EASTERN KARBI ANGLONG COLLEGE Sarihajan, Karbi Anglong, Assam



Key Indicator

1.2 Academic Flexibility

Metric No. 1.2.1

Percentage of programs in which Choice Based Credit System (CBCS)/elective course system has been implemented (10)

Circular of CBCS/Elective Course System Implemented in the last completed Academic year 2020-2021



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

Dated: 21st May, 2018

No.AUK-203/2/2004

Copy to:

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

Registrar

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



असम विश्वविद्यालय

(एक केन्द्रीय विश्वविद्यालय) सिलचर-788011 असम, भारत

ASSAM UNIVERSITY

(A Central University) Silchar - 788011 Assam, India

TO WHOME IT MAY CONCERN

This is to certify that Eastern Karbi Anglong College, Sarihajan, Karbi Anglong, Assam is affiliated to Assam University, Silchar, since 1998 and recognised by the University Grants Commission under 2(f) & 12(b). The following courses/subjects are taught in the said college as per approval.

SI.	Name of the course(s) and	Affili	ation	Period of validity
No	duration	Permanent	Temporary	for the year(s)
1.	Three-year BA Honours Course in English, Assamese, Political Science, Sociology, Education, Economics & History.	Perm	anent	2019-2020 2020-2021 2021-2022
2.	Three-Year B.A. General Course in English, Alt. English, Assamese, Political Science, Sociology, Education, Economics & History	Perm 	anent	2019-2020 2020-2021 2021-2022
3.	Three-Year B.Sc. Honours Course In Chemistry, Mathematics & Zoology.	Temp	oorary	2021-2022
4.	Three -Year B.Sc. General Course in Chemistry, mathematics, Zoology, Physics & Botany.	Temp	oorary	2021-2022

No. AUD/C-53/2021/767

TRUE COPY

COPY

(Jayanta Bhattacharjee)

Director (i/c), CDC

Assam University, Silchar

4th January, 2022

Eastern Karbi Anglong College Sarihajan Karbi Anglong Regulation of
Assam University
Mentioning
the Structure of Program
indicating the
Courses with Credits

ASSAM UNIVERSITY: SILCHAR

(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.

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

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

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19. COURSE STRUCTURE:

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

19.1. TDC (CBCS) Honours Programme:

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

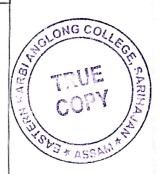
(Course-wise distribution of number of papers, credits and marks)

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

HONOURS		Но	nours subj	ect	another subject	
HONOORS	AECC	CORE	DSE	SEC	GE	GRAND TOTAL
Number of papers*	2	14	4	2	4	26*
Credit per paper	4	<u>6</u>	<u>6</u>	4	<u>6</u>	•
Full Marks per paper	50	100	100	50	100	-
Credits per course	2 × 4 = 8	14 × <u>6</u> = <u>84</u>	4 × <u>6</u> = <u>24</u>	2 x <u>4</u> = 8	4 x <u>6</u> = <u>24</u>	148
Full Marks per course	2 x 50 = 100	14 x 100 = 1400	4 × 100 = 400	2 × 50 = 100	4 × 100 = 400	2400

Notes:

- 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):
 - 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.



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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):

Table: 3
TDC (CBCS) General Programme

	TDO	(CBC	S) Gei	neral f	Progra	mme	te and	marks)	
(Course-wis	e distri	bution	of num	ber of	paper	s, crea	ts and	marka	
									ers t-
-: to choose three su	bjects-	subject:	1, subject	subject 1	ojecta i	subje	ect2	subject3	GRAND
ВА		Language				DSC-2	-	GE	TOTAL
D/.	AECC	Notice		- Charleston - Cha	4	4	2	2	24*
Number of papers*	2	4	4	2				6	-
Credits per paper	4	6	6	5	4	6	6		
Full Marks per paper	50	100	100	100	50	100	100	100	-
Credits per course	2×4=	4 x 0 =	4 × 5 =	12	16	24	2 × 6 =	12 12	132
	100	400	400	200	200	400	200	200	2100
Full Marks per course	100		BSc		CA	1			
	chaoca	three si	biects-	subject	1, subje	ct2 & su	bject3:	-	
-: 10	Choose	1	subject	1	su	ojectz	200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GRAND
BSc / BCA	AECC	DSC-1	DSE-1		DSC-2	DSE-2	DSC-3	-	TOTAL 24*
1	1							1 - 1	7/12

BSc / BCA AECC DSC-1 DSE-1 SEC-1 DSC-2 DSC-3 DSE-3 TOTAL	-: to	hoose t	hree sub	jects-	subject1	, subjec	2 & SUD	ects		
BSc / BCA AECC DSC-1 DSE-1 SEC-1 DSC-2 DSE-2 DSC-3 DSE-3 TOTAL Number of papers* 2 4 2 4 4 2 4 2 24 Credits per paper 4 6 6 4 6 6 6 6 Full Marks per paper 50 100 100 50 100 100 100	10	III OSC C				subj	ect2	subj		GRAND
Number of papers* 2 4 2 4 4 2 4 2 24 Credits per paper 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 7 7 8 6 6 7 8 9	BSc / BCA	AFCC				DSC-2	DSE-2	DSC-3	DSE-3	TOTAL
Number of papers 2 4 2 4 6 6 4 6 7 7 9					4	4	2	4	2	24*
Credits per paper 4 8 9	Number of papers*	2	4				-	-	6	-
Full Marks per paper 50 100 100 50 100 100 100 100 -	Credits per paper	4	<u>6</u>	<u>6</u>	4	<u> 5</u>	D	Q		
Full Marks per poper			100	100	50	100	100	100	100	
Credits per course 2 x 4 4 x 5 12 16 24 12 24 12 13	Full Marks per paper				1 1 2	4 v 5 =	2×6=	4 x 6 =	2 x 6 =	
	Credits per course	2× <u>4</u> = 8	4 x 5 = 24	12	16				12	132
200 200 200 400 200 200 210					200	400	200	400	200	2100
Full Marks per course 100 400 200 200 400 200 400 200 200 200	Full Marks per course	100	400			1-700	1200		1	

BCom

	В	Com	oncerned Sy	llabus :-		
	Language		DSE	SEC	GE	GRAND TOTAL
2	4	8	4	4	2	24*
4	<u>6</u>	<u>6</u>	<u>6</u>	4	<u>6</u>	- /
50	100	100	100	50	100	-
2 x 4 ==	4 x 5 = 24	8 × 5 ** 48	4 x 6 = 24	4 × 4 =	12	132
1.00	400	800	400	200	200	2100
	2 4 50 2 x 4 ** 8	### AECC Language Papers 2	### AECC Language Papers DSC 2	AECC Papers DSC DSE 2 4 8 4 4 6 6 6 50 100 100 100 2 4 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	subjects and papers as per the concerned syllabus:- AECC Language Papers DSC DSE SEC 2 4 8 4 4 4 6 6 6 4 50 100 100 100 50 2 * 4 * 4 * 5 * 4 *	subjects and papers as per the concerned syllabus:- AECC Language Papers DSC DSE SEC GE 2 4 8 4 4 2 4 6 6 6 4 6 50 100 100 100 50 100 2 * 4 * 4 * 2 * 4 * 2 * 4 * 4 * 2 * 4 * 4

Notes: (BA / BSc / BCA / BCom)

- 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 shall be as per Appendix-A
- B. AECC (Ability Enhancement Compulsory Course):
 - English Communication/ Hindi Communication/
 MIL Communication/ Business Communication (for BCom)
 - 2. Environmental Studies.
- C. Language Papers: General English: 2 (two) papers Hindi Language / MIL: 2 (two) papers

Students can opt Alternative English in lieu of MIL.

Number of papers will vary according to subject-combination.

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



APPENDIX - HO1

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

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

AC	CC-1: engis	and the same of the same of the same of	THE RESIDENCE OF THE PERSON OF	ACCOUNT SHOULD BE SHOULD B	CONTRACTOR OF THE PARTY OF THE	Courses with	both Theory I	WATER CO. SECTION STREET, STRE	-
		-	ses with only		FULL	A CONTRACTOR OF THE PARTY OF TH	1		FULL
SEN	Course type			CREDIT	MARKS	Course No.	Paper No.	CREDIT	MARKS 50
	AECC	AECC-1	AECC1-101	4	50	VECC-7	AECC1-101	4	70
ex.	CORE	C-1	CC-101	٥	100	C-I LAB	CC-101 CC-103	2	30
S S	-	C-11	CC-102	Ď.	100	C-II LAB	CC-102 CC-104	4 2	30
SEMESTE SEMESTE	GE	GE-I	GE-101	6	100	GE-I	GE-101	4	70
	GE				350	GE-I LAB	GE-102	22	30
MARKET TO S		-	ster TOTAL =	22	50	AECC-2	AECC2-201	4	50
	AECC	AECC-2	AECC2-201	4	50	C-III	CC-201	4	70
0.8		C-III	CC-201	6	100	C-III LAB	CC-203	2	30
SEMESTER	CORE	C-IV	CC-202	<u>6</u>	100	C-IV LAB	CC-202 CC-204	2	70 30
K É	GE	GE-II	GE-201	6	100	GE-II LAB	GE-201 GE-202	2	70 30
		Semester	·II: TOTAL =	22	350		ster TOTAL =	22	350
		c-v	CC-301	6	100	C-V	CC-301	4	70 30
						C-V LAB	CC-304 CC-302	4	70
	CORE	C-VI	CC-302	6	100	C-V1 LAB	CC-305	2	30
2 1		C-VII	CC-303	6	100	C-VII LAB	CC-303	4	70 30
THIRD	SEC	SEC-I	SEC-301	4	50	SEC-I	SEC-301	1	50
(n	CE	GE-III	GE-301	6	100	GE-III	GE-301	4	70 30
	GE		ter TOTAL =	28	450	GE-III LAB Third seme	GE-302	26	450
_		mira semes	ter TOTAL -			C-VIII	CC-401	4	70
		C-VIII	CC-401	6	100	C-VIII LAB	CC-404	2	30 70
	CORE	C-IX	CC-402	6	100	C-IX LAB	CC-402 CC-405	4 2	30
E E	*	c-x	CC-403	6	100	C-X C-X LAB	CC-403 CC-406	4 2	70 30
FOURTH SEMESTER	SEC	SEC-II	SEC-401	4	50	SEC-II	SEC-401	4	50
- 6	GE	GE-IV	GE-401	ú	100	GE-II LAB	GE-401 GE-402	4 2	70 30
	Fo	urth semes	ter TOTAL =	28	450		ster TOTAL =	28	450
		C-XI	CC-501	6	100	C-XI	CC-501	4	70 30
	CORE	- A.	56.501	*		C-XI LAB	CC-503 CC-502	2	70
~		C-XII	CC-502	6	100	C-XII LAB	CC-504		30
SEMESTER		DSE-I	DSE-501	ō	100	DSE-I LAB	GE-501 GE-502	4	70 30
SEA	DSE	DSE-II	DSE-601	6	100	DSE-II LAB	GE-601 GE-602	± 2	70 30
			ter TOTAL =	24	400	-	ster TOTAL =	24	400
-				6	100	C-XI	CC-501	4	70
	CORE	C-XIII	CC-501	6		C-XI LAB	CC-503 CC-502	2	30 70 E
- E		C-XIA	CC-502	6	100	C-XII LAB	CC-504	2	30
		DSE-III	DSE-501	6	100	DSE-III LAB	GE-501 GE-502	2	70 30
SEMESTER	DSE	DSE-IV	DSE-01	6	100	DSE-IV DSE-IV LAB	GE-601 GE-602	4 2	70 30
-			er TOTAL -	24	400		ster TOTAL =	24	400
			the second secon	148	2400	GRANI	TOTAL =	148	2400
	A	Twi	papers of SE	C are of t	he same s	subject of Core Co t combination- m	ourse Joinum is 26		
		Total numbe	r or papers w	iii depend	on saujec	Companyour III	militarii iy 20.		

Anil Ch. Day Alincipal

Dr. Anii Ch. Day, Plincipal Dr. Anii Ch. Day, Plincipal Sarihajan, Karbi Anglong. Sarihajan, Karbi Anglong.

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APPENDIX - H05 COURSE STRUCTURE

B. A.

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.

		Cours	es with only The	cory pape	er	Courses with	both Theory &	Practical (papers	
SEN	Course	Course No.	Paper No.	CREDIT	FULL MARKS	Course No.	Paper No.	CREDIT	FULL MARKS	
	AECC	AECC-1	AECC1 - 101	4	50	AECC-1	AECC1 - 101	4	50	
	Language	L - 1	ENGL - 101	ũ	100	L-I	ENGL - 101	5	100	
FIRST	DSC	DSC-1 - I	DSC-1 - 101	۵	100	DSC-1 - I DSC-1 - I LAB	DSC-1 - 101 DSC-1 - 102	4 2	70 30	
E 3	DSC	DSC-2 - 1	DSC-2 - 101	6	100	DSC-2 - I DSC-2 - I LAB	DSC-2 - 101 DSC-2 - 102	4 2	70 30	
4		First sen	nester TOTAL =	22	350	First seme	ester TOTAL =	22	350	<i>*</i>
	AECC	AECC-2	AECC2 - 201	4	50	AECC-2	AECC2 - 201	4	50	
	Language	L - II	ENGL - 201	6	100	L - II	ENGL - 201	5	100	
SECOND	DSC	DSC-1 - II	DSC-1 - 201	6	100	DSC-1 - II DSC-1 - II LAB	DSC-1 - 201 DSC-1 - 202	4	70 30	
Se		DSC-2 - 11	DSC-2 - 201	6	100	DSC-2 - II LAB	DSC-2 - 201 DSC-2 - 202	2	70 30	
		Second sem	ester TOTAL =	22	350	Second seme	ster TOTAL =	22	350	
	Language	L - III	HINL - 301 / MILL - 301 / ALTE - 301	6	100	L - III	HINL - 301 / MILL - 301 / ALTE - 301	6	100	
THIRD	DSC	DSC-1 - III	DSC-1 - 301	6	100	DSC-1 - III DSC-1 - III LAB	DSC-1 - 301 DSC-1 - 302	4 2	70 30	
SEM SE	USC	DSC-2 - III	DSC-2 - 301	6	100	DSC-2 - III DSC-2 - III LAB	DSC-2 - 301 DSC-2 - 302	4 2	70 30	
	SEC	SEC-1 - I	SEC-1 - 301	4	50	SEC-1 - I	SEC-1 - 301	4	50	
		Third sem	ester TOTAL =	22	350	Third seme	ster TOTAL =	22	350	
	Language	L - IV	HINL - 401 / MILL - 401 / ALTE - 401	6	100	L - IV	HINL - 401 / MILL - 401 / ALTE - 401	6	100	
FOURTH	200	DSC-1 - IV	DSC-1 - 401	6	100	DSC-1 - IV DSC-1 - IV LAB	DSC-1 - 401 DSC-1 - 402	4 2	70 30	
FOU	DSC	DSC-2 - IV	DSC-2 - 401	6	100	DSC-2 - IV DSC-2 - IV LAB	DSC-2 - 401 DSC-2 - 402	2	70 30	ANGLONG COLLEGE
	SEC	SEC-1 - II	SEC-1 - 401		50	SEC-1 - II	SEC-1 - 401		50	PHGTONG COTTU
		Fourth sem	ester TOTAL =	22	350	Fourth seme	ster TOTAL =	22	350	St. July
	DSE	DSE-1 - I	DSE-1 - 501	Ó	100	DSE-1 - I DSE-1 - I LAB	DSE-1 - 501 DSE-1 - 502	4 2	70 30	TRUE IS
FIFTH SEMESTER			DSE-2 - 501	5	100	DSE-2 - I DSE-2 - I LAB	DSE-2 - 501 DSE-2 - 502	2	70 30	CONT
E	SEC	SEC-2 - III	SEC-2 - 501	4	50	SEC-2 - III	SEC-2 - 501	4	-	10.7
l is	GE	GE - I	GE - 501	ŭ	100	GE - I GE - I LAB	GE - 501 GE - 502	4 2	70 30	YOUNG ASSALA
	, c	Fifth sem	ester TOTAL =	22	350	Fifth seme	ster TOTAL =	22	350	
	DSE	DSE-1 - 11	DSE-1 - 601	6	100	1	DSE-1 - 601 DSE-1 - 602	4 2	70 30	0 122
SIXTH			DSE-2 - 601	6	100		DSE-2 - 601 DSE-2 - 602	4 2	70 30	Anil Ch. Das, Principal Anil Ch. Das, Principal Anglong College
SIX	SEC	SEC-2 - IV	SEC-2 - 601	4	50	SEC-2 - IV	SEC-2 - 601	4	50 0	Anil Ch. Das, Frincipal ern Karbi Anglong College ern Karbi Anglong.
S	GE	GE - ID	GE - 601	ĝ	100	GE - II LAB	GE - 601 GE - 602	4 2	30 S	ern Karbi Anglong. arihajan, Karbi Anglong.
		Sixth seme	ester TOTAL =	22	350	Sixth seme	ster TOTAL =	22	350	
		GR	AND TOTAL =	132	2100	GRA	ND TOTAL =	132	2100	
	Total r	number of p	papers will de	epend o	n subj	ect combinatio	n- minimun	n is 24.		

SQ 35

APPENDIX - H06

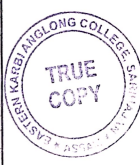
COURSE STRUCTURE

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.

TER	Course type	Course No.	s with only The	ory pape	Market Committee	Courses with t	ooth Theory & I	ractical p	
A	type	Course No.							FULL
1	FCC		Paper No.	CREDIT	FULL MARKS	Course No.		CREDIT	MARKS
EMESTER	AECC.	AECC-1	AECC1 - 101	4	50	AECC-1	AECC1 - 101	4	50
EMESTER		DSC-1 - I	DSC-1 - 101	6	100	DSC-1 - I DSC-1 - I LAB	DSC-1 - 101 DSC-1 - 102	2	70 30
9	osc	DSC-2 - 1	DSC-2 - 101	6	100	DSC-2 - 1 DSC-2 - 1 LAB	DSC-2 - 101 DSC-2 - 102	4 2	70 30
S		DSC-3 - I	DSC-3 - 101	6	100	DSC-3 - I DSC-31 - I LAB	DSC-3 - 101 DSC-3 - 102	4 2	70 30
-			ester TOTAL -	22	350		ster TOTAL =	22	350
-					50	AECC-2	AECC2 - 201	4	50
1	AECC	AECC-2	AECC2 - 201	4	30	DSC-1 - II	DSC-1 - 201	4	70
~		DSC-1 - 11	DSC-1 - 201	6	100	DSC-1 - II LAB	DSC-1 - 202	2	30
SEMESTER	DSC	DSC-2 - II	DSC-2 - 201	5	100	DSC-2 - II DSC-2 - II LAB	DSC-2 - 201 DSC-2 - 202	4	70 30
SE		DSC-3 - II	DSC-3 - 201	5	100	DSC-3 - II DSC-3 - II LAB	DSC-3 - 201 DSC-3 - 202	4 2	70 30
1		Second sem	ester TOTAL =	22	350	Second seme	ester TOTAL =	22	350
+		DSC-1 - III	DSC-1 - 301	6	100	DSC-1 - III DSC-1 - III LAB	DSC-1 - 301 DSC-1 - 302	4 2	70 30
					150	DSC-2 - III	DSC-2 - 301	4	70
STER	DSC	DSC-2 - III	DSC-2 - 301	£	100	DSC-2 - III LAB DSC-3 - III	DSC-2 - 302 DSC-3 - 301	2 4	30 70
SEMESTER		DSC-3 - III	DSC-3 - 301	6	100	DSC-3 - III LAB	DSC-3 - 302	2	30 50
	SEC	SEC-1 - I	SEC-1 - 301	4	50	SEC-1 - I	SEC-1 - 301	4	- Contraction in
1		Third s	emester total =	22	350	Third se	emester total =	22	350
1		DSC-1 - IV	DSC-1 - 401	<u>6</u>	100	DSC-1 - IV DSC-1 - IV LAB	DSC-1 - 401 DSC-1 - 402	4 2	70 30
- 6	DSC	DSC-2 - IV	DSC-2 - 401	6	100	DSC-2 - IV DSC-2 - IV LAB	DSC-2 - 401 DSC-2 - 402	4	70 30
FOURTH SEMESTER		DSC-3 - IV	DSC-3 - 401	6	100	DSC-3 - IV	DSC-3 - 401	4 2	70 30
SE					50	DSC-3 - IV LAB SEC-2 - II	SEC-2 - 401	4	50
	SEC	SEC-2 - II	SEC-2 - 401	4_			ester TOTAL =		350
		Fourth sen	nester TOTAL :	- 22	350		DSE-1 - 501	4	70
		DSE-1 - I	DSE-1 - 501	6	100	DSE-1 - I LAB	DSE-1 - 502	2	30
- #	DSE	DSE-2 - 1	DSE-2 - 501	6	100	DSE-2 - I LAB	DSE-2 - 501 DSE-2 - 502	2	70 30
FIFTH SEMESTER		DSE-3 - I	DSE-3 - 501	5	100	DSE-3 - I LAB	DSE-3 - 501 DSE-3 - 502	4 2	70 30
S		CEC.2 - TTT	SEC-3 - 501	4	50	SEC-1 - III	SEC-3 - 501	4	50
	SEC	-	nester TOTAL	NAME OF TAXABLE PARTY.	350		ester TOTAL =		35
		FILLI SEL	TOTAL			DSE-1 - II	DSE-1 - 601	4	70
		DSE-1 - 11	DSE-1 - 601	5	100	DSE-1 - II LAB	DSE-1 - 602 DSE-2 - 501	2	30 70
TER T	DSE	DSE-2 - II	DSE-2 - 601	6	100	DSE-2 - II DSE-2 - II LAB	DSE-2 - 602	2	30
SEMESTER SEMESTER		DSE-3 - II	DSE-3 - 601	6	100	DSE-3 - II LAB		2	70 30
U.	SEC	SEC-1/2/3- I	V SEC-1/2/3	601 4	50	SEC-1/2/3- 1V	SEC-1/2/3-6	501 4	50
			nester TOTAL		350	Sixth sem	ester TOTAL =	22	35
			RAND TOTAL		2100	GR	AND TOTAL =	132	210



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

APPENDIX - H07 COURSE STRUCTURE

B. A.

Numbers 1 & 2 represent names of subjects (Four SEC papers are of same subject as that of DSC-1)

Degree to be awarded: B. A. with name of the subject as that of DSC-1

- 1		Cours	es with only The	ory pape	ır	Courses with t	oth Theory &	Practical p	papers
SEM	Course type	Course No.	Paper No.	the state of the s	FULL	Course No.	Paper No.	CREDII	FULL MARKS
area desc	AECC	AECC-1	AECC1 - 101	4	50	AECC-1	AECC1 - 101	4	50
- 1	Language	L - 1	ENGL - 101	6	100	L-1	ENGL - 101	5	100
SEMESTER	DSC	DSC-1 - I	DSC-1 - 101	ú	100	DSC-1 - I DSC-1 - I LAB	DSC-1 - 101 DSC-1 - 102	2	70 30
SEM	osc	DSC-2 - I	DSC-2 - 101	۵	100	DSC-2 - 1 DSC-2 - 1 LAB	DSC-2 - 101 DSC-2 - 102	2	70 30
	d	First sen	ester TOTAL =	22	350	First seme	ster TOTAL ~	22	350
	AECC	AECC-2	AECC2 - 201	4	50	AECC-2	AECC2 - 201	4	50
	Language	L - II	ENGL - 201	6	100	L-II	ENGL - 201	5	100
SECOND	DSC	DSC-1 - 11	DSC-1 - 201	6	100	DSC-1 - II DSC-1 - II LAB	DSC-1 - 201 DSC-1 - 202	2	70 30
SEM	DSC	DSC-2 - 11	DSC-2 - 201	6	100	DSC-2 - II DSC-2 - II LAB	DSC-2 - 201 DSC-2 - 202	2	70 30
		Second sen	nester TOTAL =	22	350	Second seme	ster TOTAL =	22	350
	Language	L - III	HINL - 301 / MILL - 301 / ALTE - 301	6	100	L - III	HINL - 301 / MILL - 301 / ALTE - 301	6	100
THIRD SEMESTER		DSC-1 - III	DSC-1 - 301	6	100	DSC-1 - III DSC-1 - III LAB	DSC-1 - 301 DSC-1 - 302	4 2	70 30
SEME	DSC	DSC-2 - 111	DSC-2 - 301	6	100	DSC-2 - III DSC-2 - III LAB	DSC-2 - 301 DSC-2 - 302	2	70 30
	SEC	SEC-1 - I	SEC-1 - 301	4	50	SEC-1 - I	SEC-1 - 301	4	50
		Third sen	nester TOTAL -	22	350	Third semi	ster TOTAL =	22	350
-	Language	L - IV	HINL - 401 / MILL - 401 / ALTE - 401	6	100	L - IV	HINL - 401 / MILL - 401 / ALTE - 401	6	100
FOURTH SEMESTER	DSC	DSC-1 - IV	DSC-1 - 401	6	100	DSC-1 - IV DSC-1 - IV LAB	DSC-1 - 401 DSC-1 - 402	4 2	70 30
SEME	USC	D\$C-2 - IV	DSC-2 - 401	ē	100	DSC-2 - IV DSC-2 - IV LAB	DSC-2 - 401 DSC-2 - 402	2	70 30
	SEC	SEC-1 - II	SEC-1 - 401	4	50	SEC-1 - II	SEC-1 - 401	4	50
		Fourth sen	nester TOTAL =	22	350	Fourth seme	ster TOTAL =	22	350
	DSE	DSE-1 - I	DSE-1 - 501	5	100	DSE-1 - I LAB	DSE-1 - 501 DSE-1 - 502	4 2	70 30
FIFTH SEMESTER	J3E	DSE-2 - I	DSE-2 - 501	6	100	DSE-2 - I DSE-2 - I LAB	DSE-2 - 501 DSE-2 - 502	2	70 30
FIR	SEC	SEC-1 - 111	SEC-1 - 501	4	50	SEC-1 - III	SEC-1 - 501	4	50
SS	GE	GE - I	GE - 501	5	100	GE - I LAB	GE - 501 GE - 502	2	70 30
1	1 ·	Fifth con	nester TOTAL =	22	350	Fifth seme	ster TOTAL =	22	350
		THEN SEL				•			
_	DSE	DSE-1 - II	DSE-1 - 601	5	100	DSE-1 - II DSE-1 - II LAB	DSE-1 - 601 DSE-1 - 602	2	30
STER	DSE	1	DSE-1 - 601 DSE-2 - 601	<u>6</u>	100	DSE-1 - II LAB DSE-2 - II DSE-2 - II LAB	DSE-1 - 602 DSE-2 - 601 DSE-2 - 602	2 4 2	30 70 30
SIXTH	DSE SEC	DSE-1 - II	DSE-1 - 601			DSE-1 - II LAB DSE-2 - II DSE-2 - II LAB SEC-1 - IV	DSE-1 - 602 DSE-2 - 601 DSE-2 - 602 SEC-1 - 601	2 4 2 4	30 70 30 50
SEMESTER	DSE SEC	DSE-1 - II	DSE-1 - 601 DSE-2 - 601	<u>6</u>	100	DSE-1 - II LAB DSE-2 - II DSE-2 - II LAB	DSE-1 - 602 DSE-2 - 601 DSE-2 - 602	2 4 2	30 70 30
SIXTH	SEC	DSE-1 - II DSE-2 - II SEC-1 - IV GE - II	DSE-1 - 601 DSE-2 - 601 SEC-1 - 601	ह इ इ	100 50	DSE-1 - II LAB DSE-2 - II DSE-2 - II LAB SEC-1 - IV GE - II GE - II LAB	DSE-1 - 602 DSE-2 - 601 DSE-2 - 602 SEC-1 - 601 GE - 601	2 4 2 4 4 2	30 70 30 50 70

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APPENDIX - HOB

COURSE STRUCTURE

B. Sc.

Numbers 1, 2 & 3 represent names of subjects (Four SEC papers are of same subject as that of DSC-1)

Degree to be awarded: B. Sc. with name of the subject as that of DSC-1

		-	ar outh eat. The			Courses with	both Theory &	Descrical	naners
		COURS	ies with only Thi	eory pape		Conses with	T Theory or	riocucai	THE SHAPE SELECT
SEM	Course	Course No.	Paper No.	CREDIT	FULL MARKS	Course No.	Paper No.	CREDIT	FULL MARKS
	AECC	AECC-3	AECC1 - 101	4	50	AECC-1	AECC1 - 101	4	50
œ		DSC-1 - 1	DSC-1 - 101	6	100	DSC-1 - I DSC-1 - I LAB	DSC-1 - 101 DSC-1 - 102	4 2	70 30
PIRST SEMESTER	DSC	DSC-2 - 1	DSC-2 - 101	6	100	DSC-2 - 1 DSC-2 - 1 LAB	DSC-2 - 101 DSC-2 - 102	4 2	70 30
SE		DSC-3 - I	DSC-3 - 101	G	100	DSC-3 - I DSC-31 - I LAB	DSC-3 - 101 DSC-3 - 102	1 2	70 30
		First sea	nester TOTAL =	22	350	-	ester TOTAL =	22	350
	AECC	AECC-2	AECC2 - 201	4	50	AECC-2	AECC2 - 201	4	50
	ALCC	DSC-1 - II	DSC-1 - 201	6	100	DSC-1 - II	DSC-1 - 201	4	70
TER		DSC-1 · II	030-1 - 201	×	100	DSC-1 - II LAB DSC-2 - II	DSC-1 - 202 DSC-2 - 201	2 4	30 70
SEMESTER	DSC	DSC-2 - 11	DSC-2 - 201	6	100	DSC-2 - II LAB	DSC-2 - 202	2	30
es 55		DSC-3 - II	DSC-3 - 201	6	100	DSC-3 - II DSC-3 - II LAB	DSC-3 - 201 DSC-3 - 202	4 2	70 30
		Second sen	ester TOTAL =	22	350	Second seme	ester TOTAL =	22	350
		DSC-1 - III	DSC-1 - 301	6	100	DSC-1 - III	DSC-1 - 301	4	70
				-		DSC-1 - III LAB DSC-2 - III	DSC-1 - 302 DSC-2 - 301	2 4	30 70
STER	DSC	DSC-2 - III	DSC-2 - 301	6	100	DSC-2 - 111 LAB	DSC-2 - 302	2	30
THIRD SEMESTER		DSC-3 - III	DSC-3 - 301	6	100	DSC-3 - III DSC-3 - III LAB	DSC-3 - 301 DSC-3 - 302	4 2	70 30
	SEC	SEC-1 - I	SEC-1 - 301	4	50	SEC-1 - I	SEC-1 - 301	4	50
		Third s	emester total =	22	350	Third se	mester total =	22	350
		DSC-1 - IV	DSC-1 - 401	6	100	DSC-1 - IV DSC-I - IV LAB	DSC-1 - 401 DSC-1 - 402	4 2	70 30
ΞĔ	DSC	DSC-2 - 1V	DSC-2 - 401	6	100	DSC-2 - IV DSC-2 - IV LAB	DSC-2 - 401 DSC-2 - 402	4 2	70 30
FOURTH SEMESTER		DSC-3 - IV	DSC-3 - 401	6	100	DSC-3 - IV DSC-3 - IV LAB	DSC-3 - 401 DSC-3 - 402	4 2	70 30
- s	SEC	SEC-1 - II	SEC-1 - 401	4	50	SEC-1 - II	SEC-1 - 401	4	50
	320	-	ester TOTAL =	22	350		ester TOTAL =	22	350
,		DSE-1 - I	DSE-1 - 501	ē	100	DSE-1 - I DSE-1 - I LAB	DSE-1 - 501 DSE-1 - 502	4 2	70 30
- E	DSE	DSE-2 - 1	DSE-2 - 501	6	100	DSE-2 - I DSE-2 - I LAB	DSE-2 - 501 DSE-2 - 502	4 2	70 30
FIFTH SEMESTER		DSE-3 - I	DSE-3 - 501	6	100	DSE-3 - I DSE-3 - I LAB	DSE-3 - 501 DSE-3 - 502	4 2	70 30
S	SEC	SEC-1 - III	SEC-1 - 501	4	50	SEC-1 - III	SEC-1 - 501	4	50
-			nester TOTAL =		350		ster TOTAL =	22	350
		DSE-1 - 11	DSE-1 - 601	6	100	DSE-1 - II	DSE-1 - 601	4	70
٠.						DSE-1 - II LAB DSE-2 - II	DSE-1 - 602 DSE-2 - 601	2 4	30 70
SEMESTER SEMESTER	DSE	DSE-2 - 11	DSE-2 - 601	5	100	DSE-2 - II LAB	DSE-2 - 602	2	30
SEME		DSE-3 - II	DSE-3 - 601	6	100	DSE-3 - II DSE-3 - II LAB	DSE-1 - 601 DSE-1 - 602	2	70 30
	SEC	SEC-1 - IV	SEC-1 - 601	4	50	SEC-1 - IV	SEC-1 - 601	4	50
		Sixth sem	nester TOTAL =	22	350	Sixth seme	ester TOTAL =	22	350
		GF	EAND TOTAL =	132	2100	GRA	AND TOTAL =	132	210
-				-					A CONTRACTOR OF THE PARTY OF TH

Total number of papers will depend on subject combination- minimum is 24.

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APPENDIX - H09

COURSE STRUCTURE

B. Sc. Physical Sciences

(Two SEC papers are of Physics and Chemistry each)

Degree to be awarded: B. Sc. in Physical Sciences

Т		T	Physics, Che	emistry & Math	emat	ics	Physics, Chem	istry & Computer	Scien	FM
EM	Cou	1.	Course No.	Paper No.	Ct	FM C	ourse Na.	Paper No.	let.	50
Clut	- Children Street	-	A A SHARE WAS A SHARE OF THE PARTY OF THE PA	AECC-1 - 101	4	50	ECC-1	AECC-1 - 101		
	AEC	-	AECC-1	PHY-DSC - 101	4	70 [SC-1 - I	PHY-DSC - 101	4	70 30
			DSC-1 - I DSC-1 - I LAB	PHY-DSC - 102	2	30	OSC-1 - I LAB	PHY-DSC - 102	2	
25		- 1		CHM-DSC - 101	4		OSC-2 - I	CHM-DSC - 101	2	70 30
EMEST.	DS	- 1	DSC-2 - 1 LAB	CHM-DSC - 102	2	30	DSC-2 - I LAB	CHM-DSC - 102		70
SEMESTER			DSC 2 - 2 E-			. 00	DSC-3 - I	CSC-DSC - 101	2	30
			DSC-3 - I	MTM-DSC - 101	6	100	DSC-3 - I LAB	CSC-DSC - 102		350
	-		First	semester TOTAL =	22	350	First	semester TOTAL =	4	50
	AF	cc	AECC-2	AECC-2 - 201	4	50	AECC-2	AECC-2 - 201	4	70
	-		DSC-1 - 11	PHY-DSC - 201	4	70	DSC-1 - II	PHY-DSC - 201 PHY-DSC - 202	2	30
- =	1		DSC-1 - II LAB		2	30	DSC-1 - II LAB	1	4	70
봀	05	ec.	DSC-2 - 11	CHM-DSC - 201	4	70	DSC-2 - 11	CHM-DSC - 201 CHM-DSC - 202	2	30
SECOND			DSC-2 - II LAB	CHM-DSC - 202	2	30	DSC-2 - II LAB		5	100
en Ç			DSC-3 - II	MTM-DSC - 201	Ð	100	DSC-3 - II	CSC-DSC - 201		350
	1	-		semester TOTAL :	= 22	350		semester TOTAL =	22	70
	+		DSC-1 - III	PHY-DSC - 301		70	DSC-1 - III	PHY-DSC - 301 PHY-DSC - 302	4	30
	1		DSC-1 - III LA	B PHY-DSC - 302	2	30	DSC-1 - III LAB	1		70
١,	داء	sc	DSC-2 - III	CHM-DSC - 301		70	DSC-2 - III	CHM-DSC - 301	4	30
8		30	DSC-2 - III LA	B CHM-DSC - 302		30	DSC-2 - III LAB	CMM-DSC - 302	6	100
THIRD	SEMESTER		DSC-3 - III	MTM-DSC - 301		100	DSC-3 - III	CSC-DSC - 301		50
		EC	SEC-1 - I	PHY-SEC - 301	4	50	SEC-1 - I	PHY-SEC - 301	4	350
١	۴			semester TOTAL	= 22	350		d semester TOTAL =	4	70
\vdash	\dashv		DSC-1 - IV	PHY-DSC - 401	4	70	DSC-1 - IV	PHY-DSC - 401 PHY-DSC - 402	2	30
			DSC-1 - IV LA	8 PHY-DSC - 402	2	30	DSC-1 - IV LAB	CHM-DSC - 401	4	70
1			DSC-2 - IV	CHM-DSC - 40		70	DSC-2 - IV	CHM-DSC - 402	2	30
ÌΞ	티)SC	DSC-2 - IV LA	B CHM-DSC - 40	2 2	30	DSC-2 - IV LAB	CSC-DSC - 401	4	70
Įį	SEMESTER		2002 111	MTM-DSC - 40	1 6	100	DSC-3 - IV LAB	CSC-DSC - 402	2	30
12	SE		DSC-3 - IV				SEC-1 - II	PHY-SEC - 401	4	50
1	1	SEC	SEC-1 - 11	PHY-SEC - 401				th semester TOTAL =	- 22	350
١			Fourt	h semester TOTAL	- 23			PHY-DSE - 501	4	70
1	_		DSE-2 - 1	PHY-DSE - 50			DSE-1 - I LAB	PHY-DSE - 502	2	30
			DSE-1 - I LA	3			DSE-2 - I	CHM-DSE - 501	4	70
	~	OSE	DSE-2 - I	CHM-DSE - 50			DSE-2 - I LAB	CHM-DSE - 502	2	30
12	ESTER	UJE	DSE-Z - I LA	Į.	_		DSE-3 - I	CSC-DSE - 501	4	70
1	SEME		DSE-3 - I	MTM-DSE - 50	1 5	100	DSE-3 - I LAB	CSC-DSE - 502	2	30
	S	cec	SEC-2 - III	CHM-SEC - 50	1 4	50	SEC-2 - III	CHM-SEC - 501	4	50
	-	SEC		th semester TOTAL		2 350	Fil	th semester TOTAL	= 22	350
			DSE-1 - 11	PHY-DSE - 60		70		PHY-DSE - 601	4	70
-			DSE-1 - II L				DSE-1 - II LAB		2	30
-		DSE	DSE-2 - II	CHM-DSE - 60		70	DSE-2 - II	CHM-DSE - 601	4	70 30
	~	LUDE	DSE-2 - 11 L			2 30	DSE-2 - II LAB		2	
	STER		D25-7 - 11 F			5 100	DSE-3 - 11	*CSC-DSE - 601	6	10
	MESTER			MTM-DSE - 6	01 1				-	20.00
	SEMESTER	_	DSE-3 - 11	MTM-DSE - 6	and the latest the same	4 50	The second secon	CHM-SEC - 601	4	50
	SEMESTER	SEC	DSE-3 - 11 SEC-2 - 1V	CHM-SEC - 60	01 :	4 50	Project Work	CHM-SEC - 601 with semester TOTAL	i-hardware -	35
	Cr =	_	DSE-3 - II SEC-2 - IV	MTM-DSE - 6	01 : L = 2	4 50 2 350	Project Work /Dissertation SI:		- 22	35

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

APPENDIX - H10 COURSE STRUCTURE

B. Sc. Life Sciences

Two SEC papers are of Zoology and Botany each Degree to be awarded: B. Sc. in Life Sciences

			Zoology, Botany & Chen		Full Marks
EM	Course type	Course No.	Paper No.	CREDIT	50
ACCUPATION OF	AECC	AECC-1	AECC-1 - 101	4	70
1		DSC-1-1	ZOO-DSC - 101	2	30
		DSC-1 - I LAB	ZOO-DSC - 102		70
5		DSC-2 - 1	BOT-DSC - 101	2	30
Mes	DSC	DSC-2 - I LAB	BOT-DSC - 102		70
SEMESTER		DSC-3 - I	CHM-DSC - 101	2	30
		DSC-3 - I LAB	CHM-DSC - 102	22	350
			First semester TOTAL =	The state of the s	50
	AECC	AECC-2	AECC-2 - 201	4	70
	7124	DSC-1 - 11	ZOO-DSC - 201	4 2	30
		DSC-1 - II LAB	ZOO-DSC - 202		70
Ĉ E		DSC-2 - 11	BOT-DSC - 201	4 2	30
S S	DSC	DSC-2 - II LAB	BOT-DSC - 202		70
SECOND		DSC-3 - II	CHM-DSC - 201	2	30
01		DSC-3 - II LAB	CHM-DSC - 202		350
			Second semester TOTAL =	22	70
		DSC-1 - III	ZOO-DSC - 301	2	30
		DSC-1 - III LAB	ZOO-DSC - 302		70
		DSC-2 - III	BOY-DSC - 301	4 2	30
۾ ۾	DSC	DSC-2 - III LAB	BOT-DSC - 302		70
ES		DSC-3 - III	CHM-DSC - 301	4	30
THIRD		DSC-3 - III LAB	CHM-DSC - 302	4	50
	SEC	SEC-1 - I	ZOO-SEC - 301		350
			Third semester TOTAL =	22	70
	-	DSC-1 - IV	Z00-DSC - 401	4	30
		DSC-1 - IV LAB	Z00-DSC - 402	2	70
		DSC-2 - IV	BOT-DSC - 401	2	30
ZE	DSC	DSC-2 - IV LAB	BOT-DSC - 402	4	70
R S		DSC-3 - IV	CHM-DSC - 401	2	30
FOURTH		DSC-3 - IV LAB	CHM-DSC - 402	4	50
•	SEC	SEC-1 - II	Z00-SEC - 401	22	350
			Fourth semester TOTAL =		70
		DSE-1 - I	ZOO-DSE - 501	<u>4</u> 2	30
		DSE-1 - I LAB	200-DSE - 502	4	70
~	ner	DSE-2 - 1	BOT-DSE - 501	2	30
z F	DSE	DSE-2 - I LAB	80T-DSE - 502	4	70
FIFTH	i l	DSE-3 - 1	CHM-DSE - 501 CHM-DSE - 502	2	30
2 2	6	DSE-3 - I LAB	BOT-SEC - 501	4	50
	SEC	SEC-2 - III	Fifth semester TOTAL =	22	350
		12.55.4	Z00-DSE - 601	4	70
		DSE-1 - II DSE-1 - II LAB	Z00-DSE - 602	2	30
			BOT-DSE - 601	4	70
_ 5	DSE	DSE-2 - II LAB	BOT-DSE - 602	2	30
E	0	DSE-3 - II	CHM-DSE - 601	4	70
SIXTH	E	DSE-3 - II LAB	CHM-DSE - 602	2	30
1		SEC-2 - IV	BOT-SEC - 601	4	50
	SEC		Sixth semester TOTAL =	22	350
			GRAND TOTAL =	132	2100

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