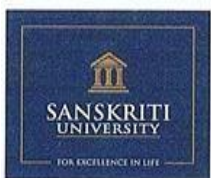




**SANSKRITI  
UNIVERSITY**  
FOR EXCELLENCE IN LIFE

## **ACTION TAKEN REPORT ON THE FEEDBACK ANALYSIS OF 2020-2021**

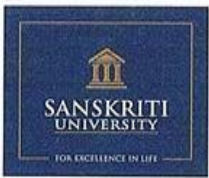




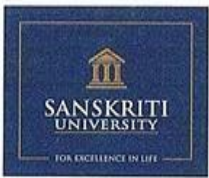
The Feedback Analysis Committee of the various schools creates and gathers input from its stakeholders in order to track and assess its performance quality regarding the curriculum and curriculum-related matters. Feedback forms were gathered from alumni, employers, teachers, and students and experts. Students from every department provided input which is collected and analysed.


Feedback Suggestion/ Response	Action Taken
Addition of Courses	<b>Bachelor of Technology Computer Science and Engineering</b> Engineering Graphics & Design (EEE 103) English (ENG 101) Programming for Problem Solving (CSE 110) Programming for Problem Solving Lab. (CSE 154) Professional Communication (BPC 152) Human Values & Ethics (BLL 102) Workshop/Manufacturing Practices (MEE 156) Computer Organization and Architecture Lab. (CSE 257) IT Workshop – (Sci Lab/MATLAB/WEKA/COLAB)- (CSE 259) Humanities-I (Rural Development : Administration and Planning)- CSE 213 Digital Electronics (CSE 212) Discrete Mathematics (CSE 214) Design and Analysis of Algorithms (CSE 216) Digital Electronics Lab. (CSE 262) Database Management Systems (CSE 325) Formal Language, Automata and Compiler (CSE 327) Python Programming (CSE 323) Java Programming (CSE 321) Database Management Systems Lab. (CSE 365) Python Programming Lab. (CSE 363) Java Programming Lab. (CSE 361) Compiler Design Lab (CSE 353) Embedded Systems (CSE 332) Software Project Management (CSE 334) Cloud Computing (CSE 336) Data Mining and Data Warehousing (CSE 338) Natural Language Processing (CSE 340) Optimization Techniques (CSE 342) Mini Project Lab. (CSE 350) Project-I (CSE 471) Computer Graphics (CSE 412) Project-II (CSE 472) Mathematics – I (Probability and Statistics)- (MAT 101)

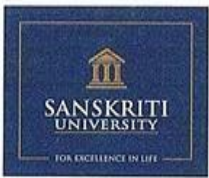




	<p>Physics (Semi-Conductor)- (PHY 101) Physics Lab. (PHY 151) Mathematics– II (Calculus &amp; Linear Algebra)- (MAT 102) Chemistry-I (CHY 101) Design and Analysis of Algorithms Lab. (CSE 254) Software Engineering (CSE 417) Big Data Analytics (CSE 419) <b>Bachelor of Commerce</b> Project (BCP 300) Dissertation (BCP 350) <b>Bachelor of Commerce (Hons.)</b> Corporate Environment (BCH 324) <b>Bachelor of Physiotherapy (BPT)</b> Gender Sensitization and Women Empowerment (BPT 350) <b>Bachelor of Science Medical Laboratory Technology (B.Sc. MLT)</b> Immunology-I (BML 114) Immunology-I Lab. (BML 162) Gender Sensitization and Women Empowerment (BML 250) <b>Bachelor of Computer Application (BCA)</b> Discrete Structures (BCA 110) Software Project Management (BCA 214) Mathematical Foundations of Computer Science (CSE 501) Advanced Data Structures (CSE 503) Machine Learning (CSE 505) Distributed Systems (CSE 513) English for Research Paper Writing (AUD 501) Research Methodology and IPR (REM 501) Advances Data Structures Lab. (CSE 551) Advanced Software Lab. – 1 (CSE 553) <b>Master of Computer Application (MCA)</b> Object Oriented Programming (MCA 521) Data Structure Using C (MCA 523) Advance Computer Architecture (MCA 525) Fundamental of E-Commerce (MCA 527)</p>
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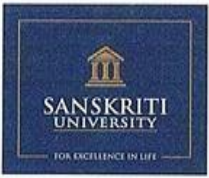


	<p>Internet of Things (MCA 529) Object Oriented Programming Lab Using 'C++' (MCA 561) Data Structure Using C Lab (MCA 563) Advance Operating System (MCA 522) Java Programming (MCA 524) Advance Computer Network (MCA 526) Artificial Intelligence (MCA 528) Discrete Structures (MCA 530) Mobile Computing (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 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) Software Engineering Methodologies (MCA 622) Introduction to Python Programming (MCA 624) Techniques of Data Compression (MCA 626) Machine Learning (MCA 628) Python Programming Lab. (MCA 654) Life Skills (MLL 652) Project (MCA 600)</p>
<p>Deletion of Courses</p> 	<p><b>Bachelor of Technology in Computer Science and Engineering</b></p> <p>Digital Design Lab (CSE 255)</p> <p><b>Bachelor of Computer Applications</b></p> <p>Artificial Intelligence (BCA 322) Machine Learning (BCA 324) Data warehousing and data mining (BCA 326)</p>

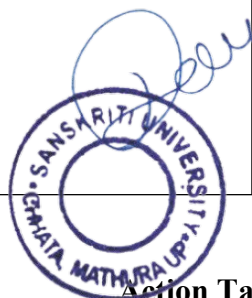


	<p>Digital Marketing (BCA 332)</p> <p>Mobile Computing (BCA 336)</p> <p><b>Bachelor of Science Bachelor of Education (Integrated)</b></p> <p>Life Skills (BLL 352)</p> <p><b>Master of Education</b></p> <p>History of Indian Education and Economic Issues (MED 601)</p> <p>Educational Studies and System (MED 602)</p> <p><b>Bachelor of Commerce</b></p> <p>Project (BCP 300)</p> <p>Dissertation (BCP 350)</p> <p><b>Bachelor of Commerce (Honours)</b></p> <p>Project Management (BCH 110)</p> <p>Production Management (BCH 305)</p> <p>Organizational Behaviour (BCH 322)</p> <p><b>Bachelor of Science (Medical Laboratory Technology)</b></p> <p>Immunology (BML 204)</p> <p>Immunology Lab. (BML 254)</p> <p><b>Bachelor of Technology in Computer Science and Engineering</b></p> <p>Digital Design Lab (CSE 255)</p> <p><b>Master of Technology in Computer Science and Engineering</b></p> <p>Foundation of Computer Science (CSE 501)</p> <p>Software Engineering Methodologies (CSE 503)</p> <p>Advances in Data &amp; Computer Communications (CSE 505)</p> <p><b>Master of Computer Application (MCA)</b></p> <p>Mathematical Foundation of Computer Science (MCA 501)</p> <p>Computer Concepts &amp; "C" Programming (MCA 503)</p> <p>Principles of Management (MCA 505)</p> <p>E-Commerce (MCA 507)</p>
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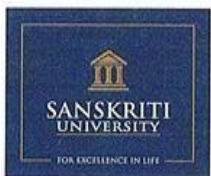




	<p>Computer Organization &amp; Architecture (MCA 509)</p> <p>"C" Programming Lab (MCA 551)</p> <p>Life Skills (Foundational Communication)- (MLL 551)</p> <p>Discrete Structure &amp; Graph Theory (MCA 502)</p> <p>Object Oriented Programming System (MCA 504)</p> <p>Principles of Data Structures (MCA 506)</p> <p>Cyber Security &amp; Laws (MCA 508)</p> <p>Advanced Operating System (MCA 510)</p> <p>Data Structure Lab. (MCA 552)</p> <p>Object Oriented Programming System using C++ Lab. (MCA 554)</p> <p>Life Skills (Human Values &amp; Ethics)- (MLL 552)</p> <p>Database Management System (MCA 601)</p> <p>Design &amp; Analysis of Algorithms (MCA 603)</p> <p>Software Engineering (MCA 605)</p> <p>Introduction to Java Programming (MCA 607)</p> <p>Digital Logic Design (MCA 609)</p> <p>Java Programming Lab. (MCA 651)</p> <p>Database Management System Lab. (MCA 653)</p> <p>Design &amp; Analysis of Algorithms Lab. (MCA 655)</p> <p>Life Skills (Technical Communication)- (MLL 651)</p> <p>Computer Network (MCA 602)</p> <p>Python Programming (MCA 604)</p> <p>Enterprise Resource Planning (MCA 606)</p> <p>Theory of Automata and Formal Languages (MCA 608)</p> <p>Cloud Computing (MCA 610)</p> <p>Mobile Computing (MCA 612)</p> <p>Data Mining &amp; Warehousing (MCA 614)</p> <p>Computer Network Lab. (MCA 652)</p>
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	<p>Python Programming Lab. (MCA 654)</p> <p>Theory of Automata and Formal Languages Lab. (MCA 656)</p> <p>Life Skills (Soft Skills)- (MLL 652)</p> <p>Android (MCA 701)</p> <p>Software Project Management (MCA 703)</p> <p>Compiler Design (MCA 705)</p> <p>Neural Network (MCA 707)</p> <p>Real Time System (MCA 711)</p> <p>E-Governance (MCA 713)</p> <p>Big Data Analytics (MCA 709)</p> <p>Software Testing &amp; Audit (MCA 715)</p> <p>Data Compression (MCA 717)</p> <p>Minor Project (MCA 700)</p> <p>Android Lab. (MCA 751)</p> <p>Industrial Internship (MCA 750)</p> <p>Life Skills (Campus to Corporate)- (MLL 751)</p> <p>Artificial Intelligence (MCA 702)</p> <p>PHP (MCA 704)</p> <p>Internet of Things (MCA 706)</p> <p>Cryptography &amp; Network Security (MCA 708)</p> <p>Major Project (MCA 800)</p> <p>Seminar (MCA 850)</p>
Update in the Course Contents/ Curriculum	<p><b>Bachelor of Science Bachelor of Education (Integrated)</b></p> <p>Complex Analysis (BSP 206)</p> <p>Chemistry Lab-IV (BSP 252)</p> <p>Physics Lab. – IV (BSP 254)</p> <p>Life Skill (Soft Skill) – (BLL 252)</p> <p>Chemistry Lab.-IV (BSP 254)</p> <p>Botany Lab-IV (BSZ 254)</p>



	<p>Zoology Lab-IV (BSZ 252)</p> <p>Life Skill (Soft Skill) – (BLL 252)</p> <p>Physics Lab. V (BSP 353)</p> <p>Botany Lab-V (BSZ 353)</p> <p>Numerical Analysis Lab. (BSP 351)</p> <p>Zoology Lab-V (BSZ 351)</p> <p>Chemistry Lab-V (BSP 355)</p> <p>Life Skills (BLL 351)</p> <p>Pedagogy of Science-I (SCI 101)</p> <p>Pedagogy of Mathematics-I (MTH 101)</p> <p>Pedagogy of Biology (BIO 101)</p> <p><b>Master of Education</b></p> <p>The total credits of the Programme increased from 44 to 48.</p> <p>Supervised Clinical Training- II (BML 360)</p>
<p>Changes in the Credits</p>	<p><b>Bachelor of Science Bachelor of Education (Integrated)</b></p> <p>i. In Semester IV Credits of BSP 206 are reduced from 4 to 3 and credits of BSP 252, BSP 254, BLL 252, BSZ 252 and BSZ 254 are reduced from 2 to 1.</p> <p>Total No. of credits of Semester IV decreased from 32 to 28 (B.Sc. B.Ed. PCM/ ZBC).</p> <p>In case of B.Sc. B.Ed. ZBC,</p> <p>In Semester V the credits of BSP 353, BSP 351, BSP 355, BSZ 353, and BSZ 351 are reduced from 2 to 1. Credits of BIO 101, SCI 101 and MTH 101 are reduced from 4 to 3. BLL351 is deleted.</p> <p>The Total no. of Credits for Semester V decreased from 39 to 32.</p> <p>In Semester VI BLL 352 is deleted. Total No. of credits of Semester VI decreased from 34 to 33 (B.Sc.B.Ed. PCM/ ZBC).</p> <p><b>Bachelor Of Computer Application (BCA)</b></p> <p>The Course Mathematics-II (BCA 110) was replaced with Discrete Structures (BCA 110).</p> <p>The Tutorial for Data Structure using 'C' was removed in Semester II and Total no of credits for the Semester were</p>





	<p>increased from 23 to 24.</p> <p>In Semester III the Total no of credits for the Semester were decreased from 24 to 21.</p> <p>In Semester IV the Credits of Minor Project lab. were increased from 1 to 2 but there was no change in the Total Credits of Semester IV- 24.</p>
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The Feedback analysis revealed that the students gave the following suggestions :

Suggestions/ Observations	Action Taken
The students of Medical and Allied Science suggested that more Clinical exposure should be there.	The students to be attached to Hospitals in the nearby areas of Mathura for Supervised Clinical Trainings during Winter and Summer Vacations.
Students of BAMS suggested that exposure for Community Services should be given.	The students to be a part of the Health Check-up Camps/ Medical Camps organised by Sanskriti Ayurvedic Medical College and Hospital in the nearby areas.
Students of School of Education suggested that to be a good Student Teacher, more time should be given for Teaching Internships.	The students to be provided Internships and given teaching opportunities as Student Teacher. The students to go for their internships during the month of July.

The Alumni are satisfied with the Curriculum and Teaching learning process and gave the following suggestions:

Suggestions/ Observations	Action Taken
Library should be updated	The library is updated by purchase of Journals, and Books.
Skill Enhancement Courses updated in the curriculum to improve the practical exposure on different aspects	Curriculum updated to meet the needs of industry.