## LIST OF TABLES

TABLE	TITLE	PAGE
NO.		NO.
1.	Details of sampling sites of C. nobilis	8
2.	<b>Details of Indian Gourami species</b>	20
3.	Common and local names of C. nobilis	21-22
4.	Synonyms used for C. nobilis	31
5.	Morphological characters of C. nobilis	36-37
6.	Relationship between TL, SL and HL with different	37-38
	morphometric measurements of C. nobilis	
7.	Morphomeristic characters of C. nobilis	39-40
8.	Different anatomical characters of C. nobilis	41
9.	Fin formula of <i>C. nobilis</i> given by different previous authors along with the present study	42-43
10.	Age and growth relationship of <i>C. nobilis</i>	47
11.	Total length frequency distribution of <i>C. nobilis</i>	49
12.	Descriptive statistics of male, female and combined sex of <i>C. nobilis</i>	54-55
13.	Test of significance of Correlations Coefficient between	55-56
10.	total length, standard length and weight of <i>C. nobilis</i>	
	(Combined group)	
14.	Regression Model Summary Computed on TL-WT of C.	56
	nobilis (Combined group)	
15.	Analysis of variance of regression coefficient (ANOVAb)	56
	for testing regression coefficient of TL-WT of C. nobilis	
	(Combined group)	
16.	Coefficients <sup>a</sup> of regression Equation on TL-WT of C.	56
	nobilis (Combined group)	
17.	Regression Model Summary Computed on SL-WT of C.	57
	nobilis (Combined group)	
18.	Analysis of variance of regression coefficient (ANOVAb)	57
	for testing regression coefficient of SL-WT of C. nobilis	
	(Combined group)	
19.	Coefficients <sup>a</sup> of regression Equation on SL-WT of C.	57
	nobilis (Combined group)	
20.	Regression Model Summary Computed on TL-SL of C.	58
	nobilis (Combined group)	
21.	Analysis of variance of regression coefficient (ANOVAb)	58
	for testing regression coefficient of TL-SL of C. nobilis	

22. Coefficients <sup>a</sup> of regression Equation on TL-SL of C. nobilis (Combined group)  23. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Male)  24. Regression Model Summary Computed on TL-WT of C. nobilis (Male)  25. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> for testing regression coefficient of TL-WT of C. nobilis (Male)  26. Coefficients <sup>a</sup> of regression Equation on TL-WT of C. nobilis (Male)  27. Regression Model Summary Computed on SL-WT of C. nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficients <sup>a</sup> of regression Equation on SL-WT of C. nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficients <sup>a</sup> of regression Equation on TL-SL of C. nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of C. nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> for testing regression coefficient of SL-WT of C. nobilis (Female)  39. Coefficients <sup>a</sup> of regression Equation on SL-WT of C. nobilis (Female)		(C	
nobilis (Combined group)  23. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Male)  24. Regression Model Summary Computed on TL-WT of C. nobilis (Male)  25. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> of resting regression coefficient of TL-WT of C. nobilis (Male)  26. Coefficients <sup>a</sup> of regression Equation on TL-WT of C. nobilis (Male)  27. Regression Model Summary Computed on SL-WT of C. nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> of for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficients <sup>a</sup> of regression Equation on SL-WT of C. nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> of testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficients <sup>a</sup> of regression Equation on TL-SL of C. nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> of testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of C. nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> of testing regression coefficient of SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> for testing regression coefficient of SL-WT of C. nobilis (Female)		(Combined group)	
total length, standard length and weight of <i>C. nobilis</i> (Male)  24. Regression Model Summary Computed on TL-WT of <i>C. nobilis</i> (Male)  25. Analysis of variance of regression coefficient (ANOVAb) 60 for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Male)  26. Coefficients of regression Equation on TL-WT of <i>C. nobilis</i> (Male)  27. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Male)  28. Analysis of variance of regression coefficient (ANOVAb) 61 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Male)  29. Coefficients of regression Equation on SL-WT of <i>C. nobilis</i> (Male)  30. Regression Model Summary Computed on TL-SL of <i>C. nobilis</i> (Male)  31. Analysis of variance of regression coefficient (ANOVAb) 61-62 for testing regression coefficient of TL-SL of <i>C. nobilis</i> (Male)  32. Coefficients of regression Equation on TL-SL of <i>C. nobilis</i> (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> (Female)  34. Regression Model Summary Computed on TL-WT of <i>C. nobilis</i> (Female)  35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)  36. Coefficients of regression Equation on TL-WT of <i>C. nobilis</i> (Female)  37. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)  38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)	22.	2 1	58
(Male)  24. Regression Model Summary Computed on TL-WT of C. nobilis (Male)  25. Analysis of variance of regression coefficient (ANOVAb) 60 for testing regression coefficient of TL-WT of C. nobilis (Male)  26. Coefficients of regression Equation on TL-WT of C. nobilis (Male)  27. Regression Model Summary Computed on SL-WT of C. nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVAb) 61 for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficients of regression Equation on SL-WT of C. nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVAb) 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficients of regression Equation on TL-SL of C. nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficients of regression Equation on TL-WT of C. nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)	23.	Test of significance of Correlations Coefficient between	59
24. Regression Model Summary Computed on TL-WT of C.  nobilis (Male)  25. Analysis of variance of regression coefficient (ANOVAb) 60 for testing regression coefficient of TL-WT of C. nobilis (Male)  26. Coefficientsa of regression Equation on TL-WT of C.  nobilis (Male)  27. Regression Model Summary Computed on SL-WT of C.  nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVAb) 61 for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficientsa of regression Equation on SL-WT of C.  nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C.  nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVAb) 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficientsa of regression Equation on TL-SL of C. 62 nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C.  nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficientsa of regression Equation on TL-WT of C.  nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C.  nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)			
nobilis (Male)  25. Analysis of variance of regression coefficient (ANOVAb) 60 for testing regression coefficient of TL-WT of C. nobilis (Male)  26. Coefficients of regression Equation on TL-WT of C. nobilis (Male)  27. Regression Model Summary Computed on SL-WT of C. nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVAb) 61 for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficients of regression Equation on SL-WT of C. nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVAb) 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficients of regression Equation on TL-SL of C. nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. 63 nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficients of regression Equation on TL-WT of C. 64 nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)	24	` '	60
for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Male)  26. Coefficients <sup>a</sup> of regression Equation on TL-WT of <i>C. nobilis</i> (Male)  27. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Male)  28. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 61 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Male)  29. Coefficients <sup>a</sup> of regression Equation on SL-WT of <i>C. nobilis</i> (Male)  30. Regression Model Summary Computed on TL-SL of <i>C. nobilis</i> (Male)  31. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 61-62 for testing regression coefficient of TL-SL of <i>C. nobilis</i> (Male)  32. Coefficients <sup>a</sup> of regression Equation on TL-SL of <i>C. nobilis</i> (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> (Female)  34. Regression Model Summary Computed on TL-WT of <i>C. nobilis</i> (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 63 for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of <i>C. nobilis</i> (Female)  37. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)	2-1.	nobilis (Male)	
(Male)  26. Coefficients <sup>a</sup> of regression Equation on TL-WT of C. nobilis (Male)  27. Regression Model Summary Computed on SL-WT of C. nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 61 for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficients <sup>a</sup> of regression Equation on SL-WT of C. 61 nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. 61 nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficients <sup>a</sup> of regression Equation on TL-SL of C. nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 63 for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of C. nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of C. nobilis (Female)	25.	· · ·	60
nobilis (Male)  27. Regression Model Summary Computed on SL-WT of C. nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVAb) 61 for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficients of regression Equation on SL-WT of C. nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVAb) 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficients of regression Equation on TL-SL of C. nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficients of regression Equation on TL-WT of C. nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)			
27. Regression Model Summary Computed on SL-WT of C.  nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficientsa of regression Equation on SL-WT of C. nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficientsa of regression Equation on TL-SL of C. nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficientsa of regression Equation on TL-WT of C. nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of SL-WT of C. nobilis (Female)	26.	•	60
nobilis (Male)  28. Analysis of variance of regression coefficient (ANOVAb) 61 for testing regression coefficient of SL-WT of C. nobilis (Male)  29. Coefficients of regression Equation on SL-WT of C. 61 nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. 61 nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVAb) 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficients of regression Equation on TL-SL of C. 62 nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficients of regression Equation on TL-WT of C. nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)	27		(0
for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Male)  29. Coefficients <sup>a</sup> of regression Equation on SL-WT of <i>C. nobilis</i> (Male)  30. Regression Model Summary Computed on TL-SL of <i>C. nobilis</i> (Male)  31. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 61-62 for testing regression coefficient of TL-SL of <i>C. nobilis</i> (Male)  32. Coefficients <sup>a</sup> of regression Equation on TL-SL of <i>C. nobilis</i> (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> (Female)  34. Regression Model Summary Computed on TL-WT of <i>C. nobilis</i> (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 63 for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of <i>C. nobilis</i> (Female)  37. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)	27.	nobilis (Male)	60
(Male)  29. Coefficients <sup>a</sup> of regression Equation on SL-WT of C. nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C. nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)  32. Coefficients <sup>a</sup> of regression Equation on TL-SL of C. nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 63 for testing regression coefficient of TL-WT of C. nobilis (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of C. nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of C. nobilis (Female)	28.	Analysis of variance of regression coefficient (ANOVAb)	61
29. Coefficients of regression Equation on SL-WT of C.  nobilis (Male)  30. Regression Model Summary Computed on TL-SL of C.  nobilis (Male)  31. Analysis of variance of regression coefficient (ANOVAb)  for testing regression coefficient of TL-SL of C.  nobilis (Male)  32. Coefficients of regression Equation on TL-SL of C.  nobilis (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of C.  nobilis (Female)  34. Regression Model Summary Computed on TL-WT of C.  nobilis (Female)  35. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of TL-WT of C.  nobilis (Female)  36. Coefficients of regression Equation on TL-WT of C.  nobilis (Female)  37. Regression Model Summary Computed on SL-WT of C.  nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of SL-WT of C.  nobilis (Female)			
<ul> <li>nobilis (Male)</li> <li>30. Regression Model Summary Computed on TL-SL of C. nobilis (Male)</li> <li>31. Analysis of variance of regression coefficient (ANOVAb) 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)</li> <li>32. Coefficients of regression Equation on TL-SL of C. nobilis (Male)</li> <li>33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)</li> <li>34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)</li> <li>35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)</li> <li>36. Coefficients of regression Equation on TL-WT of C. nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>		` '	
<ul> <li>nobilis (Male)</li> <li>31. Analysis of variance of regression coefficient (ANOVAb) 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)</li> <li>32. Coefficientsa of regression Equation on TL-SL of C. 62 nobilis (Male)</li> <li>33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)</li> <li>34. Regression Model Summary Computed on TL-WT of C. 63 nobilis (Female)</li> <li>35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)</li> <li>36. Coefficientsa of regression Equation on TL-WT of C. nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>	29.	•	61
<ul> <li>31. Analysis of variance of regression coefficient (ANOVA<sup>b)</sup> 61-62 for testing regression coefficient of TL-SL of C. nobilis (Male)</li> <li>32. Coefficients<sup>a</sup> of regression Equation on TL-SL of C. nobilis (Male)</li> <li>33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)</li> <li>34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)</li> <li>35. Analysis of variance of regression coefficient (ANOVA<sup>b)</sup> 63 for testing regression coefficient of TL-WT of C. nobilis (Female)</li> <li>36. Coefficients<sup>a</sup> of regression Equation on TL-WT of C. nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVA<sup>b)</sup> 64 for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>	30.	Regression Model Summary Computed on TL-SL of C.	61
for testing regression coefficient of TL-SL of <i>C. nobilis</i> (Male)  32. Coefficients <sup>a</sup> of regression Equation on TL-SL of <i>C. nobilis</i> (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> (Female)  34. Regression Model Summary Computed on TL-WT of <i>C. nobilis</i> (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 63 for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of <i>C. nobilis</i> (Female)  37. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)		nobilis (Male)	
(Male)  32. Coefficients <sup>a</sup> of regression Equation on TL-SL of <i>C. nobilis</i> (Male)  33. Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> (Female)  34. Regression Model Summary Computed on TL-WT of <i>C. nobilis</i> (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 63 for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of <i>C. nobilis</i> (Female)  37. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)	31.	Analysis of variance of regression coefficient (ANOVAb)	61-62
<ul> <li>32. Coefficients<sup>a</sup> of regression Equation on TL-SL of C. nobilis (Male)</li> <li>33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)</li> <li>34. Regression Model Summary Computed on TL-WT of C. 63 nobilis (Female)</li> <li>35. Analysis of variance of regression coefficient (ANOVA<sup>b</sup>) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)</li> <li>36. Coefficients<sup>a</sup> of regression Equation on TL-WT of C. 64 nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. 64 nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVA<sup>b</sup>) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>		for testing regression coefficient of TL-SL of C. nobilis	
<ul> <li>nobilis (Male)</li> <li>33. Test of significance of Correlations Coefficient between total length, standard length and weight of C. nobilis (Female)</li> <li>34. Regression Model Summary Computed on TL-WT of C. 63 nobilis (Female)</li> <li>35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)</li> <li>36. Coefficients of regression Equation on TL-WT of C. 64 nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. 64 nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>		(Male)	
<ul> <li>Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> (Female)</li> <li>Regression Model Summary Computed on TL-WT of <i>C. nobilis</i> (Female)</li> <li>Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)</li> <li>Coefficients of regression Equation on TL-WT of <i>C. nobilis</i> (Female)</li> <li>Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)</li> <li>Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)</li> </ul>	32.	Coefficients <sup>a</sup> of regression Equation on TL-SL of <i>C</i> .	62
total length, standard length and weight of <i>C. nobilis</i> (Female)  34. Regression Model Summary Computed on TL-WT of <i>C. nobilis</i> (Female)  35. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 63 for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of <i>C. nobilis</i> (Female)  37. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)			
<ul> <li>(Female)</li> <li>34. Regression Model Summary Computed on TL-WT of C. nobilis (Female)</li> <li>35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)</li> <li>36. Coefficients of regression Equation on TL-WT of C. nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>	33.		62-63
<ul> <li>nobilis (Female)</li> <li>35. Analysis of variance of regression coefficient (ANOVAb) 63 for testing regression coefficient of TL-WT of C. nobilis (Female)</li> <li>36. Coefficients of regression Equation on TL-WT of C. nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVAb) 64 for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>			
<ul> <li>Analysis of variance of regression coefficient (ANOVA<sup>b)</sup> 63 for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)</li> <li>Coefficients<sup>a</sup> of regression Equation on TL-WT of <i>C. nobilis</i> (Female)</li> <li>Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)</li> <li>Analysis of variance of regression coefficient (ANOVA<sup>b)</sup> 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)</li> </ul>	34.	Regression Model Summary Computed on TL-WT of C.	63
for testing regression coefficient of TL-WT of <i>C. nobilis</i> (Female)  36. Coefficients <sup>a</sup> of regression Equation on TL-WT of <i>C. nobilis</i> (Female)  37. Regression Model Summary Computed on SL-WT of <i>C. nobilis</i> (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)		nobilis (Female)	
<ul> <li>(Female)</li> <li>36. Coefficients<sup>a</sup> of regression Equation on TL-WT of C. nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVA<sup>b)</sup> for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>	<b>35.</b>	Analysis of variance of regression coefficient (ANOVAb)	63
<ul> <li>36. Coefficients<sup>a</sup> of regression Equation on TL-WT of C. nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>		for testing regression coefficient of TL-WT of C. nobilis	
<ul> <li>nobilis (Female)</li> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>		(Female)	
<ul> <li>37. Regression Model Summary Computed on SL-WT of C. nobilis (Female)</li> <li>38. Analysis of variance of regression coefficient (ANOVAb) for testing regression coefficient of SL-WT of C. nobilis (Female)</li> </ul>	36.	Coefficients <sup>a</sup> of regression Equation on TL-WT of C.	64
nobilis (Female)  38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)		nobilis (Female)	
38. Analysis of variance of regression coefficient (ANOVA <sup>b)</sup> 64 for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)	37.	Regression Model Summary Computed on SL-WT of C.	64
for testing regression coefficient of SL-WT of <i>C. nobilis</i> (Female)			
(Female)	38.	•	64
` '		for testing regression coefficient of SL-WT of C. nobilis	
39. Coefficients <sup>a</sup> of regression Equation on SL-WT of C. 64		` '	
	39.	Coefficients <sup>a</sup> of regression Equation on SL-WT of C.	64

	nobilis (Female)	
40.	Regression Model Summary Computed on TL-SL of <i>C. nobilis</i> (Female)	65
41.	Analysis of variance of regression coefficient (ANOVAb)	65
	for testing regression coefficient of TL-SL of <i>C. nobilis</i> (Female)	
42.	Coefficients <sup>a</sup> of regression Equation on TL-SL of <i>C. nobilis</i> (Female)	65
43.	Descriptive Statistics of Length-Weight Characteristics of <i>C. nobilis</i> during pre-monsoon	66
44.	Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> during pre-monsoon	67
45.	Regression Model Summary Computed on total length, standard length and weight of <i>C. nobilis</i> during premonsoon	67
46.	Descriptive Statistics of Length-Weight Characteristics of <i>C. nobilis</i> during monsoon	68
47.	Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> during monsoon	69
48.	Regression Model Summary Computed on total length, standard length and weight of <i>C. nobilis</i> during monsoon	69
49.	Descriptive Statistics of Length-Weight Characteristics of <i>C. nobilis</i> during post-monsoon	70
50.	Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> during post-monsoon	71
51.	Regression Model Summary Computed on total length, standard length and weight of <i>C. nobilis</i> during postmonsoon	71
52.	Descriptive Statistics of Length-Weight Characteristics of <i>C. nobilis</i> during winter	72
53.	Test of significance of Correlations Coefficient between total length, standard length and weight of <i>C. nobilis</i> during winter	72-73
54.	Regression Model Summary Computed on total length, standard length and weight of <i>C. nobilis</i> during winter	73
55.	Condition factor, modified condition factor and relative condition factor of Male, female and combined sex of <i>C. nobilis</i>	76-77
56.	Seasonal variation in total length, standard length and weight relationship of <i>C. nobilis</i>	78

<b>57.</b>	Different habitat setup for captive rearing of C. nobilis	81-82
58.	Comparative study of hydro biological parameters in natural and captive condition of <i>C. nobilis</i>	84
59.	Impact of different water temperatures on <i>C. nobilis</i> under captivity	86
<b>60.</b>	Poximate composition of different food items	95
61.	Somatic growth of <i>C. nobilis</i> with different food items	95-96
<b>62.</b>	Variation of FCR of C. nobilis with different food items	96
63.	Changes of Relative gut length with the total length of <i>C. nobilis</i>	97
64.	Descriptive Statistics of length of intestine (IL) and the total length of fish (TL) of <i>C. nobilis</i>	98
<b>65.</b>	Seasonal changes in Gastrosomatic Index of C. nobilis	99
66.	Sexual dimorphism of C. nobilis	105
<b>67.</b>	Seasonal variation in sex ratio of C. nobilis	106
<b>68.</b>	Different maturity stages of gonad	107
69.	Gonadal maturation of <i>C. nobilis</i> with different feeding intervntion	118
<b>70.</b>	Breeding and hatchlings disposal process of C. nobilis	121
71.	Water quality parameters during breeding period of <i>C. nobilis</i>	121