



ST. JOSEPH'S DEGREE & PG COLLEGE

(Autonomous), Affiliated to Osmania University
Re-accredited by NAAC (3rd Cycle) with B++ Grade
King Koti Road, Hyderabad

Action Taken Report on Curriculum Feedback from Stakeholders

DEPARTMENT OF BUSINESS MANAGEMENT

Bachelor of Business Administration

Academic Year 2023-24

The feedback on curriculum from different stakeholders was collected and analyzed. Followings are the actions taken on the feedback

S. No	Stakeholder	Feedback	Action taken
1	Students	<ul style="list-style-type: none">• Update courses to include latest subjects like Financial Modelling, AWS, and advanced programming languages.• Increase practical and field exposure, ensuring the curriculum provides real-world benefits and job opportunities.• Improve the coding syllabus with advanced topics, more complex datasets, and better structured units.	<ul style="list-style-type: none">• We have updated the curriculum to include the latest subjects like Financial Modelling, AWS, and advanced programming languages. Additionally, we are enhancing practical and field exposure to provide real-world benefits and job opportunities. The coding syllabus has been revised to include more advanced topics and better structured units.
2	Faculty	<ul style="list-style-type: none">• Include latest case studies for up-to-date learning.• Add tax filing topics to the curriculum.• Ensure consistency in topic depth within units.• Improve clarity and coherence in course materials.	<ul style="list-style-type: none">• We have incorporated the latest case studies and added tax filing topics to the curriculum. Content has been balanced across all units, and spelling mistakes have been corrected. Additionally, we ensured consistency in topic depth and improved the clarity and coherence of course materials.
3	Alumni	<ul style="list-style-type: none">• Prioritize practical sessions and industry visits over	<ul style="list-style-type: none">• We have increased the number of practical sessions and industry visits to ensure

		<p>theoretical classes to enhance real-world skills.</p> <ul style="list-style-type: none"> • Include more technical tools and live projects, especially focusing on practical applications and industry-relevant topics. • Provide more career development opportunities and involve alumni in industry insights and placement opportunities. 	<p>students gain real-world experience. The curriculum has been updated to include more technical tools, live projects, and industry-relevant topics. Additionally, we are enhancing career development opportunities by involving alumni for insights and improving placement prospects with relevant companies.</p>
4	Parent	<ul style="list-style-type: none"> • Focus more on individual student needs and support their holistic development. • Increase practical sessions and hands-on experiences, especially with the latest IT tools. • Add programming languages to the business analytics curriculum and emphasize value-based education. • Take proactive steps to assist students with job placements and career development. 	<ul style="list-style-type: none"> • In response to feedback, the college has taken several steps to improve. We now focus more on individual student needs and have increased practical learning with the latest IT tools. The curriculum includes programming languages in business analytics and emphasizes value-based education. Additionally, we've launched new initiatives to enhance job placement and career support for students.
5	Industry	<ul style="list-style-type: none"> • Introduce more technical papers and emerging technologies like blockchain and cloud computing. • Increase practical exposure and involve students in solving real-world problems. • Add skill enhancement courses in physics, such as lasers, optical fibers, and vibration of bars. • Provide more practice time for programming languages in Business Analytics courses and include software testing workshops. 	<ul style="list-style-type: none"> • We have introduced value-added certificate courses in emerging technologies like blockchain and cloud computing. Practical exposure has been increased, involving students in solving real-world problems. Additionally, more practice time for programming languages in Business Analytics courses and software testing workshops has been incorporated.

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