#### GOVERNMENT OF WEST BENGAL



# Maulana Azad College

8, RAFI AHMED KIDWAI ROAD, KOLKATA - 700013, WEST BENGAL, INDIA





CPE (1st Cycle) \* NAAC Accredited 'A' Grade (2nd Cycle) \* DBT STAR College ISO Certified - 14001: 2015, 50001 : 2018, 9001 : 2015

#### Criterion 5- Student support and Progression Key Indicator- 5.1 Student support 5.1.2. Capacity Development and Skills Enhancement Activities

5. 1. 2. Awareness of trends in technology: List of various programmes for Awareness of trends in technology organised by Maulana Azad College with supporting documents are given below:

Year	Name of the capacity development and skills enhancement program	Period (from date - to date)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)
2019- 2020	General Awareness of Computer and Operational Application (for SC/ST/Minority Girls)	07-08-2019 to 25-09-2019	21	WEBEL, Webel Bhavan, Block-EP &GP, SeCtor-V, Bidhannagar, Saltlake, Kolkata-700091, Phone- +91 - (033) 2339-2228/2226/2327/2316, Fax: 9133-2357-1739/1708
2020- 2021	National level e-Workshop on Molecular Visualization and Modeling	10.08.2020 - 12.08.2020	250	Dr. Sougata Hazra, IIT-Rourkee Dr. Avijit Kar Gupta, Dept. of Physics, Panskura Banamali College, Purba Mednipur, 03228-252222
2021- 2022	Interdisciplinary Skill development course in 'R' and 'STATA'	31.03.2022	25	Dr. Rajendra Paramanick, Assistant Professor, Department of Economics, I.I.T., Patna
2021- 2023	Skill enhancement course in Basic Computing and Office Automation (Module 1)	22.02.2022- 02.06.2022	30	WEBEL, Webel Bhavan, Block-EP &GP, SeCtor-V, Bidhannagar, Saltlake, Kolkata-700091, Phone- +91 - (033) 2339-2228/2226/2327/2316, Fax: 9133-2357-1739/1708





Principal

Maulana Azad College



# OFFICE OF THE PRINCIPAL Maulana Azad College

8, RAFI AHMED KIDWAI ROAD, TALTALA, KOLKATA 700013



Phone: 033 2249-3737/2226-7814 e-mail: <a href="mailto:maulanaazadcollegekolkata@gmail.com">maulanaazadcollegekolkata@gmail.com</a> Website: <a href="https://maulanaazadcollegekolkata.ac.in">https://maulanaazadcollegekolkata.ac.in</a>

## Report on "General Awareness of Computer & Operational Application (for SC/ST/Minority girls)"

Organized by Maulana Azad College in collaboration with WEBEL

**Objective:** The Objective of the course is primarily to technically educate and enable the female students of the minority group in computer use. At the same time the course attempted to inform the Girl student about office automation (Phase 1). It was aimed to spread awareness on different basic computer programmes and the utility of the same. The college invited officials of West Bengal Electronics Industry Development Corporation to give insight and train for better performances which are not only academic but also life-building. A large number of students participated in the event. Most of them were enthusiastic for the course and it left all wanting more.

Date of initiation: 7<sup>th</sup> August, 2019

**Duration:** 36 hours

Speaker/instructor: Officials of West Bengal Electronics Industry Development Corporation

**Number of Participants:** 20 students from various academic and socio-economic background participated in the event.

**Outcome:** The programme was targeted to enhance the academic potential of the female students. The students did not get a chance to prepare themselves for the tools necessary to achieve better academic performances. Not only that but also the course helped the students to have an understanding of the future vocational trainings. They would be one step ahead, primarily in the job market with this course as a back-up for better understanding of the computer oriented knowledge. This course, especially for the female students of the college in general, played avital role in building their fundamental grip on computation et al.

Platform: Hands-on-training in Computer facility of Chemistry Department.





Principal

Maulana Azad College

The detailed report of the programme is available as:

Govt, of West Bengal Maulana Azad College Kolkata Notice No.: 122

Computer Training Programme to minority girls' student in collaboration with WEBEL will commence on and from 7<sup>th</sup> August 2019 as per schedule attached below. Selected candidates are hereby directed to report computer laboratory of Chemistry Department positively within 2:30 p.m. on 7<sup>th</sup> August 2019. Head of the Department of Chemistry will please take necessary action regarding this training programme in their computer lab.

List of selected candidates for this 1st phase of computer training class are attached herewith.



#### Copy to:

- 1. General Notice Book
- 2. HOD Chemistry
- 3. IQAC Co-ordinator







## West Bengal Electronics Industry Development Corporation Limited

#### WIL Division

225F, A. J. C. Bose Road, 4th Floor, Kolkata - 700 020

Phone : 91-33-2283 3567 / 68 / 69 ● Fax : 91-33-2281 0884 ● e-mail : info.wil@webel-india.com
PAN : AAACW2411Q ● TAN : CALW00084A ● GSTIN : 19AAACW2411Q1Z1 ● CIN : U52209WB1974SGC029237

WBEIDC:WIL:MAC:001:2019-2020

July 24, 2019

The Principal Maulana Azad College 8, Rafi Ahmed Kidwai Road Kolkata – 700 013

Sub: Computer Training to Minority Girls' student.

Respected Sir.

This has reference to the discussion we had with your good self on 21.07.2019 at your esteemed institution on the above noted subject.

It gives us immense pleasure to introduce ourselves as one of the leading IT Education-Training institute in the state of West Bengal. West Bengal Electronics Industry Development Corporation Limited (WIL Division), is the IT Education and training arm of West Bengal Electronics Industry Development Corporation Limited (WEBEL), a Government of West Bengal Undertaking.

We are pleased to inform you that we are eager to conduct the aforesaid training programme.

The course along with other terms & conditions are enclosed herewith in *Annexure I* for your kind perusal. The detailed course topics and training schedule are also attached herewith in *Annexure II* & *Annexure III* for your ready reference.

In case of any further clarifications, please feel free to contact us.

Thanking you.

Yours faithfully,

For West Bengal Electronics Industry Development

Corporation Limited (WIL Division)

Surajit Mandal

Advisor

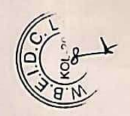






## ANNEXURE - I

2		GENERAL AWARENESS						
1.	Course Title	GENERAL AWARENESS OF COMPUTER AND OPERATIONAL APPLICATION						
2.	Course Contents	Systems Basics and Windows, Word, Excel, Power Point (Detailed syllabus is enclosed in <i>Annexure-II</i> )						
3.	Duration	22 Hours (02 hours per day) inclusive of Evaluation						
4.	Timings	Afternoon (Class schedule enclosed in Annexure -III)						
5.	Theory: Lab	30:70						
6.	Batch Strength	20 participants(Maximum)						
7.	Methodology of Training	Lectures, Demos & Practice sessions						
8.	Attendance & Evaluation	Attendance shall be taken on each day. Successful Participants will be awarded <i>Certificate</i> based of performance in class and examination.						
9.	Practical / Hands-on Session	Two individual per system.						
10.	Courseware, stationery & others							
11.	Venue & Infrastructure	Training will be conducted at your college Premises and necessary infrastructure like Computers, Software, Projector, Sitting arrangement, White Board etc. are to be provided by you.						
12.	Programme cost	Rs.20000/-(Twenty Thousand Only) inclusive of GST.						
13.	Terms of Training	After receiving your firm order at least 04 working days lead-time is needed to start the training programme ( as discussed; we may commence training on and from 7 <sup>th</sup> August 2019).						
14.	Payment Terms	Payment is to be made in favour of West Benga Electronics Industry Development Corporation Limited by Cheque/Demand Draft/NEFT. The band details are enclosed herewith.						







## ANNEXURE-II

## Detailed Course Break-up

Covered Topics	Curriculum
System Basics and Windows	<ul> <li>An introduction to Computer Systems</li> <li>Understanding machine configuration</li> <li>OS and its function</li> <li>Booting</li> <li>An Introduction to Windows Environment</li> <li>Concepts &amp; Creation of Files and Folders</li> <li>Mouse &amp; its events</li> <li>Elementary Text entry (Notepad, WordPad)</li> <li>File Management in Windows (Copy, Move, Rename, Delete Operations)</li> <li>Transferring Files into a CD, Pen Drive</li> <li>Proper System Shutdown</li> </ul>
Office Productivity	Microsoft Word  Introduction to MS-Word  Creating, Editing, Saving, Opening a Document  Saving and protecting a Document  Document Formatting – Font, Border & Shading, Bullets, Numbering, Paragraph, Symbol, Spelling & Grammar  Working with Tabs  Page setup and printing  Table & Mail Merge Operation  File printing procedure and printer selection  Microsoft Excel  Introduction to MS-Excel  Creating a simple Excel database  Editing and formatting cells  Cell reference – Relative, Absolute and Mixed  Writing simple formulae  Working with functions (statistical financial text)  Working with functions (statistical financial text)  Working with FAND OR statement  Data Sorting  Querying Data using Filter  Subtotals  Working with Charts  Printing worksheet  Microsoft Power Point  Introduction to PowerPoint.  Starting a Presentation.  Slide Views and their Functionaries and Different Slide Types.  Working with Slides (Adding Text, Graphics, Table, Chart, Sounds & Movies).  Applying Slide Effects (Slide Transition, Object Animation and Sound effects)  Automation of Slides Presentation and setting up Slide Timings







WBEIDCL CONTINUATION SHEET

## ANNEXURE-III

## Training Schedule

<u>Class</u>	Date	DAY	<u>Timings</u>
01	07.08.2029	Wed	3 p.m. to 5 p.m
02	10.08.2019	Sat	2 p.m. to 4 p.m.
03	14.08.2019	Wed	3 p.m. to 5 p.m.
04	21.08.2019	Wed	3 p.m.to 5 p.m.
05	24.08.2019	Sat	2 p.m. to 4 p.m.
06	28.08.2019	Wed	3 p.m. to 4 p.m.
07	31.08.2019	Sat	2 p.m. to 4 p.m.
08	04.09.2019	Wed	3 p.m. to 5 p.m.
09	11.09.2019	Wed	3 p.m. to 5 p.m.
10	14.09.2019	Sat	2 p.m. to 4 p.m.
Evaluation/Exam.	25.09.2019	Wed	3 p.m. to 5 p.m.







## List of Selected Candidates for this 1st phase of Computer Training Class

Sl.No	Name	Dept. & Year/Sem	Contact No.
_1	Sahina Parvin	Arabic (H) Sem-III	9382567417
¥ 2	Yasmin Khatoon	Persian (II) Sem-I	8420328625
*3	Zeenat Firdous	Persian (H) Sem-I	9163559267
4	Afrin Parven	Persian (H) Sem-I	9748142907
5	Khusboo Parveen	Persian (II) Sem-I	9007585379
6	Shafquat Zohra	Persian (G) Sem-I	8910516472
7	Nafisha Shabnam	Persian (G) Sem-I	9674122396
_ 8	Afreen Khatoon	Persian (G) Sem-I	9163179063
9	Tarannum Sabir	Persian (G) Sem-I	8240715045
10	Afreen Parveen	Persian (G) Sem-I	6290662805
11	Arshi Shamim	Persian (G) Sem-I	9674217395
12	Shabnam Rayaz	Persian (II) Y-3 <sup>rd</sup>	8981448119
13	Nusrat Parveen	Urdu (H) Sem-I	8697605191
14	Goshyia Nigar	Urdu (II) Sem-I	9339349218
15	Fathina Khatoon	Urdu (H) Sem-1	7890290373
16	Yasmin Parveen	Urdu (H) Sem-I	6289471548
17	Jahan Ara	Urdu (H) Y-3 <sup>rd</sup>	8582859997
18	Roqaiya Khatoon	Urdu (H) Sem-I	8584913276
MU	Nasreen Khatoon	Urdu (H) Y-3 <sup>rd</sup>	9163037921
2018	Zeba Khatoon	Urdu (H) Y-3 <sup>rd</sup>	/ 9062835395
2119	Firdous Jahan	Urdu (II) Y-3 <sup>rd</sup>	9088241807

SOMATUA FATELLA TARANA PARVEEN AYESHA SIDDIQUA NAZIA PARWEEN

ZEENAT FATMA

SVENA TEHREEM NESAR

lafeera Purveen

PersimuH) 5-1 / 9163767058 Persimus yznd

9330318027825 Usdo Hons Pant-111

Persian (G) 8-1 6290657578 Perian Chards-1 4875696856

Persian (Hons) S-1 9836382232 Uordu (Hons) S-1 9830974822/10

Pensian (Hors) 1-1 8017686379

Perstan (14cmi) s-1 6289 852319

Persicun (4004) 5.1 7450836053













## Maulana Azad College



Phone: 033 2249-3737/2226-7814 e-mail: maulanaazadcollegekolkata@gmail.com Website: https://maulanaazadcollegekolkata.ac.in



#### Report of National level e-Workshop on Molecular Visualization and Modeling

**Date:** 10<sup>th</sup> to 12<sup>th</sup> August, 2020

Venue: Google Meet Platform

#### **Short Report:**

*In silico* tools have become integral aspect of modern-day research in almost any and every branch of basic and applied sciences. Under the circumstances, atleast a working knowledge of programming languages, computer simulations and structural modelling tools have become indispensable both for an aspiring researcher as well as an established faculty member with little or no knowledge in these fields. In order to cater the need of both students and researchers, more so amidst COVID-19 pandemic crisis, a three day "National Level e-workshop on Molecular Visualization and Modelling using Python Programming" was organized from 10th to 12th August,, 2020. On 10th August, basic python programming language was introduced by Dr. Abhijit Kar Gupta, Associate Professor, Department of Physics, Panskura Banamali College, East Midnapore, West Bengal. Dr. Kar Gupta also explained to the learners how to write the algorithms in python and how python can be used in diverse fields of research. Day two and day three was dedicated to a hands-on training programme on homology modelling and in-silico docking using Pymol and other online tools of homology modelling. Dr. Saugata Hazra, Associate Professor, Department of Biotechnology, IIT-Roorkee along with his team of research scholars was in charge of this enticing session spanning two days. More than 120 students, research scholars and faculty members from various institutes across the country actively and enthusiastically participated in this e-workshop. They had to take an exit exam at the end of the workshop and participants securing above a cut-off marks were awarded an e-certificate. Analysis of the feedback collected from the participants demonstrated the high level of interest and enthusiasm for participation and also reflected the grand success of the event. The webinar was conducted virtually via Google Meet Platform.





### Maulana Azad College



Phone: 033 2249-3737/2226-7814 e-mail: maulanaazadcollegekolkata@gmail.com Website: https://maulanaazadcollegekolkata.ac.in



**Speakers:** 

Day 1: 10th August, 2020

Dr. Abhijit Kar Gupta

Associate Professor, Dept. of Physics

Panskura Banamali College

Topic: Introduction to Python Programming Language

Day 2: 11th August, 2020

Dr. Saugata Hazra

Assistant Professor, Dept. of Biotechnology, IIT, Roorkee

Topic: Introduction to biological macromolecules and their 3D structures

**Day3: 12Th August, 2020** 

Dr. Saugata Hazra

Assistant Professor, Dept. of Biotechnology, IIT, Roorkee

**Topic: 3D structure determination** 

No. of participants: 121 participants from different institutions across the nation participated in

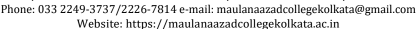
the programme.

Platform: Google Meet





#### Maulana Azad College 8, RAFI AHMED KIDWAI ROAD, KOLKATA 700013, INDIA







# Maulana Azad College, Kolkata

## **DBT STAR COLLEGE Sponsored**

Three day National level e-Workshop on Molecular Visualization and Modeling using Python Programming

Organized by Departments of Physics, Microbiology and Zoology
10<sup>th</sup>-12<sup>th</sup> August, 2020
Resource Persons



Dr. Abhijit Kar Gupta, Associate Professor, Department of Physics Panskura Banamali College, East Midnapore, West Bengal, India



Dr. Saugata Hazra, Assistant Professor, Department of Biotechnology Indian Institute of Technology-Roorkee

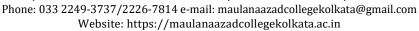
Technical support - Vivek Junghare - Ph.D. student, Hazra Lab, Dept. of Biotechnology, IIT-Roorkee, Muskaan Bhambri- Project student, Hazra Lab, Dept. of Biotechnology, IIT-Roorkee





### Maulana Azad College

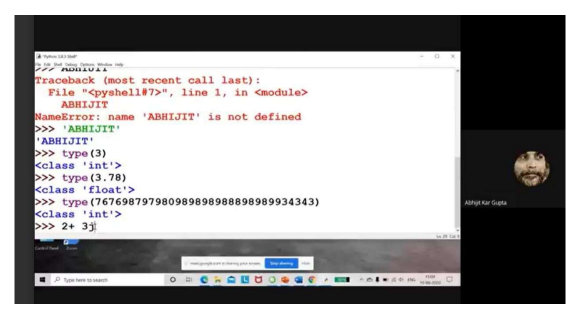






#### **Screenshots from the event: Day 1**





Explanation of Python by expert on 10.08.20

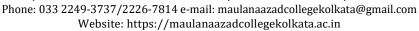






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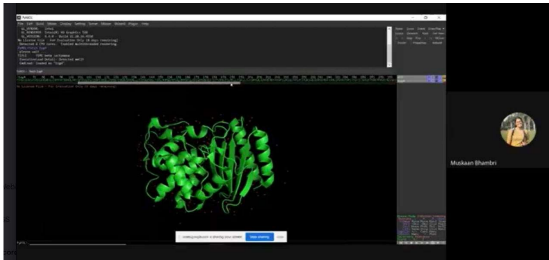
#### 8, RAFI AHMED KIDWAI ROAD, KOLKATA 700013, INDIA





#### **Screenshots from Day 2**



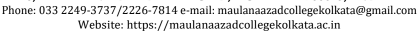


Explanation of protein folding by expert on 11.08.20



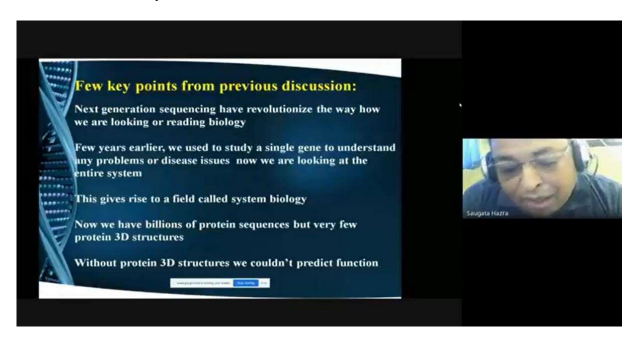


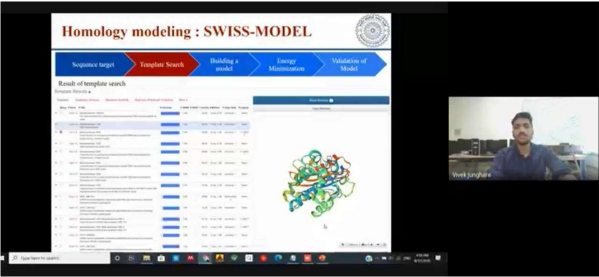
#### Maulana Azad College 8, RAFI AHMED KIDWAI ROAD, KOLKATA 700013, INDIA





#### **Screenshots from Day 3**





Explanation of protein modelling by expert on 12.08.20



## Feedback cum attendance record of participants during the three days of the event

8/11/2020 12:22:15 arpan_das85@yahoo.co.i14 / 20 8/11/2020 21:04:50 arpan_das85@yahoo.co.i8 / 20 8/11/2020 21:07:57 arpan_das85@yahoo.co.i2 / 20	Dr. Arpan Das	on Affiliation (As will be refle Place of College/Institutio Maulana Azad College Kolkata	Excellent	e-training Most appealing part 6 4 Python	5	-1 tuple	[0,4,16]	(i) np.linspace(0.1, 1, 10)	All of the above	3 Angstrom RMSD	to i 10. The "3C" ecrets of Covalent bonds generally has the lowest energy
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12/2020 17:14:42 mathikrishna@gmail.com 10 / 20		KALASALINGAM ACADE Virudhunagar	Excellent	5 Practical session	5 No	-1 dictionary	None	81 >>> import numpy >>> np.linspace(0.1, 1, 0.1) CH2O	All of the above	1.5 Angstrom RMSD	Configuration, Conformation and Ci
12/2020 17:15:19 ashwinperumal@gmail.co 14 / 20	Mr. Ashwin Perumal	Amrita Vishwa Vidyapeet Amritapuri	Excellent	5 Model validation using ra	5	0 set	[0,4,16]	en >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	Varies from case to case RMSD	Configuration, Conformation and Cl
12/2020 17:15:23 biswajit.saha1402@gmail 10 / 20	Mr.Biswajit Saha	Bijoy Krishna Girls' Colleg Howrah S M.Sc MICROBIOLOGY MADURAI KAMARAJ UN	Very God Excellent	4 Knowing many way to get PYMOL AND MODELLIN	4 Kindly provide the		[0,4,6]	(ii) >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O	All of the above All of the above	angstrom RMSD  3 Angstrom Match score	Configuration, Composition and Co Configuration, Conformation and Cl
12/2020 17:15:31 yajurved1997@gmail.com10 / 20 12/2020 17:15:46 gopikanarayanan 1999@g 6 / 20		S M.Sc MICKOBIOLOGY MADURAI RAMARAJ UN NA MES M K macar pillay col Edathala	Excellent	5 The 2nd one	*	1 set -1 tuple	[0,4,16]	(i) >>> import numpy as n (i) np.linspace(0.1, 1, 10) CH2O (i) >>> import numpy as n np.linspace(0.1, 1, 0.1) CH(OH)2	All of the above	3 Angstrom Match score 3 Angstrom None of the above	Configuration, Conformation and Co Composition, Configuration and Co
/12/2020 17:16:31 ahelibiswas98@gmail.co 8 / 20	Ms. Aheli Biswas		Very God	4 The first half	5 It was perfect	0 tuple	[2,4,16]	(iv) None of the above np. arange(0.1, 1.0, 10) CH2O	All of the above	angstrom Gap penalty	Composition, Configuration and Co
/12/2020 17:16:42 bohnni12@omail.com 14 / 20		va Jadhavour University Kolkata	Very God	4 The explanations	4	-1 tuple	[0.4.16]	(iii) >>> import numpy as (i) no.linspace(0.1, 1, 10) CH2O		1.5 Angstrom RMSD	Conformation, Co-valency index and
12/2020 17:16:52 krishnendu4776@gmail.c 16 / 20	Dr. Krishnendu Sarkar	Krishnagar Government CKrishnagar, West Bengal	Very God	5 uniprot	5	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	1.5 Angstrom Gap penalty	Configuration, Conformation and C
12/2020 17:17:21 nivyajoseph2237@gmail. 16 / 20			Excellent	5 homology of proteins foldi	5 Nothing	-1 tuple	[0,4,6]	(ii) >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O	All of the above	4 angstrom RMSD	Configuration, Conformation and C
12/2020 17:17:22 arkapratimchakraborty83 14 / 20		AK RAIGANJ UNIVERSITY RAIGANJ	Excellent	5 MODELLING HOMOLOG 4 Bleef all of it	5 SUCH WEBINAR		[0,4,16]	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above	1.5 Angstrom RMSD	Configuration, Conformation and C
12/2020 17:17:52 ghoshindrani8@gmail.co 12 / 20	Ms. Indrani Ghosh Mr. Subandhu Chakesha	Victoria Institution (colleg kolkata art Gurudas college Kolkata	Good		4	1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O		Varies from case to case Gap penalty 1.5 Anostrom RMSD	Conformation, Co-valency index an
12/2020 17:18:12 postsubandhu@gmail.co 4 / 20 12/2020 17:19:07 priyaverma2957@gmail.c 18 / 20	Mr Subandhu Chakraba Miss Priya Verma	art Gurudas college Kolkata BCAS, University of Delhi New Delhi	Very God Very God	3 New concept 4 Pymol	3	1 set	None [0,4,16]	9) >>> import numpy >>> rp, arange(0.1, 1.0, 10) CHO 9) >>> import numpy as (i) rp.linspace(0.1, 1, 10) CH2O	All of the above All of the above	1.5 Angstrom RMSD 1.5 Angstrom RMSD	Conformation, Co-valency index ar Configuration, Conformation and C
12/2020 17:19:07 priyaverma295/@gmail.c 18720 12/2020 17:19:49 guptasubash60@yahoo.i 16720	Mr. Subash Kumar Gupt		Good	4 Pymor 3 Interpretation in modeling	3 No	-1 tuple 1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.inspace(0.1, 1, 10) CH2O (iii) >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O	All of the above	4 angstrom RMSD	Configuration, Conformation and C Configuration, Conformation and C
/12/2020 17:19:53 155.bivasnag@gmail.com20 / 20	Bivas Nag	St. Xavier's College, (Aut Mumbai	Excellent	5 insilico and wincoot	5	-1 tuple	[0,4,16]	(iii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom RMSD	Configuration, Conformation and C
/12/2020 17:20:09 seron199711@gmail.com 18 / 20	Ms EERONDYUTI CHA	K Maulana Azad College Kolkata	Excellent	4 New concept	5	-1 tuple	[0,4,16]	(iii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom RMSD	Conformation, Co-valency index an
/12/2020 17:21:42 bhattacharjeepradip41@g14 / 20	Mr. Pradip Bhattacharje	e Maulana Azad College Kolkata	Excellent	5 Definition of computationa	5	-1 tuple	[0,4,16]	(ii) >>> import numpy as inp.arange(0.1, 1.0, 10) CH2O	All of the above	Varies from case to case RMSD	Conformation, Co-valency index ar
12/2020 17:22:26 raajarshiiray@gmail.com 12 / 20	Mr. Roumak Ray	Vijaygarh Jyotish Ray Col Kolkata	Very God	4 Workshop on molecular v	5	-1 tuple	[0,4,6]	(ii) >>> import numpy as np.arange(0.1, 1.0, 10) CH2O	All of the above	1.5 Angstrom Gap penalty	Configuration, Conformation and C
12/2020 17:22:42 dhrubachatterjee 200@gm18 / 20	Mr. Dhruba Chatterjee	Asutosh College Kolikata MES MK Makar Pillay Co Edathala	Excellent	5 The hands on demonstrat	5	-1 tuple	[0,4,16]	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above	4 angstrom RMSD 4 angstrom Match score	Configuration, Conformation and C
/12/2020 17:24:32 ashapb222@gmail.com 8 / 20 /12/2020 17:24:34 nooriashahal@gmail.com 18 / 20	Ms. Asha P Devi Nooriahan po	MES MK Makar Pillay Co Edathala Mes mk makkar pillay coll Edathala	Very God Excellent	4 Homology modeling 5 Protein structure and prot	4 5 Excellent class	-1 tuple	[0,4,6]	(i) >>> import numpy as n np.arange(0.1, 1.0, 0.1) CHO  so >>> import numpy as (i) np.linspace(0.1, 1.10) CH2O	All of the above All of the above	4 angstrom Match score 4 angstrom RMSD	Conformation, Co-valency index ar Configuration, Conformation and
12/2020 17:24:34 hoorjashahal@gmail.com 18720 12/2020 17:25:21 harithaks7053@gmail.co 14720	Ms. Haritha k s	MES MK MAKARPILLAI Edathala, Aluva	Excellent	4 Homology of protein foldi	5 Overall good sectio	n -1 tuple	[0,4,6]	on >>> import numpy as (i) np.iinspace(0.1, 1, 10) CH2O on None of the above np.arange(0.1, 1.0, 0.1) CH2O	All of the above	4 angstrom RMSD	Configuration, Conformation and
/12/2020 17:25:22 sreetamabiswas8@gmail 18 / 20	Ms. Sreetama Biswas	Maulana Azad College Kolkata	Very God	5 The connection develope	5	-1 tuple	[0,4,16]	en >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	1.5 Angstrom RMSD	Configuration, Conformation and 6
/12/2020 17:25:43 vismayamohan1995@gm 6 / 20	Smt.VismayaMohan. k	MES MK Macker pillal col Edathala	Excellent	5 All are interesting	5 No suggestions	-1 tuple	[0,4,6]	er None of the above np.arange(0.1, 1.0, 10) CHO	Find out distance between	1.5 Angstrom RMSD	Composition, Configuration and Co
12/2020 17:25:45 chatterjee.susmita964@g 10 / 20			Very God	4 Homology modelling and		1 dictionary	[2,4,16]	eq >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O	All of the above	Varies from case to case RMSD	Configuration, Conformation and C
12/2020 17:27:02 majidharahim11@gmail.c 14 / 20	Ms. Majida Rahim SOUMYA.S	MES MK Macker pillai col Aluva, kerala MK MACKAR PILLAY CO Frnakulam kerala	Excellent Very God	4 Homely of protein folding	5	-1 tuple	[0,4,6]	re None of the above np.arange(0.1, 1.0, 0.1) CH2O	All of the above All of the above	4 angstrom RMSD 4 angstrom RMSD	Configuration, Conformation and C Configuration, Conformation and C
12/2020 17:27:04 soumyas502@gmail.com 14 / 20 12/2020 17:27:14 dasanushka16@gmail.co 12 / 20	SOUMYA.S Ms. ANUSHKA DAS	MK MACKAR PILLAY CO Ernakulam,kerala LADY BRABOURNE COLKOLKATA	Very God Very God	3 Protein folding criteria 4 LEARNING ABOUT BASI	3 It was good	-1 tuple -1 dictionary	[0,4,6]	(iv) None of the above np. arange(0.1, 1.0, 0.1) CH2O (iii) >>> import numpy as np. arange(0.1, 1.0, 10) CH2O	All of the above Find out distance betwee		Configuration, Conformation and Cl Configuration, Conformation and C
12/2020 17:27:14 dasanushka16@gmail.co 12/20 12/2020 17:27:44 sethusaiswarya@gmail.c 4/20	Ms. ANUSHKA DAS Ms. AISWARYA S	OR college characteristic Voltage	Very God	2 Last part	4 No	-1 dictionary	[0,4,6]	(a) >>> import numpy as np. arange(0.1, 1.0, 10) CH2O (i) >>> import numpy >>> np. arange(0.1, 1.0, 10) CH(OH)2	Perform in cilico mutation	3 Anastrom RMSD	Configuration, Conformation and C Conformation, Co-valency index an
12/2020 17:28:19 souparnikapn1998@gmai 18 / 20		MES M K makarpilay coll Edathala	Excellent	3 Homology of protein foldi	4	0 tuple	[0,4,16]	an >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom RMSD	Configuration, Conformation and C
12/2020 17:28:42 ameenansari777@gmail. 14 / 20	Ameen Ansari V.A		Excellent	5 Homology modelling	5	-1 tuple	[0,4,16]	(i) >>> import numpy as n (i) np.linspace(0.1, 1, 10) CHO	All of the above	4 angstrom RMSD	Composition, Configuration and Co
12/2020 17:29:32 uditamono@gmail.com 20 / 20		YA MAULANA AZAD COLLE KOLKATA, WEST BENGA	Very God	4 Very clear illustration for b	4	-1 tuple	[0,4,16]	(iii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom RMSD	Configuration, Conformation and C
12/2020 17:30:24 nirzamoktan@gmail.com 18 / 20	Ms. Nirza Moktan	Dhruba Chand Halder Co Dakshin Barasat, South 2		4 Pymol and Wincoot	4 Longer practicals	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	3 Angstrom RMSD	Configuration, Conformation and C
12/2020 17:30:31 mohanb.subba@gmail.co 18 / 20	Sri Mohan Bir Subb a	K. K. Das College Kolkata	Very God	4 Lecture by Dr. Hazra	4 If the problem can		[0,4,16]	(iii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	3 Angstrom RMSD	Configuration, Conformation and C
12/2020 17:32:10 2007.mukherjee@gmail.c 20 / 20	Dr. Abhishek Mukherjee	e Maulana Azad College Kolkata	Excellent	5 Dr. Hajra's Talk	5	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	angstrom RMSD  Varies from case to case RMSD	Configuration, Conformation and C
/12/2020 17:33:54 sudipsinha24@gmail.com 14 / 20 /12/2020 17:35:16 official.shuvam@gmail.co 16 / 20	Sri Shuyam Nandy	H VICTORIA INSTITUTION RAJABAZAR St. Paul's Cathedral Missi Kolkata	Excellent Excellent	ON HAND TRAINING     Energy minimisation and	5 NA	-1 tuple -1 tuple	[0,4,16]	(i) >>> import numpy as n.p. arange(0.1, 1.0, 0.1) CH2O (ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above	Varies from case to case RMSD Varies from case to case RMSD	Configuration, Conformation and C Configuration, Conformation and C
12/2020 17:35:16 birdanshuvamggman.co 16720 12/2020 17:35:36 bardewapragya22@gmail 10 / 20	Pragya Bardewa	University of North Benga Siliguri	Very God	5 Presentation were very in	5 Hope to attain such		None	(a) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O (i) >>> import numpy >>>(i) np.linspace(0.1, 1, 10) CH(OH)2	Find out distance between	e 4 angstrom Match score	Configuration, Conformation and C
/12/2020 17:35:43 bzoodaa@gmail.com 14 / 20	Sri Bijayanta Sircar	Department of Zoology, U Malda-732103, West Ben		5 Very informative session t	5 PyMol, WinCoot, C		[0,4,6]	en >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O		3 Angstrom RMSD	Configuration, Conformation and C
1/12/2020 17:37:05 meschakraborty@gmail.c 8 / 20	Dr. Sudipta Chakraborty		Excellent	5 Entire sessions	5 Best wishes	2 tuple	[2,4,16]	91 >>> import numpy >>> np.arange(0.1, 1.0, 10) CH2O	Selectively colour the diff		Configuration, Conformation and C
/12/2020 17:38:16 debalina.bhattacharya13 14 / 20		ry Maulana Azad College Kolkata	Excellent	4 Dr Hazra's presentation	5	-1 tuple	[0,4,16]	ec >>> import numpy as (i) np.linspace(0.1, 1, 10) C2HO	All of the above	1.5 Angstrom RMSD	Composition, Configuration and Co
/12/2020 17:38:57 nimmysabu98@gmail.co 14 / 20	Smt Nimmy sabu	MES MK macker pillay co Edathala	Good	3 Explanation	3	-1 tuple	[0,4,6]	(i) >>> import numpy as n np.arange(0.1, 1.0, 10) CH2O	All of the above	4 angstrom RMSD	Configuration, Conformation and CI
/12/2020 17:40:11 srijani.ghosh10@gmail.co 10 / 20 /12/2020 17:42:58 priyamchopra301099@g 16 / 20	Ms. SRIJANI GHOSH Miss Priyam Chopra	ASUTOSH COLLEGE KOLKATA  Bhaskaracharya College Dwarka, New Delhi -1100	Very God	4 Presentation 4 learning homology modeli	5 4 pls share the video	0 dictionary lectur -1 tuple	[2,4,16] None	(i) >>> import numpy as n (i) np.linspace(0.1, 1, 10) CH2O (ii) >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O	All of the above All of the above	3 Angstrom RMSD 8 angstrom RMSD	Configuration, Conformation and Cf Configuration, Conformation and C
12/2020 17:42:58 physinchopraso1039gg 16720 12/2020 17:45:45 sahanaghosh2102@gma 10720	Ms. Sahana Ghosh, Gu	es Vijaygarh Jyotish Ray Col Kolkata, West Bengal, Ind	Examinat	Ramachandran plot	5 Good and helpful s		None	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above	Varies from case to case RMSD	Configuration, Conformation and C
/12/2020 17:45:47 sayarisaha349@gmail.co 10 / 20	Ms. Sayari Saha	Techno India University Kolkata, West Bengal, Ind		4 Sequencing part	4	1 set	None	(ii) >>> import numpy as np.arange(0.1, 1.0, 10) CH2O	All of the above	Varies from case to case RMSD	Configuration, Conformation and C
12/2020 17:45:50 ghoshmonalisa18@gmail 16 / 20	Ms. Monalisa Ghosh	Maulana Azad College Kolkata	Excellent	5 Explanation	5	-1 tuple	[0,4,16]	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above	, Angstrom RMSD	Configuration, Conformation and C
12/2020 17:47:00 sheikariefabdaly@gmail.c 16 / 20	Mr. Sheik Arief Abdaly	Presidency University College Street	Excellent	5 Computational experienc	5	-1 tuple	[0,4,6]	(iii) >>> import numpy as np.linspace(0.1, 1, 0.1) CH2O	All of the above	s angstrom RMSD	Configuration, Conformation and C
12/2020 17:47:52 nathsreyashi@gmail.com 14 / 20	Ms. Sreyashi Nath	Bhaskaracharya College Dwarka ,New Delhi 1100	7 Excellent	a Both the introductory lect	5	-1 tuple	[0,4,6]	(ii) >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O	All of the above	Varies from case to case RMSD	Configuration, Conformation and C
12/2020 17:48:38 nabanitaghosh89@gmail. 18 / 20	Dr. Nabanita Ghosh		Excellent	5 Excellent lucid in depth pr	5	-1 tuple	[0,4,16]	(ii) >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O	All of the above	4 angstrom RMSD	Configuration, Conformation and C
12/2020 17:48:48 deyasinipaul96@gmail.co 16 / 20	Ms. Deyasini Paul Ms. Subbost Ruse	Maulana Azad College Kolkata	Excellent Excellent	5 the explanation about Sys		-1 tuple	[0,4,16]	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above	1.5 Angstrom RMSD 1.5 Angstrom RMSD	Configuration, Conformation and Cl
12/2020 17:48:53 pynesubhasri@gmail.com14 / 20 12/2020 17:53:19 gourab.microbio@gmail.c 12 / 20	Ms. Subhasri Pyne Mr. Gourab Shome	Maulana Azad College Kolkata Vijaygarh Jyotish Ray Col Kolkata	Excellent Excellent	5 The whole part 5 Ramachandran plot expla	5 Nothing as such 5	-1 tuple -1 tuple	[0,4,6]	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O (ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above Find out distance between	1.5 Angstrom RMSD a 3 Angstrom Gap penalty	Configuration, Conformation and C Configuration, Conformation and C
12/2020 17:53:19 gourab.microbiograma.c 12/20 12/2020 17:54:56 sreosichakraborty6@gma 16 / 20	Ms. Sreosi Chakraborty	/ Vijaygarh Jyotish Ray Col Kolkata	Very God	4 homology modelling	4	-1 tuple	[0,4,16]	(ii) >>> import numpy as inp. arange(0.1, 1.0, 0.1) CH2O	Find out distance between		Configuration, Conformation and C
	Ms. ADRIJA BANERJEI	E VIJAYGARHJYOTISHR KOLKATA	Very God	4 OVERALL EXPERIENCE	4 Nothing in particula	ar, it wa -1 tuple	[0,4,16]	eo >>> import numpy as np.linspace(0.1, 1, 0.1) CH2O	Find out distance between	e 4 angstrom RMSD	Configuration, Conformation and C
	SRI DEEPAM BHATTAI	CHBSc MICROBIOLOGY H 54, Raja S C Mallick Roa	Excellent	5 LECTURE ALONG WITH	5 NA	-1 tuple	[0,4,16]	er None of the above np.arange(0.1, 1.0, 0.1) CH2O	All of the above	3 Angstrom Match score	Configuration, Conformation and C
12/2020 18:00:02 bdeepambhattacharya@g12 / 20				5 The lucid structural expla	5	0 list	None	(ii) >>> import numpy as no arange(0.1, 1.0, 0.1) CH2O	All of the above	1.5 Angstrom RMSD	Configuration, Conformation and C
12/2020 18:00:02 bdeepambhattacharya@g 12 / 20 12/2020 18:00:55 satrajitdas1998@gmail.co 10 / 20	Sri Satrajit Das	Maulana Azad College Kolkata	Excellent							Varies from case to case None of the above	Configuration, Composition and Co
12/2020 18:00:02 bdeepambhattacharya@g 12 / 20 12/2020 18:00:55 satrajtdas1998@gmail.co 10 / 20 12/2020 18:01:33 amlanmandal1986@gmail.tz / 20	Sri Satrajit Das Mr. Amlan Mandal	Maulana Azad College Kolkata Maulana Azad College 8, Rafi Ahmed Kidwai Ro	Very God	4 The lectures were very or	4	-1 tuple	[0,4,16]	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above	Marine from account account DMOD	
12/2020 18:00:02 bdeepambhattacharya@g12 / 20 12/2020 18:00:55 satrajkdas:1998@gmail.co.10 / 20 amlanmandai1986@gmail.co.12 / 20 12/2020 18:04:02 sarkarsamuei23@gmail.c 12 / 20	Sri Satrajit Das Mr. Amlan Mandal Sri Samuel Sarkar	Maulana Azad College Kolkata Maulana Azad College 8, Rafi Ahmed Kidwai Ro Scottish Church College 1 & 3, Urquhart Square, M	Very God //Good	4 The lectures were very or 4 Simple & appealing	4 4 It's too feet	-1 tuple -1 tuple	[0,4,16]	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O (iii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O	All of the above	Varies from case to case RMSD	Conformation, Co-valency index a
12/2020 18:00:02 bdeepambhattacharya@g 12 / 20 12/2020 18:00:55 satrajtdas1998@gmail.co.10 / 20 12/2020 18:01:33 arriammandal1868@gmail.12 / 20 12/2020 18:04:02 sarkarsamuel/2@gmail.ci.12 / 20 12/2020 18:05:16 swaqattasanyatt9@gmail.14 / 20	Sri Satrajit Das Mr. Amlan Mandal Sri Samuel Sarkar Ms. SWAGATA SANYAL	Maulana Azad College Kolkata Maulana Azad College 8, Rafi Ahmed Kidwai Ro Scottish Church College 1 & 3, Urquhart Square, M St. Pauls Cathedral Missio 33/1 Raja Rammohon Ro	Very God //Good Excellent	4 The lectures were very or 4 Simple & appealing 5 Dr. Sougata Hazra's last t	4 4 It's too fast 5 It was outstanding	-1 tuple -1 tuple presen -1 tuple	[0,4,16]	(ii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O (iii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O (iii) >>> import numpy as np. arange(0.1, 1.0, 0.1) CH2O		Varies from case to case RMSD	Conformation, Co-valency index a Configuration, Composition and Co
12/2020 18:00:02 bdeepambhattacharya@g;12 / 20 12/2020 18:00:55 satripidas1968@gmallcol / 20 12/2020 18:01:33 adramandas1968@gmallcol / 20 12/2020 18:01:35 adramandas1968@mallcol / 20 12/2020 18:05:16 swagattsamya196@gmallcol / 20 12/2020 18:05:17 jakta: masima/7@gmallcol / 20	Sri Satrajit Das Mr. Amlan Mandal Sri Samuel Sarkar	Maulana Azad College Kolkata Maulana Azad College 8, Rafi Ahmed Kidwai Ro Scottish Church College 1 & 3, Urquhart Square, M	Very God //Good Excellent	4 The lectures were very or 4 Simple & appealing		-1 tuple -1 tuple	[0,4,16] [0,4,6] [0,4,16] [0,4,16]	(8) >>> import numiyy as inp. arange(0.1, 1.0, 0.1) CH2O (8) >> import numiyy as inp. arange(0.1, 1.0, 0.1) CH2O (9) >>> import numiya an inp. arange(0.1, 1.0, 0.1) CH2O (9) None of the above (np. arange(0.1, 1.0, 1.0) CH2O (1) >>> import numiya as (in p. imparage(0.1, 1.0, 1.0) CH2O	All of the above All of the above All of the above	Varies from case to case RMSD	
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20000 150.00 Seeparhhamatury 29(17.20 2000 150.0	Bit Simple Date Mr. Arrise Mandel Sis Samuel States Mr. Barrise Mandel Sis Samuel States Mr. Barrise Mr. Mr. Barrise Mr. Barrise Mr. Barrise Mr. Barrise Mr. Barrise Mr. Mr. Mr. Mr. Mr. Barrise Mr.	Maulana And College   Kohalas   Maulana And College   8. Risk Anmed Kohala Ris Sociation (Auction College   8. Risk Anmed Kohala Ris Sociation (Auction College   8. Risk Anmed Kohalas   Risk Anderson (Auction College   8. Risk Anmed Kohalas   Risk Anmed Anmed Risk Anmed Risk Anmed Risk Anmed Anned Risk Anned Anned Risk Anned Anned Risk Anned Risk Anned Anned Anned Risk Anned Anned Risk Anned Anned Risk	Very Oad Good  Excellent  Very Cood  Excellent  Excellent  Very Cood  Very Cood  Excellent  Excellent  Very Cood  Excellent  Excellent  Very Cood  Excellent	4 The letters were very or 4 Brope As appearing 6 D. Boogsta Hazar's letter 4 Brogated Francis Letter 5 Brown Standard Standard Standard Standard Standard Standard Standard As James As As James 5 No appeal 5 Dr. Boogsta Hazar's letter 4 Dr. Haza	5 in was obtaineding 5 5 4 NO 4 5 5 5 5 NOA 5 5 5 Nothing 5 Nothing 5 Nothing 6 Nothing 6 Nothing 7 Nothing 7 Nothing 8 Nothing 8 Nothing 9 Nothing 9 Nothing 1 Nothing 1 No 5 No 5 No 6	1   Tuple   1	[8.4-10] [8.4-10]	(a) >>> import numbey as in paragra(d, 1, 10, 0, 1) (CIGO (s) >>> import numbey as in paragra(d, 1, 10, 0, 1) (CIGO (s) >>> import numbey as in paragra(d, 1, 10, 0, 1) (CIGO (s) >>> import numbey as in paragra(d, 1, 10, 0, 1) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >>> import numbey as (s) in phispace(d, 1, 1, 10) (CIGO (s) >> import numbey as (s) in phis	All of the above Find and distinct beheet All of the above	Varies from case to case MAID 3 Angaption MAID 4 Angaption MAID 4 Angaption MAID 5 Angaptio	Conformation, Cu-vateroy intex a Configuration, Conformation and Co- configuration, Conformation and Co- conformation, Conformation and Co- conformation, Co-vateroy intex as Conformation, Co-vateroy intex as Conformation, Co-vateroy intex as Configuration, Conformation and Co- configuration, Configuration, Config
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8/12/2020 19:34:06 ankitamicrob@gmail.com 10 / 20	Ms. ANKITA DAS Maulana Azad College, C 8 Rafi Ahmed kidwai Roa Exce	ent 5 Computational biology po	5	-1 set	[0,4,6]	(i) >>> import numpy >>> np.arange(0.1, 1.0, 10) CH2O	All of the above	4 angstrom 8	RMSD	Composition, Configuration and Conformation
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8/12/2020 20:24:18 smitaray2008@gmail.com8 / 20	Dr. Smita Ray Bethune College Kolkata Exi	ellent 5 Protein modeling tools	5 Guidelines in PDF format	0 set	None	(i) >>> import numpy >>> np.arange(0.1, 1.0, 0.1) CH2O	All of the above	Varies from case to case R	IMSD	Configuration, Conformation and Chirality
8/12/2020 20:41:19 bipasachaudhuri@gmail.c 16 / 20	Ms. Bipasa Chaudhuri University of Calcutta Vivekananda College Tha Exc	ellent 5 Homology modeling tutori	5 None	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	Find out distance between	e a Angstrom	RMSD	Configuration, Conformation and Chirality
8/12/2020 20:58:48 rajarshighosh3077@gmai 20 / 20	Dr. Rajarshi Ghosh MAULANA AZAD COLLE KOLKATA 700013 Exc	ellent 5 ONLINE DEMONSTRATI	5	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above		RMSD	Configuration, Conformation and Chirality
8/12/2020 21:05:27 snehasistitli@gmail.com 16 / 20	Mr. Snehasis Dutta Asutosh college Kolkata Ex	ellert 5 Information	5 Video need to high quality	-1 tuple	[0,4,6]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) C2HO	All of the above	4 angstrom 8	RMSD	Configuration, Conformation and Chirality
8/12/2020 21:05:43 anishpal101@gmail.com 18 / 20	Mr. Anish Pal Maulana Azad College 8 Rafi Ahmed Kidwai Roa Go	d 3 Explanation of protein fold	4	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	Varies from case to case 8	RMSD	Configuration, Conformation and Chirality
8/12/2020 21:14:50 prthaphysics@gmail.com 16 / 20	Ms. Pitha Das Acharya Brojendra Nath I Cooch Behar Exc	ellent 5 Explanation of Ramachar	5	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CHO	All of the above	Varies from case to case 8	RMSD	Configuration, Conformation and Chirality
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8/12/2020 21:18:54 ghoshankita39@gmail.co 10 / 20	Ms. Ankita Ghosh Victoria Institution(college Kolkata Exc	ellent 5 Whole day	5	0 list	[0,4,16]	(ii) >>> import numpy as np.arange(0.1, 1.0, 0.1) CH2O	All of the above	3 Angstrom 8	RMSD	Configuration, Composition and Co-valency ind
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8/12/2020 21:27:26 rawatvarun2000@gmail.c12 / 20	Mr. Varun Rawat Bhaskaracharya college o Sector 2 Dwarka, New De Exc	ellent 4 Various molecular techniq	5	-1 tuple	None	(i) >>> import numpy as n np.arange(0.1, 1.0, 0.1) CH2O	All of the above	3 Angstrom	RMSD	Configuration, Conformation and Chirality
8/12/2020 21:33:02 ovghsh 1085@hotmail.co 18 / 20	Dr. AVISHEK GHOSH Maulana Azad College Kolkata Exc	ellent 5 Lecture on protein structu	5 Arrange lecture on specifi	-1 tuple	[0,4,6]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom 8	RMSD	Configuration, Conformation and Chirality
8/12/2020 21:37:14 arkajo@gmail.com 18 / 20	Mr. Arkajo Majumdar Department of Botany, Cit Kolkata Ver	God 4 Good lecture	4 None	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom 8	RMSD	Conformation, Co-valency index and Chirality
8/12/2020 21:59:25 sagar.gene@gmail.com 16 / 20	Dr. Sagar Acharya Vidyasagar University Midanpore, West Bengal Ex-	ellert 5 Online Demonstration	4	-1 list	[0,4,16]	(iv) None of the above (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom	RMSD	Configuration, Conformation and Chirality
8/12/2020 22:07:20 sudeshnamandal26@gm 12 / 20	Ms. SUDESHNA MANDA Bethune College Kolkata Ex-	ellerit 4 Ab-initio protein modelling	4 I have gathered a lot of kn	-1 tuple	[2,4,16]	(iii) >>> import numpy as np.linspace(0.1, 1, 0.1) CH2O	All of the above	Varies from case to case §	RMSD	Conformation, Co-valency index and Chirality
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8/12/2020 22:40:00 amitpramank2013@yahc16 / 20	Dr. Amit Pramanik A.B.N.Seal Coolege, Coo. Cooch Behar Ex-	ellerit 4 Lecture by Sougata Hazr	5 No that were really great.	-1 tuple	[0,4,16]	(ii) >>> import numpy >>> (i) rp.linspace(0.1, 1, 10) CH2O	All of the above	Varies from case to case 8	RMSD	Configuration, Conformation and Chirality
8/12/2020 22:40:38 banik is payel@gmail.com 16 / 20		ellert 5 presentation	5	-1 tuple	[0,4,16]	(i) >>> import numpy >>> (i) np.linspace(0.1, 1, 10) CH2O	All of the above	Varies from case to case 8	RMSD	Configuration, Conformation and Chirality
8/12/2020 22:45:06 drzoology@gmail.com 20 / 20		ellert 4 Deliberation of Dr. Saugat	4 At least seven days are re	-1 tuple	[0,4,16]	on >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above		RMSD	Configuration, Conformation and Chirality
8/12/2020 22:59:58 simranjaiswal66@gmail.c 8 / 20	Ms.SIMRAN JAISWAL ASUTOSH COLLEGE KOLKATA Ver	God 5 Questions	5	1 tuple	[0,4,6]	(iii) >>> import numpy as np.arange(0.1, 1.0, 10) CHO	All of the above	1.5 Angstrom	RMSD	Configuration, Composition and Co-valency in
8/12/2020 23:17:10 arnabkarkolkata@gmail.c 12 / 20	Mr. Arnab Kar Maulana Azad College Kolkata Exc	ellent 5 pyMOL tutorial	5	-1 tuple	[0,4,16]	n >>> import numpy as n np.arange(0.1, 1.0, 0.1) CH2O	Selectively colour the o	tif Varies from case to case 8	RMSD	Configuration, Conformation and Chirality
8/13/2020 0:10:22 prasadmishra.niladri@gm 16 / 20	Sri Nladri Prasad Mishra Vidyasagar University Midnapore, West Bengal- Exc	ellent 5 Molecular replacement	5	-1 tuple	[0,4,16]	o: >>> import numpy >>> np.arange(0.1, 1.0, 10) CH2O	All of the above	4 angstrom 8	RMSD	Configuration, Conformation and Chirality
8/13/2020 0:44:42 raya.nandi007@gmail.co 10 / 20	Ms. Raya Nandi University of Calcutta Kolkata Exc	ellent 5 Professor Hazra's lecture	5	1 tuple	[0,4,16]	(i) >>> import numpy >>> np.arange(0.1, 1.0, 10) CH2O	Find out distance betw	ee 3 Angstrom	RMSD	Configuration, Conformation and Chirality
8/13/2020 1:13:54 tulika.sharma@xaviers.ed 12 / 20	Ms. Tulika Sharma St. Xavier's College (Auto Mumbai Go	d 3 Homology Modelling	3	-1 tuple	[2,4,16]	(i) >>> import numpy as n np.arange(0.1, 1.0, 10) CH2O	All of the above	Varies from case to case 8	RMSD	Configuration, Conformation and Chirality
8/13/2020 9:14:04 sujit.sb@gmail.com 20 / 20	SRI SUJIT KUMAR BHO Maulana Azad College Kolkata Exc	ellent 5 Lecture of Dr S Hazra an	5 Best wishes for any such	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom 8	RMSD	Configuration, Conformation and Chirality
8/13/2020 9:23:38 mahashismandal2017@g 12 / 20	Ms. CHANDRIKA MANDA WEST BENGAL STATE U BARASAT Ex	ellent 5 UNIPORT	5	-1 list	None	(ii) >>> import numpy as np.linspace(0.1, 1, 0.1) CH2O	All of the above	Varies from case to case 8	RMSD	Configuration, Conformation and Chirality
8/13/2020 9:47:34 supriyohalder46@gmail.c 14 / 20	Sri SUPRIYO HALDER MAULANA AZAD COLLE Exc	ellent 5 When sir elaborates the s	5 No Such	-1 tuple	[2,4,16]	(ii) >>> import numpy as np.linspace(0.1, 1, 0.1) CH2O	All of the above	4 angstrom	Gap penalty	Configuration, Conformation and Chirality
8/13/2020 10:06:40 ayushchatterjee000@gm 20 / 20	Mr. SOUMYA MAJI MAULANA AZAD COLLE KOLKATA Ex	ellert 5 1st	5 Please do such programs	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom	RMSD	Configuration, Conformation and Chirality
8/13/2020 10:14:04 swagatamaji1996@gmail 20 / 20	Ms. SWAGATA MAJI LADY BRABOURNE COLKOLKATA Ex	ellert 5 1ST	5 KINDLY INFORM ME IF Y	-1 tuple	[0,4,16]	(ii) >>> import numpy as (i) np.linspace(0.1, 1, 10) CH2O	All of the above	4 angstrom	RMSD	Configuration, Conformation and Chirality
8/13/2020 10:27:39 ashutoshcaluniv@gmail.c 10 / 20	Dr. Ashutosh Mukherjee Vivekananda College Thakurpukur Ver	God 5 Energy minimization	5	0 set	[2,4,16]	(i) >>> import numpy as n (i) np.linspace(0.1, 1, 10) CH2O	All of the above	Varies from case to case 8	RMSD	Configuration, Conformation and Chirality
8/13/2020 10:34:47 anamikadeyhvm@gmail.c 8 / 20	Ms. ANAMIKA DEY Asutosh College, Univers Kolkata Ver	y God 4 Molecular visualization	4 No suggestions	-1 tuple	None	(iv) None of the above np. arange(0.1, 1.0, 0.1) CH2O	All of the above	1.5 Angstrom	None of the above	Composition, Configuration and Conformation
8/13/2020 10:44:08 ruksanur@gmail.com 6 / 20	Ms. Ruksa Nur Dinabandhu Andrews Col Garia, Kolkata-84 Exc	ellent 5 Illuminating lectures	4 Thank you for providing m	1 set	[0,4,6]	(i) >>> import numpy as n (i) np.linspace(0.1, 1, 10) C2HO	All of the above	1.5 Angstrom	RMSD	Conformation, Co-valency index and Chirality
8/13/2020 15:27:31 aviishek.ghosh@maulana	16 / 20 Sri H K L Straight Line Geometry Exc	ellent 5 Total webinar	5 Nothing	-1 tuple	[0,4,16]	(iv) None of the above np.arange(0.1, 1.0, 0.1) CH2O	All of the above	4 angstrom	RMSD	Configuration, Conformation and Chirality
8/13/2020 15:35:37 ovghsh1085@gmail.com	4 / 20 Sri H K L Straight Line Geometry Exc	ellent 5 Total Webinar	5 Nothing really.	1 set	None	(iv) None of the above np.arange(0.1, 1.0, 0.1) CH2O	Selectively colour the d	iff 1.5 Angstrom	RMSD	Conformation, Co-valency index and Chirality
8/13/2020 23:53:55 samudrapb@gmail.com	12 / 20 Dr. Samudra Prosad Bani Maulana Azad College Kolkata Exc	ellent 4 Dr. Hazra's lecture	5	0 tuple	[0,4,6]	(ii) >>> import numpy >>> np.linspace(0.1, 1, 0.1) CH2O	All of the above	4 angstrom	RMSD	Configuration, Conformation and Chirality

https://docs.google.com/spreadsheets/d/1BWC3OyhLBGYIICGTiwLntM8QCST-



Timestamp Email Address Score	Full Name with salutation a	Affiliation (As will be refle Place of College/Institutio	Full Address of the colleg Depth & Extent of the lect Quality of the e-trai	ning Most appealing part Overall experience	Suggestion for improvement (if any)
8/11/2020 16:46:38 afreenhaque19@gmail.com		Maulana Azad College Kolkata Ra	Rafi Ahmed Kidwai Road, Very God	3 The visualisation	4 The screen should be bigger so that commands are clearly visible
8/11/2020 16:46:53 bivas.nag28@gmail.com		St. Xavier's College (Auto Mumbai	5, Mahapalika Marg, Dho Very God	5 py mol structure	4 please go a little slow its difficult for undegrad like me to follow
8/11/2020 16:46:56 mathikrishna@gmail.com		KALASALINGAM ACADE VIRUDHUNAGAR	KALASALINGAM ACADE Excellent	5 Lecture	5 Very Nice
8/11/2020 16:46:58 nirzamoktan@gmail.com		Dhruba Chand Halder Co Dakshin Barasat	Dakshin Barasat, Soth 24 Very God	5 Pymol presentation	4 Please provide pymol instructions by mail.
8/11/2020 16:47:13 sreosichakraborty6@gmail.com		Vijaygarh Jyotish Ray Col Kolkata Ashutosh College Hazra, Kolkata	8/2, Bejoygarh, Jadavpur, Excellent	4 pymol	4 demonstration of pymol could have been a little slower
8/11/2020 16:47:24 teresatoppo20@gmail.com 8/11/2020 16:47:37 dasanushka16@gmail.com	Ms. Teresa Rosa Toppo Ms. Anushka Das	Lady Brabourne College Kolkata	92, Shyama Prasad Mukh Very God P-1/2 Suhrawardy Avenu Very God	4 - 4 Getting to know how to us	None. Really informative and attractive session.     Looking forward to more such informative lectures.
8/11/2020 16:47:44 amlanmandal1986@gmail.com		Maulana Azad College taltala, kolkata, west beng		4 the presentaion was very	4 the pymol learning curve was a little steep
8/11/2020 16:47:59 ahelibiswas98@gmail.com		University of Calcutta Maulana Azad College		5 The last part where 3D st	5 it was perfect
8/11/2020 16:48:01   iashvantkumarprasad@gmail.com		St.Xavier's College(Auton Kolkata	Park Street.Kolkata Excellent	5 Demonstration using pym	5 No
8/11/2020 16:48:08 biswajit.saha1402@gmail.com		Bijoy Krishna Girls' Colleg Howrah	5/3, M. G. Road, Howrah Excellent	4 Use of pymol	5 Need to slow down a little bit during workshop part. It will be helpful if we have the recorded part of workshop
8/11/2020 16:48:16 bhattacharjeepradip41@gmail.com		Maulana Azad College Kolkata	Rafi Ahmed Kidwai Road, Excellent	5 Cryo-Electron Spectrosco	5 Maintain the time schedule.
8/11/2020 16:48:25 ankhee.ganguly@gmail.com	Ms.Ankhee Ganguly	Microbiology P.G. Studen Calcutta University, Ballyg	35,Ballygunje circular Rd. Fair	3 learning about PyMol	3
8/11/2020 16:48:30 krishnendu4776@gmail.com	Dr Krishnendu Sarkar	Krishnagar Government CKrishnagar	Krishnagar, Nadia, West Very God	5 Pymol demonstration	5 If you could also go through the installation of the program
8/11/2020 16:48:36 rumkidas417@gmail.com	Ms. Rumki Das	Raiganj University Raiganj, West Bengal	Collegepara, Raiganj, Utt Very God	4 All	4 Not at all
8/11/2020 16:48:39 debalina.bhattacharya13@gmail.com			8 Rafi Ahmed Kidwai Roa Very God	4 Dr Hazra's presentation	4 Good
8/11/2020 16:48:56 pratyushaadak543@gmail.com	,	St. Xavier's College Kolkata	30 Mother Teresa Sarani Good	3 Pymol part where the stru	3 Nothing
8/11/2020 16:49:02 2007.mukherjee@gmail.com			8, Rafi Ahamed Kidwai R Excellent	5 Talk of Dr. Hazra	5 Nill
8/11/2020 16:49:04 eeron199711@gmail.com			8, Rafi Ahmed Kidwai Rd, Very God	4 detailing of the topic	5 demonstration should be a bit little slower 5 Nil
8/11/2020 16:49:04 raajarshiiray@gmail.com 8/11/2020 16:49:09 smitaray2008@gmail.com			8/2, Bejoygarh , Jadavpur Very God 181. Bidhan Sarani. KolkaExcellent	4 Pymol. 5 Pymol	5 Nil 5 Great presentations
8/11/2020 16:49:09 smitarayzuus@gmail.com 8/11/2020 16:49:24 arkapratimchakraborty83@gmail.com			RAIGANJ UNIVERSITY. Excellent	5 Pymol 5 DOCKING MOLECULAR	5 SICH WEBINAR NEEDED MORE IN FUTURE
8/11/2020 16:49:30 privaverma2957@gmail.com		BCAS University of Delhi New Delhi	Bhaskaracharva College Very God	3 Lecture	4 Provide module with all basic information about e - workshop
8/11/2020 16:49:38 savarisaha349@gmail.com		Techno India University Kolkata, West Bengal, Indi		4 Protein structure and its d	No suggestion from my side
8/11/2020 16:49:47 sarkarnabanita9916@gmail.com	,	Raigani University Raigani	College para, Raigani, Utt Excellent	5 Demonstration	5 Please share the ppt files shown here to the registered people
8/11/2020 16:49:54 arnabkarkolkata@gmail.com			8, Rafi Ahmed Kidwai Ro Excellent	4 Description of Protein Dat	5 No
8/11/2020 16:50:16 rajarshighosh3077@gmail.com	DR. RAJARSHI GHOSH	MAULANA AZAD COLLE KOLKATA	8 RAFI AHMED KIDWAI Excellent	5 online demonstration of p	5 should explain a bit slowly while demonstrating details
8/11/2020 16:50:21 tithidatta98@gmail.com			92,A. P. C Road, Kolkata- Excellent	5 A very in depth explanatio	5 It was a very helpful session. Looking forward for more such sessions.
8/11/2020 16:50:23 sahasumana2010@gmail.com	Dr. Sumana Saha	Barasat Government Coll Barasat, Kolkata	10, K.N.C.Road, Barsaat, Excellent	4 Workshop	5 Not at all
8/11/2020 16:50:58 biotechankit98@gmail.com	Mr. Ankit Kumar Nath	St. Xavier's College Kolkata	8, Rafi Ahmed Kidwai Rd, Excellent	4 explaination	5 no
8/11/2020 16:51:01 srijanidey1@gmail.com		Lady Brabourne college kolkata	Park circus, Kolkata 17 Excellent	4 The commands used to c	5 No
8/11/2020 16:51:14 bhaswatimondal71@gmail.com			P.P.:NEW BARRACKPOR Excellent	5 PYMOLILLUSTRATION	5 Provide documents of the lectures.
8/11/2020 16:51:17 pynesubhasri@gmail.com	,		8 , Rafi Ahmed Kidwai Ro Good	4 First part	3 Nothing as such
8/11/2020 16:51:23 manikana410@gmail.com		Dept of Physics, Sree Ch. Habra, North 24 Pargana		5 Awesome	4 Nil
8/11/2020 16:51:24 sanchaita.lala@gmail.com 8/11/2020 16:51:53 guptasubash60@yahoo.in	Dr. Sanchaita Lala Mr Subash Kumar Gupta	Sarsuna College Kolkata  Gyan Jyoti College Siliguri, west Bengal	4/HB/A Ho Chi Minh Sara Excellent Siliguri, Dagapur, dist Dar Very God	4 Overview of macromolec 4 Practical use of software i	4 Training should be more lucid 4 No
8/11/2020 16:51:53 guptasubasnbu@yanoo.in 8/11/2020 16:52:11 ruksanur@omail.com		Department of Zoology D Garia	Siliguri, Dagapur, dist Dar Very God Kolkata-84 Excellent	4 Practical use of software i  4 Informative presentation	4 No 5 Well organized
8/11/2020 16:52:46 anishpal101@gmail.com		Maulana Azad college 8 Rafi ahmed kidwai road		2 the lecture was impressiv	4 The e training was too fast to follow.
8/11/2020 16:52:56 chatteriee.susmita964@cmail.com			5/3 MAHATMA GANDHI Very God	4 Process of protein X ray c	3 Time limit needs to be less
8/11/2020 16:53:52 debasmita0sadhukhan@gmail.com		Scottish Church College, Kolkata	1 & 3 Urguhart Square, M Very God	5 Knowing about the differe	5 It was a great experience. Thank you.
8/11/2020 16:53:57 asmitasinha.40@gmail.com		St. Xavier's College Kolkata	30, Mother Teresa Sarani Very God	4 Mode of explaining impre	5 No.
8/11/2020 16:54:17 rounak.ghosh61@gmail.com	Mr. Rounak Ghosh	Maulana Abul Kalam Aza West Bengal	Haringhata, nadia , west Excellent	5 Docking method	5 Keep doing such informative sessions
8/11/2020 16:55:03 prithaphysics@gmail.com	Ms.Pritha Das	ABN Seal College Cooch Behar	Opposite of Rashmela M Excellent	5 The brief informative desc	5 Running good If I find something to be improved I'll inform
8/11/2020 16:55:23 satrajitdas1998@gmail.com		Maulana Azad College Kolkata	8, Rafi Ahmed Kidwai Rd, Very God	5 Protein structure visualiza	5 I think it was a little bit faster , but helped a lot to aquire knowledge !
8/11/2020 16:55:31 sarkarsamuel23@gmail.com		Scottish Church College Kolkata	1 & 3, urquhart square, m Good	4 Implementable	4 Please be clear & slow so one can understand
8/11/2020 16:55:52 gourab.microbio@gmail.com		Vijaygarh Jyotish Ray Col Kolkata	8/2 , Bejoygarh , Jadavpu Very God	4 Protein structure visualisa	5 N/A
8/11/2020 16:55:55 sujit.sb@gmail.com		MAULANA AZAD COLLE KOLKATA	8 RAFI AHMED KIDWAI Excellent	5 Nicely conducted session	5 None
8/11/2020 16:56:04 nathsreyashi@gmail.com		Bhaskaracharya College New Delhi Asutosh College Kolkata	Sector 2 , Dwarka , New Very God	3 The introduction part right	4 Workshop was really fast and cubersome. It was difficult to understand and practice side by side
8/11/2020 16:56:34 mitabubu2@gmail.com			92,S.P MUKHERJEE RO Excellent	5 To draw diagram	4 Need to slow to more understanding
8/11/2020 16:56:44 suvapriya.roy@gmail.com		Maulana Azad College, U Kolkata	Wikipedia 8, Rafi Ahmed Excellent	5 The Webinar	5 It was very informative
8/11/2020 16:57:01 bzoodaa@gmail.com 8/11/2020 16:57:06 ritsy08@gmail.com		Department of Zoology, U Malda Maulana Azad College, U Kolkata	Malda-732103, West Ben Excellent 8. Rafi Ahmed Kidwai Rd Excellent	5 Conceptual class by S. H 5 All of it	5 PyMol commands were not clearly visible to usPlease provide step by step commands of that session taken 5 A bit slower demonstration part.
8/11/2020 16:57:06 htsy08@gmail.com 8/11/2020 16:57:10 drzoology@gmail.com	Dr.Debnarayan Roy	Jhargram Raj College Jhargram	P.O. and District : Jhargr Excellent	5 All of it 5 Deliberation of Dr. Sauga	5 A bit slower demonstration part. 5 Presentation of Muskaan madam is superfast so it is very difficult to follow her
8/11/2020 16:57:12 mahashismandal2017@gmail.com		WEST BENGAL STATE U Barasat	Berunanpukuria,Malikapu Excellent	5 Residue distance measur	5 Some Written short material if possible
8/11/2020 16:57:13 sagar.gene@gmail.com		Vidyasagar University Midanpore, West Bengal		4 Online Demonstration	Online Demonstration should be more step by step as other can fellow.
8/11/2020 16:58:30 mohanb.subba@gmail.com		K. K. Das College Kolkata	K. K. Das College, GRH-1Very God	3 Playing with software	Software can be introduced from the basic and slowly.
8/11/2020 16:58:41 bohnni12@gmail.com	Ms. Bohnni Shikha Biswa	Jadavpur University Kolkata	188, Raja Subodh Chand Good	4 The explanations.	4 No suggestions.
8/11/2020 16:58:45 shreya.sengupta6@gmail.com		Bethune College Kolkata	Bidhan Sarani, Kolkata Good	3 Presentation and speech	3 None
8/11/2020 16:58:53 ghoshindrani8@gmail.com		Victoria Institution(college kolkata	78-B Acharya Prafulla Ch Very God	4 use of pymol and wincoot	4 please demonstrate slowly
8/11/2020 16:58:57 pabankaran@gmail.com		Dhruba Chand Halder Co Dakshin Barasat, South 1		5 All part is very informative	5 All presentation is very good.
8/11/2020 16:59:23 srijani.ghosh10@gmail.com		ASUTOSH COLLEGE KOLKATA	92, Shyama Prasad Mukh Very God	5 Presentation	4 Nothing
8/11/2020 16:59:25 ansumankar98@gmail.com		S C S A COLLEGW NEAR CLG. SQR	Near college sqr. ,puri Excellent	5 Wincoot	5 Pls. Send pdf
8/11/2020 16:59:39 bipasachaudhuri@gmail.com			269, Diamond Harbour R Excellent	5 Protein visualization using	5 None
8/11/2020 17:00:26 subhendu170975@gmail.com		Victoria Institution ((Colle Kolkata	78B, A. P. C Road, Kolkat Very God	4 Excellent	4 Time available
8/11/2020 17:00:58 official.shuvam@gmail.com			33/1, Raja Rammohan RoGood	4 Use of PyMOL and WinC	3 No suggestions
8/11/2020 17:01:16 sudeshnamandal26@gmail.com 8/11/2020 17:01:27 snehasis2599@gmail.com		Calcutta University Bethune College	181, Bidhan Sarani, Mani Very God 54. Raia S C Mallick Roa Excellent	3 Wincoot	Last speaker (Muskaan ma'am) should speak a bit slower so that we could understand more better.      The session was very insightful yet lucid, while the demonstration part was rushed a lot.
8/11/2020 17:01:27 snanasis2599@gmail.com 8/11/2020 17:01:29 swagatamaji1996@gmail.com		Dinabandhu Andrews Col Kolkata LADY BRABOLIRNE COLKOLKATA	P-1/2 Suhrawardy Avenu Excellent	3 The presentation 4 First session was very go	I ne session was very insigntful yet lucid, while the demonstration part was rushed a lot.      please arrange this type of session more
8/11/2020 17:01:29 swagaamaji 1990@gmail.com		St Xaviers collge,Kolkata Park street	30. Park St. Mullick Bazar Good	4 Pilist session was very go 4 pymol	4 speaker should speak slowly
8/11/2020 17:03:45 debashmita.08@gmail.com			City Center, EB-2, Sector Very God	5 Session was very good	5 No
8/11/2020 17:03:48 esaprobahinidey@gmail.com		Acharya Prafulla Chandra Kolkata	New Barrackpore, North 2Very God	4 The first lecture session	4 It's already well organized .The lecture sessions are very informative. Thank you
8/11/2020 17:04:01 krsnnd8@gmail.com		Government General Deg Debagram	Debagram, Dist- Nadia, WExcellent	4 Hands on training	4 Catch each and every commands was difficult.
8/11/2020 17:04:10 arkajo@gmail.com	, ,	Department of Botany, Cit Kolkata	102/1 Amherst Street, Kol Very God	4 Theoretical explanation	4 None
8/11/2020 17:04:25 meschakraborty@gmail.com		Government General Deg Paschim Medinipur, West		5 Entire sessions	5 Best wishes
8/11/2020 17:05:16 prasadmishra.niladri@gmail.com		Vidyasagar University Midnapore, West Bengal		4 visualize and analyze pro	4 Demonstration was little bit fast and command couldn't visualize properly.
8/11/2020 17:05:33 ayushchatterjee000@gmail.com		MAULANA AZAD COLLE KOLKATA	8 Rafi Ahmed Kidwai Roa Very God	4 First session Very good s	4 Must arrange such programs
8/11/2020 17:06:22 sudip08samadder@gmail.com			8/2, Bejoygarh, Jadavpur, Excellent	5 The whole session was e	5 Nothing
8/11/2020 17:06:25 bdeepambhattacharya@gmail.com		HBSc MICROBIOLOGY H DINABANDHU ANDREW		5 LECTURE AND DEMON	5 NA
8/11/2020 17:06:28 ghoshmonalisa18@gmail.com		Maulana Azad College Kolkata	8, Rafi Ahmed Kidwai Rd, Excellent	5 Excellent demonstration	5 Nil
8/11/2020 17:06:49 ghoshprerona1998@gmail.com 8/11/2020 17:06:56 indranibiozoo@gmail.com		MAULANA AZAD COLLE KOLKATA BARASAT GOVT COLLE BARASAT	Rafi Ahmed Kidwai Rd, Very God     KNC Rd, Katgola, Ba Excellent	4 The complete workshop w 5 After getting 3D structure	The speakers should be a little slower because at times it becomes tough to follow.      please demonstrate slowly
8/11/2020 17:06:56 indraniblozoo@gmail.com 8/11/2020 17:06:57 suprivohalder46@gmail.com		MAULANA AZAD COLLE KOLKATA	10, KNC Rd, Katgola, Ba Excellent 8, Rafi Ahmed Kidwai Rd, Excellent	5 After getting 3D structure 5 practical demostration of	4 please demonstrate slowly 5 no such
11.00.01 Supriformation to agginum.com			e,	- p demonstration of	N



estamp	Email Address	Score	Full Name with salutation	Affiliation (As will be refle	Place of College/Institutio	Full Address of the colleg	Depth & Extent of the lect Quality of the e-training	Most appealing part	Overall experience	Suggestion for improveme	nt (if any)		
8/11/2020 17:07	04 nineesha99@gmail.com		Smt.Nineesha Sen Baner	Vivekananda College	Thakurpukur	269, Diamond Harbour Ro	Excellent	5 Practical application		5 Nothing			
8/11/2020 17:07	09 sudipsinha24@gmail.com	m	Dr. SUDIP KUMAR SINH	VICTORIA INSTITUTION	RAJABAZAR	78B, A.P.C. ROAD, KOLF	Excellent	5 USE OF PHYMOL		4 NA			
8/11/2020 17:07	10 rawatvarun2000@gmail.	.com	Mr. Varun Rawat	Bhaskaracharya college o	New Delhi	Phase 1, Sector 2, Dwar	Excellent	4 Genome sequencing		4 Overall, the webinar was g	ood( though some technical	al glitches were faced)	
8/11/2020 17:07	37 raya.nandi007@gmail.co	om	Ms. Raya Nandi	University of Calcutta	Kolkata	35,Ballygunge Circular R	Very God	4 Professor Hazra's lecture		5 No suggestion.			
8/11/2020 17:08	22 dhrubachatterjee200@g	mail.com	Mr. Dhruba Chatterjee	Asutosh College	Kolkata	92, Shyamaprasad Mukh	Excellent	5 Learning protein structure	•	5 It was very nice No further	r suggestions		
8/11/2020 17:08	25 tulika.sharma@xaviers.e	edu.in	Ms. Tulika Sharma	St. Xavier's College(Auto	Mumbai	5, Mahapalika Marg, Dho	Good	3 PyMol		3 Provide command handbo	k		
8/11/2020 17:08	47 snbabai102@gmail.com		Sudipta Naskar	University of Calcutta	Kolkata	Kolkata	Excellent	5 Software deminstration		5 Send me the ppt and write	-up handbook		
8/11/2020 17:09	13 manabesh.nath@gmail.o	com	Mr. Manabesh Nath	All India Institute of Medic	New Delhi	Ansari Nagar, New Delhi	Very God	4 The lecture session by Pr		4 The training session could	be a bit more hands-on wh	nich could help to learn a bit	t more
8/11/2020 17:09	23 pdmicrobio@gmail.com		Dr. Prasenjit Das	Vijaygarh Jyotish Ray Col	Kolkata	8/2 Bijoygarh, Jadavpur,	Excellent	4 Usage of pyMol in determ	1	5 training part in biomolecul	ar structure prediction coul	d have been slow paced	
8/11/2020 17:09	52 adbaner@gmail.com		Ms. ADRIJA BANERJEE	VIJAYGARH JYOTISH R	KOLKATA	8/2 BEJOYGARH, JADAY	/Very God	4 OVERALL EXPERIENCE		4 Nothing in particular, it wa	great overall.		
8/11/2020 17:10	19 tridib.saha1997@gmail.d	com	Mr. TRIDIB SAHA	Dinabandhu Andrews Col	Garia , Kolkata	54 Raja S C Mallick Road	Excellent	5 as whole specially graphi		5 please slow down little duri	ng presentation .		
8/11/2020 17:10	32 arijit.chakraborty2002@g	gmail.com	Dr. Arijit Chakraborty	A. B. N. Seal College	Cooch Behar	PO & Dist. Cooch Behar,	Excellent	5 The demonstration		5 No			
8/11/2020 17:10	44 awishi679@gmail.com		Ms. Awishi Mondal	Student of Master of scie	Kolkata	92, Acharya Prafulla Cha	Excellent	5 Practical demonstration		5 No			
8/11/2020 17:10	56 raypratap1@gmail.com		Dr. Pratap Chandra Ray	Bethune College	West Benal; Kolkata 700	181, Bidhan Sarani , kolk	Very God	4 Good presentation.		5 hand on experience for the	students for the PYMOL s	oftware required.	
8/11/2020 17:11	:16 amitpramanik2013@yah	100.com	Dr. Amit Pramanik	A.B.N.Seal College, Cook	Cooch Behar	Department of Chemistry	Very God	4 Lecture of Saugata Hazra	1	4 Its ok			
8/11/2020 17:11	:35 ppragya345@gmail.com		Miss Pragya Paramita Ku	Acharya Brojendra Nath S	Cooch Beher	Beside Rashmela Ground	Very God	4 Learning about how to us		4 None			
8/11/2020 17:12	02 priyamchopra301099@g	gmail.com	Priyam Chopra	Bhaskaracharya College	Phase-I Dwarka, New De	Bhaskaracharya College	Good	3 protien visualisation in py		3 no			
8/11/2020 17:12	21 arifujjaman419@gmail.c	om	Mr. Arif Uj Jaman	Post Graduate Departme	Cooch Behar	Beside Rashmela Ground	Excellent	5 Drug docking using PyMC		5 Direct interaction with reso	urce persons would be mo	re beneficial.	
8/11/2020 17:12	37 roychowdhuryjaba97@g	mail.com	Ms.Jaba Roy Chowdhury	Vidyasagar University	Midnapore	Midnapore (west), West E	Excellent	5 Protein model part is real	ı	5 Overall it is good			
8/11/2020 17:12	53 banik.is.payel@gmail.co	m	Payel Banik	A.B.N.Seal College	Cooch Behar	A. B. N. Seal College, Co	Very God	5 presentation		4 Please share PyMol handb	ook along with recording of	of lecture in e-mail ids of per	rticipants.
8/11/2020 17:13	54 ghoshankita39@gmail.c	om	Ms. Ankita Ghosh	Victoria Institution (colleg	Kolkata	A.p.c. road .Kolkata. pin -	Very God	5 Whole topic		5 Please send us ppt			
8/11/2020 17:15	25 1993kiranthakur@gmail.	.com	Ms. Kumari Kiran	Kumaon University	Department of biotechnol	DBT bhimtal,kumaon Uni	Excellent	4 Both the informative lectu	ı	4 At times the sound was no	clear.		
8/11/2020 17:16	44 harikakamma99@gmail.	com	Ms. Harika Kamma	USBT, GGSIPU	New Delhi	Sector 16C, Dwarka, Nev	Very God	4 Demonstration of PyMol a		4 Excellent workshop.			
8/11/2020 17:18	56 anamikadeyhvm@gmail.	.com	Ms. ANAMIKA DEY	Asutosh College, Univers	Kolkata	92, Shauna Prasad Mukh	Very God	3 Molecular visualization us	3	3 No suggestions			
8/11/2020 17:18	58 saikathalder.jupower@g	mail.com	Sri Saikat Halder	Jadavpur University	Kolkata	Sector 3 , Salt Lake City	Good	3 Modelling		3 It's good.			
8/11/2020 17:19	38 smsubhangi@gmail.com	1	Ms. Subhangi Subudhi	University School of Biote	New Delhi	Sector - 16C, Dwarka, Ne	Excellent	4 Tutorial of PyMol and Win	n	5 No suggestions, very good	workshop. Keep conducting	ng such informative session	IS.
8/11/2020 17:20	40 panthriprachi@gmail.cor	n	Ms Prachi Panthri	Guru Gobind Singh Indra	New Delhi	Dwarka Sector 16, New E	OVery God	4 Pymol and Wincoot sessi		4 time should have been all	ted to QnA session.		
8/11/2020 17:21	25 rajesh.0000.rs@gmail.co	om	Sri Rajesh sarkar	Acharya Prafulla Chandra	Kolkata ,west bengal	New Barrackpore, Dist : 2	Very God	5 Learning pymol and winc		5 Not needed			
8/11/2020 17:23	15 deyasinipaul96@gmail.c	om	Ms. Deyasini Paul	Maulana Azad College	Kolkata	8, Rafi Ahmed Kidwai Rd	Very God	5 helpful in understaing the		5 nothing as such			
8/11/2020 17:25	35 malabika.bhattacharjee0	7@gmail.com	Dr.Malabika Bhattacharje	Vivekananda College, Th	Kolkata	269, D.H. Road, Kolkata 6	Excellent	5 Walking through the basis		5 It was an excellent one			
8/11/2020 17:26	58 ankitasamanta420@gma	ail.com	Ms Ankita Samanta	Lady Braboume College	Kolkata	Kolkata	Excellent	5 Overall infornative		5 Nothing			
8/11/2020 17:27	54 sahanaghosh2102@gm	ail.com	Ms. Sahana Ghosh, Gues	Vijaygarh Jyotish Ray Col	Kolkata, West Bengal, Ind	18/2, Bejoygarh Jadavpur,	Very God	4 Interaction of proteins		4 Good sessions			
8/11/2020 17:32	45 nabanitaghosh89@gmai	il.com	Dr. Nabanita Ghosh	Maulana Azad College	Kolkata	8, Rafi Ahmed Kidwai Ro	Excellent	5 the lecture		4 more professional e-works	nop expected		
8/11/2020 17:34	47 simranjaiswal66@gmail.	com	Ms.SIMRAN JAISWAL	ASUTOSH COLLEGE	Kolkata	92, Shyama Prasad Mukh	Very God	5 Molecular visualization by	,	5 Nothing			
8/11/2020 17:45	48 bhattacharyyasanchari2	9@gmail.com	Ms. Sanchari Bhattachary	Vidyasagar University	Midnapore	Vidyasagar University, Ra	Very God	5 Way of explaining.		4 None			
8/11/2020 18:31	22 rounaksen33@gmail.cor	n	Sri Rounak Sen	Acharya Prafulla Chandra	New Barrakpur	New Barrakpur, Kolkata,	Excellent	5 Pymol illustration		5 no all ok			
8/11/2020 18:37	25 maya.chak61@gmail.co	m	Ms.Arunima Chakraborty	Bengal Institute Of Techn	Kolkata	Hadia,Basanti highway,K	Fair	4 Modelling part		4 Please discuss pointwise,p	lease explain what is the n	nain agenda of this workshi	op,what we are trying to learn
8/11/2020 18:48	56 saikatsamadder07@gma	ail.com	Sri Saikat Samadder	Sree chaitanya college	Habra	Prafullanagar, Habra, 24P	Good	5 Communicate and visuali		4 .			
8/12/2020 15:49	51 samudrapb@gmail.com		Dr. Samudra Prosad Bani	Maulana Azad College	Kolkata	8 Rafi Ahmed Kidwai Ros	Excellent	5 Pymol demonstration		5 Nothing in particular			

https://docs.google.com/spreadsheets/d/1VU\_bVeuM\_2a lgXxO f60u1gQeMA9sS\_bgKberubgsAE/edit#gid=128



10/2020 13:14:49 ovghsh1085@gmail.com	Dr. AVISHEK GHOSH	MAC				5 Initiative of the host inst. t	5					
10/2020 16:45:07 afreenhaque19@gmail.com	Ms Afreen Haque	Maulana Azad College	Kolkata	Rafi Ahmed Kidwai Street	Good	4 Clearing the basics and a	4					
10/2020 16:45:18 biotechankit98@gmail.com	Mr. Ankit Kumar Nath	St. Xavier's College	Kolkata	8, Rafi Ahmed Kidwai Rd,	Very God	5 explanation	5					
10/2020 16:45:28 krishnendu4776@amail.com	Dr. Krishnendu Sarkar	Krishnagar Government Cl		Krishnagar, Nadia, West		5 numplot	4					
10/2020 16:45:35 dasanushka16@gmail.com		LADY BRABOURNE COL		P-1/2 SUHRAWARDY AV		4 LEARNING BASIC PYTH	7					
	Ms. ANUSHKA DAS Anirek Mandal						4					
10/2020 16:45:44 anirekl730@gmail.com				8, Rafi Ahmed Kidwai Rd,		4 Everything is very interes	4					
10/2020 16:45:45 sagar.gene@gmail.com	Dr. Sagar Acharya	Vidyasagar University	Midanpore, West Bengal	Vidyasagar University, Mi	Very God	5 Online Demonstration	5					
10/2020 16:45:53 chayan.physics@gmail.com	Chayan Saha		Cooch Behar	Cooch Behar, West Beng	Excellent	5 Programming	5 Overall Good					
10/2020 16:46:04 bhattacharjeepradip41@gmail.com	Mr. Pradip Bhattacharjee	Maulana Azad College	Kolkata	Rafi Ahmed Kidwai Road,	Excellent	5 Using and examining the	5 Sir could be a bit slower.					
10/2020 16:46:41 teresatoppo20@gmail.com	Ms. Teresa Rosa Toppo		Hazra, Kolkata	92. Shvama Prasad Mukh	Very God	5 Coding	5 None. It was a really intera	active session.				
				Bhaskaracharya College								
				Sector 2, Phase 1, Dwark								
10/2020 16:46:55 priyaverma2957@gmail.com	Miss Priya Verma	BCAS, University of Delhi	i New Delhi	New Delhi-110075, India	Excellent	5 Python programming	5					
10/2020 16:46:56 nathsreyashi@gmail.com	Ms. Sreyashi Nath	Bhaskaracharya College D	Dwarka, New Delhi	Sector 2, Dwarka, New D	Excellent	5 The understanding of con	5					
10/2020 16:47:05 raajarshiiray@gmail.com	Mr. Roumak Ray	Vijaygarh Jyotish Ray Col	Kolkata	8/2, Bejoygarh, Jadavpur,	Very God	4 Python.	5					
10/2020 16:47:06 debasmita0sadhukhan@gmail.com	Me Dehoemita Sadhukh	a Scottish Church College,		1 & 3 Urguhart Square, M		5 Learning about debuggin	5 It was a great experience.	Thank you				
10/2020 16:47:14 asmitasinha.40@gmail.com	Ms. Asmita Sinha			30 Mother Teresa Sarani		4 The way sir explained wa	4	mank you.				
10/2020 16:47:18 sampurna.bhar2000@gmail.com	Ms. Sampuma Bhar	· · · · · · · · · · · · · · · · · · ·		86, 1, College St, Calcutt		4 Plotting part	4 Breaks of few minutes in b	between might help us to i	erresn			
10/2020 16:47:21 smitaray2008@gmail.com	Dr. Smita Ray		Kolkata	181, Bidhan Sarani, Kolka		4 Explanation of the proces	5 Provide study material			!		İ
10/2020 16:47:23 nineesha99@gmail.com	Smt Nineesha Sen Bane	r Vivekananda College	Thakurpukur	269 Diamond Harbour Ro	Very God	4 Practical application	5		i	i		i
10/2020 16:47:41 sreetamabiswas8@gmail.com	Ms. Sreetama Biswas	Maulana Azad College	Kolkata	8, Rafi Ahmed Kidwai Ro	Excellent	5 Plotting Data	5			!		
10/2020 16:47:51 ankhee.ganguly@gmail.com	Ms.Ankhee Ganguly	Microbiology P.G.Student	Calcutta University Ballyo	35 Ballyounie Circular Ro	Very God	4 learning about python and	4					1
10/2020 16:48:13 esaprobahinidev@gmail.com	Ms. Esaprobahini Dev	Acharva Prafulla Chandra		New Barrackpore, North		5 Plotting	-		1	1		1
							5		i	į į		İ
10/2020 16:48:50 barmanshramana12@gmail.com		Maulana Azad College	Kolkata	8, Rafi Ahmed Kidwai Str	0.112	3 All	3					
10/2020 16:48:55 ahelibiswas98@gmail.com	Ms AHELI BISWAS	UNIVERSITY OF CALCU		8,Rafi Ahmed Kidwai Rd,		4 everything	4		!	į į		1
10/2020 16:49:16 tridib.saha1997@gmail.com	Mr. TRIDIB SAHA	Dinabandhu Andrews Col		54 Raja S C Mallick Road	Excellent	5 From first to last everythin	4		i	i i		į
10/2020 16:49:48 anishpal101@gmail.com	Mr. Anish Pal	Maulana Azad College, ul		8 rafi ahmed kidwai road.		4 conline performing of the pl	4 A little bit slow					1
10/2020 16:50:04 ghoshindrani8@gmail.com	Ms. Indrani Ghosh	Victoria Institution(college i		178-B Acharya Prafulla Ch	,	4 luse of numpy	4			į		1
							71		1			1
10/2020 16:50:13 santanunandikar@gmail.com	SANTANU MONDAL	A. B. N Seal College, Coo.				5 Knowledge	5 Good arrangement		!	!		!
10/2020 16:50:20 snehasishmandal36@gmail.com	Snehasish mandal	St. Xavier's College	Kolkata	30, mother Teresa sarani		5 Live demonstration	5					į
				8, Rafi Ahmed Kidwai Rd,						1		
į.		1	į	1	;	1 1	į l		i	i i		į
10/2020 16:50:23 satrajitdas1998@gmail.com	Sri Satrajit Das		Kolkata			5 The polts using python pr	5					1
10/2020 16:50:33 2007.mukherjee@gmail.com	Dr.Abhishek Mukherjee	Maulana Azad College	Kolkata	8,Rafi Ahamed Kidwai Ro	Excellent	5 e-Training	5		i	<u>i                                     </u>		į.
10/2020 16:50:52 prithaphysics@gmail.com	Ms.Pritha Das	ABN Seal College	Cooch Behar	Opposite of Rashmela ma		5 Implications of the results	5					
10/2020 16:51:25   bipasachaudhuri@gmail.com	Ms. Bipasa Chaudhuri			269. Diamond Harbour R		5 Plotting using matplotlib	5 None			į į		İ
							Sinone		1	1 1		i
10/2020 16:51:52 ideyasinipaul96@gmail.com	Ms. Deyasini Paul	Maulana Azad College		8, Rafi Ahmed Kidwai Rd,		5 Helpful in gaining basic k	51			! !		
10/2020 16:51:55 sanjoypal.santipur@gmail.com	Dr Sanjoy Pal	Alipurduar College	Alipurduar Court	Alipurduar Court	Excellent	5 Discussion	5 No thanks		i	i i		į
10/2020 16:52:00 isahanaghosh2102@gmail.com	Ms. Sahana Ghosh (Gue	Vijaygarh Jyotish Ray Coli	Kolkata, West Bengal, Ind	18/2. Beiovgarh, Jadavpur.	Good	4 Python	4 Good and enriched session	on		! !		1
10/2020 16:52:21 sayarisaha349@gmail.com	Ms. Sayari Saha	Techno India University				4 python	4			i i		1
	Mr. Gourab Shome						7			1		1
10/2020 16:52:41 gourab.microbio@gmail.com		Vijaygarh Jyotish Ray Col		8/2 , Bejoygarh , Jadavpu		4 Numerical aspects of pyth	4			!!!		1
10/2020 16:52:42 bengalinetset@gmail.com		R A.B.N SEAL COLLEGE,C		A.B.N SEAL COLLEGE,C	Excellent	5 Knowledge	5 Good			1 1		i
10/2020 16:53:26 maya.chak61@gmail.com	Ms.Arunima Chakraborty	y Bengal Institute Of Techn	Kolkata	Basanti highway, Hadia	Excellent	5 Python programming,use	5 Very impressiveeagerly	waiting for next one		! !		1
10/2020 16:53:36 sudipsinha24@gmail.com		VICTORIA INSTITUTION		78B, A.P.C. ROAD, KOLK	Very God	4 PRESENTATION	4		i	i		i
10/2020 16:53:45 snbabai102@gmail.com	Sudinta Naskar	University of Calcutta				3 programming info				! !		1
							3			1 1		i
10/2020 16:54:20 rounaksen33@gmail.com	Sri Rounak Sen	Acharya Prafulla Chandra		New Barrakpur, Kolkata,		5 Num Py	4					-
10/2020 16:54:20 pdmicrobio@gmail.com	Dr. Prasenjit Das	Vijaygarh Jyotish Ray Col	Kolkata	8/2 Bijoygarh, Jadavpur, I	Excellent	5 preparing graphs using p	5 Nothing as such			i i		1
10/2020 16:54:35 leeron 199711@gmail.com	Ms Eerondyuti Chakrabo	r Maulana Azad College	kolkata	8. Rafi Ahmed Kidwai Rd	IVery God	4 new concept, had no prev	51			1		i
10/2020 16:54:35  pabankaran@gmail.com	Sri Paban Karan	Dhruba Chand Halder Coi	  Dakehin Raraeat South T	Dakehin Rargest South T		5 Total lecture is very inform	5 All is well so I have no sug	nnection		!!!		1
10/2020 16:54:51 bhaswatimondal71@gmail.com		ACHARYA PRAFULLA C		P.O.: NEW BARRACKPO		5 Numpy and Matplotlib illu	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		i		1
							-l		!	!		1
10/2020 16:54:52 arkajo@gmail.com		Department of Botany, Ci		102/1, Amherst Street, Ko		5 hands-on training	5 None		i	į į		1
10/2020 16:55:09 sujit.sb@gmail.com	SRI SUJIT KUMAR BHO			8 Rafi Ahmed Kidwai Rd.		5 In-depth knowledge and t	5			1		i
10/2020 16:55:15 pratyushaadak543@gmail.com	Ms. Pratyusha Adak	St. Xavier's College	Kolkata	30 Mother Teresa Sarani	Very God	4 The introduction to python	4 Nothing			!!!		1
10/2020 16:55:16 debalina.bhattacharva13@gmail.com	Dr. Dehalina Bhattachary			8 Rafi Ahmed Kidwai Roa		5 Application	5			1		i
10/2020 16:55:16 srijani.ghosh10@gmail.com				92, Shyama Prasad Mukh		5 Representation	4		!	! !		1
							4			i i		
10/2020 16:55:17 nabanitaghosh89@gmail.com	Dr. Nabanita Ghosh	1 1		8,Rafi Ahmed Kidwai Rd,		5 The interactive session	5			!		1
10/2020 16:55:19 immissmdg@gmail.com	Ms. Mritika Dasgupta			181, Bidhan Sarani, Mani		4 Interactive Session	4					1
10/2020 16:55:25  chatterjee.susmita964@gmail.com	Ms. Susmita Chatterjee	Bijoy Krishna Girl's Colleg	Howrah	5/3 Mahatma Gandhi Ros	Excellent	4 I could actually be able to	5 It was very exciting. Keep	up such informative sessi	ons.	<u> </u>		i
10/2020 16:55:34 ghoshmonalisa18@gmail.com	Ms. Monalisa Ghosh			8. Rafi Ahmed Kidwai Rd.		5 Getting to deciper a new	5					
10/2020 16:55:40 shreva.sengupta6@gmail.com	Ms. Shreva Sengupta			Bidhan Sarani Kolkata		3 Presentation	2					
10/2020 16:55:47 madhurima.das.2020@gmail.com	Ms. Madhurima Das		Kolkata	1/1, Suren Sarkar Rd, Je		4 The part of defining list	3					
10/2020 16:55:55 amabkarkolkata@gmail.com	Mr. Arnab Kar	Maulana Azad College	Kolkata	8, Rafi Ahmed Kidwai Ro	Excellent	4 Number plotting	4 Kindly arrange more days	for such complicated sub	ject.			
10/2020 16:56:03 sudeshnamandal26@gmail.com	SUDESHNA MANDAL	Calcutta University	Bethune College	181, Bidhan Sarani, Mani	Very God	4 Matplotlib	4					
10/2020 16:56:09 manikana410@gmail.com	Dr. Kana Mukherjee	Dept. Of Physics, Sree C I	Habra, North24 Parnanas	Habra 24(N) pgs	Excellent	5 Good	5 Awesome No need of fur	ther any suggestions				
10/2020 16:56:10 arifujjaman419@gmail.com	Mr. Arif Uj Jaman	Acharya Brojendra Nath		Beside Rashmela Ground		5 Writing function using nu	5	.,				
							-					
10/2020 16:56:16 ppragya345@gmail.com		u Acharya Brojendra Nath S		Beside Rashmela Ground		4 The entire workshop was	5					
10/2020 16:56:33 pynesubhasri@gmail.com	Ms. Subhasri Pyne	Maulana Azad College		8, Rafi Ahmed Kidwai Ro		5 It is a very helpful , inform	5 Nothing as such					
10/2020 16:56:36 ankitamicrob@gmail.com	Ms. ANKITA DAS	Maulana Azad College, C	Kolkata	8,Rafi Ahmed Kidwai Roa	Excellent	5 Python programming was	5					
	Dr. Ashutnsh Mukheriee	Department of Botany, Vi		269. Diamond Harbour R		5 The ease and flexibility of	5					
10/2020 16:56:52 ashutoshcaluniv@gmail.com			.,,	Rhackarachanya Collogo								
10/2020 16:56:52 ashutoshcaluniv@gmail.com				Bhaskaracharya College University of Delhi, Secto								
-				Dwarka, New Delhi -1100	Good	4 learning mathetical plottin	4 It will be appreciated if the	the speaker could speak	a bit slow so that we can d	to the same program at the	same time	
	Miss Priyam Chopra	Bhaskaracharaya college I	Dwarka, New Delhi				5					
10/2020 16:57:15 priyamchopra301099@gmail.com					Excellent							
0/2020 16:57:15 priyamchopra301099@gmail.com	Mr. Snehasis Sarkar	Dinabandhu Andrews Col	Kolkata	54, Raja S C Mallick Roa		5 Everthing was worderful s	4					
10/2020 16:57:15 priyamchopra301099@gmail.com 10/2020 16:57:17 snehasis2599@gmail.com 10/2020 16:57:18 amlanmandal1986@gmail.com	Mr. Snehasis Sarkar Mr. Amlan Mandal	Dinabandhu Andrews Col Maulana Azad College	Kolkata Taltala, Kolkata, West Be	54, Raja S C Mallick Roa 8, Rafi Ahmed Kidwai Rd,	Very God	4 for a zoology student, lea	4					
0/2020 16:57:15 priyamchopra301099@gmail.com 0/2020 16:57:17 snehasiz599@gmail.com 0/2020 16:57:18 amlanmanda1986@gmail.com 0/2020 16:57:27 jashvantkumaprasad@gmail.com	Mr. Snehasis Sarkar Mr. Amlan Mandal Mr.Jashvant Kumar Pras	Dinabandhu Andrews Col Maulana Azad College sa St. Xavier's College (Auton	Kolkata Taltala, Kolkata, West Be Kolkata	54, Raja S C Mallick Roa 8, Rafi Ahmed Kidwai Rd, Park Street,Kolkata	Very God Excellent	4 for a zoology student, lea 5 Python demonstration	4 5 No					
10/2020 16:57:15 priyemchopra301099@gmail.com 10/2020 16:57:17 snehasiz/590@gmail.com 10/2020 16:57:18 amlanmandal 1986@gmail.com 10/2020 16:57:27 jashvantkumaprasad@gmail.com	Mr. Snehasis Sarkar Mr. Amlan Mandal Mr.Jashvant Kumar Pras Dr. Sudip Samadder	Dinabandhu Andrews Col Maulana Azad College	Kolkata Taltala, Kolkata, West Be Kolkata	54, Raja S C Mallick Roa 8, Rafi Ahmed Kidwai Rd,	Very God Excellent	4 for a zoology student, lea	4 5 No 5 Nothing					
10/2020 16:57:15 priyamchopra301099@gmail.com 10/2020 16:57:17 snehasia:2599@gmail.com 10/2020 16:57:18 amlanmanda1986@gmail.com 10/2020 16:57:27 jashvanflumarprasad@gmail.com 10/2020 16:73:30 sulpfoBsamadef@gmail.com	Mr. Snehasis Sarkar Mr. Amlan Mandal Mr.Jashvant Kumar Pras Dr. Sudip Samadder	Dinabandhu Andrews Col Maulana Azad College sa St. Xavier's College (Auton Vijaygarh Jyotish Ray Col I	Kolkata Taltala, Kolkata, West Be Kolkata Kolkata, West Bengal	54, Raja S C Mallick Roa 8, Rafi Ahmed Kidwai Rd, Park Street,Kolkata	Very God Excellent Excellent	4 for a zoology student, lea 5 Python demonstration						
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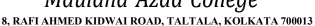
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8/10/2020 17:01:34	mitabubu2@gmail.com	Mr. Snehasis Dutta	Asutosh college	KOLKATA	92,S.P MUKHERJEE R	RO Excellent		5 1st time I know something		4 Voice need to be louder .
8/10/2020 17:01:48	barinkp1969@gmail.com	Dr. Barin Kumar Roy	Maulana Azad College, F	Kolkata	Rafi Ahmed Kidwai Ros	ad, Excellent		5 Explanation of Python Pro		5 No suggestion it's excellent
8/10/2020 17:02:05	ghoshprerona1998@gmail.com	Ms. PRERONA GHOSH	MAULANA AZAD COLLE	KOLKATA	8, Rafi Ahmed Kidwai R	Rd Very God		4 Plotting data using pythor	i	4
8/10/2020 17:02:08	rawatvarun2000@gmail.com	Mr. Varun Rawat	Bhaskaracharya college	oNew Delhi	Phase 1, Sector 2, Dwi Wikipedia	ar Very God		4 the use of pyplot, matlab,		5
8/10/2020 17:02:51	suvapriya.roy@gmail.com	SUVAPRIYA ROY	Maulana Azad College, I	J Kolkata	8, Rafi Ahmed Kidwai R	Rd, Excellent		5 The explanations		5 Nothing as such.lt was very informative.
8/10/2020 17:02:54	raya.nandi007@gmail.com	Ms. Raya Nandi	University of Calcutta	Kolkata	35,Ballygunge Circular	R Good		4 Programming part.		4
8/10/2020 17:03:10	krshnnd8@gmail.com	Krishnendu Dalui	Government General De	g Debagram	Debagram, Dist-Nadia,	, WExcellent		5 Real time ineraction		5 Recorded video link will help to practice, that I have missed. Though time is limited but real time task will help much more with application in life
8/10/2020 17:04:34	mohanb.subba@gmail.com	Sri Mohan Bir Subba	K. K. Das College	Kolkata	K. K. Das College, GRH	H-1Very God		4 Voice of the speaker.		4
8/10/2020 17:04:57	indranibiozoo@gmail.com	INDRANI BANERJEE	BARASAT GOVT COLLE	BARASAT	10, KNC Rd, Katgola, E	Ba Excellent		5 DEMONSTRATION OF A		5
8/10/2020 17:05:00	sheikariefabdaly@gmail.com	MS. Shelk Arief Abdaly	Presidency University	Kolkata	College stress 86/1	Very God		4 I haven't got the clear Ide		4
8/10/2020 17:05:24	guptasubash60@yahoo.in	Mr. Subash Kumar Gupta	Gyan jyoti College	Siliguri , West Bengal	Gyan jyoti College ,silig	gu Very God		3 Function feature	1	4 No
8/10/2020 17:05:26	prasadmishra.niladri@gmail.com	Sri Niladri Prasad Mishra	Vidyasagar University	Midnapore, West Bengal	Vidyasagar University, I	Mi Very God	1	5 formulation a chart		41
8/10/2020 17:06:01	rumkidas417@gmail.com	Ms. Rumki Das	Raiganj University	Raigani, West Bengal	Collegepara, Raigani, L	Jtt Very God	1	4 All		4 Not anyit was informative
8/10/2020 17:06:47	dhrubachatterjee200@gmail.com	Mr. Dhruba Chatteriee	Asutosh College	Kolkata	92, Shyamaprasad Mul	kh Excellent		5. The live demonstration ar		5
	bzoodaa@gmail.com	Sri Bijayanta Sircar	Department of Zoology, I		Malda-732103, West Be			5 Very clear presentation (s	į	5. Please provide 'full programming script with mentioning headings of each', to all participants. Thanking you Sir for your nice presentation.
8/10/2020 17:07:55	saikathalder.jupower@gmail.com	Sri. Saikat Halder	Jadavpur University	Kolkata	Sector 3 , Salt Lake City	v Good	1	3 Introduction to python pro	j	3
	amitpramanik2013@yahoo.com	Dr. Amit Pramanik	A.B.N.Seal College, Coo	dCooch Behar	Department of Chemistr			5 Matlab		51
	I bhattacharwasanchari29@gmail.	com Ms. Sanchari Bhattachan			Vidyasagar University, F		1	5 The technique of explaini	1	51
	!sudeshnamandal26@amail.com	1	Calcutta University	Student	181. Bidhan Sarani. Ma	1 .		4   Matplotlib	1	41
	b bohnni12@gmail.com	Ms. Bohnni Shikha Biswa		Kolkata	188, Raja Subodh Char 92, Shvama Prasad Mu	ndExcellent		5 The Explanations.		5
8/10/2020 17:10:03	simranjaiswal66@gmail.com	Ms.SIMRAN JAISWAL	ASUTOSH COLLEGE	KOLKATA		Excellent	i	5 Plotting of graph	i	51
8/10/2020 17:10:16	banik.is.payel@gmail.com	Payel Banik	A.B.N. Seal College	Cooch Behar	Department of Physiolo	ogy Excellent	i	5 Lecture delivery and nice	i	51
8/10/2020 17:11:15	isupriyohalder46@gmail.com	Supriyo Halder	MAULANA AZAD COLLE	KOLKATA	8, Rafi Ahmed Kidwai R	d, Very God	-	4 teaching basics	1	4
8/10/2020 17:11:18	Biofficial.shuvam@gmail.com	Sri. Shuvam Nandy	St. Paul's Cathedral Miss	si Kolkata	33/1, Raja Rammohan F	RoVery God		4 Application of matplotlib i		4 Audio quality can be improved
8/10/2020 17:11:53	mahashismandal2017@gmail.com	m Ms. CHANDRIKA MAND	WEST BENGAL STATE	BARASAT	BERUNANPUKURIA,M	(A Excellent		5 matplotlib		5
8/10/2020 17:12:57	sreosichakraborty6@gmail.com	Ms. Sreosi Chakraborty	Vijaygarh jJyotish Ray C	Kolkata	8/2, Bejoygarh, Jadavpu	ur, Very God	1	4 matplotlib	1	41
8/10/2020 17:12:58	adbaner@gmail.com	Ms. ADRIJA BANERJEE	VIJAYGARH JYOTISH R	KOLKATA	8/2 BEJOYGARH, JADA	AV/Very God	i	4 Matplotlib		4
8/10/2020 17:13:42	roychowdhuryjaba97@gmail.com	Ms.Jaba Roy Chowdhury	Vidyasagar University	Midnapore	Midnapore (west), west	B Excellent		5 I like the overall part. The		5
8/10/2020 17:14:06	arkapratimchakraborty83@gmail.	om Dr. ARKA PRATIM CHAM	RAIGANJ UNIVERSITY	RAIGANJ	RAIGANJ UNIVERSITY	Y, Excellent		5 PYTHON PROGRAMMIN	į	5 SUCH WEBINAR NEEDED MORE IN FUTURE
8/10/2020 17:18:12	rajarshikundu007@gmail.com	Mr. Rajarshi Kundu	Sree Chaitanya College	Habra	Prafullanagar, Habra,	N Excellent		5 Matplotlib		5
8/10/2020 17:18:39	rajesh.0000.rs@gmail.com	Sri.Rajesh sarkar	Acharya Prafulla Chandra	Kolkata ,West bengal	New Barrakpur, Kolkata	, Very God		4 graph plotting		4
8/10/2020 17:21:23	patrarahul090@gmail.com	Rahul patra	Gurudas college	Phoolbagan	phoolbagan, 700054	Excellent	1	5 total	i	Sino
8/10/2020 17:21:41	l laktar.nasima97@gmail.com	Nasima Aktar	Acharya Prafulla Chandra	aAcharya Prafulla Chandra	New Barrakpur, Kolkata	, Very God	1	5 Lecturer was excellent, e	:	51
	i saikatsamadder07@gmail.com	Sri Saikat Samadder	Sree chaitanya college		Prafullanagar,habra,24 I			4 Dir()		5
	i arpan das85@yahoo.co.in	Dr. Aman Das	Maulana Azad College	Kolkata	8 Rafi Ahmed Kidwai Ro	pa Very God	1	4 Python	1	4
	pratikkundu30@gmail.com	Sri Pratik Kundu	St Xaviers College.Kolks		30, Park St, Mullick Baz			4 Example		4
	rajarshighosh3077@gmail.com	Dr. Raiarshi Ghosh	MAULANA AZAD COLLE		8 Rafi Ahmed Kudai Ro			5 Problem solving		5
	samudrapb@gmail.com	Dr. Samudra Prosad Ban		Kolkata	8 Rafi Ahmed Kidwai Ri			5 Plotting graphs with funct	į	4. More time should be alloted.
	1 roybipasha87@gmail.com	Bipasha Rov	Maulana Azad College		8 Rafi Ahmed Khidwai r			4 Protein modelling	1	4 no

https://docs.google.com/spreadsheets/d/1bFQ9e\_ES6dazmPaNhiL4Ko0FL\_\_nNuPOgnB05USd-





## GOVERNMENT OF WEST BENGAL OFFICE OF THE PRINCIPAL Maulana Azad College





Phone: 033 2249-3737/2226-7814 e-mail: maulanaazadcollegekolkata@gmail.com Website: https://maulanaazadcollegekolkata.ac.in

#### Report on "Interdisciplinary Skill Development Course on R programming & STATA"

#### Organized by Department of Economics & IQAC, Maulana Azad College

Objective: R and Stata are both popular statistical software packages used by researchers, statisticians, and analysts for data analysis, visualization, and modelling. R is an open-source programming language and software environment specifically designed for statistical computing and graphics. It provides a wide variety of statistical and graphical techniques, including linear and nonlinear modeling, time-series analysis, classification, clustering, and more. One of the key advantages of R is its vast collection of user-contributed packages available through the Comprehensive R Archive Network (CRAN). Stata is a commercial statistical software package widely used in academic research, particularly in economics, sociology, political science, and epidemiology. It provides a comprehensive suite of statistical functions for data analysis, including linear and generalized linear models, time-series analysis, survival analysis, and panel data analysis.

**Date of commencement**: 31<sup>st</sup> March, 2022

**Duration:** 12 weeks.

Speaker/instructor: Principal instructor- Dr. Rajendra Paramanick, Assistant Professor, Department of Economics, I.I.T., Patna & other experienced resource persons.

Number of Participants: 18 participants from different subjects.

Outcome: The probable goal of the course is comprehending Statistical Concepts such as understanding of fundamental statistical concepts such as hypothesis testing, regression analysis, data visualization, and data manipulation. Participants should become proficient in using either R or Stata (or both) for data analysis, depending on the focus of the course. This includes familiarity with the software's interface, basic syntax, data import/export, and executing statistical analyses. Participants should be able to create clear and informative visualizations of data using the plotting capabilities of R or Stata. This involves choosing appropriate graphical representations for different types of data and effectively communicating insights.

**Platform:** Hands on training.



Principal

Maulana Azad College

The detailed report of the programme is available as:

## Department of Economics Maulana Azad College, Kolkata

#### **NOTICE**

A meeting of the teachers of the Department of Economics with the Principal and the IQAC Convenor of the college and Prof. Achin Chakraborty, Director, IDSK and Mr. Abhijit Pathak, CA and a distinguished alumnus of the college, has been scheduled at 8.30 PM on December 23, 2021 in order to discuss the introduction of Skill Development course in the department. The meeting link is given below.

Google Meet joining link: <a href="https://meet.google.com/aoi-xgjg-dnk">https://meet.google.com/aoi-xgjg-dnk</a>



Santanu Ghosh (Santanu Ghosh)

PROFESSOR, W.B.S.E.S.

& HEAD DEPARTMENT OF ECONOMICS MAULANA AZAD COLLEGE, KOLKATA GOVT. OF WEST BENGAL



# Office of the Principal Maulana Azad College, Kolkata

### **NOTICE**

#### 17.012022

The Department of Economics of the college is going to introduce a 12-Week/36-Hour Add-on Course on "R Programming & STATA" w.e.f. 31.03.2022 Students of Economics, Mathematics, Statistics and Sociology are encouraged to apply for the course. Basic knowledge of mathematics is essential. Applicants are directed to contact the Head of the Department of Economics for further information and time table. Lectures will be conducted in the Department of Statistics. A nominal course fee of Rs.500/- has been fixed, to be collected by the Students' Section.

G. Ghosh course-co-oxdinatore 17.01.2022

(Principal)

Maulana Azad College Kolkata

Govt. of West Bengal





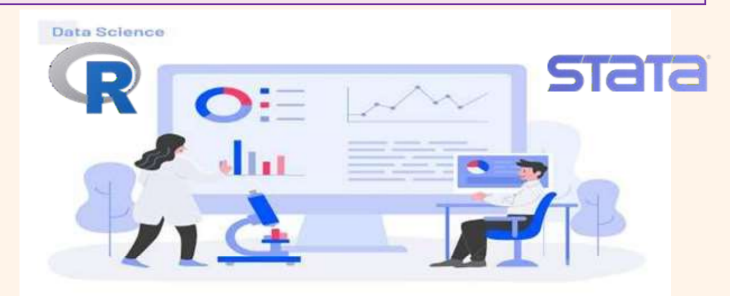
# Maulana Azad College

8, Rafi Ahmed Kidwai Road, Kolkata-13
Department of Economics



Interdisciplinary Skill Development Course
on
'R' and 'STATA'

Date of Commencement: 31-03-2022



## **COURSE FEATURES**

- Eligibility: Semester-4 and -6 students of Economics, Statistics, Sociology, Mathematics and Sciences.
- Course Duration: 8 weeks
- Total numbers of Lecture hours: 32
- Classes in offline/online (hybrid) mode.
- Scope for Practice sessions in the Computer Lab.
- Teaching, Learning and Evaluation included.
- Certificate issued based on performance.
- Students in-take: 25 students (maximum)
- Admission: First-come-first-served basis
- Course Fee: Rs. 500/- (for students of the College)

## **Apply Now!**

www.maulanaaza dcollegekolkata.a <u>c.in</u>





## **RESOURCE PERSONS**

- ☐ Dr. Rajendra Paramanick, Assistant Professor, Department of Economics, I.I.T., Patna
- Other experienced resource persons.

## **COURSE OUTLINE**

- Introduction of Basic R-programming & STATA to students of Social Sciences, especially to the students pursuing Economics Honours.
- Data Analysis (NSSO Data, ASI Data etc.) and application of Basic Econometrics.

## **COURSE OUTCOMES**

Students are expected to learn -

- Practical application to the theories of the Classical Linear Regression Model
- Time Series Analysis
- Use of Qualitative Data for Social and Behavioural Sciences.

### **COURSE COORDINATOR**

Prof. Santanu Ghosh Mobile No./Whatsapp No. – 9433456204 Email address: manali.jheelum@gmail.com







### Department of Economics MAULANA AZAD COLLEGE

8, RAFI AHMED KIDWAI ROAD **KOLKATA - 700 013** 

Phone: 033-2244 3737 Fax: 033-2244 3737, 2226 0995

The following is the result of the examination held on the Skill Development Course on R-programming & STATA conducted by Department of Economics during the session 2021-22:

Sl. No.	Name	Grade
1	DEVIIT GHOSH	В
2	BIPÁSHA DATTA	В
3	ABHISHIKHA HALDER	B++
4	ANWESHA MULLICK	B++
5	ANKITA SINHA	B++
6	RITIKA GUPTA	A+
7	ARGHO NANDI	A+
8	POULOMI CHATTERJEE	B++
9	RAJARSHI ROY	B++
10	MAYUKH CHAKRABARTI	A+
11	DIPANKAR SOREN	B++
12	VISHRANT PACHISIA	B++
13	KOYNA MAJUMDAR	B++
14	SWAPNILA GHOSH	B++
15	SNEHA JYOTI KUNDU	A+
16	ARYAMA BHOWMIK	A
17	GAURI TIWARI	B++
18	RUPANJAN DAS	В

Gantanu Tho sh

(Santanu Ghosh)

Course Coordinator &

Head of the Department of Economics PROFESSOR, W.B.S.E.S.

HEAD DEPARTMENT OF ECONOMICS MAULANA AZAD COLLEGE, KOLKATA GOVT, OF WEST BENGAL

Website: www.maulanaazadcollegekolkata.ac.in



# MAULANA AZAD COLLEGE

8, Rafi Ahmed Kidwai Road, Kolkata - 700 013

## CERTIFICATE

Certified that **Abhishikha Halder** has successfully completed **12-Week** (**36 hours**) 'R Programming & STATA' conducted by **Maulana Azad College**, **Kolkata** in the 2021-2022 session and secured **Grade B++**.

-	
	GRADE SCHEME
A++	Outstanding (91-100)
A+	Excellent (81-90)
Α	Very Good (71-80)
B++	Good (61-70)
B+	Fair (51-60)
В	Satisfactory (<51)

Prof. Santanu Ghosh Course Co-ordinator Maulana Azad College **Dr. Dipak Kumar Som**Co-ordinator (IQAC)
Maulana Azad College

Principal Maulana Azad College





# MAULANA AZAD COLLEGE

8, Rafi Ahmed Kidwai Road, Kolkata - 700 013

## CERTIFICATE

Certified that Mayukh Chakrabarti has successfully completed 12-Week (36 hours) 'R Programming & STATA' conducted by Maulana Azad College, Kolkata in the 2021-2022 session and secured Grade A+.

	GRADE SCHEME
A++	Outstanding (91-100)
A+	Excellent (81-90)
Α	Very Good (71-80)
B++	Good (61-70)
B+	Fair (51-60)
В	Satisfactory (<51)

Prof. Santanu Ghosh

Course Co-ordinator Maulana Azad College Dr. Dipak Kumar Som

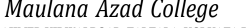
Co-ordinator (IQAC) Maulana Azad College Principal

Maulana Azad College





### GOVERNMENT OF WEST BENGAL OFFICE OF THE PRINCIPAL Maulana Azad College





8, RAFI AHMED KIDWAI ROAD, TALTALA, KOLKATA 700013

Phone: 033 2249-3737/2226-7814 e-mail: maulanaazadcollegekolkata@gmail.com Website: https://maulanaazadcollegekolkata.ac.in

Report on "Skill enhancement course in Basic Computing and Office Automation (Module 1)"

Organized by Maulana Azad College in collaboration with WEBEL

**Objective:** The Objective of the course is primarily to technically educate and enable the students (mostly minority) of the college in basic use computer. At the same time the course attempted to inform the students about office automation (Module 1). It was aimed to spread awareness on different basic computer programmes and the utility of the same. The college invited officials of West Bengal Electronics Industry DevelopmentCorporation to give insight and train for better performances which are not only academic but also life-building. A large number of students participated in the event. Most of them were enthusiastic for the course and it left all wanting more.

Date of initiation: 22<sup>nd</sup> February, 2022

**Duration:** 36 hours

Speaker/instructor: officials of West Bengal Electronics Industry Development Corporation

Number of Participants: 30 students from various academic and socio-economic background participated in the event.

Outcome: The programme was targeted to enhance the academic potential of the students. During the Covid period a general ambience of depression and passivity prevailed. The students did not get a chance to prepare themselves for the tools necessary to achieve better academic performances. Not only that but also the course helped the students to have an understanding of the future vocational trainings. They would be one step ahead, primarily in the job market with this course as a back-up for better understanding of the computer oriented knowledge. This course, especially for the female students of the college in general, played avital role in building their fundamental grip on computation.

Platform: Hands-on-training in Computer facility of Chemistry Department.



Principal Maulana Azad College

The detailed report of the programme is available as:

### Government of West Bengal Office of the Principal Maulana Azad College, Kolkata

Notice No. 15

Date 21/02/2022

#### Notice

Students enrolled for the Skill enhancement course in Basic Computing for February 2022 Batch-I & II are notified that their weekly offline/online classes will be held as per following schedule with effect from 23rd February, 2022. No class will be held on registered national holiday. Students are also advised to be regular in their classes to fulfil minimum contact hours to be eligible for evaluation. Final list of selected candidates is attached herewith.

### WEEKLY CLASS SCHEDULE

BATCH	DAY	TIME	FACULTY	ROLL NO	VENUE
I	TUESDAY	3.00 pm-5:00pm	AR	1 to 15	Chemistry Computer Lab
	THURSDAY	3.00 pm-5:00pm	AR	1 to 15	Chemistry Computer Lab
II	WEDNESDAY	3.00 pm-5:00pm	AU	16 to 30	Chemistry Computer Lab
	· FRIDAY	3.00 pm-5:00pm	AU	16 to 30	Chemistry Computer Lab

Azad College

Dr. Subhasish Dutta Principal Dr. Subir Chandra Dasguptana Co-Ordinater (IQAC) S.E.S. Department of Zoology Dr. Golam Moinuddin Course Co-Ordinator

### Final List of Candidates for the Skill enhancement course in Basic Computing

ROLL NO.	NAME OF THE CANDIDATE	DEPARTMENT	SEMESTER
1	EMAMI SURAIYA	English (H)	Semester-1
2	SHAHEEN PARVEEN	Political Science (H)	Semester-6 (PASSED OUT)
3	MD WARIS KHAN	Accountancy (H)	Semester-5
4	NABEELA JAHAN	Mathematics (H)	Semester-1
5	ARIFUJ JAMAN MIA	Bengali (H)	Semester-1
6	MALLIKA ALIYA	Accountancy (H)	Semester-3
-7	MOHAMMAD YUSUF	Accountancy (H)	Semester-3
8	SAMREEN AHSAN	Sociology (H)	Semester-5
9	MRINOY MONDAL	Physics (H)	Semester-1
10	MD MEHTAB ALAM	Mathematics (H)	Semester-3
11	BUSHRA FATMA	Islamic History & Culture (H)	Semester-1
12	MOMTAZ KHATUN	English (H)	Semester-1
13	SAHIL JAMAN	English (H)	Semester-1
14	MÉHRUN NISHA	Islamic History & Culture (H)	Semester-1
15	SARFARAZ AHMED	Urdu	Semester-4 (M.A.)
16	CHHANAULLAH MONDAL	Arabic (H)	Semester-3
17	AMENA KHATUN	Philosophy (H)	Semester-3
18	FARHIN SARKAR	M.Sc. Zoology	Semester-3
19	ZIYA KAUSAR	Chemistry (H)	Semester-3
20	ANUPAM SHARMA	Chemistry (H)	Semester-3
21	NOORUL ISLAM	Microbiology (H)	Semester-3
22	SABNAM BANU	Chemistry (H)	Semester-3
23	ABDUL SAJID	Microbiology (H)	Semester-3
24	AFRIN KHAN	History (H)	Semester-1
25	AMIRUL ISLAM SK	Arabic (H)	Semester-1
26	TAHIRA KHATUN	Philosophy (H)	Semester-4
27	AHMADUR RAHMAN	Arabic (H)	Semester-3
28	SK SOHARAB	Arabic (H)	Semester-1
29	NUR ALAM SK	Arabic (H)	Semester-1
30	. SRUTI DAS	Mathematics (H)	Semester-4

Dr. Subhasish Dutta

Principal

Dr. Subin Chandra Dassouptagun 3. E.S. Co-Ordinas of Subin Chandra Azad College

(dam Moine

Dr. Golam Moinuddin Course Co-Ordinator

#### Evaluation Result Details for Batch-1 Exam Date: 2nd June 2022

Full Marks: 50

SRLNO	NAME	WORD	EXCEL	POWERPOINT	TOTAL	PERCENTAGE
1	Nabeela Jahan	20	16	9	45	90
2	Samreen Ahsan	20	14	10	44	88
3	Emami Suraiya	17	16	9	42	84
4	Saahil Jaman	20	13	9	42	84
5	Zia Kausar	20	14	5	39	78
6	Anupam Sharma	20	6	9	35	70
7	Mommaz Khatun	17	12	5	34	68
8	Noorul Islam	19	10	0	29	58
9	Sqir Malik	20	7	0	27	54
10	Sabnam Banu	20	7	0	27	54
11	Mrinoy Mondal	13	6	7	26	52
12	Sk. Sarfaraj Khan	18	6	4	28	56
13	Mehrun Nisha	12	6	8	26	52
14	Arifuj Jaman Mia			Absent		
15	MD. Mehtab Alam			Absent		
16	Chanaullah Mondal			Absent		
17	Sk. Shorab			Absent		

## **Evaluation Result Details for Batch2 Exam**

Date: 25th May 2022

Full Marks: 50

SRLNO	NAME	WORD	EXCEL	POWERPOINT	TOTAL	PERCENTAGE
1	Mallika Aliya	19.5	18.5	10	48	96
2	Sruti das	20	16.5	10	46.5	93
3	Farhin Sarkar	16	18.5	10	44.5	89
4	Mohammad Yusuf	20	18.5	3	41.5	83
5	Tahira Khatun	12	12	9.5	33.5	67
6	Bushra Fatma	18	4	10	32	64
7	Shahneen Parveen	19	4	7.5	30.5	61
8	Ahmadur Rahman	18	7	5	30	60
9	Afrin Khan	13	7	7	27	54
10	Amirul Islam Sk.	12	6	7	25	50
11	Nur Alam SK.	13	6	6	25	50
12	Adbul Sajid*	14	6	6	26	52
13	Amena Khatun			Absent		
14	Nurul Islam			Absent		

\* Attended Exam on Batch -1







Specimen certificate:



## MAULANA AZAD COLLEGE



8, Rafi Ahmed Kidwai Road, Kolkata- 700013

In association with

West Bengal Electronics Industry Development Corporation Limited
(A Govt. of West Bengal Undertaking)
WIL Division
225/F, A.J.C. Bose Road, 4th Floor, Kol-700020

# CERTIFICATE

Certified the	ıt,								has
successfully	completed th	ne Skill Deve	elop	ment Cour	se on I	Basic Con	nputi	ng and O	ffice
Automation	(Module-1)	conducted	by	Maulana	Azad	College	and	secured	the
Grade									

#### Grade Scheme

A++	Outstanding	
A+	Excellent	
A	Very good	
B+	Good	
В	Fair	

Dr. Golam Moinudin Course Coordinator Prof Subir Chandra Dasgupta IQAC Coordinator Mr. Pushpal Ghosh GM Education, WBEIDCL Principal Maulana Azad College







Students learning basic computer application on 04.04.2022







Distribution of certificates to Students after completion of of Certificate course on Basic Computing and Office Automation 10.06.2022



