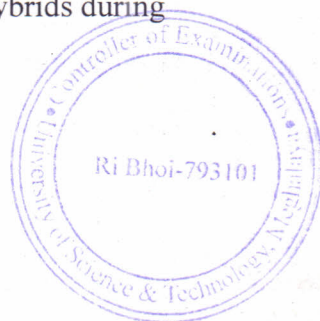


List of Tables

<u>Table No.</u>	<u>Particulars</u>	<u>Page No.</u>
1.	Evaluation index of six Bi x Bi Hybrids <i>Bombyx-mori</i> L in Spring Season (pooled data)	28-29
2.	Mean Fecundity of different bivoltine x bivoltine hybrids during spring season.	30
3.	Mean hatching of different bivoltine x bivoltine hybrids during spring season.	31
4.	Mean effective rate of rearing by number of different bivoltine x bivoltine hybrids during spring season.	32
5.	Mean effective rate of rearing by weight of different bivoltine x bivoltine hybrids during spring season.	33
6.	Mean single cocoon weight of different bivoltine x bivoltine hybrids during spring season.	34
7.	Mean single shell weight of different bivoltine x bivoltine hybrids during spring season.	35
8.	Mean single shell ratio of different bivoltine x bivoltine hybrids during spring season.	36
9.	Mean yield per 100 dfls of different bivoltine x bivoltine hybrids during spring season.	37
10.	Mean filament length of different bivoltine x bivoltine hybrids during spring season.	38
11.	Mean filament weight of different bivoltine x bivoltine hybrids during spring season.	39
12.	Mean filament size of different bivoltine x bivoltine hybrids during spring season.	40

13.	Mean reelability of different bivoltine x bivoltine hybrids during spring season.	41
14.	Mean raw silk of different bivoltine x bivoltine hybrids during spring season.	42
15.	Mean Neatness of different bivoltine x bivoltine hybrids during spring season.	43
16.	Mean boil off percentage of different bivoltine x bivoltine hybrids during spring season.	44
17.	Mean fecundity of different multivoltine x bivoltine hybrids during spring season.	89
18.	Mean hatching percentage of different multivoltine x bivoltine hybrids during spring season.	90
19.	Mean filament length of different multivoltine x bivoltine hybrids during spring season.	91
20.	Mean effective rate of rearing by weight of different multivoltine x bivoltine hybrids during spring season.	92
21.	Mean cocoon weight of different multivoltine x bivoltine hybrids during spring season.	93
22.	Mean shell weight of different multivoltine x bivoltine during spring season.	94
23.	Mean shell ratio of different multivoltine x bivoltine during spring season.	95
24.	Mean yield per 100 dfls of different multivoltine x bivoltine hybrids during spring season.	96
25.	Mean effective rate of rearing by number of different multivoltine x bivoltine hybrids during spring season.	97

26.	Mean filament size of different multivoltine x bivoltine during spring season.	98
27.	Mean reelability of different multivoltine x bivoltine during spring season.	99
28	Mean raw silk of different multivoltine x bivoltine hybrids during spring season.	100
29	Mean Neatness of different multivoltine x bivoltine hybrids during spring season.	101
30	Mean boil off percentage of different multivoltine x bivoltine hybrids during spring season.	102
31	Mean filament weight of different multivoltine x bivoltine during spring season.	103
32	Evaluation index value of experimental hybrids for 15 quantitative traits under Assam condition	104-105
33	Evaluation index value of bivoltine x bivoltine hybrid (pooled autumn)	144-145
34	Mean fecundity of different bivoltine x bivoltine hybrids during autumn season.	146
35	Mean hatching percentage of different bivoltine x bivoltine hybrids during autumn season.	147
36	Mean effective rate of rearing by number of different bivoltine x bivoltine hybrids during autumn season.	148
37	Mean effective rate of rearing by weight of different bivoltine x bivoltine hybrids during autumn season.	149



38	Mean of single cocoon weight of different bivoltine x bivoltine hybrids during autumn season	150
39	Mean of single shell weight of different bivoltine x bivoltine hybrids during autumn season.	151
40	Mean of single shell ratio of different bivoltine x bivoltine hybrids during autumn season.	152
41.	Mean of single yield per 100 dfls of different bivoltine x bivoltine hybrids during autumn season.	153
42.	Mean of single filament length (m) of different bivoltine x bivoltine hybrids during autumn season.	154
43.	Mean of single filament weight of different bivoltine x bivoltine hybrids during autumn season.	155
44.	Mean of single filament size of different bivoltine x bivoltine hybrids during autumn season.	156
45.	Mean of single reelability of different bivoltine x bivoltine hybrids during autumn season.	157
46.	Mean of raw silk of different bivoltine x bivoltine hybrids during autumn season.	158
47.	Mean of neatness of different bivoltine x bivoltine hybrids during season.	159
48.	Mean of single boil-off bivoltine x bivoltine hybrids during autumn season.	160