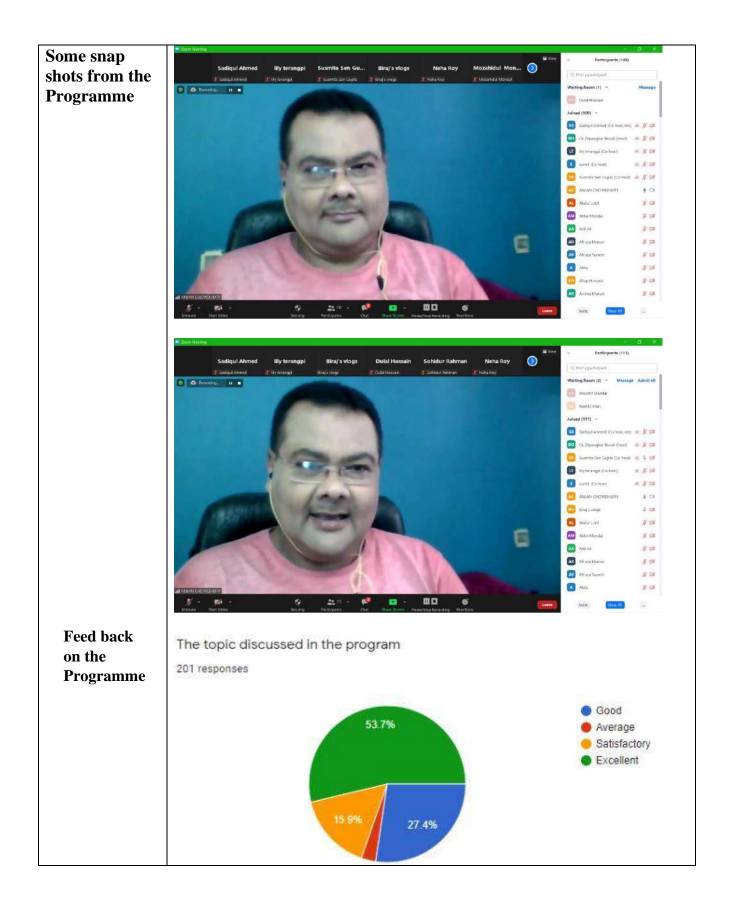
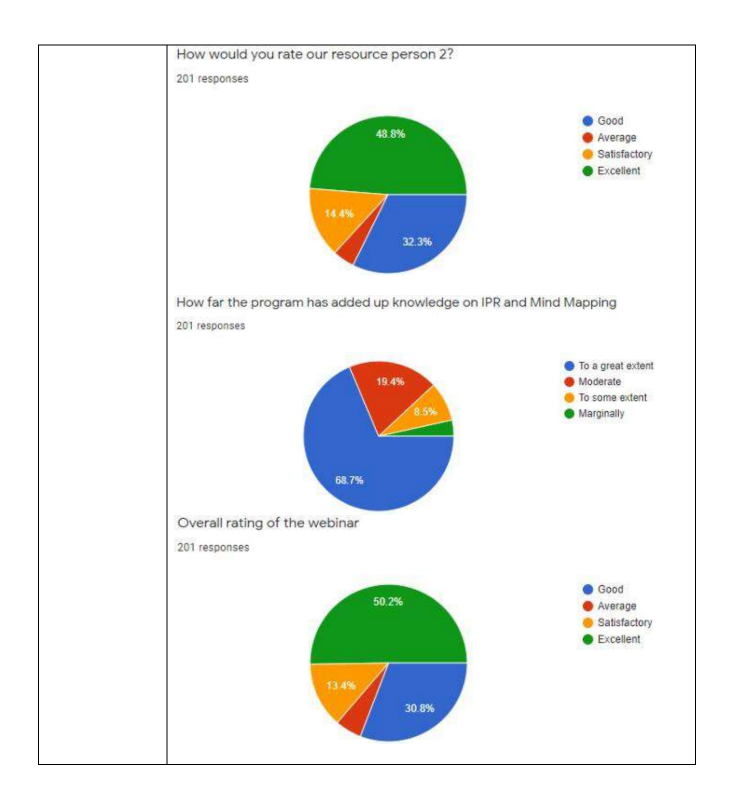
Institutional Innovation Council (IIC)

B.N. College, Dhubri, Assam-783324

Name of The	"2nd Lecture Series Under IIC Impact Lecture Scheme"
Programme	21/10/2021
Date	31/10/2021
Organized By	Institutional Innovation Council, B. N. College, Dhubri, Assam- 783324
Name of the	Mr. Anjan Chowdhury
Resource	Faculty Development Trainer,
Person	Founder, Skillfinity
Flyer of the Programme	2nd Lecture Series under under IIC Impact Lecture Scheme
	Day 02
	Lecture 01 Lecture 02
	Patenting process and need of IP facilitation Mapping the diverse maps of the mind-A units in Higher Education Institutions. I strategic approach Resource Person
	Organised by Institutional Innovation Council, B. N. College, Dhubri, Assam
Number of	Total =210
Participants	
About the	The Institutional Innovation Council, B.N. College Dhubri has organized
Programme	the 2nd Lecture Series Under IIC Impact Lecture Scheme, dated 31st
	October 2021 (via Zoom Meet platform) from 10:30 AM to 2:00 PM. The
	main objective of the programme was to guide the students to find the inner potential for creativity with regards to different aspects including entrepreneurship. The programme has been started with the inauguration speech by Dr. Susmita Sen Gupta, IQAC Coordinator, B. N. College. In her inaugural speech, Dr. Sen Gupta has highlighted the importance of Institutional Innovation Council in higher educational institutions. Mr. Anjan Chowdhury, has been invited as the resource person for the second section. Mr. Chowdhury in his speech emphasized on the importance of a healthy and creative mindset in the field of Innovation. He also has enlightened the students by describing on the mapping the diverse maps of the mind-A strategic approach. The students have raised significant questions during the interaction programme and Mr. Anjan Chowdhury has successfully cleared all their doubts. At the end of the programme feedback has been collected from the participants and e-certificates have been issued.





Signature
Principal, B.N. College