I) What are the potential top 5 supportability issues for this client?

● Educational program (center) advancement

● Manageable structures and flexibility

● Grounds commitment

● Energy and emanations

● Industry associations

Clarification: Slide 4 gives a decent generally speaking example on key action regions in supportability. These

5 were picked in light of the fact that colleges are in the one of a kind situation to impact more youthful ages,

so educational plan advancement and grounds commitment are vital. Industry organizations are too

vital to the instruction area to cooperate to foster the best assets, whether it be

instructive devices, cooperating with various organizations for temporary positions, or sharing examples. Furthermore,

ultimately, the size of the college (7,000 staff and 50,000 understudies) implies a ton of structures and a

parcel of energy being utilized and discharges being delivered.

ii) What are the accepted procedures and devices to resolve these 5 issues?

● Lay out manageability measurements and markers

● Recognize industry norms and patterns

● ESG development guide and evaluation

● Green appraisals and affirmations

● Warm and energy displaying

● Scope 3 outflows appraisals

● Supportability development model

● Computerized maintainability list

Clarification: The significant apparatuses that assist with resolving the issues in (I), taken from the Warning

Administrations and Apparatuses/Items slides (10-19)

iii) What are the business and government supportability related guidelines for the client

industry (advanced education)?

● Public nursery and energy detailing

● Huge scope age declarations revealing

● Public poison stock detailing

● Current bondage act

● Tertiary instruction offices the executives affiliation detailing

● Carbon unbiased announcing

Clarification: The important guidelines from the Business Guideline slide (31)