PROFORMA FOR BIO-DATA (to be uploaded)

1. Name and full correspondence address- Vivek Balasaheb Sabale

Hostel – B5, Room No- 142, Indian Institute of Technology Jodhpur (IIT J), NH-62, Nagaur Road, Karwar, Jodhpur-342030,

Rajasthan, India

2. Email(s) and contact number(s) – sabale.1@iitj.ac.in +91 8308510349

- 3. Institution Indian Institute of Technology Jodhpur (IIT J)
- 4. Date of Birth -18/07/1998
- 5. Gender (M/F/T) M
- 6. Category Gen/SC/ST/OBC SC
- 7. Whether differently abled (Yes/No) No
- 8. Academic Qualification (Undergraduate Onwards)

	Degree	Year	Subject	University/Institution	% of marks /
					CGPA
1.	B.Sc. Chemistry	2019	Chemistry	Savitribai Phule Pune	9 /10
				University	
2.	M.Sc. Chemistry	2021	Chemistry	Indian Institute of	7.82 /10
				Technology Madras	

9. Ph.D thesis title, Guide's Name, Institute/Organization/University, Year of Award.

Ph.D thesis title- Dynamics of multiqubit nonlocal correlations

Guide's Name- Professor Atul Kumar,

Institute- Indian Institute of Technology Jodhpur (IIT J),

Year of Award- 2026

10. Work experience (in chronological order).

S.No.	Positions held	Name of the Institute	From	То	Pay Scale

11. Professional Recognition/ Award/ Prize/ Certificate, Fellowship received by the applicant.

S.No	Name of Award	Awarding Agency	Year
------	---------------	-----------------	------

1	Mahatma Jyotirav Phule	Pune University	2018
	Gunvant Vidyarthi		
	Scholarship		
2	Project Oriented Chemistry Education (POCE)	JNCASR, Bangalore	2019
3	IBM Qiskit Global Summer School	IBM	2021
4	IBM Quantum Challenge	IBM	2021
5	Recognition for teaching quantum computing at workshop	IIIT Dharwad	2024

12. Publications (List of papers published in SCI Journals, in year wise descending order).

S.No.	Author(s)	Title	Name of Journal	Volume	Page	Year
1	Sabale, Vivek Balasaheb and Kumar, Atul and Banerjee, Subhashish	Toward Realization of Universal Quantum Teleportation Using Weak Measurements	Annalen der Physik	536	2300392	2024
2	Sabale, Vivek Balasaheb and Dash, Nihar Ranjan and Kumar, Atul and Banerjee, Subhashish	Facets of Correlated Non- Markovian Channels	Annalen der Physik	n/a	2400151	2024

Detail of patents.

S.No	Patent Title	Name of Applicant(s)	Patent No.	Award Date	Agency/Country	Status

Books/Reports/Chapters/General articles etc.

S.No Title		Author's Name Publisher		Year of Publication	