## Government of Assam STATE COUNCIL FOR TECHNICAL EDUCATION, ASSAM

Kahilipara, Guwahati-781019

## **Grade Report**

		Control Institut						Branch:	CIT/18/CT/005			
Centre: Central Institute of Ten					biogy			Branch:	Construction Technology			
1 <sup>st</sup> Semeste	r					2 <sup>nd</sup> Semeste	ər					
Course Code Course Name Course Code Course Code Course Name		Cree	dit (	Grades	Course Code		Course Name C		Credit	Gi	rades	
Hu-101	01 Communication in English-I		3		A+	Hu-201		Communication in English-II 3		3	A٠	+
Sc-102	-102 Mathematics-I		4		A	Sc-202		Mathematics-II 4		4	В	
Sc-103	· · · · · · · · · · · · · · · · · · ·		4		A+	Sc-203		Chemistry-II 4		4	Α	
Sc-104			4		В	Sc-204		Applied Physics-II		4		Α
Me-101 Engineering Drawing		Drawing	5		A	Me-201		Engineering Mechanics		5		+
W-101 Basic Worksh		shop Practice-I	3		A+	W-201		Basic Workshop Practice-II		3		+
LS-101 Development		t of Life Skill-I	2		С	LS-210		Development of Life Skill II		2		+
		SGPA =	= 9.0 (	GP/	4 = 9.0				SGPA = 9	).4 C	GPA	= 9.2
3 <sup>rd</sup> Semeste	r					4 <sup>th</sup> Semeste	r					
Course Code	de Course Name			Credit	Grades	Course Code		Irse Name		C	redit	Grade
CO-301	-301 Computer Application			B		CT-401	Stru	Structural Analysis				Α
HU-302	Engineering Economics & Accountancy			6	В	CT-402	Water Supply & Sanitary Installation			4		A+
SC-303	Mathematics - III			;	В	CT-403	Flui	luid Mechanics				Α
CT-301	Construction Material			;	в	CT-404	Sur	urveying-ll				A
CT-302	-302 Surveying -I			L .	в	CT-405	Bui	ilding Construction & Maintenance and CED				A+
CT-303 Strenght of Materials			3	5	Α	CAI-406	Cor	Computer Programming with C/C++				A+
T-310 PROFESSIONAL PRACTISE-I			2	2	Α	CT-410	PRO	PROFESSIONAL PRACTISE-I		2		A+
		SGPA =	= 8.2 (	GP/	A = 8.9				SGPA = 9	).6 C	GPA	= 9.1
5 <sup>th</sup> Semeste	r					6 <sup>th</sup> Semeste	r					
Course Code	Course Nam	le	Cred	dit (	Grades	Course Code		urse Name		<b>C</b>	odit	Grades
CT-501	Constructio	n Technology	4	I	В	Hu-601	-		nt & Entrepreneurship	3		B
CT-502 Concrete Tec		chnology	4		<b>A</b> +	CT-601	_	timation & Costing	• •	4		A
CT-503 Geotechnical		al Engineering	4	I	В	CT-602	_	sign of Steel Struc		4		B
CT-504 Design of RC		CC Structure	4		C		_	•		3		
CT-505 Transportatio		on Engineering	4	I	В	CT-603 CT-611		nstruction & Proje		-		A B
CT-506	Environmen	tal Engineering	3	I	В		_	nstruction Method	s a machinery	5 3		в А+
CT-510	Professiona	I Practice- III	2		<b>A</b> +	CT-613	_	oject & Seminar				
	1	SGPA =	= 8.2 (	GP/	A = 8.9	CT-614		neral Viva	N/	2		A+ ^
						CT-610	PTC	ofessional Practice	-iv SGPA = 8	2		Α

## CGPA: 8.9

Status: He/She has completed 3 Years Diploma in Construction Technology