Curriculum Feedback Collection, Analysis and Action Taken Report For Academic Year 2022-2023

Sun	Summary of Feedback Analysis and Action Taken: Report For 2022-23						
Sr.	Particulars / Action Point	Point Action Taken					
1	R-programming	Now adopted in Business Statistics sessions instead of SPSS					
2	Regulatory Aspects of Telecom (RAT)	Systems Specialization course Regulatory Aspects of Telecom (RAT) added as a core course.					
3	Guiding Session on UI Path Foundation Certification.	Mr. Jaidev Dutta had delivered one hour session to students on UI Path foundation certification program.					
4	Session of Data Analytics and Big Data Analytics	In coordination with Dr. Sandeep Prabhu, Mr. Jaidev Dutta had conducted a session for students on Data Analytics and Big Data Analytics.					

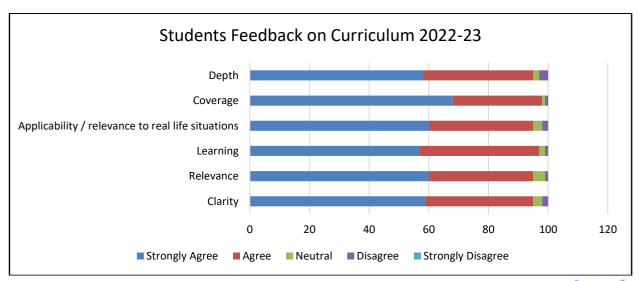




CA Dr. Abhijit Chirputkar Director SIDTM

Sr No	Stakeholder	Number of Respondents
1	Students	180
2	Teachers	11
3	Employers/Industry Experts	6
4	Alumni	6

Students feedback %								
Parameter	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total		
Clarity	59% (106)	36% (65)	3% (5)	2% (4)	0	100%		
Relevance	60% (108)	35% (63)	4% (7)	1% (2)	0	100%		
Learning	57% (102)	40% (72)	2% (4)	1% (2)	0	100%		
Applicability / relevance to real life situations	60% (108))	35% (63)	3% (5)	2% (4)	0	100%		
Coverage	70% (126)	30% (54)	0	0	0	100%		
Depth	58% (104)	37 (67)	2% (4)	3% (5)	0	100%		





Name of the Program:
Master of Business Administration (Digital & Telecom Management)

Students Feedback for design and review of syllabus

Academic Year: '2022-2023' (Batch 2022-24)

The feedback was taken in LMS online. The students were given a simple feedback form to fill which had a few Likert-scale based Questions as well as qualitative feedback is sought. Based on the students' feedback feasibility, the suggestions are incorporated. Due action was taken on suggestions

Sr No	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum is relevant to and provides for flexibility to meet my learning needs		36.36 % (40)	3.63% (4)	2.74% (3)	0
2	Adequate co-curricular learning opportunities are provided to me to support the curricular learning	58.18 % (64)	40% (44)	0.90% (1)	0.90% (1)	0
3	The course is relevant to the industry requirements.		33.63 % (37)	0.90% (1)	0	0
4	The number of hours allocated to the course are adequate.		38.18 % (42)	2.72% (3)	2.72% (3)	0
5	The course was overlapping with the courses taught earlier / during the semester. If Agree, Name such courses	2.72%	3.63% (4)	2.72% (3)	58.18% (64)	32.72% (36)
6	I was informed about our expected competencies, course outcomes (CO) and programme outcomes(PO)*		16.36 % (18)	0.90% (1)	0	0





S.No.	Question	Yes	No
1	Placement of the course is in appropriate semester.	90.90% (100)	9.09% (10)
2	The topics were overlapping with the courses taught earlier / during the semester.	9.09% (10)	90.90% (100)



Name of the Program:

Master of Business Administration (Digital & Telecom Management)

Students Feedback for design and review of syllabus

Academic Year: '2022-2023' (Batch 2021-23)

The feedback was taken in LMS online. The students were given a simple feedback form to fill which had a few Likert-scale based Questions as well as qualitative feedback is sought. Based on the students' feedback feasibility, the suggestions are incorporated. Due action was taken on suggestions

Sr No	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum is relevant to and provides for flexibility to meet my learning needs	54.28% (38)	38.57% (27)	4.28% (3)	2.85% (2)	0
2	Adequate co-curricular learning opportunities are provided to me to support the curricular learning	55.71% (39)	40% (28)	2.85% (2)	1.43% (1)	0
3	The course is relevant to the industry requirements.	71.43% (50)	27.14% (19)	1.43% (1)	0	0
4	The number of hours allocated to the course are adequate.	52.85% (37)	41.43% (29)	2.85% (2)	2.85% (2)	0
5	The course was overlapping with the courses taught earlier / during the semester. If Agree, Name such courses	1.43% (1)	4.28% (3)	4.28% (3)	40% (28)	35
6	I was informed about our expected competencies, course outcomes (CO) and programme outcomes(PO)*	58	11	1.43%	0	0



Sr.No.	Question	Yes	No
1	Placement of the course is in appropriate semester.	88.57% (62)	11.43% (8)
2	The topics were overlapping with the courses taught earlier / during the semester.	14.28% (10)	85.72% (60)



Name of the Program:
Master of Business Administration (Digital & Telecom Management)

Faculty Feedback for design and review of syllabus

Academic Year : '2022-2023'

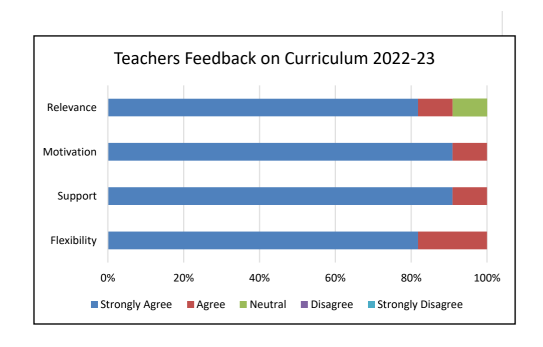
The feedback was taken in LMS online. The students were given a simple feedback form to fill which had a few Likert-scale based Questions as well as qualitative feedback is sought. Based on the students' feedback feasibility, the suggestions are incorporated. Due action was taken on suggestions

Sr No	Question	StronglyAgree	Agree	Neutral	Disagre e	Strongly Disagree
1	I am given enough freedom to contribute my ideas on curriculumdesign and development.	72.73% (8)	27.27% (3)	0	0	0
2	The faculty members/teachers are supported with adequate learningresources	90.90% (10)	9.09% (1)	0	0	0
3	The faculty members/teachers are encouraged to establish linkages withindustry.	72.73% (8)	27.27% (3)	0	0	0
4	The syllabus is relevant and adequate in terms of scope, depth, and choice to help develop the required competencies amongst students.	81.81% (9)	18.19% (2)	0	0	0

S.No.	Question	Yes	NO
1	Would you recommend any new course / topic to be added in the program structure?	27.27% (3)	72.73% (8)



Teachers Feedback %							
Parameter	Strongly Agree	Agree	Neutral	Disa gree	Strongly Disagree	Total	
Flexibility	81.81% (9)	18.19% (2)	0	0	0	100%	
Support	90.90% (10)	9.09% (1)	0	0	0	100%	
Motivation	90.90% (10)	9.09% (1)	0	0	0	100%	
Relevance	72.73% (8)	9.09% (1)	9.09% (1)	0	0	100%	





Name of the Institute:

Symbiosis Institute of Digital & Telecom Management

Name of the Program:

Master of Business Administration (Digital & Telecom Management)

Industry /Employer Feedback for design and review of syllabus

Academic Year: 2022-2023

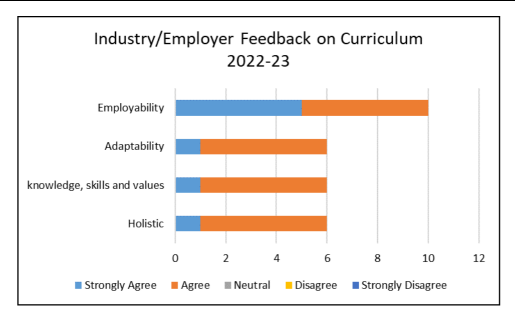
The feedback was taken online. The Industry experts were given a simple feedback form to fill which had a few Likert-scale based

Questions as well as qualitative feedback is sought. Based on the Industry experts' feedback feasibility, the suggestions are incorporated. Due action was taken on suggestions

Sr No	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The curriculum has a good blend of theory and practical aspects	66.66% (4)	33.33% (2)	0	0	0
2	The students of the program are adequately trained in terms of knowledge, skills and values	50% (3)	16.66% (1)	33.33% (2)	0	0
3	The students of the program demonstrates the ability to learn new things quickly, to adapt, to the dynamic environment	66.66% (4)	16.66% (1)	16.66% (1)	0	0
4	The courses offered in the Institute have relevance to societal needs and employment potential.	33.33% (2)	50% (3)	16.66% (1)	0	0



Employer/ Industry Experts Feedback %								
Parameter	Strongly Agree	Agree	Neut ral	Disagree	Strongly Disagree	Total		
Holistic	16.66% (1)	83.33% (5)	0	0	0	100%		
knowledge, skills and values	16.66% (1)	83.33% (5)	0	0	0	100%		
Adaptability	16.66% (1)	83.33% (5)	0	0	0	100%		
Employability	83.33% (5)	83.33% (5)	0	0	0	100%		





Name of the Program:

Master of Business Administration (Digital & Telecom Management)

Alumni Feedback for design and review of syllabus

Academic Year: 2022-2023

Feedback was obtained from employer in informal mode through emails telephone conversations And was compiled

Sr No	Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Institute curriculum has prepared me adequately for the job roles I have handled and been handling	83.33% (5)	16.66% (1)	0	0	0
2	Institute curriculum is well designed and promotes learning experience of the student	16.66% (1)	83.33% (5)	0	0	0
3	Courses offered address societal needs and employment Potential	0	66.66% (4)	33.33% (2)	0	0
4	The Institute encourages Alumni contributions towards students development	66.66% (4)	33.33% (2)	0	0	0



Alumni Feedback	%					
Parameter	StronglyAgree	Agree	Neutral	Disagre e	Strongly Disagree	Total
Applicability / relevance to real life situations	50% (3)	16.66%	0	0	0	100
Depth	16.66% (1)	50% (3)	0	0	0	100
Employability / Growth	0	66.66% (4)	33.33 % (2)	0	0	100
Involvement	66.66% (4)	33.33% (2)	0	0	0	100

S.No.	Question		No
	Would you recommend any new course / topic to be added in the program	5	1
	structure?		

Suggestions:

- (i) Programming for Data Science -The course may include in Academic Year 2023-24
- (ii) Internet of Things The course needs to increase 1 credit for IoT Lab
- (iii) Blockchain Lab need to be established.

