# EASTERN KARBI ANGLONG COLLEGE Sarihajan, Karbi Anglong, Assam



**Key Indicator** 

## 2.6 Student Performance and Learning Outcome

## **Metric No. 2.6.1**

Teachers and Students are aware of the stated Programme and Course outcomes of the Programmes offered by the institution (15) 2.6.1. Teachers and students are aware of the stated Programme and course outcomes of the Programmes offered by the Institution.

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The file consists of some important pages of Regulation 2018 of Three-Year Degree Course (TDC) under CBCS of Assam University Silchar.

Dr. Anil Ch. Eastern Karbi An. Sarihajan Karbi Anglong



## ASSAM UNIVERSITY : SILCHAR NOTIFICATION

## Subject: Implementation of TDC-CBCS Course Structure.

This is for information of all concerned that in pursuant to approval accorded by the Academic Council, Assam University in its 81st meeting held on 5th May, 2018 vide Resolution No.AC:81:05-18:28, TDC-Choice Based Credit System (CBCS) Regulations, 2018 will be effective from the Academic Session 2018-19. A copy of the said Regulation(s) has been uploaded in the Assam University website. Further, the syllabi of different subjects under CBCS course structure for Under Graduate Programme are also uploaded in the university website.

All concerned are requested to take note of the provisions made under TDC-CBCS Regulation(s), 2018 and take necessary measures for effective implementation of the same from the session 2018-19.

This issues with the approval of the Vice-Chancellor.

(Dr. Sanjib Bhattacharjee)

Registrar

No.AUK-203/2/2004 Copy to:

Dated: 21st May, 2018

1. PS to VC for kind information of the Vice-Chancellor.

Dr. Anil Ch. Das, Principal Eastern Karbi Anglong College Sarihajan Karbi Anglong

- 2. PVC, AU Diphu Campus for information.
- 3. Principals of all Degree Colleges affiliated under Assam University for information and necessary action.
- 4. All Deans of Schools for information.
- 5. Chairman of all BUGS (all Heads of Department) for information.
- 6. Controller of Examinations for information and necessary action
- 7. Director, College Development Council for information and necessary action. 8. Director, Computer Centre for uploading the same in the university website.

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Registrar

## ASSAM UNIVERSITY: SILCHAR

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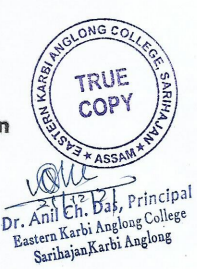
(A Central University Established by an Act of Parliament)



## REGULATION of THREE-YEAR DEGREE COURSE (TDC) (B.A., B.Sc., B.Com., B.C.A. and B.B.A.) under CHOICE BASED CREDIT SYSTEM (CBCS)

AUS TDC CBCS REGULATIONS 2018

## Effective from the Academic Session 2018 – 2019.



(Approved in the meeting of the Academic Council dated 05/05/2018 vide Resolution No. AC:81:05-18:28 dated 05/05/2018)



#### 19. COURSE STRUCTURE:

There shall be only two programmes of study under TDC (CBCS) namely, TDC (CBCS) Honours and TDC (CBCS) General Programmes.

#### TDC (CBCS) Honours Programme: 19.1.

Detailed Course Structures of TDC (CBCS) Honours Programme shall be as per APPENDICES- H01 to H04. Course-wise distribution of number of papers, credits and marks is shown below (Table 2):

#### Table: 2 TDC (CBCS) Honours Programme

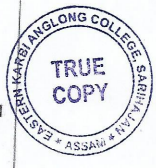
(Course-wise distribution of number of papers, credits and marks)

-: to choose one Honours subject & another subject other than Honours subject :-

HONOURS		н	onours sub	vject	another subject	
ððuma kur se	AECC	CORE	DSE	SEC	GE	GRAND TOTAL
Number of papers*	2	14	4	2	4	26*
Credit per paper	4	6	6	4	+	20
Full Marks per paper	50	100	100	50	6	-
Credits per course	2×4=	14 x § = 84	4 x <u>6</u> =	2×4=	100 4× <u>6</u> =	*
Full Marks per course	2 × 50 = 100	14 x 100 =	4 x 100 =	<u>8</u> 2 x 50 = 100	4 x 100 =	148
Notes:		in an and the second			400	2400

A. There shall be one practical paper along with each theory paper for those papers containing practical contents. Distribution of credits and full marks for such papers (papers with practical contents) shall be as per Appendix-A.

- B. A student can offer 4 (four) additional papers under "Additional Generic Elective (AGE)" Course in addition to 4 (four) papers of GE. AGE Course shall be treated as GE Course in all respects but performance under the course shall NOT be considered for calculation of SGPA/ CGPA/ Award of Degree. The purpose of this category of course is to provide students a wider option to supplement their studies of a Core Course. There shall be equal weightage of CCA for the "Additional GE Course". There shall NOT be any provision AGE Course in BCom (Hon's), BBA (Hon's) and BCA (Hon's).
- C. AECC (Ability Enhancement Compulsory Course):
  - 1. English Communication/ Hindi Communication/
    - MIL Communication/ Business Communication [for BCom(H)/ BBA (H)]
  - 2. Environmental Studies.
    - Number of papers will vary according to subject-combination.



Dr. Anil Ch. Das, Di Ali PAL Eastern Karbi Anglong College

AUS TDC CBCS REGULATIONS 2018

19.2.

## TDC (CBCS) General Programme:

Detailed Course Structures of TDC (CBCS) General Programmes shall be as per APPENDICES- H05 to H12, Course-wise distribution of number of papers, credits and marks for BA, BSc, BCA, BCom and BBA programmes are shown below (Table 3);

-: to choose three	subjects	— subjec	11, subj	BA ect2 & s	ubject3	in additi	ion to los		
BA		Languag		subject	1	sub	ject2	subject	
Munuch and an	AECC	Papers	DSC-1	OSE-1	SEC-1	8	DSE-2	GE	GRANI
Number of papers*	2	4	4	2	4	4	2	2	24*
<u>Credits</u> per paper	4	<u>£</u>	6	6	4	6	6	6	1
Full Marks per paper	50	100	100	100	50	100	100	100	<u> </u>
Credits per course	2 + 4 =	48.6 **	3	2×5+	4 x <u>4</u> =	4×6=	2×0=	001 = 3 x 5 =	
Full Marks per course	<u>8</u> 100	24	24	12	16	24	12	12	132
	1 100	400	400	200	200	400	200	200	2100
-: to	choose i	three cul	BSc	/ BC	A		oject3 :-		
BSC / BCA	1		subject1	subject1	subjec	t2 & sul ect2			
in the second	AECC	DSC-1	DSE-1	SEC-1	DSC-2	DSE-2	Subj DSC-3	ect3	GRAND
Number of papers*	2	4	2	4	4	2	4		TOTAL
<u>Credits</u> per paper	4	Q	6	4	6	6		2	24*
ull Marks per paper	50	100	100	50	100	100	6	6	-
redits per course	2×₫ =	4 x 2 =	2×6=	4×9=	4×5=	·····	100	100	-
	8	24	12	16	24	12 12	4 × 5 × 1	2 × ½ = <u>12</u>	100
ull Marks per course	100	400	200	200	400	200	400	200	132
			BC	om					2100
BCom / BBA	subjects	and pap Langu	ers as p	er the co	ncerned	syllabu	<u>s :-</u>		
	AECC	Pape	1 M 1	DSC	DSE	SI	EC	GE	GRAND
umber of papers*	2	4		8	4		4	2	Z4*
edits per paper	4	6		6	6		<u></u>	6	
ill Marks per paper	50	100		00	100	5		100	
edits per course	2×1= 8	4×5	8	16 -	$4 \times \underline{n} =$		and the second	* 6 * 1	
li Marks per course	<u>8</u> 100	24		48	24	1	- I	12	132
	774 <sup>1</sup> - <sup></sup>	400		00	400	20	0 :	200	2100
<ul> <li>A. There shall be those papers full marks for</li> <li>B. AECC (Ability I 1. English Co MIL Comm 2. Environme</li> <li>C. Language Pape</li> </ul>	e one j contain such pi Enhanc mmuni municati mtal St ers: Gi Hi St	ement cation/ on/ Bu udies. eneral I ndi Lar udents	al pape actical hall be <b>Comp</b> Hindi siness English guage can op	r along conteni as per <b>ulsory</b> Commi Commi : : / MIL: X Alter	2 with ts. Dist Appen Course unication 2 (to 2 (to 2 (to native	each t tributic idix-A e): on/ on ( <i>for</i> wo) pa Foollel	BCom) pers	edits ai	nd

	2000.000	Table: 3	
14	TDC (CBCS)	General Programme	
<u>(Lourse-wise</u>	distribution of	Number of southanne	

Dr. Anil Ch. Das, Principal Eastern Karbi Anglong College

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#### APPENDIX - HO1

## COURSE STRUCTURE ::: BA (Honours) / BSc (Honours)

Degree to be awarded: B. A. (Honours) name of Core Course / B. Sc. (Honours) name of Core Course AECC-1: English Communication/Hindi communication/MIL Communication & AECC-2: Environmental Studie

	1		urses with only	Theory p	aper	Courses w	ith both Theory	& Practica	il papers	
SE	M Course t	l	-		FULL MARKS	Company and	8 Contraction of the second	CREDIT	174 35 2	
	AECC	AECC-1	AECC1-101	4	50	AECC-1	AECC1-101	<u>á</u>	SO	
ISI	CORE	63	CC-101	* \$	100	C-I C-I LAB	CC-101 CC-103	4 2	70 30	
FIRST	CORE	C-11	CC-102	8	100	C-II C-II LAB	CC-102 CC-104	4	70 30	
	GE	GE-1	GE-101	<b>.5</b> .	100	GE-I GE-I LAB	GE-101 GE-102	4	70 30	
		The second se	Ster TOTAL -	22	350	First ser	mester TOTAL :	and a second sec	350	
	AECC	AECC-2	AECC2-201	4	50	AECC-2	AECC2-201	4	50	
ON	CORE	C-III	CC-201	6	100	C-III C-III LAB	CC-201 CC-203	4	70 30	
SECOND		C-IV	CC-202	£	100	C-IV LAB	CC-202 CC-204	42	70 30	
. 4	GE	GE-11	GE-201	Ş.	100	GE-11 GE-11 LAB	GE-201 GE-202	42	70	
····		Semester	-II: TOTAL =	22	350	1	Pester TOTAL -		<u> </u>	
		C-V	CC-301	â	100	C-V C-V LAB	CC-301 CC-304	4	70	
24	CORE	C-VI	CC-302	£	100	C-VI C-VI LAB	CC-302 CC-305	2 4 2	30 70	
SEMESTER		C-VII	CC-303	é	100	C-VII LAB	CC-303	2 4 2	30 70	
SEM	SEC	SEC-1	SEC-301	4	50	SEC-I	CC-306 SEC-301	<u>2</u> 1	<u> </u>	
	GE	GE-III	GE-301	é	100	GE-III	GE-301	4		
-		Third semes	ter TOTAL =	28	450	GE-III LAB Third sem	GE-302	2	30	
		C-VIII	CC-401	é	100	C-VIII	CC-401		450 70	
	CORE	c-IX	CC-402	ð	100	C-VIII LAS C-IX	CC-404 CC-402	4 2 4	30 70	
STER		c-x	CC-403	5	100	C-IX LAB C-X	CC-405 CC-403	2 4	30 70	
SEMESTER	SEC	SEC-II	SEC-401	4	50	C-X LAB	CC-405		30	
-	GE	GE-IV	GE-401	ă	100	GE-11	SEC-401 GE-401	4 4	50 70	
- Common	,	Fourth semest	er TOTAL -	28	450	GE-II LAB	GE-402		30	ONGCO
-	This shi ta an	C-XI	CC-501	ő.	100	C-XI	SCEP TOTAL =	28	450	ANGLONG CO
H	CORE	c-xm	CC-502	6	+00	C-XI LAB C-XII	CC-503 CC-502	2	30 / 20	TRUE
LESTE	*****	+	DSE-501	<u>x</u> 6		C-XII LAB DSE-I	CC-504 GE-501	4 2 4	30 D	COP
ALL I	×se		DSE-601	<u>s</u>	100	DSE-I LAB DSE-II	GE-502 GE-601	2	30	COP
-		Fifth semest		24		DSE-IT LAB	GE-602	42	70 30	1023
1		Г	CC-501			Fifth seme	ster TOTAL =	24		* ASSP
	ORE		CC-502	é ×	100	C-XILAS	CC-503 CC-502	4	70.	
			DSE-501	<u>¢</u>	100 (	SE-III	CC-504 GE-501	4	70 30	
E C	₩5 <b>E</b>			6	100	DSE-III LAB	GE-502	4	70 30	
-		L.	DSE-01	6	100 [	SE-IV LAB	GE-601 GE-602	4	70 30	mi
		Sixth semeste			400		iter TOTAL =	24	400	E1 TP III
<b>Nite</b>	******	Two	Daniere of SEC	Nen of the	400	A statement of the base of the state of the		148 2	400	ETT2 il
		Total number	of papers will	depend or	subject	oject of Core Co combination- m	inimum is 26.		Y	Dasione

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#### APPENDIX - HOS COURSE STRUCTURE

B. A.

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### Numbers 1 & 2 represent names of subjects (Two SEC papers each are of same subject as that of DSC-1 and DSC-2)

Degree to be awarded: B. A.

		Course	Co	urses with only 7	heory pay	)er	Courses w	th both Theory I	L Practical	pagers
SI	EM	type	Course No		CREDI	Full Mark	S Course No.	Paper No.	CREDIT	FUL
	SNed	ECC	AECC-1	AECC1 - 101	4	50	AECC-1	AECC1 - 101		
	« -	anguag	0 L - I	ENGL - 101	<u>ó</u>	100	L-I	ENGL - 101	sole	50
FIRST	SEMESTER		DSC-1 - 1	DSC-1 - 101	6	100	DSC-1 - I	DSC-1 - 101	6	10
H	2 D	SC			*	1101	DSC-1 - I LAE	DSC-1 - 102	4	70 30
	8 		DSC-2 - I	OSC-2 - 101	£	100	DSC-2 - I DSC-2 - I LAB	DSC-2 - 101	4	70
SECOND	- First		. First s	emester TOTAL	- 22	350	2	mester TOTAL -	2	30
	A	ECC	AECC-2	AECC2 - 201	4	Sð	AECC-2	and the second s		35(
	L	nguage	L - II	ENGL - 201	5	100	L-II	AECC2 - 201	4	50
			DSC-1 - II	DE			DSC-1 - II	ENGL - 201	<u>é</u>	100
	D	sc	100C-1 - 11	DSC-1 - 201	á	100	DSC-1 - II LAI	DSC-1 - 201 DSC-1 - 202	4	70
in i	20		DSC-2 - II	DSC-2 - 201			DSC-2-II	a second man	2	30
	Į		1	W3C*2 ~ 401	á	100	DSC-2 - II LAP	DSC-2 - 201 DSC-2 - 202	4	70
		_	Second se	mester TOTAL -	22	350	and the second s	mester TOTAL =	2	30
				HINL - 301 /				the state of the second s	22	350
	La	nguage	L - III	MILL - 301 /	6	100	L-m	HINL - 301 /		
-				ALTE - 301			<b>1</b>	MILL - 301 / ALTE - 301	4	100
SEMESTER	5		DSC-1 - III	OSC-1 - 301			DSC-1 - III	DSC-1 - 301		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	los	C			é	100	DSC-1 - III LA	8 050-1 - 301	4	70
			0SC-2 - 111	DSC-2 - 301	-		DSC-2 - III	DSC-2 - 301	2	30
	<b></b>	·····			5	100	DSC-2 - ITI LA	BDSC-2 - 301	4	70
	SEI	<b>.</b>	SEC-1 - 1	SEC-1 - 301	4	50	SEC-1 - 1	SEC-1 - 301	ACCOUNT OF THE PROPERTY OF THE PROPERTY OF	30
			Third ser	nester TOTAL =	22	350	Think en	ester TOTAL =	4	50
	Language L			HINL - 401 /	in the second		411112 2027	WOM//	22	350
. 85			L - IV	MILL - 401 / ALTE - 401	۵	100	L - IV	HINL - 401 / MILL - 401 / ALTE - 401	á	100
SEMESTER	DSC	1	DSC-1 - IV	DSC-1 - 401	£	100	DSC-1 - IV DSC-1 - IV LAB	DSC-1 - 401 DSC-1 - 402	4 2	70 30
R		Į,	DSC-2 - IV	DSC-2 - 401	۵		DSC-2 - IV DSC-2 - IV LAB	OSC-2 - 401 DSC-2 - 402	4	70
	SEC	<u> </u>	ec-1 - 11	SEC-1 - 401	4		SEC-1 - II	SEC-1 - 401	2	30
			Fourth sea	ester TOTAL =	22	350	Second by second	ster TOTAL =	4	50
		I.	vice e				DSE-1 - I	State state and a state of the	22	350
-	DSE		DSE-1 - I	DSE-1 - 501	é		DSE-1 - 1 LAB	DSE-1 - 501	4	70
E		1	SE-2 - 1	DSE-2 × 501		l,	)SE-2 - 1	OSE-1 - 502	2	30
		·····	Capitol Star	D3C-X * 301	<b>Q</b>	79428 8	SE-2 - I LAB	DSE-2 - 501 DSE-2 - 502	4	70
SEMESTER	SEC	S	EC-2 - 111	SEC-2 - 501	4		EC-2 - III	SEC-2 - 501	2	30
60	GE	G	E-I	GE - 501	õ		iE - 1	GE - 501	and the second se	50
ŀ		<u>l.</u> ,	·····		×.	100	E · I LAB	GE - 502	4	70 30
4		*******	Fifth sem	ester TOTAL =	22	350	Fifth seme	ster TOTAL =	An one	
	De		SE-1 - II	DSE-1 - 601	25	t.	the second s	DSE-1 - 601	without and the second second	350
	ose			DSE-2 - 601	Ŕ	100 C		DSE-1 - 602	417	70
E S		D			6	In	*	DSE-2 - 601	2	30
SEMESTER	SEC	1			**	100 p	and the set	DSE-2 - 602	4	70 30
			C-2 - IV	SEC-2 - 601	4			SEC-2 - 601	and the second s	50
	JE	G	<u>l</u>	3E + 601	<u>5</u>	100 G	E - II	GE - 601 GE - 602	4	70
			Sixth seme	ster TOTAL =	22 :	150		and a second		30
					and the second			and a second	22 3	50
				apers will dep	132 2	100 j	6204	ND TOTAL = 1	132 21	100

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#### APPENDIX - H06 COURSE STRUCTURE

B. Sc.

### Numbers 1, 2 & 3 represent names of subjects (Minimum one SEC paper of same subject as that of each DSC)

Degree to be awarded: B. Sc.

	Course		Cou	rses with only T	heory pap	er	Courses with both Theory & Practical pagers					
SE	M typ		Course No.	Paper No.	CREDIT	FULL MARK		Paper No.	CREDIT	FUI		
	AECC		AECC-1	AECC1 - 101	4	50	AECC-1	AECC1 - 101	4	51		
1	DSC		05C-1 - 1	DSC-1 - 101	<u>6</u>	100	DSC-1 - 1 DSC-1 - 1 LAB	05C-1 - 101 05C-1 - 102	4 2	70		
FIRS	osc		DSC-2 - 1	OSC-2 - 101	2	100	DSC-2 - 1 DSC-2 - 1 LAB	DSC-2 - 101 DSC-2 - 102	42	71		
ţ.		4	DSC-3 • 1	DSC-3 - 101	é	100	DSC-3 - 1 DSC-31 - 1 LAI	DSC-3 - 101 05C-3 - 102	42	70		
			First se	mester TOTAL	- 22	350	1	nester TOTAL =		35		
	AECC		AECC-2	AECC2 - 201	4	50	AECC-2	AECC2 - 201	4			
o A			DSC-1 - 11	DSC-1 - 201	<u>\$</u>	100	DSC-1 - II DSC-1 - II LAB	DSC-1 - 201		50 20		
SECOND	DSC		DSC-2 - 11	DSC-2 - 201	Ş	100	DSC-2 - II DSC-2 - II LAB	DSC-2 - 201	A	30 70		
w Å			DSC- <b>3 - 11</b>	DSC-3 - 201	¢	100	DSC-3 - II DSC-3 - II LAB	OSC-3 - 201	2	30 70		
			Second ser	mester TOTAL =	22	350	and the second se		2	30		
*******	1	1		T			and the second data the second data and the se	ester TOTAL =	22	35(		
œ	DSC			DSC-1 - 301	é	100	DSC-1 - III DSC-1 - III LAI DSC-2 - III	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	42	70 30		
SEMESTER			DSC-2 - III	DSC-2 - 301	£	100	DSC-2 - III LA		42	70 30		
- D		the second se	<b>DSC-3 - III</b>	DSC-3 - 301	6	100	OSC-3 - III OSC-3 - III LAI	DSC-3 - 301	4	70		
	SEC	!	5EC-1 - 1	SEC-1 - 301	4	SŐ	SEC-1 - 1	SEC-1 - 301		30		
			Third s	emester total =	22	350	- management -	emester total =	4	50		
	1		)5C-1 - IV	DSC-1 - 401	6	100	DSC-1 - IV DSC-1 - IV LAB	DSC-1 - 401	4	350 70		
TER			SC-2 - IV	DSC-2 - 401	6	100	DSC-2 - IV	DSC-2 - 401	2 4	30 70		
SEMES	DSC	L	)SC-3 - IV	DSC-3 - 401	6	100	DSC-2 - IV LAB	DSC-3 - 401	2 4	30 70		
	SEC	s	EC-2 - 11	SEC-2 - 401	4	50	DSC-3 - IV LAB SEC-2 - II	DSC-3 - 402	2	30		
				ester TOTAL =	 22	350	the second s	SEC-2 - 401	4	50		
		T	And			330	DSE-1 - 1	ester TOTAL =	22	350		
×			Ming Standing	DSE-1 - 501	á	100	DSE-1 - I LAB	DSE-1 - 501 DSE-1 - 502	4 2	70 30		
MESTE	DSE (		SE-2 - 1	DSE-2 - 501	<u>6</u>	too	DSE-2 - I DSE-2 - I LAB	DSE-2 - 501 DSE-2 - 502	42	70 30		
	SEC		I	DSE-3 - 501	5	100	DSE-3 - I DSE-3 - I LAB	DSE-3 - 501 DSE-3 - 502	42	70 30		
		<u>-1-</u>		SEC-3 - 501	4	E	SEC-1 - III	SEC-3 - 501	4	50		
-			FILLA SCON	ester TOTAL #	22	350	Fifth seme	ster TOTAL =	22	350		
		DSE	-1 - II	DSE-1 - 601	<u>é</u>		DSE-1 - II DSE-1 - II LAB	DSE-1 - 601 DSE-1 - 602	4	70 30		
SEMESTER	DSE	DSE-2 - II DSE-2 - 601	۵	100	ose-2 - 11	DSE-2 - 601 DSE-2 - 602	4	70 30				
			5E-3 - 11 DSE-3 - 4		é	100	DSE-3 - II	DSE-1 - 601 DSE-1 - 602	42	70 30		
F	SEC	EC SEC-1/2/3- IV		SEC-1/2/3-60	1 <u>4</u>	and the second sec	SEC-1/2/3- IV		- <b>A</b>	30 50		
		Sixth semester TOTAL				350	and the second sec	ster TOTAL #	deented a block about a bootstand			
			GRJ	IND TOTAL =	22 132 2	100	and a second		22 132 ;	350 2100		

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Dr. Anil Ch. Das, Principal Eastern Karbi Anglong College

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