" ज्ञान विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" प. पू. शिक्षणमहर्षि डॉ. बापुजी साळुंखे

Vivekanand College Kolhapur (Autonomous) Department of Statistics Notice

#### Date: - 19/03/2022

All students of the department of statistics are hereby informed that there will be a guest lecture on "**R Software**", by Dr. M.S. Barale, Assistant Professor, Symbiosis Statistical Institute, Pune, held on 21<sup>st</sup> March 2022, from 11.00 am onwards in Room No. 38.

Note: The attendance of students is compulsory.



Ms. 7. Pawar (AUTONOMOUS)

#### "ক্লান থিক্লান থ্ৰাणি স্থ্ৰম্বকান যামাঠী খ্লিম্বাण দ্ৰমান্ব" -থ্লিম্বাতাস্কর্মী চাঁ.জাতু্নী মাক্র্র্র Vivekanand College (Autonomous), Kolhapur Department of Statistics B.Sc. III Notice

Date: 12/03/2022

All students of B.Sc. - III are hereby informed that, our department is organizing a "Workshop on R –programming" during 14<sup>th</sup> march to 20<sup>th</sup> March, 2022 in Room no. 38.

Day	Day & Date	Topic Name	Lecturer	Time
1	Monday	Unit 1,2 and 3	Mr. P.S.	8.00 am -
	14/03/2022		Chougale	10.00am
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2	Tuesday			8.00 am -
-	15/03/2022			10.00am
3	Wednesday	Unit 4, 5, 6 and	Mr. Sachin Patil	8.00 am -
	16/03/2022	7		10.00am
4	Thursday	-		8.00 am -
	17/03/2022			10.00am
5	Friday	Unit 8 and 9	Mr. M. S. Barale	8.00 am -
	18/03/2022			10.00am
6	Saturday	-		8.00 am -
0	19/03/2022			10.00am
7	Sunday	Unit 10	Mr. Krushnat	8.00 am -
/	20/03/2022		Mali	10.00am

for Pawers.A.A.

Ms. V. V. Pawar

Associate Professor

Wead Department of Statistics Vivekanand College Kolhaou

Dr. R. R. Kumbhar PRINCIPAL Principle vekanand Coll nd College Kolhapur

## "ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" शिक्षणमहर्षी डॉ. बापूजी साळुंखे Vivekanand College, Kolhapur (Autonomous) Department of Statistics Attendance

# Subject: Guest Lecture on "R Software" Date: 21<sup>st</sup> March 2022

Sr. No.	Roll No.	Name	Class	Signature
1	7931	Sejal Sudhir shinde	BSc-III	shinde'
2	7922	Mathew Jisna Anoop	BSc-III	Mathew J.
3	7927	Powar Mrunali Ramchand	BSC-III	t.m.R.
4	7933	Warake S. S	BSIT	have P
5	7905		Go	Facia D.
6	7925	Mugdar Akanksha Nilesh	BSc-III	
7	7918	Icolekar Pranali R	BSCITI	KPP-
8	7914	Kamble redard C.	B.SI III	Viciloutre
9	7918	Koli lalita Ramdas	BSCII	K.L.R
10	7933	Horke Sakshi Sanjay	BSCT	Subabi-
11	7914	Kamble Nedan + Chandrakant	B.SCTT .	Emplu-
12	7904	Dhere Rutuja Shivoji	BSCT	Rubyia -
13	7920		BSCII.	Fiel-
14	7928	Volitanshu. s. p	BSCI	problavale.
15	7923	More Ashok podraw	BSCI	PMore-
16	7930	Siraj Yasin Shidvamkar	BSCH	S.Y.S.
17	7915	Kishor Vijay Khot	BSCII	khot -
18	7911	Siddhesh Raghur ath Titakar	B.s.AI	Titalcon 3-R.
19	7912	Kample Ashlesha Rameth	B·SeIII	Akample.
20	7913	kamble Ashwini Mohan	B.s∰	Ashwinik
21	7824	Shweta Rahad Mudrale.	BISCHT =	webalt
22	7908	Shraddha Dinkar Jadhar.	BSETTI	Iqdhav
23	7926	Rutuja Anost Patil	Becatt	Rafil

Sr. No.	Roll No.	Name	Class	Signature
24	7907	Aakanksha c. J	BJU	A.C.J.
25	7926	Mogiraj Rajendra Killedan	BSatt	Nogiraj
26	7905	Amey Bhagwan Jagali	BSCII	Amby-
27	7921	Supriya Narayan Mane.	BSCII	Mane
28	7906	Santosh Aranela guna	BSette	GEIN
29	7902	sammed Mahavir Barwade.	BECT	Barwade-
30	7910	Shivam Nilkanth Tawale	BSCH	Janule.
31	8337-	Punkaj P.J	BSCIT -	Venkj
32	8338	Shreyer Anil Jadhar	Bout .	Jadhar.
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"Education for Knowledge, Science and Culture" -Shiksahnmaharshi Dr. Bapuji Salunkhe

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS) INTERNAL QUALITY ASSURANCE CELL



## Report of guest lecture on "R-software" by Alumni.

- 1. Name of the Department Statistics
- 2. Aim To learn basics of R-Software

#### 3. Objectives -

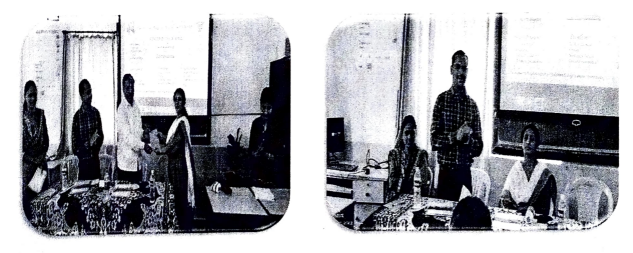
- 1. To learn "How to import and export data in R".
- 2. To learn "How to install the package in R".
- 4. Date 21/03/2022
- 5. Venue- Room No. 38
- 6. Resource persons Dr. M. S. Barale, Assistant Professor, Symbiosis Statistical Institute, Pune.
- 7. Number of beneficiaries 32 students (17 girls +15 boys)

## 8. Brief Description -

R is a free software environment for statistical computing and graphics. Nowadays it is commonly used for all manner of data science tasks. It is popular programming language in certain fields such as data science, academic research and statistics. That point of view our department decided to introduce R software to the students. Through this lecture Dr. M.S. Barale introduced the concept of "How to import and export data in R? How to install the package in R?" He also motivated the students with his experience regarding statistical computation using R.

#### 9. Outcomes:

- 1. Students became able to import and export data using R.
- 2. Students learnt to install various packages in R.





Ms. V. V. Pawar Ms. V. V. Pawar Depertment of Statistics Wekanend College, Kolhapur (Autonomous)