

Vidya Vikas Education Society's
Vikas College Of Arts Science & Commerce

**Report on Addon courses at Vikas College of Arts, Science & Commerce in
Collaboration with ExcelR for the Academic Year 2022-2023**

Introduction:

Vikas College of Arts, Science & Commerce successfully organized a series of 30-hour add-on online certification courses in collaboration with EXCEL R. These courses were designed to provide students with additional knowledge and practical skills in various IT and data-related domains. The collaboration was facilitated through a Memorandum of Understanding (MOU) between the two entities.

- ExcelR's Every Day Learning (EDL) program is a 30-hour live virtual training program.
- The program is designed to provide participants with valuable knowledge and skills.
- The training program is offered free of cost due to the signed Memorandum of Understanding (MOU).
- The students/faculty can register for courses pertaining to trending technologies absolutely for free and attend live sessions conducted by real-time industry experts/working professionals.
- The sessions are conducted on weekdays, providing flexibility for participants.
- The timing of the sessions is from 7.00 PM to 9.00 PM, allowing students to attend after their regular commitments.
- All courses have a minimum duration of 15 days.
- Participants will have the opportunity to engage in hands-on exercises and practical examples during the training program.
- This interactive approach helps reinforce learning and allows participants to apply the concepts practically.
- Students with a minimum of 60% attendance are eligible for the participation certificate. Upon successful completion of the training program, participants will receive a participation certificate from ExcelR.
- The certificate serves as recognition of the participants' dedication, effort, and successful completion of the training program.

- ExcelR's Every Day Learning (EDL) program offers a valuable opportunity for individuals to enhance their skills and knowledge, benefiting their personal and professional growth.

Courses :

1) Name of the Program: Introduction to R programming and Tableau:

Familiarize students with R programming language and Tableau for data analysis and visualization.

Date of Program: 11th July 2022 - 29th July 2022

List of students participated and completed the course:

Vidya Vikas Education Society's
Vikas College of Arts, Science & Commerce
Students Enrollment List of – Introduction to R programming and Tableau
A.Y. 2022-23

Sr.No.	Name of Student	Sign
1	Abhishek Ray	Abhishek
2	Ritesh Yadav	Ritesh
3	Deepak Yadav	Deepak
4	Raj Pimparkar	Raj
5	Tushar Shingote	Shingote
6	Sakshi Salunke	Sakshi
7	Devyani Gajanan Bandal	Devyani
8	Nikhil bhika Sonawane	Nikhil
9	Rohit Kanojiya	Rohit
10	Oshomi Anilkumar	Oshomi
11	Harshada Talekar	Talekar Harshada
12	Shuti Thik	Shuti
13	Nitesh Gogawale	Nitesh
14	Ritesh Suresh More	Ritesh
15	Nishant Jadhav	Nishant
16	Sayali Ashok Gurav	Sayali
17	Komal Gupta	Komal
18	Tanisha Pawar	Pawar Tanisha
19	Shaikh Malik Abdul	Malik Shaikh
20	Sanjali Patil	Patil Sanjali
21	Kirti Kambli	Kirti
22	Ratheesh Ravi	Ratheesh
23	Vaibhav Vasant Shirke	Vaibhav
24	Sanket Niwalkar	Sanket
25	Sima Swati	Sima Swati

18	0145540263sayali@gmail.com	Sayali Ashok Gurav	14654628	Sewree	Student	Vikas college of arts commerce and science	7/11/2022	7/12/2022	13-07-2022	14-07-2022	15-07-2022	18-07-2022	19-07-2022	20-07-2022	21-07-2022	22-07-2022	25-07-2022	26-07-2022	27-07-2022	28-07-2022	29-07-2022	15	Very nice
19	sanketosamkar502@gmail.com	Sanket Mosamkar	85727822	Vikhroli	Student	Vikas College	7/11/2022	7/12/2022													2	Sir voice is very soft and low	
20	nishantdhav1442000@gmail.com	Nishant Jadhav	92875594	Vikhroli	Student	Vikas College	7/11/2022	7/12/2022	13-07-2022	14-07-2022	15-07-2022	18-07-2022	19-07-2022	20-07-2022		22-07-2022	25-07-2022	26-07-2022	27-07-2022	28-07-2022	29-07-2022	14	Easy to understand.
21	sampadatriotkar2003@gmail.com	Sampad Suryakant Triotkar	45481398	Vikhroli	Student	Vikas College	7/11/2022	7/12/2022														2	Nice teaching
22	rishmore2002@gmail.com	Ritesh Suresh More	10892183	Vikhroli	Student	Vikas college of arts, science and commerce	7/11/2022	7/12/2022	13-07-2022		15-07-2022	18-07-2022	19-07-2022	20-07-2022	21-07-2022	22-07-2022	25-07-2022	26-07-2022	27-07-2022	28-07-2022	29-07-2022	14	Its nice
23	niteshgogawale00@gmail.com	Nitesh Gogawale	86723138	Vikhroli	Student	Vikas college	7/11/2022	7/12/2022	13-07-2022	14-07-2022				20-07-2022	21-07-2022	22-07-2022		26-07-2022	27-07-2022	28-07-2022	29-07-2022	11	It is interesting and helpful to learn
24	anandpatil23@gmail.com	Aditya Anand Patil	9.19E+11	Vikhroli	Student	Vikas College Vikhroli	7/11/2022	7/12/2022														2	0
25	shrutishrik24@gmail.com	Shrutishrik	81937996	Vikhroli, Mumbai	Student	college of arts commerce and science	7/11/2022		14-07-2022					20-07-2022	21-07-2022	22-07-2022	25-07-2022	26-07-2022	27-07-2022	28-07-2022	29-07-2022	10	Learnable n good opportunity for student
26	pandeyayashu19@gmail.com	Ayush Sanjay Pandey	37288060	015/44 Ranade sap society, kailash complex Vikhroli (W) Mumbai Maharashtra	Student	Vikas college	7/12/2022		13-07-2022	14-07-2022					21-07-2022							4	Nice
27	poonamgupta0270@gmail.com	Poonam Sheetal Prasad Gupta	02918990	Divya (E)	Student	Vikas college	7/12/2022		13-07-2022	14-07-2022			19-07-2022	20-07-2022	21-07-2022							6	Very nice
28	shreyachinchankar7707@gmail.com	Shreya Chinchankar	08227292	Dombivli	Student	Vikas college of arts com	7/12/2022		13-07-2022	14-07-2022					21-07-2022							4	Nice lecture
29	logx314x@gmail.com	Aditya Subhash Nikam	89852572	Dombivli	Student	Vikash college	7/12/2022															1	Teaching in simple manner
30	abhishekchaudhariabhi@gmail.com	Abhishek Chaudhari	00456987	Ghatkopar	Student	Vikas college	7/12/2022															1	Good
31	sonusubhashchandra24@gmail.com	Sonu Subhash Chandra Vishwakarma	10414392	Kaiwa	Student	Vikash college	7/12/2022															1	👍
32	poojaduppal@gmail.com	Pooja Harumratha Duppal	32454506	400042	Student	Vikas clg	7/12/2022		13-07-2022	14-07-2022		18-07-2022	19-07-2022	20-07-2022	21-07-2022							7	Awesome
33	bridadish17@gmail.com	Adish Sunil Baid	76942054	Mulund	Student	Vikas College Of Arts Sc	7/12/2022		13-07-2022	14-07-2022												3	It's so useful
34	ashwinilondhe105@gmail.com	Giridhar Sandesh Londhe	86686472	Mumbai	Student	Vikas college of arts com	7/12/2022		13-07-2022													2	going good
35	harshadalekar27@gmail.com	Harshad Yashwantrao Alekar	82337754	Mumbai	Student	Vikas college	7/12/2022		13-07-2022	14-07-2022				20-07-2022	21-07-2022	22-07-2022	25-07-2022	26-07-2022	27-07-2022		29-07-2022	10	Good course nice guidance
36	oshomi2002@gmail.com	OSHOMI ANILKUMAR THANDASSERY	85728121	MUMBAI	Student	VIKAS COLLEGE OF A	7/12/2022		13-07-2022	14-07-2022	15-07-2022	18-07-2022	19-07-2022		21-07-2022	22-07-2022	25-07-2022		27-07-2022	28-07-2022	29-07-2022	12	IT WAS A VERY GOOD SESSION WITH VAF
37	riyassavive119002@gmail.com	Riya Manesh Salve	14819701	Mumbai	Student	Vikas college of commerce	7/12/2022		13-07-2022			18-07-2022	20-07-2022				25-07-2022	26-07-2022				6	good session
38	arji114@gmail.com	Dipesh Darji	32445038	Mumbai	Student	Vikas college	7/12/2022															1	Great
39	ayushk405@gmail.com	Ayush Khopkar	10419213	Mumbai	Student	Vikas college	7/12/2022															1	It was Good
40	yogeshdubey0303@gmail.com	Yogesh Dubey	9.18E+11	Mumbai	Student	Vikas college of Arts Sc	7/12/2022															1	Nice lecture
41	rohitkanojya21@gmail.com	Rohit Kanojya	32031552	Mumbai	Student	Vikas College Of Arts, S	7/12/2022		13-07-2022	14-07-2022		18-07-2022		20-07-2022	21-07-2022	22-07-2022	25-07-2022	26-07-2022	27-07-2022		29-07-2022	11	Best Content
42	omkarghanskar78@gmail.com	Omkar Sushil Ghanskar	10455506	Mumbai	Student	VIKAS	7/12/2022															1	Was nice
43	rohitkate2003@gmail.com	Rohit Sheraad Kate	92865527	Mumbai	Student	Vikas collage of art and	7/12/2022		13-07-2022	14-07-2022				20-07-2022	21-07-2022							5	Nice
44	sudhanshubetkar@gmail.com	Sudhanshu Sandeep Betkar	89108020	Mumbai	Student	Vikas college of commerce	7/12/2022															1	I am able to attend a lecture very clearly
45	khotsushant46@gmail.com	Sushant Sarjano Khot	13029322	Mumbai	Student	Vikas college	7/12/2022					18-07-2022					25-07-2022					3	Very good
46	nageshgdire@gmail.com	Nagesh Udgire	43283568	Mumbai	Student	Vikas college	7/12/2022															1	very informative lecture

Curriculum:

(i) Enhance students' knowledge of **R programming** and **Tableau** for data analysis and visualization.

ii) Teach industry-relevant IT skills, focusing on practical applications.

iii) Develop **web apps** and dynamic dashboards using **R** and **Tableau**.

iv) Integrate **R** with web services and real-time data analytics using **Tableau**.

Duration:

The program was conducted over a period of 15 days, with a total of 30 hours. Sessions were held daily for 2 hours from 7 PM to 9 PM, Monday through Friday.

This program provided students with hands-on experience, equipping them with valuable skills to further their careers in the IT field.

PAMPHLET OF THE PROGRAM

Introduction to R programming and Tableau

FROM INDUSTRY EXPERT

[Click Here to Register](#)



Date: 11th July (Onwards 15 Days)

Time: 7PM to 9 PM (2 Hrs per Day)

ExcelR, under their flagship "Everyday Learning Program" (EDL) proudly announces the free Live Virtual training program on Introduction to R programming and Tableau for the duration of 30 hours, starting from 11th July 2022 from 7PM to 9PM every day, on weekdays. Students and Faculties are requested to register for this program and get a participation certificate from ExcelR for free.



Topics covered:



1. Fundamentals of R.
2. Data types & Data Structures in R.
3. Data Visualization.

1. Data Connections.
2. Organizing & Simplifying Data.
3. Field & Chart Types.
4. Calculations.
5. Sharing Insights.

What will you get:

- Life time access to LMS
- Assignments
- Digital Certificate of Participation

Who can attend?

Extremely useful for students from all streams, faculty, researchers & PhD Scholars.



Scan QR Code to Register

Click On Link to Register <https://www.excelr.com/excelr-free-courses-registration-form>

MODEL CERTIFICATE OF THE STUDENTS



EVALUATION

Students with a minimum of 60% attendance are eligible for the participation certificate. Upon successful completion of the training program, participants will receive a participation certificate from ExcelR.