RELIABILITY
/VARIABLES=A1 A2 A3 A4 A5 A6 A7 A8 A9
/SCALE ('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE
/SUMMARY=TOTAL.

Reliability

Notes

Output Created	Notes	15-MAR-2021 14:35:38
Comments		13-WAIX-2021 14.33.30
Input	Data	C:\Users\HP\Desktop\ssr\fee dback committee\feedback analysis\Curriculum delivery. Sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data	631
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=A1 A2 A3 A4 A5 A6 A7 A8 A9 /SCALE ('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIV E
Resources	Processor Time	/SUMMARY=TOTAL. 00:00:00.05
ivesonices		
	Elapsed Time	00:00:00.02

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	631	100.0
	Excludeda	0	.0
	Total	631	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's	
Alpha	N of Items
.778	9

Item Statistics

	Mean	Std. Deviation	N
Session plans are evenly covering the whole Syllabus	2.1268	.78058	631
Faculty comes well prepared for the class.	1.9049	.70856	631
Faculties provide additional practical examples for better understanding of the concept apart from the textbook.	2.0158	.78056	631
Faculty gives an updated list of study material for reference i.e., textbooks/journals/magazine s etc.	2.1220	.84102	631
Teaching Learning approach is interactive and supportive; digital teaching aids are also used.	2.3819	1.00234	631

Diverse teaching learning methods like group	2.1537	.85085	631
discussion, case study etc.			
Are adopted to achieve			
intended learning outcomes.			
Field interaction / Guest	2.2979	.95783	631
Lectures/ Lb sessions/			
Industrial visits, as a per			
requirement, are			
incorporated along with the			
syllabus.			
Faculties help and guides	1.9794	.77124	631
you in preparation of			
competitive exams, future			
career options and funded			
projects.			
Faculties guide you about	2.1886	.89492	631
the online learning resources			
loke YOUTUBE lectures,			
MOOCS, National Digital			
Library, NPTL.			

Item-Total Statistics				
			Corrected	Cronbach's
	Scale Mean if	Scale Variance	Item-Total	Alpha if Item
	Item Deleted	if Item Deleted	Correlation	Deleted
Session plans are evenly	17.0444	17.582	.421	.762
covering the whole Syllabus				
Faculty comes well prepared	17.2662	18.069	.395	.765
for the class.				
Faculties provide additional	17.1553	17.731	.397	.765
practical examples for better				
understanding of the concept				
apart from the textbook.				
Faculty gives an updated list	17.0491	16.875	.487	.753
of study material for				
reference i.e.,				
textbooks/journals/magazine				
s etc.				

Teaching Learning approach is interactive and supportive;	16.7892	15.992	.493	.752
digital teaching aids are also				
used.				
Diverse teaching learning	17.0174	16.750	.499	.751
methods like group				
discussion, case study etc.				
Are adopted to achieve				
intended learning outcomes.				
Field interaction / Guest	16.8732	16.568	.444	.760
Lectures/ Lb sessions/				
Industrial visits, as a per				
requirement, are				
incorporated along with the				
syllabus.				
Faculties help and guides	17.1918	17.085	.513	.750
you in preparation of				
competitive exams, future				
career options and funded				
projects.				
Faculties guide you about	16.9826	16.455	.509	.749
the online learning resources				
loke YOUTUBE lectures,				
MOOCS, National Digital				
Library, NPTL.				