



Affiliated to University of Mumbai www.shrigpmcollegevileparle.org shrigpmvileparle@gmail.com

MG Road, Vile Parle (E), Mumbai – 400057. Ø: 8928387200

CRITERIA-7.1.3

Quality Audits on environment and energy regularly undertaken by the institution



Affiliated to University of Mumbai | www.shrigpmcollegevileparle.org | shrigpmvileparle@gmail.com

Quality audits on environment and energy regularly undertaken by the institution. The institutional environment and energy initiatives are confirmed through the following

- 1. Green audit / Environment audit
 - 2. Energy audit
- 3. Clean and green campus environmental promotion and sustainability activities



Atmisogon M. G. Road, Vile Parle (E), Mumbai-400057.





CRITERIA INDEX

SR.	CRITERIA PARTICULARS	ТҮРЕ
NO.		
1.	Green Campus Initiatives	Mini Description
2.	ATR on Green Campus	Mini Description
3.	E-Paper assessment at University	Front Pages of the report
4.	Library Automation Software	Universal Portal Photographs
5.	Relevant Bills	Photographs
6.	Bulbs and Air conditioners	Photographs
7.	Certificates from Auditor:	Photographs
	Clean & Green Campus	
	Certification	
	Green Audit Certificate	
	Energy Audit Certificate	
	Environment Audit Certificate	
8.	Green Campus initiatives	Photographs



Smt. Shyampatidevi Mishra Educational Trust's

SHRI G.P.M. DEGREE COLLEGE

Affiliated to University of Mumbai | www.shrigpmcollegevileparle.org | shrigpmvileparle@gmail.com MG Road, Vile Parle (E), Mumbai - 400057. Ø: 8928387200

The Institutional environment and energy initiatives are confirmed through the following

- 1. Green Audit/Environment Audit
- 2. Environmental Audit
- 3. Energy Audit
- 4. Clean and green campus initiatives
- 5. Beyond the campus environmental promotion and sustainability initiatives

Institute follows all the above:

SR.	QUALITY AUDITS	DESCRIPTION
NO		
1.	Green Audits	Green Audit is carried by
		recognized NGO with ATR
2.	Environmental Audit	Environmental Audit is carried out
		by recognized NGO with ATR
3.	Energy Audit	Energy Audit with ATR
4.	Clean and green campus	Plastic free campus initiatives
	initiatives	Reduce, Reuse, Recycle practice Go
		Green initiative
5.	Beyond the campus	1.Students participated in:
	environmental promotional	A. Plantation
	activities	B. Sea Beach Cleaning
		C. Community Cleaning Drive
		D. Tree Plantation drive on campus



M. G. Road, Vile Parle (E), Mumbai-400057.

Smt. Shyampatidevi Mishra Educational Trust's

SHRI G.P.M. DEGREE COLLEGE

browle the female

Affiliated to University of Mumbai www.shrigpmcollegevileparle.org shrigpmvileparle@gmail.com MG Road, Vile Parle (E), Mumbai – 400057. Ø: 8928387200

Institution follows many Green Campus initiatives like;

- > . Reduce, reuse and recycle
- Buy Local and resell
- ➤ Institution follows plastic free campus policy and aims at minimizing use of plastic on campus.
- ➤ Institute attempts at saving the energy usage and has energy conservation policy.
- ➤ Use of paper is minimized by encouraging digital exchange of paper based communication.
- ➤ Campus encourages usage of E- Resources like: E-Notes, E-Books, E-Journals and E- Currency
- > Campus has established many Eco friendly rules to be followed like: -

Turn Off everything

- -Use LED Bulbs
- Use 3 star or 5-star electrical equipment's
- Use steel cups, plates, cutlery and crockery which can be washed and reused rather than using disposable plastic ware made using harmful SUP (Single use Plastic)

Campus has water dispensers throughout where water can be refilled

Campus has many indoor plants

Every year as a part of community service, the students undertake trash pick-up and cleaning of public area activity.

Students also are taught to undertake the Green Pledge and undertake saplings plantation activity.









SHRI G.P.M. DEGREE COLLEGE

M.G. ROAD, VILE PARLE (EAST) MUMBAI - 400057

Energy

Interdisciplinary Studies
Policy Forests Sustainability Conmental Service Sustainability Conmental Service Sustainability Conmental Service Sustainability Conmental Service Service Sustainability Conmental Service Service

ENVIRONMENT AUDIT REPORT

2022-2023

PREPARED BY
QUALITY CARE ALLIANCE



Aprilyodor





QUALITY CARE I ENVIRONMENT AUDIT REPORT OF SHRI G.P.M. DEGREE COLLEGE

CONTENTS

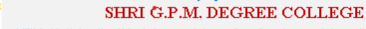
1. Introduction 1 2. Role of Educational Institutions in India 3 3. Energy and Environment Policy 4 4. Environmental Management Plan (EMP) 6 5. Environmental Management Plan (EMP) 6 6. Environmental health and safety management system 8 7. Evacuation Plan in Human Eco-system of the Organization 8 8. Waste Management Plan of the Organization 9 9. Methods of Disposal of wastes 10 10. Alms and Objectives of Environment Audit 11 11. Scope and Goals of Environment Auditing 12 12. Environmental Audit and Environmental Mgt. 14 13. Role of Environmental Audit and Environmental Mgt. 14 14. Target Areas of Environmental Auditing 15 15. Procedures followed in Environmental Audit 15 16. Benefits of an Environmental Audit 17 17. Phases of an Environmental Audit 18 18. Components of an Environmental Audit 19 19. About the Organization	S.No.	Details of Reports	Page No
3. Energy and Environment Policy 4. Environment friendly campus 5. Environmental Management Plan (EMP) 6. Environmental Management Plan (EMP) 6. Environmental health and safety management system 7. Evacuation Plan in Human Eco-system of the Organization 8. Waste Management Plan of the Organization 9. Methods of Disposal of wastes 10. Aims and Objectives of Environment Audit 11. Scope and Goals of Environment Auditing 12. Environmental Audit Schemes and their Components 14. System 14. Target Areas of Environmental Auditing 15. Procedures followed in Environmental Audit 16. Benefits of an Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 20. Audit Details 21. Qualitative Measurements 22. Quantitative Measurements 22. Usate Management Practices 22. Observations of the Environment Audit 28. Components of the Eco Audit 29. 22. Bio-degradable and Non-degradable waste materials Management Practice 22. Oxygen producing and Carbon dioxide absorbing plants to givepure atmosphere to the Stakeholders 23. List of Environmental Promotional Activities 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Establishment of Eco-friendly Campus at SGDC 26. Condusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit			
4. Environmental Management Plan (EMP) 5. Environmental Management Plan (EMP) 6. Environmental health and safety management system 7. Evacuation Plan in Human Eco-system of the Organization 8 Waste Management Plan of the Organization 9. Methods of Disposal of wastes 10. Aims and Objectives of Environment Audit 11. Scope and Goals of Environment Auditing 12. Environmental Audit Schemes and their Components 14. Soystem 15. Role of Environmental Audit and Environmental Mgt. 16. Procedures followed in Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 19. About the Organization 20. Audit Details 21. Qualitative and quantitative measurements of the Eco Audit 22. Observations of the Environment Audit 22. Observations of the Environment Audit 23. Vemicompost, Organic and Green manures 24. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22. Establishment of Eco-friendly Campus at SGDC 41. Best Practices on Environment Audit initiatives followed in the Organization 24. List of Environmental Promotional Activities 25. Establishment of Eco-friendly Campus at SGDC 46. Condusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit	2.		3
5. Environmental Management Plan (EMP) 6 6. Environmental health and safety management system 8 7. Evacuation Plan in Human Eco-system of the Organization 9 8. Waste Management Plan of the Organization 9 9. Methods of Disposal of wastes 10 10. Aims and Objectives of Environment Audit 11 11. Scope and Goals of Environment Auditing 12 12. Environmental Audit Schemes and their Components 14 13. Role of Environmental Audit and Environmental Mgt. 14 14. Target Areas of Environmental Auditing 15 15. Procedures followed in Environment Audit 15 16. Benefits of an Environmental Audit 17 17. Phases of an Environmental Audit 18 18. Components of an Environmental Audit 19 19. About the Organization 21 20. Audit Details 23 21. Qualitative Measurements 24 22. Quantitative Measurements 24 22. Diservations of the Environment Audit 28 <td></td> <td></td> <td>_</td>			_
6. Environmental health and safety management system 7. Evacuation Plan in Human Eco-system of the Organization 8 Waste Management Plan of the Organization 9 Methods of Disposal of wastes 10 10. Aims and Objectives of Environment Audit 11. Scope and Goals of Environment Auditing 12. Environmental Audit Schemes and their Components 14. System 15. Role of Environmental Audit and Environmental Mgt. 16. Benefits of an Environmental Auditing 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 20. Audit Details 21. Qualitative and quantitative measurements of the Eco Audit 22. Quantitative Measurements 24. Quantitative Measurements 25. Observations of the Environment Audit 28. Component Practices 29. Observations of the Environment Audit 20. Audit Details 21. Qualitative Measurements 22. Observations of the Environment Audit 23. Vermicompost, Organic and Green manures 24. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 24. Destablishment of Eco-friendly Campus at SGDC 25. Establishment of Eco-friendly Campus at SGDC 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 28. Annexure - Certificates of Environment Audit		Environment friendly campus	-
7. Evacuation Plan in Human Eco-system of the Organization 8 8 Waste Management Plan of the Organization 9 9. Methods of Disposal of wastes 10 10. Aims and Objectives of Environment Audit 11 11. Scope and Goals of Environment Auditing 12 12. Environmental Audit Schemes and their Components 14 13. Role of Environmental Audit and Environmental Mgt. System 14. Target Areas of Environmental Auditing 15 15. Procedures followed in Environment Audit 15 16. Benefits of an Environmental Audit 17 17. Phases of an Environmental Audit 17 18. Components of an Environmental Audit 19 19. About the Organization 21 20. Audit Details 23 21. Qualitative and quantitative measurements of the Eco Audit 23 21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 23 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants 40 to give pure atmosphere to the Stakeholders 22. Establishment of Eco-friendly Campus at SGDC 41 23. List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 66 25. Recommendations for sustainable environment 65 26. Condusion 66 27. Acknowledgement 74 28. Annexure - Certificates of Environment Audit 74 28. Annexure - Certificates of Environment Audit 74		Environmental Management Plan (EMP)	
8 Waste Management Plan of the Organization 9 9. Methods of Disposal of wastes 10 10. Aims and Objectives of Environment Audit 11 11. Scope and Goals of Environment Auditing 12 12. Environmental Audit Schemes and their Components 14 13. Role of Environmental Audit and Environmental Mgt. 14 System 14. Target Areas of Environmental Auditing 15 15. Procedures followed in Environment Auditing 15 16. Benefits of an Environmental Audit 17 17. Phases of an Environmental Audit 18 18. Components of an Environmental Audit 19 19. About the Organization 21 20. Audit Details 23 21. Qualitative and quantitative measurements of the Eco Audit 23 21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials 31 Management Practice 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22. List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 66 25. Recommendations for sustainable environment 65 26. Condusion 66 27. Acknowledgement 74 28. Annexure - Certificates of Environment Audit 74 28. Annexure - Certificates of Environment Audit 74			
9. Methods of Disposal of wastes 10 10. Aims and Objectives of Environment Audit 11 11. Scope and Goals of Environment Auditing 12 12. Environmental Audit Schemes and their Components 14 13. Role of Environmental Audit and Environmental Mgt. 14 14. Target Areas of Environmental Auditing 15. Procedures followed in Environment Audit 15 15. Procedures followed in Environment Audit 15 16. Benefits of an Environmental Audit 17 17. Phases of an Environmental Audit 18 18. Components of an Environmental Audit 19 19. About the Organization 21 20. Audit Details 21 21. Qualitative and quantitative measurements of the Eco Audit 23 21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials 31 Management Practice 39 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants 40 to give pure atmosphere to the Stakeholders 25. Establishment of Eco-friendly Campus at SGDC 41 23. List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 66 25. Recommendations for sustainable environment 65 26. Condusion 66 27. Acknowledgement 74 28. Annexure - Certificates of Environment Audit 74 28. Annexure - Certificates of Environment Audit 74			
10. Aims and Objectives of Environment Audit 11. Scope and Goals of Environment Auditing 12. Environmental Audit Schemes and their Components 14. 13. Role of Environmental Audit and Environmental Mgt. System 14. Target Areas of Environmental Auditing 15. Procedures followed in Environment Audit 16. Benefits of an Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 20. Audit Details 21. Qualitative and quantitative measurements of the Eco Audit 22. Quantitative Measurements 24. Quantitative Measurements 22. Observations of the Environment Audit 22.2.1 Waste Management Practices 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 22.3. Vermicompost, Organic and Green manures 22.4. Oxygen producing and Carbon dioxide absorbing plants to givepure atmosphere to the Stakeholders 23. List of Environmental Promotional Activities 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit			
11. Scope and Goals of Environment Auditing 12. Environmental Audit Schemes and their Components 14. Role of Environmental Audit and Environmental Mgt. System 14. Target Areas of Environmental Auditing 15. Procedures followed in Environment Audit 16. Benefits of an Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 20. Audit Details 21. Qualitative and quantitative measurements of the Eco Audit 23. Quantitative Measurements 24. Quantitative Measurements 27. Quantitative Measurements 28. Observations of the Environment Audit 29. Deservations of the Environment Audit 20. Set Management Practices 21. Vermicompost, Organic and Green manures 22. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22. Establishment of Eco-friendly Campus at SGDC 41. Best Practices on Environment Audit initiatives followed in the Organization 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 28. Annexure - Certificates of Environment Audit 28. Annexure - Certificates of Environment Audit 29. Annexure - Certificates of Environment Audit 30. Termicomposit of Environment Audit 31. Annexure - Certificates of Environment Audit 32. Annexure - Certificates of Environment Audit 33. Annexure - Certificates of Environment Audit 34. Annexure - Certificates of Environment Audit 36. Annexure - Certificates of Environment Audit 37. Acknowledgement			10
12. Environmental Audit Schemes and their Components 13. Role of Environmental Audit and Environmental Mgt. 14. System 14. Target Areas of Environmental Auditing 15. Procedures followed in Environment Audit 15. Procedures followed in Environment Audit 16. Benefits of an Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 20. Audit Details 21. Qualitative and quantitative measurements of the Eco Audit 23. Qualitative Measurements 24. Quantitative Measurements 27. Quantitative Measurements 28. Observations of the Environment Audit 29. Observations of the Environment Audit 20. Audit Details 21. Quantitative Measurements 22. Observations of the Environment Audit 23. Vermicompost, Organic and Green manures 24. Oxygen producing and Carbon dioxide absorbing plants to givepure atmosphere to the Stakeholders 22. Establishment of Eco-friendly Campus at SGDC 41 23. List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 65 66 67. Recommendations for sustainable environment 65 66 67. Acknowledgement 67. Annexure - Certificates of Environment Audit			
13. Role of Environmental Audit and Environmental Mgt. System 14. Target Areas of Environmental Auditing 15. Procedures followed in Environment Audit 16. Benefits of an Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 21. Qualitative Measurements 22. Quantitative Measurements 24. Quantitative Measurements 22. Observations of the Environment Audit 23. Vermicompost, Organic and Green manures 24. Oxygen producing and Carbon dioxide absorbing plants to givepure atmosphere to the Stakeholders 25. Establishment of Eco-friendly Campus at SGDC 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 29. Annexure - Certificates of Environment Audit			
System 14. Target Areas of Environmental Auditing 15. Procedures followed in Environment Audit 16. Benefits of an Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 20. Audit Details 21. Qualitative and quantitative measurements of the Eco Audit 22. Quantitative Measurements 24. Quantitative Measurements 25. Observations of the Environment Audit 28. 22.2.1 Waste Management Practices 29. Observations of the Environment Audit 20. Audit Details 21. Quantitative Measurements 22. Observations of the Environment Audit 23. Observations of the Environment Audit 24. Best Practice atmosphere to the Stakeholders 25. Establishment of Eco-friendly Campus at SGDC 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 29. Conclusion 29. Annexure - Certificates of Environment Audit 29. Conclusion 20. Acknowledgement 20. Annexure - Certificates of Environment Audit 29. Annexure - Certificates of Environment Audit 29. Conclusion 20. Acknowledgement 20. Annexure - Certificates of Environment Audit 20. Audit Details 21. Target Audit Target Tar			
15. Procedures followed in Environment Audit 16. Benefits of an Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 20. Audit Details 21. Qualitative and quantitative measurements of the Eco Audit 22. Qualitative Measurements 24. Quantitative Measurements 27. Quantitative Measurements 28. Quantitative Measurements 29. Observations of the Environment Audit 29. Quantitative Measurements 20. Audit Details 21. Quantitative Measurements 22. Quantitative Measurements 23. Quantitative Measurements 24. Quantitative Measurements 25. Bio-degradable and Non-degradable waste materials 26. Condusion 27. List of Environmental Promotional Activities 28. Annexure - Certificates of Environment Audit 29. Annexure - Certificates of Environment Audit 20. Audit Details 20. Audit Details 21. Qualitative Measurements 22. Quantitative Measurements 23. Quantitative Measurements 24. Quantitative Measurements 24. Quantitative Measurements 25. Recommendations for sustainable environment 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit		System	14
16. Benefits of an Environmental Audit 17. Phases of an Environmental Audit 18. Components of an Environmental Audit 19. About the Organization 20. Audit Details 21. Qualitative and quantitative measurements of the Eco Audit 23. 21. Qualitative Measurements 24. Quantitative Measurements 27. Quantitative Measurements 28. Observations of the Environment Audit 29. Usaste Management Practices 20. Bio-degradable and Non-degradable waste materials Management Practice 20. Vermicompost, Organic and Green manures 21. Oxygen producing and Carbon dioxide absorbing plants 22. to givepure atmosphere to the Stakeholders 22. Establishment of Eco-friendly Campus at SGDC 23. List of Environmental Promotional Activities 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit)
17. Phases of an Environmental Audit 18 18. Components of an Environmental Audit 19 19. About the Organization 21 20. Audit Details 23 21. Qualitative and quantitative measurements of the Eco Audit 23 21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials 31 Management Practice 39 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 40 22.5. Establishment of Eco-friendly Campus at SGDC 41 23 List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 64 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgeme			
18. Components of an Environmental Audit 19 19. About the Organization 21 20. Audit Details 23 21. Qualitative and quantitative measurements of the Eco Audit 23 21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23. List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 65 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74			
19. About the Organization 21 20. Audit Details 23 21. Qualitative and quantitative measurements of the Eco Audit 23 21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 31 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23. List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 65 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit			
20. Audit Details 23 21. Qualitative and quantitative measurements of the Eco Audit 23 21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 31 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23 List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 65 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74	18.		
21. Qualitative and quantitative measurements of the Eco Audit 23 21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 31 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 40 22.5. Establishment of Eco-friendly Campus at SGDC 41 23 List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 64 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74			
21.1 Qualitative Measurements 24 21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 31 22.3 Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23 List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 65 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74)
21.2 Quantitative Measurements 27 22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 31 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 40 22.5. Establishment of Eco-friendly Campus at SGDC 41 23 List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 64 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74			
22. Observations of the Environment Audit 28 22.2.1 Waste Management Practices 30 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 31 22.3. Vermicompost, Organic and Green manures 39 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 40 22.5. Establishment of Eco-friendly Campus at SGDC 41 23 List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 64 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74			
22.2.1 Waste Management Practices 22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 22.3. Vermicompost, Organic and Green manures 22.4. Oxygen producing and Carbon dioxide absorbing plants to givepure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23 List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 65. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 74			
22.2.2 Bio-degradable and Non-degradable waste materials Management Practice 22.3. Vermicompost, Organic and Green manures 22.4. Oxygen producing and Carbon dioxide absorbing plants to givepure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23. List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 65. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 74			
Management Practice 22.3. Vermicompost, Organic and Green manures 22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23. List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 65. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 74			
22.4. Oxygen producing and Carbon dioxide absorbing plants to give pure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23 List of Environmental Promotional Activities 61 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 65 66 67 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit	22.2.2	Management Practice	31
to give pure atmosphere to the Stakeholders 22.5. Establishment of Eco-friendly Campus at SGDC 41 23. List of Environmental Promotional Activities 64. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 65. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 74		Vermicompost, Organic and Green manures	39
22.5. Establishment of Eco-friendly Campus at SGDC 23 List of Environmental Promotional Activities 24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 41 62		to give pure atmosphere to the Stakeholders	40
24. Best Practices on Environment Audit initiatives followed in the Organization 25. Recommendations for sustainable environment 65 26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74			41
in theOrganization 25. Recommendations for sustainable environment 26. Conclusion 27. Acknowledgement 28. Annexure - Certificates of Environment Audit 74	23	List of Environmental Promotional Activities	61
26. Conclusion 66 27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74	24.		64
27. Acknowledgement 67 28. Annexure - Certificates of Environment Audit 74	25.		65
28. Annexure - Certificates of Environment Audit 74	26.		66
28. Annexure - Certificates of Environment Audit 74	27.	Acknowledgement	67
29. Annexure – Campus Photos 79	28.	Annexure - Certificates of Environment Audit	74
	29.	Annexure – Campus Photos	79

Page 3



Afrilagodor





Green Campus Initiatives









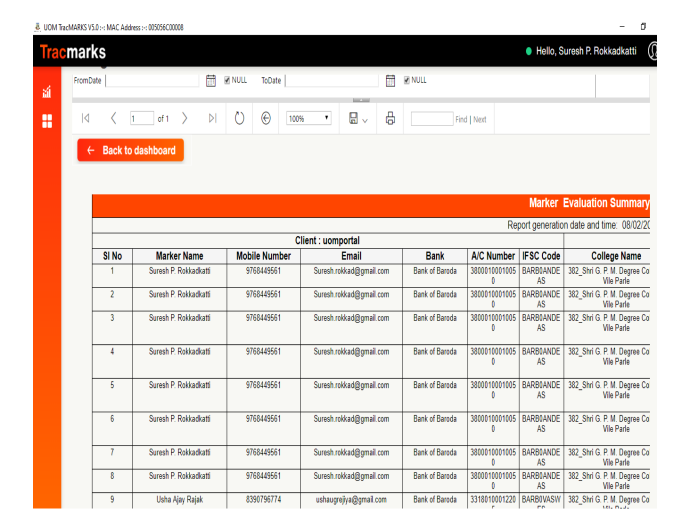






SHRI G.P.M. DEGREE COLLEGE Affiliated to University of Mumbai | www.shrigpmcollegevileparle.org | shrigpmvileparle@gmail.com

E-Paper assessment at University





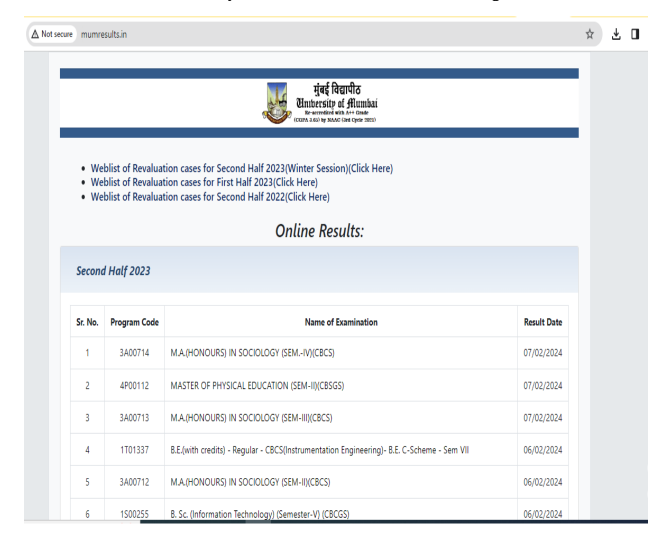
Aprilodor I/C Principal





Affiliated to University of Mumbai www.shrigpmcollegevileparle.org shrigpmvileparle@gmail.com MG Road, Vile Parle (E), Mumbai – 400057. Ø: 8928387200

University of Mumbai Online Result Declare Page

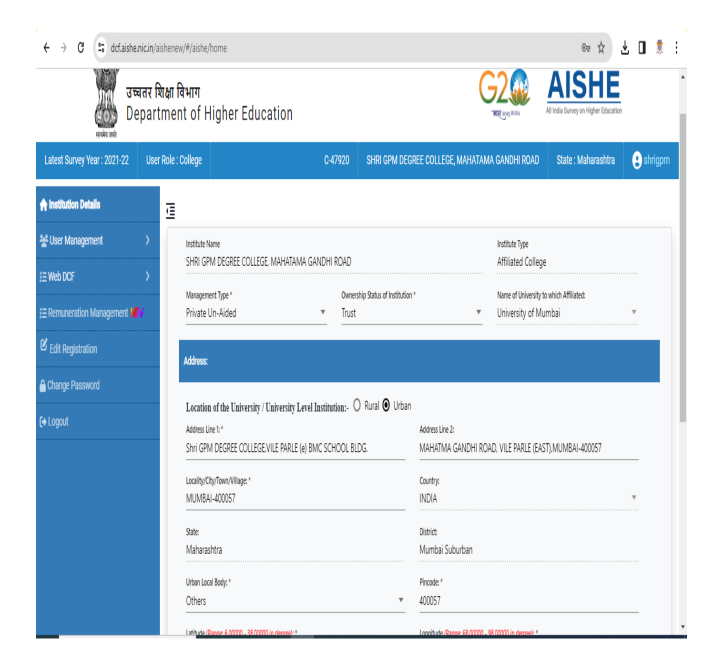








AISHE PORTAL OF COLLEGE









MIS Portal of College

https://dhemis.maharashtra.gov.in/Pages/AkrutiBandh/AkrutiBandhMain.aspx Management Information System of Higher Educational Institution सत्यमेव जयते e site is best viewed in Internet Explorer 8 and above. College Officer: shrigpmvp Current Year : 2022-2023 Staffing Information | Academic Information | Reports | Call Me | Mail Me | Feedback | Help | Logout Staffing Information Total Records: 9 **Staffing Information** Set Year For Entering Data General details of the Office/Institute Details Of Courses Conducted In The Institution Details On Institute Courses Divisions And Grants Total Approved Seats Details Of Approved Seats, Designation-Wise Details Of Approved Seats Subject Wise Details of Employee, Employee-Wise Salary Details of Employee, Employee-Wise Directorate of Higher Education, Maharashtra State, 2013 copyright



April Jodov

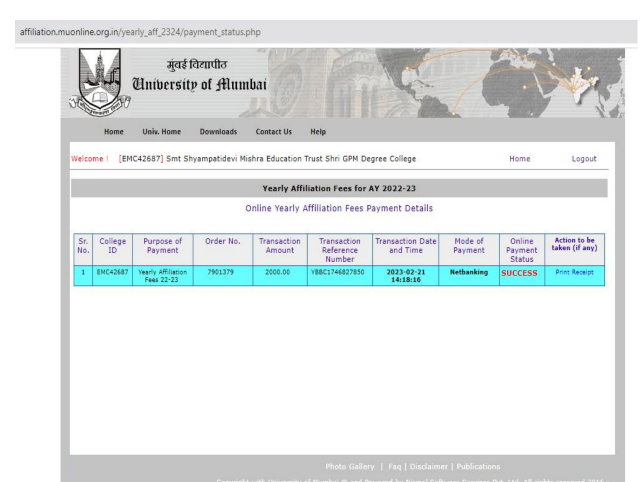
I/C Principal





Affiliated to University of Mumbai www.shrigpmcollegevileparle.org shrigpmvileparle@gmail.com MG Road, Vile Parle (E), Mumbai – 400057. Ø: 8928387200

ONLINE AFFILIATION FEES PAYMENT DETAILS





April Jodov

I/C Principal







MG Road, Vile Parle (E), Mumbai – 400057. Ø: 8928387200

ONLINE FEES DETAILS ADMISSION, ENROLMENT & OTHERS



Home * My Login * My Settings * Logout * Calendar * Contact Us * Switch TO OA * CLC

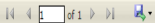
Make Invoice Payment | Confirm/Print Mandate | Cancel Invoice | Generate Exam Fee Invoices | Reports | Generate Invoices | Change Fee Category |

Reports Dashboard

Reports

- University Share Fee Collection
- Mandatewise Details
- · Pending Payment Report

University Share Fee Collection



University Share Fee Collection

Academic Year: 2022-2023

Report Criteria: Faculty: Faculty of Commerce, Course: B.Com. (with Credits)-Regular-Rev16, Course Part: F.Y. B.Com., Course

College: Shri G. P. M. Degree College Vile Parle

Number of Students: 50



Course \ Fee Heads	Annual State Level Contribution	Disaster Relief Fund	E-Charges	Eligibility C Enrolment
F.Y. B.Com Regular - Rev16-Sem I	1200.00	500.00	500.00	
Total	1200.00	500.00	500.00	





Affiliated to University of Mumbai www.shrigpmcollegevileparle.org shrigpmvileparle@gmail.com

MG Road, Vile Parle (E), Mumbai – 400057. Ø: 8928387200

UNIVERSITY OF MUMBAI NEFT FORM (ADMISSION & EXAMINATION)

NEFT/RTGS FUNDS TRANSFER APPLICATION FORM

To, Manager, BANK OF BARODA ANDHERI EAST, MUMBAI Date: 08/02/2024

Mandate No: 1641811

5159

Applicant (Remitter) Details:			
Account Title	SMT.SHYAMPATI DEVI MISHRA EDUCATIONL TRUST ASHA RAJKUMAR MISHRA		
Debit Account No	38000200000187	IFSC Code	BARBOANDEAS
Account type	Current	Contact No	9869441814
Branch	ANDHERI EAST, MUMBAI	Email Id	shrlgpmvlleparle@gmall.com

Beneficiary Details:			
Beneficiary Name	FINANCE AND AC OFFICER MUMBAI UNIVERSITY		
Credit Account No.	MUMUNI16418115159	IFSC Code	HDFC0000240
Bank	HDFC BANK LTD	Account Type	Current
Branch	Mumbal Sandoz House	Email Id	camurna62@gmail.com

Remittance Details:		
Amount	Rs. 20655.00	
Amount (in words)	Rupees Twenty Thousand Six Hundred Fifty Five Only.	
NEFT/RTGS Charges	(Total amount to be entered by the bank officials, If applicable)	
Total Amount	Rs. 20655.00	
Narration	16418115159	

Encl: Cheque (If applicable)



Aful Jodov

I/C Principal

Shri G.P.M. Degree College

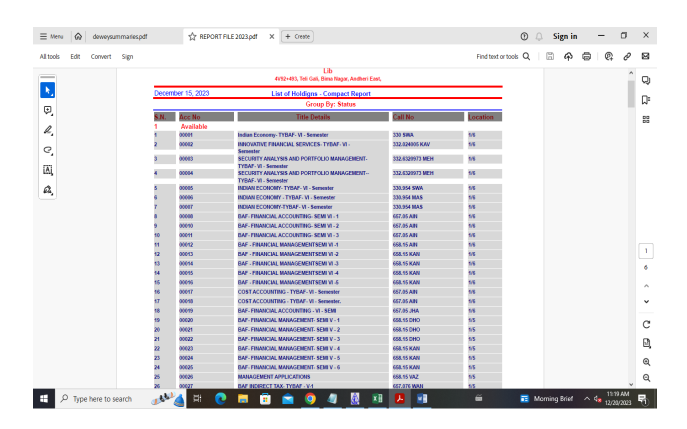
M. G. Road, Vile Parle (E), Mumbai-400057.





Library Automation Software







Aprilodor





Relevant Bills







Afrigodor



Affiliated to University of Mumbai | www.shrigpmcollegevileparle.org | shrigpmvileparle@gmail.com

Bulbs and Air conditioners









Afrifodor

princip and plants

SHRI G.P.M. DEGREE COLLEGE

CERTIFICATE BY CERTIFICATION AGENCY

- 1. Environment Audit Certificate
- 2. Energy Audit Certificate
- 3. Green Audit Certificate
- 4. Certificate of Waste Management
- 5. Certificate of ISO





Certificates from Auditor

Green Audit Certificate







Affiliated to University of Mumbai | www.shrigpmcollegevileparle.org | shrigpmvileparle@gmail.com

Energy Audit Certificate



Consultancy & Services qualitycare.in@gmail.com

Cert. No.: QC/EAC/22-23/068

Energy Audit Certificate



This is to certify that

SHRI G.P.M. DEGREE COLLEGE

M.G. ROAD, VILE PARLE (EAST), MUMBAI - 400057 Maharashtra.

has successfully undergone the "Energy Audit" during the period of Feb to April 2023 under our supervision and the efforts taken by the management and the faculty towards the Energy Management and conservation are highly appreciable.

Certificate issued on: 10-April-2023





Project Head & QEHS Auditor QUALITY CARE ALLIANCE

QUALITY I ENVIRONMENT I SAFETY I ENERGY CONSULTANTS

An Environment and Energy Consultancy developing healthy and sustainable Environment



Afrifodor Shri G.P.M. Degree College

M. G. Road, Vile Parle (E), Mumbai-400057.



Environment Audit Certificate



Consultancy & Services
qualitycare.in@gmail.com

Cert. No.: QC/EVA/22-23/068

Environment Audit Certificate



This is to certify that

SHRI G.P.M. DEGREE COLLEGE

M.G. ROAD, VILE PARLE (EAST), MUMBAI - 400057 Maharashtra.

has successfully undergone the "Environment Audit" during the period of Feb to April 2023 under our supervision and the efforts taken by the management and the faculty towards the Eco-friendly campus are highly appreciable.

Certificate issued on: 10 April 2023







Project Head & QEHS Auditor
QUALITY CARE ALLIANCE

QUALITY I ENVIRONMENT I SAFETY I ENERGY CONSULTANTS

An Environment and Energy Consultancy developing healthy and sustainable Environment



Afril Jodov

I/C Principal

Shri G.P.M. Degree College



Certificate of Waste Management



Recycling & Disposal of Waste



Certificate of Waste Management

ISO 9001(QMS) & ISO 14001(EMS) Certified.

Cert. No.: QC/WMC/22-23/068

Date: 15-4-2023

This is to certify that

SHRI G.P.M. DEGREE COLLEGE

M.G. ROAD, VILE PARLE (EAST), MUMBAI - 400057 Maharashtra.

has successfully undergone the "Waste Management Audit" during the period of Feb to April 2023 under our supervision and the efforts taken by the management and the faculty towards the green campus initiatives.

We appreciate your effort in contributing to a green Environment

QEHS Consultant
QUALITY CARE ALLIANCE
QUALITY I ENVIRONMENT I SAFETY I ENERGY CONSULTAN

JMBAI I PUNE I KOLHAPUR I NASHIK I NAGP

Green Regards,

Savhell

AUTHORISED SIGNATORY
Quality Auditor & Consultant
qualitycare.in@gmail.com I QEHS

OEGREE Q. Vile Parle, O Mumbal-57 h



Affiliated to University of Mumbai | www.shrigpmcollegevileparle.org | shrigpmvileparle@gmail.com

ISO Certificate



Certificate of Registration

This is to certify that

SHRI G.P.M. DEGREE COLLEGE

M.G. ROAD, VILE PARLE (EAST), MUMBAI - 400057, MAHARASHTRA, INDIA

> has been independently assessed by QRO and is compliant with the requirement of:

> > ISO 9001:2015

Quality Management System

For the following scope of activities:

IMPARTING UNDERGRADUATE PROGRAMMES IN ARTS, COMMERCE AND SCIENCE AS PER CURRICULUM OF UNIVERSITY OF MUMBAI/ UNIVERSITY GRANT COMMISSION (UGC).

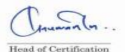
Date of Certification: 23rd June 2023 1st Surveillance Audit Due: 22nd June 2024 2nd Surveillance Audit Due: 22nd June 2025 Certificate Expiry: 22nd June 2026

Certificate Number: 305023062347Q









Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 355 days from date of the audit. (In case surveillance audit is not allowed to be conducted: this certificate shall be suspended / withdrawn).

The Validity of this certificate can be verified at www.sprecert.org

This cortificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

India Office: QRO Certification LLP

142, IInd Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA)

Website: www.qrocert.org, E-mail: info@qrocert.org



Aprilodor