



Seva Mandal Education Society's
Dr. Bhanuben Mahendra Nanavati College of Home Science (Autonomous)
NAAC Re-Accredited 'A+' Grade with CGPA 3.69 / 4
UGC Status: College with Potential for Excellence
Selected under "Enhancing Quality and Excellence in select Autonomous College" Scheme
Rashtriya Uchchar Shiksha Abhiyan (RUSA)
'Best College Award 2016-17' adjudged by S.N.D.T. Women's University
Smt. Parmeshwari Devi Gordhandas Garodia Educational Complex
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**ACTION-TAKEN REPORT ON THE CURRICULUM FEEDBACK RECEIVED
FROM ALL STAKEHOLDERS FOR SEM 1 TO SEM IV SYLLABUS UNDER
AUTONOMY**

Department Name	Suggestions given by Stakeholders	Action Taken
Smt. K.G. Shah Department of Computer Applications under Dr. BMN College of Home Science (BCA COURSE)	To make Teaching more Practical-based and interesting so that it will assist students to face real life situations.	The suggestions were implemented in TYBCA Final Year Project
	To include Introduction to Statistics.	Incorporated a New Theory Course in SEMESTER V -- "Research Methodology And Statistical Analysis" and New Practical Course in "Statistical lab", in TYBCA
	Curriculum needs to be upgraded on par with the latest developments like Artificial Intelligence, Machine Learning, Data Science, Cloud Computing and Mobile App.	<ul style="list-style-type: none">• Incorporated a Course Artificial Intelligence in SEMESTER VI• Incorporated Cloud Computing, Mobile App. and Data Science as an Elective Course• Included Short Term Course on Artificial Intelligence with Machine Learning• Included Short Term

		Course on “Android App Development”
	To teach Gate Closure at every Phase of Software Development.	Incorporated in all Practical Courses. Subject Teachers instructed to assign Projects related to the relevant Course/Software
	To include 360 degree Simulation of Development Lifecycle, Deployment and Managed Services.	<ul style="list-style-type: none"> • Incorporated in the Course “Information System Analysis and Design”, SEM II, FYBCA • Included in TYBCA Final Year Project
	More Common Languages like Python, Java should be adapted.	<ul style="list-style-type: none"> • Incorporated in the Course Python Programming LAB in SEM III • Updated the Syllabus of the courses “Java Programming” and “Java Programming Lab” in SEMESTER V
	Dev. Ops is fast emerging, Deploy and Build Skills should be focused upon.	Seminars conducted on Dev.Ops by Project Guide and Placement Cell
	Web programming with JavaScript and HTML should also be taught in depth.	Incorporated more assignments and project on Web Programming with JavaScript and HTML to make students excel in JavaScript and HTML
	SEMESTER IV should cover more on Data Security, Vulnerability, Threats, Firewalls etc.	<ul style="list-style-type: none"> • Department started a Short Term course on Ethical Hacking. • Incorporated of “Intelligent Property Rights, Patents and Cyber Laws”, in the syllabus of SEMESTER VI, TYBCA