



8, RAFI AHMED KIDWAI ROAD, KOLKATA 700013, INDIA

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Website: https://maulanaazadcollegekolkata.ac.in

Summary Report, Meeting Notice, Meeting Resolution, Course Brochure/Curriculum, Course outcomes, Sample Certificate

6. Hands on training on Statistical Softwares

Summary Report

Course Name: Hands on training on Statistical Softwares.

Course Code: AD-ZOO-18-19-01

Organizing Department: Department of Zoology

Course Duration: 30 Hours (02.05.2019 - 31.05.2019)

No. of Enrolled Students: 83

No. of student completed the course: 83

Course Objectives:

In this course, students will develop an understanding of important statistical softwares used in biological sciences. They will have an opportunity to have hands on training on the softwares like MS

EXCEL, SPSS, STATISTICA etc. They will also get a basic knowledge how to use statistics in biological experiments. The students will gain a hands-on exposure on some topics of statistics which they theoretically studied in their course curriculum but didn't have any knowledge of using software to solve the statistical problem by utilizing softwares.

Course Outcomes: On completion of the course

The participants will gain a brief hands-on exposure of using modern statistical softwares. They will also gain a brief idea about why and how to use statistics in biological experiments. They will also learn how to use software during solving problems of different statistical problems which they had studied in curriculum.

These objectives and outcomes of the course's specific focus and the level of depth intended.

p.G. Department of Zoology Maulana Azad College Govt. of West Bengal Kolkata -700013



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Departmental Meeting Notification

Maulana Azad College, Kolkata Post Graduate Department of Zoology

No. Z/Gen

Date:10.12.2018

Notice

This is to notify that a D C meting will be held on 17.12.2018 at 2.30 p.m. in the Departmental room to discuss the following agenda:

- 1. Confimation of previous meeting
- 2. Add-on-Course for the session 2018-2019

All esteemed colleagues are requested to attend the meeting.

Head P.G. Department of Zoology

Principal Maulana Azad College



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Departmental Meeting Resolution

The meeting commenced at 2:30 p.m. with a welcome address by the Head of the Department.

Discussion on Add-On Courses:

The necessity and relevance of the proposed courses were discussed. It was unanimously agreed that the courses would benefit students by enhancing their statistical skills. All the rules of the Institution for the said course will be followed strictly.

Members Present: 1. Dr. Dipak K. Som A 2. Dr Sanjukto Manna SManne 3. Dr. Rajarshi Ghosh R. Gost 4. Dr. P. Sengupto Ky 5. Dr. Abhishek Mukhenjee Am 6. Dr. Nabanita Ghosh MY 7. Dr. S. K. Bhowal M - 8. Dr. S. Roy Karmakar M. Resolved that the Dept of Zoology will organize one "Hands on training on Statistical Softwares" which will be considered as Add-orff Course. P. Guse Warper



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Course Brochure / Curriculum

ADD-ON-COURSE Statistical Softwares

Course Title: Add on Course on "Hands on training on Statistical Softwares"

Venue: Department of Zoology, Maulana Azad College, Kolkata -13

Duration: 02.05.2019 to 31-5.2019

Span of the Course: 30 hours

Brief introduction of this Course:

In this course, students will develop an understanding of important statistical softwares used in biological sciences. They will have an opportunity to have hands on training on the softwares like MS EXCEL, SPSS, STATISTICA etc. They will also get a basic knowledge how to use statistics in biological experiments. The students will gain a hands-on exposure on some topics of statistics which they theoretically studied in their course curriculum but didn't have any knowledge of using software to solve the statistical problem by utilizing softwares.

Outcome of the course:

On completion of the course the participants will gain a brief hands-on exposure of using modern statistical softwares. They will also gain a brief idea about why and how to use statistics in biological experiments. They will also learn how to use software during solving problems of different statistical problems which they had studied in curriculum.

Course Coordinators: Dr. Dipak Kumar Som / Dr. Abhishek Mukherjee



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Facility requirements within college premise: all facilities will be provided by the department.

Full Marks for this Course: 20

Mode of Examination: Practical test for evaluate the understanding of the use of softwares, in computer, at the final day of the course were done.

Books, Study materials, Journals & other necessary references: softcopy of instruction manuals for softwares provided to the participants

Syllabus: Introduction to basic statistical tests and statistical softwares. It also covers basic concepts of Statistics focusing on the collection, presentation and summarization of data. A relatively comprehensive description of statistical inference on means and proportions is also a part of this programme. How to use the softwares like MS EXCEL, SPSS, STATISTICA etc. in PC. Data analysis and Solving of different Statistical test like mean, median, mode, Chi-square , T-test, Z Test, ANOVA using the above mentioned softwares. Why, when and which statistical tests should we use in biological experiment and solving them by softwares. Finally using software solving linear correlation and regression analysis.

•Detailed Programme

Day 1	Introduction to basic statistical tests and statistical softwares
Day 2	Collection, presentation and summarization of data
Day 3	Why, where and when to use statistics in biological problem
Day 4	How to use software to find out results of different tests like Mean, Median, Mode
Day 5	Solving Chi-square, T-test, Z- Test, by different software.
Day 5	Solving ANOVA by SPSS and MS EXCEL
Day 7	Solving linear correlation and regression analysis.
Day 8	Analysis of the result coming from the different test from different softwares.
Day 9	Evaluation and feedback
Day 10	Issuance of certificates



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Sample Certificate





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