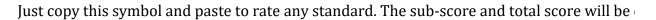
This file has two sheets: 1) Performance Sheet 2) Rubric Calculator

Performance sheet will be used to provide information about University, department and p

Values will be autofilled in performance sheet. Values will be taken from second sheet.

To fill this Rubric Calculator the only symbol you can use is given to you.



 $\checkmark$ 

If you have incorrectly paste this symbot in wrong cell then just press CTRL + Z or just copy

For example, if you want to rate any standard as '5' but mistakenly you have pasted this syn

either press CTRL + Z or just copy-paste the same scale i.e. '4' or any other.

Performance Measure	Score Rai
Poor performance in most of the areas.	<=40%
Fair performance in most of the areas.	>40% and
Good performance for most areas / No poor performance in any areas.	>60% and
Good to excellent performance in all areas.	>70% and
Excellent performance in all areas.	>85%

orogram name only. No other field is available for user input.

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*y* the same rate scale to undo your rating.

mbol to '4' or any other scale, then

#### nge

l <=60% l <=70% l <=85%

# Virtual University of Pakistan

## Assessment Team Report

#### **Department Name: Management Sciences**

### Program Name: M.Com (Self-assement Cycle II: 2021-2022)

#### **Criteria Referenced Evaluation**

	Poor performance in most of the areas.	Fair performance in most of the areas.	Good performance for most areas / No poor performance in any areas.	Good to excellent performance in all areas.	Excellent performance in all areas.	Score
Criterion 1			$\checkmark$			3.17
Criterion 2				$\checkmark$		16.00
Criterion 3		$\checkmark$				5.33
Criterion 4		$\checkmark$				6.00
Criterion 5			$\checkmark$			9.82
Criterion 6		$\checkmark$				12.00
Criterion 7			$\checkmark$			6.67
Criterion 8		$\checkmark$				6.00

Criterion 1 – Program Mission, Objectives and Outcomes				Wei	ght =	0.05
Fact	ors Score					-
1	Does the Program have documented measureable objectives that support faculty / college and institution mission statements?	5	4	3	~	1
2	Does the Program have documented outcomes for graduating students?	5	4	3	✓	1
3	Do these outcomes support the Program objectives?	5	4	~	~	1
4	Are the graduating students capable of performing these outcomes?	5	4	✓	2	1
5	Does the department assess its overall performance periodically using quantifiable measures?	5	✓	3	2	1
6	Is the result of the Program Assessment documented?	5	4	~	2	1
I	Total Encircled Value (TV)	0	4	9	6	0
	Score 1 (S1) = [TV/(No. of Questions *5)] *100 *Weight =			3.17		
Criteri	on 2 – Curriculum Design and Organization			Wei	ght =	0.20
Fact	ors Score				-	
1	Is the curriculum consistent?	5	✓	3	2	1
2	Does the curriculum support the program's documented objectives?	5	~	3	2	1
	Are theoretical background, problem analysis and solution design stressed within the program's core material?	5	~	3	2	1
4	Does the curriculum satisfy the core requirements laid down by respective accreditation bodies? (refer Appendix A of the Self Assessment Manual)	✓	4	3	2	1
5	Does the curriculum satisfy the major requirements laid down by HEC and the respective councils / accreditation bodies?	5	~	3	2	1
6	Does the curriculum satisfy the general education, arts and professional and other discipline requirements as laid down by the respective / accreditation bodies / councils?	5	4	✓	2	1
7	Is the information technology component integrated throughout the program?	5	~	3	2	1
8	Are oral and written skills of the students developed and applied in the program?	5	~	3	2	1
	Total Encircled Value (TV)	5	24	3	0	0
	Score 2 (S2) = [TV/(No. of Questions *5)] *100 *Weight =			16.00		
Criteri	ion 3 – Laboratories and Computing Facilities			Wei	ght =	0.10
Fact	ors Score			•		
	Are laboratory manuals / documentation / instructions etc. for experiments available and readily accessible to faculty and students?	5	4	3	2	✓
2	Are there adequate number of support personnel for instruction and maintaining the laboratories?	5	4	~	2	1
3	Are the university's infrastructure and facilities adequate to support the program objectives?	5	~	3	2	1
	Total Encircled Value (TV)	0	4	3	0	1
	Score 3 (S3) = [TV/(No. of Questions *5)] *100 *Weight =			5.33		
Criteri	ion 4 – Student Support and Advising	Weight =				0.10
Fact	ors Score					
	Are the courses being offered in sufficient frequency and number for the students to complete the program in a timely manner?	~	4	3	2	1
2	Are the courses in the major area structured to optimize interaction between the students, faculty and teaching assistants?	5	4	3	~	1
3	Does the university provide academic advising on course decisions and career choices to all students?	5	4	3	~	1
	Total Encircled Value (TV)	5	0	0	4	0
	Score 4 (S4) = [TV/(No. of Questions *5)] *100 *Weight =			6.00		

Crite	rion 5 – Process Control			Wei	ght =	0.15
Fa	ctors Score					
1	Is the process to enroll students to a program based on quantitative and qualitative criteria?	5	4	~	2	1
2	Is the process above clearly documented and periodically evaluated to ensure that it is meeting its objectives?	5	4	~	2	1
3	Is the process to register students in the program and monitoring their progress documented?	5	4	~	2	1
4	Is the process above periodically evaluated to ensure that it is meeting its objectives?	5	4	3	~	1
5	Is the process to recruit and retain faculty in place and documented?	5	4	~	2	1
6	Are the processes for faculty evaluation & promotion consistent with the institution mission?	5	4	~	2	1
7	Are the processes in 5 and 6 above periodically evaluated to ensure that they are meeting their objectives?	5	4	3	~	1
8	Do the processes and procedures ensure that teaching and delivery of course material emphasize active learning and that course learning outcomes are met?	5	~	3	2	1
9	Is the process in 8 above periodically evaluated to ensure that it is meeting its objectives?	5	4	~	2	1
10	Is the process to ensure that graduates have completed the requirements of the program base on standards and documented procedures?	~	4	3	2	1
11	Is the process in 10 above periodically evaluated to ensure that it is meeting its objectives?	~	4	3	2	1
	Total Encircled Value (TV)	10	4	18	4	0
	Score 5 (S5) = [TV/(No. of Questions *5)] *100 *Weight =			9.82		
Crite	rion 6 – Faculty			Wei	ght =	0.20
Fa	ctors Score		-	-	-	
1	Are there enough full time faculty members to provide adequate coverage of the program areas / courses with continuity and stability?	5	~	3	2	1
2	Are the qualifications and interests of faculty members sufficient to teach all courses, plan, modify and update courses and curricula?	5	~	3	2	1
3	Do the faculty members posses a level of competence that would be obtained through graduate work in the discipline?	5	~	3	2	1
4	Do the majority of faculty members hold a PhD degree in their discipline?	5	4	~	2	1
5	Do faculty members dedicate sufficient time to research to remain current in their disciplines?	5	4	3	2	✓
6	Are there mechanisms in place for faculty development?	5	4	3	~	1
7	Are faculty members motivated and satisfied so as to excel in their profession?	5	4	~	2	1
	Total Encircled Value (TV)	0	12	6	2	1
	Score 6 (S6) = [TV/(No. of Questions *5)] *100 *Weight =			12.00		
Crite	rion 7 – Institutional Facilities			Wei	ght =	0.10
Fa	ctors Score		-	-	-	
1	Does the institution have the infrastructure to support new trends such as e-learning?	5	~	3	2	1
2	Does the library contain technical collection relevant to the program and is it adequately staffed?	5	4	~	2	1
3	Are the class rooms and offices adequately equipped and capable of helping faculty carry out their responsibilities?	5	4	~	2	1
	Total Encircled Value (TV)	0	4	6	0	0
	Score 7 (S7) = [TV/(No. of Questions *5)] *100 *Weight =			6.67		

Criterion 8 - Institutional Support				Weight =		0.10
Fac	tors Score					
1	Is there sufficient support and finances to attract and retain high quality faculty?	5	~	3	2	1
2	Are there an adequate number of high quality graduate students, teaching assistants and Ph.D students?	5	4	3	~	1
	Total Encircled Value (TV)	0	4	0	2	0
	Score 8 (S8) = [TV/(No. of Questions *5)] *100 *Weight =			6.00		

#### **OVERALL ASSESSMENT SCORE =**

**S1 + S2 + S3 + S4 + S5 + S6 + S7 + S8** 

 $=\frac{3.17+16.00+5.33+6.00+9.82+}{12.00+6.67+6.00}$ 

**= 64.98 / 100** 

**Comments:**