Results of the SSS conducted for Final Year Students Academic Session: 2018-19

The IQAC has started the system of conducting Students Satisfaction Survey from the academic session 2018-19. The IQAC has designed a questionnaire and the same was distributed among the students to collect the desired information. The students were advised to give their response without disclosing their names. Number of students participated in the survey was 500. Some of the information sought through questionnaire & result obtained are listed below:

SI. No	Area of scrutiny	Students' Rating			
		Very satisfactory	Satisfactory %	Moderately satisfactory %	Not satisfactory %
01	Teacher's Ability to Communicate the students	68	24	08	/ = 6
02	Teacher's Ability to clear doubts	70	20	10	
03	Satisfaction over classroom infrastructure	12	48	36	4
04	Satisfaction over the response of the Office staff	14	54	30	02
05	Satisfaction over Library infrastructure	24	48	10	04
06	Satisfaction over the response of the Library staff	18	64	14	04
07	Satisfaction over canteen facilities	16	44	36	04
80	Satisfaction over Teaching- Learning environment	26	60	14	i s
09	Satisfaction over co-curricular activities	16	68	16	:=
10	Satisfaction over the overall functioning of the college	32	58	10	ve.

Suggestions received during the SSS:

- 1. The college needs to be beautified with planned plantation & gardening program.
- More and more programs on Self Defense & Sexual Harassment at workplace to be organized.
- 3. The management should consider take steps to open PG Program of all the departments.
- 4. 100% attendance of the students in all the classes should be ensured.
- 5. Curriculum related to Music, Sports, Drama & folk dances should be introduced.

The management will take every step to meet the needs of the students within its limitation & the G. B. has assured all possible help in this respect.

Dr. Ranendra Mohan Deka Co-ordinator, IOAC Co-ordinator, IQAC Rangapara College Dr. Ranjan Kalita
Principal
Principal
Rangapara College
Sonitour, Assam