NAAC

Institutional Assessment and Accreditation

(Effective from July 2017)

Accreditation - (Cycle: 3)

TINSUKIA COLLEGE, Tinsukia, Assam, 786125

Track ID: ASCOGN10917

AISHE-ID: C-8454

Visit dates: 07 - 02 - 2023 to 08 - 02 - 2023

Grade Sheet



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission P.O. Box No. 1075, Nagarbhavi, Bengaluru - 560 072, INDIA Name of the Institution: TINSUKIA COLLEGE Type of the Institution: Affiliated College Dates of Visit: 07 - 02 - 2023 to 08 - 02 - 2023

No	Criteria	Weightage (W _i)	Criterion-wise weighted Grade Point (CrWGP _i)	Criterion- wise Grade Point Averages (CrWGP _i
1	Curricular Aspects	100	270	2.7
2	Teaching-learning and Evaluation	350	968	2.77
3	Research, Innovations and Extension	100	255	2.55
4	Infrastructure and Learning Resources	100	290	2.9
5	Student Support and Progression	135	380	2.81
6	Governance, Leadership and Management	92	246	2.67
7	Institutional Values and Best Practices	100	259	2.59
Total		$\sum_{i=1}^{7} (W_i) = 977$	$\sum_{i=1}^{7} (CrWGP_{i}) = 2668$	2.73

Institutional CGPA =
$$\sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 2668/977 = 2.73$$

Grade: B+

Name of the Institution: TINSUKIA COLLEGE Type of the Institution: Affiliated College Dates of Visit: 07 - 02 - 2023 to 08 - 02 - 2023

No	Criteria and Key Indicators	Key Indicator Weightage (W _i)	Key Indicator Wise Weighted Grade Points (KIWGP) _i				
Criterion 1: Curricular Aspects							
1.1	Curricular Planning and Implementation	20	70				
1.2	Academic Flexibility	30	90				
1.3	Curriculum Enrichment	30	40				
1.4	Feedback System	20	70				
	Total	Σ W ₁ =100	Σ (KIWGP) ₁ =270				
Calculated CrGPA ₁ = \sum (KIWGP) ₁ / \sum W ₁ = 270 /100 = 2.7							
	Criterion 2: Teaching-le	earning and Evalu	ation				
2.1	Student Enrollment and Profile	40	160				
2.2	Catering to Student Diversity	50	60				
2.3	Teaching- Learning Process	50	105				
2.4	Teacher Profile and Quality	60	240				
2.5	Evaluation Process and Reforms	30	75				
2.6	Student Performance and Learning Outcomes	60	165				
2.7	Student Satisfaction Survey	60	163				
	Total	\sum W ₂ =350	Σ (KIWGP) ₂ =968				
	Calculated $CrGPA_2 = \sum$ (KIW	$(GP)_2 / \sum W_2 =$	968 /350 = 2.77				
	Criterion 3: Research, In	novations and Ext	ension				
3.1	Resource Mobilization for Research	15	55				
3.2	Research Publications and Awards	15	10				
3.3	Extension Activities	50	160				
3.4	Collaboration	20	30				
	Total	Σ W ₃ =100	Σ (KIWGP) ₃ =255				
Calculated CrGPA ₃ = \sum (KIWGP) ₃ / \sum W ₃ = 255 /100 = 2.55							
	Criterion 4: Infrastructure	and Learning Re	sources				
	Physical Facilities	30	100				
4.1	•	20	55				
4.1	Library as a Learning Resource	_~					
	Library as a Learning Resource IT Infrastructure	30	75				
4.2	 		75 60				

No	Criteria and Key Indicators	Key Indicator Weightage (W _i)	Key Indicator Wise Weighted Grade Points (KIWGP) _i				
Calculated CrGPA ₄ = Σ (KIWGP) ₄ / Σ W ₄ = 290 /100 = 2.9							
	Criterion 5: Student Su	pport and Progres	sion				
5.1	Student Support	50	125				
5.2	Student Progression	30	65				
5.3	Student Participation and Activities	50	170				
5.4	Alumni Engagement	5	20				
	Total	Σ W ₅ =135	Σ (KIWGP) ₅ =380				
Calculated CrGPA ₅ = Σ (KIWGP) ₅ / Σ W ₅ = 380 /135 = 2.81							
Criterion 6: Governance, Leadership and Management							
6.1	Institutional Vision and Leadership	10	30				
6.2	Strategy Development and Deployment	10	36				
6.3	Faculty Empowerment Strategies	30	70				
6.4	Financial Management and Resource Mobilization	12	30				
6.5	Internal Quality Assurance System	30	80				
	Total	\sum W ₆ =92	Σ (KIWGP) ₆ =246				
Calculated CrGPA ₆ = Σ (KIWGP) ₆ / Σ W ₆ = 246 /92 = 2.67							
	Criterion 7: Institutional V	alues and Best Pr	actices				
7.1	Institutional Values and Social Responsibilities	50	129				
7.2	Best Practices	30	90				
7.3	Institutional Distinctiveness	20	40				
	Total	\sum W ₇ =100	Σ (KIWGP) ₇ =259				
Calculated CrGPA ₇ = Σ (KIWGP) ₇ / Σ W ₇ = 259 /100 = 2.59							
	Grand Total	977	2668				

Institutional CGPA =
$$\sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 2668/977 = 2.73$$