



**Vivekanand Education Society's College of Arts, Science & Commerce (Autonomous)**  
**Department of Data Science & Data Analytics**

**Minutes of the 9<sup>th</sup> BOS Meeting of Department of Data Science & Data Analytics for academic year 2025-2026**

The 9<sup>th</sup> BOS Meeting for academic year 2025-2026 of the Data Science & Data Analytics Department was held on 9<sup>th</sup> March 2026 at 01.00 pm in Hybrid Mode ( Offline for Teaching staff Members)

The following members were present for the meeting -

1. Chairperson: **Mr. Gokul Choudhary**
2. **Dr. Ritika Makhijani, Vice Principal, VESASC**
3. Vice Chancellor Nominee: **Dr. Swati Vitkar, Principal S.K. College, Nerul**
4. Other University Level Representative: **Dr. Manoj Devare, School of Information Technology, Amity University, Mumbai**
5. Senior Faculty and Industry expert: **Dr. Madhavi Vaidya**
6. Other University Level Representative: **Mrs. Rakhee Yadav, Somaiya School of Basic & Applied Sciences, Somaiya University Vidyavihar**
7. Alumni Representative: **Mr. Ketan Sonar**
8. The entire faculty of each specialization of DSDA Department:
  - i. **Mr. Pritish Chatterjee**
  - ii. **Mrs. Padmaja S. Purandare**
  - iii. **Mrs. Deep Shikha**
  - iv. **Mr. Sujit Chavan**

The meeting was planned with the following agenda –

1. FYDSDA,SYDSDA,TYDSDA NEP Syllabus Modifications for academic year 2026-2027.
2. Regarding modifications of CO PO in syllabus
3. M.Sc.(AI And Data Analytics) Proposal and syllabus discussion.
4. Examination reforms in internal examinations, practical examinations
5. AOB

The proceedings of the meeting along with the resolutions adopted are as follows -

1. Dr. Manoj Devare was absent for the meeting.

Meeting was Conducted as follows:

1. The BOS Meeting started with the Welcome Address to all BOS members by the Chairperson Mr. Gokul Choudhary.
2. The following Agendas were discussed in the BOS meeting for AY 2025-26

#### **Agenda 1 -**

- Mr. Gokul Choudhary thanked the teachers of our college who helped in Re-designing the DSDA syllabus of Sem1,3,and 5 and M.Sc.(AI And Data Analytics) syllabus framing .
- The coordinator of the department discussed and presented the syllabus structure and content in brief to the members.
  - In FY syllabus 2026-27 , instead of operating systems and networking, introduction to data science has been added in sem 1 and in sem 2 instead of open-source software , open-source technologies has been added so that students can have basic knowledge of data science concepts and how they can apply them.
  - This year we are introducing OE1 and OE2 , in which OE2 - Office automation tools, will be open for DSDA students also and it has a 20 marks project as an internal component also.
  - In SY syllabus sem 3, instead of Introduction to data science , we have added a new subject called Data Preprocessing.
  - In sem 5, instead of Blockchain technology, we have added sports And healthcare Analytics .
- Following minor suggestions were given by the external members of BOS –

#### **i. Dr. Swati Vitkar , Principal S.K.College, Nerul**

- The Sports and healthcare Analytics should be designed in such a way that students are benefitted in an optimized way with that.

#### **ii. Dr. Madhavi Vaidya, Subject Expert (Senior Ex-VES Faculty/ Industry Trainer):**

- The changes in the syllabus seem to be fruitful for the students. And should include state of the art topics .
- The AI tools which we are teaching , we should try to get licensed versions of these.

iii. **Dr. Rakhee Yadav:**

- The TY level students will be able to understand the sports and healthcare analytics subject very well.

iv. **Mr. Ketan:**

- Rather than focusing on Data and libraries , we should focus on Domain Knowledge.
- For Sem V Students, machine learning optimization using generative AI should be included. Students should be encouraged to develop their own product and pitch instead of presentations.
- Guest lectures on latest Industrial requirements should be provided to students.

**Agenda 2 - Regarding modifications of CO PO in syllabus**

Mr. Gokul Choudhary informed the members that We have revised CO's and PO's of the subjects and mapped them with bloom's taxonomy so that OBE(Outcome Based Education) can be achieved.

**Agenda 3- M.Sc.(AI And Data Analytics)Proposal and syllabus.**

The complete structure of M.Sc.(AI & Data Analytics) with complete syllabus presented by co-Ordinator and it is approved orally by all BOS members presented in the meeting. It also includes the syllabus of 4th year UG(UG with Honors).

**Agenda 4 - Examination reforms in internal examinations,practical examinations**

- o Mr. Gokul Choudhary discussed with the members that As per the suggestions received in last BOS , we have included more no of practicals with the subjects and added options like a, b, c in a single practical also.
- o We have a new lab with 61 systems, ready to use and which will be functioning very soon.
- o We are encouraging our students to take part in Smart India Hackathon (SIH) so that students can implement real world data sets and do the analysis also.

**Agenda 5 - Any other matter with the permission of the chair.**

- Suggestions were asked from all members.

**Conclusion of meeting**

Dr. Swati Vitkar and Mrs. Madhavi Vaidya said that the syllabus is correct and okay, it covers all from basic to advanced and can go ahead with all the changes. The above syllabus is approved by the BOS Members at the end of the meeting.

The meeting ended with a vote of thanks by the chairperson, Mr. Gokul Choudhry.

## Notice

### Notice


Namaskar All  
Respected BOS Members of DSDA Department , we are planning to  
conduct a BOS meeting on **9th March 2026 at 1.00 PM** in Hybrid Mode (  
Offline for Teaching staff Members )  
The agenda of the meeting would be -

1. FYDSDA,SYDSDA,TYDSDA NEP Syllabus Modifications for academic year 2026-2027.
2. Regarding modifications of CO PO in syllabus
3. Examination reforms in internal examinations,practical examinations
5. AOB

Kindly confirm your availability for the same.

Thanks & Regards  
Mr. Gokul Dhanraj Choudhary  
Coordinator.

Data Science and Data Analytics .  
Vivekanand Education Society's, College of Arts, Science & Commerce, Sindhi  
Society, Chembur, Mumbai-400071,  
Mobile:-8378852941  
Website:- <https://ves.ac.in/vesasc/>

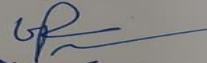
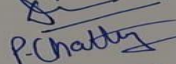
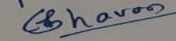
  
07/03/2026 .

Mr. Gokul Choudhary  
BOS Chairperson DSDA

Name of BOS Member

Mr. Gokul C .  
Mrs. Deep Shikha  
Mr. Pritish Chatterjee  
Mr. Sijit Chavoo

Signature

# Meeting Screenshots



**Semester - I**

Type of Course	COURSE CODE	PAPER TITLE	CREDIT	No of Theory Lectures per week	No of Practical Sessions per week
MAJOR	UMJDSSI-101	Programming using Python	2	2	
	UMJDSSI-102	Introduction to Data Science	2	2	
	UMODSPSI-101	Practical of (Programming using Python and Introduction to Data Science)	2		2 (1 session of 2 Hrs)
Open Elective	UOEDSSI-103	OE - FROM COLLEGE BASKET			
	UOEDSSI-104	OE - FROM COLLEGE BASKET			
VSEC	UVSDSSI-105	Statistics in Data Science	2	2	
	UVSDSSI-106	Statistics in Data Science Tutorial	2	2	
AEC	UAEDSSI-107	Business Communication - I	2	2	
IKS	UIKDSSI-108	Vedic Mathematics	2	2	
VEC	UVEDSSI-109	Indian Constitution	2	2	
CC	UCCDSSI-110	NSS/NCC/SPORTS/ CULTURAL/ Department Association / Industrial Visits / Internship	2		
		<b>Total</b>	<b>22</b>		

## Attendance sheet

Attendance For DSDA BOS Meeting held on 9th March 2026 at 1.00 PM

Name of Member	Designation	Signature
Dr. Ritika matliyani	Prof.	Rmatliyani
Dr. Swati Vitkar	Online Attended	
Dr. Rakhi Yadav	Online Attended	
Dr. Madhavi Vaidya	Online Attended.	
Mr. Gokul Choudhary	Asst. Prof.	GChoudhary
Mr. Pritish Chatterjee	Assistant Professor	PChatterjee
Mrs. Deepshikha.	Asst. Prof.	Deepshikha
Mr. Sunit Chavan	Asst. Prof.	SChavan

## Invitation Letters



# Vivekanand Education Society's College of Arts, Science & Commerce (Autonomous)

(Affiliated to University of Mumbai)

Re-accredited by NAAC "A" Grade in 3rd Cycle CGPA 3.26, Best College Award - Urban Area, University of Mumbai (2012-2013)

\*\*Recipient of PM - USHA Grant (2024)\*\*

\*\*Recipient of FIST Grant (DST)\*\* \*\*Recipient of STAR College Grant (DBT)\*\*

Principal Dr. (Mrs.) Anita Kanwar  
M.Sc. (Physics), Ph.D (Physics)

Ref No - VC/SFC/2025-26/1348

Date : 07/03/2026

To

Dr. Swati Vitkar, Dr. Rakhee Yadav

Namaskar All,

Respected BOS Members of DSDA Department , We are planning to conduct a BOS meeting on 9th March 2026 at 1.00 PM in Hybrid Mode ( Offline for Teaching staff Members )


Meeting Link -

[meet.google.com/nmd-zrxp-mar](https://meet.google.com/nmd-zrxp-mar)

The agenda of the meeting would be -

1. FYDSDA,SYDSDA,TYDSDA NEP Syllabus Modifications for academic year 2026-2027.
2. Regarding modifications of CO PO in syllabus
3. M.Sc.(AI And Data Analytics) Proposal and syllabus discussion.
4. Examination reforms in internal examinations,practical examinations
5. AOB

**Kindly confirm your availability for the same.**

 07/3/2026 .  
Thanks & Regards

Mr. Gokul Dhanraj Choudhary

Coordinator.

Data Science and Data Analytics .

Sindhi Society, Chembur, Mumbai - 400 071. INDIA.

Mob.: AIDED: +91 8591983685 / SFC : +91 8591983686

Email : [vesasc.admin@ves.ac.in](mailto:vesasc.admin@ves.ac.in) • [principal.vesasc@ves.ac.in](mailto:principal.vesasc@ves.ac.in) • Website . [ves.ac.in/vesasc](http://ves.ac.in/vesasc)