MOIRABARI COLLEGE



CRITERIA 2: TEACHING-LEARNING AND EVALUATION

2.5.1:Mechanism of internal/ external assessment is transparent and the grievance redressal system is time-bound and efficient



Moirabari College Morigaon–782126 Assam

Submitted to The NAAC for 3rd cycle of Assessment and Accreditation

		2		Students Atten ABARI MORIGAON	Jobel Clan Jaker & dance Register COLLEC (ASSAM)		
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52	Rakib Uddim	PPPP	P. P . P	· P P P · ·	PP .	32	A A MARKET AND A MARKET
59	Shahanj Begum	·PPP	PPP	PP.PPP P		32 34	
120	Saklin & Mustaque	·PPP	PPPPP	7.PPP	P - P · '	34	
167	Higzun Nahar Amsary	PPPP	P. P	P. IP.	9 1	34	
170	Nazmin Faruki	· P 7 9	P - · P	PPP P	× · · · ·	32	
184	Aktara Begum	3	• • •	• • • • •			
199	Wazisul galom	PPPP	PPP	PA.PP	• • • • •	35	83×
	Muksidul Islam	· P 9 P	PP-P	• • • • • •	· · · · ·	26	62 Y
	Mustafizur Alom	PPP	P.P.	·PPP		27	64 1
222	Bahar Uddin ,	1 P P	PPPP	8 P P		33	791
234	Manjuma khatum	PPPP	PP·P	1 · · · · A	• • • • •	12	29 %
242	Monuma Fazuki	· P P P		8	· · · ·	26	62 1
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22				6	56		2+2 0	4 = 1	6
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faus R.	31 Sersime	Arsignment	Attendance	Total	class Rel	Sersion	Assignme	Attendomie	Total
71	08	2+2	04 =	16	105	3	- +3		
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76	07	2+2	02 =	13	110	7	2 -	03 =	12
77			- =	-	111	,5	+2	03 =	10
78	L. 09	3+2	04 =	18	112		3+3	00 -	14
79	08		- I	*	113	9	2+3	02 =	16
80	- · ·	2+3 (53 =	16	114	6		02 =	13
81	09	2+20	71 =		115	7	-	04 =	17
82	07	0.0	- =	12	116	7		03 =	14
83	07		n =	12	117	7	142	02 =	13
84	08	2+3 0	-	14	1(8	7	2-	03 -	12
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86	+		-		120	7	2+2	04 =	15
	-06	2 0	3 =	()	121	7	2	01 =	10
88	03	-	-	03	122	447	3+3	04 =	17
89	08	2+2 0	2 2	14	123	#8	2+3	04 =	17
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92		2 - 03		12	126	6	2+2	13 =	IB
					127			04 =	15
93	08 2	2+3 04	2	17	128	6 9	- 1		15
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95	05 -		Z C	5	130		2+2	01 =	13
96 -	- 6 2	-+2 01	= 1	1	131	5 2	2+2 0	3 =	12
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BA. 1st Semestar Sersional (Marsheel) 2022 (October) Sub: AECC-1014

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144	5	- +3	の」 <i>エ</i> の」 <i>エ</i>	06		178	6		2 -	02	=	10
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150	5		02 = 0	50		184	6		2 -	03 2		-
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156	3	2+3	01 = 0	79		191	8		- +3	04 =	17	7
157	6	210		7	1		7		+2	02 =	11	
158	8			6	1	00	6	1		02=	12	2
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172	> 15	2+2 0	3 = 12	_	2,	07+ -	- 2	2,1	-2 0	2 = 9		I.An

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210	10		= 18	244	04	2 -	00 Z	OL
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212	07	2 - 19 =	10	246	04	* T	TU =	07
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214	05	01 =	- 06	-		10	N 37 1 1 1 2 4 1	08
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lars Rothing Sersional Arsignme	A Attendance Total	CLASS Roll No	Sebsienal Assignment Attentine Total
280	F ¹¹ - F ²²	319	08 2+3 00 13
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282 05 3 -	01 = 09	321 322	02 2+2 01 = 07
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284 64 - ;	03 = 09	324	05
286 + 06 2+3	03 = 14	325 326	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
287 #605 3 -'	oI = 09	327	04 - 3+3 01 = 11
288 055		328	05 01 = 06 05 2 + 3 01 = 11
290 - 05 3+3	00 = 11	329 330	07 $3+3$ $03 = 16$
291 06 212		331	06 01 = 07
292		332	06 = 0=
	51 = 08	500	07 2+3 04 = 16
	$\frac{10}{10} = 03$	551	03
	1 = 10	555	05
297 06 0	1 2 04 1		$5 \ 2+3 \ 03 = 13$
, ,	1 IN	201	17 2 - 00 = 09
299	- 7 -		28 3 - 02 = 13
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302 04 - 07 04 - 07 07 07 07 07 07 07 07 07 07 07 07 07			5 01 = 06
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305 05 213 00	$\simeq 110$		·3 3
306		45 0 46 0	
307 03		47 0	9 212 02 = 15
309 04 +3 01	= 08 3	48 07	
310 06 2+2 03	= 13 3	49 87	
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312 06 00	= 06 39		== = =D
313 06 00 314 05 - 01		52 -	
215 05	3	53 -	3+3 00 = 12
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	알았다. 그는 것은 것 같이 있는 것을 것		이가 지않는 것이 아파가 말했다. 정말 것이 다 말했다.

1.				nan kan yan pana nga kan nga k	eringta Likeny er	Rahman Shekari ang North ng Sakaka	allena i hantsetta ante ante ante ante ante a			
lass Roll	Suc.	X		1						-1 • 1
4	07		-	Total		Class Roll NO	Sessional	Assignment	Attendance -	5
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