

CMR Institute of Technology



Department of Master of Computer Application

Alumni Feedback Analysis Report 2017-18

The contribution of alumni to the activities of the Institute is substantial especially in the development of the curriculum. The feedback from the alumni reveals that 100% of them feel proud to be a part of the institution and are willing to contribute to the development of the institution. Majority of alumni (83.7%) rated the developmental activities rendered by the Institution for their overall development as highly efficient. It was reported by the 100% of the respondents that they feel that adequate knowledge was gained during their course of study and 99.4% believe that the knowledge gained in the institution is relevant to the current jobs they are holding. Of the student teacher relationship, 86% of them rated that as highly efficient. While expressing their view on the career guidance and counselling as well as placement cell, 100% of them agreed that ample on campus and off campus opportunities were provided.

Feedback analysis Report

- The alumni feedback analysis report reveals that majority (100%) of the alumni are happy and proud to be a part of this institution and they agreed that they would recommend their

friends and relatives to enrol in this institution.

- All of them were highly satisfied to the point that they receive regular updates via SMS/ mails/ calls
- The alumni appreciated the academic initiatives taken by the Institute to restructure and update the curriculum as per the current needs.

Sample Questions:

- Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement?
- What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.)
- What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics, exposure to interdisciplinary fields)
- Comments/Suggestions if any:

Sa-jy

Principal
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CMR INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS

Affiliated to VTU, Approved by AICTE, Accredited by NBA and NAAC with “A+” Grade
ITPL MAIN ROAD, BROOKFIELD, BENGALURU-560037, KARNATAKA, INDIA



Alumni Feedback Analysis 2017-18

Alumni Feedback Analysis	Actions taken
<p>1.The curriculum content is evaluated as bridging the gap between academia and industry by 97 percent of alumnae.</p> <p>2.The majority of respondents said the curriculum meets contemporary professional standards, and 90% said the skills learned in the programme meet industry problems and needs.</p> <p>3. The laboratory and equipment at the institute are appropriate for practical exposure.</p> <p>4.93 percent of respondents said that the electives offered are related to technological improvements. The courses are designed to encourage self-study and additional learning.</p> <p>5. 93 percent of students value teachers' assistance and contributions to their overall growth</p>	<p>1.The department hosts Guest Lectures, Expert Lectures, Webinars, and Placement Training to help students improve their performance.</p> <p>2. Students are also offered mini projects and entrepreneurship projects to assist them improve their abilities.</p> <p>3.GATE topics are included and GATE questions are included in the Core test</p> <p>4.Verification of experiments can be done with different design and parameters</p>

Sa-jj

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Summary of Alumni feedback form on Curriculum

MBA-VTU-2016-SCHEME

ACADEMIC YEAR – 2017-18 – DEPT. OF MBA

SN	Statement	Excellent	Very good	Good	Average	Poor
1.	Rate the adequateness of the courses offered in the program	15%	50%	35%	-	-
2.	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	-	65%	35%	-	-
3.	Rate the curriculum in relation to your current professional standards	-	30%	70%	-	-
4.	Rate the skills acquired from the curriculum to face the industry challenges/ requirements.	20%	50%	30%	-	-
5.	Rate the institute’s laboratory and equipment adequateness for practical exposure	-	60%	40%	-	-
6.	Rate the design of the courses in terms of extra learning or self-learning	15%	50%	35%	-	-
7.	How do you rate the outcomes the students have achieved from the course?	20%	50%	30%	-	-
8.	Rate the competence and support offered by the teachers.	-	60%	40%	-	-
9.	Rate the institute’s support and contribution for the Overall development of students	10%	90%	-	-	-
10.	How do you rate the transparency of the evaluation system in the department?	20%	55%	25%	-	-
11.	Which subjects in your MBA program curriculum were relevant to your current domain?	Management and Organizational Behavior, Marketing Management, Managerial Economics, Business Statistics and Accounting for Managers				
12.	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement?	A course in SAP and Analytics could have been incorporated				
13.	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.)	Soft skills, training on SAP, Advanced Excel could have been incorporated.				

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14.	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. Team activities, knowledge on professional ethics, exposure to interdisciplinary fields etc.)	Team activities related to case studies, Field activities could have been incorporated.
15.	Comments/Suggestions if any:	

Action Taken:

Students are trained on various industry skills like SAP, Data Analysis using Excel and conducted Soft skillstraining and team building activities for the benefit of students.

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Summary of Alumni feedback form on Curriculum

SN	Statement	Excellent	Very good	Good	Average	Poor
1.	Rate the adequateness of the courses offered in the program	63%	24%	13%	-	-
2.	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	20. %	70%	10%	-	-
3.	Rate the curriculum in relation to your current professional standards	36.36%	27.27%	27.27%	-	-
4.	Rate the skills acquired from the curriculum to face the industry challenges/ requirements.	35.45%	55.45%	9.09%	-	-
5.	Rate the institute’s laboratory and equipment adequateness for practical exposure	63.64%	36.36%	-	-	-
6.	Rate the design of the courses in terms of extra learning or self-learning	36.36%	54.55%	9.09%	-	-
7.	How do you rate the outcomes the students have achieved from the course?	45.45%	45.45%	9.09%	-	-
8.	Rate the competence and support offered by the teachers.	72.73%	27.27%	-	-	-
9.	Rate the institute’s support and contribution for the Overall development of students	45.45%	45.45%	9.09%	-	-
10.	How do you rate the transparency of the evaluation system in the department?	63.64%	36.36%	-	-	-
11.	Which subjects in your curriculum were relevant to your current domain?	Electronics core subjects VLSI, Analog and Digital communication along with programming languages.				
12.	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement?	Electronics core subjects and programming subjects and new industry related technology subjects.				
13.	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive	Leadership skills, product development, communication skills. Higher studies.				

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	exams etc.)	
14.	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. Team activities, knowledge on professional ethics, exposure to interdisciplinary fields etc.)	More emphasis on electronics core subjects along with software's, coding, communication skills
15.	Comments/Suggestions if any:	To give more emphasis on product development, entrepreneurship skills

Action Taken:

Understanding the job market, students feel that more emphasis should be given to electronics companies along with Data Science, Cloud Computing, machine learning . Accordingly, students are encouraged to enroll for different levels of TYL courses. Training sessions are planned on VLSI and different software's related to design and development, Analysis and Design to enhance their skills on core discipline.

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