

## TIME TABLE

Date	Session		T E A B R E A K	Session		L U N C H	Session	Total Time In Hours
28/07/2015	Registration  TIME 8AM-9AM	(1) Inauguration  TIME :9.00AM-10.30AM		(2)  TIME: 10.45AM-12.15PM  M. DAS	(3)  TIME: 12.15PM-1.15PM  K. SARMA		(4) PRACTICAL  TIME: 2.45PM-4.15PM  K. SARMA	5.30hrs
29/07/2015	(5 & 6)  TIME 9.00AM-11.00AM  S PHUKAN		(7)  TIME 11.00AM-12.30PM  D.J. BHATTACHARYA	(8) PRACTICAL  TIME 12.30PM-1.15PM  D.J. BHATTACHARYA	(9) PRACTICAL  TIME: 2.45PM-4.15PM  G S Sekhron	5.45hrs		

30/07/2015	(10)  TIME :9.00AM-10.30AM  D.J. BHATTACHARYA	TEABREAK	(11&12)  TIME 10.30AM-12.00PM  U.K. DE	(13)  TIME 12.00PM-1.15PM  U.K. DE	L U N C H	(14)  TIME 2.45PM-4.00PM  FEEDBACK AND VALEDICTORY SESSION	5.30hrs
------------	--	----------	---	---	-----------------------	---	---------

## PROGRAMME SCHEDULES

Date: 28/07/2015

Session:

1: Inauguration

2: Dr. Manjit Das- Questionary preparation, data entry

3: Dr K. Sarma- Use of geospatial techniques and its utility in conservation and management of wildlife.

4: Dr K. Sarma- Use of geospatial techniques and its utility in conservation and management of wildlife. (Practical)

Date: 29/07/2015

Session:

5 & 6: Dr. R.K. Phukan- "Use of statistical software in cancer research/ health research".

Data collection, entering into Excel/ SPSS, Measures of association (OR & RR), Univariate sample, Bivariate sample, Concept of

significance, test for proportion into  $X^2$  (chi square) test. Confidence interval, Correlation/ Regression/ P. value.

7: Dr. D.J. Bhattacharya- Terminology, Need of test, nonparametric test, primary data entry, tabulation, measures of central tendency, measures of dispersion, correlation and regression (linear and logistic).

8:Dr D.J. Bhattacharya (Practical)

9:Dr.R.K. Phukan- Data analysis in SPSS- case study (practical)

Date: 30/07/2015

Session:

10: Dr D.J. Bhattacharya - Correlation and regression in SPSS.

11 & 12:Dr U.K. De- Randomization- various methods, normal distribution, sampling distribution, sampling technique, hypothesis formulation and testing, test of significance, t-test, f-test, z- test, ANOVA, cluster analysis, factor analysis.

13: Dr.U.K. Dey- Live data clinic- case study (practical)

14: Feedback and Valedictory session.