

NAAC – Cycle – 1 AISHE: U-0967		
Criterion 7	IV&BP	
KI 7.1	DVV 7.1.6	

7.1.6	Quality audits on environment and energy are regularly undertaken by
	the institution

DVV Clarifications

SN	Details	Documentary Evidences	Page No.
1		AY-2019-20	4
2		AY-2020-21	5
3	Environment Audit Certificates	AY-2021-22	6
4		AY-2022-23	7
5		AY-2023-24	8







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	IV&BP	
KI 7.1	DVV 7.1.6	

Contents

1.1	Green/ Environment Audit Certificate 2019-20	4
1.2	Green/ Environment Audit Certificate 2020-21	5
1.3	Green/ Environment Audit Certificate 2021-22	6
1.4	Green/ Environment Audit Certificate 2022-23	. 7
1 5	Green/ Environment Audit Certificate 2023-24	5







NAAC – Cycle – 1 AISHE: U-0967		
Criterion 7	IV&BP	
KI 7.1	DVV 7.1.6	

1.1 Green/ Environment Audit Certificate 2019-20



V.V.P. ENGINEERING COLLEGE

ENVIRONMENTAL AUDIT CELL, Vajdi - Virda, Kalawad Road, Rajkot

Environmental Audit Certificate Atmiya University, Rajkot-360005-Gujarat-India For the AY (2019-20)

Environmental Audit for the period June 2019 to May 2020 has been conducted for the Atmiya University, Rajkot to assess the green initiatives planning and efforts implemented in the college campus like Green Campus Management. This Environmental Audit is also aimed to assess eco-friendly initiatives of the Institute towards sustainability.

It is believed that the institution has presented authentic data on various aspects of working of the institute before the audit team. The recommendations are based on the data presented before the team as they existed at the audit time. This certificate is valid for the audit period only. However, it is subject to automatic cancellation in case of any change in prevailing green practice or misleading data. The findings reported in this audit report are entirely based on data furnished by the institute and data collected by the audit team during the audit. Thus, the findings reported in this audit report are strictly limited to the period when the audit was conducted.

The Environmental Quality in the campus is found adequate and efficacious.

Dr. Sushil Korgaokar

(Recognised Schedule-I Environmental Auditor, Gujarat Pollution Control Board-GPCB – Gandhinagar, Gujarat)

Environmental Audit Laboratory, V.V.P. Engineering College, Virda – Vajdi, Kalawad Road, Opp. Motel the Village, Rajkot-360005-Gujarat-India



I assure that the data presented is authentic to the best of my knowledge & I agree to comply with the recommendations received this report within a year at maximum after the internal review.

Dr. Ashish M. Kothari,

Dy. Registrar, Atmiya University, Rajkot-360005-Gujarat-India Deputy Registrar Atmiya University Rajkot



T.

Pige of 7



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	IV&BP	
KI 7.1	DVV 7.1.6	

1.1 Green/ Environment Audit Certificate 2020-21



V.V.P. ENGINEERING COLLEGE

ENVIRONMENTAL AUDIT CELL, Vajdi - Virda, Kalawad Road, Rajkot

Environmental Audit Certificate Atmiya University, Rajkot-360005-Gujarat-India

For the AY (2020-21)

Environmental Audit for the period June 2020 to May 2021 has been conducted for the Atmiya University, Rajkot to assess the green initiatives planning and efforts implemented in the college campus like Green Campus Management. This Environmental Audit is also aimed to assess eco-friendly initiatives of the Institute towards sustainability.

It is believed that the institution has presented authentic data on various aspects of working of the institute before the audit team. The recommendations are based on the data presented before the team as they existed at the audit time. This certificate is valid for the audit period only. However, it is subject to automatic cancellation in case of any change in prevailing green practice or misleading data. The findings reported in this audit report are entirely based on data furnished by the institute and data collected by the audit team during the audit. Thus, the findings reported in this audit report are strictly limited to the period when the audit was conducted.

The Environmental Quality in the campus is found adequate and efficacious.

Dr. Sushil Korgaokar

(Recognised Schedule-I Environmental Auditor, Gujarat Pollution Control Board-GPCB – Gandhinagar, Gujarat)

Environmental Audit Laboratory, V.V.P. Engineering College, Virda – Vajdi, Kalawad Road, Opp. Motel the Village, Rajkot-360005-Gujarat-India



I assure that the data presented is authentic to the best of my knowledge & I agree to comply with the recommendations received this report within a year at maximum after the internal review.

Dr. Ashish M. Kothari,

Dy. Registrar, Atmiya University, Rajkot-360005-Gujarat-India Deputy Registrar
Atmiya University

Rajkot

Page of 7



NAAC – Cycle – 1 AISHE: U-0967	

KI 7.1

DVV 7.1.6

1.2 Green/ Environment Audit Certificate 2021-22

CLIENT: M/s. Atmiya University, Rajkot Yogidham Gurukul, Kalawad Road, Rajkot - 360 005 (Audit Period: June 2021 to May 2022)

10) Certificate



V.V.P. ENGINEERING COLLEGE

ENVIRONMENTAL AUDIT CELL, Vajdi - Virda, Kalawad Road, Rajkot

Environmental Audit Certificate Atmiya University, Rajkot-360005-Gujarat-India For the AY (2021-22)

Environmental Audit for the period June 2021 to May 2022 has been conducted for the Atmiya University, Rajkot to assess the green initiatives planning and efforts implemented in the college campus like Green Campus Management. This Environmental Audit is also aimed to assess eco-friendly initiatives of the Institute towards sustainability.

It is believed that the institution has presented authentic data on various aspects of working of the institute before the audit team. The recommendations are based on the data presented before the team as they existed at the audit time. This certificate is valid for the audit period only. However, it is subject to automatic cancellation in case of any change in prevailing green practice or misleading data. The findings reported in this audit report are entirely based on data furnished by the institute and data collected by the audit team during the audit. Thus, the findings reported in this audit report are strictly limited to the period when the audit was conducted.

The Environmental Quality in the campus is found adequate and efficacious.

Dr. Sushil Korgaokar

(Recognised Schedule-I Environmental Auditor, Gujarat Pollution Control Board-GPCB – Gandhinagar, Gujarat)

Environmental Audit Laboratory, V.V.P. Engineering College, Virda – Vajdi, Kalawad Road, Opp. Motel the Village, Rajkot-360005-Gujarat-India



I assure that the data presented is authentic to the best of my knowledge & I agree to comply with the recommendations received this report within a year at maximum after the internal review.

Dr. Ashish M. Kothari,

Dy. Registrar, Atmiya University, Rajkot-360005-Gujarat-India Deputy Registrar Atmiya University Rajkot



Page 1 of 1



Environmental Audit & Consultancy Cell, V.V.P. Engineering College, Rajkot --50--







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	DVV 7.1.6

1.3 Green/ Environment Audit Certificate 2022-23



V.V.P. ENGINEERING COLLEGE

ENVIRONMENTAL AUDIT CELL, Vajdi - Virda, Kalawad Road, Rajkot

Environmental Audit Certificate Atmiya University, Rajkot-360005-Gujarat-India For the AY (2022-23)

Environmental Audit for the period June 2022 to May 2023 has been conducted for the Atmiya University, Rajkot to assess the green initiatives planning and efforts implemented in the college campus like Green Campus Management. This Environmental Audit is also aimed to assess eco-friendly initiatives of the Institute towards sustainability.

It is believed that the institution has presented authentic data on various aspects of working of the institute before the audit team. The recommendations are based on the data presented before the team as they existed at the audit time. This certificate is valid for the audit period only. However, it is subject to automatic cancellation in case of any change in prevailing green practice or misleading data. The findings reported in this audit report are entirely based on data furnished by the institute and data collected by the audit team during the audit. Thus, the findings reported in this audit report are strictly limited to the period when the audit was conducted.

The Environmental Quality in the campus is found adequate and efficacious.

Dr. Sushil Korgaokar

(Recognised Schedule-I Environmental Auditor, Gujarat Pollution Control Board-GPCB – Gandhinogar, Gujarat)

Environmental Audit Laboratory, V.V.P. Engineering College, Virda – Vajdi, Kalawad Road, Opp. Motel the Village, Rajkot-360005-Gujarat-India



I assure that the data presented is authentic to the best of my knowledge & I agree to comply with the recommendations received this report within a year at maximum after the internal review.

Dr. Ashish M. Kothari,

Dy. Registrar, Atmiya University,

Rajkot-360005-Gujarat-India

Deputy Registrar
Atmiya University
Rajkot

Rajka Unive

Pajko'

6 of 7

Atmiya University

Atmiya University

Rajkot



NAAC – Cycle – 1 AISHE: U-0967	
Criterion 7	IV&BP
KI 7.1	DVV 7.1.6

1.4 Green/Environment Audit Certificate 2023-24



SWAMI SHREEJI

SARVODAY KELAVANI SAMAJ MANAGED

Shri Manibhai Virani & Smt. Navalben Virani Science College

(An Autonomous College affiliated to Saurashtra University, Rajkot)

NAAC Assessment & Accreditation Cycle - III: 'A++' grade with CGPA 3.65 on 4 point scale

Environmental Audit Certificate For the Period: June 2023 to May 2024

This certificate confirms that an Environmental/Green Audit was conducted at **Atmiya University**, **Rajkot**, to assess the implementation of green initiatives and eco-friendly practices, particularly in the area of Green Campus Management.

The audit assessed the authenticity of the data provided by the institution and the effectiveness of its sustainability efforts. The recommendations outlined in the audit report are based on the information available at the time of the audit.

I assure that the data presented is authentic to the best of my knowledge & I agree to comply with the recommendations received this report within a year at maximum after the internal review.

Dr. Divyang D. Vyas, Registrar,

Atmiya University, Rajkot-360005-Gujarat-India



Navalber

Registrat Atmiya University Rajkot

The audit concluded that the environmental quality on campus is found adequate and efficacious and meets the required standards.

Ravi S. Tank

(Recognised Schedule-I Environmental Auditor, Gujarat Pollution Control Board- GPCB Gandhinagar, Gujarat)

I/c Director,

Environmental Audit & Consultancy Cell, \Shri Manibhai Virani & Smt. Navalben Virani Science College,

Yogidham Gurukul, Kalawad Road, Rajkot-360005-Gujarat-India I/C Director,

Environmental Audit & Consultancy Cell Shri Manibhai Virani & Smt. Navalben Virani Science College, Rajkot

Please note:

- · This certificate is valid only for the specified audit period.
- The certificate may be revoked if there are changes to the institution's green practices or if the
 provided data is found to be misleading.
- The audit findings are solely based on the data submitted by the institution and the
 observations made by the audit team during the audit.

ATMIYA Group of Institutions, Yogidham Gurukul, Kalawad Road, Rajkot - 360 005, (GUJARAT) INDIA.

Ph.: +91 - 281 - 2562681 E-mail: admin@vsc.edu.in | principal@vsc.edu.in | Website: www.vsc.edu.in

Pige 7 of 7