



NAAC Reforms 2024- Binary Accreditation Stakeholder Consultation-University



Proposed High-level Structure

Binary Accreditation-University/Colleges (Draft)

S. No.	Attributes	Input/Process/Outcome
1	Curriculum Design	Input
2	Faculty Resources	
3	Infrastructure	
4	Financial Resources & Management	
5	Learning & Teaching	Process
6	Extended Curricular Engagements	
7	Governance and Administration	
8	Student Outcomes	Outcome
9	Research & Innovation Outcomes	
10	Sustainability Outcomes (Including Green Initiatives)	
	Uniqueness /Situatdness	Process/Outcome





Binary Accreditation-University (Draft)

Input- 1. Curriculum Design

No.	Metric Title	Metric Description	
1.1	Outcome-based curriculum	Curriculum framework is in alignment with Program Specific outcome such as POs, PSOs & COs	
1.2	Stakeholder Participation	Participation of Students, Teachers, Employers, Alumni, Entrepreneurs in curriculum design	
1.3	Curriculum Flexibility	Academic Curriculum Flexibility is reflected through incorporation of component such as- MEME, ABC, Elective/optional/Dual Degree/twinning programme/education in mother tongue/creditation of EC and CC engagements/inter-institution credit transfer	
1.4	Practical and Industry Focus	Percentage of courses with emphasis on field projects / research projects / internships / field work/practical hands on training etc.	
1.5	Practical/Skill Orientation	Percentage of Skill oriented Courses aligned with NSQF and Skill focus included in curriculum design courses in last three years	
1.6	Online and Blended Learning	Percentage of online course through SWAYAM and other recognized platforms, which are credited in the curriculum during the last three years	
1.7	Curriculum revision	The frequency of curriculum revision (Program and courses) in the last three years	
1.8	Indian Knowledge System	IKS is promoted through integration of components in curriculum such as - (1) Certificate Courses/workshops/seminars on IKS (2) Components of IKS in core curriculum (3) Promotion of students projects and researches on IKS	

