

# GURU GOBIND SINGH EDUCATIONAL SOCIETY'S TECHNICAL CAMPUS KANDRA (V), CHAS- 827013, BOKARO (JHARKHAND)

Date- 22/11/2023

## Follow-up Action Taken on Academic and Administrative Audit (AAA) Report Session 2022-2023

#### **Academic Audit**

CSE   1. Provide more video lectures. 2. Show more practical videos. 3. Improve experience and participatory learning.   2. Show more practical videos. 3. Improve experience and participatory learning.   2. Show more practical videos. 3. Improve experience and participatory learning.   3. Introduced more group projects and interactive learning activities in labs and tutorials.   1. Faculty recorded video lectures on advanced topics and shared with students.   2. Practical videos demonstrating real-world applications were included.   3. Arranged industry visits and hands-on workshops to boost participatory learning.   1. Additional video lectures were made available on specific topics in electrical and electronics engineering.   2. Practical demonstration videos were incorporated into the curriculum.   3. Implemented lab-based projects to encourage experiential learning.   1. Video lectures on core civil engineering concepts were recorded.   2. Practical videos relevant to field studies were added to course materials.   3. Organized hands-on workshops and field trips-top promote participatory learning.   1. Uploaded additional video lectures and made them available on the online learning platform.   2. Integrated practical demonstration videos to enhance hands-on understanding.   3. Introduced more group projects and interactive learning activities in labs and tutorials.   1. Faculty recorded video lectures on advanced topics and shared with students.   2. Practical videos demonstration videos demonstration videos were included.   3. Arranged industry visits and hands-on workshops to boost participatory learning.   1. Additional video lectures were made available on specific topics in electrical and electronics engineering.   2. Practical demonstration videos were incorporated into the curriculum.   3. Implemented lab-based projects to encourage experiential learning.   1. Video lectures on core civil engineering concepts were recorded.   2. Practical videos series and interactive enhances on understanding.	n	Audit Observation/	
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participatory learning.   activities to improve experiential learning		participatory learning.	activities to improve experiential learning.
MBA  1. Provide more video  1. Added video lectures focusing on case studies	MBA		1. Added video lectures focusing on case studies



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## GURU GOBIND SINGH EDUCATIONAL SOCIETY'S TECHNICAL CAMPUS KANDRA (V), CHAS- 827013, BOKARO (JHARKHAND)

	lectures.	and industry applications.
	2. Show more practical	2. Practical demonstration videos on business
	videos.	simulations were shared.
	3. Improve experience and	3. Encouraged students to participate in group
	participatory learning.	discussions and role-plays to build real-world
		skills.
BCA	1. Provide more video	1. Faculty provided additional video resources
	lectures.	covering advanced topics in computing.
	2. Show more practical	2. Practical videos on software development were
	videos.	incorporated.
	3. Improve experience and	3. Implemented more lab-based exercises and
	participatory learning.	group projects to foster participatory learning.
BBA	1. Provide more video	1. Provided video lectures on business
	lectures.	fundamentals and strategic management.
	2. Show more practical	2. Practical videos related to business case
	videos.	studies were added.
	3. Improve experience and	3. Conducted interactive sessions and
, are	participatory learning.	collaborative group projects for experiential
		learning.

### **Administrative Audit**

Area	Audit Observation/ Recommendation	Follow-up Action Taken
Waste Management	Start a waste segregation and management initiative with separate bins for recyclables and non-recyclables around campus.	Waste segregation bins were installed across campus, and awareness sessions on waste management were conducted for students and staff.
Classroom Technology	Convert a few classrooms into basic smart classrooms with projectors, whiteboards, and sound systems to support interactive learning.	Selected classrooms were equipped with projectors, interactive whiteboards, and sound systems to support smart learning and interactive sessions.

DIRECTOR GGSESTC, Kandra, Chas Bokaro, Jharkhand-827013

Director GGSESTC, Bokaro