

1

### ACTION TAKEN REPORT OF FEEDBACK ANALYSIS 2019-2020





The Feedback Collected from various sources was collected and analysed. The Suggestions/ observations were kept in mind while framing the Curriculum. The implementation of the Observations included Addition/ deletion/ updation of the contents of the Courses.

Based on the Feedback, the following changes were made in the existing Curriculum/ Programme structure based on the Feedback of Faculty/ Professional experts/ Employers

Feedback Responses / Suggestions	Action Taken Report
Addition of the Courses	Bachelor of Arts Bachelor of Education
	(Integrated)
	History of Ancient India (BAB 101)
	Elements of Geomorphology (BAB 111)
	Political Theory (BAB 113)
	Microeconomics(BAB 115)
	Introduction to English Literature and Literary
	Forms (BAB 123)
	HINDI(BAB 131)
	English Communication (BAB 103)
	Environmental Education (BAB 105)
	Contemporary Indian Education (BED 102)
	Hindi Literature (BAB 121
	History of Medieval India (BAB 102)
	Climatology (BAB 106)
	Western Political Thought (BAB 108)
	Macroeconomics (BAB 110)
	Hindi Literature (BAB 122)
	Medievalism, Renaissance and Metaphysical Ages
	(BAB 112)
	Hindi (BAB 132)
	English Communication (BAB104)
	Childhood and Growing Up (BED 101)
	YHistory of Modern India (BAB 201)
	Oceanography (BAB 203)
	Indian Political Thought (BAB 205)
	Indian Economy (BAB 207)
	Hindi Literature (BAB 209)
	Restoration, Neoclassical, Romanticism and
	Victorianism (BAB 211)
	Hindi (BAB 213)
	English Communication (BAB 219)
60)	Critical Understanding of ICT (BED 109)
	Yoga Education (BED 204)
CARLET	History of Modern India (BAB 201)
ST WILL	Oceanography (BAB 203)
	Indian Political Thought (BAB 205)
THE RISIT OF THE R	Indian Economy (BAB 207)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Hindi Literature (BAB 209)



Restoration, Neoclassical, Romanticism and Victorianism (BAB 211) Hindi (BAB 213) English Communication (BAB 219) Critical Understanding of ICT (BED 109) Contemporary Indian Education (BED 102) Childhood and Growing Up (BED 101) Yoga Education (BED 204) Critical Understanding of ICT (BED 109) Language Across Curriculum (BED 104) Computer Application in Education (BAB 224) School Observation (BAB 350) Vision of Indian Education (BED 209)

#### **Bachelor of Science Bachelor of Education** (Integrated)

Contemporary Indian Education (BED 102) Childhood and Growing Up (BED 101) Yoga Education (BED 204) Critical Understanding of ICT (BED 109) Language Across Curriculum (BED 104) Computer Application in Education (BAB 224) School Observation (BAB 350) Vision of Indian Education (BED 209)

#### **Bachelor of Computerr Application**

Discrete Structures (BCA 110) Software Project Management (BCA 214)

#### **Bachelor of Physiotherapy**

Medicine (BPT 301) Gender Sensistization and Women Empowerment (BPT 350)

#### **Master of Computer Application**

Object Oriented Programming (MCA 521) Data Structure Using C (MCA 523) Advance Computer Architecture (MCA 525) Fundamental of E-Commerce (MCA 527) Internet of Things (MCA 529) Object Oriented Programming Lab Using 'C++' (MCA 561) Data Structure Using C Lab (MCA 563) Advance Operating System (MCA 522) Java Programming (MCA 524) Advance Computer Network (MCA 526) Artificial Intelligence (MCA 528) Discrete Structures (MCA 530) Mobile Computing (MCA 612) Advance Operating System Lab. (MCA 562) Java Programming Lab. (MCA 564) Android (MCA 621) Basic Electronics (MCA 623)



Analysis and Design of Algorithms (MCA 625) Advance Database Management System (MCA



## SANSKRITI

FOR EXCELLENCE IN LIFE

627)

Cloud Computing Concepts (MCA 629)

Cyber Security (MCA 631)

E-Governance (MCA 633)

Android Lab (MCA 661)

Analysis and Design of Algorithms Lab (MCA 663)

Advance Database Management System Lab (MCA 665)

Industrial Internship (MCA 650)

Life Skills (MCA 651)

#### **Bachelor of Commerce**

Project (BCP 300)

Dissertation (BCP 350)

#### **Bachelor of Commerce (Hons.)**

Corporate Environment (BCH 324)

### **Bachelor of Technology (Computer Science and Engineering)**

Computer System & Programming In C (CSE 101) Computer System & Programming In C Lab (CSE 151)

Product Realization Through Manufacturing (MEE 155)

Life Skills (Communication Skills)-(BLL 151)

Basic Electronics Engineering (ECE 101)

Engineering Mechanics (MEE 101)

Sociology and Psychology (PSY 101)

Engineering Mechanics Lab. (MEE 151)

Electronics Engineering Lab. (ECE 151)

Computer Aided Engineering Graphics Lab. (MEE 153)

Life Skills (Human Values & Ethics)- (BLL 152)

Discrete Structure (CSE 201)

Data Structures and Algorithms (CSE 203)

Computer Architecture and Organization (CSE 205)

Digital Design (CSE 207)

Statistical and Numerical Methods (MAT 202)

Introduction To PHP (CSE 202)

Theory Of Automata and Formal Languages (CSE 204)

Database Management Systems (CSE 208)

Statistical And Numerical Methods Lab. (MAT 252)

PHP Lab. (CSE 256)

Life Skills (Soft Skill)- (BLL 252)

Software Engineering (CSE 301)

Design and Analysis of Algorithms (CSE 303)

Compiler Design (CSE 305)

Design and Analysis of Algorithms Lab. (CSE 351)

Compiler Design Lab. (CSE 353)





# SANSKRITI

FOR EXCELLENCE IN LIFE

Life Skill (Campus To Corporate)- (BLL 351) Technical Proficiency in Computer Science and

Engineering-I (CSE 357)

Foreign Language(German) - (GER 101)

Foreign Language(French)- (FRE 101)

Foreign Language(Japanese)- (JAP 101)

Cyber Security and Law (CSL 101)

Parallel Algorithm (CSE 311)

Digital Image Processing (CSE 313)

Data Compression (CSE 315)

Principles of Programming Language (CSE 316)

Microprocessors and Interfacing (CSE 302)

Computer Graphics (CSE 304)

App Development For Android (CSE 306)

App Development For Android Lab. (CSE 352)

Microprocessors And Interfacing Lab. (CSE 354)

Robotics (ECE 306)

Renewable Energy Resources (ECE 308)

Natural Disaster And Mitigation Management (CLE 308)

Enterprise Resource Planning (CSE 314)

Data Mining And Data Warehousing (CSE 316)

Software Project Management (CSE 318)

Linux & Shell Programming (CSE 320)

Big Data Analysis (CSE 322)

Distributed System (CSE 324)

Core Java (CSE 326)

Real Time System (CSE 328)

Cloud Computing (CSE 401)

Cryptography & Network Security (CSE 403)

CNS Lab. (CSE 451)

Technical Proficiency In Computer Science And

Engineering- III (CSE 453)

Industrial Internship (CSE 400)

Digital Marketing (CSE 407)

Pattern Recognition (CSE 409)

Mobile Computing (CSE 411)

Neural Network (CSE 413)

E-Commerce And Applications (CSE 415)

Computational Theory (CSE 421)

Cloud Computing (CSE 401)

Cryptography & Network Security (CSE 403)

Artificial Intelligence (CSE 405)

Digital Marketing (CSE 407)

Pattern Recognition (CSE 409)

Mobile Computing (CSE 411)

Neural Network (CSE 413)

E-Commerce and Applications (CSE 415)

Applications of Soft Computing (CSE 417)

Software Testing (CSE 419)

Computational Theory (CSE 421)

CNS Lab. (CSE 451)

Technical Proficiency in Computer Science and

Engineering- III (CSE 453)

Industrial Internship (CSE 400)





Human Computer Interface (CSE 406) Quantum Computing (CSE 408) Block Chain Architecture Design (CSE 410) Major Project (CSE 450)

#### **Bachelor of Computer Application**

Artificial Intelligence (BCA 322) Machine Learning (BCA 324) Data warehousing and data mining (BCA 326) Digital Marketing (BCA 332) Mobile Computing (BCA 336)

#### Master of Technology (Computer Science and **Engineering**)

Artificial Intelligence (BCA 322) Machine Learning (BCA 324) Data warehousing and data mining (BCA 326) Digital Marketing (BCA 332) Mobile Computing (BCA 336)

#### Deletion of the Courses

#### **Bachelor of Arts Bachelor of Education** (Integrated)

Social Science History-I

Geography-I

Political Science-I

**Economics-I** 

English-I

Hindi-I

Drawing

Music

Art and Craft

Philosophical and Sociological Foundations of

Education I

Geography-II

**Political Thoughts** 

Economics II

General Hindi-II

English-II

Critical Understanding of ICT

Art and Craft

Music

Drawing

Social Science-History-III

Social Science

Political Science

**Economics III** 

Hindi-III

English-III

Internship

Observing children

**Environmental Education** 

**Bachelor of Science Bachelor of Education** 





#### (Integrated)

Micro teaching

#### **Bachelor of Technology (Computer Science and Engineering**)

Digital Design Lab (CSE 255)

#### **Bachelor of Computerr Application**

Mathematics II (BCA 110)

Organizational Behaviour (BCA 209)

Discrete Structure and Graph theory (BCA

Statistical and Numerical methods (BCA 256)

#### **Bachelor of Commerce (Hons.)**

Project Management (BCH 110) Production Management (BCH 305)

Organizational Behaviour (BCH 322)

#### Master of Technology (Computer Science and **Engineering**)

Foundation of Computer Science (CSE 501) Software Engineering Methodologies (CSE 503)

Advances in Data & Computer Communications (CSE 505)

#### Updation in the Contents of the Syllabus

#### **Bachelor of Science Bachelor of Education** (Integrated)

Botany Lab. – I (BSZ 151)

Physics Lab-I (BSP 151)

Zoology Lab-I (BSZ 153)

Chemistry Lab-I (BSP 153)

Biofertilizer (BSP 313)

School Internship-I (BED 200)

School Internship-II(BED250)

Mathematical Foundation of Computer Science (MCA 501)

Computer Concepts & "C" Programming (MCA

Principles of Management (MCA 505)

E-Commerce (MCA 507)

Computer Organization & Architecture (MCA 509)

"C" Programming Lab (MCA 551)

Life Skills (Foundational Communication)- (MLL

Discrete Structure & Graph Theory (MCA 502)

Object Oriented Programming System (MCA 504)

Principles of Data Structures (MCA 506)

Cyber Security & Laws (MCA 508)

Advanced Operating System (MCA 510)

Data Structure Lab. (MCA 552)

Object Oriented Programming System using C++

Lab. (MCA 554)





## SANSKRITI

FOR EXCELLENCE IN LIFE

Life Skills (Human Values & Ethics)- (MLL 552)

Database Management System (MCA 601)

Design & Analysis of Algorithms (MCA 603)

Software Engineering (MCA 605)

Introduction to Java Programming (MCA 607)

Digital Logic Design (MCA 609)

Java Programming Lab. (MCA 651)

Database Management System Lab. (MCA 653)

Design & Analysis of Algorithms Lab. (MCA 655)

Life Skills (Technical Communication)- (MLL 651)

Computer Network (MCA 602)

Python Programming (MCA 604)

Enterprise Resource Planning (MCA 606)

Theory of Automata and Formal Languages (MCA 608)

Cloud Computing (MCA 610)

Mobile Computing (MCA 612)

Data Mining & Warehousing (MCA 614)

Computer Network Lab. (MCA 652)

Python Programming Lab. (MCA 654)

Theory of Automata and Formal Languages Lab.

(MCA 656)

Life Skills (Soft Skills)- (MLL 652)

Android (MCA 701)

Software Project Management (MCA 703)

Compiler Design (MCA 705)

Neural Network (MCA 707)

Real Time System (MCA 711)

E-Governance (MCA 713)

Big Data Analytics (MCA 709)

Software Testing & Audit (MCA 715)

Data Compression (MCA 717)

Minor Project (MCA 700)

Android Lab. (MCA 751)

Industrial Internship (MCA 750)

Life Skills (Campus to Corporate)- (MLL 751)

Artificial Intelligence (MCA 702)

PHP (MCA 704)

Internet of Things (MCA 706)

Cryptography & Network Security (MCA 708)

Major Project (MCA 800)

Seminar (MCA 850)





Change in the Credits of the Courses	Bachelor of Arts Bachelor of Education (Integrated)
	<ul> <li>Semester VI: Credits of Managing Work and Others, Hindi Literature VI and American Literature reduced from 4 to 3 as well as credits of School Observation are reduced from 4 to 2.</li> <li>Semester VII &amp; VIII: Credits of School Internship-I and II are reduced from 10 to 8.</li> <li>Bachelor of Science Bachelor of Education (Integrated)</li> </ul>
	<ul> <li>Semester VII &amp; VIII: Credits of School Internship-I and II are reduced from 10 to 8.</li> <li>Semester I: Credits of BSZ 151/BSP151, BSZ153, BSP153 are increased from 1 to 2.</li> <li>Semester V: Credits of School Observation and BSP313 are reduced.</li> </ul>
	<ul> <li>Master of Education</li> <li>Credits of MED 601 and MED 602 are reduced from 5 to 3 from the session 2020-21.</li> </ul>

### ATR on Suggestions by Students

Advancement and upgradation of the library	Library has been equipped with advanced
	versions of books, reference materials, a
	Learning Management System (LMS), and
	other resource materials. A new Reading
	Room has been established on the first floor
	of the central library for student use.
Software Plagiarism detection Software should	Library has purchased Plagiarism detection
be available in the Library	Software

#### ATR on Suggestions by Alumni

Emphasis on experiential learning	Practicals given more emphasis
Drinking facility should be improved	Water purifiers installed in every Block