



Criterion 1 – Curricular Aspects

Key Indicator	1.2	Academic Flexibility	
Metric	1.2.2	Percentage of Programmes in which Choice Based Credit	
		System (CBCS)/elective course system has been	
		implemented (Data for the latest completed academic year)	

DOCUMENTS

NOTE: As the supporting documents for this metric exceeds the upload limit of 6MB, appropriate link is provided to PMIST website that has the relevant documents.

S.No	Description	Department	Relevant link
a.	List of programs in which CBCS/Elec tive course system implemente d in the last completed academic year certified by the Pogistrar	_	https://pmu.edu/iqac/pdf/aqar/a%201.2.2%20List%20 of%20Programmes%20-%20CBCS- %20Elective%20System.pdf
b.	Registrar. Minutes of relevant Academic Council/B OS meetings highlightin g the relevant documents to this metric.	-	https://pmu.edu/iqac/pdf/aqar/b.1.2.2%20ACM%20D etails%20on%20CBCS%20- %20Elective%20Syetms.pdf

1.	Structure of	Architecture	https://pmu.edu/iqac/pdf/aqar/1_1.2.2_Programme%2
	the		OStructure%20Elective%20System%20Architechure.
	program		pdf
2.	clearly	Aerospace	https://pmu.edu/iqac/pdf/aqar/2_1.2.2_Programme%2
	indicating	Engineering	0Structure%20Elective%20System%20Aerospace.pd
	courses,		f
3.	credits/Elec	Biotechnology	https://pmu.edu/iqac/pdf/aqar/3_1.2.2_%20Program
	tives as		me%20Structure%20Elective%20System%20%20Bi
	approved		<u>otechnology.pdf</u>
4.	by the	Civil Engineering	https://pmu.edu/iqac/pdf/aqar/4_1.2.2_%20Program
	competent		me%20Structure%20Elective%20System%20Civil.p
	board.	-	df
5.		Electronics and	https://pmu.edu/iqac/pdf/aqar/5_1.2.2_%20Program
		Communication	me%20Structure%20Elective%20System%20ECE.pd
		Engineering/	$\underline{\mathbf{f}}$
		Division of	https://pmu.edu/iqac/pdf/aqar/5_1.2.2_%20Program
		Nanotechnology	me%20Structure%20Elective%20System%20Nano.p
			df
6.		Electrical and	https://pmu.edu/iqac/pdf/aqar/6_1.2.2%20_%20Progr
		Electronics	amme%20Structure%20Elective%20SystemEEE.pdf
		Engineering	
7.		Mechanical	https://pmu.edu/iqac/pdf/aqar/7_1.2.2%20_%20Progr
		Engineering	amme%20Structure%20Elective%20System%20Mec
0		<u> </u>	hanical.pdf
8.		Computer Science	https://pmu.edu/iqac/pdf/aqar/8_1.2.2_%20Program
		and Engineering	me%20Structure%20Elective%20System%20CSE.pd
9.		Computer Science	https://pmu.edu/iqac/pdf/aqar/9_1.2.2_%20Program
9.		and Application	me%20Structure%20Elective%20System%20Compu
			ter%20Science%20and%20Applications.pdf
10.		Software	https://pmu.edu/iqac/pdf/aqar/10_1.2.2_%20Program
10.		Engineering	me%20Structure%20Elective%20System%20Softwa
		Lingineering	re%20Engineering.pdf
11.		Chemistry	https://pmu.edu/iqac/pdf/aqar/11_1.2.2_%20Program
11.		Chemistry	me%20Structure%20Elective%20System%20Chemis
			try.pdf
12.		Commerce	https://pmu.edu/iqac/pdf/aqar/13_1.2.2_%20Program
			me%20Structure%20Elective%20System%20English
			.pdf
13.		English	https://pmu.edu/igac/pdf/agar/13_1.2.2_%20Program
		0	me%20Structure%20Elective%20System%20English
			.pdf
14.		Education	https://pmu.edu/iqac/pdf/aqar/14_1.2.2_%20Program
			me%20Structure%20Elective%20System%20Educati
			on.pdf
15.		Mathematics	https://pmu.edu/igac/pdf/agar/15_1.2.2_%20Program
			me%20Structure%20Elective%20System%20Maths.
			pdf
16.		Management	https://pmu.edu/iqac/pdf/aqar/16_1.2.2_%20Program

	Studies	me%20Structure%20Elective%20System%20Manag ement%20studies.pdf
17.	Physics	https://pmu.edu/iqac/pdf/aqar/17_1.2.2_%20Program me%20Structure%20Elective%20System%20Physics .pdf
18.	Political Science	https://pmu.edu/iqac/pdf/aqar/18_1.2.2_%20Program me%20Structure%20Elective%20System%20Politica 1%20Science.pdf
19.	Social Work	https://pmu.edu/iqac/pdf/aqar/19_1.2.2_%20Program me%20Structure%20Elective%20System%20Social %20Work.pdf