	B.Sc. (Radiotherapy)
Sciences	B.Sc. (Nursing)
	B.A. (Mass Communication)
Faculty of Media, Communication and Design	B.A. (Mass Communication) B.A. (Visual Arts and Photography)



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