



## **Curriculum Feedback Collection, Analysis and Action Taken Report for a.y. 2015-16**

All the constituent institutes review the program structure 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:**

<b>Sr No</b>	<b>Parameter</b>	<b>Sample Questions</b>
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:**

<b>Sr No</b>	<b>Parameter</b>	<b>Sample Questions</b>
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. 2015-16 and below is the summary of the outcome:

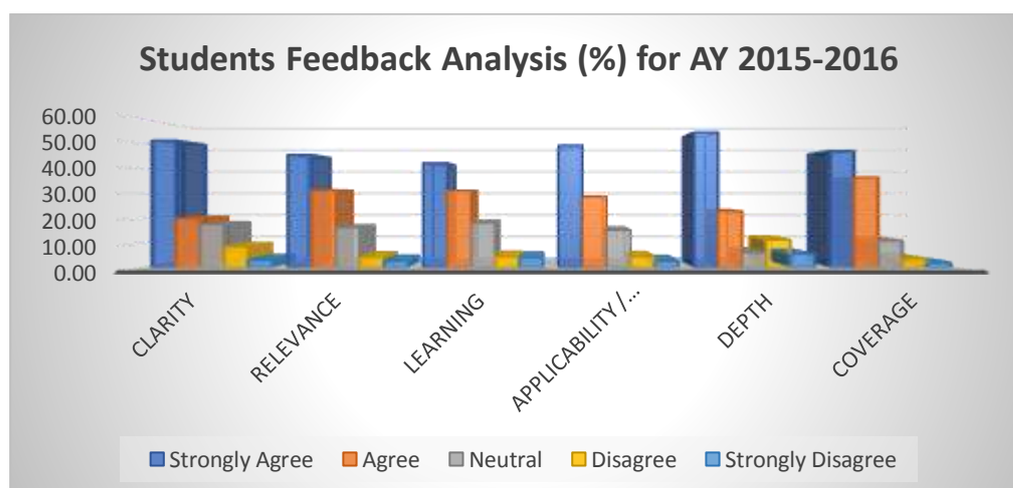
Detailed Feedback analysis and review is as given below:

### Number of respondents

Sr No	Stakeholder	No. of Respondents
1	Students	4650
2	Teachers	192
3	Employers	150
4	Alumni	414
5	Parents	24

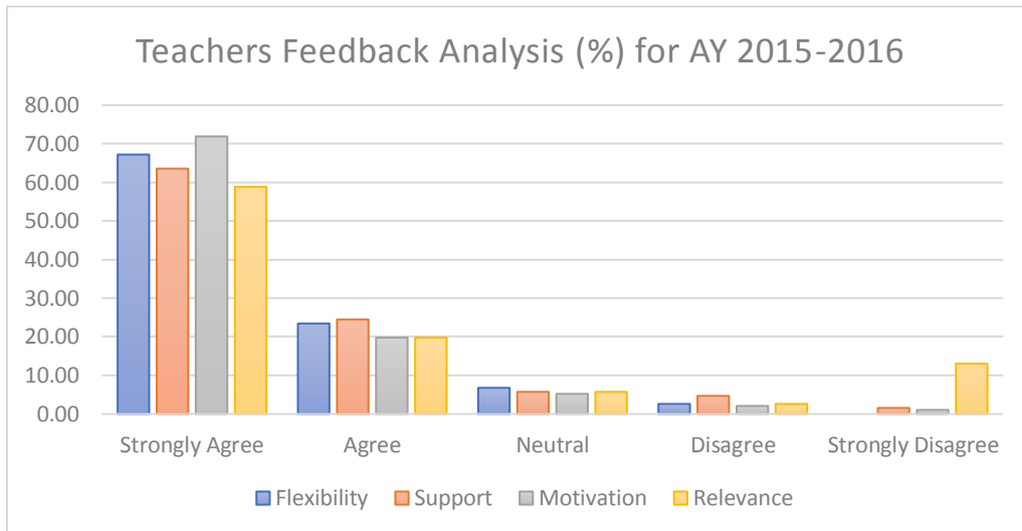
### Students Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Clarity	51.40	19.83	17.44	8.30	3.03	100.00
Relevance	45.61	31.31	16.15	4.26	2.67	100.00
Learning	42.26	31.18	18.11	4.39	4.06	100.00
Applicability / Relevance to real life situations	49.40	28.62	15.10	4.32	2.56	100.00
Depth	54.73	22.82	5.98	11.16	5.31	100.00
Coverage	47.23	36.47	10.77	3.55	1.98	100.00



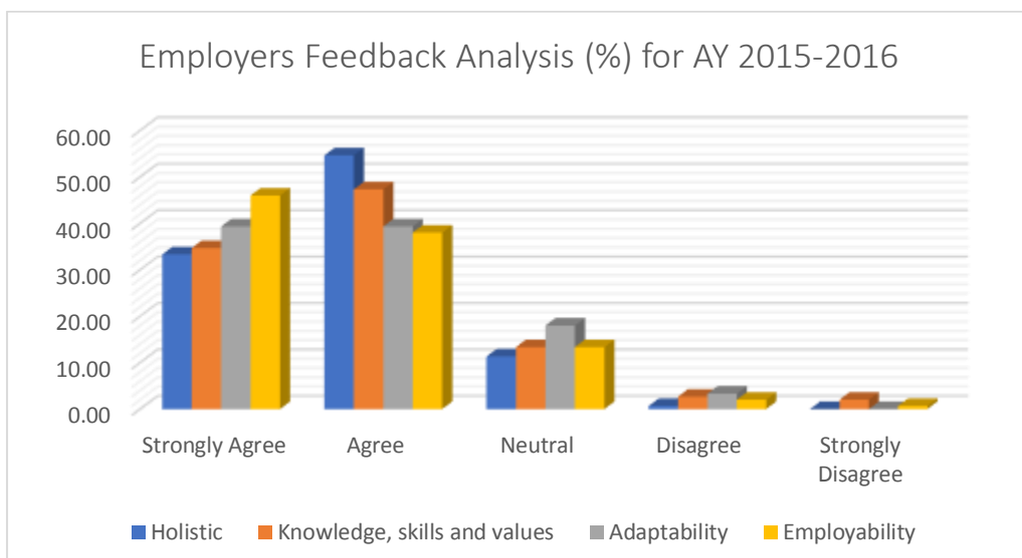
Teachers Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Flexibility	67.19	23.44	6.77	2.60	0.00	100.00
Support	63.54	24.48	5.73	4.69	1.56	100.00
Motivation	71.88	19.79	5.21	2.08	1.04	100.00
Relevance	58.85	19.79	5.73	2.60	13.02	100.00



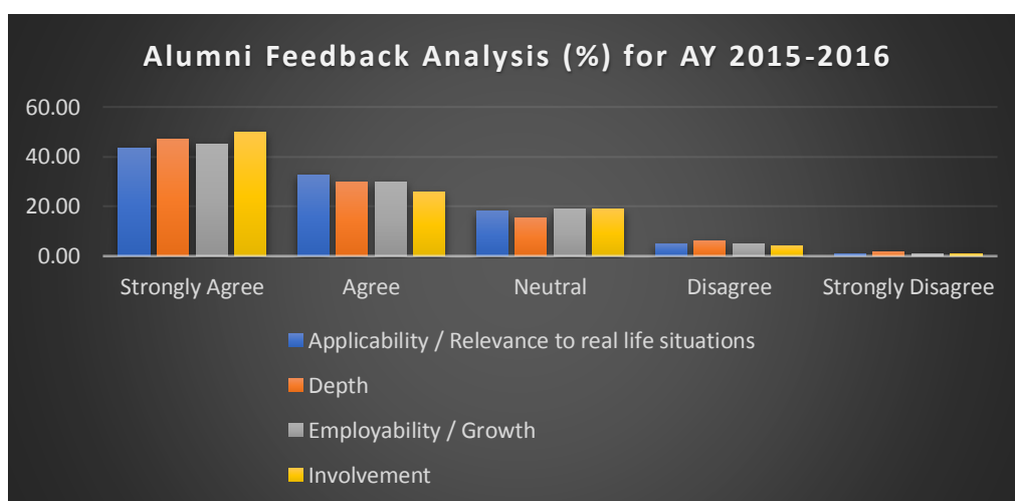
Employers Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Holistic	33.33	54.67	11.33	0.67	0.00	100.00
Knowledge, skills and values	34.67	47.33	13.33	2.67	2.00	100.00
Adaptability	39.33	39.33	18.00	3.33	0.00	100.00
Employability	46.00	38.00	13.33	2.00	0.67	100.00



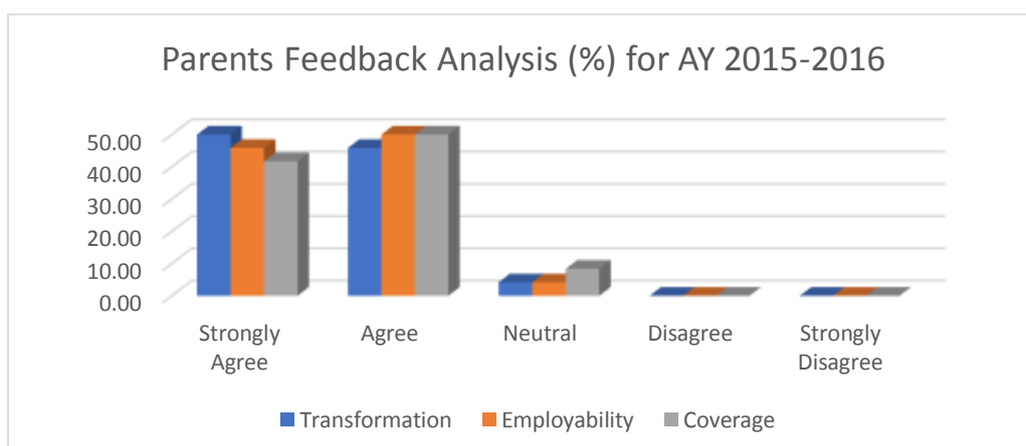
Alumni Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Applicability / Relevance to real life situations	43.48	32.61	18.12	4.83	0.97	100.00
Depth	46.86	29.71	15.46	6.28	1.69	100.00
Employability / Growth	45.17	29.95	18.84	5.07	0.97	100.00
Involvement	50.00	25.85	19.08	4.11	0.97	100.00



Parents Feedback %

Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Transformation	50.00	45.83	4.17	0.00	0.00	100.00
Employability	45.83	50.00	4.17	0.00	0.00	100.00
Coverage	41.67	50.00	8.33	0.00	0.00	100.00



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

1. Few skill based / new topics to be added in the syllabi
2. Few skill based / new electives / courses to be added in the curriculum
3. Shuffling of courses across semesters was recommended
4. Few courses to be removed from syllabi
5. More practitioners / industry experts to be invited
6. More field visits to be arranged
7. Some pedagogical changes were suggested
8. Specialization wise change in credits was recommended
9. Industry relevant certifications to be embedded 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. 2016-17:

1. 576 new courses were introduced
2. 60 program structures were modified

(Some program structures were modified more than once in the same academic year)

3. Institutes have planned pedagogical changes, more industry interaction, industry relevant certifications and field visits

List of new courses introduced

<b>Name of the Faculty</b>	<b>Course Name</b>
Faculty of Management	Marketing for Infrastructure and Sustainability
	Operations Management for Infrastructure
	Advanced Financial Management
	Introduction to Entrepreneurship (Multination)
	Introduction to Contemporary Business Practices
	Global Business Environment
	Workforce Planning
	Corporate Governance and Ethics
	Export Import management
	International Studies
	Statistical Fundamentals for Business Management
	Basics of Statistical Techniques
	Introduction to Carbon Foot Print
	Introduction to Carbon Foot Print
	Advanced Research Methods
Faculty of Computer Studies	Internet of Things
	Digital Transformation
	Database Technologies
	Data Mining
	Mobile Analytics
Faculty of Engineering	Advanced Digital Communication
	Electronics for smart cities
	Green Electronics
	Advanced FPGA Lab
	Power Electronics and Drives
	Automation and Robotics Lab
	Software Implementation Techniques
	Power Electronics and Drives Lab
	Advanced Wireless Communication
	Advanced Wireless Communication Lab
Faculty of Management	Business Sustainability
	Emergency Management
	Management Accounting
	Introduction to Financial Markets and Institutions
	Fixed Income Markets
	Basics of Financial Management
	Financial Management
	Advanced International Finance
	Portfolio Management and Mutual Funds
	Strategic Financial Decisions
	Indian Ethos and Values for Management
	HRM in Knowledge based Organizations

	Business Process Management
	Analytics in SCM
	Research Methodology I
	Research Methodology II
	Bancassurance
	Financial Product Design
	Hedge Funds
	Strategic Corporate Finance
	Transfer pricing
	Financial Engineering and Analytics
	Customer Relationship Management
	Digital Marketing
	Rural Marketing
	Services Marketing
	Business to Business Marketing
	Business Analytics for Marketing
	Supply Chain Modeling and Analytics
	Theory of Constraints
	Value added course on R Software
	Compensation and Reward Management
	Competency Based Management & Performance Management Systems
	HR Scorecard and Analytics
	International Human Resource Management
	Industrial Relations & Employment Laws
	Leadership and Capacity Building
	Learning and Development
	Strategic Human Resource Management
	Talent Acquisition and Retention
	Psychological Issues at Work
	Strategic Human Resource Management
	Trends in Industrial Relations and Labor laws
	Advanced Big Data Analytics Telecom
	Advanced Descriptive Business Analytics (Telecom)
	Advanced Predictive Business Analytics (Telecom)
	SMART Technologies and Management
	Telecom Analytics
	Industrial Ecology and Waste management
	Management Accounting
	Basics of Financial Management
	Services and Technology Trends in Telecom
	Bank Risk Management
Faculty of Computer Studies	Foundation of Web Technologies
	Client Side Web Technologies
	Foundation of Distributed Computing
	Advanced Distributed Computing
	Cyber Intelligence
	Cloud Computing
	Software Defined Networking
	NextGen Intelligence Enterprise Infrastructure
	Smart IT Infrastructure
	Network Essentials
	Advanced Networks
	Windows Essentials

	Linux Essentials
	Windows Server Environment
	Linux Server Environment
	Windows Security
	Network Security
	Linux Security
	DevOps
	Linux Container Technologies
	Administration of the Cloud
	Security Essentials
	Design Thinking
	Enterprise Architecture for Business Transformation
	IT Business Analysis
	IT for Managers I
	IT for Managers II
	Internet-of-Things
	Information Technology for Management
	Go Programming
	NoSQL Databases
	Software Architecture
	Concepts of Object Oriented Paradigm
	Human Computer Interaction
	Digital Transformation
	Enterprise Reporting
	Enterprise Planning and Budgeting
	Multivariate Data Analysis
	Data Management
	Data Mining
	Predictive Analytics
	Social Media Analytics
	Enterprise Content Analytics
Faculty of Health Sciences	English
	Anatomy & Physiology
	Nutrition & Biochemistry
	Nursing Foundations
	Psychology
	Microbiology
	Introduction to Computers
	Sociology
	Pharmacology, Pathology & Genetics
	Medical – Surgical Nursing I
	Medical – Surgical Nursing (Adult including Geriatrics)-I (Theory)
	Medical – Surgical Nursing (Adult including Geriatrics)-I (Practical)
	Community Health Nursing –I
	Communication and Educational Technology
	Medical Surgical Nursing II
	Child Health Nursing
	Mental Health Nursing
	Midwifery and Obstetric Nursing I
	Midwifery and Obstetric Nursing II
	Community health nursing – II
	Nursing Research and Statistics

	Management of Nursing Services and Education
	Midwifery and Obstetrical Nursing
	Community Health Nursing
	Medical – surgical nursing
	Child Health Nursing
	Mental Health Nursing
	English ( Qualifying )
	Nutrition and Dietetics
	Biochemistry and Biophysics
	Nursing Foundation
	Psychology
	Maternal Nursing
	Child Health Nursing
	Microbiology
	Medical – surgical nursing
	Sociology
	Community Health Nursing
	Mental Health Nursing
	Introduction to Nursing Education
	Introduction to Nursing Administration
	Introduction to Nursing Research and Statistics
	Nursing Education
	Advance Nursing Practice
	Nursing Research and Statistics
	Medical Surgical Nursing-I
	Mental Health (Psychiatric) Nursing-I
	Community Health Nursing-I
	Nursing Management
	Medical Surgical Nursing-II
	Mental Health (Psychiatric) Nursing-II
	Community Health Nursing-II
	Basics of Fitness
	Self Defense
	Conceptualization & Management of Events – I
	Conceptualization and Management of Events – II
	Presentation Skills
	Study Report : An Insight into Private Healthcare Industry
	Study Report :Public health Sector Undertakings / Healthcare Govt. agencies
	Anesthetic Agents
	Anesthetic Fitness Criteria and Pre Surgery Checklist
	Applied Management in OT and Anesthesia Unit
	Critical Care Services
	Infection Control in Operation Theatre
	Instruments in OT and Anesthesia
	Patient Preparation
	Pre-Anesthetic Patient Assessment
	Pre-Operative Patient Investigation
	Procedures in Abdomen, Obstretic, Gynecology and Urology (OBGY & URO) OT
	Procedures in Ear, Nose, Throat (ENT), Ophthalmic and Pae- diatric OT
	Procedures in Neuro OT
	Procedures in Orthopedic and Trauma Care

	Procedures in Thoracic and Cardiac OT
	Recovery Room and Day Care
	Safety Measures in Operation Theatre
	Techniques in Anesthesia
	Transfusion and IV Therapy
	Basics of Engineering
	Principles & Techniques of Measuring and Recording Instruments
	Medical Electronics, Microprocessor & Microcomputers
	Installation, Maintenance & Servicing
	Intensive Care & Surgical Instruments
	Analytical & Laboratory Instruments
	Radiology Instruments
	Intensive Care & Dialysis Instruments
	Practical - Medical Instrumentation
	Renal Anatomy, Physiology & Diseases
	Principles and Techniques of Dialysis
	Dialysis Equipment
	Practical - Dialysis Techniques
	Advanced Pre-hospital Care, Patient Assessment & Medical Emergencies
	BLS, Basic & Advanced Airway and Equipments
	Advanced Cardiac Life Support (ACLS) and Drugs
	Trauma Emergencies, Special Considerations & Operations, Emergency Drugs
	International Trauma Life Support and Case Scenarios
	Community Outreach Program - Pandharpur Wari
	Community Outreach Program - Pune International Marathon
	Obstetrics & Gynecological Nursing -I
	Child Health (Pediatric) Nursing -I
	Obstetrics & Gynecological Nursing -II
	Child Health (Pediatric) Nursing -II
	Research Methodology and Quantitative Techniques or Numerical Methods
	Introduction to Biomedical Instrumentation
	Applied Clinical Sciences
	Dialysis Equipment
	First Aid & BLS
	Practical - Dialysis Techniques
	Practical Hemodialysis
	Principles and Techniques of Dialysis
	Renal Anatomy, Physiology & Diseases
	Renal Disease and Management
	Theory and Principles of Hemodialysis and Peritoneal Dialysis
	Biochemistry
	Cellular Biology
	Essentials of Genetics
	Molecular Biology
	Introduction to Bioinformatics
	Biological Database Management
	Programming for Chemical and Life Science Informatics

	Statistical Methods in Bioinformatics
	Biomaterials and Tissue Engineering
	Clinical Biochemistry
	Microbiology
	Biostatistics, Research Methodology and Scientific Writing
	Virology and Vaccinology
	Community Nutrition
	Food Microbiology
	Hospital Food Service Management
	Bioprocess Engineering
	Basics of Dialysis
	Introduction to Medical Imaging
	Principles of Radiation Oncology
	Radiobiology
	Radiation protection and safety
	Principles of Practical Radiotherapy
	Patient Set up & Radiotherapy Treatment
	Principles of Brachytherapy & Teletherapy
	Practical Brachytherapy & Teletherapy
	Radiotherapy Dosimetry- I
	Clinical Oncology- I
	Radiotherapy Dosimetry - II
	Radiotherapy Machines, Instrumentation & Safety
	Recent Advances In Radiotherapy
	Clinical Oncology- II
	BLS, ACLS, PALS
	Basics of Management
	Theory and Principles of Hemodialysis and Peritoneal Dialysis
	Introduction to Wellness Management, Complementary and Alternative Medicine
	Introduction to Biology
	Taxonomy, Diversity and Organization of Life
	Ecology and Evolution
	First Aid & BLS
	Inheritance Biology
	Practical Hemodialysis
	Reproductive and Developmental Biology
	Applied Biology and Biotechnology
	Mathematical Biology
	Behavioral Biology (Cognitive Science, Sociobiology and Evolutionary Psychology)
	Health and Wellness Management
	Applied Biology
	Nursing Research and Statistics
	Midwifery and Obstetric Nursing
	Physiology
	Principles of Nutrition
	Advanced Food Science I
	Practical: Nutrition
	Medical Nutrition Therapy-I (Theory)
	Medical Nutrition Therapy-I (Practical)
	Advanced Food Science II
	Public Health Nutrition (PHN)

	Medical Nutrition Therapy (MNT)-II (Theory)
	Medical Nutrition Therapy (MNT)-II (Practical)
	Nutrition for Special Population
	Applied Research Methods in Nutrition
	Research Methodology and Biostatistics
	Environmental Biotechnology
	Practical: Emerging Technologies
	Introduction to Bioinformatics
	Programming for Chemical and Life Sciences Informatics
	Introduction to Biological Database Management
	Statistical Methods in Bioinformatics
	Medical Ethics and Legal Aspects
Faculty of Media and Communication	Introduction to Specialized Research and Analytics
	Consumer, Brand and Media Insights
	Specialized Qualitative Research and Tools
	Advanced Communication Research Methods
	Language, Culture & Communication
	Critical Media Studies
	Visual Culture and Visual Literacy
	Performance and Creation Lab
	Digital Medialization & Cybercultures
	Media Economics
	Research Methodology
	Communication Research Methodologies
	Media & Marginalized Communities
	Discourse Analysis & Narrative
	Strategic & Persuasive Communication
	Religion & Media
	Gender & Sexuality
	Children & Media
	Gaming Cultures
	Indian Popular Culture
	Communication Policy & Ethics
	Development Communication
	Sports & Culture
	Global Art Forms
	Health, Environment, Science & Technology Com
	Political Communication & Social Movements
	Economics & Business of Media
	Visual and Audio Communication
	Introduction to Audio Visual Radio and Television
	Current Affairs
Faculty of Humanities and Social Sciences	Business Communication
	Enhanced Communication Skills I
	Enhanced Communication Skills II
	Functional Grammar
	Functional Grammar and Phonetics
	Language through Literature
	Open Discussion – non-exam grade course
	Personality Development
	Reading Comprehension and Analysis Skills

	Thematic Expressions
	Writing Skills
	Professional Writing Skills
	Grammar, Phonetics, Voice and Accent Neutralization
	The Literature Edge (Reading and Writing Skills )
	Aural and Oral Skills (Listening and Speaking Skills)
	Business Communication and Soft Skills
	Certificate Course on Experimental Economics
	Media Economics
	Certificate Course in Quantitative Economics
	Introductory French
	Introductory German
	Introductory Spanish
	Basic Hindi I
	Basic Hindi II
	Basic Marathi I
	Basic Marathi II
	Basic Sanskrit I
	Basic Sanskrit II
	Spoken Hindi – non-exam grade course
	Dance/Movement Therapy
	The Poetic Body, Absurd and the Surreal
	Art, Philosophy and Society
	Scientific Inquiry and Learning Science
	Buddhist Philosophy: The Indian Tradition
	Phenomenology and Existentialism
	Introduction to Social Sculpture and the Field of Freedom
	Evolutionary Psychology
	Evolution of Higher Education in India: Policies and Challenges
	Strategies for teaching adults
	Instructional Systems Design for Higher Education
	Reflective Teaching Portfolio (Discipline-specific)
	Technopedagogy: Teaching with Technology
	Learner assessment in higher education
	Leadership & Administration of Higher Education Institutions
	Action-Research portfolio (Discipline-Specific)
	An Introduction to Cultural Studies
	Introduction to the 20th Century Theory: I
	Cambridge English
	Enhanced Reading and Writing
	Everyday English Grammar
	Presentation Skills
	Communication Skills – Advanced Course
	Communication Skills – Foundation Course
	Skill Development : Negotiation -II
	Negotiation – I
	Self Management - I
	Self Management –II
	Critical Writing: Writing as Resistance, Writing as Recovery
	Introduction to Linguistics
	Literary Imagination in the World

	Voice and Accent Neutralization
	Elementary Micro Economics
	Behavioral Economics & its Application
	Gender Economics
	Psychology for Economists
	Certificate Course in Quantitative Economics
	Fundamentals of Economics
	Foundational Course in Economics
	Mathematical Methods for Economics
	Adaptation: Cinema and Literature
	Understanding Hindi Cinema Since Independence
	Other Asian Imaginations: Cinema from Japan and China after the Second World War
	Basic Chinese Level 1
	Basic Chinese Level 2
	Knowledge: Contested, Contextualized, Confirmed
	Certificate course in Crisis Situations and the Role of Media
	Geopolitics of Energy
	Sustainable Development Goals and Corporate Social Responsibility
	From Marxism to Post-Marxism: Critical Discourses
	International Relations
	Information Technology Law
	Rhetorical & Critical Writing Skills
	Psychology
	Certificate course in Crisis Situations and the Role of Media
	Geopolitics of Energy
	Sustainable Development Goals and Corporate Social Responsibility
	Area Studies I: Europe/North America, Asia Pacific, West Asia, Africa, Latin America and the Caribbean
	Diplomacy and International Governance
	Global Political Economy
	International Communication
	International Organizations
	International Relations: An Overview
	Area Studies II: Europe/North America, Asia Pacific, West Asia, Africa, Latin America and the Caribbean
	Global Common Goods
	Human Rights and Peace Studies
	International Law
	International Negotiations and Conflict Resolution
	International Security
	Communication Skills - Foundation Course
	Communication Skills - Advanced Course
	Creative Writing
	World Music
	Theater
	Creativity & Innovation
	Self Management I
	Self Management II
	Negotiation - I
	Skill Development : Negotiation - II

	Creative Writing
	Haiku
	Haiku
	Speech and Communication
	Film Appreciation
	Film Appreciation
	International Relations
	Intellectual Property Rights
	Cyber law
	Intellectual Property Rights
	Reading the Classics
	World Poetry
	World Poetry
	World Poetry
	Reading the Classics
	Basics to Quantitative Reasoning
	World Music
	Ballroom & Latin American Dances
	Introduction to Dramatic Territories
	Voice, Speech through Reading for Performance
	Political Science
	Psychology
	Psychology
	Sociology
	Introduction to Social Justice
	Sociology of Inequality
	Sociology of Inequality
	Philosophical Reflections on Wealth & Money
	Philosophical Reflections on Wealth & Money
	Introduction to Philosophy
	Introduction to Philosophy
	Carbon Footprinting
	Carbon Footprinting
	Advertising
	Advertising
	Contemporary India and The World
	Introduction to Computers
	Introduction to Computers
	Basic German I
	Basic German II
	Basic French I
	Basic French II
	Basic Spanish I
	Basic Spanish II
Faculty of Law	Competition Law
	Interpretation of Statues
	Intellectual property and Business laws
	Energy Law
	Entertainment Law
Faculty of Management	Infrastructure Planning and Development
	LNG and Cross Country Pipeline Networks
	Roads, Highways and Bridges
	Infrastructure Consultancy Management
	Railways and Freight Corridor Development

	Land Acquisition and Rehabilitation
	Urban Transportation and Metro Rail System
	City Housing, Townships and Smart Cities
Faculty of Computer Studies	Linux Kernel Architecture
	Introduction to Java Enterprise Framework
	Enterprise Application Development using JavaEE
	Introduction to Android Programming
	Advance Android Programming
	Introduction to Dot Net Framework
	Dot net Programming with C
	Introduction to JavaME
	Advance JavaScript
	Programming with Objective C
	Computer Organization and Microprocessor
	Information System Security Audit
	Introduction to E-bussiness
	E supply Chain Management
	E Customer Relationship Management
	Introduction to Object Oriented Design
	Object Oriented Modeling
	Introduction to Design Patterns
	Introduction to Software Projects
	Introduction to Relational DBMS
	SQL Programming
	Software Engineering Practices
	ERP-Business Process Integration
	Security and Master Data Management
	Introduction to Computers
	Introduction to Computers
Faculty of Engineering	Cyber Security
	Review of Literature
	Total Quality Management
	Technical Writing and Seminars
	Seminar-I
	Fundamentals of Noise and Vibration
	CAD/CAM and Robotics
	CAD/CAM and Robotics Lab
	Fluid Mechanics and Machinery
	Fluid Mechanics and Machinery Lab
	Automotive Transmission System
	Concepts of Industrial and Production Management
	Computational Fluid Dynamic Lab
	Seminar
	Applied Industrial Engineering
	Automotive HVAC
	Automotive Electronics and Embedded Systems
	Auto Electronics and EMC Lab
	Engine Design and Development
	Auto Certification & Homologation
	Auto Materials & Manufacturing
	Auto Material & Component Testing Lab
	Engine & Vehicle Evaluation Lab
	Fluid Machinery

	Theory of Machines - I
	Construction Planning & Scheduling
	Construction methods and cost estimating
	Construction Machinery & Equipment
	Construction cost accounting and control
	Professional Practices & Legal aspects in Construction
	Quantitative Techniques in management
	Value Engineering
	GIS in Construction Engineering and Management Reliability
	Construction Engineering & Technology Lab - I
	Operations Research in Civil Engineering
	Research Methodology
	Project Risk Analysis & mitigation
	Building Services & Maintenance
	Materials of Construction
	Management of Construction Resources
	Construction Cost dynamics
	Management Information System in Civil Engineering
	TQM in Construction
	Construction Engineering & Technology Lab - II
	Concrete Technology
	Quantity Surveying and Valuation
	Geotechnical Engineering - I

List of program structures modified

Faculty	Programme Name
Faculty of Management	M.B.A.
	M.B.A. (Innovation and Entrepreneurship)
	M.B.A. (Executive)
	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. (Executive)
	M.B.A.
	M.B.A. (Executive)
	M.B.A. (Telecom Management)
	M.B.A. (Executive)
	M.B.A. (Operations Management)
	M.B.A.
	M.B.A. (Executive)
	M.B.A. (Banking and Finance)
	Faculty of Computer Studies
M. Sc. (Computer Applications)	
M.B.A. (Information Technology Business Management)	
M.B.A. (Executive) IT	
Faculty of Health and Biomedical Sciences	M.B.A. (Hospital and Healthcare Management)
	M.Sc. (Medical Technology)
	M.Sc. (Biotechnology)
	M.Sc. (Nutrition & Dietetics)
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)
Faculty of Engineering	M. Tech. (Computer Aided Design and Manufacture)
	M. Tech. (Electronics & Tele-Communication Engineering)
	M. Tech. (Computer Science and Engineering)
	M.Sc. (Geoinformatics)
Faculty of Law	LL.B.

	B.B.A. LL.B. (Honours)
	B.A. LL.B.
	B.B.A. LL.B.
	B.A. LL.B.
	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)
	P B B.Sc. (Nursing)
	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)



  
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