

NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

7.2.1 Describe two best practices successfully implemented by the institution as per the NAAC format provided in the manual.

Abstract

SN	Details	Documentary Evidences	Page No.
1		Adoption of Villages	4
2		Beyond the Campus Extension and Outreach Activities	14
3		Project mentoring on sustainability	205
4		Atmiya University: Flag Bearer of Rajkot SDG-Aware Smart City	206
5	University Social Responsibility	International Round table discussion on Climate friendly ports	209
6		Annual International Conference on Sustainability	210
7		Environmental Impact of University Social Responsibility	271
8		Representative Photographs	274
9		Awards for Sustainable Practices	279





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Contents

1	Bey	ond the campus environmental promotion and sustainability activities	4
	1.1	Adoption of villages for sustainable initiatives	4
	1.2	Beyond the Campus Extension and Outreach Activities	14
	1.3	Project mentoring on sustainability.	205
	1.4	Atmiya University is Flag Bearer of Rajkot SDG-Aware Smart City	206
	1.5 Deend	International Round table discussion on Climate friendly ports in association w dayal port Authority, Education Department, Gujarat Meritime Board	
	1.6	Annual International Conference on Sustainability	210
	1.7	Environmental Impact of University Social Responsibility	271
	1.8	Representative Photographs	274
Δ	warde	for Sustainable Practices	270

Registrar Atmiya University Rajkot Rajkol *



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

7.1.6.1 The institutional environment and energy initiatives are confirmed through the following





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1 BEYOND THE CAMPUS ENVIRONMENTAL PROMOTION AND SUSTAINABILITY ACTIVITIES

1.1 ADOPTION OF VILLAGES FOR SUSTAINABLE INITIATIVES

aithu :- 11/08/2023

પ્રતિ, માનનીયશ્રી કુલસચિવ આત્મીય વિશ્વવિદ્યાલય, કાલાવડ રોડ, ચોગીધામ ગુરુકુલ, રાજકોટ – 360005

વિષય : ઉન્નત ભારત અભિયાન (UBA) ફેઠળ અમારું ગામ દતક આપવાની પરવાનગી

શ્રી,

0

0

અમારું ગામ દતક આપવાનો નિર્ણય અમારા ગામના વિકાસ ને અગ્રેસર બનાવવામાં મદદ કરે છે. જનતાની પ્રતીભાઓનો વિકાસ કરવો અને ગામની સમગ્ર પ્રગતી ને ધ્યાનમાં રાખવું એ અમારું ગૌરવ છે.

અમે અમારું ગામ ઉન્નત ભારત અભ્યાન હેઠળ ગ્રામીણ ક્ષેત્રને સમૃદ્ધ બનાવવા માટે આત્મીય વિશ્વવિદ્યાલય ને દતક આપીએ છીએ. ગામ ના લોકો સાથે ટકાઉ કૃષિ પ્રણાલી, જળ સંસાધન વ્યવસ્થાપન, ગ્રામીણ ઉર્જા પ્રણાલી, કારીગરો, ઉદ્યોગો અને આજીવિકા, અને પાચાની સુવિધાઓ (ગ્રામીણ ઈન્ફાસ્ટ્રક્ચર, કનેક્ટિવિટી, શાળા શિક્ષણ વગેરે) વિષયો પર કામ કરવામાં આવશે, આ કાર્યમાં અમારું ગામ વિકસિત થશે, ગામમાં પરિવર્તન આવશે, લોકોનો વિકાસ થશે.

અમારા ગામમાં સામાજિક પ્રવૃત્તિઓ તથા જનજાગૃતિ પ્રવૃત્તિઓ થશે એ બદલ ઠું બઠુ ખુશ છું અને સહમત છું. ગામના લોકો નવી નવી યોજનાથી માહિતગાર થશે, અને આત્મીય વિશ્વવિદ્યાલયના વિદ્યાર્થીઓ ગ્રામીણ ભારતની વાસ્તવિકતાઓથી પરિચિત થશે.

1 | Page





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

આ પ્રમુખ કાર્ચ કરવામા મારો અને ગામવાસીનો પૂરે-પૂરો સાથ-સહયોગ રહેશે. હું ગામ વર્તી ખાતરી આપું છું કે આ સરકાર માન્ય કાર્ચ ને સાર્થક બનાવવા નિપૂર્ણતા થી સહભાગી બનશુ. અમારું ગામ દતક આપવાની પરવાનગી મારી પ્રાથમિક ફરજ અને ગામ ના હિત માટે નો અધિકાર છે તેથી હું હશીબીલાશ સાથે આત્મીય વિશ્વવિદ્યાલય ને ગામ દતક આપવા માટે સહમત છું.

સરપંચશ્રી :- <u>ગૌતાખેત વિક્રુલભાઈ કાદવ</u> ગામ :- કેમઘુના તાલુકો :- <u>રાજે હોટ</u> જિલ્લો :- <u>ગજે હોટ</u> રાજ્ય :- <u>ગજે જેશ</u>ન



ગામ) જેવે સરપંચ મેસવડા ગ્રામ પંચાયત

2 | Page





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

તારીખ :- <u>12</u> /<u>૦૪</u> / <u>૧૦૧૩</u> .

પ્રતિ, માનનીયશ્રી કુલસચિવ આત્મીય વિશ્વવિદ્યાલય, કાલાવડ રોડ, યોગીધામ ગુરુકુલ, રાજકોટ – 360005

વિષય : ઉન્નત ભારત અભિયાન (UBA) हેઠળ અમારું ગામ દતક આપવાની પરવાનગી

શ્રી,

0

અમારું ગામ દતક આપવાનો નિર્ણય અમારા ગામના વિકાસ ને અગ્રેસર બનાવવામાં મદદ કરે છે. જનતાની પ્રતીભાઓનો વિકાસ કરવો અને ગામની સમગ્ર પ્રગતી ને ધ્યાનમાં રાખવું એ અમારું ગૌરવ છે.

અમે અમારું ગામ ઉન્નત ભારત અભ્યાન હેઠળ ગ્રામીણ ક્ષેત્રને સમૃહ બનાવવા માટે આત્મીય વિશ્વવિદ્યાલય ને દતક આપીએ છીએ. ગામ ના લોકો સાથે ટકાઉ કૃષિ પ્રણાલી, જળ સંસાધન વ્યવસ્થાપન, ગ્રામીણ ઉર્જા પ્રણાલી, કારીગરો, ઉદ્યોગો અને આજીવિકા, અને પાયાની સુવિધાઓ (ગ્રામીણ ઈન્ફ્રાસ્ટ્રક્ચર, કનેક્ટિવિટી, શાળા શિક્ષણ વગેરે) વિષયો પર કામ કરવામાં આવશે, આ કાર્યમાં અમારું ગામ વિકસિત થશે, ગામમાં પરિવર્તન આવશે, લોકોનો વિકાસ થશે.

અમારા ગામમાં સામાજિક પ્રવૃત્તિઓ તથા જનજાગૃતિ પ્રવૃત્તિઓ થશે એ બદલ હું બહુ ખુશ છું અને સહ્મત છું. ગામના લોકો નવી નવી ચોજનાથી માહિતગાર થશે, અને આત્મીય વિશ્વવિદ્યાલયના વિદ્યાર્થીઓ ગ્રામીણ ભારતની વાસ્તવિકતાઓથી પરિચિત થશે.

1 | Page





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	IV & BP
KI 7.1	M 7.2.1

આ પ્રમુખ કાર્ચ કરવામા મારો અને ગામવાસીનો પૂરે-પૂરો સાથ-સહ્યોગ રહેશે. હું ગામ વતી ખાતરી આપું છું કે આ સરકાર માન્ય કાર્ચ ને સાર્થક બનાવવા નિપૂર્ણતા થી સહભાગી બનશુ. અમારું ગામ દતક આપવાની પરવાનગી મારી પ્રાથમિક ફરજ અને ગામ ના હિત માટે નો અધિકાર છે તેથી હું હર્શાભીલાશ સાથે આત્મીય વિશ્વવિદ્યાલય ને ગામ દતક આપવા માટે સહમત છું.

સરપંચશ્રી :- <u>સોક્રેશભાઇ અંકા</u>

તાલુકો :- ૨૧૪૬કાટ

જિલ્લો :- <u>૨૧૪ કે ૧</u>

રાજ્ય :- ____ ગૂજુગાં

Seguice an Amad



2 | Page





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

તારીખ :- 11 /08/2023

પ્રતિ, માનનીયશ્રી કુલસચિવ આત્મીય વિશ્વવિદ્યાલય, કાલાવડ રોડ, યોગીધામ ગુરૂકુલ, રાજકોટ – 360005

વિષય : ઉન્નત ભારત અભિયાન (UBA) ફેઠળ અમારું ગામ દતક આપવાની પરવાનગી

શ્રી,

0

0

અમારું ગામ દતક આપવાનો નિર્ણય અમારા ગામના વિકાસ ને અગ્રેસર બનાવવામાં મદદ કરે છે. જનતાની પ્રતીભાઓનો વિકાસ કરવો અને ગામની સમગ્ર પ્રગતી ને ધ્યાનમાં રાખવું એ અમારું ગૌરવ છે.

અમે અમારું ગામ ઉન્નત ભારત અભ્યાન કેઠળ ગ્રામીણ ક્ષેત્રને સમૃદ્ધ બનાવવા માટે આત્મીય વિશ્વવિદ્યાલય ને દતક આપીએ છીએ. ગામ ના લોકો સાથે ટકાઉ કૃષિ પ્રણાલી, જળ સંસાધન વ્યવસ્થાપન, ગ્રામીણ ઉર્જા પ્રણાલી, કારીગરો, ઉદ્યોગો અને આજીવિકા, અને પાયાની સુવિધાઓ (ગ્રામીણ ઈન્ફાસ્ટ્રક્ચર, કનેક્ટિવિટી, શાળા શિક્ષણ વગેરે) વિષયો પર કામ કરવામાં આવશે, આ કાર્યમાં અમારું ગામ વિકસિત થશે, ગામમાં પરિવર્તન આવશે, લોકોનો વિકાસ થશે.

અમારા ગામમાં સામાજિક પ્રવૃત્તિઓ તથા જનજાગૃતિ પ્રવૃત્તિઓ થશે એ બદલ હું બહુ ખુશ છું અને સહમત છું. ગામના લોકો નવી નવી ચોજનાથી માહિતગાર થશે, અને આત્મીય વિશ્વવિદ્યાલયના વિદ્યાર્થીઓ ગ્રામીણ ભારતની વાસ્તવિકતાઓથી પરિચિત થશે.

> ्रा ८१ के 2141 सर्पेक श्री परिवाडा सम पंचायत







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

આ પ્રમુખ કાર્ચ કરવામા મારો અને ગામવાસીનો પૂરે-પૂરો સાથ-સહયોગ રહેશે. હું ગામ વતી ખાતરી આપું છું કે આ સરકાર માન્ય કાર્ચ ને સાર્થક બનાવવા નિપૂર્ણતા થી સહભાગી બનશુ. અમારું ગામ દતક આપવાની પરવાનગી મારી પ્રાથમિક ફરજ અને ગામ ના હિત માટે નો અધિકાર છે તેથી હું હર્શાભીલાશ સાથે આત્મીય વિશ્વવિદ્યાલય ને ગામ દતક આપવા માટે સહમત છું.

सरपंथश्री: <u>पासमुपार्श्वयापार</u> पाहिया

MH: 4124151

તાલુકો :- <u>એ ૪૬)</u>2

(Red): 2185/2

राज्य :- _____________

वादी १ या पा

શ્રી પારેવાડા ગામ પંચાયત



2 | Page

(13) -





NAAC – Cycle – 1 AISHE: U-0967		
Criterion 7	IV&BP	
KI 7.1	M 7.2.1	

allu: 11/08/2023

પ્રતિ, માનનીયશ્રી કુલસચિવ આત્મીય વિશ્વવિદ્યાલય, કાલાવડ રોડ, ચોગીધામ ગુરૂકુલ, રાજકોટ – 360005

વિષય : ઉન્નત ભારત અભિયાન (UBA) ફેઠળ અમારું ગામ દતક આપવાની પરવાનગી

શ્રી,

અમારું ગામ દતક આપવાનો નિર્ણય અમારા ગામના વિકાસ ને અગ્રેસર બનાવવામાં મદદ કરે છે. જનતાની પ્રતીભાઓનો વિકાસ કરવો અને ગામની સમગ્ર પ્રગતી ને ધ્યાનમાં રાખવું એ અમારું ગૌરવ છે.

અમે અમારું ગામ ઉન્નત ભારત અભ્યાન હેઠળ ગ્રામીણ ક્ષેત્રને સમૃદ્ધ બનાવવા માટે આત્મીય વિશ્વવિદ્યાલય ને દતક આપીએ છીએ. ગામ ના લોકો સાથે ટકાઉ કૃષિ પ્રણાલી, જળ સંસાધન વ્યવસ્થાપન, ગ્રામીણ ઉર્જા પ્રણાલી, કારીગરો, ઉદ્યોગો અને આજીવિકા, અને પાચાની સુવિધાઓ (ગ્રામીણ ઈન્ફાસ્ટ્રક્ચર, કનેક્ટિવિટી, શાળા શિક્ષણ વગેરે) વિષયો પર કામ કરવામાં આવશે, આ કાર્ચમાં અમારું ગામ વિકસિત થશે, ગામમાં પરિવર્તન આવશે, લોકોનો વિકાસ થશે.

અમારા ગામમાં સામાજિક પ્રવૃત્તિઓ તથા જનજાગૃતિ પ્રવૃત્તિઓ થશે એ બદલ દું બદુ ખુશ છું અને સહ્મત છું. ગામના લોકો નવી નવી ચોજનાથી માહિતગાર થશે, અને આત્મીય વિશ્વવિદ્યાલયના વિદ્યાર્થીઓ ગ્રામીણ ભારતની વાસ્તવિકતાઓથી પરિચિત થશે.

1|Page





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

આ પ્રમુખ કાર્ચ કરવામા મારો અને ગામવાસીનો પૂરે-પૂરો સાથ-સહયોગ રહેશે. હું ગામ વતી ખાતરી આપું છું કે આ સરકાર માન્ય કાર્ચ ને સાર્થક બનાવવા નિપૂર્ણતા થી સહભાગી બનશુ. અમારું ગામ દતક આપવાની પરવાનગી મારી પ્રાથમિક ફરજ અને ગામ ના હિત માટે નો અધિકાર છે તેથી હું હર્શાભીલાશ સાથે આત્મીય વિશ્વવિદ્યાલય ને ગામ દતક આપવા માટે સહમત છું.

गामः- ग्रमत्रा- गुरी - डिरासट कुत्रक्य ग्रें गंग्रात्रा संरत्निशः- <u>जिरुग्रसाह, लाग्येलाह, देमरूग्राभा</u>त्रा

તાલુકો :-___ રાજુકાટ

જિલ્લો :- ___ રોજકોટ______

राज्य:- १३४२१त,



પિજયાના ઇ સરપંચ, રામપરા બેટી દિસસર સંયુક્ત ગ્રામ પંચાયત

2 | Page





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

તારીખ :- 1<u>7</u> /<u>७४ / 20 23</u>

પ્રતિ, માનનીયશ્રી કુલસચિવ આત્મીય વિશ્વવિદ્યાલય, કાલાવડ રોડ, યોગીધામ ગુરુકુલ, રાજકોટ – 360005

વિષય : ઉન્નત ભારત અભિયાન (UBA) ફેઠળ અમારું ગામ દત્તક આપવાની પરવાનગી

શ્રી,

0

અમારું ગામ દતક આપવાનો નિર્ણય અમારા ગામના વિકાસ ને અગ્રેસર બનાવવામાં મદદ કરે છે. જનતાની પ્રતીભાઓનો વિકાસ કરવો અને ગામની સમગ્ર પ્રગતી ને ધ્યાનમાં રાખવું એ અમારું ગૌરવ છે.

અમે અમારું ગામ ઉન્નત ભારત અભ્યાન હેઠળ ગ્રામીણ ક્ષેત્રને સમૃદ્ધ બનાવવા માટે આત્મીય વિશ્વવિદ્યાલય ને દતક આપીએ છીએ. ગામ ના લોકો સાથે ટકાઉ કૃષિ પ્રણાલી, જળ સંસાધન વ્યવસ્થાપન, ગ્રામીણ ઉર્જા પ્રણાલી, કારીગરો, ઉદ્યોગો અને આજીવિકા, અને પાયાની સુવિધાઓ (ગ્રામીણ ઈન્ફાસ્ટ્રક્ચર, કનેક્ટિવિટી, શાળા શિક્ષણ વગેરે) વિષયો પર કામ કરવામાં આવશે, આ કાર્યમાં અમારું ગામ વિકસિત થશે, ગામમાં પરિવર્તન આવશે, લોકોનો વિકાસ થશે.

અમારા ગામમાં સામાજિક પ્રવૃત્તિઓ તથા જનજાગૃતિ પ્રવૃત્તિઓ થશે એ બદલ હું બહુ ખુશ છું અને સહમત છું. ગામના લોકો નવી નવી ચોજનાથી માહિતગાર થશે, અને આત્મીય વિશ્વવિદ્યાલયના વિદ્યાર્થીઓ ગ્રામીણ ભારતની વાસ્તવિકતાઓથી પરિચિત થશે.

1 | Page





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

આ પ્રમુખ કાર્ચ કરવામા મારો અને ગામવાસીનો પૂરે-પૂરો સાથ-સહ્યોગ રહેશે. હું ગામ વતી ખાતરી આપું છું કે આ સરકાર માન્ય કાર્ચ ને સાર્થક બનાવવા નિપૂર્ણતા થી સહભાગી બનશુ. અમારું ગામ દતક આપવાની પરવાનગી મારી પ્રાથમિક ફરજ અને ગામ ના હિત માટે નો અધિકાર છે તેથી હું હર્શાભીલાશ સાથે આત્મીય વિશ્વવિદ્યાલય ને ગામ દતક આપવા માટે સહમત છું.

સરપંચશ્રી :- <u>રાજક્રાદ</u> ગામ :- <u>શાપ્તપર</u> તાલુકો :- <u>સહેરાભાઇ આસાદરીત્યા</u>

अड्डिस्ट शास प्रशास MIS

2 | Page

Registrar
Atmiya University

Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.2 BEYOND THE CAMPUS EXTENSION AND OUTREACH ACTIVITIES





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.2.1 Beyond the campus environmental promotion and sustainability activities-2019-20

Beyond the campus environmental promotion and sustainability activities	Date of Activity
Tree Plantation Activity At Aarsh Vidhya Mandir, Munjaka	21-07-2019
Tree Plantation Activity at Bhangeshwar Mahadev, Tithava, Wankaner	28-07-2019
8 Days National level FDP on UHV and professional ethics	28-05-2019 to 04-06- 2019
3 Days AICTE Sponsored Faculty Development Program of Universal Human Values	07-06-2019 to 09-06- 2019
3 Days AICTE Sponsored Faculty Development Program of Universal Human Values	03-06-2019 to 05-06- 2019
Exploring Living Model of Jeevan Vidya at Abhibhavak Vidyalay, Raipur	14-12-2019 to 20-12- 2019
2-Days Jeevan Vidya Shivir with Aanganvadi Workers at Sutrapada	15-01-2020 to 16-01- 2020
Awareness Program - Swachh Bharat Abhiyan	02-10-2019





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.2.2 Beyond the campus environmental promotion and sustainability activities-2020-21 (Covid-Era)

Beyond the campus environmental promotion and sustainability	Date of
activities	Activity
Saurashtra University Tree Plantation	20-07-2020





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.2.3 Beyond the campus environmental promotion and sustainability activities-2021-22

Beyond the campus environmental promotion and sustainabili activities	ty Date of Activity
Clean India Activities	06-12-2021 to 12-12- 2021
Vruksharopan (Tree Plantation)	13-08-2021
Expert talk/Reinforcement Workshop on Jeevan Vidhya	12-02-2021
Expert talk/Reinforcement Workshop on Jeevan Vidhya	12-04-2021
Expert talk/Reinforcement Workshop on Jeevan Vidhya	12-11-2021
Expert talk/Reinforcement Workshop on Jeevan Vidhya	18-12-2021
Expert talk/Reinforcement Workshop on Jeevan Vidhya	01-08-2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	29/01/2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	02-05-2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	02-12-2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	19/02/2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	03-05-2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	03-12-2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	26/03/2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	04-02-2022
Expert talk/Reinforcement Workshop on Jeevan Vidhya	04-09-2022
7 Days Adhyayan Satra Manan Gosthi at Manav Tirth	02-05-2022 to 08-05- 2022
3 Days Student Development Program on Jeevan Registrar	23-04-2022 to 25-04- 2022
Atmiya University Rajkot	Rajkol



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Beyond the campus environmental promotion and sustainability activities	Date of Activity
6 Days Student Development Program on Jeevan Vidya	27-01-2022 to 01-02- 2022





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.2.4 Beyond the campus environmental promotion and sustainability activities-2022-23

Beyond the campus environmental promotion and sustainability activities	Date of Activity
Tree Plantation at Sanjari Masjid, Rajkot	25-06-2022
Gandhi A True Environmentalism	01-10-2022
Activity for spreading SDG Awareness	13-10-2022
Trees Painting In the Campus (2 days)	09-02-2023 and 10-02- 2023
Tree Plantation & Swachta Abhiyan	18-09-2022
Tree Plantation & Swachta Abhiyan	11-09-2022
Swachta Abhiyan	15-07-2022
Tree Plantation & Swachta Abhiyan	25-06-2022
Expert Talk Introduction to Human values and Holistic Living	30/12/2022
Expert Talk Life Success and Basic Human Aspiration	01-03-2023
National Conference - "Emerging Trends in Agriculture Microbiology"	11-02-2023
NSS- Environmental camp at Pradhyuman park	08-06-2022





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.2.5 Beyond the campus environmental promotion and sustainability activities-2023-24

Beyond the campus environmental promotion and sustainability activities	Date of Activity
Food Planet Health Webinar	14-07-2023
Tree plantation at Paddhari	16-07-2023
Tree plantation at Parevada	23-08-2023
Gram Sabha and Village Survey at Parevada	26-01-2024
Swachh Bharat Mission	24-10-2023
Tree Plantation	13-08-2023
One Tree Plantation	16-07-2023
7-Days Jeevan Vidya Parichay Shivir/Workshop	01-01-2024
Jeevan Vidya Parichay Shibir for 100 Jawan of SRPF Group 13	to 07-01-
Ghanteshwar Rajkot-Shibir-1	2024
7-Days Jeevan Vidya Parichay Shivir/Workshop	05-02-2024
Jeevan Vidya Parichay Shibir for 125 Jawan of SRPF Group 13	to 11-02-
Ghanteshwar Rajkot-Shibir-3	2024
7-Days Jeevan Vidya Parichay Shivir/Workshop	01-03-2024
Jeevan Vidya Parichay Shibir for 100 Jawan of SRPF Group 13	to 07-03-
Ghanteshwar Rajkot Shibir-4	2024
7 Davis Adhyayan Satra	19-12-2023
7-Days Adhyayan Satra	to 23-12-
Conduct Adhyayan Satra at Manav Teerth	2023
7 Daniel Allegania Catan	26-02-2024
7-Days Adhyayan Satra	to 04-03-
Adhyayan Session on Karm Darshan	2024
7 Days Jasyan Vidya Dariahay Shiyir/Warkahan	20-11-2023
7-Days Jeevan Vidya Parichay Shibir VIIT Shayli	to 25-11-
Jeevan Vidya Parichay Shibir KJIT Shavli	2023





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

1.2.6 Activities Reports

2019-2020





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Date: 21-07-2019	Organizing Unit: NSS Unit, Atmiya University and Green Team Rajkot
Name of the Activity: Tree Plantation Activity At Aarsh Vidhya Mandir, Munjaka	Number of Participants: 16





Tree Plantation Activity At Aarsh Vidhya Mandir, Munjaka

Date - 21/07/2019

Organizer – Atmiya University

Objective: To conserve the nature.

Venue : Aarsh Vidhya Mandir, Mandir

NSS Programme Officer: Prof. Yuvrajsinh Kanchava

Student Coordinator: Nikunj Makawana

No. of Participants: 16





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Permission for Organizing Function at Atmiya University

- Inversity
: Tree Plantation Happiness club for Boys only.
: 21/07/2019
: Aarsh Vidhya Mandir, Behind Munjaka Nursery, Munjaka
: 07:00 am to 11:00 am
: N.A.
: NIL
: Yuvrajsinh kanchava (HSS Co-Godfinates)
: Present

Dean 2010 1 2015

Registrar

Provost

Registrar

Atmiya University Rajkot





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Description of activity:

A Tree plantation program was arranged on 21st July, 2019 by NSS unit of Atmiya University at Aarsh Vidhya Mandir, Munjakain collaboration with the Green Team of Rajkot

A team of 16 students from various Engineering branches along with 2 faculty members Yuvrajsinh Kanchava from Mechanical Engineering Department and Ankit Kalariya from Computer Engineering Department actively participated in the tree plantation activity. The students were from the NSS unit of Atmiya University and Happiness Club. Mr. VipulBhai Shah and Mr. BharatBhai Korat were the members from the Green Team Rajkot along with 4 other members for planning the plantation of trees.

Different varieties of trees were planted according to the miyawaki method of afforestation / planting trees. Miyawaki method involves the planting a number of different types of trees close together in a small pit. By closely planting many random trees close together in a small area enriches the green cover and reinforces the richness of the land. This will lead to coexistence of plants and as a matter of fact each plant draws from the other vital nutrients and they grow to become strong and healthy. 150 plants of nearly 15 different yarigty were planted by the students in 2 hours of time period.

Mr. Bharatbhai Korat explained the Miyawaki method and its benefits to the students along with the need for conservation of nature by planting the trees and using the resources rightly. Dr. G. D. Acharya shared importance of the physical activity training for the students. The program was coordinated by the NSS Program officer Mr. Yuvrajsinh Kanchava.



Group Photo with Dr. G. D. Acharya





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	







NSS Volunteers Planting Tree Saplings









NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

NSS Students

Tree Plantation

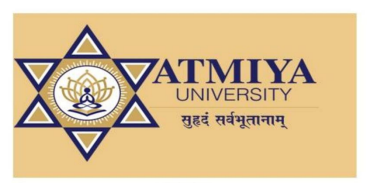
2. 18	400 10003 400 10007	Rushi K. Dharsardija Natio N. Kerei merkwerner Nikenj	9925162379	3	civil	GX (
2. 18	400 looo	neutin N. Kercii		3	civil	
	,0005009				C1111	CIX
			9558188730	3	mech.	- (
		Ruthod karran	6354168074	3	mech	- 4
- 14	300050 14 >		63 5412 7441	3	WSCH	- 1
	(0003004	9. 0	9714151905	3	EE	Ex, D
	20003005		635923906	4.5	FE	EXI
6.		Ketery kavaiya,		5	I +	A.
9	180004040	PATEL JOY	951208799	3		- 1
trailers in	10003003	000	6351185007	3	EE	1
			7			
	-					





N	NAAC – Cycle – 1					
AISHE: U-0967						
Criteri	Criterion 7 IV & F					
KI '	7.1	M 7.2.1				

Date: 28-07-2019	Organizing Unit: NSS Unit, NCC Unit, Atmiya University Atmiya University and Green Team Rajkot
Name of the Activity: Tree Plantation Activity at Bhangeshwar Mahadev, Tithava, Wankaner	Number of Participants: 70





Tree Plantation Activity at Bhangeshwar Mahadev, Tithava, Wankaner

Date - 28/07/2019

Organizer - Atmiya University

Objective: To conserve the nature.

Venue : Bhangeshwar Mahadev Temple, Tithava NSS Programme Officer: Prof. Yuvrajsinh Kanchava

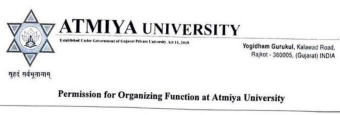
Student Coordinator: Karan Rathod

No. of Participants: 70





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7 I V & B P					
KI 7.1 M 7.2.1					



Tree Plantation Activity Under NSS, NCC and Name of the Function Happiness Club for Students (Boys Only). Dates : 28/07/2019 Venue : Tithava Village, Wankaner Time : 06:00 am to 02:00 pm Invited Guests (Name, : N.A. Designation and Address) Approximate Budget : NIL Name of Coordinator of Yuvrajsinh kanchava (NSS Program Officer) Function Suresh Koradiya (NCC Officer) Signature of Coordinator

Dean

Registrar

Far into of Propost pl.

ATMIYA University, Rajkot Inward No: 402

Inward Date: 2610712019
Department: Resistance off.
Signature:

Posisters.





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7	1 7 I V & B P				
KI 7.1	M 7.2.1				

Description of activity:

A Tree plantation program was arranged on 28th July, 2019 by NSS unit of Atmiya University at Bhangeshwar Mahadev, near village Tithave, Wankaner along with the NSS unit of Shri M. N. Virani Science College, NCC unit of Atmiya University and Happiness Club in collaboration with the Green Team of Rajkot and the trust of the temple.

A team of 65 students along with 5 faculty members Yuvrajsinh Kanchava (NSS officer, Atmiya University) from Mechanical Engineering Department, Paras Kalariya from Information & Technology Engineering Department, Ashraf Mathakiya from Civil Engineering Department, Suresh Koradiya (NCC officer) and Rahul Gohil (NSS officer, Shri M. N. Virani Science College) actively participated in the tree plantation activity. Mr. BharatBhai Korat was the member from the Green Team Rajkot along with trustees of the Temple for planning the plantation of trees.

Different varieties of trees were planted according to the miyawaki method of afforestation / planting trees. Miyawaki method involves the planting a number of different types of trees close together in a small pit. By closely planting many random trees close together in a small area enriches the green cover and reinforces the richness of the land. This will lead to co-existence of plants and as a matter of fact each plant draws from the other vital nutrients and they grow to become strong and healthy. More than 500 plants of nearly 24 different varieties were planted by the students in 4 hours of time period.

Mr. Bharatbhai Korat explained the Miyawaki method and its benefits to the students along with the need for conservation of nature by planting the trees and using the resources rightly. The program was coordinated by the NSS Program officer Mr. Yuvrajsinh Kanchava and NCC officer Mr. Suresh Koradiya.



Group Photo with NSS Volunteers





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7	I V & B P				
KI 7.1	M 7.2.1				





Group Photo





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7 I V & B P					
KI 7.1 M 7.2.1					





Volunteers Doing Shram Dana





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7 I V & B P					
KI 7.1 M 7.2.1					





Volunteers Doing Shram Dana



Mr. Suresh Koradiya Planting Tree Sapling





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7 I V & B P					
KI 7.1 M 7.2.1					

Tree plantation at Tithava village Time: 06:00 on to 02:00 pm

Tree Plantation

Sr. No.	Enrolment No.	Name of Student	Phone Number	Sem.	Branch	Div.	Sign.
J	180002038	Der Joshi	963 8140640	3	CE	Bx	Derson.
2	180002040	Kelvin Kakacliya	963 6140640 9601572044 9601572044	3	CE	BE	and w
3	180003015 1911951804	pagoson Juny	909971754	3	EE	Ex,	A C
4	180002059	Marthak Charmery	7069882101	3	CE	Bx	2
5	180004048	1	342986361	3	11	A	work
16	1800331193	. 1		1	mech	FW	USR.
7	1700301,9		70201016		h	tx	A
8	180033117016		9712521604	-41	MECH.	FX	bless
9	The second second	Kabasiya. Amit. R	905434372	1	10	Fu	Benz
10		Pariny Rokesh D	63534 7030	150	menca	Gu	Openi
1	3000 40 to	, 0	8532-8970°		9.7	A	de.
3	1800005083	0 1 1 1 .	9874337686	1200	CE	Bx	Atos
12		Ranipa Bhevanish	7567890317	1	LB	Bx	DB
13	180007011	ranifa brownsvi	100-101516		-	1	
-				1		1	
				+		_	1
				+-		-	
				_		_	4
							-
							1
				-			
				_			
						_	
						_	

Pegistrar





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7 I V & B P					
KI 7.1 M 7.2.1					

Tree Plantation

Sr. No.	Enrolment No.	Name of Student	Phone Number	Sem.	Branch	Div.	Sign.
V	160030119017	Gihodasana Yash	9726917487	7 th	Mech	FW	Grant
21	60033115518	Oherasanding Visalk	9586894665	7th	MECH	FW	Viet
3 1	7003311901	MISHRA VIKASH K	8849621246	n	HECK	FY	4
MI	8003119037	VASHER CHETAN R.	6353970355	sth	mech	FW	der
51	\$0033119050	PARIYA RAKESH D.	635 39 70 359	54	mecu	FW	Parity
8	180033119021	KABARIYA AMIT R	9054343723		ts	ti	2019
7	170030119031	0 0	6355088257	gth	mech	11 <	To.
8		Kishum gadhiyu.		11	11		The same
8		Ras dhunani		1)	11		4
40	17003011950	1 Paring Navan A.	7046201864	sth	1)	FX	(UA)
4	180033119016	Harsh J. Kalasiya	9712521607	5th	MECH.	Fx	Kelasel
12/	180002038	/	9638140640	gud	CE	Boc	notes on
43	180002040	Kelvin H. Kukudiya	9601572044		1)	11	Deling
W.	180002059		7069882101	p.	10	11	de.
15.	180002000	Havidik. R. Maradia	74038 41424	3 30	CE	Bx	7
26	18000 2087	Bharnish D. Ranipa	7567890318	300	CE	BX	Blan
X	180005083	1	987433768	ord.	05	BX	DOL
18	180002007	Bhall N. Harsh	9428543070	3Pd	C.E.	132	Beat
14	170030116043	Rawal Devasshi.	9428543070 1)8320804455 18690568630	5th	I-T.	A3	A S.
20)	170030116032	Pariyar Shankar	7698619289	5th	I.T.	A2	Fraiger
	-				- 4		
							1





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

	Tree Plantation							
Sr. No.	Enrolment No.	Name of Student	Phone Number	Sem.	Branch	Div.	Sign.	
L.	17BCHOOS	Chhamiana Neel 2	1228001015	5	Chemitory	Ty	New	
2.	17BCHOYA	Thumman Jevin	7228800052	5	Chemistory		1.	
5.		Vadhuana Smit			Chemistry		Smile	
4.		Chhatorola Anleit			Int. the.	Ty	Ankist.	
S.		Dobaviya Bhardeep	and the state of t		Ind. Che	Try	B & Dorice	
6.		Ghalhaa Deep			Int. Che		Doep.	
4.	14-ICH D44	Pathak vivela	9265508013	5	Int. Che	TH	Zalko	
8.		Ramani Taydeep			Int. Che	1	TARA	
						-		
		*						
							1	
-					-			
					-		-	
			+				-	
			-	-		-		
			-		-	-		
-				+	-	-		
						1	1	
						+	+	
74				_		1	1	
	1			+-	1	+	1	
				+	1	+	1	
				+	_	+	-	





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

Date: 30-07-2019	Organizing Unit: Atmiya University
Name of the Activity: Visit and survey of ideal village – Raj-Samadhiyala	Number of Participants: 16



SUMMARY REPORT

On

VISIT AND SURVEY OF IDEAL VILLAGE - RAJ-SAMADHIYALA

Date - 30/07/2019

Patron – P. P. Tyagvallabh Swamiji, Secretary, Sarvoday Kelavani

Samaj

Chief Convenor – Dr. G. D. Acharya, Principal, AITS

Convener – Prof. Yuvrajsinh Kanchava, NSS Officer, Atmiya

University

No. of Participants - 16





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1 M 7.2.1		

सहदं सर्वभूतानाम्	overament of Gajarat Private University Act 11, 2010	Yogidham Gurukul, Kalawad Ro: Rajkot - 360005, (Gujarat) INC
	n for Organizing Function at A	Atmiya University
Name of the Function	: Visit to Ideal Village and : Vishwakarma Yojana	d Ideal Village survey under Meah Y.B. Komch
Dates	: 30/07/2019	
Venue	: (Village) Rajsamadhiyal	a, Rajkot
Time	: 03:00 pm to 07:00 pm	1
Invited Guests (Name, Designation and Address)	: N.A.	
Approximate Budget	: NIL	
Name of Coordinator of Function		nchava (NSS Program Offic iya (Civil Engineering Dept.
Signature of Coordinator	: Y.B. Karchana	Dim. Sarraiy a
Dean Dean	12/19	
Dean	Registrar 30/7/19 En information of Porosit Pl. give the bruefrom treport at the treport and show	Provost ATMIYA University Re
	DD The bentance	Inward No: 16

Registrar
Atmiya University

Rajkot





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	IV & BP		
KI 7.1	M 7.2.1		

Activity:

Student volunteers from NSS unit of Atmiya University visited village Raj-samadhiyala in the district of Rajkot, along with Principal Dr. G. D. Acharya (NSS Chairman) and Prof. Yuvrajsinh Kanchava (NSS Program Officer) on 30th July, 2019. The village is an example of ideal village in Gujarat for its 0% plastic waste, cleanliness and many more reasons.

The village development committee comes into existence in 80's under leadership of Mr. Hardevsinh Jadeja formally known as village observation committee. They decided to divide the village in 11 parts for decentralisation of work. It consist of 11 impressive and responsible member of group of 25-30 household having power to solve problems of his group, convey and implement decisions taken by VDC. It directly controls Gram panchayat and is powerful acting body at Micro level working with its own code of conduct. Mr. Ashokabhai Vagera guided us and gave us each and every detail of the village.

About The Village:

Raj-samadhiyala is located 22 kms from Rajkot. The population of the village is 1467 (732 males and 735 female). The numbers of voters in the village are 1025 (505 males and 520 females). Villagers have adopted a selection process for Gram panchayat instead of election process. Communities in the village comprises of Patel (50%), Darbars (5%), Rajputs (20%), Scheduled Castes (15%) and others (10%). Average family size of the village consists of 5 members.

Amenities available in the village are school, Anganwadi, PHC center, sub post office, telephone, electricity, water supply, street lights, underground drainage, cement concrete roads, solar lights, gram





NAAC – Cycle – 1			
AISHE: U-0967			
Criteri	on 7	IV & BP	
KI 7.1		M 7.2.1	

panchayat ration shop and cricket ground. Recent facilities added to these amenities are RO water plant, Wi-Fi Connectivity, Sound System and CCTV Cameras.

Mr. Hardevsinh Jadeja, an enthusiastic Sarpanch, transformed his village with Vision of Development through Cleanliness. "Swachhata Aabhiyaan" started in this village since 1983. Cleanliness of households, streets and entire village was declared compulsory duty of each citizen of the village and fine system was introduced in the code of conduct for strict implementation of rules and today it is now habit of all residents to keep the village clean and plastic free. It is the first 0% plastic village since year 2005, for which it has been awarded Gujarat's first NIRMAL GRAM AWARD in 2005.

Other special features besides Nirmal Gram are as follows:

- 100% Regular Recovery of Government Dues and Taxes
- · Tobacco selling banned in the village
- Water Harvesting structures, 48 check dams and 7 percolation tanks through scientific approach by remote sensing by developing dykes and lineaments with the help of ISRO
- More than 65,000 trees to fight against Global Warming
- · Pollution free environment
- Self sufficiency in drinking water and agriculture water since last 30 years even in draught conditions.
- RO water filter plant to eradicate water prone diseases
- Administration through village development committee.
- Mahila Samras Gram Panchayat
- Zero crime rate from last 30 years, local disputes to be solved at Lok Adalat
- Sports Encouragement to young generation: state level cricket ground.

Registrar
Atmiya University
Rajkot

Pajkol *



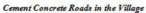
NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

Achievements of the village:

- Best Sarpanch Award (District level award)
- · Best Water Harvester (State level award)
- · Best Farmer (State level award)
- · Village development award (National Award)
- Tirth gram Award
- · Samras gram panchayat Award
- · Shresth Gram Panchayat award
- Swarnim Gram award for sustaining cleanliness even till date after declared Nirmal Gram.

Glimpses of the Village:







Mahila Sanchalit Gram Panchayat

Registrar Atmiya University Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



State Level Cricket Ground in the Village for Encouraging Sports in the Youth



Team NSS of Atmiya University with Principal Dr. G. D. Acharya in a Clean Village

Registrar
Atmiya University

Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



Fine to be Imposed on Violation of Rules in the Village



Received award from the President Dr. A. P. J. Abdul Kalam for Gujarat's first Nirmal

Gran





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

	NSS A	TMIYA U	niversity				
kshop/Activity:			0.17	ale de			
30 07/	2019			10-136			
	DM						_
ie: 100: 50	madhiyal	α			-		-
May 2	7		-			-	-
	Name	Enrollment	Department	Signa	ture	Remar	ks
Surname	Name	number	nformation Technology	- 6	525.25	_	_
Acharya	Nandinee		Microbiology				_
Adroja	Bansi	180602002 180802002	IT				_
Adtani	Bhavesh	180004003 II	nformation Technology	CONT	Legion 1	2 45	
Anadakat	Heet	1805010002	B. Pharm			h.,	
Bagthalia Bera	Kelisha	180004004 I	nformation Technology	200	13/10/2		
Bhatt	Vatsal	180602014	Microbiology	1		-	
Chudasama	Rajdipsinh		nformation Technology	0.10	71		_
Dadhania	Suril		nformation Technology Computer Engineering	QUE	100		_
Dafda	Rahul	180002015	Mathematics				_
Dave	Ajay	180803008 180004013	Information Technology	10			
DHAMELIYA	VISHANTKUMAR	180004013	Civil Engineering	Ob	2		
Dharsandiya	Rushi	180002019	Computer Engineering	-			
Dhola	Dhruvit DIPESH	180501014	B. Pharm		-		
GAJIPARA Gandhi	Samir	180003003	Electrical Engineering	· CY	Mandh	i	
Gohel	Divyaraj	18051015	B. Pharm			-	_
GOHIL	DHARMIK	180003004	Electrical Engineering	D.E	3 cnch	4	_
Gohil	Parth	180802037	IT	-		-	_
Hirani	Parth	180803013	Mathematics	-		-	_
ISOTIYA	YASH	180701054	Chemistry B. Pharm	_			_
Jadeja	Dhruvanshiba	180501018	Chemistry	1			_
Kamani	Naimish	180701066	B. Pharm				
KHAN	YAKUB	180501027 180803017	Mathematics				
Khokhal	Utsav RUSHI	180002046	Computer Engineering	2			
KORADIYA	HIREN	180004021	Information Technolog	y A		-	
KURIYA Lakkad	Bhargay	180003008	Electrical Engineering	. 60	O LOY	~	¥
Likhiya	Jinkal	180803018	Mathematics		<u></u>		_
Limbasiya	Drupal	15110518014	Civil Engineering	-		-	_
Magiya	Hardik	180004025	Information Technolo			-	_
Makwana	Nikunj	180005009	Mechanical Engineeri			_	_
Mangroliya	Sneh	180004028	Information Technolo	gy			_
Mavadiya	Reetu	180501034	B. Pharm B. Pharm	_			_
Meriya	Heena	180501036 180501038	B. Pharm				
Moliya	Dharmik	180002065	Computer Engineeri	ne			
Monpara	Jenil	180701090	Chemistry	0			
Navapariya	Kaushik Amita	180803022	Mathematics				
Odedara	Gautamkumar	180701093	Chemistry		The second		
Padaliya	Smit	180701099	Chemistry				
Parakhiya	Niket	180044004	Mechanical Enginee	ring	D.		_
Parkhiya	Ajit Kumar	180005014	Mechanical Enginee	ring A	2	1	_
Patel	Neeraj	180005015	Mechanical Enginee	ring 9	V		_
Raichura	Vishwa	180803028	Mathematics			-	_
Raivani	Mansi	180803029	Mathematics	_		-	_
Rathod	Aastha	180501045			MI.		_
Rathod	Karanbhai	180005017	Mechanical Enginee		ATT I	id	_
Sardhara	Alvish	18003017	Electrical Engineer			المذر	_
Savadiya	Joy	1511041801		logy	-	-	
Savsani	Ravi	180803033			- 4.		3
Serathiya	Shreya	180303034		ring	-		
SHUKLA	VISHVA	1511061800					
Singh	Puja	180002095	Computer Enginee	ring	- 17		
Solgama	Twisha	1511061806		ology	0.46	rufu	>
Sonagara	Prafulkumar	18000404		C.061		0	
Soriya	Harsh	18070113		ering	2		
Thumar	Durgesh	18004400		ology • C	1		
Vachhani	Darshan	18000404		ology	rees.	0	
Vora	Yash	18000405 17060215		(50		L
Vora	Savan Saurabh	18080304					1

Positions.





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

A.Y.: 2019-2020	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: Seminar On Reduce Recycle And Reuse	Number of Students: 37

Details of The Activity:

We went to seminar on no reduce recycle and reuse. It was organized by NCC Unit, Atmiya University The activity was planned by our Lt S B Koradiya. There was 37 cadets. We planted A.Y.2019-20. In this activity cadets were taught about reducing recycling and reusing there waste which would be beneficial for the Environment they also learnt to reduce the plastic use and also to restrict use of single use plastic.



NCC Cadets with guest





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

SE	MINAR	ON NO	REDUCE RECYLE AN	D REUSE
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	suo	OMKAR JINDAL	O. Aro
2	SD	SGT	SMIT VASANI	Smith
3	SD	CPL	CHIRAG MAKADIYA	China
4	SD	CPL	YASH THAKAR	TAGE
5	SD	JUO	KAUSHAL GAJIPARA	K
6	SD	SGT	AVADH BHALODIYA	15
7	SD	SGT	SMIT PATEL	Cait.
8	SD	SGT	JAYDEV JOSHI	SAIRV
9	SD	CDT	HARSH SINGH	-40
10	SD	CDT	YASHRAJSINH JADEJA	Poladoja
11	SD	CDT	YAGNIK TARAPARA	140 WIT
12	SD	CDT	HARSHIT BABARIYA	1100
13	SD	CPL	HARSH RABADIYA	11000
14	SD	CDT	HARDIK SOLANKI	1400
15	SD	SGT	MANAV RATHOD	CLAO.
16	SD	CDT	TRUSAL KASUNDRA	T.K.V
17	SD	CDT	KETAN CHAVDA	KETANI. C
18	SD	SGT	DHAVALKUMAR NAINUJI	-DAD,
19	SD	CDT	MAHAVIR SOLANKI	maxis
20	SD	CDT	DHARMIK BHARAKHDA	065
21	SD	CDT	RAHUL SONCHHATRA	Recky
22	SD	CPL	CHIRAG HALAPARA	Claricas
23	SD	SGT	MANAN MAY	mes
24	SD	CDT	UMANG SORATHIYA	U.S
25	SD	CDT	PARTHESHKUMAR PANDYA	RP
26	SD	CDT	SAWAN PATEL	CAD.
27	SD	CDT	KASHYAP CHAVDA	De
28	SD	CDT	JIGARKUMAR PANCHAL	5 Parch
29	SD	CDT	HARSHIL SHINGALA	Hazeliel
30	SD	CDT	ANIL CHAVDA	Anit
31	SD	CDT	TIRTH PATEL	P.
32	SD	CDT	PRITESHKUMAR DHANANI	SHESO
33	SD	CDT	MILAN PARASANA	m.t.
34	SD	CDT	KARAN AGRAVAT	AKO
35	SD	CDT	MEET GADARA	CAO.
36	SD	CDT	VANRAJBHAI LAKHNOTRA	OD
37	SD	CDT	NAIMISH TANKARIYA	





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

A.Y.: 2019-2020	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: Rally On Say No To Plastic	Number of Students: 42

Details of The Activity:

We went to rally on say no to plastic. It was organized by NCC Unit, Atmiya University The activity was planned by our Lt S B Koradiya. There was 42 cadets. We planted A.Y. 2019-20. In this activity cadets learnt to reduce the plastic use and also to restrict use of single use plastic. They also spread awareness to "say no to plastic "to the public. They told people to use cloth bag instead of plastic bag.



NCC Cadets Rally At Public Place





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1 M 7.2.1		

SR NO	SD/SW	RANK	AY NO TO PLAS	SIGNATURE
1	SD	SUO	OMKAR JINDAL	
2	SD	SGT	SMIT VASANI	0.HD
3	SD	CPL	CHIRAG MAKADIYA	SMIT
4	SD	CPL	YASH THAKAR	Chipsag
5	SD	JUO	KAUSHAL GAJIPARA	100
6	SD	SGT	AVADH BHALODIYA	1
7	SD	SGT	SMIT PATEL	435.
8	SD	SGT	JAYDEV JOSHI	Smile
9	SD	CDT	HARSH SINGH	1
10	SD	CDT	YASHRAJSINH JADEJA	
11	SD	CDT	YAGNIK TARAPARA	Jadeyee-
12	SD	CDT	HARSHIT BABARIYA	SACHALIK
13	SD	CPL	HARSH RABADIYA	11.10 h
14	SD	CDT	HARDIK SOLANKI	11/10/5/0
15	SD	SGT	MANAV RATHOD	100
16	SD	CDT	TRUSAL KASUNDRA	A COLO
17	SD	CDT	KETAN CHAVDA	KLINNO
18	SD	SGT	The state of the s	LE HIS
19	SD	CDT	DHAVALKUMAR NAINUJI	1000
20	SD	CDT	MAHAVIR SOLANKI	MS
21	SD	CDT	DHARMIK BHARAKHDA	200
22	SD	CPL	RAHUL SONCHHATRA	
23	SD	SGT	CHIRAG HALAPARA	
24	SD	CDT	MANAN MAY	M-A-N-AN
25	SD	CDT	UMANG SORATHIYA	are
26	SD	CDT	PARTHESHKUMAR PANDYA	FIR
27	SD	CDT	BALVANTSINH ZALA MANDEEP SHAHU	B
28	SD	CDT	BHARGAV PANDYA	gran
29	SD	CDT	KASHYAP CHAVDA	1.00
30	SD	CDT		The Die
31	SD	CDT	TIRTH PATEL	They Pato
32	SD	CDT	PRITESHKUMAR DHANANI	2000
33	SD	A-100 (A-100)	KARAN AGRAVAT	KARAN
33	5000	CDT	MEET GADARA	MILLA
	SD	CDT	VANRAJBHAI LAKHNOTRA	
35	SD	CDT	NAIMISH TANKARIYA	CAN.
36	SD	CDT	ABHISHEK SARDHARA	ROS
37	SD	CDT	MEET PARMAR	1200
38	SD	CDT	JAYPALSINH ZALA	J-241H
39	SD	CDT	PENIL VORA	1980,
40	SD	CDT	SHYAM LALKIYA	180
41	SD	CDT	HARSH GHETIYA	Magalo





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

A.Y.: 2019-2020	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: Plugging On No Plastic	Number of Students: 36

Details of The Activity:

We went to plugging on no plastic. It was organized by NCC Unit, Atmiya University The activity was planned by our Lt S B Koradiya. There was 36 cadets. We planted A.Y. 2019-20.In these activity cadets learnt to reduce the plastic use and also to restrict use of single use plastic. They told people to use cloth bag instead of plastic bag. They picked up plastic waste from the area and make it plastic waste free.



NCC Cadets cleaning public place





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			

	PLC	OGGIN	G ON NO PLASTI	С
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	suo	OMKAR JINDAL <	COAMT
2	SD	SGT	SMIT VASANI	Sorial
3	SD	CPL	CHIRAG MAKADIYA	Chiegg
4	SD	CPL	YASH THAKAR	11163
5	SD	JUO	KAUSHAL GAJIPARA	X
6	SD	SGT	AVADH BHALODIYA	· APD
7	SD	SGT	SMIT PATEL <	SMI
8	SD	CDT	MANAV RATHOD	MAS
9	SD	SGT	TRUSAL KASUNDRA	T.K.V.
10	SD	CDT	KETAN CHAVDA	skala o
11	SD	CDT	DHAVALKUMAR NAINUJI	Q AD
12	SD	SGT	MAHAVIR SOLANKI	MOS
13	SD	CDT	DHARMIK BHARAKHDA	PR
14	SD	CDT	RAHUL SONCHHATRA	RHHILL
15	SD	CDT	CHIRAG HALAPARA	Chieros
16	SD	CPL	MANAN MAY	DA
17	SD	SGT	UMANG SORATHIYA	thanco
18	SD	CDT	PARTHESHKUMAR PANDYA	OPP -
19	SD	CDT	BALVANTSINH ZALA	1
20	SD	CDT	MANDEEP SHAHU	Mandand
21	SD	CDT	BHARGAV PANDYA	Bass
22	SD	CDT	SAWAN PATEL	8
23	SD	CDT	KASHYAP CHAVDA	119000
24	SD	CDT	JIGARKUMAR PANCHAL	170
25	SD	CDT	HARSHIL SHINGALA	Handly &
26	SD	CDT	ANIL CHAVDA	20/1) 5
27	SD	CDT	TIRTH PATEL	Xially A
28	SD	CDT	PRITESHKUMAR DHANAN	20
29	SD	CDT	MILAN PARASANA	milando
30	SD	CDT	KARAN AGRAVAT	Madamo
31	SD	CDT	MEET GADARA	MELTIGO
32	SD	CDT	VANRAJBHAI LAKHNOTRA <	TO
33	SD	CDT	NAIMISH TANKARIYA	ATATATE
34	SD	CDT	ABHISHEK SARDHARA	1
35	SD	CDT	MEET PARMAR	MP
36	SD	CDT	JAYPALSINH ZALA	- 4





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

Date: 02/10/2019	Organizing Unit: Dept. of Microbiology, Atmiya University
Name of the Activity: Awareness Program Swachh Bharat Abhiyan	Number of Students: 100



Atmiya University Report Extension Activity On "Swachh Bharat Abhiyan"

Date: 2nd Oct. 2019

Beneficiaries: Society of Rajkot City

Participants: 160 students

Coordinator: Dr. Minaxi Parmar

Outcome: Swachh Bharat Abhiyan incorporates the channelization of mass awareness to enlighten common civilians regarding health, hygiene, and sanitation. It equally promotes the scientific technique and its real-time application to undergo the cleaning and sanitization process with personal safety maintenance and establishment of hygiene practices.

with personal sarety maintenance and establishment of nygrene practice.





Volunteers Doing Swachhata and Collected Waste





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		



Socialization Activity

Page 2 of 2





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

				2nd Oct
4-6		ATMIYA UNIVERSIT	ГУ	2 00
1	de la la	Faculty of Science	guernos Libro	US THE REAL PROPERTY.
	Aug			
1		reness Program - Swatchh Bh		
	artment of N		Course : B.sc f	0,
Sr.No. E	nrollment No	Student Name		Signature
2	190602010	Bhalodiya Kunjal Hareshbhai		Kunstell
3	190602011 190602012	Bhalodiya Pushtiben Vijaybhai Bhanderi Vidhi Chandreshbhai		CP
100	190602012	Bharmal Zainab Salimbhai	7	Bhusser
5	190602013	Bhatt Jigar Gopalbhai	STRUCK CONTRACTOR	Z.Selli
	190602014	Bhatt Krupa Ashishbhai	artuston tra	57,
	190602015	Bhimani Jinal Ben Becharbhai	all avel and	Thimas Kuy
	190602017	Bhimani Kajal Jayasukhabhai		
CONTRACTOR OF THE PARTY OF THE	190602017	Bhimani Monika Ashvinbhai		Michigan
Control of the last	190602019	Bhojani Nidhi Shailendrabhai		Mohion
- CAROL - 17	190602020	Bhuva Amisha Hiteshbhai	ENACTOR II	Nichi
	190602021	Bhuva Jay Chetanbhai	11810303	· Ishua
	190602023	Boda Pooja Dineshkumar	I NESSEL I	
	190602024	Boghani Purva Ramnikbhai		phowere
	190602025	Borad Hemansi Yogeshbhai	A 2 (C) 1 (C) (C)	- Dre
100	190602025	Borad Vishnu Bhaveshbhai	100-100-100-100-100-100-100-100-100-100	lishme
	190602027	Butani Krincy Kishorbhai		Rouner
1000000	190602027	Butani Nidhi Vijaybhai		KN
	190602028	Chhatbar Malay Gopalbhai		Meller
	190602031	Zeel Chovatiya	- 100	2000
10/20/20/20 178/5/27	90602032	Dalsaniya Krupali Amarshibhai	-	SKAU
	90602035	Dave Dharmik Dineshkumar		dave.
	90602035	Desai Dhruvi Pravinbhai		Street.
	90602037	Detroja Aneri Bharatbhai	Student of	Anone
	90602037	Dhamsaniya Dvija Prakashbhai	STEELS OF	Divid
	90602039	Dobariya Janvi Jitendrakumar		The grant of
	90602056	Hirani Dhruvi		Vabayya
	90602057	Jasani Hemanshi Dharmendrabhai		Chowi.
	90602057	Jivani Bhauti Damjibhai	7	H.Jasani.
	90602059	Joshi Preksha	I Pamble	Shoute.
	90602060	Kaila Harsh Chaturbhai	48 49 19	Kickshort.
	90602060	Kakasaniya Drashti Vimalbhai	THE STREET	Harsh &
	90602061	Kalariya Hetvi Dharmeshbhai	200	Drashti
	90602062	The state of the s	6	Lugar
1000	90602063	Kalariya Riyaben Vimalkumar		Lyak
	90602064	Kalola Priyal Rajeshbhai	Television 1	P. Kalola.
	90602065	Kamani Drashtiben Navinbhai Kanazariya Rinkalben Nanjibhai		Prastite.





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

					100	udryk
	1	90602067	Kan	jiya Sandhya Rajeshbhai	M	Ke_
38	1	190602068	Kan	sagara Mansiben Girishbhai	-	out -
39		190602069	Kan	adiya Jinal Hareshbhai	-	512.N
40		190602070	Kar	dani Shreya Harsukhlal	1.0	ne
41		190602071	Kar	ia Dhruti Kishorbhai	V	WIKITO
42	1000	190602072	Kas	sundra Nikita Ramesh	Œ.	2
43	7	190602073	Ka	vathiya Forami Hareshbhai	C	OPIE
44		190602074	Kh	achariya Gopiben Jaysukhbhai	14	my tur
45	111	190602075	Kh	unt Khyati Riteshbhai	10	
46		190602076	Ki	yada Devanshi Nitinbhai		18
4		190602077	K	ondhiya Disha Sharadkumar		XALISO .
4	100	190602078	V	aradia Alisha Rameshkumar	10	120
4		190602079	V	otadiya Amishaben Nileshbhai	H	and
	0	190602079	V	otadiya Hardi Hareshbhai	1	- hend . K
10 101	51	190602081	K	othadia Chand Rakeshbhai	6	mkita
-	52	190602082	K	Othiya Ankita Rasikbhai	1	10
-	53	190602083	1	(unadiva Dhara Pramodbhai	19	Remy
	54	190602084	1	adani Bansiben Chetanbhai	1	14th
-	55	190602085	-	Ladani Hetvi Prafulbhai	1	Koushab 17
-	56	190602086		Lalakiya Krushik Atulbhai	1	Certs
	57	190602087		Lunagariya Pratha Gopalbhai		B
-	58	190602088		Makwana Bhavya Rajeshbhai		(M)
-	59	190602089		Malayana Drashti Mukeshbhai		(VM)
-	60	190602090		Manavadriya Vrundaben Kantibhai		(Karwa)
1	61	190602091		Maru Krupa Ravindrabhai		Finer
and the	62	190602092		Masuriya Uday Baldevbhai	- (Morali
-	-	190602093		Mavani Nirali Yogeshkumar	The same	Vinale
+	64	190602094	-	Meghapara Kinalben Jitendrabhai		applied
-	65	19060209		Vashviben Meghapara		Tene
	66	19060209		Mehta Feni Bindeshbhai		Khydn
	68	19060209		Mesvaniya Khushi Pankajkumar		(MK)
	69	19060209		Modia Khushi Ashwinbhai		Ones
	70	19060209		Nandaniya Dhara Dilipbhai		nois
	71	19060210		Oza Manas Kishor		Rapid
	72	1906021		Pambhar Rajen Hasmukhbhai	1	Facilia
	73	1906021		Pan Bhoomi Bhaveshbhai		(TP)
	74	1906021		Parasara Tanjirabanu Ismail		oppan,
	-	***********		Parekh Jay Manojbhai		Darsa
	75			Parmar Darshanaben Sanjaykumar		Hovans
	76			Parmar Devanshi Maheshkumar		KARL
	78			Parmar Kajal Rajubhai		(KP)
4	79	9 190602		Parmar Kaushikkumar Kiritbhai		





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

				Table Tred
	80	190602110	Parsana Drashti Shaileshbhai	Dahte
110	81	190602111	Parsaniya Khushiben Bharatbhai	Tobassit
198	82	190602112	Patel Devangi Bharatbhai	Toolong
1	83	190602113	Patel Nirmal Sanjaybhai	Wirma P
/	84	190602114	Raghani Het Rashmikant	tet
1	85	190602115	Raiyani Pinal Pareshbhai	Pinal.
A	86	190602116	Rana Mangaldipsinh Mahavirsinh	MRanor
	87	190602117	Rangani Krushank Pareshbhai	Horushant)
796	88	190602131	Sherasiya Khushali Pravinbhai	Khushali
	89	190602132	Shingala Drashti Jentibhai	(Dreight)
	90	190602133	Shingala Shreya Damjibhai	Christer
	91	180622048	Patel Srushti Hasmukhlal	Forter .
-	92	180622049	RANA RAJESHWARIBA MAHAVIRSINH	(Rang R)
	93	180622050	Sakhiya Archana Mukeshbhai	Salehing A.
-	94	180622051	Sirja Avani Mahendrabhai	August
-	95	180622052	Suvagiya Nishthaben Mukeshbhai	Nishtaa
	96	180622053	Tajpara Fenny Atulkumar	Fearmyst
	97	180622054	Thakkar Neeti Rohitkumar	Tape
	98	180622055	Thathiya Sakina Abbasbhai	(510)
2	99	180622056	Trivedi Gayatri Virendrabhai	GU
-	100	180622057	VAGHAMSHI PAYALBEN DHIRUBHAI	Tayalos
	200		Coordinator	
	1			
	4			
			Charles Sent China Series	
		L.	Approved State Communication C	
			Control of the Contro	
			Constitution of the second of	

Registrar

Atmiya University Rajkot





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

2020-2021





	NAAC – Cycle – 1			
AISHE: U-0967				
	Criterion 7	I V & B P		
	KI 7.1	M 7.2.1		

Date: 22/04/2021		Organizing Unit: NSS Unit, Atmiya University
Name of the Activity:	Earth Day Celebration With Kids	Number of Students: 35



A Report on Earth Day Celebration

Name of the event: Earth day celebration

Date: 22/04/2021

Venue: Atmiya University |

Number of participants:35

Earth Day, celebrated annually on April 22, is a global event dedicated to environmental protection and raising awareness about the importance of preserving our planet. Here are key aspects of Earth Day celebrations:

History and Significance

- 1. Origins: Earth Day was first celebrated on April 22, 1970, initiated by U.S. Senator
- Gaylord Nelson to promote environmental education and activism in response to growing public concerns about pollution and environmental degradation.

 2. Global Movement: Over the years, Earth Day has grown into a global movement, with participation from over 190 countries and millions of people worldwide.

Themes and Focus

- Annual Themes: Each year, Earth Day has a specific theme set by the Earth Day Network. Themes have included "Restore Our Earth," "Climate Action," and "End Plastic Pollution."
- Environmental Issues: The day focuses on critical environmental issues such as climate change, deforestation, pollution, loss of biodiversity, and sustainable living.

Celebratory Activities

- Community Cleanups: Many communities organize cleanups of local parks, beaches, rivers, and neighborhoods to reduce litter and promote environmental stewardship.
 Tree Planting: Tree planting events are common, emphasizing reforestation and the role of trees in combating climate change and preserving biodiversity.
 Recycling Drives: Recycling events encourage people to properly dispose of electronic waste, plastics, and other recyclable materials.
 Educational Events: Workshops, seminars, and educational programs focus on environmental issues and sustainable practices.

Advocacy and Activism

Marches and Rallies: Environmental activists organize marches and rallies to advocate for stronger environmental policies and action on climate change.





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		



2. Petitions and Campaigns: Online and offline campaigns collect signatures and support for various environmental causes, influencing policy and corporate behavior.

Corporate and Organizational Involvement

- 1. Corporate Initiatives: Many companies launch sustainability initiatives, such as reducing carbon footprints, promoting eco-friendly products, and supporting
- environmental projects.

 2. Partnerships: Businesses often partner with environmental organizations to support Earth Day activities and promote sustainability.

Cultural and Artistic Expressions

- 1. Art Exhibits: Art shows and exhibits featuring works focused on nature and environmental themes help raise awareness and inspire action
- 2. Performances: Music, dance, and theater performances highlight the beauty of the natural world and the importance of protecting it.

Media and Online Engagement

- 1. Social Media Campaigns: Social media platforms are used to spread awareness,
- share information, and engage people in Earth Day activities.

 2. Documentaries and Films: Screenings of environmental documentaries and films educate the public about environmental issues and solutions.

Government and Institutional Support

- 1. Policy Announcements: Governments often use Earth Day to announce new environmental policies, regulations, and initiatives.
- Institutional Programs: Schools, universities, and other institutions organize Earth Day programs to educate students and staff about environmental issues.

Individual Actions

- 1. Lifestyle Changes: Individuals are encouraged to make sustainable lifestyle changes, such as reducing energy consumption, minimizing waste, and using public transportation.
- 2. Eco-Friendly Practices: Adopting practices like composting, using reusable bags and bottles, and supporting local and sustainable products.

Impact

- 1. Awareness and Education: Earth Day plays a crucial role in raising awareness about environmental issues and educating the public on the importance of sustainability.
- 2. Policy Influence: The event often leads to policy changes and new initiatives aimed at protecting the environment.





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		



 Community Building: Earth Day fosters a sense of community and collective responsibility for the planet's well-being.



Childrens taught the importance of mother nature and tree plantation





NAAC – Cycle – 1		
AISHE: U-0967		
I V & B P		
M 7.2.1		

Date: 20-07-2020	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: Saurashtra	Number of Participants: 41
University Tree Plantation	

Details of The Activity:

We went to Saurashtra University for tree plantation, it was organized by Atmiya university NCC Unit, Atmiya University The activity was planned by Lt S B Koradiya& Lt J R Jadeja. there was 41 cadets. We planted around 300 trees. Cadets also watered the plants and take care of plants for some days until they grow to certain level. Cadets also put cage around the plant to protect them from animals



NCC Cadets At Tree Plantation Location





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7 I V & B P				
KI 7.1 M 7.2.1				

SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	HARSH RABADIYA	HE290
2	SD	LCPL	HARDIK SOLANKI	THADIT
3	SD	UO	MANAV RATHOD	CAID,
4	SD	SGT	TRUSAL KASUNDRA	(TIE)
5	SD	LCPL	KETAN CHAVDA	-KD
6	SD	UO	DHAVALKUMAR NAINUJI	STORE .
7	SD	CPL	MAHAVIR SOLANKI	ASSTATION
8	SD	CPL	DHARMIK BHARAKHDA	D.B)
9	SD	LCPL	RAHUL SONCHHATRA	do.
10	SD	SGT	CHIRAGKUMAR HALAPARA	ne
11	SD	SUO	MANAN MAY	Au.
12	SD	LCPL	UMANG SORATHIYA	1180
13	SD	SGT	BHARGAV PANDYA	RR
14	SD	CADET	MITULKUMAR MARKANA	DOK MID
15	SD	CDT	SAWAN PATEL	2
16	SD	SGT	KASHYAP CHAVDA	KASHAL
17	SD	CDT	JIGARKUMAR PANCHAL	CR
18	SD	LCPL	HARSHIL SHINGALA	HARSTON
19	SD	CDT	TIRTH PATEL	Trally
20	SD	CDT	PRITESHKUMAR DHANANI	10
21	SD	CPL	MILAN PARASANA	Minne
22	SD	CDT	MEET GADARA	MATO
23	SD	SGT	NAIMISH TANKARIYA	Namish. T
24	SD	CDT	ABHISHEK SARDHARA	AG
25	SD	SGT	MEET PARMAR	MEETER
26	SD	CPL	JAYPALSINH ZALA	I. ZALA.
27	SD	CDT	PENIL VORA	PENT
28	SD	LCPL	SHYAM LALKIYA	CA
29	SD	CDT	JAYESHKUMAR DHULA	10.
30	SD	CADET	NISHANT KANERIYA	Alk
31	SD	CADET	KRUSHNARAJSINH JADEJA	1 Todais
32	SD	CADET	DAKSHRAJSINH JADEJA	Di.
33	SD	CADET	ABHISHEK KHUNT	N.K.
34	SD	CADET	UMANG GADARA	115
35	SD	CADET	DARSHAN DAVERA	500
36	SD	CADET	DEV BARIYA	1
37	SD	CADET	PRAHALADSINH ZALA	P.Zala
38	SD	CADET	ANURAG PARMAR	NP.
39	SD	CADET	YUVRAJ DASOTIYA	100
40	SD	CADET	DEVANG KANABAR	SV.
41	SD	CADET	DHRUVKUMAR KAKADIYA	1





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7 IV & B P			
KI 7.1 M 7.2.1			

2021-2022





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7 I V & B P				
KI 7.1 M 7.2.1				

Date: 23-01-2022	Organizing Unit: NCC Unit,
	Atmiya University
Name of the Activity: Cleaning Statue Of	Number of Students: 37
Subhash Chandra Bose At Parevadi Chowk	
Stollasi Challara Bose 111 i devadi Chowk	

Details of The Activity:

NCC Unit, Atmiya University has done cleaning of statue of subhash Chandra bose on 23-01-2022.a total of 37 cadets were present in this activity. Subhash Chandra bose is like a idol for cadets as he was the one who started aazad hind fauj. Cadets clean this statue with the water a garland a flower was also offered cadets also decorated the statue with the flowers.



NCC Cadates Cleaning The Statue of Subhas Chandra Boss





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			

		ATMIYA	A UNIVERSITY	- CUONIV
CLEANIN	IG STATUE C	F SUBHAS	H CHANDRA BOSE AT PA	AREVADI CHOWN
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
	5144	CDT	TANVI CHUDASAMA	Toution
1	SW	CDT	PRUTHA SOLANKI	Bouther
2	SW	CDT	TWINKLE RAMANI	T.O
	SW	CDT	KHUSHBU SINOJIYA	1-10
5	SW	SGT	SOUMYA SHUKLA	Somme
6	SW	LCPL	APEKSHABA GOHIL	A
7	SW	SGT	KHYATI CHOTALIYA	Khojuti
8	SW	CDT	KOMAL GADESHIYA	Komal
9	SW	CPL	DHAIRYA JOSHI	Artokho
10	SW	CDT	DRASHTI PATEL	Asiasti
11	SW	CDT	KHUSHI PAREKH	Shurker
12	SW	CDT	MAHIMA NATHWANI	H.N.
13	SW	CDT	VAISHALI CHAVDA	4
14	SW	CDT	BANSI THUMMAR	Ranu
15	SW	CDT	PRIYANSHI THUMMAR	4D
16	SW	CDT	KANANBA CHAUHAN	H06
17	SW	CDT	HIRAL BHARADAVA	Mosal
18	SW	CDT	RIDDHI PARMAR	(R)
19	SW	CDT	PARUL BAVDA	Rapul
20	SW	CDT	DRASHTI LASHKARI	4
21	SW	CDT	JANVI MANAVAR	()
22	SW	CDT	NISHA VAGHELA	Nisher -
23	SW	CDT	NAMRATA SIKARWAR	45
24	SW	CDT	MITAL DANGAR	Mas
25	SW	CDT	KIRTI SINGH	* Singh
26	SW	CDT	BHUMI RAYKANGOR	13.K.
27	SW	CDT	TAMANNA SHEIKH	Tamery
28	SW	CDT	VRUSHTI GHEDIYA	1
29	SW	CDT	AASHTHABA JADEJA	Acadesa
30	SW	CDT	KHUSHI DAVE	Khulis
31	SW	CDT	DHRUVI PATADIA	atter.
32	SW	CDT	SENSI GADARA	1
33	SW	CDT	DHRUMI MANDVIYA	dieturio
34	SW	CDT	MEERA VADERA	Mid
35	SW	CDT	JYOTI JADAV	7900
36 37	SW SW	CDT	SIDAPARA DINESHBHAI DEVANSHI KHACHARIYA	- James





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Name of the Activity: Plugging In Swachhta	Number of Students: 115
l-	

Details Of The Activity:

We went to plugging on swachhta. It was organized by NCC Unit, Atmiya University There were 115 cadets. This activity was done on 25-12-2021. In this activity cadets learnt to reduce their was tend also to restrict use of single use product. They told people to minimize their waste and keep their area as much as clean. They picked up waste from the area and make it waste free.



NCC Cadets Cleaning





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

	PL	OGGIN	G IN SWACHHT	A
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	SGT	KASHYAP CHAVDA	AC.
2	SD	CDT	PENIL VORA	HP
3	SD	LCPL	SHYAM LALKIYA	-5b
4	SD	CDT	JAYESHKUMAR DHULA	TD.
5	SD	CADET	NISHANT KANERIYA	AOR
6	SD	CADET	KRUSHNARAJSINH JADEJA	KJadeja
7	SD	CADET	DARSHIL NANERA	BA.
8	SD	CADET	HARSH DHOLARIYA	Marsh
9	SD	CADET	VISHAL CHAVADA	Spline.
10	SD	CADET	AVTAR PATADIYA	AP.
11	SD	CADET	SATYAJEET MANJARIYA	STO.
12	SD	CADET	ABHISHEK KHUNT	AK
13	SD	CDT	MANAV DAVE	MD.
14	SD	CDT	JATIN VAGHELA	TU.
15	SD	CDT	DEVARAJSINH JADEJA	Dovcairin
16	SD	CDT	JENIL MAKDIA	TAL
17	SD	CDT	ASHISH BARAD	AB
18	SD	CDT	UTSAV VAGHASIYA	Liles.
19	SD	CDT	GOPAL GAMARA	Copal
20	SD	CDT	BHARGAV KANANI	00
21	SD	CDT	SAGAR CHANDAPA	Sagar
22	SD	CDT	SMIT PAGHADA	cmit
23	SD	CDT	YUVRAJSINH JADEJA	4 Todeja
24	SD	CDT	KEYUR CHHAIYA	Kany
25	SD	CDT	ANKIT SOLANKI	Appleite
26	SD	CDT	HARDIK KACHA	Kandilo
27	SD	CDT	KADAM MEHTA	KAO.
28	SD	CDT	PRAYAGRAJ RAJYAGURU	PR
29	SD	CDT	SAVAN JADAV	65.
30	SD	CDT	DHRUV GARDHARIYA	10.
31	SD	CDT	SHASHANK KADIVAR	S
32	SD	CDT	DEV RAJYAGURU	Down.
33	SD	CDT	KARAN BAMBHAVA	Karan
34	SD	CDT	PIYUSH DAVERA	Piguste
35	SD	CDT	MANAN PATEL	MPotol





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

and the same of		THE RESERVE ASSESSMENT	UNIVERSITY	
	PL	OGGINO	IN SWACHHTA	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
	CINI	CDT	HIRAL BAMBHAVA	Hiral
1	SW	CDT	RADHIKA DANGAR	Kroobika
2	SW	CDT	TANVI CHUDASAMA	Jahob
3		CDT	PRUTHA SOLANKI	Fouther
4	SW	CDT	NEHA MEGHNATHI	Delice
5	SW	CDT	TWINKLE RAMANI	- weirele
7	SW	CDT	PINAL LALAKIYA	Rhill
	SW	CDT	RAINA MARVANIA	Ø-
8	SW	CDT	NEELAM PARMAR	(N)
9	SW	CDT	MANSI GODAVANI	Manuel
10	SW	CDT	NIKITA MODIYA	Nikata
11		CDT	VIPSA KAGATHARA	9.4
12	SW	CDT	MADHVI VALA	Machael-
13	SW	CDT	KRISHNA KAKADIYA	bolishne
14	SW	CDT	KHUSHBU SINOJIYA	KAINHBUL
	SW	CDT	BRINDA VADUKIYA	\$
16	SW	SGT	SOUMYA SHUKLA	XALIMUJO.
18	SW	CDT	RAJVI DONGA	DAZINO,
19	SW	CDT	CHARMI VYAS	Chamilles
20	SW	LCPL	APEKSHABA GOHIL	Asta
21	SW '	LCPL	NENCY SOJITRA	(Nohiw-
22	SW	SGT	KHYATI CHOTALIYA	Khyeito
23	SW	CDT	KHEVNA VADALIYA	Kurina
24	SW	CDT	KOMAL GADESHIYA	Lond
25	SW	CPL	DHAIRYA JOSHI	Manual.
26	SW	CDT	DISHA KAGATHARA	Distrete
27	SW	CDT	MANSI KALAVADIYA	April 1
28	SW	CDT	DRASHTI PATEL	Denth to
29	SW	CDT	VIDHI PANSERIYA	1 de la
30	SW	CDT	NITYA DHARMI	90
31	SW	CDT	AARTI PARMAR	Rastato
32	SW	CDT	KHUSHI PAREKH	Thusho
33	SW	CDT	MAHIMA NATHWANI	NW-
34	SW	CDT	VAISHALI CHAVDA	dauhati.
35	SW	CDT	BANSI THUMMAR	Brimary
36	SW	CDT	PRIYANSHI THUMMAR	Muntansh
37	SW -	CDT	NENCY CHOTHANI	Nendy
38	SW	CDT	KANANBA CHAUHAN	Vanantoce.
39	SW	CDT	RIDDHI PARMAR	Priller)
40	SW	CDT	HEMANSHI VYAS	W. V.
- 12	SW	CDT	HIRAL BHARADAVA	Nigran
41	SW	CDT	TANVI LUNAGARIYA	of any
42	SW	CDT	RIDDHI AGRAVAT	1 Walking
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
SK NO.	SW	CDT	PARUL BAVDA	SIGNITUIL





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			

	45	SW	CDT	DRACHTI + COMMON	
	46	SW	CDT	DRASHTI LASHKARI	deauto
	47	SW	CDT	JANVI MANAVAR	Loenie
	48	SW	CDT	NISHA VAGHELA	Nesho
	49	SW	CDT	NAMRATA SIKARWAR	N.S
	50	SW	CDT	MAHESHWARI DISALE	MD
	51	SW	CDT	MITAL DANGAR	Monogo.
	52	SW	CDT	KIRTI SINGH	Riverte
	53	SW	CDT	BHUMI RAYKANGOR	B
	54	SW	CDT	TAMANNA SHEIKH KAIRAVI MANAVADARIYA	9
	55	SW	CDT	VRUSHTI GHEDIYA	500
-	56	SW	CDT	AASHTHABA JADEJA	1.61
-	57	SW	CDT	NENCY PUJARA	News.
-	58	SW	CDT	NIRALI ARDESHMA	AlA
-	59 60	SW	CDT	AMITA PRAJAPATI	1 miles
-	61	SW	CDT	KHUSHI DAVE	Khushi
(N	62	SW	CDT	DHRUVI PATADIA	dever.
-	63	SW	CDT	SENSI GADARA	36
	64	SW	CDT	DHRUMI MANDVIYA	Mottmin
	65	SW	CDT	DIXITA VADHER	1 Vachen
	66	SW	CDT	MEERA VADERA	Megatine -
	67	SW	CDT	JYOTI JADAV ATRI KACHA	Jejesto
	68	SW	CDT	TAMANNA LALWANI	Afric
	-69	SW	CDT	SIDAPARA DINESHBHAI	Ptangua.
	70	SW	CDT	DEVANSHI KHACHARIYA	S.D.
					~ ,
		(C.)			

Registrar

Atmiya University
Rajkot





NAAC – Cycle – 1					
AISHE: U-0967					
B P		Criterion 7			
.1	KI 7.1 M 7.2.1				
		Criterion 7			

Date: 06-12-2021 to 12-12-2021	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: Clean India Activities	Number of Students: 86

Details Of The Activity:

We went to clean India activities. It was organised from 06-12-2021 to 12-12-2021by organized by NCC Unit, Atmiya University There were 86 cadets. In this activity cadets learnt to reduce their waste and also to restrict use of single use product. They told people to minimize their waste and keep their area as much as clean. They picked up waste from the area and make it waste free. They also told people about different types of dustbin and their uses.



NCC Cadets Cleaning The Campus





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

	CLE	AN IN	DIA ACTIVITIE	S
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	SGT	KASHYAP CHAVDA	the
2	SD	CADET	PENIL VORA	UR.
3	SD	LCPL	SHYAM LALKIYA	Shyam
4	SD	CADET	JAYESHKUMAR DHULA	X.
5	SD	CADET	NISHANT KANERIYA	Wishar
6	SD	CADET	KRUSHNARAJSINH JADEJA	K. Jadeja.
7	SD	CADET	DARSHIL NANERA	- FAR.
8	SD	CADET	HARSH DHOLARIYA	Karsh
9	SD	CADET	VISHAL CHAVADA	Ushal
10	SD	CADET	AVTAR PATADIYA	AP
11	SD	CADET	ABHISHEK KHUNT	AK
12	SD	CADET	MANAV DAVE	OM
13	SD	CADET	JATIN VAGHELA	Talin
14	SD	CADET	DEVARAJSINH JADEJA	Deurgisi
15	SD	CADET	JENIL MAKDIA	AUT.
16	SD	CADET	UTSAV VAGHASIYA	THE.
17	SD	CADET	SAGAR CHANDAPA	Sagar
18	SD	CADET	SMIT PAGHADA	Smits
19	SD	CADET	YUVRAJSINH JADEJA	Yztadeja
20	SD	CADET	KEYUR CHHAIYA	Koure
21	SD	CADET	ANKIT SOLANKI	A057.
22	SD	CADET	HARDIK KACHA	Harde
23	SD	CADET	PRAYAGRAJ RAJYAGURU	PB
24	SD	CADET	SAVAN JADAV	45
25	SD	CADET	DHRUV GARDHARIYA	Dhew.
26	SD	CADET	SHASHANK KADIVAR	SK.
27	SD	CADET	DEV RAJYAGURU	Detr
28	SD	CADET	KARAN BAMBHAVA	Koran
29	SD	CADET	MANAN PATEL	M.D.t.Q

Registrar Atmiya University

Rajkot





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

	Mary Mary	ATMIY	A UNIVERSITY	
		CLEAN II	NDIA ACTIVITIES	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	CDT	HIRAL BAMBHAVA	Hiral
2	SW	CDT	RADHIKA DANGAR	100
3 4	SW	CDT	TANVI CHUDASAMA	Jango
5	W2 SW	CDT	PRUTHA SOLANKI NEHA MEGHNATHI	Nehau .
6	SW	CDT	TWINKLE RAMANI	FLITTRU
7	SW	CDT	RAINA MARVANIA	Round
8	SW	CDT	MANSI GODAVANI	4
9	SW SW	CDT	NIKITA MODIYA	Willia
11	SW	CDT	VIPSA KAGATHARA KRISHNA KAKADIYA	as show
12	SW	CDT	KHUSHBU SINOJIYA	Much
13	SW	CDT	BRINDA VADUKIYA	belings
14	SW	SGT	SOUMYA SHUKLA	Softhydo
15	SW	LCPL	APEKSHABA GOHIL	Lingate
16 17	SW SW	SGT	KHYATI CHOTALIYA KHEVNA VADALIYA	wheren i
18	SW	CDT	KOMAL GADESHIYA	ADMAD.
19	SW	CPL	DHAIRYA JOSHI	Theirico
20	SW	CDT	MANSI KALAVADIYA	Tromshi
21	SW	CDT	DRASHTI PATEL	marken!
22	SW	CDT	VIDHI PANSERIYA	1 little
23	SW SW	CDT	NITYA DHARMI KHUSHI PAREKH	- House
25	SW	CDT	MAHIMA NATHWANI	100
26	SW	CDT	VAISHALI CHAVDA	Vaisheles
27	SW	CDT	BANSI THUMMAR	- CECUASO
28	SW	CDT	PRIYANSHI THUMMAR	Bryunda
29	SW	CDT	NENCY CHOTHANI KANANBA CHAUHAN	Nency
30 31	SW SW	CDT	RIDDHI PARMAR	-
32	SW	CDT	HIRAL BHARADAVA	Liolak
33	SW	CDT	TANVI LUNAGARIYA	James
34	SW	CDT	RIDDHI AGRAVAT	Navindhi
35	SW	CDT	PARUL BAVDA DRASHTI LASHKARI	Aurichti
36 37	SW SW	CDT	NAMRATA SIKARWAR	
38	SW	CDT	MAHESHWARI DISALE	Daniel D
39	SW	CDT	MITAL DANGAR	Mitae
40	SW	CDT	KIRTI SINGH	Q -01
41	SW	CDT	BHUMI RAYKANGOR KAIRAVI MANAVADARIYA	& Bhons
42	SW	CDT	VRUSHTI GHEDIYA	A Child
43	SW SW	CDT	AASHTHABA JADEJA	6
44	SW	CDT	NENCY PUJARA	Mehous
46	SW	CDT	NIRALI ARDESHMA	Monde
47	SW	CDT	AMITA PRAJAPATI	Antta
48	SW	CDT	KHUSHI DAVE	a final to
49	SW	CDT	DHRUVI PATADIA SENSI GADARA	Chrims
50	SW	CDT	DHRUMI MANDVIYA	Livery
51	SW SW	CDT	MEERA VADERA	Media
52	SW SW	CDT	JYOTI JADAV	Status
54	SW	CDT	ATRI KACHA	atthe
55	SW	CDT	TAMANNA LALWANI	Lamama
56	SW	CDT	SIDAPARA DINESHBHAI	000
57	SW	CDT	DEVANSHI KHACHARIYA	- Commune





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1 M 7.2.1				

Date: 25-11-2021	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: Cycle Rally (NCC Day)	Number of Students: 85

Details Of The Activity:

Activity of cycle rally was done by our cadets on ncc day this activity was organized by NCC Unit, Atmiya University This activity was done on 25-11-2021. A total 85 cadets attend this activity. By this activity make people aware about the use of cycles and health benefits which are achieved from cycling. Cycling also does not pollute the environment. Young kids should use cycle as much as possible.



NCC Cadets Riding Cycle At Cycle Rally





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

SR NO	SD/SW	RANK	ALLY (NCC DA	SIGNATURE
1	SD	CDT	SAWAN PATEL	0 /
2	SD	SGT	KASHYAP CHAVDA	Sacolo
3	SD	LCPL	HARSHIL SHINGALA	
4	SD	CDT	TIRTH PATEL	
5	SD	CPL	MILAN PARASANA	
6	SD	SGT	NAIMISH TANKARIYA	Marnish
7	SD	SGT	MEET PARMAR	200
8	SD	CPL	JAYPALSINH ZALA	Nog
9	SD	LCPL	SHYAM LALKIYA	4170
10	SD	CDT	JAYESHKUMAR DHULA	Shyata
11	SD		NISHANT KANERIYA	an loso to the
12	SD	CADET	ABHISHEK KHUNT	MBrand
13	SD	CADET		TO.
14	SD	CADET	DARSHAN DAVERA	
		CADET	DEV BARIYA	
15	SD	CADET	PRAHALADSINH ZALA	P. Zala.
16	SD	CDT	SHAILESH AMRUTIA	AS
17	SD	CDT	RAHUL MAKVANA	Cahrel
18	SD	CDT	MANAV DAVE	DAD.
19	SD	CDT	JATIN VAGHELA	Solan
20	SD	CDT	DEVARAJSINH JADEJA	Devergeins
21	SD	CDT	JENIL MAKDIA	Sooi
22	SD	CDT	UTSAV VAGHASIYA	aw.
23	SD	CDT	GOPAL GAMARA	GOOD
24	SD	CDT	BHARGAV KANANI	KB
25	SD	CDT	SAGAR CHANDAPA	Low .
26	SD	CDT	SMIT PAGHADA	Zoit
27	SD	CDT	KEYUR CHHAIYA	Keyers.
28	SD	CDT	HARDIK KACHA	Gierran
29	SD	CDT	KADAM MEHTA	Kadam
30	SD	CDT	PRAYAGRAJ RAJYAGURU	RP.
31	SD	CDT	SAVAN JADAV	Sales
32	SD	CDT	DHRUV GARDHARIYA	The same
33	SD	CDT	SHASHANK KADIVAR	
34	SD	CDT	DEV RAJYAGURU	8
35	SD	CDT	KARAN BAMBHAVA	26
36	SD	CDT	PIYUSH DAVERA	1

Pagistras.





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

		ATMIYA	UNIVERSITY	Section 1
	(CYCLE RA	ALLY (NCC DAY)	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	CDT	HIRAL BAMBHAVA	Hiral
2	SW	CDT	TANVI CHUDASAMA	90
3	SW	CDT	PRUTHA SOLANKI	84
4	SW	CDT	TWINKLE RAMANI	- tund
5	SW	CDT	RAINA MARVANIA	Remit
6	SW	CDT	NEELAM PARMAR	1
7	SW	CDT	NIKITA MODIYA	Miles
8	SW	CDT	VIPSA KAGATHARA	71.11.1
9	SW	CDT	MADHVI VALA	SULLA LIBERT
11	SW	CDT	KHUSHBU SINOJIYA SOUMYA SHUKLA	KHUSHEU.
12	SW	LCPL	APEKSHABA GOHIL	Archichertori.
13	SW	SGT	KHYATI CHOTALIYA	Klyath
14	SW	CDT	KHEVNA VADALIYA	Kheyana
15	SW	CDT	KOMAL GADESHIYA	Komal
16	SW	CPL	DHAIRYA JOSHI	Dingrup
17	SW	CDT	DISHA KAGATHARA	Jestino
18	SW	CDT	DRASHTI PATEL	decelho
19	SW	CDT	VIDHI PANSERIYA	Afillia
20	SW	CDT	AARTI PARMAR	dantis
21	SW	CDT	KHUSHI PAREKH	Khillin
22	SW	CDT	MAHIMA NATHWANI	900-
23	SW	CDT	VAISHALI CHAVDA	00.
24	SW	CDT	BANSI THUMMAR	Daniel
25	SW	CDT	PRIYANSHI THUMMAR	Jours and
26	SW	CDT	KANANBA CHAUHAN	Kananber
27	SW	CDT	RIDDHI PARMAR	Ridolps
28	SW	CDT	HIRAL BHARADAVA	Twice.
29	SW	CDT	RIDDHI AGRAVAT	Rychi
30	SW	CDT	PARUL BAVDA	Page
31	SW	CDT	JANVI MANAVAR	duatte
32	SW	CDT	NISHA VAGHELA	- Jane
33	SW SW	CDT	NAMRATA SIKARWAR	Michael.
34	SW	CDT	MITAL DANGAR	Dist.
35	SW	CDT	KIRTI SINGH	pitters
36	SW	CDT	BHUMI RAYKANGOR	Bharai
37	SW	CDT	TAMANNA SHEIKH	of Or
38	SW	CDT	VRUSHTI GHEDIYA	Jonn M
39		CDT	AASHTHABA JADEJA	Vialent
40	SW SW	CDT	KHUSHI DAVE	Thanhala
41	SW	CDT	DHRUVI PATADIA	Allino
42	SW	CDT	SENSI GADARA	B. m
43	SW	CDT	DHRUMI MANDVIYA	-dense
44	SW	CDT	DIXITA VADHER	Di di
45	SW	CDT	MEERA VADERA	death
46	SW	CDT	JYOTI JADAV	nesoca
47	SW	CDT	SIDAPARA DINESHBHAI	Lysto
48	SW	CDT	DEVANSHI KHACHARIYA	De vansh





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Date: 13-08-2021	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: Vruksharopan (Tree Plantation)	Number of Students: 100

Details Of The Activity:

We went for tree plantation, it was organized by NCC Unit, Atmiya University. Tree plantation done on 13-08-2021 there was 100 cadets. We planted around 350 trees. Cadets also watered the plants and take care of plants for some days until they grow to certain level. Cadets also put cage around the plant to protect them from animals. Cadets were also taught importance of the trees and they should plant more trees.



NCC Cadets Planting Trees





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

	VRUSK	AROPAN	(TREE PLANTATIO	ON)
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CDT	SAWAN PATEL	2 Patel.
2	SD	SGT	KASHYAP CHAVDA	K.C.
3	SD	LCPL	HARSHIL SHINGALA	Thoughil.
4	SD	CDT	TIRTH PATEL	Tientler.
5	SD	CPL	MILAN PARASANA	Mikm
6	SD	SGT	NAIMISH TANKARIYA	N. Tom Keer
7	SD	SGT	MEET PARMAR	Med.
8	SD	CPL	JAYPALSINH ZALA	TA. Zula.
9	SD	LCPL	SHYAM LALKIYA	Shazum.
10	SD	CDT	JAYESHKUMAR DHULA	Jane
11	SD	CADET	NISHANT KANERIYA	Nishcert
12	SD	CADET	ABHISHEK KHUNT	ABW
13	SD	CADET	PRAHALADSINH ZALA	P. Zala.
14	SD	CDT	JATIN VAGHELA	Jeanth.
15	SD	CDT	JENIL MAKDIA	Terril
16	SD	CDT	UTSAV VAGHASIYA	10
17	SD	CDT	SMIT PAGHADA	Somit
18	SD	CDT	HARDIK KACHA	10/1
19	SD	CDT	KADAM MEHTA	K.M.D.
20	SD	CDT	PRAYAGRAJ RAJYAGURU	Proky
21	SD	CDT	DHRUV GARDHARIYA	Obourus.
22	SD	CDT	SHASHANK KADIVAR	Slaceture.
23	SD	CDT	DEV RAJYAGURU	Dew.
24	SD	CDT	KARAN BAMBHAVA	Kooken





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

2022-2023





Cycle – 1
: U-0967
IV & BP
M 7.2.1

Organizing Unit: NSS Unit, NCC Unit,
Atmiya University and One Tree NGO
Number of Students: 21



A Report on Tree Planatation Organized by NSS Unit, NCC Unit of Atmiya University and One Tree Group

Date: 25/06/2022

Duration of Activity: 08 Hour **Venue:** Sanjari Masjid

Number of Volunteers Participate: 21 participants

A Tree plantation program was arranged on 25th June 2022, by NSS unit and NCC Unit of Atmiya University at Sanjari Masjid, Rajkot in collaboration with the One Tree NGO of Rajkot.

A team of 21 students from NSS and NCC along with 2 faculty members Prof. Yuvrajsinh Kanchava from NSS and Lt. Dharmistha Vala from NCC actively participated in the tree plantation activity. Mr. Navnectbhai Agravat and his team from the One Tree NGO, Rajkot helped in identifying the location for plantation and procuring the tree saplings.

Mr. Navneethhai Agravat explained the need for conservation of nature by planting the trees and using the resources rightly to the students along with its benefits. More than 200 tree saplings were planted.



1





NAAC – Cycle – 1	
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1



2





NAAC – Cycle – 1	
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1



No.	Name
1.	PANCHAL SANJANA
2.	KORINGA BRIJESH
3.	FEFAR KISHAN
4.	AMRUTIYA FENIL
5.	SONAGARA KAVITA
6.	GHANGHAL HIRAL
7.	MAKWANA RUSHIKA
8.	SHAH RIYA
9.	MERJA PARTH
10.	THACKER TEESHA
11.	ALGOTAR ISHITA
12.	PRIMANSHI BHALALA
13.	UKANI SHLOK
14.	RAJPARA RUCHI
15.	JOSHI DHUN
16.	DERAIYA ADNAN
17.	SHINGALA DEVESH
18.	VAGHELA DHARMARAJSINH
19.	PIPALIYA DHRUV
20.	NALIYAPARA HEMANG
21	DHADUK DHRUIV

Registrar Atmiya University

Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



Volunteers planting and giving water to the plants







Group photo

2





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

TAX X AX	ATMIYA UNIVERSITY	
Con words	Yogidham Gurukut, Kalawad Road, Rajkot	

No.	Name
1.	SARVAIYA PRATIK
2.	DOSHI BHAVYA
3.	GODHASARA LIYA
4.	BHUT MEETKUMAR
5.	FATANIA HITALI
6.	VINZAVA SANSKAR
7.	RATHOD GUNJAN
8.	ZINZUVADIA KISHAN
9.	RUPALA SUCHIT
10.	BHENSDADIYA PRIYANK
11.	PADIA HEMANSHU
12.	BHALALA MALHAR
13.	MAKWANA KEYURI
14.	KARIYA BHOOMI
15.	KANETIYA RADHIKA
16.	DANGAR MITAL
17.	PANCHAL SANJANA
18.	KORINGA BRIJESH
19.	FEFAR KISHAN
20.	AMRUTIYA FENIL
21.	SONAGARA KAVITA
22.	GHANGHAL HIRAL
23.	MAKWANA RUSHIKA
24.	SHAH RIYA
25.	MERJA PARTH
26.	THACKER TEESHA
27.	ALGOTAR ISHITA
28.	PRIMANSHI BHALALA
29.	UKANI SHLOK
30.	RAJPARA RUCHI
31.	JOSHI DHUN
32.	DERAIYA ADNAN
33.	SHINGALA DEVESH
34.	VAGHELA DHARMARAJSINH
35.	PIPALIYA DHRUV
36.	NALIYAPARA HEMANG
37.	DHADUK DHRUV
38.	CHHAG YAGNESH
39.	PADALIYA GAUTAMKUMAR
40.	ISOTIYA YASH

No.	Name	
41.	BHATT VATSAL	
42.	VORA SAVAN	
43.	VACHHANI HAPPY	
44.	MODHVADIYA PAYAL	
45.	LATHIGARA DIXIT	
46.	AMRELIYA JANVI	
47.	GAMBHAVA JANVI	
48.	CHAPANI SUHANI	
49.	KASUNDRA NENCY	
50.	KASUNDRA RUCHITA	
51.	SAVSANI DISHA	
52.	KERAI NITIN	
53.	BHENSDADIYA VASU	
54.	KANSAGARA KINJAL	
55.	SOLANKI NAYANA	
56.	HARIPARA ASHITA	
57.	BADI LEEZA	
58.	VAGADIYA HITESHRI	
59.	KARDANI SHREYA	
60.	KAVATHIYA FORAMI	
61.	GHAUNVA JENSI	
62.	NANDANIYA DHARA	
63.	KALOLA PRIYAL	
64.	VAISHNAV MANSHI	
65.	KORADIA ALISHA	
66.	VEKARIYA DHRUTI	
67.	VAGADIYA ARSI	
68.	KOTADIYA HARDI	
69.	KANJIYA SANDHYA	
70.	BOGHANI PURVA	
71.	MAKWANA JAYDIP	
72.	MEHTA JAYDIP	
73.	JADEJA KRISHNABA	
74.	GOHIL EKTA	
75.	NANADANIYA KRISHA	
76.	PARAKHIYA SMIT	
77.	PARKHIYA NIKET	
78.	THUMAR DURGESH	
79.	SORIYA HARSH	
80.	KAMANIANKIT	

Registrar Atmiya University

Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
IV & BP		
M 7.2.1		

	Organizing Unit: NSS Unit, Atmiya
Date: 01-10-2022	University and Library and Learning Center,
	Atmiya University
Name of the Activity: Gandhi A True	Number of Students: 38
Environmentalist	



A Report on Gandhi A True Environmentalist

Date: 01/10/2022

Venue: Library and Learning Center, Atmiya University

No. of Students: 25

Mahatma Gandhi is often regarded as an environmentalist due to his philosophy and lifestyle, which emphasized harmony with nature, sustainable living, and minimalism. Here are some key aspects that highlight Gandhi's environmental ethos:

Principles and Beliefs:

- Simplicity and Minimalism: Gandhi believed in simple living and high thinking. He
 advocated for a lifestyle that minimizes waste and consumption, emphasizing the
 importance of needs over wants.
- Self-Sufficiency: Gandhi promoted the idea of self-sufficient villages (Gram Swaraj)
 where communities produce their own food, clothing, and other necessities. This
 concept reduces the dependency on industrialized systems that often harm the
 environment.
- Non-Violence (Ahimsa): His principle of non-violence extended to all living beings and the natural world. Gandhi believed that exploitation of nature is a form of violence and promoted a respectful and symbiotic relationship with the environment.
- Sustainable Agriculture: Gandhi supported traditional agricultural practices that are sustainable and environmentally friendly. He encouraged organic farming and the use of natural fertilizers.
- Swadeshi Movement: The Swadeshi movement encouraged the use of locally produced goods, reducing the environmental impact of transportation and industrial production. It promoted local craftsmanship and reduced reliance on mass-produced goods.

Actions and Practices:

- Khadi Movement: Gandhi promoted the use of khadi (hand-spun cloth) as a symbol
 of self-reliance and sustainability. Khadi production is eco-friendly compared to
 industrial textile production, which is resource-intensive and polluting.
 Community Living: Gandhi lived in ashrams where sustainable practices were
- Community Living: Gandhi lived in astrams where sustainable practices were emphasized. These communities practiced rainwater harvesting, organic farming, and waste management.
- Diet and Health: Gandhi advocated for a vegetarian diet, which has a lower environmental impact compared to a meat-based diet. He also emphasized the importance of natural and holistic health practices.
- Recycling and Reuse: Gandhi's lifestyle was a testament to the principles of recycling and reuse. He believed in using resources judiciously and repurposing materials to minimize waste.

1





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



Legacy:

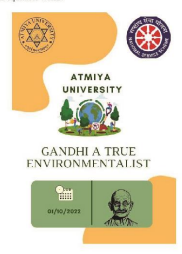
- 1. Influence on Environmental Movements: Gandhi's principles have inspired numerous environmental movements and activists around the world. His emphasis on non-violence, sustainability, and self-sufficiency resonates with modern environmental and ecological movements.
- 2. Ecological Economics: Gandhi's ideas have contributed to the development of ecological economics, which emphasizes sustainability, equity, and environmental health over mere economic growth.

Quotes Reflecting His Environmental Ethos:

- "The earth provides enough to satisfy every man's need, but not every man's greed."
 "To forget how to dig the earth and to tend the soil is to forget ourselves."
 "Live simply so that others may simply live."

Outcome:

Gandhi's philosophy and practices embody principles that are fundamental to environmentalism. His emphasis on simplicity, sustainability, non-violence, and self-sufficiency are not only relevant but essential in addressing contemporary environmental challenges. His life and teachings continue to inspire individuals and movements striving for a more sustainable and equitable world.

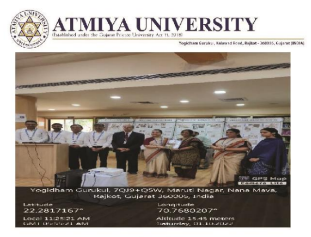


2

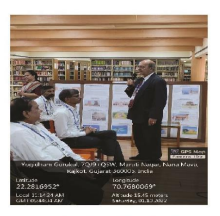




NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



Appreciating Speaker



Dr. G. D. Acharya Sir giving his feedback

3





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

				Date:01/10
Event:	Talk on Gandhi: A true En	vironmentalist		
Speaker:	Dr. Neepa Pandhi	- At-l Heb		
Venue: Time:	Library and Learning Cent 10:00 am to 11:00 am	re, Atmiya Universit	У	-
Sr.No.		Surname	Name	Signature
1	всом	chhag	yagnesh	1
2	Computer engineering	Chandrasala	Vivek	-
3	Computer engineering	Sapariya	Prayag	
4	Computer engineering	Virani	Arvan	18-18
5	Computer engineering	Kalaria	Ronak	2 Carrie
6	Computer engineering	Kacha	Briirai	
7	Computer engineering	Dobariya	Priyanka	
8	Computer engineering	Javiya	Kinal	
9	computer engineering	sudra	meet	Such
10	Information engineering	Patel	Shruti	Spatelo
11	Information engineering	Poshiya	Mita	V
12	Mechanical Engineering		Darshan	
13	Mechanical engineering	Gosai	Parthgiri	P & 4984
14	Microbiology	Sodha	Ishwarsinh	1000
15	Microbiology	Bhimani	Trusha	To. Phines
16	Microbiology	Sherasiya	Roshani	Rostumo
17	Microbiology	Goswami	Kausha	thet
18	Microbiology	Vasani	Preksha	P.P. Hasan
19	Microbiology	Bhalsod	Akshay	1
20	Microbiology	Sanghani	Shruti	(SPINIST N
21	Microbiology	Adesara	Ferny	Server
22	Microbiology	Jesani	Dashrath	1
23	Microbiology	Sarsavadiya	Madhavi	Hacharia
24	Pharmacy	Boricha	Kelvin	- Grandin
25	Pharmacy	Patel	Yash	
26	Pharmacy	Thumar	Deep kumar	news
27	Pharmacy	Sinha	Partha Prateem	tarter.
28	Pharmacy	Somani	Aliyan	Acmay.
29	Pharmacy	Jadeja	Yagnarajsinh	Moss
30	Pharmacy	Vanpariva	Femil	000
31		Ramani	Meet	M.B. Berneni
32		Raiyani	Pinak	1 19 Kimune
33		VADALIYA		Tools
34			HARSHILKUMAR	
35		Trambadiya Padia	Arjun	Denium -
36		Padia	Parthiv	P.B. Cacle
Table 1		Akabari	Darshan	tarsham
-		Dholariya	Vaibhav	Theres
	Pharmacy Pharmacy	Kasundra	Yash	yam





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1 M 7.2.1		

10	Pharmacy	Goswami	Heetgiri	11/2.1
11	pharmacy	MUNGRA	RUTVIK	Perton
12	Pharmacy	Shekhaliya	Kevur	
13	Pharmacy	Radia	Shivam	
4	Pharmacy	Sojita	Harshit	
15	Pharmacy	Vanpariya	Kenil	Att Some
16	Pharmacy	Sudani	Dhruvil	*
17	Pharmacy	PETHAPARA		DIRWY)
18	Pharmacy	Shigadiya	BHAVYAKUMAR	12
19	Pharmacy	KARMUR	Ronak	477
50	Pharmacy	Nakum	JAYESH	1800
51	Pharmacy		Mehul	mens
52		g Grantamkn		Viladas
2	Pharmacy	Bhanden	Rutin	C TR
54	Comp Engineerin Pharmacy Micordolidogy	Isha		I.P.P.
55	computes	Hussh	Kalasiya	Hans)





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

Date: 13-10-2022	Organizing Unit: NSS Unit, Atmiya
	University and
Name of the Activity: Activity for spreading SDG Awareness	Number of Students: 50



A Report on Activity for spreading SDG Awareness

Venue: Atmiya University Date: 13/10/2022 No. of Students: 50

An SDG (Sustainable Development Goals) aware city activity involves initiatives and projects that aim to align urban development and community activities with the United Nations' 17 Sustainable Development Goals. These goals were established to address global challenges such as poverty, inequality, climate change, environmental degradation, peace, and justice by 2030. An SDG aware city focuses on implementing sustainable practices and raising awareness about these goals among its residents.

Key Components of SDG Aware City Activities

1. Education and Awareness Campaigns:

- Organizing workshops, seminars, and public talks to educate residents about the
- o Running awareness campaigns through social media, local media, and

community events. 2. Sustainable Urban Planning:

- Implementing green building standards and promoting energy-efficient infrastructure.
- Enhancing public transportation and promoting non-motorized transport options like cycling and walking.
 Environmental Protection:

- Initiatives to reduce carbon emissions, manage waste efficiently, and promote recycling.
- Projects to increase green spaces, such as parks and community gardens, and protect local biodiversity.

 4. Social Equity and Inclusion:

- o Programs aimed at reducing poverty and inequality, ensuring equal access to resources and opportunities.
- Initiatives to support marginalized communities, including affordable housing projects and inclusive education programs.

- Economic Development:

 Encouraging sustainable economic practices, such as supporting local businesses and fair trade.
 - Promoting job creation in green industries and investing in innovation and sustainable technologies.

 6. Health and Well-Being:

 Enhancing healthcare services and ensuring access to clean water and

 samitation.





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			



 Promoting healthy lifestyles through community sports programs, mental health awareness, and nutrition education.

- Partnerships and Collaboration:

 Engaging with local businesses, NGOs, educational institutions, and government bodies to work towards common goals.
 - Creating platforms for stakeholders to share ideas, resources, and best practices.

Examples of SDG Aware City Activities

1. Zero-Waste Initiatives:

- Organizing community clean-up events and waste reduction workshops
- Setting up composting facilities and encouraging the use of reusable products.

Renewable Energy Projects

- Installing solar panels on public buildings and promoting renewable energy use among residents.
- o Offering incentives for businesses and homes to adopt renewable energy

3. Sustainable Mobility:

- o Developing bike-sharing programs and expanding pedestrian-friendly zones.
- Improving public transportation networks to reduce reliance on private vehicles.

4. Urban Agriculture:

- o Establishing community gardens and urban farms to promote local food production.
- Educating residents on sustainable farming practices and healthy eating.

5. Inclusive Community Programs:

- o Creating programs that support the integration and participation of all community members, including minorities and vulnerable groups
- o Offering vocational training and educational opportunities to enhance skills and employability.

Monitoring and Evaluation

- · Indicators and Metrics: Establishing clear indicators to measure progress towards
- Data Collection and Reporting: Regularly collecting data and publishing reports to track the city's achievements and identify areas for improvement.
- Community Feedback: Encouraging community involvement in the evaluation process through surveys and public consultations.

Benefits of an SDG Aware City

- Enhanced Quality of Life: Improved living conditions and services for residents.
- Environmental Sustainability: Reduced environmental footprint and enhanced resilience to climate change.
- Economic Growth: Sustainable economic development that benefits all community
- Social Cohesion: Increased social equity and stronger community bonds





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		





3





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		









4





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

ATMIYA UNIVERSITY (Stabilished under the Content Private University Act 11, 2018) (Security Secretary Se

No.	Name	
1.	Lakkad Happy	
2.	Sukhanandi Hetvi	
3.	Ramani Sanjana	
4.	Shekhda brijesh	
5.	Varsani Akshay	
6.	Tambadiya Jay	
7.	Dodiya Priyansh	
8.	Vadi Rushabh	
9.	Kathiriya Shrutik	
10.	Patadiya Paresh	
11.	Thumer Khushali	
12.	Vara Trusha	
13.	Jathva Ravi	
14.	Adesara Fenny	
15.	Gambhava Janvi	
16.	CHAPANI SUHANI	
17.	Kasundra Nency	
18.	Kasundra Ruchita	
19.	Savsani Disha	
20.	Kerai Nitin	
21.	Bhensdadiya Vasu	
22.	Kansagara Kinjal	
23.	Bhensadadiya Hiteshree	
24.	Bamaniya Drashti	
25.	Navapariya Kaushik	

No.	Name	
26.	Bhoraniya Umang	
27.	Chandrasala Vivek	
28.	Chaudhary Karan	
29.	Dobariya Priyanka	
30.	Ghava Manav	
31.	Golani Nency	
32.	Javiya Kinjal	
33.	Jesani Dashrath	
34.	Kacha Brijraj	
35.	Kalaria Ronak	
36.	Kalariya Harsh	
37.	Parmar Isha	
38.	Raste Snehal	
39.	Sanghani Shruti	
40.	Sarsavadiya Madhavi	
41.	Sherasiya Roshani	
42.	Sodha Ishwarsinh	
43.	Sudra Meet	
44.	Ukani Bhavy	
45.	Vadakkealunkal Gautamkrushna	
46.	Virani Aryan	
47.	Gosai Parthgiri Dipakgiri	
48.	Vasani Preksha	
49.	Rathod Juhi	
50.	Shukla Geet Kamalbhai	

Registrar
Atmiya University

Rajkot





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	IV & BP			
KI 7.1	M 7.2.1			

Date: 09-02-2023 and 10-02-2023	Organizing Unit: NSS Unit, Atmiya
	University and
Name of the Activity: Trees Painting In the Campus (2 days)	Number of Students: 20



Date: 09/02/2023 No. of Students: 20

Painting the trunk of a neem tree (Azadirachtaindica) with limestone (calcium carbonate) and gern (red ochre or red clay) is a traditional practice in various regions, especially in India. This practice has several reasons, which combine both cultural and practical aspects. Here are the main reasons why neem trees are painted with limestone and gern:

Practical Reasons

- 1. Pest Control:
 - Limestone: The alkaline nature of limestone acts as a natural insect repellent. It helps protect the tree from various pests and diseases that might infest the trunk.
- trunk.

 Geru: The earthy components of red ochre can also help deter insects and pests, although its primary benefit might be its physical properties, creating a protective burrier.

 Prevention of Fungal Growth:

 The high pH of limestone creates an environment that is hostile to many types of fungi, thereby reducing the likelihood of fungal infections on the trunk.

- Sunlight Reflection:
 The white color of limestone reflects sunlight, which helps to prevent the trunk from overheating. This is particularly beneficial in hot climates, as it can help reduce heat stress on the tree.

 Moisture Retention:
 The coating can help in reducing the rate of water loss from the tree's bark, maintaining better hydration during dry periods.

 Physical Barrier:
 The application creater a physical barrier.
- - The application creates a physical barrier that can protect the trunk from mechanical damage, insects, and other environmental factors.

Cultural and Aesthetic Reasons

- Traditional Practice:
 Painting trees with limestone and geru is a longstanding tradition in many cultures. It is often done during certain festivals or specific times of the year, and it may be associated with various cultural beliefs and practices.

 Aesthetic Appeal:
 The combination of white (from limestone) and red (from geru) can be visually striking, enhancing the appearance of the tree and the surrounding





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		



environment. This is often done in public spaces and gardens to create a pleasing and orderly appearance.

3. Cultural Symbolism:

 In some cultures, the practice may have symbolic meanings or be part of religious rituals. It can signify respect and care for nature, embodying cultural values and traditions related to agriculture and forestry.

Conclusion

The practice of painting neem trees with limestone and geru is a blend of practical benefits and cultural traditions. It helps protect the tree from pests, fungal infections, and environmental stress while also adding to the aesthetic and cultural landscape. This multifaceted approach showcases the integration of traditional knowledge with natural resource management.



2





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1







NSS Volunteer Painting a tree

NSS Volunteers Painting a tree



Group photo of all volunteers

3





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

XXXIII	ATMIYA UNIVERSITY (Established under the Cutora Private University Art 11, 2012)
Charles and	Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDBA)

No.	Name			
1.	Tanna Priyank Jayendrabhai			
2.	Vasani Bhavya Bharatbhai			
3.	Virsodiya Viral Pradeepbhai			
4.	Patel Mann Nileshbhai			
5.	Kavathiya Rutisha Ashok bhai			
6.	Ladani Khushi Hiteshbhai			
7.	Patel Meet Nileshbhai			
8.	Nakum Vivek Manishbhai			
9.	Bhut Keval Navnitbhai			
10.	Jamod Maulikbhai Rameshbhai			
11.	Bhimani Chintan Nagjibhai			
12.	Parmar Jagrutiba Mahavir sinh			
13.	Bhojani Aman Ashwin bhai			
14.	Soalnki Jaydip Jaysukhbhai			
15.	Ajagiya Jinal Pradip			
16.	Gajera Prince Ashokbhai			
17.	Hirpara Abhay Mansukhbhai			
18.	Jobanputra Dhaval Bharat bhai			
19.	Sapavadiya Pratik Hasmukhbha			
20.	Ladhava Mehul Khima bhai			





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Date: 03-04-2023	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: bicycle day celebration	Number of Students: 147

Details of The Activity:

Activity of cycle rally was done by our cadets .this activity was organized by Atmiya university Ncc unit This activity was done on 03-04-2023. A total 147 cadets attend this activity. By this activity make people aware about the use of cycles and health benefits which are achieved from cycling. Cycling also does not pollute the environment. Young kids should use cycle as much as possible.



NCC Cadets With Officers





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SR NO	SD/SW	RANK	AY CELEBRATI	SIGNATURE
1	SD	CPL	KRUSHNARAJSINH JADEJA	K.J.
2	SD	UO	HARSH DHOLARIYA	AID.
3	SD	CADET	VISHAL CHAVADA	500
4	SD	suo	ABHISHEK KHUNT	A.K
5	SD	SGT	DARSHAN DAVERA	DO.
6	SD	LCPL	PRAHALADSINH ZALA	P. D. 5
7	SD	CPL	SHAILESH AMRUTIA	ca.
8	SD	LCPL	RAHUL MAKVANA	PAD
9	SD	LCPL	JATIN VAGHELA	Satis
10	SD	CADET	DEVARAJSINH JADEJA	25
11	SD	CADET	ASHISH BARAD	Asmic
12	SD	LCPL	UTSAV VAGHASIYA	AID
13	SD	CADET	BHARGAV KANANI	4210
14	SD	SGT	SMIT PAGHADA	C
15	SD	CADET	YUVRAJSINH JADEJA	y. Fatei a
16	SD	CADET	KEYUR CHHAIYA	J. Saage
17	SD	SGT	HARDIK KACHA	1000
18	SD	SGT	PRAYAGRAJ RAJYAGURU	AD D
19	SD	LCPL	DEV RAIYAGURU	
20	SD	CADET	KARAN BAMBHAVA	11.0
21	SD	CADET	PIYUSH DAVERA	Diguest
22	SD	CADET	RAJDEEPSINH JADEJA	Difference
23	SD	CADET	BHARGAV MOR	MOD
24	SD	CADET	BHAVESH KOBIYA	PIL
25	SD	CADET	DHRUV GOHEL	66
26	SD	CADET	HARDIK RATHOD	The All
27	SD	CADET	HARSHIL TANK	Harri
28	SD	CADET	KARAN RAVAL	1. Massin
29		ALCOHOL STREET		THE PARTY
30	SD	CADET	KARMDEEP VALA	18
31	SD	CADET	KRISHKNAT JOSHI	370
32	SD	CADET	NIKUL DANGER	Dangenviku
	SD	CADET	OMPRAKASH SHARMA	0.5
33	SD	CADET	PRINCE SARDAVA	PO
34	SD	CADET	PRIYANK PAMBHAR	PP
35	SD	CADET	ROHAN SIDPARA	Des.
36	SD	CADET	SABIR METAR	8
37	SD	CADET	SOHAM TILALA	100
38	SD	CADET	SOHIL RAVMA	200
39	SD	CADET	TIRTH SOJITRA	555
40	SD	CADET	VIVEK SOLANKI	298
41	SD	CADET	UDAY VITHLAPARA	· · · · · · ·





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SR NO	SD/SW	RANK	AY CELEBRATI	SIGNATURE
1	SD	CPL	KRUSHNARAJSINH JADEJA	V T
2	SD	UO	HARSH DHOLARIYA	OFFD.
3	SD	CADET	VISHAL CHAVADA	(A)
4	SD	suo	ABHISHEK KHUNT	AV
5	SD	SGT	DARSHAN DAVERA	00-
6	SD	LCPL	PRAHALADSINH ZALA	DNO
7	SD	CPL	SHAILESH AMRUTIA	Cp.
8	SD	LCPL	RAHUL MAKVANA	#2 AD
9	SD	LCPL	JATIN VAGHELA	- To
10	SD	CADET	DEVARAJSINH JADEJA	DE.
11	SD	CADET	ASHISH BARAD	Dag's o
12	SD	LCPL	UTSAV VAGHASIYA	MIL
13	SD	CADET	BHARGAV KANANI	DIA:
14	SD	SGT	SMIT PAGHADA	2
15	SD	CADET	YUVRAJSINH JADEJA	4 Intoia
16	SD	CADET	KEYUR CHHAIYA	J. Francy St
17	SD	SGT	HARDIK KACHA	1550
18	SD	SGT	PRAYAGRAJ RAJYAGURU	daedile)
19	SD	LCPL	DEV RAJYAGURU	
20	SD	CADET	KARAN BAMBHAVA	44.0
21	SD	CADET	PIYUSH DAVERA	División de la constante de la
22	SD	CADET	RAJDEEPSINH JADEJA	Digust
23	SD	CADET	BHARGAV MOR	4.00
24	SD	CADET	BHAVESH KOBIYA	2010
25	SD	CADET	DHRUV GOHEL	Bh.
26	SD	CADET	HARDIK RATHOD	The Alie
27	SD	CADET	HARSHIL TANK	Starry
28	SD	CADET	KARAN RAVAL	1. Massin
29	SD	CADET	KARMDEEP VALA	9/10
30	SD	CADET	KRISHKNAT JOSHI	
31	SD			313
32	SD	CADET	NIKUL DANGER OMPRAKASH SHARMA	Dangenviku
33	SD	CADET		0.5
34	SD	CADET	PRINCE SARDAVA	100
35	SD		PRIYANK PAMBHAR	OPO,
36		CADET	ROHAN SIDPARA	5
37	SD	CADET	SABIR METAR	25
100	SD	CADET	SOHAM TILALA	-
38	SD	CADET	SOHIL RAVMA	2013
39	SD	CADET	TIRTH SOJITRA	5
40	SD	CADET	VIVEK SOLANKI	232
41	SD	CADET	UDAY VITHLAPARA	udery





NAAC –	Cycle – 1
AISHE:	: U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

	BIC	YCLE DA	AY CELEBRATION	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	SUO	TANVI CHUDASAMA	June
2	SW	JUO	SOUMYA SHUKLA	goune
3	SW	SGT	APEKSHABA GOHIL	Arab
4	SW	SGT	NENCY SOJITRA	Neros
5	SW	SUO	KHYATI CHOTALIYA	K
6	SW	CDT	KOMAL GADESHIYA	Kelron
7	SW	JUO	DHAIRYA JOSHI	Defire
8	SW	CDT	MAHIMA NATHWANI	Markim
9	SW	SGT	VAISHALI CHAVDA	0 do
10	SW	CDT	BANSI THUMMAR	BI
11	SW	CDT	PRIYANSHI THUMMAR	The state of the s
12	SW	CDT	NENCY CHOTHANI	New
13	1 SW	CDT	KANANBA CHAUHAN	Vancou
14	SW	CDT	RIDDHI PARMAR	+ Patrol
15	SW	CDT	HEMANSHI VYAS	H. Vyen
16	SW	CDT	HIRAL BHARADAVA	Throat.
17	SW	CDT	TANVI LUNAGARIYA	Janual
18	SW	CDT	RIDDHI AGRAVAT	Ridallo
19	SW	CDT	PARUL BAVDA	Protect
20	SW	CDT	DRASHTI LASHKARI	Dilent
21	SW	CDT	JANVI MANAVAR	
22	SW	CDT	NISHA VAGHELA	TO TO
23	SW	LCPL	NAMRATA SIKARWAR	predat
24	SW	LCPL	MAHESHWARI DISALE MITAL DANGAR	CM
25	SW	SGT	KIRTI SINGH	KC
26	SW	CPL	BHUMI RAYKANGOR	Blum
27	SW	CPL	TAMANNA SHEIKH	Jam
28	SW	CDT	KAIRAVI MANAVADARIYA	- Kainer
30	SW	CDT	VRUSHTI GHEDIYA	and u
31	SW	SGT	AASHTHABA JADEJA	AAu
32	SW	CDT	NENCY PUJARA	10
33	SW	CDT	NIRALI ARDESHMA	Abold
34	SW	CDT	KHUSHI DAVE	T. Dours
35	- SW	CPL	DHRUVI PATADIA	1 Aug
36	SW	CDT	SENSI GADARA	- Jesu-
37	SW	CDT	DHRUMI MANDVIYA	Dhuran
38	SW	CDT	MEERA VADERA	Miladera
39	SW	CPL	JYOTI JADAV	1.00
40	SW	CDT	ATRI KACHA	Altrox
41	SW	CDT	TAMANNA LALWANI	-
42	SW	CDT	SIDAPARA SIDHAPARA	100
43	SW	LCPL	DEVANSHI KHACHARIYA AMISHA DHRANGADHARIYA	
44	SW	CDT	SAXI JASANI	(120)
45	SW	CDT	PRAKRUTI PALANPURA	Protesuce
46	SW	CDT	NISHITA RAJPARA	Nichto
47	SW	CDT	PRINSI TADHANI	Pond
48	SW	CDT	DHRUVISHA RANGANI	The
49	SW	CDT	JANVIBA VALA	Town
50	SW	COT		





Date: 28-03-2023	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: G20 run for environment and climate	Number of Students: 35

Details of The Activity:

In this activity cadets have done running for environment and climate. This activity organised byorganized by Atmiya university NCC Unit, Atmiya University This run was done on 28-03-2023 a total of 35 cadets participated in this run. This activity was done under G20 year celebration. Cadets passed the message for keeping environment and climate safe. They also told importance and benefits of keeping environment and climate safe. And the run was also beneficial for their health



NCC Cadets Group Photo After Run





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

G	20 RUN F		A UNIVERSITY RONMENT AND CL	IMATE
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	SUO	TANVI CHUDASAMA	1 Comment
2	SW	JUO	SOUMYA SHUKLA	
3	SW -	SGT	APEKSHABA GOHIL	- Nia
5	SW	SGT	NENCY SOJITRA	House
6	SW	CDT	KHYATI CHOTALIYA KOMAL GADESHIYA	d'and
7	SW	JUO	DHAIRYA JOSHI	Janes .
8	SW	CDT	MAHIMA NATHWANI	Makemen
9	SW	SGT	VAISHALI CHAVDA	Varketa
10	SW SW	CDT	BANSI THUMMAR	D
12	SW	CDT	PRIYANSHI THUMMAR KANANBA CHAUHAN	P.T.
13	SW	CDT	RIDDHI PARMAR	Patro
14	SW	CDT	HIRAL BHARADAVA	Classed
15	SW	CDT	TANVI LUNAGARIYA	- Count
16	SW	CDT	DRASHTI LASHKARI	75.01
17	SW	LCPL	JANVI MANAVAR NAMRATA SIKARWAR	M.
19	SW	LCPL	MAHESHWARI DISALE	Market
20	SW	SGT	MITAL DANGAR	10
21	SW	CPL	BHUMI RAYKANGOR	Pho
22	SW	CPL	TAMANNA SHEIKH KAIRAVI MANAVADARIYA	Konirada >
23	SW	CDT	VRUSHTI GHEDIYA	80 =
25	SW	SGT	AASHTHABA JADEJA	AsTudda
26	SW	CDT	NIRALI ARDESHMA	Diral
27	SW	CDT	KHUSHI DAVE	426
28	SW	CPL	DHRUVI PATADIA SENSI GADARA	Dene.
30	SW	CDT	DHRUMI MANDVIYA	JAD
31	SW	CDT	MEERA VADERA	M. Vadera
32	SW	CPL	JYOTI JADAV	500
33	SW	CDT	TAMANNA LALWANI	James
34	SW	CDT	SIDHAPARA	4500
35	SW	LCPL	DEVANSHI KHACHARIYA	Land





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

		ANCH	AMI PROGRAM	
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	NISHANT KANERIYA	ACTION
2	SD	CPL	KRUSHNARAJSINH JADEJA	Th. Tadera
3	SD	UO	DARSHIL NANERA	CON.
4	SD	UO	HARSH DHOLARIYA	CHDL.
5	SD	CDT	VISHAL CHAVADA	000
6	SD	CDT	AVTAR PATADIYA	ANTO
7	SD	SUO	ABHISHEK KHUNT	AV.
8	SD	SGT	DARSHAN DAVERA	50
9	SD	SGT	DEV BARIYA	GOOD-
10	SD	LCPL	PRAHALADSINH ZALA	P. D. 7
11	SD	CPL	SHAILESH AMRUTIA	08-
12	SD	LCPL	RAHUL MAKVANA	12 AD
13	SD	LCPL	MANAV DAVE	man
14	SD	LCPL	JATIN VAGHELA	Sario
15	SD	CDT	DEVARAJSINH JADEJA	Dis.
16	SD	CDT	ASHISH BARAD	De
17	SD	LCPL	UTSAV VAGHASIYA	FIND
18	SD	CDT	GOPAL GAMARA	Ropos
19	SD	CDT	BHARGAV KANANI	010-
20	SD	SGT	SMIT PAGHADA	S
21	SD	CDT	YUVRAJSINH JADEJA	4 7-101
22	SD	CDT	KEYUR CHHAIYA	y Jodes
23	SD	SGT	HARDIK KACHA	Hardik
24	SD	SGT	PRAYAGRAJ RAJYAGURU	D.D
25	SD	CDT	SAVAN JADAV	Equest
26	SD	LCPL	DEV RAJYAGURU	- 00
27	SD	CDT	KARAN BAMBHAVA	100
28	SD	CDT	RAIDEEPSINH JADEJA	07
29	SD	CDT	BHARGAV MOR	CALOR
30	SD	CDT	BHAVESH KOBIYA	COL
31	SD	CDT	DHRUV GOHEL	0.0
32	SD	CDT	HARDIK RATHOD	
33	SD	CDT	HARSHIL TANK	100
34	SD	CDT	KARMDEEP VALA	1212
35	SD	CDT	KRISHKNAT JOSHI	
36	SD	CDT	OMPRAKASH SHARMA	900
37	SD	CDT	PRINCE SARDAVA	00
38	SD	CDT	PRIYANK PAMBHAR	600
39	SD	CDT	SABIR METAR	900
40	SD	CDT	SOHAM TILALA	220
41	SD	CDT	F-3-1-17-17-17-17-17-17-17-17-17-17-17-17-1	S.A.
42	SD	CDT	SOHIL RAVMA	(1111)
43	SD	CDT	UDAY VITHLAPARA YASH KACHA	(uday)

Date: 22-01-2023

Organizing Unit: NCC Unit, Atmiya University





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Name of	the	Activity:	tour	on	osam	hill	Number of Students: 82	
patanvav								

Details of The Activity:

Our university organised a tour on osam hill at patanvav. It was on 22-01-2023 there were 82 cadets in this tour. Cadets climbed the osam hill by tracking and rock climbing. There were also many adventure activities. Rifle shooting was also done by cadets. They also done activity like rappelling all this activity was under proper supervision of experts.



Nec cadets at osam hill





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

1	OUR (ON OS	AM HILL PATA	NVAV
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	ou	DARSHIL NANERA	ER-
2	SD	uo	HARSH DHOLARIYA	AD.
3	SD	CDT	AVTAR PATADIYA	AP.
4	SD	SUO	ABHISHEK KHUNT	A.K
5	SD	SGT	DARSHAN DAVERA	SD.
6	SD	SGT	DEV BARIYA	Pasto
7	SD	LCPL	RAHUL MAKVANA	RAD
8	SD	LCPL	JATIN VAGHELA	Totin)
9	SD	CDT	DEVARAJSINH JADEJA	DI
10	SD	CDT	ASHISH BARAD	AB:
11	SD	CDT	GOPAL GAMARA	600
12	SD	CDT	BHARGAV KANANI	100
13	SD	SGT	SMIT PAGHADA	S
14	SD	CDT	YUVRAJSINH JADEJA	74. Indeia
15	SD	SGT	HARDIK KACHA	Hardik
16	SD	SGT	PRAYAGRAJ RAJYAGURU	P.A
17	SD	CDT	SAVAN JADAV	S.F.
18	SD	LCPL	DEV RAJYAGURU	DOLD.
19	SD	CDT	PIYUSH DAVERA	Privile
20	SD	CDT	MANAN PATEL	Mestel
21	SD	CDT	RAJDEEPSINH JADEJA	R.T.
22	SD	CDT	BHAVESH KOBIYA	000
23	SD	CDT	DHRUV GOHEL	DOD
24	SD	CDT	HARDIK RATHOD	18
25	SD	CDT	HARSHIL TANK	ToHanshil
26	SD	CDT	KARMDEEP VALA	100
27	SD	CDT	KRISHKNAT JOSHI	OB
28	SD	CDT	OMPRAKASH SHARMA	Om Doceska a
29	SD	CDT	PRINCE SARDAVA	00
30	SD	CDT	PRIYANK PAMBHAR	R
31	SD	CDT	ROHAN SIDPARA	mo
32	SD	CDT	SOHAM TILALA	(0)
33	SD	CDT	TIRTH SOJITRA	-R
34	SD	CDT	VIVEK SOLANKI	100
35	SD	CDT	UDAY VITHLAPARA	1

Registrar

Atmiya University
Rajkot





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

	TOUR	ON OSA	M HILL PATANVA	/
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	CDT	HIRAL BAMBHAVA	1-12-1
2	SW	CDT	RADHIKA DANGAR	Rostotes
3	SW	CDT	TANVI CHUDASAMA	- FORINA P
4	SW	CDT	PRUTHA SOLANKI	De
5	SW	CDT	NEHA MEGHNATHI	Aletas
6	SW	CDT	TWINKLE RAMANI	Tub
7	SW	CDT	RAINA MARVANIA	doine
8	SW	CDT	NIKITA MODIYA	Nitrite .
9	SW	CDT	VIPSA KAGATHARA	VICaganto
10	SW	CDT	KRISHNA KAKADIYA	TOTAL
12	SW	CDT	KHUSHBU SINOJIYA	Klinto
13	SW	CDT	BRINDA VADUKIYA	Brinden.
14	SW	SGT	SOUMYA SHUKLA	Some
15	SW	LCPL	APEKSHABA GOHIL	Action
16	SW	CDT	KHYATI CHOTALIYA	Chyse
17	SW	CDT	KHEVNA VADALIYA KOMAL GADESHIYA	1×-Vardale
18	SW	CPL	DHAIRYA JOSHI	Drainyes
19	SW	CDT	MANSI KALAVADIYA	Mendo
20	SW	CDT	DRASHTI PATEL	1
21	SW	CDT	VIDHI PANSERIYA	U.C.
22	SW	CDT	KHUSHI PAREKH	10
23	SW	CDT	MAHIMA NATHWANI	Dien
24	SW	CDT	VAISHALI CHAVDA	0
25	SW	CDT	BANSI THUMMAR	(6)
26	SW	CDT	PRIYANSHI THUMMAR	Proco_
27	SW	CDT	NENCY CHOTHANI	Nen
28	SW	CDT	KANANBA CHAUHAN	Kniranter
29	SW	CDT	RIDDHI PARMAR	Hiddle
30	SW	CDT	HIRAL BHARADAVA	150
31	SW SW	CDT	TANVI LUNAGARIYA	Lann
32	SW	CDT	RIDDHI AGRAVAT PARUL BAVDA	Away
34	SW	CDT	NAMRATA SIKARWAR	Ates
35	SW	CDT	MAHESHWARI DISALE	W.D
36	SW	CDT	MITAL DANGAR	Anti
37	SW	CDT	VRUSHTI GHEDIYA	trus
38	SW	CDT	AASHTHABA JADEJA	A.T.
39	SW	CDT	NIRALI ARDESHMA	A Trake
40	SW	CDT	AMITA PRAJAPATI	100
41	SW	CDT	DHRUVI PATADIA	QL-
42	SW	CDT	SENSI GADARA	DAVA
43	SW	CDT	DHRUMI MANDVIYA	Seaso
44	SW	CDT	MEERA VADERA	Metterdere
45	SW	CDT	JYOTI JADAV	1860
46	SW	CDT	SIDAPARA DINESHBHAI	
47	SW	CDT	DEVANSHI KHACHARIYA	- Levalo

Date: 23-12-2022 Organizing Unit: NCC Unit, Atmiya University





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

ıts: 56

Details of The Activity:

Blood donation camp was organized by Atmiya university NCC Unit, Atmiya University on 23-12-2023. 56 cadets of our college were present there cadets were make aware about the importance of the blood donation towards themselves and towards. Cadets donated there blood enthusiastically. the blood donors were provided with a blood donation certificate. Cadets were very happy after this noble act.

	U) NEIGH	ATMIYA	UNIVERSITY	MS/US TOWN
CELEBR	RATING NO		ECIAL BLOOD DONA	TION CAMP
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	SUO I		19.mb
2	SW		TANVI CHUDASAMA	any
3	SW	JUO	SOUMYA SHUKLA	184
4	SW	SUO	KHYATI CHOTALIYA	144
5	SW	JUO	DHAIRYA JOSHI	DUHIRA
6	SW	SGT	VAISHALI CHAVDA	10
7	SW	LCPL	NAMRATA SIKARWAR	Mamorate
8	SW	LCPL	MAHESHWARI DISALE	M. DISTIT
9	SW	SGT	MITAL DANGAR	AD
10	SW	CPL	BHUMI RAYKANGOR	(B)
11	SW	CPL	TAMANNA SHEIKH	Jayleton
12	SW	CDT	VRUSHTI GHEDIYA	1
13	SW	CPL	DHRUVI PATADIA	Choruso-
14	SW	CDT	MEERA VADERA	M
15	SW	CPL	JYOTI JADAV	Tayotu
16	SW	LCPL	SIDAPARA DINESHBHAI	80
17	SW		DEVANSHI KHACHARIYA	Sexue
18	SW	CDT	SAXI JASANI	a
19	SW	CDT	NISHITA RAJPARA	CNO
20	SW	CDT	PRINSI TADHANI	0
21	SW	CDT	DHRUVISHA RANGANI	9
22	SW	CDT	JANVIBA VALA	Tamba
23	SW	CDT	RIDHI TANK	Kuno
24	SW	CDT	FLARENSH KAKDIYA	+ tourse
25	SW	CDT	KHUSI THUMBAR	VGD
26	SW	CDT	KHUSHI TANTI	physh
27	SW	CDT	SALONI SAKHIYA	Se.
28	SW	CDT	SONI JATAV	some
29	SW	CDT	PALAK BHANDERI	4010
30	SW	CDT	RAJAL MALAKIYA SEJAL KUMARKHANIYA	R.

Date: 07-12-2022 to 14-12-2022 Organizing Unit: NCC Unit, Atmiya University





NAAC – Cycle – 1		

Number of Students: 43
I

Details of The Activity:

Our university and NCC Unit, Atmiya University has done cleaning of statue of Sahid Bhagat Singh from 07-12-22 to 14-12-22.a total of 43 cadets were present in this activity. Sahid Bhagat Singh is like a idol for cadets as he was the one who started different revolution. Cadets clean this statue with the water a garland a flower was also offered cadets also decorated the statue with the flowers.



Ncc decorating statue of Shaheed bhagat Singh





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

	91	SINGH AT AKASHWANI CHOWK						
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE				
1	SD	CPL	NISHANT KANERIYA	MISHANI				
2	SD	CPL	KRUSHNARAJSINH JADEJA	K. Jadeja				
3	SD	UO	DARSHIL NANERA	DD.				
4	SD	UO	HARSH DHOLARIYA	R				
5	SD	· CDT	VISHAL CHAVADA	do.				
6	SD	CDT	AVTAR PATADIYA	AP				
7	SD	suo	ABHISHEK KHUNT	A.K.				
8	SD	SGT	DARSHAN DAVERA	20				
9	SD	SGT	DEV BARIYA	000				
10	SD	LCPL	PRAHALADSINH ZALA	PATALA				
11	SD	CPL	SHAILESH AMRUTIA	18.				
12	SD	LCPL	RAHUL MAKVANA	Baros				
13	SD	LCPL	MANAV DAVE	ALD				
14	SD	LCPL	JATIN VAGHELA	dation				
15	SD	CDT	DEVARAJSINH JADEJA	JA.				
16	SD	CDT	ASHISH BARAD	200				
17	SD	LCPL	UTSAV VAGHASIYA	di.P				
18	SD ·	CDT	GOPAL GAMARA	GroPal				
19	SD	CDT	BHARGAV KANANI					
20	SD	SGT	SMIT PAGHADA	C. 2+0				
21	SD	CDT	YUVRAJSINH JADEJA	4 Fadeia				
22	SD	CDT	KEYUR CHHAIYA	ALA)				
23	SD	SGT	HARDIK KACHA	Hogalik				
24	SD	SGT	PRAYAGRAJ RAJYAGURU	000				
25	SD	CDT '	SAVAN JADAV	Eavara				
26	SD	LCPL	DEV RAJYAGURU	0				
27	SD	CDT	KARAN BAMBHAVA	10 R				
28	SD	CDT	PIYUSH DAVERA	PHILISTO				
29	SD	CDT	MANAN PATEL	a Patol				
30	SD	CDT	BHARGAV MOR	9-10-10				
31	SD	CDT	HARDIK RATHOD	(I)				
32	SD	CDT	HARSHIL TANK	T. Karehilo				
33	SD	CDT	KARMDEEP VALA	OF DE				
34	SD	CDT	KRISHKNAT JOSHI					
35	SD	CDT	NIKUL DANGER	Dangey Nikul				
36	SD	CDT	OMPRAKASH SHARMA	Danger Nikul				
37	SD	CDT	PRINCE SARDAVA	Des.				
38	SD	CDT	PRIYANK PAMBHAR	00				
39	SD	CDT	ROHAN SIDPARA	PP				
40	SD	CDT	TIRTH SOJITRA	7				
41	SD	CDT	VIVEK SOLANKI	140				
42	SD	CDT	UDAY VITHLAPARA	11111				
43	SD	CDT	YASH KACHA	25980				

Registrar

Atmiya University
Rajkot





NAAC – Cycle – 1			
AISHE: U-0967			
KI 7.1 M 7.2.1			

Date: 18-11-2022	Organizing Unit: NCC Unit,
	Atmiya University
Name of the Activity: cleaning & decorating of	Number of Students: 99
baba saheb ambedkar	

Our university and NCC Unit, Atmiya University has done cleaning of statue of Baba SahebAmbedkar. This activity was on 18-11-2022.a total of 99 cadets were present in this activity. Baba Saheb Ambedkar is like a idol for cadets as he was one who made Constitution. Cadets clean this statue with the water a garland a flower was also offered cadets also decorated the statue with the flowers.



Ncc cdts cleaning & decorating statue





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			

CLEANING & DECORATING STATUE OF BABA SAHEB AAMBEDKAR				
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1 .	SW	SUO	TANVI CHUDASAMA	Tomi
2	. SW	JUO	SOUMYA SHUKLA	88.
3	,SW	SGT	APEKSHABA GOHIL	A.CC
4	SW	SGT	NENCY SOJITRA	Wondy
5	SW	SUO	KHYATI CHOTALIYA	Longerts
6	SW	CDT	KOMAL GADESHIYA	Kamel
7	SW	JUO	DHAIRYA JOSHI	a larguer
8	SW	CDT	MAHIMA NATHWANI	ar. p.
9	SW	SGT	VAISHALI CHAVDA	9.
10	SW	CDT	BANSI THUMMAR	Davie
11	SW	CDT	PRIYANSHI THUMMAR	veelyanshi
13	* SW	CDT	NENCY CHOTHANI	Honor
14	* SW	CDT	KANANBA CHAUHAN RIDDHI PARMAR	0
15	SW	CDT	HIRAL BHARADAVA	hireal
16	SW	CDT	TANVI LUNAGARIYA	Tomes
17	SW	CDT	RIDDHI AGRAVAT	-
18	SW	CDT	PARUL BAVDA	10000
19	SW	CDT	DRASHTI LASHKARI	decashto
20	SW	CDT	JANVI MANAVAR	M.T.
21	SW	LCPL	NAMRATA SIKARWAR	Moniorata.
22	SW	LCPL	MAHESHWARI DISALE	AD.
23	SW	SGT	MITAL DANGAR	liutal
24	SW	CDT	KIRTI SINGH	(ZTATE
25	SW	CPL	BHUMI RAYKANGOR	Blotmi
26	SW	CPL	TAMANNA SHEIKH	1
27	SW	CDT	VRUSHTI GHEDIYA	9.
28	SW	SGT	AASHTHABA JADEJA	116
30	SW	CDT	NENCY PUJARA	Deney
31	SW	CDT	NIRALI ARDESHMA	Distali
32	SW	CDT	KHUSHI DAVE	#hu lui
33	SW	CPL	DHRUVI PATADIA	Ottos:
34	SW	CDT	SENSI GADARA	Londo.
35	SW	CDT	DHRUMI MANDVIYA	alwettrate
36	SW	CDT	MEERA VADERA	neoxa
37	SW	CPL	JYOTI JADAV	Tyoti
38	SW	CDT	ATRI KACHA	about
39	SW	CDT	TAMANNA LALWANI	7.
40	SW	CDT	SIDAPARA DINESHBHAI	Jonya
41	SW	LCPL	DEVANSHI KHACHARIYA AMISHA DHRANGADHARIYA	di a
42	SW SW	CDT	SAXI JASANI	anaho
43	JAA	CDT	PRAKRUTI PALANPURA	Jane
44	SW	CDT	NISHITA RAJPARA	Noshila
45	SW	CDT	PRINSI TADHANI	Riense
46	SW	CDT	DHRUVISHA RANGANI	
47	SW	CDT	JANVIBA VALA	dhatte.
48	5W	COT	JANTON VACA	1





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
49	SW	CDT	POOJA GADARA	wage
50	SW	CDT	PREETI ZALA	ageologi
51	SW	CDT	RIDHI TANK	P.
52	SW	CDT	FLARENSH KAKDIYA	4
53	SW	CDT	KHUSI THUMBAR	billishi
54	SW	CDT	KHUSHI TANTI	the state of the s
55	SW	CDT	SALONI SAKHIYA	Soloni
56	SW	CDT	SONIJATAV	soni
57	SW	CDT	SNEHAL NIMAVAT	Snevell
58	SW	CDT	HEENA CHANDPA	Moond
59	SW	CDT	AYUSHI GADHIYA	4
60	SW	CDT	PALAK BHANDERI	ralak
61	SW	CDT	RAJAL MALAKIYA	Ra
62	SW	CDT	SEJAL KUMARKHANIYA	
63	SW	CDT	VAISHALI KUMARKHANIYA	Sayal
64	SW	CDT	HETAL SOLANKI	heral
65	SW	CDT	SEJAL KUGASHIYA	Soyal
66	SW	CDT	KRISHNA BARIYA	
67	SW	CDT	KHUSHBU TRIVEDI	whichhou
68	SW	CDT	MINAXI MAHIDA	
69	SW	CDT	AVANI GADHAVI	Mundos.
70	SW	CDT	DIPALI CHAUHAN	dinali
71	SW	CDT	SONAM KUSHVAHA	Contract of the Contract of th
72	SW	CDT	SNEHA KALAVADIYA	Frethe
73	SW	CDT	ANJUM PATHAN	Assisting.
74	SW	CDT	SHRUTI DODIYA	504
75	SW	CDT	CHANDANI KATARA	Andyon S. T.
76	SW	CDT	KARRENA TANK	parlance
77	SW	CDT	RINJU SAHANI	R.
78	SW	CDT	KINJALBA JADEJA	Kinjel
79	SW	CDT	JYOTIBA JADEJA	Motilo
80	SW	CDT	NIRALI RATNOTAR	Mexicali
81	SW	CDT	SWETA PATEL	Suretoo
82	SW	CDT	TAMANNA MAKVANA	T.M
83	SW	CDT	CHANDRIKA VANIYA	C.V.
84	SW	CDT	KOMAL PADAYA	Koural
85	SW	CDT	SHEETAL PATELIYA	Sheetool
86	SW	CDT	SONAL PANDHOR	Sonal
87	SW	CDT	NIYATI CHAUHAN	Weyates
88	SW	CDT	GANGA GHUGHAL	Ganga
89	SW	CDT	SANJANA SODHA	Granga 5.3.9a
90	SW	CDT	DRASHTI JADAV	dresht)
91	SW	CDT	YUTI KARELIYA	4utts
92	SW	CDT	DIPALI CHUDASAMA	Sipole
93	SW	CDT	NIDHI DANGAR	Hiolhie
94	SW	CDT	HIRAL KATARIYA	Lival
95	SW	CDT	ARTI THORIYA	cutto
96	SW	CDT	RUCHITA VADHEL	according
97	SW	CDT	BHOOMI PANKHANIYA	Angone
98	SW	CDT	SAYANA SARVADI	Soyemel
99	SW	CDT	ISHA CHOVATIYA	When

Date: 20-09-2022 Organizing Unit: NCC Unit, Atmiya University





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7 I V & B P			
KI 7.1 M 7.2.1			

Name of the Activity: cleaning & decorating of	Number of Students: 40
subhash Chandra Bose at parevadi chowk	

Our college and NCC Unit, Atmiya University has done cleaning of statue of subhash Chandra bose on 20-09-2022.a total of 40 cadets were present in this activity. Subhash Chandra bose is like a idol for cadets as he was the one who started aazad hind fauj. Cadets clean this statue whith the water a garland of flower was also offered cadets also decorated the statue with the flowers.



Statue cleaning of subhash Chandra bose





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			

SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	NISHANT KANERIYA	NHT STOOL
2	SD	CPL	KRUSHNARAJSINH JADEJA	1 Sedea
3	SD	UO	DARSHIL NANERA	D088008
4	SD	UO	HARSH DHOLARIYA	(DW)-
5	SD	CDT	VISHAL CHAVADA	CIP.
6	SD	CDT	AVTAR PATADIYA	049
7	SD	suo	ABHISHEK KHUNT	Alb
8	SD	SGT	DARSHAN DAVERA	An.
9	SD	SGT	DEV BARIYA	ODD ,
10	SD	LCPL	PRAHALADSINH ZALA	AGT
11	SD	CPL	SHAILESH AMRUTIA	Do
12	SD	LCPL	RAHUL MAKVANA	ROAD.
13	SD	LCPL	MANAV DAVE	AID.
14	SD	LCPL	JATIN VAGHELA	do
15	SD	CDT	DEVARAJSINH JADEJA	Devoassint
16	SD	CDT	ASHISH BARAD	AP
17	SD	LCPL	UTSAV VAGHASIYA	U.V.
18	SD	CDT	GOPAL GAMARA	Good.
19	SD	CDT	BHARGAV KANANI	3
20	SD	SGT	SMIT PAGHADA	500.98
21	SD	CDT	YUVRAJSINH JADEJA	4 Fadeia
22	SD	CDT	KEYUR CHHAIYA	
23	SD	SGT	HARDIK KACHA	Marde W.
24	SD	SGT	PRAYAGRAJ RAJYAGURU	PR
25	SD	CDT	SAVAN JADAV	8
26	SD	LCPL	DEV RAJYAGURU	Doven
27	SD	CDT	KARAN BAMBHAVA	-AB
28	SD	CDT	PIYUSH DAVERA	2
29	SD	CDT	MANAN PATEL	MiPotel
30	SD	CDT	BHARGAV MOR	(ALOD)
31	SD	CDT	HARDIK RATHOD	Q
32	SD	CDT	HARSHIL TANK	T House
33	SD	CDT	KARMDEEP VALA	CHO 2
34	SD	CDT	KRISHKNAT JOSHI	TO
35	SD	CDT	NIKUL DANGER	Danger Nikul
36	SD	CDT	OMPRAKASH SHARMA	OCC THE
37	SD	CDT	PRINCE SARDAVA	روي ،
38	SD	CDT	PRIYANK PAMBHAR	000
39	SD	CDT	ROHAN SIDPARA	00.
40	SD	CDT	TIRTH SOJITRA	

Date: 18-09-2022 Organizing Unit: NCC Unit, Atmiya University





NAAC – Cycle – 1				
AISHE: U-0967				
3 P	Criterion 7 I V & B P			
KI 7.1 M 7.2.1				
		Criterion 7		

Name of the Activity: tree plantation & swachta abhivan	Number of Students: 124
abiliyan	

We went for tree plantation & Swachta Abhiyan, it was organized by Atmiya universityNCC Unit, Atmiya University . This activities were done on 18-09-2022.there were 124 cadets. We planted around 320 trees. Cadets also watered the plants and take care of plants for some days until they grow to certain level. Cadets also put cage around the plant to protect them from animals. Cadets were also taught importance of the trees and they should plant more trees.



Ncc cadts with ngo members





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	NISHANT KANERIYA	Artshant
2	SD	CPL	KRUSHNARAJSINH JADEJA	1/ 7 0
3	SD	UO	DARSHIL NANERA	Dunt.
4	SD	uo	HARSH DHOLARIYA	+ January
5	SD	CDT	VISHAL CHAVADA	PICKY
6	SD	CDT	AVTAR PATADIYA	- Haww
7	SD	suo	ABHISHEK KHUNT	D.K
8	SD	SGT	DARSHAN DAVERA	Dand
9	SD	SGT	DEV BARIYA	900
10	SD	LCPL	PRAHALADSINH ZALA	P. D. Zula
11	SD	CPL	SHAILESH AMRUTIA	G.A.P
12	SD	LCPL	RAHUL MAKVANA	Rahus
13	SD	LCPL	MANAV DAVE	Marra S
14	SD	LCPL	JATIN VAGHELA	Touties
15	SD	CDT	DEVARAJSINH JADEJA	B. T. R
16	SD	CDT	ASHISH BARAD	die
17	SD	LCPL	UTSAV VAGHASIYA	a.
18	SD	CDT	GOPAL GAMARA	Grato
19	SD	CDT	BHARGAV KANANI	2
20	SD	SGT	SMIT PAGHADA	Swit.
21	SD	CDT	YUVRAJSINH JADEJA	XX
22	SD	CDT	KEYUR CHHAIYA	Korus
23	SD	SGT	HARDIK KACHA	Har
24	SD	SGT	PRAYAGRAJ RAJYAGURU	Poyerof.
25	SD	CDT	SAVAN JADAV	Envan
26	SD	LCPL	DEV RAJYAGURU	Deu,
27	SD	CDT	KARAN BAMBHAVA	thus ?.
28	SD	CDT	PIYUSH DAVERA	Piyu.
29	SD	CDT	MANAN PATEL	Marson
30	SD	CDT	BHARGAV MOR	Bruga.
31	SD	CDT	HARDIK RATHOD	H.R. Ruth
32	SD	CDT	HARSHIL TANK	July 1
33	SD	CDT	KARMDEEP VALA	K.V.D.
34	SD	CDT	KRISHKNAT JOSHI	Kuston
35	SD	CDT	NIKUL DANGER	Hikut.
36	SD	CDT	OMPRAKASH SHARMA	OM.
37	SD	CDT	PRINCE SARDAVA	Ro
38	SD	CDT	PRIYANK PAMBHAR	P.P.B.
39	SD	CDT	ROHAN SIDPARA	SiDD
40	SD	CDT	TIRTH SOJITRA	70
41	SD	CDT	VIVEK SOLANKI	17 vek
42	SD	CDT	UDAY VITHLAPARA	LHOY





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

T	REE PLAN	TATION	& SWACHTA AB	HIYAN
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW			
2	SW	SUO	TANVI CHUDASAMA	Fru
3	SW	JUO	SOUMYA SHUKLA	8
4	SW	SGT	APEKSHABA GOHIL	Alekaliber cr
5	SW	SGT	NENCY SOJITRA	A
6	SW	SUO	KHYATI CHOTALIYA	Thuesti C.
7	SW	CDT	KOMAL GADESHIYA	B
8	SW	CDT	DHAIRYA JOSHI	Thereget I
9	SW	SGT	MAHIMA NATHWANI	The
10	SW	CDT	VAISHALI CHAVDA	2.
11	SW	CDT	BANSI THUMMAR PRIYANSHI THUMMAR	B
12	SW	CDT	NENCY CHOTHANI	bryens
13	SW	CDT	KANANBA CHAUHAN	2
14	SW	CDT	RIDDHI PARMAR	0
15	SW	CDT	HEMANSHI VYAS	hemenoh v
16	SW	CDT	HIRAL BHARADAVA	1
17	SW	CDT	TANVI LUNAGARIYA	Touva
- 10	SW	CDT	RIDDHI AGRAVAT	Same
19	SW	CDT	PARUL BAVDA	terrus
20	SW	CDT	DRASHTI LASHKARI	9
21	SW	CDT	JANVI MANAVAR	Chart
22	SW	CDT	NISHA VAGHELA	70
23	SW	LCPL	NAMRATA SIKARWAR	N Shitston
24	SW	LCPL	MAHESHWARI DISALE	100
26	SW	SGT	MITAL DANGAR	mital
27	SW	CPL	BHUMI RAYKANGOR TAMANNA SHEIKH	Shimi R
28	SW	CDT	KAIRAVI MANAVADARIYA	- Shoelth
29	SW	CDT	VRUSHTI GHEDIYA	sem.
30	SW	SGT	AASHTHABA JADEJA	mysti a
31	SW	CDT	NIRALI ARDESHMA	54
32	SW	CDT	KHUSHI DAVE	Adams
33	SW	CPL	DHRUVI PATADIA	00.
34	SW	CDT	SENSI GADARA	Sens
35	SW	CDT	DHRUMI MANDVIYA	-0=
36	SW	CDT	MEERA VADERA	measell
37	SW	CPL	JYOTI JADAV	Junto
38	SW	CDT	TAMANNA LALWANI	
39	SW	CDT	SIDAPARA DINESHBHAI	Such'
40	SW	LCPL	DEVANSHI KHACHARIYA	Percelia
41	SW	CDT	AMISHA DHRANGADHARIYA	Amoher
42	SW	CDT	SAXI JASANI	Server
43	SW	CDT	NISHITA RAJPARA	atophole
44	SW	CDT	PRINSI TADHANI	Brown
45	SW	CDT	DHRUVISHA RANGANI	9.
46	SW	CDT	JANVIBA VALA	6.





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
47	SW	CDT		Payel R.
48	SW	CDT	PAYAL RATHOR	Constant
49	SW	CDT	POOJA GADARA	(PIOS SCIE
50	SW	CDT	FLARENSH KAKDIYA	F-40
51	SW	CDT	KHUSI THUMBAR	500
52	SW	CDT	KHUSHI TANTI	1 9
53	SW		SALONI SAKHIYA	Section J.
54	SW	CDT	SONI JATAV	Smort on
55	SW	CDT	PALAK BHANDERI	Rube to FI
56	SW	CDT	RAJAL MALAKIYA	1
57	SW	CDT	SEJAL KUMARKHANIYA	soffee
58	SW	CDT	VAISHALI KUMARKHANIYA	V. Kamenerio
59	SW	CDT	HETAL SOLANKI	tedell
60	SW	CDT	SEJAL KUGASHIYA	Sares
61	SW	CDT	KHUSHBU TRIVEDI	suchelpes.
62	SW	CDT	MINAXI MAHIDA	900,
63	SW	CDT	AVANI GADHAVI	A Till
64	SW	CDT	DIPALI CHAUHAN	delali C.
		CDT	SONAM KUSHVAHA	Janal
65	SW	CDT	SNEHA KALAVADIYA	grope
66	SW	CDT	ANJUM PATHAN	Angum P
67	SW	CDT	SHRUTI DODIYA	Smit
68 69	SW	CDT	CHANDANI KATARA	Ch K. To
70	SW	CDT	KINJALBA JADEJA	Kinybiber Fly
	SW	CDT	JYOTIBA JADEJA	37
71 72	SW	CDT	NIRALI RATNOTAR	Moult Mouthe
73	SW	CDT	SWETA PATEL	Suchda
74	SW	CDT	TAMANNA MAKVANA	1 commune m.
75	SW	CDT	CHANDRIKA VANIYA	Co renugy
76	SW	CDT	KOMAL PADAYA	90
77	SW	CDT	SHEETAL PATELIYA	Shop
	SW		SONAL PANDHOR	- Service
78	SW	CDT	NIYATI CHAUHAN	mychi
79			GANGA GHUGHAL	Genga 9
80	SW	CDT	SANJANA SODHA	commo
81	SW		DRASHTI JADAV	Parshati
82	SW	CDT	DIPALI CHUDASAMA	10 Red
83	SW	CDT	NIDHI DANGAR	Treeling
84	SW	CDT	HIRAL KATARIYA	Tarrel
85	SW	CDT	ARTI THORIYA	Hody
86	SW	CDT	RUCHITA VADHEL	Ruchida
87	SW	CDT	ISHA CHOVATIYA	John,

Date: 11-09-2022 Organizing Unit: NCC Unit, Atmiya University





NAAC – Cycle – 1			
AISHE: U-0967			
ВР			
.1			

Name of the Activity: tree plantation &	Number of Students: 127
swachta abhiyan	

We went for tree plantation & Swachta Abhiyan, it was organised by organized by Atmiya university NCC Unit, Atmiya University This activities were done on 11-09-2022.there were 127 cadets. We planted around 370 trees & cleaned that area. Cadets also watered the plants and take care of plants for some days until they grow to certain level. Cadets also put cage around the plant to protect them from animals. Cadets were also taught importance of the trees and they should plant more trees.



Ncc cadts with ngo members





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	KRUSHNARAJSINH JADEJA	K.T.
2	SD	UO	HARSH DHOLARIYA	ALL
3	SD	CDT	VISHAL CHAVADA	000
4	SD	suo	ABHISHEK KHUNT	thurb
5	SD	SGT	DARSHAN DAVERA	00
6	SD	LCPL	PRAHALADSINH ZALA	B
7	SD	CPL	SHAILESH AMRUTIA	As-
8	SD	LCPL	RAHUL MAKVANA	AND
9	SD	LCPL	JATIN VAGHELA	India
10	SD	CDT	DEVARAISINH JADEJA	THY-
11	SD	CDT	ASHISH BARAD	Asms
12	SD	LCPL	UTSAV VAGHASIYA	MO
13	SD	CDT	BHARGAV KANANI	BW-
14	SD	SGT	SMIT PAGHADA	SAD
15	SD	CDT	YUVRAJSINH JADEJA	y tates
16	SD	CDT	KEYUR CHHAIYA	100
17	SD	SGT	HARDIK KACHA	4 andi
18	SD	SGT	PRAYAGRAJ RAJYAGURU	DB
19	SD	LCPL	DEV RAJYAGURU	DOD .
20	SD	CDT	KARAN BAMBHAVA	168
21	SD	CDT	PIYUSH DAVERA	project
22	SD	CDT	RAJDEEPSINH JADEJA	20.
23	SD	CDT	BHARGAV MOR	KIOD
24	SD	CDT	BHAVESH KOBIYA	40
25	SD	CDT	DHRUV GOHEL	6000
26	SD	CDT	HARDIK RATHOD	94
27	SD	CDT	HARSHIL TANK	T. Harshi
28	SD	CDT	KARAN RAVAL	KR.
29	SD	CDT	KARMDEEP VALA	15
30	SD	CDT	KRISHKNAT JOSHI	-000
31	SD	CDT	NIKUL DANGER	Danger N; K
32	SD	CDT	PRINCE SARDAVA	
33	SD	CDT	PRIYANK PAMBHAR	ROS
34	SD	CDT	ROHAN SIDPARA	00
35	SD	CDT	SABIR METAR	Sep 192
36	SD	CDT	SOHAM TILALA	200
37	SD	CDT	TIRTH SOJITRA	10

Date: 15-07-2022 Organizing Unit: NCC Unit, Atmiya University





NAAC – Cycle – 1		
AISHE: U-0967		
I V & B P		
M 7.2.1		

Name of the Activity: swachta abhiyan	Number of Students: 142

We went Swachta Abhiyan, it was organised by our university &NCC Unit, Atmiya University . This activities was done on 15-07-2022.there were 142 cadets. We cleaned the area around the college. Cadets also explained the benefits of keeping premises clean and how it affect people. Cadets also put different kinds of dustbin to dispose waste. Cadets were also taught how different types of dustbins works &it's use.



Cdts doing swachta abhiyan





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

		SWACH	ITA ABHIYAN	
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	NISHANT KANERIYA	Misron
2	SD	CPL	KRUSHNARAJSINH JADEJA	K.J.D.
3	SD	UO	DARSHIL NANERA	Drengil
4	SD	UO	HARSH DHOLARIYA	11-9-20
5	SD	CDT	VISHAL CHAVADA	ishu.
6	SD	CDT	AVTAR PATADIYA	Harricon.
7	SD	suo	ABHISHEK KHUNT	A.K.
8	SD	SGT	DARSHAN DAVERA	Durse.
9	SD	SGT	DEV BARIYA	Dev.
10	SD	LCPL	PRAHALADSINH ZALA	P. P. Zeda
11	SD	CPL	SHAILESH AMRUTIA	0
12	SD	LCPL	RAHUL MAKVANA	Ratito
13	SD	LCPL	MANAV DAVE	Morrace
14	SD	LCPL	JATIN VAGHELA	Letin
15	SD	CDT	DEVARAISINH JADEJA	D. Toldela
16	SD	CDT	ASHISH BARAD	A. B. T.
17	SD	LCPL	UTSAV VAGHASIYA	a.
18	SD	CDT	GOPAL GAMARA	(TORU:
19	SD	CDT	BHARGAV KANANI	13
20	SD	SGT	SMIT PAGHADA	Smit
21	SD	CDT	YUVRAJSINH JADEJA	aus.
22	SD	CDT	KEYUR CHHAIYA	K.C.R.
23	SD	SGT	HARDIK KACHA	Mardik
24	SD	SGT	PRAYAGRAJ RAJYAGURU	Druketh
25	SD	CDT	SAVAN JADAV	SUMA
26	SD	LCPL	DEV RAJYAGURU	Done.
27	SD	CDT	KARAN BAMBHAVA	1500
28	SD	CDT	PIYUSH DAVERA	0
29	SD	CDT	MANAN PATEL	M. P. T.
30	SD	CDT	BHARGAV MOR	13
31	SD	CDT	HARDIK RATHOD	-1400.
32	SD	CDT	HARSHIL TANK	H. Towns
33	SD	CDT	KARMDEEP VALA	the second
34	SD	CDT	KRISHKNAT JOSHI	16 4181
35	SD	CDT	NIKUL DANGER	
36	SD	CDT	OMPRAKASH SHARMA	1
37	SD	CDT	PRINCE SARDAVA	Diace.
38	SD	CDT	PRIYANK PAMBHAR	1011/2
39	SD	CDT	ROHAN SIDPARA	0
40	SD	CDT	TIRTH SOJITRA	The state of the s
41	SD	CDT	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	145
-		-	VIVEK SOLANKI	Tiveto
42	SD	CDT	UDAY VITHLAPARA	

Registrar

Atmiya University
Rajkot





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SWACHTA ABHIYAN				
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
11 12 4	a mid-al	LEBIN		
1	SW "	SUO	TANVI CHUDASAMA	Lann
2	SW	JUO	SOUMYA SHUKLA	Smarry 21
3	SW	SGT	APEKSHABA GOHIL	A gold
5	SW	SGT	NENCY SOJITRA	Noney
6	SW	SUO	KHYATI CHOTALIYA	Lhyat
7	SW:	CDT	KOMAL GADESHIYA	Kuran
8	SW	JUO	DHAIRYA JOSHI	Dhaill
9	SW	CDT	MAHIMA NATHWANI	Mahma
10	SW	SGT	VAISHALI CHAVDA	Valista
11	SW	CDT	BANSI THUMMAR	Banile
12	SW		PRIYANSHI THUMMAR	Rollyanston
13	SW	CDT	NENCY CHOTHANI	Neny
14	SW	CDT	KANANBA CHAUHAN	12-Chapther
15	SW	CDT	RIDDHI PARMAR	Rollin
16	SW	CDT	HEMANSHI VYAS	H. Vyce
17	SW	CDT	HIRAL BHARADAVA TANVI LUNAGARIYA	100
18	SW	CDT	RIDDHI AGRAVAT	THAN
19	SW	CDT	PARUL BAVDA	RA
20	SW	CDT	DRASHTI LASHKARI	Panul Pouchti
21	SW	CDT	JANVI MANAVAR	
22	SW	CDT	NISHA VAGHELA	Samo
23	SW	LCPL	NAMRATA SIKARWAR	Nunrutu
24	SW	LCPL	MAHESHWARI DISALE	Methodicin
25	SW	SGT	MITAL DANGAR	Marcu
26	SW	CDT	KIRTI SINGH	is inti
27	SW	CPL	BHUMI RAYKANGOR	Blum
28	SW	CPL	TAMANNA SHEIKH	Turney
29	SW	CDT	KAIRAVI MANAVADARIYA	KUMM
30	SW	CDT	VRUSHTI GHEDIYA	When
31	SW -	SGT	AASHTHABA JADEJA	AZ
32	SW	CDT	NENCY PUJARA	Hemen
33	SW	CDT	NIRALI ARDESHMA	Marile
34	SW SW	CPL	KHUSHI DAVE DHRUVI PATADIA	Church
35 36	SW	CDT	SENSI GADARA	Dhrunt
37	SW	CDT	DHRUMI MANDVIYA	sener
38	SW	CDT	MEERA VADERA	Dhrum
39	SW	CPL	JYOTI JADAV	Meens
40	SW	CDT	TAMANNA LALWANI	Jak
41	SW	CDT	SIDAPARA DINESHBHAI	CEDAN
42	SW	LCPL	DEVANSHI KHACHARIYA	
43	SW	CDT	AMISHA DHRANGADHARIYA	Devanty
44	SW	CDT	SAXI JASANI	COLDI
45	SW	CDT	PRAKRUTI PALANPURA	Ce P
46	SW	CDT	NISHITA RAJPARA	(D)
47	SW	CDT	PRINSI TADHANI	PE
				7





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
48	SW	CDT	DHRUVISHA RANGANI	PP
49	SW	CDT	JANVIBA VALA	Jano
50	SW	CDT	POOJA GADARA	Pie
51	SW	CDT	DISHA JAGANI	Dony
52	SW	CDT	RIDHI TANK	Rolling
53	SW	CDT	FLARENSH KAKDIYA	
54	SW -	CDT	KHUSI THUMBAR	thanenet :
55	SW	CDT	KHUSHI TANTI	
56	SW	CDT	SALONI SAKHIYA	Chuchi
57	SW	CDT	SONIJATAV	Salen
58	SW	CDT	SNEHAL NIMAVAT	Soni
59	SW	CDT	HEENA CHANDPA	Sentret
60	SW .	CDT	AYUSHI GADHIYA	heene
61	SW	CDT	PALAK BHANDERI	Ayvehl
62	SW	CDT	RAJAL MALAKIYA	pritorle
63	SW	CDT	SEJAL KUMARKHANIYA	P NO
64	SW	CDT	VAISHALI KUMARKHANIYA	S S S S S S S S S S S S S S S S S S S
65	SW	CDT	HETAL SOLANKI	HAW
66	SW	CDT	SEJAL KUGASHIYA	sevel
67	SW	CDT	KRISHNA BARIYA	las Many
68	SW .	CDT	KHUSHBU TRIVEDI	chienter
69	SW	CDT	MINAXI MAHIDA	Minar!
70	SW	CDT	AVANI GADHAVI	Avani
71	SW	CDT	DIPALI CHAUHAN	mouli
72	SW	CDT	SONAM KUSHVAHA	Sonus
73	SW	CDT	SNEHA KALAVADIYA	942
74	SW	CDT	ANIUM PATHAN	A.C.
75	SW	CDT	SHRUTI DODIYA	. & BC
76	SW	CDT	CHANDANI KATARA	(P)
77	SW	CDT	RINJU SAHANI	RITTO
78	SW	CDT	KINJALBA JADEJA	KARRU
79	SW	CDT	JYOTIBA JADEJA	74842
80	SW	CDT	NIRALI RATNOTAR	Marceli
81	SW	CDT	DHARA TRIVEDI	Dhanes
82	SW	CDT	SWETA PATEL	sweta
83	SW	CDT	TAMANNA MAKVANA	Tammermay
84	SW	CDT	CHANDRIKA VANIYA	Ehandrike
85	SW	CDT	KOMAL PADAYA	Loney
86	SW	CDT	SHEETAL PATELIYA	500
87	SW	CDT	SONAL PANDHOR	50
88	SW	CDT	NIYATI CHAUHAN	60
89	SW	CDT	GANGA GHUGHAL	Clared
90	SW	CDT	SANJANA SODHA	apricing
91	SW	CDT	DRASHTI JADAV	Droub
92	SW	CDT	YUTI KARELIYA	Youth
93	SW	CDT	DIPALI CHUDASAMA	D. Deell
94	SW	CDT	NIDHI DANGAR	answa
	SW	CDT	HIRAL KATARIYA	HWard
95	SW	CDT	ARTI THORIYA	IARTI
96	SW	CDT	RUCHITA VADHEL	pretity
97		CDT	BHOOMI PANKHANIYA	Bhand
98	SW	CDT	SAYANA SARVADI	54
99	SW,	CDT	ISHA CHOVATIYA	500

Registrar Atmiya University Rajkot





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Date: 03-07-2022	Organizing Unit: NCC Unit, Atmiya University
Name of the Activity: cleaning & decorating statue of Shaheed singh at akashwani chowk	Number of Students: 146

Our university and NCC Unit, Atmiya University has done cleaning of statue of Sahid Bhagat Singh at Akashwani Chowk on 03-07-2022.a total of 146 cadets were present in this activity. Sahid Bhagat Singh is like a idol for cadets as he was the one who started different revolution. Cadets clean this statue with the water a garland a flower was also offered cadets also decorated the statue with the flowers.



Ncc cadt cleaning statue





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SR NO	SD/SW	RANK	NAME OF CADET	CICNATURE
1	SD	CPL	NISHANT KANERIYA	SIGNATURE
2	SD	CPL	KRUSHNARAJSINH JADEJA	1xt Grant
3	SD	UO	DARSHIL NANERA	Modera
4	SD	UO	HARSH DHOLARIYA	Dasshox
5	SD	CDT	VISHAL CHAVADA	DM
6	SD	CDT	AVTAR PATADIYA	0,0
7	SD	SUO	ABHISHEK KHUNT	Alviah
8	SD	SGT	DARSHAN DAVERA	200-
9	SD	SGT	DEV BARIYA	AD.
10	SD	LCPL	PRAHALADSINH ZALA	NO.
11	SD	7.1.		1.2
12	SD	LCPL	SHAILESH AMRUTIA	00
13	SD	LCPL	RAHUL MAKVANA	020
14	SD		MANAV DAVE	ALD.
15	SD	CDT	JATIN VAGHELA	5
-	SD	(ad)	DEVARAJSINH JADEJA	Devogisin
16	SD	CDT	ASHISH BARAD	£15
	SD	LCPL	UTSAV VAGHASIYA	0.0.
18	SD	CDT	GOPAL GAMARA	Gopal.
19	78	CDT	BHARGAV KANANI	2
20	SD	SGT	SMIT PAGHADA	Smits
21	SD	CDT	YUVRAJSINH JADEJA	y Fadeja
22	SD	CDT	KEYUR CHHAIYA	
23	SD	SGT	HARDIK KACHA	Mard: W
24	SD	SGT	PRAYAGRAJ RAJYAGURU	P.R.
25	SD	CDT	SAVAN JADAV	- D
26	SD	LCPL	DEV RAJYAGURU	Devin
27	SD	CDT	KARAN BAMBHAVA	TAB)
28	SD	CDT	PIYUSH DAVERA	18
29	SD	CDT	MANAN PATEL	M.Patel
30	SD	CDT	BHARGAV MOR	ALOD.
31	SD	CDT	HARDIK RATHOD	1
32	SD	CDT	HARSHIL TANK	I. Karshil
33	SD	CDT	KARMDEEP VALA	OW.
34	SD	CDT	KRISHKNAT JOSHI	TR)
35	SD	CDT	NIKUL DANGER	Darger Nikul
36	SD	CDT	OMPRAKASH SHARMA	000
37	SD	CDT	PRINCE SARDAVA	(DE).
38	SD	CDT	PRIYANK PAMBHAR	POP.
39	SD	CDT	ROHAN SIDPARA	00
40	SD	CDT	TIRTH SOJITRA	R

Registrar

Atmiya University
Rajkot





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

CLLAIN			NG STATUE OF SHAP AKASHWANI CHOWK	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	SUO	TANVI CHUDASAMA	Jany
2	SW	JUO	SOUMYA SHUKLA	12.1
3	SW	SGT	APEKSHABA GOHIL	- 1. Grentt
4	SW	SGT	NENCY SOJITRA	Aprintal
5	SW	SUO	KHYATI CHOTALIYA	10
6	SW	CDT	KOMAL GADESHIYA	Komal
7 8	SW	JUO	DHAIRYA JOSHI	0
9	SW	CDT	MAHIMA NATHWANI	M. Nothward
10	SW	SGT	VAISHALI CHAVDA	Verishedi
11	SW	CDT	BANSI THUMMAR	5 Barrell
12	SW	CDT	PRIYANSHI THUMMAR NENCY CHOTHANI	No
13	SW	CDT	KANANBA CHAUHAN	100
14	SW	CDT	RIDDHI PARMAR	Petronovi P
15	SW	CDT	HEMANSHI VYAS	A Parox
16	SW	CDT	HIRAL BHARADAVA	ap
17	SW	CDT	TANVI LUNAGARIYA	Larma gerriytel
18	SW	CDT	RIDDHI AGRAVAT	400
19 20	SW	CDT	PARUL BAVDA	Paralle
21	SW SW	CDT	JANVI MANAVAR	9
22	SW	CDT	NISHA VAGHELA	Francis
23	SW	LCPL	NAMRATA SIKARWAR	Netmater
24	SW	LCPL	MAHESHWARI DISALE	A-Disale
25	SW	SGT	MITAL DANGAR	And
26	SW	CDT	KIRTI SINGH	4 sup
27	SW	CPL	BHUMI RAYKANGOR	B
28	SW	CPL	TAMANNA SHEIKH	@ Mos
29	SW	CDT	KAIRAVI MANAVADARIYA	THE STATE OF THE S
30	SW	SGT	VRUSHTI GHEDIYA AASHTHABA JADEJA	Vo Orhadige
31	SW	CDT	NENCY PUJARA	AL
33	SW	CDT	NIRALI ARDESHMA	Nemons
34	SW	CDT	KHUSHI DAVE	David-
35	SW	CPL	DHRUVI PATADIA	D. Paladia
36	SW	CDT	SENSI GADARA	So Graduny
37	SW	CDT	DHRUMI MANDVIYA	O M
38	SW	CDT	MEERA VADERA	9
39	SW	CPL	JYOTI JADAV	9
40	SW	CDT	ATRI KACHA	Alex
41	SW	CDT	TAMANNA LALWANI SIDAPARA DINESHBHAI	100
42	SW	LCPL	DEVANSHI KHACHARIYA	STA OS
43	SW	CDT	AMISHA DHRANGADHARIYA	Destarable
45	SW	CDT	SAXI JASANI	E WY
46	SW	CDT	PRAKRUTI PALANPURA	25
47	SW	CDT	NISHITA RAJPARA	Nichited
48	SW	CDT	PRINSI TADHANI	())
49	SW	CDT	DHRUVISHA RANGANI	000





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
50	SW	CDT	JANVIBA VALA	Juni
51	SW	CDT	POOJA GADARA	DO
52	SW	CDT	DISHA JAGANI	Dishap
53	SW	CDT	PREETI ZALA	Pulso
54	SW	CDT	RIDHI TANK	Right
55	SW	CDT	FLARENSH KAKDIYA	(D)
56	SW	CDT	KHUSI THUMBAR	20
57	SW	CDT	KHUSHI TANTI	thryshp
58	SW	CDT	SALONI SAKHIYA	
59	SW	CDT	BIJAL BHALODIYA	Bilas
60	SW	CDT	SONI JATAV	Some?
61	SW	CDT	SNEHAL NIMAVAT	#
62	SW	CDT	HEENA CHANDPA	Hema
63	SW	CDT	AYUSHI GADHIYA	thatthe
64	SW	CDT	PALAK BHANDERI	000
65	SW SW	CDT	RAJAL MALAKIYA	Partal
66		CDT	SEJAL KUMARKHANIYA	selab
67	SW	CDT	VAISHALI KUMARKHANIYA	740
69	SW	CDT	HETAL SOLANKI	Hetab
		CDT	SEJAL KUGASHIYA	2
70	SW	CDT	KRISHNA BARIYA	Hob. 10
		CDT	KHUSHBU TRIVEDI	2 - STIVEO
72	SW	CDT	MINAXI MAHIDA	H.M
73	SW	CDT	AVANI GADHAVI	Actoratava
75	SW		DIPALI CHAUHAN	0.0
76	SW	CDT	SONAM KUSHVAHA SNEHA KALAVADIYA	Tild !
77	SW	CDT	ANJUM PATHAN	500
78	SW	CDT	SHRUTI DODIYA	A forthern
79	SW	CDT	VISHWA RATHOD	To Darlingto
80	SW	CDT	CHANDANI KATARA	Brundund
81	SW	CDT	KARRENA TANK	Shell Shell
82	SW	CDT	RINJU SAHANI	Dan 1971
83	SW	CDT	KINJALBA JADEJA	dete
84	SW	CDT	JYOTIBA JADEJA	- Congress
85	SW	CDT	NIRALI RATNOTAR	W.A.
86	SW	CDT	DHARA TRIVEDI	A
87	SW	CDT	SWETA PATEL	Gooda)-
88	SW	CDT	TAMANNA MAKVANA	1
89	SW	CDT	CHANDRIKA VANIYA	CA
90	SW	CDT	KOMAL PADAYA	200
91	SW	CDT	SHEETAL PATELIYA	Sheetas
92	SW	CDT	SONAL PANDHOR	
93	SW	CDT	NIYATI CHAUHAN	Male
94	SW	CDT	URVASHI PORIYA	436
95	SW	CDT	GANGA GHUGHAL	01.60
96	SW	CDT	SANJANA SODHA	10
97	SW	CDT	DRASHTI JADAV	1 Today
98	SW	CDT	YUTI KARELIYA	4
99	SW	CDT	DIPALI CHUDASAMA	
100	SW	CDT	NIDHI DANGAR	Wahi
101	SW	CDT	HIRAL KATARIYA	Mareto
102	SW	CDT	ARTI THORIYA	A
103	SW	CDT	RUCHITA VADHEL	Retadheb
104	SW	CDT	BHOOMI PANKHANIYA	Bob
105	SW	CDT	SAYANA SARVADI	600
106	SW	CDT	ISHA CHOVATIYA	D

Registrar Atmiya University Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Atmiya University
Number of Students: 152
_

We went for tree plantation & Swachta Abhiyan, it was organised by our university &NCC Unit, Atmiya University . This activities were done on 25-06-2022.there were 152 cadets. We planted around 330 trees & cleaned that area. Cadets also watered the plants and take care of plants for some days until they grow to certain level. Cadets also put cage around the plant to protect them from animals. Cadets were also taught importance of the trees and they should plant more trees.



Ncc cadets with member of ngo





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	NISHANT KANERIYA	VITAHOU-
2	SD	CPL	KRUSHNARAJSINH JADEJA	1/ Sadice
3	SD	UO	DARSHIL NANERA	DA)
4	SD	uo	HARSH DHOLARIYA	HO
5	SD	CDT	VISHAL CHAVADA	00
6	SD	CDT	AVTAR PATADIYA	Auto
7	SD	suo	ABHISHEK KHUNT	AK
8	SD	SGT	DARSHAN DAVERA	. Po
9	SD	SGT	DEV BARIYA	000
10	SD	LCPL	PRAHALADSINH ZALA	RIOLD
11	SD	CPL	SHAILESH AMRUTIA	12
12	SD	LCPL	RAHUL MAKVANA	
13	SD	LCPL	MANAV DAVE	DM
14	SD	LCPL	JATIN VAGHELA	Socie
15	SD	CDT	DEVARAJSINH JADEJA	DA.
16	SD	CDT	ASHISH BARAD	DIS.
17	SD	LCPL	UTSAV VAGHASIYA	11 1/
18	SD	CDT	GOPAL GAMARA	Conda
19	SD	CDT	BHARGAV KANANI	BID
20	SD	SGT	SMIT PAGHADA	C
21	SD	CDT	YUVRAJSINH JADEJA	y Tateic
22	SD	CDT	KEYUR CHHAIYA	TO S
23	SD	SGT	HARDIK KACHA	Horaik
24	SD	SGT	PRAYAGRAJ RAJYAGURU	PA
25	SD	CDT	SAVAN JADAV	CO
26	SD	LCPL	DEV RAJYAGURU	Dark
27	SD	CDT	KARAN BAMBHAVA	10
28	SD	CDT	PIYUSH DAVERA	0
29	SD	CDT	MANAN PATEL	West
30	SD	CDT	RAJDEEPSINH JADEJA	O Todai
31	SD	CDT	BHARGAV MOR	
32	SD	CDT	BHAVESH KOBIYA	010
33	SD	CDT	DHRUV GOHEL	60
34	SD	CDT	HARSHIL TANK	CMar ele
35	SD	CDT	KARMDEEP VALA	TOUR
36	SD	CDT	KRISHKNAT JOSHI	125
37	SD	CDT	NIKUL DANGER	2 1/11
38	SD	CDT	PRINCE SARDAVA	Danger Niku
39	SD	CDT	SABIR METAR	1





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

T	REE PLAN	MINITATION	& SWACHTA AB	HIYAN
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	SUO	TANVI CHUDASAMA	Janes
2	SW	JUO	SOUMYA SHUKLA	Someto.
3	SW	SGT	APEKSHABA GOHIL	5.8
4	SW	SGT	NENCY SOJITRA	Nombe
5	SW	SUO	KHYATI CHOTALIYA	SAME
6	SW	CDT	KOMAL GADESHIYA	Marate
7	SW	CDT	DHAIRYA JOSHI	Some
9	SW	SGT	MAHIMA NATHWANI	Mahimah
10	SW	CDT	VAISHALI CHAVDA BANSI THUMMAR	Brian
11	SW	CDT	PRIYANSHI THUMMAR	Sony
12	SW	CDT	NENCY CHOTHANI	Nemil
13	SW	CDT	KANANBA CHAUHAN	M O LOTTH
14	SW	CDT	RIDDHI PARMAR	Oldio
15	SW	CDT	HEMANSHI VYAS	Himself Lines
16	SW	CDT	HIRAL BHARADAVA	Live
17	SW	CDT	TANVI LUNAGARIYA	Harway
18	SW	CDT	RIDDHI AGRAVAT	Kala),
19	SW	CDT	PARUL BAVDA	PARW
20	SW	CDT	DRASHTI LASHKARI	DYNALL
21	SW	CDT	JANVI MANAVAR	MISHO
22	SW	-CDT LCPL	NISHA VAGHELA NAMRATA SIKARWAR	Sho
24	SW	LCPL	MAHESHWARI DISALE	
25	SW	SGT	MITAL DANGAR	
26	SW	CDT	KIRTI SINGH	Kindy
27	SW	CPL	BHUMI RAYKANGOR	Brum
28	SW	CPL	TAMANNA SHEIKH	Jamanna
29	SW	CDT	KAIRAVI MANAVADARIYA	Karatte
30	SW	-CDT	VRUSHTI GHEDIYA	Vnshoi
31	SW	SGT	AASHTHABA JADEJA	Neng
32	SW	CDT	NENCY PUJARA	Nous
33	SW	CDT	NIRALI ARDESHMA KHUSHI DAVE	Nivalo
34	SW	CDT	DHRUVI PATADIA	Shurw4
35 36	SW	CDT	SENSI GADARA	SPMS
37	SW	CDT	DHRUMI MANDVIYA	1
38	SW	CDT	MEERA VADERA	Heely
39	SW	CPL	JYOTI JADAV	Herry
40	SW	CDT	ATRI KACHA	ARD
41	SW	CDT	TAMANNA LALWANI	Tamanna
42	SW	CDT	SIDAPARA DINESHBHAI	Aesha
43	SW	LCPL	DEVANSHI KHACHARIYA	Amsha
44	SW	CDT	AMISHA DHRANGADHARIYA	Anighy Saoct
45	SW	CDT	SAXI JASANI	praknut
46	SW	CDT	PRAKRUTI PALANPURA NISHITA RAJPARA	NISALLA -
47	SW	CDT	PRINSI TADHANI	PRINGH
48	SW	CDT	DHRUVISHA RANGANI	DARWISHOL
49 50	SW	CDT	JANVIBA VALA	a-wiba-
50	SW	CDT	PAYAL RATHOR	Payal
52	SW	CDT	POOJA GADARA	Poofey
52	344	CDI	10021011111	1 -4

Date: 05-06-2022

Organizing Unit: NC Atmiya University

NCC Unit,





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Name of the Activity: awareness program	Number of Students: 141
on electric bicycle	

Our Cadets attended awareness program on electric Bicycle. It was on 05-06-2022. It organised by our university .There were 141 Cadets. Cadets were enthusiastic for listening program. It was informational program. There was various facts about electric Bicycle. Electric Bicycle's various benefits were also explained in the program.



Officers with the guest





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	NISHANT KANERIYA	NIT DOTO
2	SD	CPL	KRUSHNARAJSINH JADEJA	1 50010
3	SD	UO	DARSHIL NANERA	NIO.
4	SD	UO	HARSH DHOLARIYA	CAR.
5	SD	CDT	VISHAL CHAVADA	(TVO)
6	SD	CDT	AVTAR PATADIYA	AGI-90
7	SD	suo	ABHISHEK KHUNT	N.K.
8	SD	SGT	DARSHAN DAVERA	100
9	SD	SGT	DEV BARIYA	(DON)
10	SD	LCPL	PRAHALADSINH ZALA	2
11	SD	CPL	SHAILESH AMRUTIA	00
12	SD	LCPL	RAHUL MAKVANA	PRO.
13	SD	LCPL	MANAV DAVE	aip
14	SD	LCPL	JATIN VAGHELA	Ection
15	SD	CDT	DEVARAJSINH JADEJA	TO.
16	SD	CDT	ASHISH BARAD	BA
17	SD	LCPL	UTSAV VAGHASIYA	V.V.
18	SD	CDT	GOPAL GAMARA	Campab
19	SD	CDT	BHARGAV KANANI	KB-
20	SD	SGT	SMIT PAGHADA	&mi+
21	SD	CDT	YUVRAJSINH JADEJA	Vistadeia
22	SD	CDT	KEYUR CHHAIYA	AZO.
23	SD	SGT	HARDIK KACHA	Hardio
24	SD	SGT	PRAYAGRAJ RAJYAGURU	A.
25	SD	CDT	SAVAN JADAV	(8)
26	SD	LCPL	DEV RAJYAGURU	STELP.
27	SD	CDT	KARAN BAMBHAVA	KB
28	5D	CDT	RAJDEEPSINH JADEJA	RI
29	SD	CDT	BHARGAV MOR	ain
30	SD	CDT	BHAVESH KOBIYA	86 DB 11 15
31	SD	CDT	DHRUV GOHEL	C.D.
32	SD	CDT	HARDIK RATHOD	1100
33	SD ·	CDT	HARSHIL TANK	
34	SD	CDT	KARMDEEP VALA	(The)
35	SD	CDT	KRISHKNAT JOSHI	-111





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

		PROGRAI	M ON ELECTRIC BIO	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	SUO	TANVI CHUDASAMA	Former
2	SW	JUC	SOUMYA SHUKLA	3.
3	SW SW	SGT	APEKSHABA GOHIL	apropa
4	SW.	SGT	NENCY SOJITRA	liency
5	SW	SUO	KHYATI CHOTALIYA	knytti
6	SW	CDT	KOMAL GADESHIYA	Lorral
7	SW	JUO	DHAIRYA JOSHI	chalonyy
8	SW	CDT	MAHIMA NATHWANI	Matiena
9	SW	SGT	VAISHALI CHAVDA	1000
11	SW	CDT	BANSI THUMMAR	handle bill
12	SW	CDT	PRIYANSHI THUMMAR	Newsy
13	SW	CDT	NENCY CHOTHANI KANANBA CHAUHAN	Kanana
14	SW	CDT	RIDDHI PARMAR	a.
15	SW	CDT	HEMANSHI VYAS	A.V.
16	SW	CDT	HIRAL BHARADAVA	hiveal,
17	SW	CDT	TANVI LUNAGARIYA	L Tamel
18	SW	CDT	RIDDHI AGRAVAT	Q aggrerial
19	SW	CDT	PARUL BAVDA	tarial.
20	SW	CDT	DRASHTI LASHKARI	Lanut
22	SW	CDT	JANVI MANAVAR NISHA VAGHELA	Lisher
23	SW	LCPL	NAMRATA SIKARWAR	Nametala
24	SW	LCPL	MAHESHWARI DISALE	det
25	SW	SGT	MITAL DANGAR	Mital
26	5W	CDT	KIRTI SINGH	60'
27	SW	CPL	BHUMI RAYKANGOR	booms
28	SW	CPL	TAMANNA SHEIKH	CET-
29	SW	CDT	KAIRAVI MANAVADARIYA	9
30	SW	SGT	VRUSHTI GHEDIYA AASHTHABA JADEJA	4
31	SW SW	CDT	NENCY PUJARA	Dency
33	5W	CDT	NIRALI ARDESHMA	MZ
34	SW	CDT	KHUSHI DAVE	000
35	SW	CPL	DHRUVI PATADIA	Chockin
36	5W	CDT	SENSI GADARA	(Phst)
37	SW	CDT	DHRUMI MANDVIYA	9
38	- SW	CDT	MEERA VADERA	weeka
39	SW	CDT	PRIYANKA VATIYA JYOTI JADAV	a company
40	SW SW	CPL	ATRI KACHA	OR.
41	SW SW	CDT	TAMANNA LALWANI	7
42	5W	CDT	SIDAPARA DINESHBHAI	Sidpordo
44	SW	LCPL	DEVANSHI KHACHARIYA	9.4
45	SW	CDT	AMISHA DHRANGADHARIYA	80
46	SW	CDT	SAXI JASANI	Jan
47	SW	CDT	PRAKRUTI PALANPURA	CN
48	5W	CDT	NISHITA RAJPARA	CH-
49	SW	CDT	PRINSI TADHANI	A MANSE
50	SW	COT	DHRUVISHA RANGANI	9
51	SW	CDT	JANVIBA VALA	Sahlur
52	SW	CDT	PAYAL RATHOR	payal

A A



NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
	SW	CDT	POOJA GADARA	Loofel .
53 54	SW	CDT	DISHA JAGANI	Southette
	SW	CDT	PRANALI VEKARIYA	120016
55	SW	CDT	PREETI ZALA	
57	SW	CDT	RIDHI TANK	Stevion the
58	SW	CDT	FLARENSH KAKDIYA	Manual
59	SW	CDT	KHUSI THUMBAR	Rhine
60	SW	CDT	KHUSHI TANTI	200
61	SW	CDT	SALONI SAKHIYA	
62	SW	CDT	BUAL BHALODIYA SONI JATAV	Cornel
63	5W	CDT	PRIYA GOD	goey10-
64	SW	CDT	SNEHAL NIMAVAT	3.0
65	SW	CDT	HEENA CHANDPA	CFO
66	SW	CDT	AYUSHI GADHIYA	ayallib
67	SW	CDT	PALAK BHANDERI	41
68	SW SW	CDT	RAJAL MALAKIYA	
69	SW	CDT	SEJAL KUMARKHANIYA	Scyal
70	SW	CDT	VAISHALI KUMARKHANIYA	The state of the s
71	SW	CDT	HETAL SOLANKI	The same of the sa
72	SW	CDT	SEJAL KUGASHIYA	Seigh
73	SW	CDT	KRISHNA BARIYA	TO STATE OF THE PARTY OF THE PA
75	SW	CDT	KHUSHBU TRIVEDI	5/10
76	SW	CDT	MINAXI MAHIDA	
77	SW	CDT	AVANI GADHAVI	grant
78	SW	CDT	DIPALI CHAUHAN	dipole-
79	SW	CDT	SONAM KUSHVAHA	5.
80	SW	CDT	SNEHA KALAVADIYA	A
81	SW	CDT	ANJUM PATHAN SHRUTI DODIYA	Shuth
82	SW	CDT	VISHWA RATHOD	(Neg
83	SW	CDT	CHANDANI KATARA	(1).
84	SW	CDT	KARRENA TANK	4
85	SW	CDT	RINIU SAHANI	di
86	SW	CDT	KINJALBA JADEJA	Rinjebet
87	SW	CDT	JYOTIBA JADEJA	proto
88	SW SW	CDT	NIRALI RATNOTAR	(NV
89	SW	CDT	DHARA TRIVEDI	dirigid
90	SW	CDT	SWETA PATEL	Surela
91	SW	CDT	TAMANNA MAKVANA	7.M.
92	SW	CDT	CHANDRIKA VANIYA	C.
93	SW	CDT	KOMAL PADAYA	Shield
95	SW	CDT	SHEETAL PATELIYA	Sonal
96	SW	CDT /	SONAL PANDHOR	D.C.
97	- SW	CDT	NIYATI CHAUHAN	1 Manualla
98	SW	CDT	URVASHI PORIYA GANGA GHUGHAL	author
99	SW	CDT	SANJANA SODHA	- gerage
100	SW	CDT	DRASHTI JADAV	densition
101	SW	CDT	YUTI KARELIYA	gitte
102	SW	CDT	DIPALI CHUDASAMA	Agati
103	SW	CDT	NIDHI DANGAR	9
104	SW	CDT	HIRAL KATARIYA	histal
105	'SW	CDT	ARTI THORIYA	not t
106	SW	CDT	RUCHITA VADHEL	(D)-
107	SW	CDT	BHOOMI PANKHANIY	
108	SW	COT	SAYANA SARVADI	Sayema
109	SW	CDT		
110	5W	CDT	ISHA CHOV	JITAN CONTRACT

Date: 03-06-2022 Organizing Unit: NCC Unit, Atmiya University





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Name of the Activity: celebration world	Number of Students: 157
bicycle day	

Our Cadets celebrated world bicycle day. It was on 03-06-2022. It organised by our university . There were 157 Cadets. Cadets were enthusiastic for this celebration. It was informational program. There was various facts about Bicycle. Bicycle's various benefits were also explained in this celebration. There are also health benefits of using bicycle & it's also good for our environment.







NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	KRUSHNARAJSINH JADEJA	L J.
2	SD	UO	HARSH DHOLARIYA	OFID
3	SD	CADET	VISHAL CHAVADA	(P)
4	SD	suo	ABHISHEK KHUNT	A.K
5	SD	SGT	DARSHAN DAVERA	Do.
6	SD	LCPL	PRAHALADSINH ZALA	P-D.7
7	SD	CPL	SHAILESH AMRUTIA	SA.
8	SD	LCPL	RAHUL MAKVANA	RAD
9	SD	LCPL	JATIN VAGHELA	Solo
10	SD	CADET	DEVARAJSINH JADEJA	25
11	SD	CADET	ASHISH BARAD	Asiso
12	SD	LCPL	UTSAV VAGHASIYA	· GIR
13	SD	CADET	BHARGAV KANANI	12 D-
14	SD	SGT	SMIT PAGHADA	mit
15	SD	CADET	YUVRAJSINH JADEJA	y Fateia
16	SD	CADET	KEYUR CHHAIYA	160
17	SD	SGT	HARDIK KACHA	Handik
18	SD	SGT	PRAYAGRAJ RAJYAGURU	8P.P
19	SD	LCPL	DEV RAJYAGURU	Day.
20	SD	CADET	KARAN BAMBHAVA	KB.
21	SD	CADET	PIYUSH DAVERA	Diquist
22	SD	CADET	RAJDEEPSINH JADEJA	RJ.
23	SD	CADET	BHARGAV MOR	MADIO
24	SD	CADET	BHAVESH KOBIYA	BW.
25	SD	CADET	DHRUV GOHEL	Caro
26	SD	CADET	HARDIK RATHOD	Ho 2-li
27	SD	CADET	HARSHIL TANK	7. Hosalai
28	SD	CADET	KARAN RAVAL	(DV)
29	SD	CADET	KARMDEEP VALA	10
30	SD	CADET	KRISHKNAT JOSHI	8B
31	SD	CADET	NIKUL DANGER	DangenViku
32	SD	CADET	OMPRAKASH SHARMA	00
33	SD	CADET	PRINCE SARDAVA	DO-
34	SD	CADET	PRIYANK PAMBHAR	PO
35	SD	CADET	ROHAN SIDPARA	RA.
36	SD	CADET	SABIR METAR	8
37	SD	CADET	SOHAM TILALA	15
38	SD	CADET	50HIL RAVMA	700
39	SD	CADET	TIRTH SOJITRA	1
40	SD	CADET	VIVEK SOLANKI	140-
41	SD	CADET	UDAY VITHLAPARA	LIN OIL
42	SD	CADET	YASH KACHA	





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

CELEBRATION WORLD BICYCLE DAY					
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE	
1	SW *	SUO	TANVI CHUDASAMA	1	
2	SW	JUO	SOUMYA SHUKLA	tanut	
3	SW	SGT	APEKSHABA GOHIL	W.	
5	SW SW	SGT	NENCY SOJITRA		
6	SW	SUO	KHYATI CHOTALIYA	styliti-	
7	SW	JUO	KOMAL GADESHIYA	50-	
8	SW	CDT	DHAIRYA JOSHI MAHIMA NATHWANI		
9	SW	SGT	VAISHALI CHAVDA	4	
10	SW	CDT	BANSITHUMMAR	Burso-	
11	SW	CDT	PRIYANSHI THUMMAR	8	
13	SW	COT	NENCY CHOTHANI KANANBA CHAUHAN	Neney	
14	SW	CDT	RIDDHI PARMAR	p Deltus	
15	W2	CDT	HEMANSHI VYAS	The -	
15	SW	CDT	HIRAL BHARADAVA	Hitay	
18	SW	CDT	TANVI LUNAGARIYA	Janu.	
19	SW	CDT	RIDDHI AGRAVAT PARUL BAVDA	Band	
20	SW	CDT	DRASHTI LASHKARI	G. C.	
21	SW	CDT	JANVI MANAVAR	Jamo	
22	SW	CDT	NISHA VAGHELA	Hosher 2	
24	SW	LCPL	NAMRATA SIKARWAR	Mymorty	
25	SW	SGT	MAHESHWARI DISALE MITAL DANGAR	Mahashuwa	
26	SW	CDT	KIRTI SINGH	(0)	
27	SW	CPL	BHUMI RAYKANGOR	Rumi	
28	SW	CPL	TAMANNA SHEIKH	Tammerna	
30	SW SW	CDT	KAIRAVI MANAVADARIYA		
31	SW	SGT	VRUSHTI GHEDIYA AASHTHABA JADEJA	tought	
32	SW	CDT	NENCY PUJARA	Meney	
33	SW	CDT	NIRALI ARDESHMA	Negalla	
34	SW	CDT	KHUSHI DAVE	Ecline_	
35	SW	CPL	DHRUVI PATADIA	a man	
36 37	SW	COT	SENSI GADARA DHRUMI MANDVIYA	America	
38	SW	CDT	MEERA VADERA	Maria	
39	SW	COT	PRIYANKA VATIYA	Pritonia	
40	SW	CPL	JYOTI JADAV	Typte.	
41	SW	CDT	ATR: KACHA	2 series	
42	SW SW	CDT	SIDAPARA DINESHBHAI	Cumus	
44	SW	LCPL	DEVANSHI KHACHARIYA	Devenshi	
45	SW	CDT	AANSI DESAI	Amo	
46	SW	CDT	JANHAVI VACHHANI	TANHAVE	
47	SW	COT	AMISHA DHRANGADHARIYA		
48	SW	COT	SAXI JASANI	Soul	
49 50	SW SW	COT	PRAKRUTI PALANPURA NISHITA RAIPARA	PRESUNT	
51	SW	COT	PRINSI TADHANI	Friend	
52	SW	COT	DHRUVISHA RANGANI	Diramala	
53	SW	COT	JANVIBA VALA	Jule	
54	SW	CDT	PAYAL RATHOR	Payal	
55	SW	COT	POOJA GADARA	ROUSY	
56	SW	CDT	DISHA JAGANI	Alisha	





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
57	SW	CDT	PRANALI VEKARIYA	1X
58	SW	CDT	PREETI ZALA	Pageti
59	SW	CDT	RIDHI TANK	Keller
60	SW	CDT	FLARENSH KAKDIYA	100
61	SW	COT	KHUSI THUMBAR	Khust.
62	5W	CDT	KHUSHITANTI	Hagin
63	SW	COT	AVIDAZ INCLAS	Tillent
65	SW	COT	BUAL BHALODIYA SONI JATAV	Bras
66	SW	CDT	PRIYA GOD	Soni
67	SW	CDT	SNEHAL NIMAVAT	
68	SW	CDT	HEENA CHANDPA	NO
69	SW	CDT	DISHA TANK	Uett (D)
70	SW	COT	AYUSHI GADHIYA	Agenti
71	SW	COT	PALAK BHANDERI RAJAL MALAKIYA	America .
72	SW	COT	SEJAL KUMARKHANIYA	0
74	SW	COT	VAISHALI KUMARKHANIYA	Alia
75	SW	CDT	HETAL SOLANKI	Pla -
76	5W	CDT	SEIAL KUGASHIYA	wall
77	SW.	CDT	KRISHNA BARIYA	knothey
78	SW	CDT	KHUSHBU TRIVEDI	Khughbo
79	SW	COT	MINAXI MAHIDA AYANI GADHAVI	AM
80	SW	COT	DIPALI CHAUHAN	OS OS
81	SW	COT	SONAM KUSHVAHA	South
83	SW	COT	SNEHA KALAVADIYA	GV2.
84	SW N	COT	ANIUM PATHAN	Amin _
85	SW	COT	SHRUTI DODIYA	Shure.
85	SW	CDT	VISHWA RATHOD	Wishum.
87	SW	CDT	CHANDANI KATARA KARRENA TANK	Chentery
88	SW	CDT	RINJU SAHANI	R. SHHAM
90	SW	CDT	KINJALBA JADEJA	
91	SW	COT	JYOTIBA JADEJA	Jyou no
92	SW	CDT	NIRALI RATNOTAR	
93	SW	CDT	DHARA TRIVEDI	Dura
94	SW	COT	SWETA PATEL TAMANNA MAKVANA	Secreta
95 96	SW SW	COT	CHANDRIKA VANIYA	Tommeney
97	5W	CDT	KOMAL PADAYA	Remon
98	. SW	COT	SHEETAL PATELIYA	sheeten
99	SW	CDT	VISHRUTI JAMOD	- Char
100	SW	CDT	SONAL PANDHOR	SB
101	SW	CDT	NIYATI CHAUHAN	Martin
102	SW	CDT	URVASHI PORIYA	Con dea
103	SW	CDT	GANGA GHUGHAL SANJANA SODHA	Cooks
104	SW	CDT	DRASHTI JADAV	nount
105	SW	COT	YUTI KARELIYA	gut.
106	SW	COT	DIPALI CHUDASAMA	Directo
108	SW	COT	NIDHI DANGAR	FA
109	SW	COT	HIRAL KATARIYA	Haran
110	SW	COT	ARTI THORIYA	MAL
111	. SW	COT	RUCHITA VADHEL	Raiche
112	SW	CDT	BHOOMI PANKHANIYA	Bhoomb
113	5W	COT	SAYANA SARVADI ISHA CHOVATIYA	TSHA
114	SW	COT	ISHA UNUVAIITA	13/14

Registrar Atmiya University

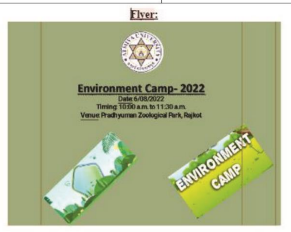
Rajkot





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7 I V & B P			
KI 7.1 M 7.2.1			

Date: 08-06-2022	Organizing	Unit:	School	of
	Pharmaceutica	al Sciences	5,	
	Faculty of Hea	alth Science	es,	
	Atmiya Unive	rsity and F	RMC	
Name of the Activity: NSS- Environmental camp at Pradhyuman park	Number of St	udents: 4	7	
1 , 1				



Schedule:		
Event	ENVIRONMENT CAMP	
Date	6-8-2022	
Venue	Pradhyuman Park, RMC, Rajkot	
Schedule	Students Report at 7:00 am University and escorted in university bus at	





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7 I V & B P			
KI 7.1 M 7.2.1			



NOTICE Date: 1/8/2022

Environment Camp for semester 2 students will be held on Date: 6/08/2022 at <u>pradhyuman</u> park, RMC, Rajkot organized by School of Pharmaceutical Sciences. Students are instructed to attend the same.



Dean

School of Pharmaceutical Science, Atmiya <u>Universitym</u>, Rajkot.



SUMMARY REPORT

Environment Camp- 2022

Date: 06/08/2022

Patron: P. P. Tyagvallabh Swamiji,

Secretary, Sarvoday Kelavani Samaj

Chief Convenor: Dr. H. M. Tank,

Dean,

School of Pharmaceutical Sciences,

Faculty of Health Sciences, Atmiya University.

Coordinator: Ms. Hani M. Jani

Mr. Vijay S. Chauhan Assistant Professor,

School of Pharmaceutical Sciences, Faculty of Health Sciences,

Atmiya University.

Organizer: School of Pharmaceutical Sciences,

Faculty of Health Sciences,

Atmiya University.

No. of Participants:

Registrar Atmiya University Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

REPORT OF COMMUNITY SERVICE-2022

Event	Environment Camp
Date	06/08/2022
Venue	Pradhyuman Zoological Park
Total Participants	47
Details of Participants	B.Pharm (Sem. II) Students

School of Pharmaceutical Sciences (Faculty of Health Sciences) of Atmiya University has organized 'Environment Camp 2022' on date 06/08/2022 during 09:30 p.m. to 5:00 p.m at Pradhyuman Zoological Park, Rajkot.

The aim of this camp was to transfer the vital importance of environmental awareness by emphasizing the value of curricular and extracurricular activities to college students.

The camp's duration is 1 day. The activities and nature trails in the camp were designed with the idea of instilling a sense of personal relationship and responsibility towards nature. The schedule was made in such a way that student get an opportunity to explore the nature through activities like trekking, bird watching, and walks to learn the importance of nature and biodiversity in their life.

When we reached at Pradhyuman Zoological Park staff welcome us. They arrange breakfast at camp site for us. After breakfast, Curator of park Mr. Bhargav Bhatt and Biologist Ravi Chauhan interact with students and gave the information related to the park's establishment and how it works. They arrange quick test for students which were related to environment. After that Students were escort to prohibited area of 200 by electric van and Students were benefitted with knowledge like how 200 staff maintains the food for animals, their medicine, animal and bird identification, plant uses and its identification. Again students are escort to camp site for lunch afterward students had to visit animal model gallery. In that students collect information related to GIR and KUTCH eco system which was most interesting part. During entire camp students interact with curator and feel fruitful about this camp.

At last the visit was concluded with student review, environment quick test and hand over certificate to students.

This activity comes under NSS. This activity was also arranged to cover SDG No.12, 15, 13 which state responsible consumption and production, climate action and life on land respectively.

Registrar Atmiya University Rajkot

Atmiya University, Rajkot-Gujarat-India

Rajkol *



NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7 I V & B P			
KI 7.1 M 7.2.1			









List of Coordinator

Committees	Committee	Student Coordinators
	members	
Co-ordinator	Ms. Hani Jani	Ramani Meet, Padia Parthiv,
	Mr. Vijay Chauhan	Kapooriya Dhruvi, Kavar Shivani
Visit Management	Ms. Kelsi Chhatrala	All 2 nd Semester Students

Registrar Atmiya University Rajkot Rajkol *



NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7 I V & B P			
KI 7.1	M 7.2.1		

		ca1
	Event: Employmental Com	5 (kws)
Sr. No.	Name of Students	Şign
1	Dangartya Vidhi R.	200
2	Akabari Darshan K.	Polybari
3	Amnuttys Jankibes N.	Feb 241
4	Shanderi Rubyi B.	
5	Dholariya Varbhay N.	91112
6	Jadeja Harshviba J.	Challetin
7	Jadejo Mahipalsim P.	(Photolia
8	Jedejo Yagnarajskin M.	1450
9	Kangad Nobek M.	(NO.
10	Kapuriya Dhruviben V.	Electron II
11	Karmur Jayesh H.	HAT.
12	Kasundra Yesh U.	sper
13	Kavar Shivani R.	Misselp
14	Madami Dhruy S.	BLG.M
15	Markattiya Happy R.	0
16	Habam Metad K.	apple
17	Hathwari Niyeti J.	10 m
18	Padin Parthin D.	P.B. Hinter
19	Pan Hambiben K.	(FALL Fred)
20	Farmar Deep R.	Time
21	Patel Tirth R.	TIGH & PULL
22	Fatel Twinkalben S.	Ructas
23	Pethapara Shavya S.	B.
24	Ratyani Pinak A.	Ales.
25	Ramani Neet B.	(M. Blimani
26	Sangani Sujai S.	£ .
27	Shekhaliya Keyur P.	be-google-bankings
28	Shigadiye Ranak S.	C.
29	Sidepara Shruti B.	edual.
30	Sinha Parthe P.	Title
31	Segitra Hardrit H.	Marin day
3.2	Solanic Tunher T.	S. Incition

33 Sorathiya Ayushi D.		A.D. raquité (x)
34	Sorathiya Bhumi P.	than-
35	Sudani Dhruvit B.	Duknay
36	Thumar Deepkumar D.	til.
37	Tiliva Dhruvi S.	THIS
38	Trambadiya Arjun H.	TRIAN
39	Vadaliya Harshilkumar H.	- Spare





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7 I V & B P			
KI 7.1 M 7.2.1			

Photo Gallery









NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			









NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	







Prepared by Ms. Hani M. Jani, Assistant Professors, School of Pharmaceutical Sciences, Faculty of Health Sciences,

Atmiya University, Rajkot.



Principal
Dr. H.M. Tank
Dean,
School of Pharmaceutical
Sciences, Faculty of Health
Sciences,
Atmiya University, Rajkot.





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			





To , nly at 1 nat hv anl has participated in Environment Car held on 6'08'2022, organised by School of Pharmaceutical Sciences, Atmiya University, Rajkot.





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

2023-2024





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7 I V & B P				
KI 7.1 M 7.2.1				

Date: 16/07/2023	Organizing Unit: NSS Unit, NCC Unit, Atmiya University and One Tree NGO
Name of the Activity: Tree plantation at Paddhari	Number of Students: 182



A Report on Tree Planatation Organized by NSS Unit of Atmiya University and One Tree Group

Date: 16/07/2023

Duration of Activity: 08 Hour

Venue: Kavi Shree Daad Government Arts & Commerce College, Paddhari

Number of Volunteers Participate: 110 participants

A Tree plantation program was arranged on 16th July 2023, Sunday by NSS unit of Atmiya University at Kavi Shree Daad Government Arts & Commerce College, Paddhari in collaboration with the One Tree NGO of Rajkot.

A team of 110 students from NSS and NCC along with 4 faculty members Prof. Yuvrajsinh Kanchava from NSS, Lt. Jaypalsinh Jadeja, Lt. Dharmistha Vala and Mr. Priyajectsinh Jadeja from NCC and Mr. Manav Rathod ex-student and NCC Cadet actively participated in the tree plantation activity. Mr. Navneethhai Agravat and his team from the One Tree NGO, Rajkot helped in identifying the location for plantation and procuring the tree saplings.

Mr. Navneethai Agravat explained the need for conservation of nature by planting the trees and using the resources rightly to the students along with its benefits. More than 900 tree saplings were planted of 25 different varieties. Mr. Manav Rathod helped in coordinating with activity with the fresh batch of volunteers and guided them.

Two earth augers were used for making holes in the ground along with five Hoe and five pickaxes. Volunteers did all the work with great enthusiasm and fun and completed the plantation within 4 hours. After planting the tree saplings it were watered by the volunteers.

After completing the plantation, refreshment snacks were arranged for the volunteers. All the volunteers along with faculty members enjoyed the refreshment snacks with the team of Kavi Shree Daad Government Arts & Commerce College. After refreshment we went for the visit to gaushala at paddhari.

(S) +91 281 2563445 (a) +91 281 2563952 (b) admin@atmiyauni.ac.in (f) www.atmiyauni.ac.in

Registrar Atmiya University Rajkot Rajkol *



NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7 I V & B P				
KI 7.1 M 7.2.1				



Glimpses of the Activity:



NSS Volunteers collecting Tree Sanlines for the plantation



Volunteers collecting the tools for the plantation

🕓 +91 281 2563445 👜 +91 281 2563952 🕲 admin@atmiyauni.ac.in 👼 www.atmiyauni.ac.in





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			





Volunteers preparing the ground and planting saplings



Group Photo

(s) +91 281 2563445 (a) +91 281 2563952 (b) admin@atmiyauni.ac.in (f) www.atmiyauni.ac.in





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7 I V & B P				
KI 7.1 M 7.2.1				



List of NSS Volunteers

Sr. No.	Name of Volunteer	Sr. No.	Name of Volunteer	
1	Bhimani Trusha Dineshbhai	29	Ripal Donga	
2	Jesani Dasharath Aravindbhai	30	Gohil Prayag	
3	Sanghani Shruti Nilesh	31	Meet mand	
4	Sarsavadiya Madhavi Vimalbhai	32	Lakshyadeepsinh Vala	
5	Sherasiya Roshani Bipinbhai	33	Vivek Dave	
6	Kacha Brijraj Rajeshkumar	34	Dhruvil Sardhara	
7	Kalaria Ronak Ketanbhai	35	Meet Kalola	
8	Virani Aryan Sarjunbhai	36	Raj Chatwani	
9	Sudra Meet Anilbhai	37	Rishit Bhatelia	
10	Sojitra Harshit Hareshbhai	38	Shreyash Chauhan	
11	Karmur Jayesh Hemantbhai	39	Kartik Rachchh	
12	Kasundra Yash Umedkumar	40	Hemil Lathigara	
13	Akabari Darshan Kishorbhai	41	Pal Souvik	
14	Dholariya Vaibhav Nileshbhai	42	2 Vishal Zala	
15	Ramani Meet Bhaveshbhai	43	3 Vivek Sodha	
16	Raiyani Pinak Ashokbhai	44	4 Meet Bhatt	
17	Vadaliya Harshilkumar Hiteshbhai	45	5 Tanishq Vora	
18	Sudani Dhruvil Bhaveshbhai	46	Nimit Sorathiya	
19	Javiya Kinal Dineshbhai	47	Khilan Vachhani	
20	Patel Shruti	48	Alish Kalariya	
21	Patoliya Ishaben Sanjaybhai	49	Mohit Davera	
22	Drupal Pipalva	50) Fenil Galani	
23	Ansh Pandit	51	1 Kishan Viradiya	
24	Upendrasinh Jadeja	52	Sharan Pithadiya	
25	Anirrudh Pal	53	Chikhliya Jay	
26	Ayush Kalayani	54	Shiv Raval	
27	Samruddhi Musar	55	Meet Sindhva	
28	Rutvi Bhalala			

🕓 +91 281 2563445 🙈 +91 281 2563952 📵 admin@atmiyauni.ac.in 🦈 www.atmiyauni.ac.in





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



	O	VE TRE	E PLANTATIO	N
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	50	CPL	NISHANT KANERIYA	History
2	50	CPL	KRUSHNARAISINIH JADEJA	10 700
3	SD	uo	DARSHIL NANERA	STAD
4	SD	UO	HARSH DHOLARIYA	110230
5	SD	CDT	VISHAL CHAVADA	NO
6	50	CADET	AVTAR PATADIYA	Acto
7	50	SUO	ABHISHEK KHUNT	A.K.
	SO	561	DARSHAN DAVERA	109 ma
9	SD	SGT	DEV BARIYA	-
10	SD	LCPL	PRAHALADSINH ZALA	CP 5)
11	50	CPL	SHAILESH AMRUTIA	
12	50	LCPL	RAHUL MAKVANA	P
13	SD	LCPL	MANAY DAVE	000
14	SD	LCPL	JATIN VAGHELA	Talico
15	SD	CADET	DEVARAJSINH JADEJA	Dewnorpin
16	SD	CADET	ASHISH BARAD	Achtoto
17	SD	LCPL	UTSAV VAGHASIYA	11.12.
18	SD	CADET	GOPAL GAMARA	CC_
19	SD	CADET	BHARGAV KANANI	-40.
20	SD	SGT	SMIT PAGHADA	an.
21	SD	CADET	YUVRAJSINH JADEJA	-540.
22	SD	CADET	KEYUR CHHAIYA	Com.
23	SD	SGT	HARDIK KACHA	Mandile
24	SD	SGT	PRAYAGRAJ RAJYAGURU	en -
25	SO	LCPL	DEV RAJYAGURU	FROW.
26	\$D	CADET	KARAN BAMBHAVA	94.85
27	50	CADET	MANAN PATEL	Magan
28	50	CADET	BHARGAY MOR	Mos-
29	50	CADET	BHAVESH KOBIYA	Bhavest)
30	SD	CADET	DHRUV GOHEL	CD.
31	SD	CADET	HARDIK RATHOD	of The
32	SD	CADET	HARSHIL TANK	Titidad il
33	SD	CADET	KARAN RAVAL	PK)
34	SD	CADET	KARMDEEP VALA	STED.
35	SD	CADET	KRISHKNAT JOSHI	TE
36	SD	CADET	OMPRAKASH SHARMA	Owworks to
37	SD	CADET	PRINCE SARDAVA	CO.
38	SD	CADET	PRIYANK PAMBHAR	·





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

No. of Contract of			(C) Yogidha	n Guruhul, Kalaurad Reed, Rajki
		ATMIYA	UNIVERSITY	14/12/11
	0	NE TREE	PLANTATION	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	5W	500	TANVI CHUDASAMA	1
2	5W	JUO	SOUMYA SHUKLA	Color
3	5W	SGT	APEKSHABA GOHIL	Beekstot
4	5W	sar	NENCY SOUTRA	-Argent
5	SW	500	KHYATI CHOTALIYA	40
6	5W	CDT	KOMAL GADESHIYA	(Sec. 0)
7	SW	JUO	DHAIRYA JOSHI	Dogwood
8	5W	CDT	MAHMA NATHWANI	dahler
9	SW SW	SGT	VAISHALI CHAVDA	V-Chanceles
10	SW	CDT	BANSI THUMMAR	const
12	SW	CDT	PRIYANSHI THUMMAR NENCY CHOTHANI	Noney
13	SW	CDT	KANANBA CHAUHAN	
14	SW.	CDT	RIDOHI PARMAR	Richards
15	SW	CDT	HEMANSHI VYAS	Vernonthus
16	SW	CDT	HIRAL BHARADAVA	efit with B
17	SW	CDT	TANVI LUNAGARIYA	dr.
-18	SW	CDT	RIDDHI AGRAVAT	-
19	5W	CDT	PARUL BAVDA	CF
20	SW	CDT	DRASHTI LASHKARI	Dearshan
21	5W	CDT	JANVI MANAVAR	Mannett
22	SW	CDT	NISHA VAGHELA NAMRATA SIKARWAR	N. Sikonwee
23	SW SW	LCPL	MAHESHWARI DISALE	Made
24	SW	SGT	MITAL DANGAR	Milah D
25	SW	CPL	BHUMI RAYKANGOR	200
26	SW	CPL	TAMANNA SHEROI	Surrene 1
27	SW	COT	KAIRAVI MANAYADARIYA	CHAPP-
	SW	CDT	VRUSHTI GHEDIVA	Valente Potts
30	SW	507	AASHTHABA JADEJA	Baladele
31	SW	CDT	NIRALI ARDESHMA	-Webmil-
32	SW	CDT	KHUSHI DAVE	ckalme.
33	SW	CPL	DHRUVI PATADIA	Diony
34	SW	CDT	SENSI GADARA	MANUFACTURE .
35	SW.	CDT	DHRUMI MANDVIYA	0-
36	SW	CDT	MEERA VADERA	My Vadens
37	SW	CPL	JYOTI JADAV	-
38	SW	CDT	ATRI KACHA	100
39	SW:	CDT	TAMANNA LALWANI	19.10
40	5W	CDT	SIDAPARA SIDHAPARA	-
41	SW	LCPL	DEVANSHI KHACHARIYA	0.00
42	SW	CDT	AMISHA DHRANGADHARIYA	The state of the s
43	SW	CDT	SAXI JASANI	THE STREET
44	SW	CDT	NISHITA RAIPARA	- Ch
45	SW	CDT	PRINSI TADHANI	50
46	5W	COT	DHRUVISHA RANGANI	La travis he
47	5W	CDT	JANVIBA VALA	000
48	SW	CDT	PAYAL RATHOR	-
49	SW	CDT	POOJA GADARA	looper





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



R NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
50	SW	COT	RICHI TANK	AT WO
51	SW	COT	FLARENSH KAKDIYA	
52	SW	COT	KHUSI THUMBAR	Months
53	SW	CDT	KHUSHI TANTI	Tuget To
54	5W	CDT	SALONI SAKHIYA	1 9
55	SW	CDT	SONI JATAV	
56	5W	CDT	PALAK BHANDERI	- Hotel
57	5W	CDT	RAJAL MALAKIYA	(2)
58	SW	CDT	SEJAL KUMARKHANIYA	delas
59	SW	CDT	VAISHALI KUMARKHANIYA	CAAN
60	SW	CDT	HETAL SOLANKI	Malal
61	SW.	CDT	SEIAL KUGASHIYA	Josep _
62	5W	CDT	KHUSHBU TRIVEDI	100
63	SW.	CDT	MINAXI MAHIDA	Himani
64	SW	CDT	AVANI GADHAVI	-1
65	* SW	CDT	DIPALI CHAUHAN	-
66	SW:	CDT	SONAM KUSHVAHA	C. V.
67	SW	CDT	SNEHA KALAVADIYA	Amente
68	5W	CDT	ANJUM PATHAN	4
69	SW	CDT	SHRUTI DODIYA	-street's
70	SW	COT	CHANDANI KATARA	12
71	SW	CDT	KINIALBA JADEJA	Kumical Ret
72	SW	CDT	INOTIBA JADEJA	4
73	SW	CDT	NIRALI RATNOTAR	All South
74	- 5W	CDT	SWETA PATEL	CD-
75	SW	CDT	TAMANNA MAKVANA	CD.
76	SW	CDT	CHANDRIKA VANIYA	Charosto
77	SW	CDT	KOMAL PADAYA	- Korroth
78	SW	CDT	SHEETAL PATELIYA	75
79	SW	CDT	SONAL PANDHOR	Samoth
80	5W	COT	NIYATI CHAUHAN	4
81	SW	CDT	GANGA GHUGHAL	Franko
82	SW	CDT	SANIANA SODHA	110
83	SW	CDT	DRASHTI JADAV	Control
	SW	CDT	DIPALI CHUDASAMA	0.7
84	SW	CDT	NIDHI DANGAR	CAD-
85		COT	HIRAL KATARIYA	Missell
86	SW	COT	ARTI THORIYA	- Ardi
87	SW	CDT	RUCHITA VADHEL	Prochutel
88	SW SW	CDT	ISHA CHOVATIYA	-HAMED





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			

Date: 23/08/2023	Organizing Unit: NSS Unit and L&T CSR Unit
Name of the Activity: Tree Planatation at Parevada	Number of Students: 40



A Report on Tree Planatation Organized by NSS Unit of Atmiya University

Date: 23/08/2023

Duration of Activity: 08 Hour

Venue: Shree Parevda Prathmik Vidyalaya Number of Volunteers Participate: 40 participants

Tree plantation was planned at Parevada Primary School with the help of donation of saplings and fund for ground preparation from L&T Company. NSS volunteers helped for finishing the ground preparation and planting and watering the saplings.

Village Parevada has been adopted by Atmiya University under the Unnat Bharat Abhiyaan Scheme. Dr. Pratik R. Mehta, Principal, Parevada Primary School helped in coordinating with the village Sarpanch Valjibhai Vatiya and other contributors Jagdishbhai Gohel, Vipulbhai Utediya, Malakiya Babubhai, Rabariya Jivrajbhai, Mithabhai Parmar, Limbadiya Babubhai and Khumbhani Maganbhai.

Glimpses of the Activity:



NSS Volunteers with the Saplings before Tree Plantation

🔇 +91 281 2563445 📵 +91 281 2563952 🌚 admin@atmiyauni.ac.in 🗯 www.atmiyauni.ac.in





NAAC – Cycle – 1		
AISHE: U-0967		





Group Photo of NSS Volunteers, Villagers and L&T Stat



Group Photo After The Tree Plantation

(C) +91 281 2563445 (a) +91 281 2563952 (b) admin@atmiyauni.ac.in (f) www.atmiyauni.ac.in





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1 M 7.2.1			















NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

	Atm	iya University	
	Tree Plantati	on at Village Par	evala
		Date:	23-08-23
Sr. No	. Name	Branch	Sign
1	Meet mand	B.C.A.	MADA.
2	Lakshyadeepsinh Vala	B.C.A.	12
3	Vivek Dave	B.B.A.	VD
4	Dhruvil Sardhara	B.B.A.	Dardhare.
5	Sneh Popat	B.C.A.	Stopet
6	Viraj Vadodariya	B.C.A.	49
7	Aditya Gajipra	B.C.A.	P
8	Meet Kalola	B.Sc. I.T.	Mik
9	Raj Chatwani	B.C.A. IIP	
10	Rishit Bhatelia	B.C.A	
11	Hetvin Sakariya	B.C.A	D (100)
13	Deep Hansalpara Chand Kavar	B.Sc. I.T.	-
14	Shreyash Chauhan	B.C.A	
19	Kartik Rachchh	B.Com	
20	Hemil Lathigara	B.C.A	VIA TO
24	Pal Souvik	B.C.A B.Tech	Helathigan
25	Vishal Zala	B.Tech	
26	Vivek Sodha	B.Tech	1/9
27	Meet Bhatt	B.Tech	Vinek
28	Kenil Ghelani	B.Tech	100
29	Harikrishna Vora	B.Tech	100
30	PRODUCTION OF THE PROPERTY OF	B.Tech	y tombh
31	Tanishq Vora	B.Tech	North.
	Nimit Sorathiya	B.Tech	I Middler.
32	Khilan Vachhani	B.Tech I.T.	Mark.
33	Alish Kalariya	B.Tech I.T.	7
34	Mohit Davera		Œ.
35	Fenil Galani	B.Tech I.T.	
36	Kishan Viradiya	B.Tech C.E.	tinhan
37	Mit Vanpariya	B.Tech C.E.	AAA
38	Sharan Pithadiya	B.B.A.	Show
39	Chikhliya Jay	B.Com	1010
40	Machchhar Daksh	B.C.A.	7
41	Rathod Raj	B.B.A.	Tar
	Solanki Jay	B.B.A.	To be C. I shirt
The same	Mahir Faldu	Diploma CE	1 No to to to
44	Aryan Shingala	Diploma CE	- Hop-
45	Sujal Vyas	Diploma CE	
46	Deep Hudko	Diploma CE	
2002213	Jadeja Harshdeepsinh	B.Tech IT	HPzaeleja
	Vadher Jignesh	B.Tech IT	(0)
100000	Sodha Veer	Diploma CE	-
	Singreshiya Tushar	Diploma CE	-
10000	Sarvaiya Deep	Diploma CE	-





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Date: 26/01/2024	Organizing Unit: NSS Unit and Atmiya University as UBA PI
Name of the Activity: Gram Sabha and Village Survey at Parevada	Number of Students: 28



Date: 26/01/2024

Report on Participation in Gram Sabha at Village Parevala, Rajkot And Village Survey and Household Survey by Volunteers of NSS Unit

Atmiya University has recently adopted 5 villages in the year 2023. One of the villages adopted is Parevala in Rajkot district. On the occasion of 26th January 2024 (Republic Day) 28 volunteers of NSS Unit of Atmiya University with the NSS Programme Coordinator and UBA Coordinator Mr. Yuvrajsinh B. Kanchava visited the Parevala village and participated in the Gram Sabha.

As this villages as adopted recently only, this was the first participation of members from Atmiya University in the Gram Sabha. Shri, Valaji Bhai Vatiya, Sarpanch of the village Parevala and other prominent villagers said they conduct the Gram Sabha on the regular bases. Participating in Gram Sabha is crucial for connecting with villages. During this Sabha all the members of the sabha from the village were made aware about the Unnat Bharat Abhiyan and contribution of participating Institute in this abhiyan.

We discussed about the Village Survey and Household Survey in the Gram Sabha and asked for their permission to conduct the survey in the village. After that the NSS volunteers went for conducting the household survey in the village. Nearly 50 percent of the survey is completed in the village Parevala and remaining will be done very soon in the coming days. On completing the village survey and household survey problem identification will be done based on it and will be discussed in the next Gram Sabha.

Glimpses of the Gram Sabha and Household Survey:



Gram Sabha at Parevala Primary School with the Principal, Teachers and Villagers





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			



Household Survey conducted by NSS Volunteers in the Village Parevala



Household Survey conducted by NSS Volunteers in the Village Parevala





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

	ATMIYA U	ratty Act. 11, 102187			
_			otol, Eslavos	Freed, Rajbe	er - Seddiffi, Gugarat (MCCA)
-	Participation in Gram Sabha on	a University 26 th January 202	4 unde	r UBA	scheme
	A STATE OF THE STA	Household Surve ance Sheet	y)		Date: 26/01/2024
Sr	Production Name	Program	Sem.	Div.	Signature
100	Sograthiya Nimit V.	B. Techci			Q:1
1 2				BY	(Ville)
	Galoni Fenil B	BJChIJ	13 11	A	some?
3	1	B.TerhT.		A	alish
4	Vadher Jignesh L	B. Tech IT		A	VJ.L
5 Jadeja Harshdipsinh P.		B. Teh IT	2	A	Filloloja
6	Vosa Harikishma S	B. Techce	IL	ву	(SIC
7	Khilan Vachhani	B. Tech CE	n	BA	Alleno.
8	VanPariza Med J.	B. Tech ce	I	-By	MID
9	Vinadia Kishan M.	B. Tech CE	I	By	Kolany
10	Vor anishy	Mach CSE	2	Dy	V. Jane
11	Anyun Viruni	B. Tah C.E.	6	By	*
12	Hursh Kuluniya	B. Tah C.E.	G*h	Вx	Arto
13	SAROHARA DHRUVIL	B.B.A	eth	E	D.N. SARDHAR
14	Bhimsiyani Jeet	B.S. IT	hth	E2	IRBhimston
15	Crohic Prayag	B.SCIT	4+h	F2	PJ. Shil
16	Karan Meghani	B. Sc. it	4th	E2	Den
17	1ADGA Mengers inh	BOA	4th	Br	u ~ mpota
18	Pul Animuch	ВВВ	uth	82	\$ 76
19	Ruchehh Kuntik k	P.C.A.	2 hd	A6	Like
20	Zala JayDeep D.	B C A	and	A6	1.0. zalu.





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

	ATMIYA				
	ATMIYA				
	A Commenter ander the Comment	UNIVER	SI	TY	7
	Oralization Forms				rf - Delibers, Galjaras (MCGa)
-	Partials of At	miya University			
_	Participation in Gram Sabha (Village a	on 26 th January 202- and Household Survey	4 unde	r UBA	scheme
		endance Sheet			Date: 26/01/2024
Sr. No.	Student's Name	Program	Sem.	Div.	Signature
21	Cheechen shippoush	B. Com	2	A	SU.
55	Sindhaya Meet	O. much	4	Ax	masinelle
23	Meet Sidne	B. Mech	6	By	Mas
24	Tomk Nizey	BCA	2	A6	Nisett
25	Aditya GasiAuta	BCA	2	Alo	70
26	Kyloly meet	BSC.IT	2	02	MOR
47	Mahir Faldu	Deh. Com	2	BX	m.R. Faldu
8	ociath gosei	B. tech mad.	6		P.D.gosai

1

Prepared by: Mr. Yuvrajsinh B. Kanchava Unnat Bharat Abhiyan Coordinator Atmiya University, Rajkot, Gujarat





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

Date: 10-03-2024	Organizing Unit : NCC Unit, Atmiya University
Name of the Activity: Shakti ride cycling for women	Number of Students: 63

Details of the Activity:

We arranged Shakti ride cycling for women program .it was organised by rotary club of Rajkot & university and by unit .The activity was planned by LT Dharmishtha Vala & parul mandaviya .total 63 cadets participated in this Shakti ride cycling program. It was a total 15 km cycling rally. After completion of rally cadets gets E certificate and medals the program is based on women improvement.



NCC Cadets on Cycle





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

			YA UNIVERSITY -RAJKOT	N CTD T	
10 MARCH 2024, CYCLING EVENT FOR WOMEN					ъ ,
SR NO.	Regt No.	Rank	Name of cdt	DEPARTMENT	Remark
1	GJ21SWA307380	лио	BHUMI RAYKANGOR	NCC	TY
2	GI21SWA307381	SGT	TAMANNA SHEIKH	NCC	TY
3	GJ21SWA307362	SUO	VAISHALI CHAVDA	NCC	TY
4	GJ21SWA307363	LCPL	BANSI THUMMAR	NCC	TY
5	GJ21SWA307364	CDT	PRIYANSHI THUMMAR	NCC	TY
6	GJ21SWA307366	πю	KANANBA CHAUHAN	NCC	TY
7	GJ21SWA307367	LCPL	RIDDHI PARMAR	NCC	TY
8	GJ21SWA307369	CPL	HIRAL BHARADAVA	NCC	TY
9	GJ21SWA307372	LCPL	PURUL BAVDA	NCC	TY
10	GJ21SWA307373	LCPL	DRASHTI LASHKARI	NCC	TY
11	GJ21SWA307376	CPL	NAMRATA SIKARWAR	NCC	TY
12	GJ21SWA307377	CPL	MAHESHWARI DISALE	NCC	TY
13	GJ21SWA307378	SUO	MITAL DANGAR	NCC	TY
14	GJ21SWA307398	лю	AESHA SIDAPARA	NCC	TY
15	GJ21SWA307399	CPL	DEVANSHI KHACHARIYA	NCC	TY
16	GJ22SWA307328	LCPL	PRINSI LALJIBHAI	NCC	SY
17	GJ22SWA307329	LCPL	DHRUVISHA RANGANI	NCC	SY
18	GJ22SWA307337	SGT	FLARENSH KAKDIYA	NCC	SY
19	GJ22SWA307338	SGT	KHUSHI THUMBAR	NCC	SY
20	GJ22SWA307348	CDT	PALAK BHANDERI	NCC	SY
21	GJ22SWA307358	CDT	DIPALI CHAUHAN	NCC	SY
22	GJ22SWA307360	CDT	SNEHA KALAVADIYA	NCC	SY
23	GJ22SWA307362	CDT	SHRUTI DODIYA	NCC	SY
24	GJ22SWA307369	CDT	NIRALI RATNOTAR	NCC	SY
25	GJ22SWA307371	CDT	SWETA PATEL	NCC	SY
26	GJ22SWA307372	CDT	TAMANNA MAKVANA	NCC	SY
27	GJ22SWA307373	CDT	CHANRIKA VANIYA	NCC	SY
28	GJ22SWA307374	CDT	KOMAL PADAYA	NCC	SY
29	GJ22SWA307375	CDT	SHEETAL PATELIYA	NCC	SY
30	GJ22SWA307386	CDT	NIDHI DANGAR	NCC	SY





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

31	GJ23SWA307322	CDT	SHRIYA PANCHASARA	NCC	FY
32	GJ23SWA307324	CDT	JYOTI MANEK	NCC	FY
33	GJ23SWA307325	CDT	EKTA PARMAR	NCC	FY
34	GJ23SWA307326	CDT	RIYA JOSHI	NCC	FY
35	GJ23SWA307328	CDT	HETVI BOSAMIYA	NCC	FY
36	GJ23SWA307331	CDT	DIYANSHI JADEJA	NCC	FY
37	GJ23SWA307332	CDT	CHANDNI MARTHAK	NCC	FY
38	GJ23SWA307333	CDT	MERIYAN TALAPADA	NCC	FY
39	GJ23SWA307334	CDT	URJA GAMI	NCC	FY
40	GJ23SWA307336	CDT	SHRUTI SHAH	NCC	FY
41	GJ23SWA307337	CDT	AAYUSHI DANGAR	NCC	FY
42	GJ23SWA307338	CDT	BANSI VYAS	NCC	FY
43	GJ23SWA307340	CDT	MAHIMA RATHORE	NCC	FY
44	GJ23SWA307341	CDT	TANISHABA JADEJA	NCC	FY
45	GJ23SWA307342	CDT	DHRUVIBA JADEJA	NCC	FY
46	GJ23SWA307343	CDT	ISHITA ALGOTAR	NCC	FY
47	GJ23SWA307344	CDT	KASHISH GHADA	NCC	FY
48	GJ23SWA307345	CDT	POEMBA ZALA	NCC	FY
49	GJ23SWA307346	CDT	BHUMIKA SOLANKI	NCC	FY
50	GJ23SWA307347	CDT	PRIYANKA KUBAVAT	NCC	FY
51	GJ23SWA307348	CDT	KRUTI RABADIYA	NCC	FY
52	GJ23SWA307350	CDT	MITAL SHINGADIYA	NCC	FY
53	GJ23SWA307353	CDT	GAUREE VAGHELA	NCC	FY
54	GJ23SWA307354	CDT	ANITA DESAL	NCC	FY
55	GJ23SWA307355	CDT	NILAM PARMAR	NCC	FY
56	GJ23SWA307356	CDT	KASHAK MEHTA	NCC	FY
57	GJ23SWA307357	CDT	SHRADDHA VORA	NCC	FY
58	GJ23SWA307358	CDT	HEENA PARMAR	NCC	FY
59	GJ23SWA307359	CDT	SANINA PARMAR	NCC	FY
60	GJ23SWA307360	CDT	PAYAL RATHOD	NCC	FY
61	GJ23SWA307361	CDT	ASHABA RANA	NCC	FY
62	GJ23SWA307362	CDT	RAJSHREE DANIDARIYA	NCC	FY
63	GJ23SWA307363	CDT	DHARMISHTHA BAGDA	NCC	FY





NAAC – Cycle – 1				
AISHE: U-0967				
I V & B P				
M 7.2.1				

Date: 24-10-2023			Organizing Ur Atmiya Universit		NCC	Unit,
Name of the A	activity: swachh	bharat	Number of Stud	dents:	32	

Details of The Activity:

Under Swachh Bharat Mission, we do cleaning activities of public places. The cleanliness activity was organized by our university itself. The activity was planned by Lt.Dharmishtha Vala and Mr.Priyajitsinh Jadeja in which a total of 32 cadets participated. In this activity, the cadets did work like cleaning of public places like gardens etc. The objective of this activity is to develop the qualities of cleanliness among the cadets and to make them realize that it is our responsibility to keep public places clean.



NCC Cadets Clining Campus





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	suo	VAGHASIYA UTSAV	aus.
2	SD	JUO	KACHA HARDIK	Hardik
3	SD	SGT	RAIJADA YAGNIKSINH	YBR
4	SD	CDT	MOR BHARGAV	MAR
5	SD	CDT	GOHEL DHRUV	CD.
6	SD	CDT	JOSHI KRISHNAKANT	Th.
7	SD	LCPL	SHARMA OMPRAKASH	Omprakast
8	SD	LCPL	KACHA YASH	Jash
9	SD	LCPL	CHIRODIYA RAJESH	Bietho
10	SD	CDT	DEVARIYA KARAN	4alan
11	SD	CDT	DEVMURARI PARTH	Both Domine
12	SD	CDT	GARANIYA PARTH	Resto
13	SD	CDT	GOHIL MITHURAJSINH	Millauraisin
14	SD	CDT	HIRANI SUJAL	Suind
15	SD	CDT	JADEJA MAYANKRAJSINH	Margakrajsi
16	SD	CDT	JADEJA MOHITRAJSINH	Mohitmisis
17	SD	CDT	KHATARIYA PRATIK	Rotto
18	SD	CDT	MALAVIYA KAVY	Karry
19	SD	CDT	MULIYANA HARSNISH	Haywiel
20	SD	CDT	NAGEWADIA ARYA	Asya
21	SD	CDT	PAMBHAR KRISH	(Key 18h)
22	SD	CDT	SAMAD PIYUSH	Rush
23	SD	CDT	SAVALIYA ADITYA	Atisya
24	SD	CDT	SOLANKI PRANAV	Banas
25	SD	CDT	SOLANKI SIDDHARTH	S. S. S. Atrest
26	SD	CDT	SOLANKI VINIT	1244
27	SD	CDT	VAGHELA KISHAN	1100000
28	SD	CDT	VAGHELA SOYAM	Goyana
29	SD	CDT	BASIYA ABHAY	ABLAN
30	sw	CDT	MAHETA HARSHIDA	Hasslida
31	SW	CDT	RAVAL PRIYANSHI	P. Marsh
32	sw	CDT	SODHA ARPITABA	The state of the





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

Date: 01-10-2023	Organizing Unit : NCC Unit, Atmiya University
Name of the Activity: cleaning & decorating statue at Gandhi museum	Number of Students: 86

Details of the Activity:

Cleaning and Decorating Statue at Gandhi Museum This activity was organized by our university and NCC Unit, Atmiya University . The entire planning of this activity was done by Lt.Dharmistha Vala & Dharmistha Vala & Dharmistha University . In which total 86 cadets participated. The cadets were taken to the Gandhi Museum, where Gandhiji statue was thoroughly cleaned and then decorated. The cadets were also inspired to emulate the good thoughts of Gandhiji in their lives.



NCC Cadets Cleaning Campus





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7	I V & B P				
KI 7.1	M 7.2.1				

			IYA UNIVERSITY	
CLEANING & DECORATING STATUE AT GANDHI MUSEUM				
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
-	SW	FCT	VAISHALI CHAVDA	NECES
2	SW	SGT	BANSI THUMMAR	ben24
3	SW	CDT	PRIYANSHI THUMMAR	18 Mart
4	SW	CDT	KANANBA CHAUHAN	l pan
5	SW	CDT	HIRAL BHARADAVA	HIM
6	SW	CDT	PARUL BAVDA	Piver
7	SW	LCPL	NAMRATA SIKARWAR	DICIP
8	SW	LCPL	MAHESHWARI DISALE	1000
9	SW	SGT	MITAL DANGAR	1119
10	SW	, CPL	BHUMI RAYKANGOR	70
11	SW	CPL	TAMANNA SHEIKH	100
12	SW	CPL	VRUSHTI GHEDIYA DHRUVI PATADIA	12
13	SW	CPL	SENSI GADARA	2
15	SW	CDT	DHRUMI MANDVIYA	77 19
16	SW .	CDT	MEERA VADERA	100
17	SW	CPL	JYOTI JADAV	down
18	SW	CDT	SIDAPARA SIDHAPARA	CODI
19	SW	LCPL	DEVANSHI KHACHARIYA	Park
20	SW	, CDT	NISHITA RAJPARA	Many
21	SW	CDT	PRINSI TADHANI	DES-
22	SW	CDT	DHRUVISHA RANGANI	The many
23	SW	CDT	JANVIBA VALA FLARENSH KAKDIYA	Jem
24	SW	CDT	KHUSI THUMBAR	Whist .
25	SW	CDT	SONI JATAV	Sun
26	SW SW	CDT	PALAK BHANDERI	PONTE
27	SW	CDT	SEJAL KUMARKHANIYA	core12
28	SW	CDT	VAISHALI KUMARKHANIYA	VC18
30	SW	CDT	SEJAL KUGASHIYA	Soul
31	SW	CDT	KHUSHBU TRIVEDI	<i>khuchace</i>
32	SW	CDT	MINAXI MAHIDA	
33	SW	CDT	AVANI GADHAVI	Jus -
34	SW	CDT	DIPALI CHAUHAN	2000000
35	SW	CDT	SONAM KUSHVAHA	Sonoim mchel
36	SW	CDT	SNEHA KALAVADIYA ANJUM PATHAN	mi
37	SW	CDT	SHRUTI DODIYA	chen
38	SW	CDT	CHANDANI KATARA	Chamber
39	SW	CDT	JYOTIBA JADEJA	120082
40	SW	CDT	NIRALI RATNOTAR	1
41	SW	CDT	SWETA PATEL	-S.P.
42	SW	CDT	TAMANNA MAKVANA	TM
43	SW	CDT	CHANDRIKA VANIYA	05
44	SW	CDT	KOMAL PADAYA	Roma
45	SW	CDT	SHEETAL PATELIYA	Sheller
46	SW	CDT	DRASHTI JADAV	1000
47	SW	CDT	DIPALI CHUDASAMA	Do
48	SW	CDT	ISHA CHOVATIYA	100
49	SW	CDT	SHRIYA PANCHASARA	82-
50	SW	COI		





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
51	SW	CDT	JYOTI MANEK	J168-1
52	SW	CDT	EKTA PARMAR	JUPS-
53	SW	CDT	RIYA JOSHI	pha
54	SW	CDT	AANSHI CHAROLA	appe
55	SW	CDT	HETVI BOSAMIYA	PRIT
56	SW	CDT	DIYANSHI JADEJA	· ·
57	SW	CDT	CHANDNI MARTHAK	OUTODA
58	SW	CDT	MERIYAN TALAPADA	1
59	SW	CDT	SHRUTI SHAH	SHEW
60	SW	CDT	AAYUSHI DANGAR	1
61	SW	CDT	BANSI VYAS	our a
62	SW	CDT	MAHIMA RATHORE	1
63	SW	CDT	TANISHABA JADEJA	7421574
64	SW	CDT	DHRUVIBA JADEJA	Conn
65	SW	CDT	ISHITA ALGOTAR	3/1/4
66	SW	CDT	KASHISH GHADA	1 Constal
67	SW	CDT	POEMBA ZALA	Dogram
68	SW SW	CDT	BHUMIKA SOLANKI	The DIN
69 70	SW	CDT	PRIYANKA KUBAVAT	Knowled
71	SW	CDT	KRUTI RABADIYA MITAL SHINGADIYA	11/12
72	SW	CDT	GAUREE VAGHELA	145
73	SW	CDT	ANITA DESAI	anila
74	SW	CDT	NILAM PARMAR	Hillian
75	SW	CDT	KASHAK MEHTA	War ell
76	SW	CDT	SHRADDHA VORA	Rughell
77	SW	CDT	HEENA PARMAR	Heenu
78	SW	CDT	SANJNA PARMAR	Cu
79	SW	CDT	PAYAL RATHOD	PAICIL
80	SW	CDT	ASHABA RANA	
81	SW	CDT	RAJSHREE DANIDHARIYA	162
82	SW	CDT	DHARMISHTHA BAGDA	ohum
83	SW	CDT	POOJA PATIL	desta les
84	SW	CDT	DHRUVI PIPALIYA	MAC
85	SW	* CDT	TANISHA GADHIOYA	TELSIEME
86	SW	CDT	AYUSHI VARSANI	
	SW	СОТ	AYUSHI VARSANI	





NAAC – Cycle – 1						
AISHE: U-0967						
Criterion 7	I V & B P					
KI 7.1	M 7.2.1					

Date: 15-08-2023	Organizing Unit : NCC Unit, Atmiya University
Name of the Activity: meri mati mera desh	Number of Students:112

Details of the Activity:

Meri Maati Mera Desh campaign is a tribute to the Veers and Veeranganas (brave hearts) who have made the supreme sacrifice for the country. Under Meri Maati Mera Desh, different activities are organized to connect the cadets with this campaign. This activity is organized by the college and NCC Unit, Atmiya University . Total 112 participated in this activity which was planned by Lt. Dharmishtha Vala & Mr.Priyajitsinh Jadeja.



MERI MATI MERA DESH





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

MERI MATI MERA DESH					
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE	
1	SW	SGT	VAISHALI CHAVDA	Vaishelich	
2	SW	CDT	BANSI THUMMAR	acmei 75	
3	SW	CDT	PRIYANSHI THUMMAR	9579135	
5	SW	CDT	KANANBA CHAUHAN	12cmcm2	
6	SW	CDT	RIDDHI PARMAR	RIDOPTI	
7	SW	CDT	HIRAL BHARADAVA	Her	
8	SW -	CDT	PARUL BAVDA DRASHTI LASHKARI	DECICHIL	
9	SW	LCPL	NAMRATA SIKARWAR	Nomsell	
10	SW	LCPL	MAHESHWARI DISALE	MAHPE	
11	SW	SGT	MITAL DANGAR	MAHER	
13	SW	CPL	BHUMI RAYKANGOR	RHUMI	
14	SW	CPL	TAMANNA SHEIKH VRUSHTI GHEDIYA	1	
15	SW	CDT	KHUSHI DAVE	13	
16	SW	CPL	DHRUVI PATADIA	operivi	
17	SW	CDT	SENSI GADARA	TOTA (
18	SW	CDT	DHRUMI MANDVIYA	102mm	
20	SW	CDT	MEERA VADERA	merce	
21	SW	CDT	JYOTI JADAV ATRI KACHA	Juchi Alki	
22	SW	CDT	SIDAPARA SIDHAPARA	Bourste	
23	SW	LCPL	DEVANSHI KHACHARIYA	1 man	
24	SW	CDT	NISHITA RAJPARA	NICHIVE	
25	SW SW	CDT	PRINSI TADHANI	180	
26	SW	- CDT	DHRUVISHA RANGANI JANVIBA VALA	JH87182	
28	SW	CDT	POOJA GADARA	Jeni1/4	
29	- SW	CDT	RIDHI TANK	DOHN TONIA	
30	SW	CDT	FLARENSH KAKDIYA	1/02	
31	SW	CDT	KHUSI THUMBAR	bhulia NHA H	
32	SW	CDT	KHUSHI TANTI	RHATI	
33	SW SW	4 CDT	SALONI SAKHIYA	5001	
35	SW	€ CDT	SONI JATAV PALAK BHANDERI	Sona	
36	SW	CDT	RAJAL MALAKIYA	100	
37	SW	CDT	SEJAL KUMARKHANIYA	THE	
38	SW	CDT	VAISHALI KUMARKHANIYA	Welland	
39	SW	CDT	HETAL SOLANKI	THE STATE OF THE S	
40	* SW	CDT	SEJAL KUGASHIYA	CHE	
41	SW	CDT	KHUSHBU TRIVEDI	1	
42	SW	CDT	MINAXI MAHIDA AVANI GADHAVI	ANICOTO	
43	SW	CDT	DIPALI CHAUHAN	ATTEC	
45	SW	CDT	SONAM KUSHVAHA	De la constantina della consta	
46	SW	CDT	SNEHA KALAVADIYA	J. P.	
47	SW	COT	ANJUM PATHAN	Haniem	
48	SW	CDT	SHRUTI DODIYA	1150	
49	SW	CDT	CHANDANI KATARA	4	
50	SW	CDT	KINJALBA JADEJA	ROCAR	
51	SW	CDT	JYOTIBA JADEJA	300030	
52	SW	CDT	NIRALI RATNOTAR	0.25	
53	SW	CDT	SWETA PATEL TAMANNA MAKVANA	800	
54 55	SW SW	CDT	CHANDRIKA VANIYA	793	
56	SW	CDT	KOMAL PADAYA	5073	
30	344	COT	I SUMET ADATA	1	

Registrar

Atmiya University
Rajkot





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

R NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
57	SW	CDT	SHEETAL PATELIYA	100
58	SW	CDT	SONAL PANDHOR	\$10
59	SW	CDT	NIYATI CHAUHAN	night
60	SW	CDT	GANGA GHUGHAL	monal 1d
62	SW	CDT	SANJANA SODHA	Soil
63	SW SW	CDT	DRASHTI JADAV	BCO
64	SW	CDT	DIPALI CHUDASAMA	DIFFE
65	SW	CDT	NIDHI DANGAR	- Million
66	SW -	CDT	HIRAL KATARIYA ARTI THORIYA	KIGU.
67	SW	1 CDT	ISHA CHOVATIYA	145
68	SW	' CDT	SHRIYA PANCHASARA	ane Mare
69	SW	CDT	RAJVI BHORANIA	STATION
70	SW	CDT	JYOTI MANEK	Thin
71	SW	CDT	EKTA PARMAR	La Company
72	SW	CDT	RIYA JOSHI	P.J.
73	SW	CDT	AANSHI CHAROLA	A.C.
74	SW	CDT	HETVI BOSAMIYA	H-
76	-SW	CDT	KRINAL DONGA	
77	SW	CDT	PAYAL KAHOR	100
78	SW	CDT	DIYANSHI JADEJA CHANDNI MARTHAK	Stant-
79	*SW	CDT	MERIYAN TALAPADA	Chen
80	SW	CDT	URIA GAMI	17
81	SW	° CDT	AESHA PETHANI	43
82	SW	CDT	SHRUTI SHAH	6
83	SW	CDT	AAYUSHI DANGAR	0
84	SW .	CDT	BANSI VYAS	709251
85	SW	CDT	MAHIMA RATHORE	Pich
86	SW	CDT	TANISHABA JADEJA	TINCPO
87	SW	CDT	DHRUVIBA JADEJA ISHITA ALGOTAR	THE PARTED
89	SW	CDT	KASHISH GHADA	The state of the s
90	SW	CDT	POEMBA ZALA	Deposito
91	SW	CDT	BHUMIKA SOLANKI	BHOTONE
92	SW	CDT	PRIYANKA KUBAVAT	0
93	SW	CDT	KRUTI RABADIYA	12311
94	SW	CDT	MITAL SHINGADIYA	Migol
95	SW	CDT	DRIJA PANARA	
96	SW	CDT	GAUREE VAGHELA	0
97	SW	CDT	ANITA DESAI	15
98	SW	CDT	NILAM PARMAR	Ha-
99	SW	CDT	KASHAK MEHTA SHRADDHA VORA	050
100	SW		HEENA PARMAR	100
101	SW	CDT CDT	SANJNA PARMAR	cons
102	SW	CDT	PAYAL RATHOD	Dave
103	SW	CDT	ASHABA RANA	He
104	SW	CDT	RAJSHREE DANIDHARIYA	18-
105	SW	CDT	DHARMISHTHA BAGDA	1
106	SW	CDT	POOJA PATIL	HOOLD AND
107	SW .	CDT	DHRUVI PIPALIYA	02
109	SW	CDT	TANISHA GADHIOYA	
110	SW	CDT	AYUSHI VARSANI	9408
111	SW	CDT	RAVINA PATAR	memore
112	SW	CDT	YASHVI GOHIL	yastrug)





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

Date: 13-08-2023	Organizing Unit :NCC Unit Atmiya University
Name of the Activity: tree plantation	Number of Students: 138

Details of the Activity:

Tree plantation is organized quite often in our university. This tree plantation activity was organized by the university and the entire planning was done by Lt.Dharmishtha Vala & Dharmishtha Vala & Mr. Priyajitsinh Jadeja. In which a total of 147 cadets participated. The purpose of doing activities like tree plantation is to make the cadets realize their responsibility towards the environment. Cadets were able toparticipate in the effort to improve our environment by planting more and more trees.



Tree Plantation by Team NCC





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

	Т	REE P	LANTATION	
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	suo	VAGHASIYA UTSAV	a.
2	SD	JUO	KACHA HARDIK	HARD.
3	SD	JUO	RAJYAGURU PRAYAGRAJ	R.P.J.
4	SD	JUO	RAJYAGURU DEV	D
5	SD	SGT	RAIJADA YAGNIKSINH	YBR
6	SD	LCPL	CHAUHAN MANNAN	Moure.
7	SD	CDT	MOR BHARGAV	Brange
8	SD	CDT	KOBIYA BHAVESH	2000
9	SD	CDT	GOHEL DHRUV	Dhous.
10	SD	LCPL	TANK HARSHIL	T.K.R
11	SD	CDT	JOSHI KRISHNAKANT	4048b.
12	SD	LCPL	SHARMA OMPRAKASH	00
13	SD	LCPL	KACHA YASH	K.4.
14	SD	LCPL	CHIRODIYA RAJESH	Rajos
15	SD	CDT	DEVARIYA KARAN	* Kurus
16	SD	CDT	DEVMURARI PARTH	(Des
17	SD	CDT	GARANIYA PARTH	Parsa
18	SD	CDT	GOHIL MITHURAISINH	G.M.
19	SD	CDT	HIRANI SUJAL	Stricte.
20	ŞD	CDT	JADEJA MOHITRAJSINH	T.M.D.
21	SD	CDT	MALAVIYA KAVY	Kasa
22	SD	CDT	MULIYANA HARSNISH	Hotroise
23	SD	CDT	PAMBHAR KRISH	9
24	SD	CDT	SAVALIYA ADITYA	AGT
25	SD	CDT	SOLANKI PRANAV	2
26	SD	CDT	SOLANKI SIDDHARTH	Sidde.
27	SD	CDT	SOLANKI VINIT	1/19074
28	SD	CDT	VAGHELA KISHAN	4120
29	SD	CDT	VAGHELA SOYAM	2
30	SD	CDT	BASIYA ABHAY	TR
31	sw	CDT	RAVAL PRIYANSHI	Drive
32	sw	CDT	SODHA ARPITABA	





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

		TREEF	PLANTATION	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	SGT	VAISHALI CHAVDA	2 Chavdy
2	SW	CDT	BANSI THUMMAR	35
3	SW	CDT	PRIYANSHI THUMMAR	Panyonano
4	SW	CDT	KANANBA CHAUHAN	4.5
5	SW	CDT	RIDDHI PARMAR	400
7	SW SW	CDT	HIRAL BHARADAVA	Herat
8	SW	CDT	PARUL BAVDA	Pasrub
9	SW	LCPL	DRASHTI LASHKARI NAMRATA SIKARWAR	Name and
10	SW	LCPL	MAHESHWARI DISALE	AD
11	SW	SGT	MITAL DANGAR	Africas
12	SW	CPL	BHUMI RAYKANGOR	ab-
13	SW	CPL	TAMANNA SHEIKH	1105 true
14	SW	CDT	VRUSHTI GHEDIYA	Vacabediye
15	SW	SGT	AASHTHABA JADEJA	Andefas
16	SW	CDT	KHUSHI DAVE	Contin
17	SW	CPL	DHRUVI PATADIA SENSI GADARA	I ASTUVE
19	SW	CDT	DHRUMI MANDVIYA	Do Manday
20	SW	CDT	MEERA VADERA	40
21	SW	CPL	JYOTI JADAV	A TOTAL
22	SW	CDT	ATRI KACHA	APT.
23	SW	CDT	TAMANNA LALWANI	(Tab
24	SW	CDT	SIDAPARA SIDHAPARA	\$15
25	SW	LCPL	DEVANSHI KHACHARIYA	1 190 010
26	SW	CDT	NISHITA RAJPARA	Aishita
27	SW	CDT	PRINSI TADHANI DHRUVISHA RANGANI	1
28	SW	CDT	FLARENSH KAKDIYA	4
29	SW	CDT	KHUSI THUMBAR	Khusho
30	SW	CDT	KHUSHI TANTI	Vanto
31	SW	CDT	SALONI SAKHIYA	Cstone
32 33	SW	CDT	SONI JATAV	Triavo
34	SW	CDT	PALAK BHANDERI	1
35	SW	CDT	RAJAL MALAKIYA	Restor
36	SW	CDT	SEJAL KUMARKHANIYA	The title
37	SW	CDT	VAISHALI KUMARKHANIYA	Hotel
38	SW	CDT	HETAL SOLANKI	1000
39	SW	CDT	SEJAL KUGASHIYA KHUSHBU TRIVEDI	5900
40	SW	CDT	MINAXI MAHIDA	Hall a
41	SW	CDT	AVANI GADHAVI	a Avent
42	SW	CDT	DIPALI CHAUHAN	Acoulis
43	SW	CDT	SONAM KUSHVAHA	500
44	SW	CDT	SNEHA KALAVADIYA	do
45	SW	CDT	ANJUM PATHAN	Afarhamo
46	SW	CDT	SHRUTI DODIYA	I. Dodiya
47	SW	CDT	CHANDANI KATARA	600
48	SW	CDT	KINJALBA JADEJA	day.
49	SW	CDT	JYOTIBA JADEJA	a
50	SW	CDT	NIRALI RATNOTAR	N
51	SW	CDT	SWETA PATEL	Koluteb
52	SW	CDT	TAMANNA MAKVANA	4
53	SW	LUI		THE RESERVE OF THE PERSON NAMED IN

Registrar

Atmiya University Rajkot





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7	I V & B P			
KI 7.1	M 7.2.1			

SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
54	SW	CDT	CHANDRIKA VANIYA	SIGNATORE
55	SW	CDT	KOMAL PADAYA	ar of the
56	SW	CDT	SHEETAL PATELIYA	H. Parley
57	SW	CDT	NIYATI CHAUHAN	150
58	SW	CDT	GANGA GHUGHAL	Britato
59	SW	CDT	DRASHTI JADAV	- day
60	SW	CDT		Datadom
61	SW	CDT	DIPALI CHUDASAMA	-
62	SW	CDT	ISHA CHOVATIYA	Tonto
63	SW	CDT	SHRIYA PANCHASARA	190
64	SW	CDT	RAJVI BHORANIA	Parto
65	SW	CDT	JYOTI MANEK	Harrie
66	SW	CDT	EKTA PARMAR	FRID
67	SW	CDT	RIYA JOSHI	40
68	SW	CDT	AANSHI CHAROLA	Ada
69	SW	CDT	HETVI BOSAMIYA	MOTUP
70	SW	CDT	PAYAL KAHOR	Pengl
71	SW	CDT	DIYANSHI JADEJA	10. Vaadesa
72	SW	CDT	CHANDNI MARTHAK	Citt
73	SW	CDT	MERIYAN TALAPADA URJA GAMI	41012
74	SW	CDT		1 Sylved
75	SW	CDT	AESHA PETHANI	Pothero
76	SW	CDT	SHRUTI SHAH AAYUSHI DANGAR	300
77	SW	CDT	BANSI VYAS	Al- Grange
78	SW	CDT	URVASHI GOSWAMI	Brinds
79	SW	CDT	MAHIMA RATHORE	19 Valva
80	SW	CDT	TANISHABA JADEJA	MAD
81	SW	CDT	DHRUVIBA JADEJA	4
82	SW	CDT	ISHITA ALGOTAR	Dadete
83	SW	CDT	KASHISH GHADA	3
84	SW	CDT	POEMBA ZALA	TOV
85	SW	CDT	BHUMIKA SOLANKI	011
86	SW	CDT	PRIYANKA KUBAVAT	Bo Solum
87	SW	CDT	KRUTI RABADIYA	PoHylaveto
88	SW	CDT	MITAL SHINGADIYA	70
89	SW	CDT	DRIJA PANARA	Mal 2 hings
90	SW	CDT	GAUREE VAGHELA	The state of
91	SW	CDT	ANITA DESAI	200
92	SW	CDT	NILAM PARMAR	Mantal
93	SW	CDT	KASHAK MEHTA	Relaterate
94	SW	CDT	SHRADDHA VORA	VORa e
95	SW	CDT	HEENA PARMAR	L O
96	SW	CDT	SANJNA PARMAR	He Presionals
97	SW	CDT	PAYAL RATHOD	Punt
98	SW	CDT	ASHABA RANA	Payab
99	SW	CDT	RAJSHREE DANIDHARIYA	BoD
100	SW	CDT	DHARMISHTHA BAGDA	Dagla D
101	SW	CDT	POOJA PATIL	San D
102	SW	CDT	DHRUVI PIPALIYA	D. P. In.
103	SW	CDT	TANISHA GADHIOYA	D. Pipulya
104	SW	CDT	AYUSHI VARSANI	
105	SW	CDT	RAVINA PATAR	ADI
				The delay
106	SW SW	CDT	RAVINA PATAR YASHVI GOHIL	A letour





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion 7 I V & B P				
KI 7.1 M 7.2.1				

Date: 10-08-2023	Organizing Unit :NCC Unit, Atmiya University
Name of the Activity: panch prakalp pledge	Number of Students: 153

Details of the Activity:

The Panch Prakalpa Pledge is a pledge issued by the Government of India under the Azadi Ka Amrit Mahotsav. This activity was organized by our university and NCC Unit, Atmiya University . In which the importance of this pledge was explained to the cadets by gathering them together and later, under the supervision of Lt.Dharmishtha Vala & Drivajitsinh Jadeja , a total of 153 cadets took this pledge.



NCC Cadets Taking Pledge





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	I V & B P		
KI 7.1	M 7.2.1		

	PAI		RAKALP PLEDO	SIGNATURE
SR NO	SD/SW	RANK	NAME OF CADET	
1	SD	CPL	JADEJA DEVRAJSINH	J.D.J.
2	SD	SUO	VAGHASIYA UTSAV	
3	SD	JUO	KACHA HARDIK	no
4	С	JUO	RAJYAGURU PRAYAGRAJ	- CANON
5	SD	JUO	RAJYAGURU DEV	Jak-
6	SD	LCPL	BHATTI SAMIR	Butti
7	SD	SGT	RAIJADA YAGNIKSINH	yes
8	SD	LCPL	CHAUHAN MANNAN	dolowy
9	SD	CDT	THADESAR HARSH	-FH7-2
10	SD	CDT	MOR BHARGAV	ATB)
11	SD	CDT	KOBIYA BHAVESH	Kebe.
12	SD	CDT	GOHEL DHRUV	Dhis.
13	SD	CDT	RATHOD HARDIK	R.K.D.
14	SD	LCPL	TANK HARSHIL	Hustrie
15	SD	CDT	JOSHI KRISHNAKANT	J.K.
16	SD	CDT	DANGAR NIKUL	Atito.
17	SD	LCPL	SHARMA OMPRAKASH	eta.
18	SD	LCPL	KACHA YASH	16 47
19	SD	LCPL	CHIRODIYA RAJESH	200
20	SD	CDT	DEVARIYA KARAN	thomas.
21	SD	CDT	DEVMURARI PARTH	12 1/2
22	SD	CDT	GARANIYA PARTH	Tour.
23	SD	CDT	GOHIL MITHURAJSINH	1000
24	SD	CDT	HIRANI SUJAL	Cul .
25	SD	CDT	JADEJA MAYANKRAJSINH	100
26	SD	CDT	JADEJA MOHITRAISINH	The state of the
27	SD	CDT	KHATARIYA PRATIK	J.M.D.
	0.000	CDT	THE PROPERTY OF LAND LAND	150
28	SD	15.51	MALAVIYA KAVY	thoung.
29	SD	CDT	MULIYANA HARSNISH	Thound
30	SD	CDT	NAGEWADIA ARYA	Horgen
31	SD	CDT	PAMBHAR KRISH	Berts W
32	SD	CDT	SAMAD PIYUSH	P. Youn
33	SD	CDT	SAVALIYA ADITYA	AD:
34	SD	CDT	SOLANKI PRANAV	9. P.D
35	SD	CDT	SOLANKI SIDDHARTH	Siller.
36	SD	CDT	SOLANKI VINIT	12:44
37	SD	CDT	VAGHELA KISHAN	Misland
38	SD	CDT	VAGHELA SOYAM	Cay
39	SD	CDT	BASIYA ABHAY	12 11100
	/5.55	0.000	-1/08/1/2003/04/A/00/07/	011600
40	SW	CDT	MAHETA HARSHIDA	Trace:
41	SW	CDT	RAVAL PRIYANSHI	Konycus
42	SW	CDT	SODHA ARPITABA	S. A. P.
43	SD	CDT	GAMDHA MENA	Meha
44	SD	CDT	SATIYA GOPAL	dont.





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

	P	ANCH	PRAKALP PLEDGE	
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SW	SGT	VAISHALI CHAVDA	Vo herat
2	SW	CDT	BANSI THUMMAR	1
3	SW	CDT	PRIYANSHI THUMMAR	Pargarowha
4	SW	CDT	KANANBA CHAUHAN	12.060
5	SW	CDT	RIDDHI PARMAR	4
6	SW	CDT	HIRAL BHARADAVA	Hous .
7 8	SW	CDT	PARUL BAVDA	tatrolle
9	SW	LCPL	DRASHTI LASHKARI	Part I
10	SW	LCPL	NAMRATA SIKARWAR MAHESHWARI DISALE	A
11	SW	SGT	MITAL DANGAR	Molds
12	SW	CPL	BHUMI RAYKANGOR	1 Shumb
13	SW	CPL	TAMANNA SHEIKH	148
14	SW	CDT	VRUSHTI GHEDIYA	Volahodiyas
15	SW	SGT	AASHTHABA JADEJA	A Supride
16	SW	CDT	KHUSHI DAVE	the Davie
17	SW	CPL	DHRUVI PATADIA	0.6
18	SW	CDT	SENSI GADARA	1
19	SW	CDT	DHRUMI MANDVIYA	Marialane
20	SW	CDT	MEERA VADERA	Montree
21	SW	CPL	JYOTI JADAV	1
22	SW	CDT	ATRI KACHA	Alter
23	SW SW	CDT	TAMANNA LALWANI SIDAPARA SIDHAPARA	1-5
24	SW	LCPL	DEVANSHI KHACHARIYA	Devarious
25	SW	CDT	AMISHA DHRANGADHARIYA	A
26 27	SW	CDT	SAXI JASANI	Compa
28	SW	CDT	NISHITA RAJPARA	10
29	SW	CDT	PRINSI TADHANI	Perion
30	SW	CDT	DHRUVISHA RANGANI	1
31	SW	CDT	RIDHI TANK	Richard
32	SW	CDT	FLARENSH KAKDIYA	14
33	SW	CDT	KHUSI THUMBAR	
34	SW	CDT	KHUSHI TANTI	1
35	SW	CDT	SALONI SAKHIYA SONI JATAV	dan B
36	SW	CDT	PALAK BHANDERI	Palato
37	SW	CDT	RAJAL MALAKIYA	Acree
38	SW	CDT	SEJAL KUMARKHANIYA	held
39	SW	CDT	VAISHALI KUMARKHANIYA	AND.
40	SW SW	CDT	HETAL SOLANKI	Hotel
41	SW	CDT	SEJAL KUGASHIYA	Speal
42	SW	CDT	KHUSHBU TRIVEDI	40
43	SW	CDT	MINAXI MAHIDA	M.Mo -
44	SW SW	CDT	AVANI GADHAVI	A Gradhy
45	SW	CDT	DIPALI CHAUHAN	Aipati
46	SW	CDT	SONAM KUSHVAHA	8
47	SW	CDT	SNEHA KALAVADIYA	86
48	SW	CDT	ANJUM PATHAN	Arkethem
	SW	CDT	SHRUTI DODIYA	Solding
50	SW	CDT	CHANDANI KATARA	500
51 52	SW	CDT	KINJALBA JADEJA	132
53	SW	CDT	JYOTIBA JADEJA	9





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

R NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
54	SW	CDT	NIRALI RATNOTAR	110
55	SW	CDT	SWETA PATEL	70
56	SW	CDT	TAMANNA MAKVANA	- Aureta
57	SW	CDT		Finnannet
58	5W	CDT	CHANDRIKA VANIYA	C. 10-
59	SW	CDT	KOMAL PADAYA	Hermoth
60	SW	CDT	SHEETAL PATELIYA	1
61	SW	CDT	NIYATI CHAUHAN	Mydo
62	SW	CDT	GANGA GHUGHAL	Ton
63	SW	CDT	DRASHTI JADAV	1
64	SW	CDT	DIPALI CHUDASAMA	Dipoth
65	SW		ISHA CHOVATIYA	Tarret
66	SW	CDT	SHRIYA PANCHASARA	9
67	SW		RAJVI BHORANIA	ReD
68	SW	CDT	JYOTI MANEK	Stole
69	SW SW	CDT	EKTA PARMAR	Eldo
70	SW	CDT	RIYA JOSHI	Afge
71	SW	CDT	AANSHI CHAROLA	40
72	SW	CDT	HETVI BOSAMIYA	Herry
	SW		PAYAL KAHOR	Paral
73	SW	CDT	DIYANSHI JADEJA	A.
75	SW	CDT	CHANDNI MARTHAK	Contractor
	SW		MERIYAN TALAPADA	10
76	SW	CDT	URJA GAMI	day to
78	SW	CDT	AESHA PETHANI	Astotherno
79	SW	CDT	SHRUTI SHAH	100
	SW		AAYUSHI DANGAR	A Dungar
80		CDT	BANSI VYAS	(Remote)
81	SW	CDT	URVASHI GOSWAMI	11-25
82	SW SW	CDT	MAHIMA RATHORE	M. Rathon
83	-	-	TANISHABA JADEJA	TELEVISION
84	SW	CDT	DHRUVIBA JADEJA	Todelo
85			ISHITA ALGOTAR	F STATED
86	SW	CDT	KASHISH GHADA	deshish
87	SW	CDT	POEMBA ZALA	Paraja
88	SW	CDT	BHUMIKA SOLANKI	100
89	SW	CDT	PRIYANKA KUBAVAT	70
90	SW	CDT	KRUTI RABADIYA	Kareto
91	SW	CDT	MITAL SHINGADIYA	Mythingalied
92	SW	CDT	DRIJA PANARA	Drita
93	SW	CDT	GAUREE VAGHELA	198
94	SW	CDT	ANITA DESAI	Amitab
95	SW	CDT	NILAM PARMAR	AT .
96	SW	CDT	KASHAK MEHTA	1 Hehrto
97	SW	CDT	SHRADDHA VORA	4-0
98	SW	CDT	HEENA PARMAR	4
99	SW	CDT	SANJNA PARMAR	GS.
100	SW	CDT	PAYAL RATHOD	Partito
101	SW	CDT	ASHABA RANA	A
102	SW	CDT	RAJSHREE DANIDHARIYA	A.
103	SW	CDT	DHARMISHTHA BAGDA	D. Bargler
104	SW	CDT	POOJA PATIL	Pomple V
105	SW	CDT	DHRUVI PIPALIYA	DAMAND
106	5W	CDT	TANISHA GADHIOYA	A - 196
107	SW	CDT	AYUSHI VARSANI	4.0
	-	CDT	RAVINA PATAR	
108	SW SW	CDT	YASHVI GOHIL	





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Date: 16-07-2023	Organizing Unit :NCC Unit, Atmiya University
Name of the Activity: one tree program	Number of Students: 127

Details of The Activity:

Tree plantation is very much required in countries where deforestation has increased a lot. This tree plantation activity was organized by the university and NCC Unit, Atmiya University .Entire planning of activity was done by Lt. Dharmishtha Vala & Dharmishth



Group Photo of Planting Tree by NCC and NSS Officers





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

	U	VE IKE	E PLANTATIO	IV .
SR NO	SD/SW	RANK	NAME OF CADET	SIGNATURE
1	SD	CPL	NISHANT KANERIYA	History
2	SD	CPL	KRUSHNARAJSINH JADEJA	to Jas
3	SD	UO	DARSHIL NANERA	BAR
4	SD	UO	HARSH DHOLARIYA	-110280
5	SD	CDT	VISHAL CHAVADA	N
6	SD	CADET	AVTAR PATADIYA	AND
7	SD	suo	ABHISHEK KHUNT	A.K.
8	SD	SGT	DARSHAN DAVERA	1092900
9	SD .	SGT	DEV BARIYA	2001
10	SD	LCPL	PRAHALADSINH ZALA	(D)
11	SD	CPL	SHAILESH AMRUTIA	
12	SD	LCPL	RAHUL MAKVANA	1
13	SD	LCPL	MANAV DAVE	8851
14	SD	LCPL	JATIN VAGHELA	Telia
15	SD	CADET	DEVARAJSINH JADEJA	Devacion
16	SD	CADET	ASHISH BARAD	Achielo
17	SD	LCPL	UTSAV VAGHASIYA	110.
18	SD	CADET	GOPAL GAMARA	06-
19	SD	CADET	BHARGAV KANANI	W.C.
20	SD	SGT	SMIT PAGHADA	en.
21	SD	CADET	YUVRAJSINH JADEJA	540.
22	SD	CADET	KEYUR CHHAIYA	an.
23	SD	SGT	HARDIK KACHA	Standill
24	SD	SGT	PRAYAGRAJ RAJYAGURU	BRY
25	SD	LCPL	DEV RAJYAGURU	-00W
26	SD	CADET	KARAN BAMBHAVA	ALB
27	SD	CADET	MANAN PATEL	Man
28	SD	CADET	BHARGAV MOR	Mos.
29	SD	CADET	BHAVESH KOBIYA	BKOVERD
30	SD	CADET	DHRUV GOHEL	CD-
31	SD	CADET	HARDIK RATHOD	PAD
32	SD	CADET	HARSHIL TANK	Tibonelil
33	SD	CADET	KARAN RAVAL	RK
34	SD	CADET	KARMDEEP VALA	K197
35	SD	CADET	KRISHKNAT JOSHI	A Par
36	SD	CADET	OMPRAKASH SHARMA	Comprahash
37	SD	CADET	PRINCE SARDAVA	COP
38	SD	CADET	PRIYANK PAMBHAR	Ba.





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

			UNIVERSITY	D. M. L.
SR NO.	SD/SW	RANK	NAME OF CADET	SIGNATURE
				1
1	SW	SUO	TANVI CHUDASAMA	1
2	SW	JUO	SOUMYA SHUKLA	595
3	SW	SGT	APEKSHABA GOHIL	Helishas
4	SW	SGT	NENCY SOJITRA	Nonod
6	SW	SUO	KHYATI CHOTALIYA	100
7	SW	CDT	KOMAL GADESHIYA	(C)
8	SW	JUO	DHAIRYA JOSHI	Jahne,
9	SW	SGT	MAHIMA NATHWANI	Vichervoles
10	SW	CDT	VAISHALI CHAVDA BANSI THUMMAR	Pronist
11	SW	CDT	PRIYANSHI THUMMAR	6
12	SW	CDT	NENCY CHOTHANI	Nenery
13	SW	CDT	KANANBA CHAUHAN	No6
14	SW	CDT	RIDDHI PARMAR	Ricalands
15	SW	CDT	HEMANSHI VYAS	Jamanship
16	SW	CDT	HIRAL BHARADAVA	Prints B
17	SW	CDT	TANVI LUNAGARIYA	4
18	SW	CDT	RIDDHI AGRAVAT	1
19	SW	CDT	PARUL BAVDA	9
20	SW	CDT	DRASHTI LASHKARI	Dorbati
21	SW	CDT	JANVI MANAVAR	J. Hamenley
22	SW	CDT	NISHA VAGHELA	Nigho
23	SW	LCPL	NAMRATA SIKARWAR	N. Sikarwar
24	SW	LCPL	MAHESHWARI DISALE	410
25	SW	SGT	MITAL DANGAR	Alitate D
26	SW	CPL	BHUMI RAYKANGOR TAMANNA SHEIKH	Tamanine
27	SW	CPL	KAIRAVI MANAVADARIYA	DA PA
28	SW	CDT	VRUSHTI GHEDIYA	John politico
29	SW	CDT	AASHTHABA JADEJA	AJadek
30	SW	SGT	NIRALI ARDESHMA	Alambe
31	SW	CDT	KHUSHI DAVE	Ch Dante
32	SW	CPL	DHRUVI PATADIA	Ohany
33	SW	CDT	SENSI GADARA	domes
34		CDT	DHRUMI MANDVIYA	0.
35	SW	CDT	MEERA VADERA	Modera
36	SW	CPL	JYOTI JADAV	1
37	SW	CDT	ATRI KACHA	- ADID
38		CDT	TAMANNA LALWANI	8.10
39	SW	CDT	SIDAPARA SIDHAPARA	1:4
40	SW	LCPL	DEVANSHI KHACHARIYA	0.00
41	SW	CDT	AMISHA DHRANGADHARIYA	Am Shee
42	SW	CDT	SAXI JASANI	- Inner
43	SW		NISHITA RAJPARA	D
44	SW	CDT	PRINSI TADHANI	1
45	SW	CDT	DHRUVISHA RANGANI	Dismovishor
46	SW	CDT	JANVIBA VALA	1905
47	SW	CDT		8-
48	SW	CDT	PAYAL RATHOR POOJA GADARA	loofer





NAAC –	Cycle – 1
AISHE:	U-0967
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SR NO. SD/SW RANK NAME OF CADET SIGNATURES SO SW CDT RIDHI TANK S1 SW CDT FLARENSH KAKDIYA S2 SW CDT KHUSH THUMBAR S3 SW CDT KHUSH TANTI S4 SW CDT SALONI SAKHIYA	JRE
51 SW CDT FLARENSH KAKDIYA 52 SW CDT KHUSI THUMBAR 53 SW CDT KHUSHI TANTI	5
52 SW CDT KHUSI THUMBAR 53 SW CDT KHUSHI TANTI TEAT	
53 SW CDT KHUSHI TANTI	D.
	40_
ST SALUNI SAKITIA	
55 SW CDT SONIJATAV	
56 SW CDT PALAK BHANDERI POTOLE	-
57 SW CDT RAJAL MALAKIYA	
58 SW CDT SEJAL KUMARKHANIYA	5_
59 SW CDT VAISHALI KUMARKHANIYA	
60 SW CDT HETAL SOLANKI	5
61 SW CDT SEJAL KUGASHIYA	-
62 SW CDT KHUSHBU TRIVEDI	
63 SW CDT MINAXI MAHIDA	1
64 SW CDT AVANI GADHAVI	
65 SW CDT DIPALI CHAUHAN	-
66 SW CDT SONAM KUSHVAHA C. K.	
66 SW CDT SONAM KUSHVAHA S. K. 67 SW CDT SNEHA KALAVADIYA Angelia	
68 SW CDT ANJUM PATHAN	
69 SW CDT SHRUTI DODIYA	D
70 SW CDT CHANDANI KATARA	-
71 SW CDT KINJALBA JADEJA	al But
72 SW CDT JYOTIBA JADEJA	
73 SW CDT NIRALI RATNOTAR	2
74 SW CDT SWETA PATEL D	
TAMANNA MAKVANA	1 0,
76 SW CDT CHANDRIKA VANIYA	MINE
77 SW CDT KOMAL PADAYA	oth
78 SW CDT SHEETAL PATELIYA	7
79 SW CDT SONAL PANDHOR	5
80 SW CDT NIYATI CHAUHAN	_
81 SW CDT GANGA GHUGHAL	0
87 SW CDT SANJANA SODHA	
93 SW CDT DRASHTI JADAV	
84 SW CDT DIPALI CHUDASAMA	-
85 SW CDT NIDHI DANGAR	.0
86 SW CDT HIRAL KATARITA	1
SW CDT ARTITHORITA	
SW CDT RUCHITA VADHEL	
89 SW CDT ISHA CHOVATIYA	0





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Date: 23/02/2024 & 24/02/2024			Organizing Unit: Dept. of Microbiology, Atmiya University			
ame of the Activity: National	conferenc	e -	Num	Number of Students: 249		
BOOK AND AND SELECTION OF A MANAGEMENT OF THE SELECTION OF THE SELECTION OF THE SELECTION OF A						
Environmental Microbiology a	na Keguia	lor y				
spects"						
	1 7-4-2	A 6550	-			
CHEST STATE OF THE PARTY OF THE	Registration	Fees	No	spot registration	DBT & CSIR, GoI	
Scientific Advisory Committee	Registration	Mode	Academcian	Student/	Supported	
Dr. Prasad Wadegaonkar, Pro Vice Chancellor, Sant Gadge Baba Amravatt University, Amravatt		matter.	Researchers	Research Scholar	National Conference on	
Prof. 5. Shishupala, Department of Microbiology, Davangere University, Davangere			/ Industrial Person	Comman	National Conference on	
Prof. Rajesh Patel, Department of Biosciences, Veer Narmad South Gujarat University, Surat.	124 98800 000	Offline	1200/-	850/-		
4 Prof. Chaitan ya Joshi, Director, GBRC, Gandhinagar	Earlybird upto 15/12/2023	Online	800/-	550/-	ENVIRONMENTAL	
5 Prof. Datta Madamwar, Scientific advisor,		OTHING	000.	550/-	MICROBIOLOGY	
Charoter University, Change 5 Dr. Valibhay Mantri, Sr. Principal Sciencist and Chair Head,	Regular upto	Offline	1500/-	1000/-	AND	
CSMCRI, Bhavrogar 7 Prof. Harsukh Galera, Head, Department of biotechnology.	30/12/2023	Online	1000/-	750/-	REGULATORY ASPECTS	
Junggath Agriculture University	1	Offline	3000/-	2250/-	REGULATION I ASI ECTS	
Prof. Manjusha Chitanand, Former Head, Dept of Microbiology, N.S.B. College, Nanded	Lateoird upto 10/02/2024	Online	2500/-	2000/-	23 rd and 24 th February 2024	
Local Advisory Committee	Registration	100000000000000000000000000000000000000	1		Mode: Hybrid	
1 Prof. Shiv Tripathi, Vice Chancellor, Atmiya University	Register by scann	ng QR code		0 <i>***</i> ***	Organized by	
2 Prof. Jayesh Deshkar, Pro-Vice Chancellor, Atmiya University	using the following http://semina			200	Atmiya University and Shri M. & N. Virani Science College (Autonomous)	
3 Dr. K.D. Ladva, Principal, Vireni Science College, (Autonomous)	Call for Pap	ers			Affiliated to Saurashtra University Rajkot	
Dr. Divyang D. Vyas, Registrar, Atmiya University,	Authors are invita				· A	
5 Dr. Ashish Kothari, Director, Research, Innovation and Translation, Atmiya University	poster presentation he accepted. Region and presenters of	istered del	egates will recei-	ve certificates,	DEWICEMENT OF MICHELANDERSY PROMPTION OF THE PROMPTION OF	
6 Prof. S.P. Singh, Emeritus Professor, Dept of Bioscience, Saurasystra University	shall be published https://bit.ly/	in a journa	lindexed in Wo3/	SCOPUS/UGC-		
7 Prof. Ramesh Kothari, Hearl, Dept of Bioscience, Saurashtra University	Accommoda	tion			(RIT)	
8 Prof. Vishai Khasgiwala, Dean, FoBC, Atmiya University	available on prior	request dur	ingregistration.	necomons are		
9 Prof. Yagnesh Shukla, Dean FrET, Atmiya University	Address for I					
10 Prof. G.D. Acharya, Emeritus Professor, Almiya University 11 Prof. H.M. Tank, Asso. Dean Pharmacy, Almiya University	Dr. Abhijeet le Organizing Se		Raksha Bawanica	ar.		
12 Dr. Manhar Kagathara, Associate Dean, Dip oma Studies, Armiya University		f Microbiol	ogy, Atmiya Univ	ersity, Rajkot-5.	February 198	
13 Dr. V.B. Jadeja, Asso. Prof. Shree M. and N. Virani Science College (Autono.)	annjet-jon ged-imiyauni.ac.in e rekostalmake@atmiyauni.ac.in e www.atmiyauni.ac.in © Cortact: +91 90990 76158 "Yogidham Gurukul", Kalawad Road, Raikot, Gujarat					
	MENTER AND T	TI OR	WAX-1250	COURS WHITE		





NAAC – Cycle – 1			
AISHE: U-0967			
Critorion 7	I W & D		

Criterion 7

1 V & B P

KI 7.1

M 7.2.1

About us

The Department of Microbiology of Atmiya University and Shri M. & N. Virani Science College (Autonomous) excels in top-tier education, prioritizing student growth, intellectual development, and instilling vital human values. Graduates development, and instilling wital human values. Graduates consistently secure prestigous positions across theresectors at all program levels. The "Yegigham Gurkus" emphastes principles of higher education and human values, striving to paread enduring happines and fest societal harmony by the extensive 23.5-acrc Campus for education from kinderparent to postgraduate and reach programs. His Divine Holliness Hariprasad Swamij Maharaj, Lord Swaminarayan's spiritual successor, mentors ATMINA Divinersity. With his blessings, His Divinty PE. Tragvallabh Swamiji and a declicated team strive for unity and create advanced learning facilities. The unities str's estements status arises from exceptional facilities and qualities displayed by Atmiya Group of Institutions (AGI).

About the conference

Theme areas

- 1 Industrial pollutants and the microbiome: the regulatory perspective
- Antibiotic resistance and Microbiome: The Future of Regulatory Affairs
- 3 Regulatory Affairs: Microbes in Green Energy
- 4 New Regulations on Greenhouse Gas Sequestration Using Microbes
- 5 Climate Change and Microbes: The New Frontier in Regulatory Affairs
- 6 Geology and microbiology: the perfect match for regulatory success.

Places near to Rajkot to visit

The Veiling of Bigliot is some to a number of attractions, ranging from arcient cities and temples to beaches and historical monuments. Some of the most prominent of these attractions are bowards and Somansht, as well as the Gir National Park and Porbandar. Other attractions in the vicinity include Goodd Caves, Malasrova, the Girnar Hill, and cluthal, which is an ancient city from the Indius Valley Civilization and a major archaeological site of India.



Organizing Committee

Patron Prof. Sheela Ramachandran, Pro Chancellor, Atmiya University

Convener
Dr. Neepa Pandhi,
Head, Department of Microbiology,
Virani Science College (Autonomous)

Dr. Rohan Pandya, Head, Department of Microbiology, Atmya University

Organizing Secretary
Dr. Abhijeet Joshi and Dr. Raksha Bawankar

Various Committees
All the Faculties and Staff

List of speakers in conference





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



ATMIYA University, Rajkot Faculty of Science Department of Microbiology

Activity (National Conference)

	OF THE ACTIVI		
	DAT	E: 23-02-2024 TO	24-02-2024
		EVENT SCHEDU	LE:
	NAME OF THE OWNER.	National conference	
	"Environmenta	l Microbiology and I	
		23rd February 202	
		tion & Breakfast at 8.0	
Sr. No.	Session	Event	Delegates
1	09.15 to 10.15AM	Inauguration	Chief Patron, Patron, Co-Patron Chief Convener, Convener
2	10.30 to 11.30AM	Key Note Speaker	Prof. Hemant Purohit
3	11.45 to 12.45 PM	Address 1	Prof. Dayanand Agsar
	Lu	nch break 12.45 to 0	1.45 PM
4	02.00 to 03.00 PM	Address 2	Prof. Sasikala Ch.
		03.00 to 3.15 -Tea b	reak
5	03.15 to 04.15 PM	Address 3	Prof. Arun Kharat
6	04.15 to 05.30 PM	Oral/Poster	
0	04.13 to 03.30 PM	Presentation	
		24th February 202	24
	E	reakfast: 08.00 to 09.0	00 AM
7	09 00 to 10 45 AM	Oral/Poster	
,	09,00 to 10.43 AM	Presentation	
8	11.00 to 12.00 AM	Address 4	Prof. J.N. Joshi
9	12.00 to 1.00 PM	Address 5	Dr. Manish Rachchh
	Lı	inch break 1,00 to 02	.00 PM
10	02.00 to 03.00	Address 6	Dr. Chirayu Desai
11	03.15 to 04.15 PM	Address 7	Dr Madhvi Joshi
	04.1	5 PM to 04.30 PM To	ea Break
11	04.30 to 05.30 PM	Valedictory	Chief Patron, Patron, Co-Patron Chief Convener, Convener

NC EMRA 2024 Report Page





NAAC – Cycle – 1		
AISHE: U-0967		
Criteri	ion 7	IV&BP
KI '	7.1	M 7.2.1

- Eminent Speakers:
 1. Prof. Hemant Purohit, Former Head of Genomics Unit, NEERI, Nagpur
- 2. Prof. Dayanad Agsar, Vice Chancellor, Gulbarga University, Kalburgi
- 3. Prof Sasikala Ch., Senior Professor (rtd), Jawaharlal Nehru Technological University Hyderabad
- 4. Prof. Arun Kharat, School of Life Sciences, Jawaharlal Nehru University, New Delhi
- 5. Prof. J.N. Joshi, Gujarat Pollution Control Board (GPCB) advisor, Gandhinagar
- 6. Dr Madhvi Joshi, Scientist D & Joint Director, Gujarat Biotechnology Research Centre (GBRC),
- 7. Dr. Chirayu Desai, Associate Professor, Gujarat Biotechnology University, Gandhinagar
- 8. Dr. Manish Rachchh, Director (R & D), CEO & TFM, Accuprec Research Labs Pvt Ltd. Ahmedabad

NO. OF BENEFICIARIES:

Total 249 participants from 14 states of India (Gujarat, Madhya Pradesh, Rajasthan, Uttar Pradesh, NewDelhi, Maharashtra, West Bengal, Karnataka, Telangana, Kerala, Tamilnadu, Jharkhand, Chattisgarh) registered in this conference. The summary of participant registration is as below

Category	Online	Offline
Research Scholars	35	19
Students	65	109
Academicians	17	0
Researchers	3	1
	120	129

NC EMRA 2024 Report





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

BRIEF SUMMARY:

At the start of the day of the "National Conference," 2 students of the B.Sc. (Microbiology) semester-4 girls greeted the distinguished guests on our campus. Following the welcoming ceremony, the inaugural Inauguration Ceremony began with a prayer and lamp-lighting by the guests. Small acts of respect and affection were shown to all dignitaries with the delivery of delicate carriers of flowers. Dr. Rohan Pandya, the Head of the Department and Convenor of the Conference, informed about the conference. D.D.Vyas, the Registrar, read out the message of the President of Atmiya University. Prof. Samir Vaidya, Secretary of the "Sarvodya Kewani Samaj" in Rajkot, made a brief statement followed by Dr. Neepa Pandhi, who concluded the proceedings by voting for the inaugural session.

Technical Session-1

Prof. Hemant Purohit highlighted the importance of ecosystem functions in maintaining the health, stability, and sustainability of the environment, animals, and humans. These functions provide essential services like clean air, water, crop pollination, climate regulation, and biodiversity maintenance. Human activities like deforestation, pollution, and excessive use of chemical fertilizers can disrupt these resources, leading to biodiversity loss and degradation of ecosystem services. Conservation and sustainable management practices are essential for preserving ecosystem health. Key impacts on ecosystem health include air pollution, soil degradation, and water quality issues. Managing these resources effectively ensures soil health, plant productivity, and biodiversity conservation. Addressing air and water pollution while promoting energy efficiency can alleviate the burden on the environment, animals, and human health. Ecosystem health also focuses on the flow of pathogens, pharmaceutical chemicals, and antibiotics, which can generate threats to human health over time.

NC EMRA 2024 Report Page





	NAAC – Cycle – 1	
AISHE: U-0967		
	Criterion 7	I V & B P
	KI 7.1	M 7.2.1

Prof. Dayanand Agsar's talk highlighted the importance of habitats and ecosystems in microorganisms, particularly in limestone quarries and powder deposits in India. These environments, with harsh conditions and unique mineral compositions, provide a niche for various microorganisms, with actinobacteria being a notable example due to their metabolic diversity, genome complexity, and adaptability. The study identified novel species and genera of actinobacteria and developed a submerged bioprocess for producing water-soluble melanin from actinobacteria, with Streptomyces sp. showing promising results. The research also led to the development of a biosensor for detecting phenolic constituents in industrial effluents using tyrosinase conjugated with gold nanoparticles, highlighting its practical implications in environmental monitoring and remediation.

Technical Session-3

Prof. Sasikala's research on microbial diversity in India, one of the 17 megadiverse nations with four biodiversity hotspots, has led to significant discoveries. Her team has identified around 300 novel species, 56 novel genera, two novel families, and one novel order of bacteria. These microbial cultures have potential applications in biofertilizers, biocolorants, solid waste management, and bioremediation. Their translational research has resulted in patents and commercial use of phototrophic bacteria in various sectors. Their team has also conducted microcosm studies demonstrating the potential of a bacterial consortium for bioremediation of crude oil. Their research also reveals a wealth of prokaryotic diversity in the endo-microbiome of yeasts, which could have implications for disease transmission. Additionally, their investigations into predatory bacteria reveal new potentials, including the use of known bacteria as "live antibiotics" and a new level of microdiversity involving "predatovars."

NC EMRA 2024 Report Page 4





	NAAC – Cycle – 1	
AISHE: U-0967		
	Criterion 7	I V & B P
	KI 7.1	M 7.2.1

Prof. Arun Kharat's research highlights the alarming consequences of antibiotic use in India and the global challenge of antimicrobial resistance (AMR). AMR has been declared a pandemic by the World Health Organization (WHO) in 2017, but there has been stagnation in the discovery of new antibiotics with novel mechanisms of action. The WHO established the Global Antimicrobial Resistance and Use Surveillance System (GLASS) in 2015 to monitor AMR in bacteria causing common human infections and track antimicrobial consumption. As of 2022, 127 countries participate in GLASS. In India, the government has prioritized AMR, launching the National Action Plan on AMR (2017-2021) and promoting rational and evidence-based antimicrobial therapy. Prof. Kharat's research also emphasizes the need for improved awareness and regulation surrounding antibiotic use, particularly regarding the dangers of self-medication.

Technical Session-5

Prof. J.N. Joshi discussed the impact of air pollutants on human health, highlighting the importance of SI units in scientific communication. SI units, including meters, kilograms, seconds, amperes, kelvin, mole, and candela, ensure consistency and uniformity in scientific and technical communication. They are crucial for accurate measurements in research, engineering, and scientific disciplines. Air pollution, caused by pollutants like particulate matter, nitrogen oxides, sulfur dioxide, volatile organic compounds, and carbon monoxide, poses significant health risks, including respiratory problems, cardiovascular diseases, and neurological disorders. Understanding these pollutants' sources, distribution, and impacts is crucial for developing effective strategies for air quality management and public health protection.

NC EMRA 2024 Report Page





	NAAC – Cycle – 1	
AISHE: U-0967		U-0967
	Criterion 7	I V & B P
	KI 7.1	M 7.2.1

Dr. Manish Rachchh, CEO and MD of Accuprec Research Pvt Ltd, emphasizes the importance of microbiologists in the pharmaceutical sector, particularly in ensuring compliance with regulatory requirements for new drug and medical device registrations with the Central Drugs Standard Control Organization (CDSCO) in India. Under the NDCT Rules, 2019 new pharmaceutical products must undergo various testing aspects, including microbiological testing. For medical devices, microbiological testing is essential in accordance with international standards such as ISO, IP, and USP. Dr. Rachchh's presentation will discuss the specific regulatory requirements and standards for microbiological testing for both pharmaceutical products and medical devices, emphasizing the need for compliance for successful product registration.

Technical Session-7

Dr. Madhavi Joshi emphasizes the importance of biosafety and biocontainment in India's bioresearch facilities, highlighting their crucial role in preventing accidental exposure to pathogens and environmental contamination. She discusses the regulatory frameworks set by government bodies like the Department of Biotechnology and the Indian Council of Medical Research, which outline biosafety standards in research institutions. Dr. Joshi emphasizes the need for continuous evaluation and enhancement of biosafety programs, including worker proficiency, equipment effectiveness, and security measures. She also emphasizes the importance of periodic risk assessments and audits to identify potential safety gaps and address them promptly. As India's bioresearch sector evolves, Dr. Joshi advocates for a proactive approach to biosafety governance and regulatory oversight, fostering a culture of accountability and sustainable growth.

NC EMRA 2024 Report Page





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	IV & BP
KI 7.1	M 7.2.1

Dr. Chirayu Desai's research focuses on treating hazardous industrial wastewaters, particularly those from textile coloration and dyestuff manufacturing industries. These wastewaters are complex and resistant to biodegradation, making traditional treatment methods economically unfeasible, especially in developing countries. Dr. Desai's research group explores the application of bio-electrochemical treatment systems, such as microbial fuel cells (MFCs), which harness chemical energy from pollutants to produce bioelectricity. They introduce a novel approach by integrating MFC systems with constructed wetlands to form hybrid constructed wetland-microbial fuel cell (CW-MFC) systems. The pilot-scale CW-MFC systems use a two-step horizontal subsurface flow constructed wetland planted with specific plant species and bioaugmentation with an enriched electroactive bacterial community (DC5) to enhance treatment and power generation efficiency. The research suggests that these optimized bioaugmented systems can be scaled up for on-site applications in treating hazardous textile dye industry wastewaters.

A poster presentation session was organized at the conclusion of technical session 4 on February 23, 2024. 14 research experts presented their work offline, while 22 presented their work online. The second day of the conference, February 24th, began with oral presentations. During the session, 2 academies and 7 research scholars presented their research work in person, while 7 academies and 9 research scholars presented their research work in person as well.

On the second day's conclusion, Professor Shiv Tripathi, Vice Chancellor of Atmiya University, delivered a speech to the audience and distributed prizes to winners of oral and poster participants. Dr. Abhijeet Joshi provided a summary of the conference, and Dr. Raksha Bawankar delivered the vote of thanks.

NC EMRA 2024 Report Page





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

FACULTY INCHARGE: Dr. Hitarth Bhatt hosted the session on February 23th, while Mrs. Shivani Tank handled the sessions on February 24th. Dr. Krishna Joshi, Dr. Vivek Pattani, Mrs. Nidhi Saxena Mrs. Leena Sheth, Ms. Radhika Joshi, Mrs. Shivani Tank, Ms. Janavi Hirani, Ms. Miral Sojitra, Ms. Amisha Hirani and Ms. Rajeshwari oversee the Oral and Poster sessions.

Mrs. Nidhi Saxena and Mrs. Leena Sheth organised the delectable meal arrangement.

Mrs. Dimple Kachhadiya, Mrs. Nancy Pipaliya, Ms. Radhika Joshi, Dr. Krishna Joshi, Ms. Jalpa Olakiya, and Ms. Surabhi Jethwa are part of the registration and accommodation committee.

Dr Bhargav Waghela served as the Single Point of Contact (SPOC) for coordinating transportation and lodging for all guests and participants of the event.

Dr. Chitra Bhattacharya, Dr. Mousumi Das, and Ms. Ritu Shah contributed to organising the stage and maintaining discipline.

Ms. Mansi Panchasara and Mrs. Dimple Kachhadiya handled the audio video recording of the event, while Ms. Nikita Dave and Dr. Vivek Pattani oversaw the live streaming.

Mr. Mohit and Mr. Dharmesh designed the certificates, and Mrs. Dimple Kachhadiya and Mrs. Margi Javiya transmitted them.

FUNDING AGENCY: Department of Biotechnology (DBT), Gol and Council of Scientific and Industrial Research (CSIR), Government of India.

LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL): National

OUT COMES:

By bringing together experts in the field, the conference will likely lead to the development of new strategies and technologies for monitoring and controlling microbial populations in the environment. This will in turn help to better protect ecosystems and human health from the negative impacts of microbial contamination. Additionally, the conference may also result in the establishment of new regulatory policies and guidelines based on the latest research and findings presented at the event. Ultimately, the future outcome of the National Conference on Environmental Microbiology and Regulatory Aspects holds great promise for advancing the field and improving environmental quality.

NC EMRA 2024 Report Page





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



NC EMRA 2024 Report P







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



NC EMRA 2024 Report Pa





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



NC EMRA 2024 Report

Page 11





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Abstract book inauguration by Guests and dignitaries



Group photo of inaugural session

NC EMRA 2024 Report Page





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Registrar Atmiya University Rajkot





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

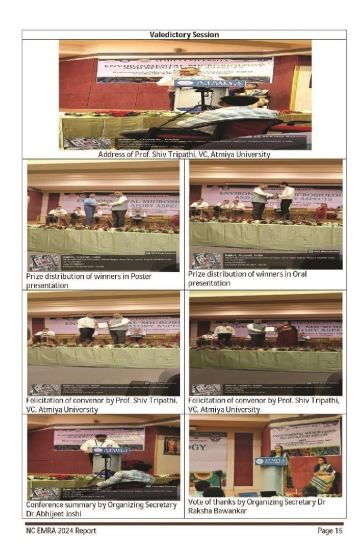


NC EMRA 2024 Report Page 14





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Registrar Atmiya University Rajkot





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Dr Abhijeet Joshi
Organizing Secretary
NC EMRA 2024

Dr Raksha Bawankar
Organizing Secretary
NC EMRA 2024

NC EMRA 2024 Report Page





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

1.3 PROJECT MENTORING ON SUSTAINABILITY.

Mentored research project on SUSTAINABLE NATURAL DYES Synthesis and Analysis



National level Indian Knowledge System Research Internship Program.







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

1.4 ATMIYA UNIVERSITY IS FLAG BEARER OF RAJKOT SDG-AWARE SMART CITY



Collaborative Activities for Sustainability

- 1. South-South 17: Educational Alliance for Sustainable Development (EASD)
 - · First of its kind Initiative by Atmiya University



Founding partners of South-South 17: EASD

 MoU of EASD with Government of Gujarat during Vibrant Summit 2022 at Science City on 05-01-2022



MoU between Atmiya University and Government of Gujarat

- 3. Campaign Launch of Rajkot SDG Aware City
 - First University to take this kind of step to make first city of the world to become SDG aware
 - In association with Rajkot Municipal Corporation, PGVCL and District Education Office

Page 1 of 3





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Campaign Launch - Rajkot SDG Aware City

4. Sustainable Development Goals Awareness Campaign For Rajkot City

Activities carried out from January 2022 to October 2022

SN	Name of Activity	Level	Place	No. of Beneficiaries			
1	Holly Campaign – "Save Water" 15-03-2022 to 22-03-2022	Regional	18 Main Circles of Rajkot City	26,500+			
2	SDG International Conference 19-05-2022 and 20-05-2022 4 Tracks Participation from 9 countries 117 Papers Presented	International	ATMIYA University –	1000+			
3	Family Business Connecting roots for sustainability routes 02-04-2022	National	National Rajkot, Gujarat, India				
4	SDG Awareness in Lambodar Mahotsav – 2022 31-08-2022 to 09-09-2022	Regional		20,000+			
5	SDG Awareness Diwali Campaign 12-10-2022 to 15-10-2022	Regional	15 Main Circles and 15 Wards of Rajkot City	40,500+			
6	Academic Leadership For Sustainable Development Program 1-08-2022 to 12-08-2022 291 registered participants from 53 nations attended. 15 International Speakers / Experts from 7 Countries	International	Online	1500+			

Page 2 of 3





NAAC – Cycle – 1							
AISHE: U-0967							
Criterion 7	I V & B P						
KI 7.1	M 7.2.1						



ous Activities under Rajkot SDG Aware City Campaign

Page 3 of 3







NAAC – Cycle – 1						
AISHE: U-0967						
Criterion 7	I V & B P					
KI 7.1	M 7.2.1					

INTERNATIONAL LEVEL INITIATIVES - REPRESENTATIVE

1.5 INTERNATIONAL ROUND TABLE DISCUSSION ON CLIMATE FRIENDLY PORTS IN ASSOCIATION WITH DEENDAYAL PORT AUTHORITY, EDUCATION DEPARTMENT, GUJARAT MERITIME BOARD.

Sustainable Governance

International Round Table Discussion on CLIMATE FRIENDLY PORTS



(નિતીન વસાણી દ્વારા) રાજકોટ તા. ર૭ ક્લાઈમેટ ચેન્જ વિભાગ અને દિનદયાલ પોર્ટ ટ્રસ્ટ, કંડલા દ્વારા આત્મીય યુનિવર્સિટી ખાતે "ક્લાઈમેટ કેન્ડલી પોર્ટ" વિષય પર પરિસંવાદ (રાઉન્ડ ટેબલ પિસ્ક્રામ) મોજામો હતો



हाज्यभागा पार्र ऑक्टिस इंप्त भागवाना अदिसन्त संजंधित क्षेत्रोजा तज्ज्ञीचे सापेदा यावीइप प्रवयनो अस्पर्यरक्ष ने अनुस्य रीते थाय विकासको सामिक्टरण पारत वाहराग्ड र उपने हैं कि हिस्ता पेश्व के स्वर्ध के स्वर्य के स्वर्ध के स्वर्ध के स्वर्ध के स्वर्ध के स ત્યારે વિચં વ્યાપારના પાયારૂપ ઇન્કાસ્ટ્રક્ચર એવા બંદરનું પર્યાવરજાને અનુકૂળ રીતે થાય વિકાસ માટે પ્રતિબલતા કેળવાય અને બિઝનેસ કન્યલ્ટન્ટોએ નિર્માણ અને સંચાલન અને બંદરોના સાતત્વપૂર્ણ તે માટે ગુજરાત સરકારના ભાગલીયો હતો.

દ્રારા "કલાઈમેટ ક્રેન્ડલી પોર્ટ' કારા ક્લાઇમટ ફર્સ્લાપાટ વિષય પર રાઉન્ડ ટેબલ ડિસ્કશન આત્મીયયુનિવર્સિટ ખાતે યોજાયું હતું.

આ કાર્યક્રમમાં જીએમબીના પોર્ટઓફિસર







NAAC – Cycle – 1						
AISHE: U-0967						
Criterion 7	I V & B P					
KI 7.1	M 7.2.1					

1.6 ANNUAL INTERNATIONAL CONFERENCE ON SUSTAINABILITY

International conference on Emerging trends & Contemporary practices

International Conference on Emerging Trends & Contemporary Practices aims to explore the inter-connected dimensions of technology. Sustainability and Co-existence. We aim to explore pathway to address emerging sustainability challenges arising out of fast changes in the technology coupled with social and economic dynamics across the world.

We believe that the Universal Co-existence and harmony is foundation development and progress in all other spheres. Building on the Atmiya University's Core philosophy of 'Universal Harmony' We will be discussing and developing agenda for humanitarian development through responsible use of technology for the larger good.







NAAC – Cycle – 1						
AISHE: U-0967						
Criterion 7	I V & B P					
KI 7.1	M 7.2.1					

1.6.1 International conference on Emerging trends & Contemporary practices – 2022



Registrar





NAAC – Cycle – 1						
AISHE: U-0967						
Criterion 7	I V & B P					
KI 7.1	M 7.2.1					

PROCEEDINGS

International Conference on Emerging Trends & Contemporary Practices

ICETCP - 2022

May 19th & 20th, 2022 Atmiya University, Rajkot, India



Editor
Dr. Divyang D. Vyas
Dr. Vishal Vora
Dr. Ashish Kothari
Dr. Sheetal Tank





NAAC – Cycle – 1					
AISHE: U-0967					
Criterion 7	I V & B P				
KI 7.1	M 7.2.1				

CHIEF PATRON

P. P. Tyagvallabh Swamiji

President, Atmiya University, India

PATRONS

Dr. Sheela Ramchandran

Pro Chancellor, Atmiya University, India

Dr. Hiroshi Sameshima

President, University of Miyazaki, Japan

Prof. Walter Leal

Founder, Inter-Uni. Sustainable Development Research Programme (IUSDRP), Germany

Dr. Shiv K. Tripathi

Vice Chancellor, Atmiya University, India

Dr. Amiya Bhaumik

President, Lincoln University College, Malaysia

Dr. Sheldon M. Schuster

President, Keck Graduate Institute, United States of America

Dr. Rohitkumar N. Desai

Vice Chancellor, Hemchandracharya North Gujarat University, India

ORGANIZING COMMITTEE

Dr. K. D. Ladva

Principal, Shree M & N Virani Science College, India

Dr. G. D. Acharya

Professor Emeritus, Faculty of Engineering & Technology, Atmiya University, India

Dr. Divyang D. Vyas

Dean Transformative Academics, Atmiya University, India

Dr. Vishal Khasgiwala

Dean, Faculty of Business & Comm., Atmiya University, India

Dr. Ashish Kothari

Dy. Registrar, Atmiya University, India

Dr. H. M. Tank

Associate Dean, School of Pharmaceutical Sci., Atmiya University, India

Dr. M. S. Kagthara

Associate Dean, School of Diploma Studies, Atmiya University, India

CONVENERS

Dr. Vishal Vora

Associate Professor, Faculty of Engg. & Technology, Atmiya University, India

Dr. Viral Karia

Assistant Professor, Faculty of Science, Atmiya University, India

Dr. Jayen Thaker

Assistant Professor, Faculty of Business & Commerce, Atmiya University, India







NAAC – Cycle – 1							
AISHE: U-0967							
Criterion 7	I V & B P						
KI 7.1	M 7.2.1						

PROCEEDINGS

International Conference on Emerging Trends & Contemporary Practices

ICETCP - 2022

THEME

Realization of
SUSTAINABLE GALS

Under Current Scenario



May 19th & 20th, 2022 Atmiya University, Rajkot, India

Global Partners













Miyasaki University, Japan

Lincoln University College, Malaysia Kock Graduate Inetitute, USA Inter-University
Sustainable Development
Research Programme
(IUSDRP), Germany

97-





NAAC – Cycle – 1						
AISHE: U-0967						
Criterion 7	I V & B P					
KI 7.1	M 7.2.1					

EDITORIAL TEAM

Editor-In-Chief

Dr. Divyang D. Vyas, Dean Transformative Academics, Atmiya University, India

Editors

- Dr. Vishal Vora, Associate Professor, Atmiya University, India
- Dr. Ashish Kothari, Dy. Registrar, Atmiya University, India
- Dr. Sheetal Tank, University Librarian, Atmiya University, India

Scientific Committee

- Dr. Vishal Khasgiwala Dean, Faculty of Business & Commerce, Atmiya University, India
- Dr. Manhar Kagthara Associate Dean, School of Diploma Studies, Atmiya University, India
- Dr. Ghanshyam Acharya Professor Emeritus, Faculty of Engg. & Tech., Atmiya University, India
- Dr. Shivani Patel Professor, Department of Biotechnology, Atmiya University, India
- Dr. Hetal Thaker Associate Professor, Department of Computer Application, Atmiya University, India
- Dr. Dharmesh Pandya Associate Professor, Department of Electrical Engineering, Atmiya University, India
- Dr. Jayesh Zalavadia Associate Professor, Department of Management, Atmiya University, India
- Dr. Preetam Joshi Assistant Professor, Department of Biotechnology, Atmiya University, India
- Dr. Debashis Banerjee Assistant Professor, Department of Biotechnology, Atmiya University, India
- Dr. Ravi Ranjan Kumar Assistant Professor, Department of Biotechnology, Atmiya University, India
- Dr. Pankajkumar Nariya Assistant Professor, Department of Chemistry, Atmiya University, India
- Dr. Satishkumar Tala Assistant Professor, Department of Chemistry, Atmiya University, India
- Dr. Mahesh Savant Assistant Professor, Department of Chemistry, Atmiya University, India Dr. Hemantkumar Sonkusare - Assistant Professor, Department of Civil Engineering, Atmiya University, India
- Dr. Jayen Thaker Assistant Professor, Department of Commerce, Atmiya University, India
- Dr. Haresh Khachariya Assistant Professor, Department of Computer Application, Atmiya University, India
- Dr. Ripal Ranpara Assistant Professor, Department of Computer Sci. & IT, Atmiya University, India
- Dr. Meghashree Dadhich Assistant Professor, Department of Management, Atmiya University, India
- Dr. Chirag Erda Assistant Professor, Department of Management, Atmiya University, India
- Dr. Abhijeet Joshi Assistant Professor, Department of Microbiology, Atmiya University, India
- Dr. Hitarth Bhatt Assistant Professor, Department of Microbiology, Atmiya University, India
- Dr. Chitra Bhattacharya Assistant Professor, Department of Microbiology, Atmiya University, India
- Dr. Kevinkumar Garala Assistant Professor, Department of Pharmacy, Atmiya University, India
- Dr. Samixa Patel Assistant Professor, Department of Pharmacy, Atmiya University, India
- Dr. Mital Manvar Assistant Professor, Department of Pharmacy, Atmiya University, India
- Dr. Nutan Prakash Vishwakarma Assistant Professor, Department of Biotechnology, Atmiya University, India

CONFERENCE COMMITTEES

Registration

Mr. Hardik Puiara

Technical Support

Mr. Niraj Bhadrecha

Mr. Piyush Kashiyani

Mr. Shrey Shah Mr. Shrey Bhuptkar

Mr. Birju Tank

Mr. Sagar Shah

Communication

Ms. Kanchan Vadher

Ms. Jayana Gajjar

Dr. Abhijeet Joshi

Mr. Dhaval Purohit

Mr. Hardik Joshi

Design

Dr. Jay Ranpura

Mr. Parth Lakum

Ms. Jayana Gajjar Ms. Mousami Das Dr. Parag Rabara

Promotion

Mr. Vijay Chauhan Dr. Drashti Purohit

Mr. Hiren Ramani

Review Process

Mr. Manojkumar Sheladiya

Ms. Isha Trivedi





NAAC – Cycle – 1							
AISHE: U-0967							
Criterion 7	I V & B P						
KI 7.1	M 7.2.1						

С	\sim	•	-	-		B.I	-	-	~				
- 9		V.			4	N.	-	- 1		• 1	-		
	_	_	_	_		_		_	_	-		_	

Inauguration	May 19, 2022, 2.00 pm – 3.	00 pm (Indian Standard Time - IST)
2:00 to 2:02 pm	Opening of the Conference	
2:02 to 2:05 pm	Prayer	
2:05 to 2:08 pm	The lighting of the Lamp	
2:08 to 2:15 pm	Welcome-Address	Dr. Shiv K. Tripathi Vice-Chancellor, Atmiya University, India
2:15 to 2:25 pm	Presidential-Address	P. P. Tyagvallabh Swamiji President, Atmiya University, India
2:25 to 2:35 pm	Special Address	Prof. Dr. Hiroshi Sameshima President, University of Miyazaki, Japan Partnering Patron
2:35 to 2:50 pm	Keynote Address on "Universities in the Face of Climate Change and Sustainable Development."	Prof. Walter Leal Chair of Climate Change Management Hamburg University, Germany
2:50 to 2:57 pm	Special Address	Ms. Anna LekVall Counsel General of Sweden, Mumbai
2:57 to 3:00 pm	Vote of Thanks	Dr. G. D. Acharya Professor-Emeritus, Atmiya University, India

Day-1 | May 19, 2022 | 3.30 pm - 5.00 pm (IST) | Parallel Tracks

TRACK- 1 Sustainable Wellness

3:30 - 3:35 pm	Opening Remarks	Session Coordinator	Dr. Mousumi Das Atmiya University, India
3:35 - 3:45 pm	Keynote Address	Speaker	Dr. Lucy Turner University of Plymouth, UK
3:45 - 4:55 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Harishkumar Madhyastha University of Miyazaki, Japan
4:55 - 5:00 pm	Vote of Thanks		

97-





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7 I V & B P	
KI 7.1 M 7.2.1	

	TRACK- 2 S	ustainable Business	
3:30 - 3:35 pm	Opening Remarks	Session Coordinator	Dr. Amisha Ghelani Atmiya University, India
3:35 - 3:45 pm	Keynote Address	Speaker	Dr. Wofgang Amann HEC, Paris, Qatar
3:45 - 4:55 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Sandeep Poddar Lincoln University College Malaysia
1:55 - 5:00 pm	Vote of Thanks		
	TRACK- 3 Su	stainable Technology	
3:30 - 3:35 pm	Opening Remarks	Session Coordinator	Dr. Vishal Vora Atmiya University, India
3:35 - 3:45 pm	Keynote Address	Speaker	Dr. Agata Stachowicz Canadian Uni., Dubai, UAE
8:45 - 4:55 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Divyang D. Vyas Atmiya University, India
l:55 - 5:00 pm	Vote of Thanks		
	TRACK- 4 Indigen	ous Knowledge System	
3:30 - 3:35 pm	Opening Remarks	Session Coordinator	Ms. Bhoomika Zalavadia Atmiya University, India
3:35 - 3:45 pm	Keynote Address	Speaker	Dr. Shailendra Singh IIM Lucknow, India
3:45 - 4:55 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Sheetal Tank Atmiya University, India
1:55 - 5:00 pm	Vote of Thanks		

P. .





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7 I V & B P		
KI 7.1 M 7.2.1		

	TRACK- 2 S	ustainable Business	
5:15 - 5:20 pm	Opening Remarks	Session Coordinator	Dr. Minal Bhojani Atmiya University, India
5:20 - 6:40 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Ritika Sinha Central Uni., Bengaluru, In
6:40- 6:45 pm	Vote of Thanks		
	TRACK- 3 Su	stainable Technology	
5:15 - 5:20 pm	Opening Remarks	Session Coordinator	Dr. Vishal Vora Atmiya University, India
5:20 - 6:40 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Dharmesh Pandya Atmiya University, India
6:40- 6:45 pm	Vote of Thanks		
	TRACK- 3 Su	stainable Technology	
5:15 - 5:20 pm	Opening Remarks	Session Coordinator	Mr. Darshan Jani Atmiya University, India
5:20 - 6:40 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Stavan Patel Atmiya University, India
6:40- 6:45 pm	Vote of Thanks		
Day-2	! May 20, 2022 3.3	0 pm - 5.00 pm (IST)	Parallel Tracks
	TRACK- 1 S	ustainable Wellness	
3:30 - 3:35 pm	Opening Remarks		Dr. H. M. Tank Atmiya University, India
3:35 - 3:45 pm	Keynote Address	Speaker	Dr. Pramila Thapa Nepal University, Nepal
3:45 - 4:55 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Rohan Pandya Atmiya University, India
4:55 - 5:00 pm	Vote of Thanks	Session Coordinator	Dr. Viral Kariya







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7 I V & B P	
KI 7.1 M 7.2.1	

	TRACK- 2 3	iustainable Business	
3:30 - 3:35 pm	Opening Remarks	Session Coordinator	Ms. Sapana Devani Atmiya University, India
3:35 - 3:45 pm	Keynote Address	Speaker	Dr. Abhijeet Ghosh Lincoln Uni. College, Malays
3:45 - 4:55 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Vishal Khasgiwala Atmiya University, India
4:55 - 5:00 pm	Vote of Thanks		
	TRACK- 3 Sus	tainable Technology	
3:30 - 3:35 pm	Opening Remarks	Session Coordinator	Dr. Hemant Sonkushare Atmiya University, India
3:35 - 3:45 pm	Keynote Address	Speaker	Dr. Ved Vyas Dwivedi Indus University, India
3:45 - 4:55 pm	Paper Presentations and Q & A Session	Session Chair	Dr. Ashish Kothari Atmiya University, India
4:55 - 5:00 pm	Vote of Thanks		
2544000 - 1040000000 1 60000			
Day-2		5 pm – 6:45 pm (IST)	Parallel Tracks
Day-2		5 pm – 6:45 pm (IST) estainable Technology	Parallel Tracks
Day-2 5:15 - 5:20 pm		E EN TOUR DE LOS AUX COM	Parallel Tracks Dr. Hemant Sonkushare Atmiya University, India
	TRACK- 3 Su	stainable Technology	Dr. Hemant Sonkushare
5:15 - 5:20 pm	TRACK- 3 Su Opening Remarks Paper Presentations	stainable Technology Session Coordinator	Dr. Hemant Sonkushare Atmiya University, India Dr. Chirag Barasara, Hemchandracharya
5:15 - 5:20 pm 5:20 - 6:40 pm	TRACK- 3 Sur Opening Remarks Paper Presentations and Q & A Session Vote of Thanks	stainable Technology Session Coordinator	Dr. Hemant Sonkushare Atmiya University, India Dr. Chirag Barasara, Hemchandracharya
5:15 - 5:20 pm 5:20 - 6:40 pm	TRACK- 3 Sur Opening Remarks Paper Presentations and Q & A Session Vote of Thanks	Session Coordinator Session Chair	Dr. Hemant Sonkushare Atmiya University, India Dr. Chirag Barasara, Hemchandracharya
5:15 - 5:20 pm 5:20 - 6:40 pm 6:40- 6:45 pm	TRACK- 3 Sur Opening Remarks Paper Presentations and Q & A Session Vote of Thanks TRACK- 3 Sur	Session Coordinator Session Chair	Dr. Hemant Sonkushare Atmiya University, India Dr. Chirag Barasara, Hemchandracharya North Gujarat Uni., India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7 I V & B P		
KI 7.1 M 7.2.1		

6:15 - 6:20 pm	Opening Remark	Dr. Vishal Vora Atmiya University, India
6:20 - 6:25 pm	Welcome-Address	Dr. Ashish Kothari Dy.Registrar, Atmiya University, India
6:25 - 6:35 pm	Presentation of Conference Report	Dr. Divyang D. Vyas Dean-Transformative Academics, Atmiya University, India
6:35 - 6:45 pm	Presidential-Address	Dr. Shiv K. Tripathi Vice-Chancellor, Atmiya University, India
6:45 - 6:55 pm	Special Address	Prof. (Dr.) Bhola Thapa Vice-Chancellor, Kathmandu University, Nepal
6:55 - 7:05 pm	Felicitation Address	Dr. Sheldon M. Schuster President, KGI, USA Partnering Patron
7:05 - 7:10 pm	Felicitation Address	Dr. Samir K. Vaidya Professor, Saurashtra University, India
7:10 - 7:15 pm	Valedictory Address	Dr. Pooran Chandra Pandey Member of the boards of United Nations World Food Programme, USA
7:15 - 7:20 pm	Vote of Thanks	Dr. M. S. Kagthara Associate Dean, School of Diploma Studies, Atmiya University, India

P. ..





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7 I V & B P	
KI 7.1 M 7.2.1	

Messages and Reflections



P. P. Tyagvallabh Swamiji
President, Atmiya University, India
Chief-Patron, ICETCP 2022

"The world has witnessed highly volatile and turbulent changes during last 2 years. Across almost all the spheres of life, the technological penetration has happened at much higher speed than anyone could have ever imagined. These changes have significantly affected the direction and speed of development plans across the world. Today, we need not only the immediate development solutions but also the mechanism to cope up with undesirable, unexpected and sudden adversities. To achieve this, continuous knowledge creation and dissemination is essential! This is heartening to see a scholarly international conference on "Realization of Sustainable Development Goals (SDGs)" theme at Atmiya University. The sustainable development is linked to the sustainable behavior at all the levels. We must act with wisdom to save the planet, it is our responsibility towards future generations. Best wishes to all the conference participants and scholars, JAI SWAMINARAYAN!"



Dr. Sheela Ramchandran Pro Chancellor, Atmiya University, India Patron, ICETCP 2022

"Today, the global community is facing a complex development situation in which trade-off among development priorities become a major challenge at all the levels. The same applies to accomplishment of Sustainable Development Goals (SDGs). While we can see the development progress across some indicators, we also see significant improvement areas on other. This indicates the need for holistic planning and implementation of SDGs in such a way that the organizations and institutions work as part of large global system while complementing the efforts of each-other. The role of higher education is quite important in both capacity building as wells in producing research-driven solutions for SDGs. This is very encouraging to see that Atmiya University has introduced a unique SP framework at Atmiya University, which helps the students and researches to look at the SDG issues from the wider and unified perspective. I am sure that the deliberations in ICETCP 2022 will add greatly to the existing knowledge and solutions for SDG related issues, I wish the participants all the best!"

P. .





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7 I V & B P		
KI 7.1 M 7.2.1		



Dr. Shiv K. Tripathi
Vice Chancellar, Atmiya University, India
Patron, ICETCP 2022

"Effective realization of the Sustainable Development Goals (SDGs) require continuous identification of the challenges and producing the required solutions. Both these tasks call for continuous exploration, analysis and evaluation in terms of what is feasible and what has already been accomplished. Sustainable Development, in a broader sense, is a philosophy, which requires sustainable mindset. The higher education, being a catalyst to knowledge creation, dissemination and application, has a great task to accomplish. Through teaching, training, research and outreach activities, University or Higher Education Institution (HEI) can make significant contribution to realization of SDSs. In other words, the role of higher education is not only limited to SDG 4 on 'Quality Education' but also cuts across all other SDGs. It is wonderful to be part of the ICETCP 2022, organized by Atmiya University, in association with Miyazaki University, KGI, Lincon University College and Hemchandracharya North Gujarat University. Kudos to organizing team for shaping such a wonderful academic conference, focusing on interdisciplinary issues related to SDGs. Best wishes to ICETCP 2022 delegates, presenters and speakers!"



Dr. Kartik D. Ladva
Principal,
Shree M & N Virani Science College, India
Member, Organizing Committee, ICETCP 2022

"Sustainable development needs continuous improvements in our actions; and evidence-based approach in policy-making. This is very exciting to see that all the four tracks of the conference are touching both action-interventions and policy issues in an inter-disciplinary and integrated manner. The research in SDG calls for shift in approach from 'thinking in specialized silos' to 'holistic and collective solutions' I am happy to see a great number of ICETCP 2022 contributions, focusing on different dimensions of SDGs. I am sure that the collaboration starting from this conference will continue in future to produce solutions towards SDGs through collaborative knowledge advancements. Congratulations to participants and delegates!"



Dr. Divyang D. Vyas

Dean Transformative Academics,

Atmiya University, India

Member, Organizing Committee, ICETCP 2022

"It gives me immense pleasure to be part of organizing team of International Conference on Emerging Trends and Contemporary Practices (ICETCP) – 2022 which is being organized on 19th and 20th May, 2022 on the important theme of Realization of Sustainable Development Goals (SDGs) under current scenario. The conference intends to bring tagether researchers, academicians and practitioners from different disciplines and across the globe to discuss and deliberate on realization of SDGs which, I believe, is possible only through high standards of collaborations at all levels. Atmiya University, has always promoted education that is experiential, integrated, inquiry-driven, learner-centred, interesting and more importantly character-building. Value based education and SDGs are some of the core values at the University. I believe that initiatives like this further boost this spirit and commitment. I would like to express my appreciations to the organizing committee and hope that all the participants will have a fruitful and beneficial experience."

P. .

Registrar Atmiya University Rajkot





NAAC –	Cycle – 1
AISHE: U-0967	
	T X7 0 D

Criterion 7

IV&BP

KI 7.1

M 7.2.1

Messages from Partnering Organization





University of Mystocki 1-1 Carton Kifterada-talki Naracek, 889-2192 TaBAN Tel: +61-583-58-7804 Fen: +81 585-58-782 Front googlof rosporalist ac p

Message by Prof. Dr. Hiroshi Sameshima, M.D. Ph.D. President University of Miyazaki, Japan



On the occasion of the International Conference on Emerging Trends & Contemporary Practices, organized by Armiya University, Rajkot, a partner and collaborating university with my university, it is my pleasure to address all the distinguished guest, dignitaries, key note speakers, delegates, and student members. Interdisciplinary rescureh and interventions are goining significance in the present scenario of the world to achieve a sustainable balance between ecological, environmental, societal, and economic progress, and development. New state of the art and innovative solutions are necessary to address the important issues that link human health with sustainable and progressive development. The organizers have planned an elaborate scientific programme encompassing a broad areas of the science and society. I am sure all of us will be benefited by its deliberations which are presented as invited talks, key note addresses, and poster presentations. Considering the burgeoning global population and its effect on environment, it is time now that, researchers and policy makers from all over the world orient their efforts to create a niche for sustained, cost effective and functionable technologies in the fields of Biology, health care, pharmacy, industries, agriculture and environment. I sincerely hope that you will find this conference both enriching and enjoyable.

I believe that the two days conference would certainly create a strong and stable platform for futuristic ideas favoring sustainable society development. The platform will motivate young aspirants to collaborate with like-minded scientists to ideate and innovate cost-effective products, ignition of start-up ventures, process development, bright business models, which ultimately will help to establish a harmonious society

My best wishes,

Hıroshi Sameshima May, 2022

7





NAAC – Cycle – 1		
AISHE: U-0967		
riterion 7 IV&R		

KI 7.1

M 7.2.1

Messages from Partnering Organization





University of Mayazaka 1-1 Orkaru Edwardan-tala, Mayazaka, 883-2-52 JAPAN Pol ++8: 945-18-7104 Eart +-8: 945-8-7787 Email: psogefativazaki-a.sc.p

Message by Prof. Dr. Murakami Vice-President (International Relations) Director, Center for International Relations University of Miyazaki, Japan



Science and technology are the major driving forces for the economic development and quality of social life of any country. It gives me immense pleasure and pride as Atmiya university, a partner university of our university, is organizing an International Conference on Emerging Trends & Contemporary Practices (ICETCP) on 19th and 20th of May 2022. The scope of ICETP is to have sustainable development with objective goals in human health, good business, indigenous knowledge system and sustainable technology. This conference is aimed at providing a vibrant and multi-disciplinary platform for deliberating the knowledge and innovations through science and technology with social engineering model to address the alarming environmental concerns and global challenges. I am sure this event will be a perfect dais for knowledge sharing and global networking amongst scientists, young researchers, entrepreneurs, industrialists, start-up managers, policy makers, innovators, and social mangers for sustainable development. Ambitious learners likestudents will ultimately benefit by the target-oriented study programme to shape up their career.

I congratulate the efforts of the governing body, organizing committee, and the entire team of the conference for the successful conduct of this event at Atmiya University.

All the best,

Keisuke Murakami May, 2022





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Preface

The International Conference on Emerging Trends and Contemporary Practices (ICETCP) – 2022 intended to explore pathways to address current and emerging sustainability challenges by empowering learners with new skills, values and attitudes that lead to a sustainable world.

ICETCP-2022 was centered under the very apt theme of Realization of SDGs under current scenario where the objective was to identify emerging sustainability challenges; and to explore possible solutions through exchange of ideas, dialogues and experiences. The conference was planned under four tracks namely - Sustainable Wellness; Sustainable Business; Sustainable Technology and Indigenous Knowledge System. Each track further had around 8-10 sub-tracks. Rather than focusing on specific domains, these tracks were very thoughtfully identified to attract contributions from multiple domains under each thereby promoting a platform for transdisciplinary sharing.

The conference received a total of 155 submissions. After a careful review, by a team of 28 reviewers, 116 submissions were selected and are presented here in the conference proceedings. Further, in addition to those who presented the papers, the conference was attended by 478 participants that included participants from a total of 72 academic and other organizations globally. The conference also received great inputs from globally acclaimed academicians, practitioners, leaders and policymakers. 15 international experts from more than 10 countries shared their expertise during the conference. All these made this conference international in true sense.

We hope that the proceedings will serve as an important source of reference in the context of working towards sustainable development. We would like to express our thanks to all participants and experts for their contributions to the conference.

With warm regards.

On behalf of Editorial Team Dr. Divyang D. Vyas

P. ..





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Sr. No.	Title	Page
Track l	- Sustainable Wellness	
Day: 1	Date: 19 May 2022	
1.1.1.	Green Synthesis, Characterization and Cytotoxicity Studies of Genistein And Lycopene Loaded Silver Nanoparticles for The Treatment of Prostate Cancer	2
	Ankita Goswamia; Nirav Patel; Vaibhav Bhatta; Mihir Ravala; Dr. Navin Sheth	
1.1.2.	Impact of Demographic Variables on Quality of Work Life in Private Sector Banks	32
	Barkha Gupta; Anukool Manish Hyde	
1.1.3.	Formulation and Evaluation of Herbal Bean Mung Bath Soap	
	Aghara Nikhil; Karoriya Ravi; Kundariya Yash; Merja Rushi	
1.1.4.	Correlation Study Between "Structure and Commencement Temperature" Of Nematogenic Mesomorphs Having Azo-Ester Linkage	
	N. K. Baku; A. V. Doshi; J. J. Travadi;	
1.1.5.	Sustainable Development Goals: An Overview	- 9
	Bhoomi Joshi; Darshan Jani; Mahesh Titiya	
1.1.6.	The Significance of Pure Water	- 6
	Hemangi Joshi; Darahan Jani; Dr. Hetal Thaker	
1.1.7.	Peace, Justice and Strong Institutions, Gender Equality and Quality Education in The Novels of Khaled Hosseini	8
202020	Twinkie Rajyaguru	
1.1.8.	Isolation and Identification of Fibrinolytic Enzyme Producing Staphylococcus Aureus from Dairy Farm Soil and Cow Milk in Rajkot, Gujarat	
	Shivangi Vadhiya; Anmol Kumar	
1.1.9.	Correlation Between Chlorophyll and Yield of Tricumasetivm (Wheat) Crop, Cropped at Nearby Area Of M/S Heidelbergcement India Limited, Narsinagrh, Damoh, Madhya Pradesh	
	Mahendra Kumar Tiwari; Sendoep Kumar Tiwari	
Day 2,	Date: 20 May 2022	
1.2.1.	A Reflection on The Health Status, Infrastructure and Sustainable Development in Indian Health Sector: Mission Health for All	
	Bhumit Shah; Dr. Rajkumari Soni	
1.2.2.	Prediction of Health Diagnosis of Adolescent Girls (Heavy Menstrual Bleeding and Hemoglobin Level).	
123	Sucheta Soma Kripa; Rajiny, Ch; Meera S.	8
1.2.3.	Rapid RP-HPLC Method Development and Validation for Novel Antiviral Drugs in Synthetic Mixtures Yogi Pandya; Dr. Samura Patol	
1.2.4.	Isolation & Characterization of Polypropylene Degrading Microorganism	- 3
3000	Eva Shah; Dr. Ravi Ranjan Kumar	
1.2.5.	The India's Expedition for Sustainable Development	30
	Parth Dave; Dr. Jayenthaker	
1.2.6.	Synthesis and Characterization of Novel Highly Punctionalized Thiophene Heterocycles	

International Conference on Emerging Trends & Contemporary Practices (ICETCP) - 2022





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

	Jaysinh Jadeja; Jayraj Jatiya; Dr. Mahesh Savant	
1.2.7.	Synthesis and Characterization of Novel Highly Functionalized Indole Derivatives.	9
	Jaysinh Jadeja; Jayraj Jatiya; Dr. Mahesh Savant	
1.2.8.	Probiotics Supplements as A Source of Malnutrition: A Systemic Review	9
	Daksha Makadiya; Dr. Shivani Patel	
1.2.9.	Bacterial Isolation and Identification from Litopenaeusvannamei Diseases Bhal Aquaculture Bhavnagar, Gujarat	10
	Heenaba Jadeja; Dr. Apexa Patadia; Dr. Bharatsinh Gohil	
1.2.10.	Phytochemical Rich Polyherbal Preparation and Preliminary Characterization for Studying Its Biotherapeutic Effect	11
	Shivani Tank; Dr. Shivani Patel; Dr. Harishkumar Madhyastha	
	2 - Sustainable Business	
Day: 1	, Date: 19 May 2022	
2.1.1.	Preferences of Gen Z for Investing in Socially Accountable Funds	13
	Devanshi Dave	
2.1.2.	Is Metal Price A Mirror of Rally Due to Crude Price for Last Pive Years? A Comparative Study Between NSE METAL Index-NIPTYMET And Crude Oil Price Spot Price in Indian Rupee as Per MCX.	13
	Pranav Raythatha	375
2.1.3.	Green Marketing: An Analysis of How Consumers Create Sustainable Company Context	14
272589	Kanchan Dhruv Vadher; Tushar Ranpariya; Shubham Bhandari; Shubham Patoriya,	89
2.1.4.	Green Entrepreneurial Intention: Cornerstone for Building A Green Economy	14
	Sapna Devani	
2.1.5.	Analyzing the Impact of Demographic Variables of Consumer on Brand Preference Towards FMCG Companies Performing CSR Activity	15
	Nirali R. Shah; Jaygiri Goswami	
2.1.6.	Mobile Wallet and Its Prospect in Gujarat	15
	Isha Trivedi; Dr. Tejash Pujara	
2.1.7.	Impact of Fintech On the Effectiveness of Private Sector and Public Sector Banks in India	16
	Isha Trivedi; Priyanka Kashyap	
2.1.8.	Corporate Expansion Strategy Merger and Acquisition: An Effect of Pandemic Covid 19	16
	Parth Dave; Dr. Jayen Thaker	
2.1.9.	Women Entrepreneurship Development in India During 21st Century	17
	Ritvi Hemani	
2.1.10.	Study on Sustainability Report Through Various Environmental Indicators of Selected Indian Private Companies	17
	Dr. Divyarajainh M. Zala	

2.1.11. Study on Impact of Profitability on Performance of CSR In Selected Public Sector Units of

 $2.1.12. \hspace{0.5cm} \textbf{A Study of Impact of Pinancial Performance on Social Responsibility in Selected Psus Of} \\$

2.1.13. A Study on Impact of Green Marketing on Brand Image of Company and Buying Decision

Conference Theme: Realization of SDGs under current scenario

Registrar Atmiya University Rajkot



19



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

3.1.1	Technology Adoption and Usage by The Public During the Covid-19 Pandemic	29
Day: 1	, Date: 19 May 2022	
Track :	l - Sustainable Technology	
2.2.9.	Delineating the emerging trends in the study of equity options and index options using bibliometric analysis Tojinder Singh; Dr. Rubeena Bajwa	2
£.£. 6 .	An investigation on Microfinance and Sustainable Development in Developing Countries. Ashivini Sundararaju	20
2.2.8.	Virali K. Khandhar; Dr. Meghashroe A. Dadhich An Investigation on Microfinance and Sustainable Development in Developing	20
2.2.7.	Impact of Rewards on Employee Performance in Banking Sector	2
	Dr. Neetika Shrivastava; Dr. Rishu Roy; Dr. Vishal Khangiwala	
2.2.6.	Jigna Trivedi; Dr. Piyush Mehta Emotional Labor in Customer Service Professionals: Validation in The Indian Context.	2
2.2.5.	Are Families Happily Accepting Entrepreneurs? A Study on Women Entrepreneurs of Rajkot City	2
	Pratik Pravin	
2.2.4.	Consumer Perception Towards Green Products	2
	Consumers of Various Age Groups Jaygiri A. Goswami	
2.2.3.	A Research Study on Social Media's Acceptance as A Tool of Modern Marketing Among	2
	Corporate Governance & FII: Evidence from Indian IT Firms Janvi Joshi; Krunai Joshi	-
222	Dr. Shrey H. Bhupatkar; Nishita T. Thakrar	2
2.2.1.	Investments in ESG Funds as A Better Investment for Environment: A Study of Selected ESG Funds of India	2
Day: 2	, Date: 20 May 2022	
D 2	Dr. Reena Patel Dr. A. 20 Mr. 2022	
2.1.19.	Factors Driving Consumer Preferences For E-Vehicles	2
	Mehul D. Chhaniyala	
2.1.18.	Investors' Awareness Towards Investing In E-Gold as An Investment Avenue: A Study of Rajkot City With reference To Sdg-9.	2
	Deloitte) Parth Dave; Dr. Jayen Thaker	-
2 1 17	Himal N. Goswami; Dr. Alpa J Oshi A Transformative Corporate Expansion Strategy: M&A with ESG (A Pathway Created by	2
2.1.16.	Green Finance: Arise A Future Scope of Development in India	2
	Dr. Alpa Joshi; Isha Vyas	
2.1.15.	Green Economy in The Context of India	2
2.1.14.	The Role of E-Commerce Industry in Selling Life Insurance Policies in India Por Sustainable Business Development Bhakti Raval; Dr. Alpa Joshi	2

International Conference on Emerging Trends & Contemporary Practices (ICETCP) - 2022





200000000000000000000000000000000000000		20.4
3.1.2.	Early Recognition of Mung Leaf Diseases Based on Support Vector Machine and Convolutional Neural Networks in Uncontrolled Environment	29
	Akruti Naik; Dr. Hetal Thaker	
3.1.3.	A Review for Recommender System Based on Filtering Method Using Artificial Intelligence Niray Mehta; Dr. Hetal Thaker	30
3.1.4.	A Systematic Review on Road Network Extraction System from Remote Sensing Images by Convolution Neural Network Miral J. Patol; Dr. Ashish Kothari	30
3.1.5.	Self-Nano Emulsifying Drug Delivery System: A Potential Solution to The Challenges of Oral Delivery of Poorly Water-Soluble Drugs	31
	Sheetal S. Buddhadev; Kevin C. Garala	
3.1.6.	Performance Analysis of Mongodb In Cloud Environment for Unstructured Data	31
	Dr. Rupal B. Pareith	
3.1.7.	The Sustainable Energy Conservation Designed for Data Center Infrastructure Development Using Machine Learning Model	32
	Rayjada Hardiksinh; Dr. Parag Shukla	
3.1.8.	Synthesis and Antimicrobial Activity OF 2-[[(4'-ARYLIDINE-5'-OXO-2'-PHENYL) IMIDAZOLYL]-1'-YL}-3-Phenyl Propanoic Acids	32
	Dr. Govind Vagadiya; Viral Kariya; Suresh Koradiya	
3.1.9.	Predicting Fishing Effort: Data Collection for Machine Learning Model Using Scientific and Indigenous Method	33
(2)(2)(0)(2)	Zalak Thakrar; Prof. (Dr.) Anil Gonsai	
3.1.10.	Internet of Things(lot) Enhance by Quality of Services(Qos): A Review	33
	Nirav Natwarial Dattari; Dr. Cirish Bhimani	
3.1.11.	Crop Price Data Analysis: A Comparison Data Mining and Machine Learning	34
	Jignesh Hirapara; Dr. Pratik Vanjara	
3.1.12.	Synthesis & Characterization of Indole and Pyrazole Derivatives for Agriculture Applications	34
3.1.13.	Dhruv V. Bhalodi; Mehulkumar L. Savaliya; Ravi S. Tank	35
3.1.13.	Python and It's Applications in Future Sustainable Technologies	33
2114	Brijraj Kacha; Priyanka Dobariya; Dr. Ashish Kothari Deep Hybrid Learning: A Pusion with Machine Learning in Classification Methods for	35
3.1.14.	HCR In Gujarati Language. Privank Doshi: Dr. Pratik Vaniara	33
3.1.15.	Exploring Diversity of Halophilic Archaea Culture Dependent and Culture Independent (Metagenome) Approach	36
	Binal Pandya; Dr. Apexa Patadia	027
3.1.16.	Healthcare Application Cloud - A Step Towards Green Cloud Computing	36
	Mulcesh Patel	
3.1.17.	Review on Urban Road Taffic Safety Management by Gaussian Mixture Model	37
	Vishva Faldu; Mayursinh Jadeja; Hardik Pujara	
3.1.18.	Analysis of Different Techniques For Botnet Detection	37
	Dhaval Ramanial Kher; Dr. Kishor Atkotiya	
3.1.19.	Review On Global Emission And Adaption Of Electric Vehicle For Sustainable Development	38
	Same Rachard Miles College	

Conference Theme: Realization of SDGs under current scenario





3.1.20.	Isolation And Identification Of Nitrogen Fixing Bacterial Strains From Agricultural Soil Of Rajkot Region And Their Effect On Wheat & Groundnut Seeds	38
	Chetra Bhattacharya	
3.1.21.	Application Of Forward Osmosis For Concentration Of Organic Compound	39
	Pratik Koradiya; Dr. Hiren D. Raval	
3.1.22.	In-Vitro Screening Of Transition Metal-Based Heterochelate	39
	Maulik Raja; D.H. Jani; P.B. Nariya	
3.1.23.	Synthesis And Production Of Biopolymer Form Halophilic Archaea And It's Biotechnological Application	40
	Binal Pandya; Jay Gondaliya; Dr. Apexa Patadiya	
3.1.24.	Studies On Effect Of Poliar Application Of Ascorbic Acid On Groundnut (Arachis Hypogaea L.) Plant Under Drought Strees	40
201012020	Dhaval Nirmal; Sagar Teraiya; Dr. Preetam Joshi	9001
3.1.25.	Some Natural Extracts From Marine Algae As Low-Cost Alternatives For Synthetic Pgrs In Banana Micropropagation	41
	Sagar Teraiya; Dhaval Nirmal; Dr. Preetam Joshi	
3.1.26.	Isolation And Screening Of Endophytic Bacteria Against Multidrug Resistant Human Pathogen	41
2127	Aarjav Pinara; Rivera Chauhan; Dr. Ravi Ranjan	42
3.1.27.	Genome-Wide Identification And Target Prediction Of Allium Cepa (Sweet Onion) Mirnas Using Comparative Genomic Approach	42
	Sahista Zulfikar Keshavani; Dr. Nutan Prakash Vishwakarma	
3.1.28.	Investigation Of Pulsed Current TIG Parameters For The Development Of AA 5XXX	42
	Devang Bharada; Pratik Kikani	
3.1.29.	Widening Of Flexible Pavement"- A Case Study Of Rajkot City	43
	Yash R. Menpara; Ashraf Mathakiya; Mayursinh Jadeja3	
3.1.30.	Simulation Studies On Heat Integrated Reactive Distillation Process For Isoamyl Acetate (Iaac) Synthesis	43
12112112120	Ajinkya M. Patwardhan	0.90
3.1.31.	Synthesis And Biological Evaluation Of N-[4-(5-ARYL-2,5-DIHYDROISOXAZOL-3-YL)PHENYL] Cyclopropane Carboxamide	44
	Pankajkumar M. Akbari; Ravi S. Tank; Viral R. Shah	
3.1.32.	Block And Bricks Production Using Solid Waste Hiron Ramani	44
Day: 2,	, Date: 20 May 2022	
3.2.1.	Development Of Titrimetric Method For Estimation Of Furosemide Tablets By Using	45
	Mixed Co-Solvency Process Khyati Bhagdov; Sibaji Sarkar; Arti Bhotariya	
3.2.2.	An Emerging Trends In Automobile Sector: An Initiative Towards Clean Energy Mobility Solutions	45
	Archana Jani; Dr. Jigar Raval	
3.2.3.	Review On Video Summarization Using Deep Learning	46
	Dishita Mashru; Dr. C. H. Vithalani	
3.2.4.	Isolation And Characterization Of Marine Bacteria Against Antibiotic Resistant Pathogen Isha Shah; Dr. Rayi Ranjan Kumar	46

International Conference on Emerging Trends & Contemporary Practices (ICETCP) - 2022





3.2.5.	Isolation And Screening Of Rhizobacteria For Various Plant Growth Promoting Attributes Fromtrigonella Poenum Graecum L. (Penugreek)	47
	Jahai Dangar; Gunja Vasant; Shweta Bhatt; Ragini Raghav	
3.2.6.	Isolation And Molecular Characterization Of Plant Growth Promoting Rhizobacteria From Groundnut(Arachis Hypogaea L.) Rhizosphere	47
	Jahal Danger; Gunja Vasant; Shweta Bhatt; Ragini Raghav	
3.2.7.	Isolation And Characterization Of Azospirillium From Saurashtra Region	48
	Sarvangi Rabara; Dr. Shivani Patel	
3.2.8.	Sustainable Synthesis/ Isolation Approach For Potential Bioactive N-S-O Heterocycles Via Greener Routes: A Review	48
	Dr. Govind Vagadiya; Manoj Dodiya; Nivruti Chauhan	
3.2.9.	A Generative Design Approach To Optimize Weight & Performance To Build A Sustainable Product – A Review	49
	Indrajitsinh J. Jadeja; Dr. Nirav P. Maniar	
3.2.10.	Experimental Investigation Of Weld Hardness In TIG Welding Of AA6061	49
	Gautam Makwana; Dr. G.D. Acharya	
3.2.11.	Food Security, Safety, And Sustainability - Establishing The Connections	50
	Darshit Hirpara; Manojkumar Sheladiya; Dr. Ghanshyam Acharya	
3.2.12.	Experimental And Simulative Investigations On Sustainable Turning Of A C45 Material	50
	Dhairya Solanki; Manojkumar Sheladiya; Dr. Ghanshyam Acharya	
3.2.13.	Study Of Induction Period And Nucleation Of Amino Acids (L-Histidine, L - Threonine & DL-Methionine) Doped KDP Crystal	51
	Deepak Kumar Dave; R.R. Hajiyani; K. D. Parikh	
3.2.14.	Experimental Study On Bituminous Pavement By Using E-Waste: A Review	51
	Milap Vala; Ashraf Mathakiya; Dr. Hemantkumar Sonkusare	
3.2.15.	Challenges To Implement Deep Learning And Machine Learning In Natural Language Processing	52
	Dr. Prakash P. Gujarati; Dr. Stavan C. Patel	
3.2.16.	Identifying Connectivity Patterns In Human Brain Networks	52
	Dr. Priti Sadaria	
3.2.17.	Stock Market Prediction Using Machine Learning Algorithms	53
	Nehal Dave; Dr. Hiren Kavathiya	
3.2.18.	Solution Of Linear Equations By Gauss Elimination Method	53
	Viral Savaliya	
3.2.19.	Survey On Research Hurdles In Wireless Sensor Network Applications	54
	Paras Kalariya; Ankit Kalariya; Hiron Bhatt	
3.2.20.	Sustainable Design Consideration Against Flow Induced Vibration In Shell And Tube Heat Exchanger	54
	Jignesh Pathak; Dr. Shailee G. Acharya; Dr. Ghanshyam D. Acharya	
3.2.21.	Comparative Study Of Cryptography Algorithms (Blowfish And Skipjack)	55
	Jitendrakumar P. Radadiya; Dr. Haresh B. Tank	
3.2.22.	Towards Sustainable Public Building Cooling: A Technical Theory Of Solar Photovoltaic- Assisted Cooling System	55
2 2 22	Kedar Mehta; Dr. Ghanahyam Acharya	56
3.2.23.	A Review And Summaries Of Current Solar Cooker Effective Parameter	56
	Venezi F. Dodina, Chatanhowas M. Patal, Bharat M. Ramani	

Conference Theme: Realization of SDGs under current scenario





3.2.24.	In Vitro Evaluation Of Botanicals Against Fusarium Oxysporum Causing Wilt Of Cumin	56
	Bhavna Jagani; Dr. Minazi Parmar; Dr. V. N. Patel	
3.2.25.	Sustainable Design Of Crank Shaft For Power Press SNX-80	57
	Darshan Tratiya; Dhairya Solanki; Dr. Ghanshyam Acharya	
3.2.26.	A Novel Synthesis & Characterization Of Indole Compound With Presence Of Pyrazole & Chalcone Base Moiety	57
	Dhruv V. Bhalodi; Mehulkumar L. Savaliya	
3.2.27.	A Series Of Novel Synthesized Schiff Base Compound Including Pyrazole, Chalcone Moiety & Their Anti-Bacterial Activities	57
	Dhruv Bhalodi; Nirav Ajudiya; Dhaval Tank	
3.2.28.	Journey To Chaos And Back Through Reclamation Of Foundry Sand	58
	Manojkumar V. Sheladiya; Dr. Shailee G. Acharya; Mr. Jwalant Kagathara	
3.2.29.	PDM Assisted Patterns Por Sustainable Solution In Investment Casing Applications	58
	Khushbu Patel; Dr.Shailee G. Acharya; Dr. Ghanshyam D. Acharya	
3.2.30.	Evaluate Effect Of Pulsed TIG Welding Process Parameters On Intergranular Corrosion Behaviour Of AA 5052 For Sustainable Solution	59
	Devang Bharada; Pratik Kikani; Sagarkumar Shah	
3.2.31.	A Spontaneous, Convenient Synthesis And Biological Evaluation Of Indole Derivatives	59
	Mamta H. Chauhan; Nilesh L. Solanki; Neha K. Baku; Viresh H. Shah	
Track	4-Indigenous Knowledge Systems (IKS)	
Day: 1	, Date: 19 May 2022	
4.1.1.	Happiness: Aim Of Life	61
	Rinkoo S. Modiani	
4.1.2.	Bhagvadgeeta For Sustainable Living	61
	Bhumika Zalavadia; Indrajit Jadeja	
4.1.3.	An Indigenous Catalogue Of Dye Yielding Plants In Gujarat: A Sustainable Step Forward	62
	Aarti Patel; Dr. Shivani Patel	
4.1.4.	The Trials And Tribulations That Ail The Indian Education System: A Detailed Study Of 'Grey Sunshine-Stories From Teach For India' By Sandeep Rai	62
	Nishith Mehta	
4.1.5.	At A Glance : Medieval Indian University Education System	63
	Parth M Lakum; Dr. Ghanshyam D. Acharya	
4.1.6.	Requisite Of Awareness About 'Oneness (The Supreme Power)'	63
	Control Western de con-	

International Conference on Emerging Trends & Contemporary Practices (ICETCP) - 2022





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Keynote Speakers - Inauguration



Prof. Walter Leal

"He is the head of the Research and Transfer Centre & Sustainability and Climate Change Management & at the Hamburg University of Applied Sciences, has been working in the field of environmental and sustainable development since 1987. He initiated the International Climate Change Information Programme (ICCIP), publishes several international journal and book series and acts as review editor for the International Panel of Climate Change. His main interests are in Sustainable Development, Climate Change and Energy as well as innovation and general Life Sciences."



Ms. Anna Lekvall
Consul General of Sweden in Mumbai, India.

"Anna Lekvall is the Consul General of Sweden in Mumbai, India. Anna has over 20 years of experience in international development and democracy. She has held positions at the Swedish Mission to the United Nations, the Embassy of Uganda, the Swedish Export Credit Agency and the Swedish International Development Agency. Anna has served as the Executive Director for the Institute for Democracy and Dialogue at Fryshuset, as Program Manager at International IDEA and before taking up this post she was assigned the task to start up a new government initiative - the Swedish Center for Preventing Violent Extremism (cve.se). Anna is specialized on international economics and development, democracy, diversity and human rights. In 2007 she was granted the Jonas Weiss Memorial Award for her work within the Juba peace process. She holds a BA in International Economics from Gothenburg School of Business, Economics and Law and a Master's Degree in Democratic Development from the University of Uppsala."



Prof. Dr. Hiroshi Sameshima

Executive Director, University of Miyazaki,
Director, University Hospital of Miyazaki,
Professor, Department of Obstetrics & Gynecology, University of Miyazaki Faculty of Medicine

"Hiroshi Sameshima is working as professor in Department of Obstetrics and Gynecology and Center for Perinatal Medicine. Research experience includes various programs, contributions and participation in different countries for diverse fields of Gynecology, Health Safety, Health Services."





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Keynote Speakers - Track 1: Sustainable Wellness



Dr. Lucy Turner

Lecturer in Marine Biology, School of Biological and Marine Sciences (Faculty of Science and Engineering)

"She is a Lecturer in Marine Biology here at the University of Plymouth & divide her time between teaching and research.

In her research she specialise in using comparative eco physiological and bio chemical approaches within interdisciplinary (natural-social science) frameworks to understand the impact of ongoing global change on the marine environment, and to contribute towards sustainable solutions for this. She work across trophic levels and taxonomic groupings and she often use large-scale integrative approaches to my thinking and research. She integrate biochemistry with molecular biology, whole organism physiology and also more recently with cutting edge 'omics' techniques to understand how organisms respond to environmental change, and how this may ultimately influence the functionality of the ecosystem. When these types of data are combined with social science approaches this gives us a very powerful toolkit to respond to the wider effects of climate change on real life scenarios.

At Plymouth she teach on the Marine Biology degree delivering lecturers, seminars and field trips. She hold a PhD in Land crab ecophysiology (University of Bristol, 2010). Prior to this she completed a BSc (University of Wales, Swansea, 2003) and MRes in Marine Biology (molecular and cellular pathway) (University of Plymouth, 2005)."



Dr. Pramila Thapa

Former Registrar & Member Secretary of Senate in Purbaanchal University, Nepal

"She is a student of Nursing and Public Administration with Masters Degrees. She completed my Bachelor's and Master's degrees in Nursing from Dr MGR University, Tamilnadu, India and my Masters in Public Administration and Education from Trivuban University, Nepal. During the course of my professional career, She has been involved in various organizations such as:

 Founder Principal / Deputy Dean, Purvanchal University, Nepal.
 Founder Member/Board of Director of Green City Hospital, Kathmandu
 Founder Principal / Board of Director, Yeti Health Science Academy
 Principal, Hope International College.
 Executive Board Member, of Nepal Nursing Council.

She had the honour to be appointed as the Registrar at Purbanchal University, a government university, by the Rt. Hon'ble Prime Minister of Nepal. The University has approximately 38000 students, 121 colleges and 75 courses (PU, 2020)."





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Keynote Speakers - Track 2: Sustainable Business



Prof. Dr. Wolfgang Amann

Affiliate Professor, HEC Paris in Qatar, Strategy and Business Policy, HEC Paris

"Prof. Dr. Wolfgang Amann has been designing and delivering executive education seminars for more than 16 years. He currently serves as professor of strategy as well as the academic director of degree and custom programs of HEC Paris in Qatar. He is a graduate of key faculty development programs worldwide, such as Harvard University's MLE, IMD's ITP, IESE's IFP, and EFMD's International Deans' Program. He published 15 books for executives and compiled more than 100 case studies for his executive education seminars. He received several research and teaching awards. Most notably, he was repeatedly honored for delivering the best CEMS course amongst all courses offered in 17 European countries."



Prof. Dr. Abhijeet Ghosh Dean, Lincoln University Callege, Malaysiya

"Prof Dr Abhijit Ghosh is a fellow of Australian Institute of Management. Prior to joining Lincoln University College, Malaysia as the Dean of the Faculty of Business and Accountancy, Dr Ghosh, worked for Southern Cross University, Perth Campus, Australia as Director of Academic Studies.

He spent more than 5 years with West Coast Institute of Management and Technology, Perth as a Lecturer as well as for Australian Institute of Export for their Graduate Diploma course.

Dr Ghosh's qualifications include, Doctor of Philosophy (PhD) in Management, Master of Business Administration (MBA), a Graduate Diploma of Business (Management Studies), Master of Commerce (Accountancy) and a Bachelor of Commerce (Honours in Accountancy) Assessed and recognised by CPA Australia. During his spare time, Dr Ghosh spends his leisure time with his beautiful wife and 2 daughters, cooking, sightseeing and listening to flamenco music."





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Keynote Speakers - Track 3: Sustainable Technology



Dr. Agata Tatiana Stachowicz-Stanusch Professor, Faculty of Management, Canadian University, Dubai

"Agata Stachowicz-Stanusch, full professor of management, her research reflects her interest in CSR and integrity in management and management education. She has served as the AOMITC Chair and has chaired the AOM Carolyn Dexter Award Committee. She is the recipient of MED's Best PDW and Outstanding Reviewer awards. She has 20 books, published by leading houses like Emerald, Green leaf, Palgrave Macmillan, Information Age Publishing (IAP). In the UN Global Compact/PRME initiative, she has managed an international research team as part of the project "Sensitizing Future Business Leaders: Developing Anti-Corruption Guidelines for Curriculum Change. Agata is an editor of book series in IAP, USA."



Prof. (Dr.) Vedvyas Jayprakash Dwivedi Executive Vice President, Indus University

*Prof. Dwivedi is an Executive Vice-President, Indus University, Ahmedabad, he was Former Vice-Chancellor/Provost Gokul Global University, Siddhpur; Former Vice-Chancellor/Provost C.U.Shah University, Wadhwan City; Former Pro-Vice-Chancellor and Registrar, C.U.Shah University, Wadhwan; Former Director/Principal & Department of E. C. Engineering, CHARUSAT, Changa; Former R & D / Engineer Elecon Engineering Co. Ltd., Vidyanagar; Tata Chemicals Ltd., Mithapur.

He has published 9 patents, 130 research papers, 17 books; Completed consultancy projects of more than 160 Lakh INR; Guided 13 Ph.D., 4 M.Phil, 3 Post Doctorates, 150 M.Tech./B.Tech; Delivered more than 100 expert talks on/off line in 45 universities in 20 countries. He is a Member of 30 professional bodies, Inspections, Councils, Boards, Examinations and HR and Purchase Panels. Dr. Dwivedi is a Renowned Expert of NAAC, NEP-2020 and Patent. His fields of expertise and interest are Sensors, RF, Electromagnetics Antennas, Material technology, Nano power devices, HEI Productivity, Spiritual Science of Augumented Reality, Satellite Systems, Human interface Technology and Management."

47





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Keynote Speaker - Track 4: Indigenous Knowledge System



Prof. (Dr.) Shailendra Singh Professor and Dean (Research) at IIM Lucknow

*Prof. (Dr.) Shailendra Singh is a distinguished academician, visionary institution builder and illustrious management guru. He has more than 35 years of vast and varied experience in research, teaching, training, administration and consultancy post his Ph.D. Currently, he is serving as the Professor (HAG) and Dean (Research) at the Indian Institute of Management Lucknow. Recently, Prof. Singh completed a 5-year tenure as the Director of the Indian Institute of Management Ranchi (2017-2022).

Prior to that, he was the Professor (HAG) in the area of Human Resource Management and Dean (Research) at the Indian Institute of Management Lucknow. Previously, he has served as the National Convener of CAT, Chairman of crucial departments like Admissions, Fellow Programme in Management, and Financial Aid & International Linkages at Indian Institute of Management Lucknow. He was elected as the President (2013-14) and as a Fellow (2018) of National Academy of Psychology India. Prof. Singh earned MA in Psychology from the University of Allahabad and Ph.D. in Organizational Behaviour from Indian Institute of Technology Kanpur. His Ph.D. Dissertation titled & Executives under Stress: Explorations in the Structure and Dynamics & won Indian Council of Social Science Research Publication Grant Award. Prof. Singh has delivered various lectures, presentations and keynote addresses at premier universities, institutes and business schools around the world which include ITS, IIMs, IIITS, NITS, NLUs, Banaras Hindu University, University of Delhi, University of Cambridge (UK), Aston Business School (UK), University of Kelaniya (Sri Lanka) to name a few.

His Vision: Academic Excellence, Collaborative Community, Leadership, Social Responsibility, Global Perspective and Experiential Learning.

His Core Values: Integrity, Trust, Fairness, Excellence, Transparency, Accountability, Openness, Productivity and Service.

His Areas of Expertise: Organizational Behaviour, Emotional Intelligence, Human Resource Development, Business Law,
Stress Management, Pedagogy, Psychometric Methods, Ethics, Leadership, Entrepreneurship, Global Awareness and Social

7





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Keynote Speakers - Valediction



Prof. Dr. Bhola Thapa
Vice Chancellor of Kathmandu University, Nepal

"The Vice Chancellor of Kathmandu University. He is also a Professor in the Department of Mechanical Engineering at Kathmandu University. Prof. Thapa holds a PhD from Institute of Energy and Process Engineering, Norwegian University of Science and Technology (NTNU), Norway. He completed Masters of Engineering (Mechanical) from Birla Institute of Technology and Science (BITS), Pilani, India. He has authored of books Engineer of Engineering Education and Engineering Sikshyaka Engineer in Nepali and has more than 90 research publications to his credit."



Dr. Pooran Chandra Pandey

Member of the boards of United Nations World Food Programme, USA

"With over 20 years of professional experience in a range of diverse sectors including consulting, business, non-profits, media, UN and international think tanks, I have worked in senior leadership roles both in India and internationally with focus on strategy, program management, oversight and financial regulations, negotiations, corporate social responsibility, business sustainability and development cooperation issues. I also hold privilege in drafting and working on seminal reports and research works at the highest levels including at the United Nations levels besides being member on the boards of businesses, non-profits and United Nations."



Dr. Sheldon Schuster

President and Professor, KGI (Keck Graduate Institute), USA

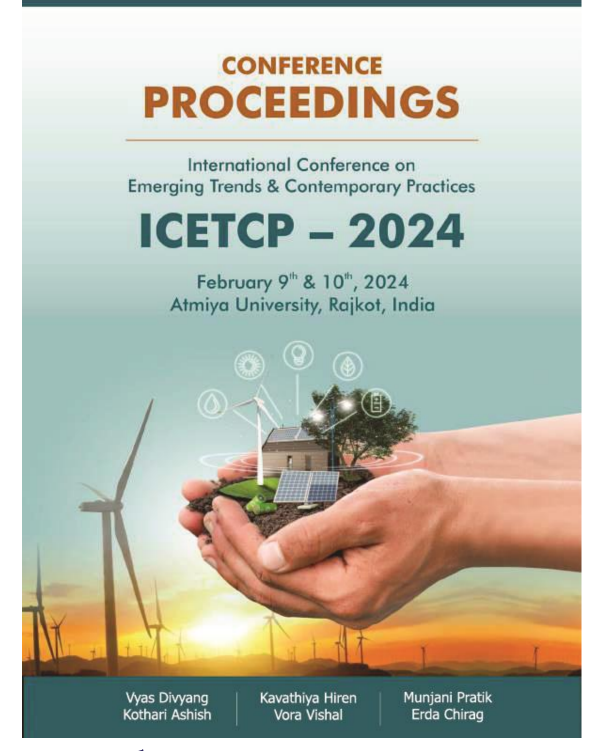
"Sheldon M. Schuster became the second president of Keck Graduate Institute (KGI) on July 15, 2003, succeeding founding president Henry E. "Hank" Riggs. At the time, the Institute had just one academic program and approximately 50 students. Under his leadership, KGI has shown tremendous growth, with 600 students enrolled in more than a dozen programs. With KGI's entrepreneurial approach andindustry connections, Schuster and the community of faculty and staff seek to provide pathways for students to become leaders within healthcare and the applied life sciences. A San Mateo native, Schuster holds a BS in biochemistry from the University of California, Davis and a PhD in biochemistry from the University of Arizona. After graduation, Schuster joined the Institute for Enzyme Research at the University of Wisconsin-Madison. He transitioned to academia with professorships at the University of Nebraska-Lincoln and the University of Florida, followed by administrative roles at UF as the Interim Assistant Vice President for Research and Graduate Education and Director of the Biotechnology Program"





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.6.2 International conference on Emerging trends & Contemporary practices – 2024







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

PROCEEDINGS

International Conference on Emerging Trends & Contemporary Practices

ICETCP - 2024



SUSTAINABLE GALS
DEVELOPMENT GUITALE

Under Current Scenario

Technology

Sustainability

Co-Existence



February 9th & 10th, 2024 Atmiya University, Rajkot, India

We Support

Partners & Supporting Organizations

































NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7 IV & B P			
KI 7.1	M 7.2.1		

Chief Patron

P. P. Tyagvallabh Swamiji

President, Atmiya University, India

Patrons

Prof. (Dr.) Sheela Ramchandran Pro Chancellor, Atmiya University, India

Prof. (Dr.) Hiroshi Sameshima President, University of Miyazaki, Japan

Prof. (Dr.) Walter Leal

Founder, Inter-Uni. Sustainable Development Research Programme (IUSDRP), Germany

Prof. (Dr.) Amiya Bhaumik

President, Lincoln University College, Malaysia

Dr. William John Senkondo Vice Chancellor, Mzumbe University, Tanzania

Dr. Rohitkumar N. Desai Vice Chancellor, HNGU, India

Prof. (Dr.) Shiv Tripathi Vice Chancellor, Atmiya University, India

Prof. (Dr.) Jayesh Deshkar Pro Vice Chancellor, Atmiya University, India

Dr. Yagnesh Shukla

Atmiya University, India

Atmiya University, India

Dr. Manhar Kagathara

Dean, Faculty of Engg. & Tech

Asso. Dean, School of Diploma Studies,

Internal Advisory Board

Dr. Divyang Vyas

Registrar,

Atmiya University, India

Dr. Kartik Ladva

Principal, Shree M. & N Virani Science College, India

Dr. Ghanshyam Acharya

Professor Emeritus, Faculty of Engg. & Tech Atmiya University, India

Dr. Vishal Khasgiwala

Dean, Faculty of Business & Comm. Atmiya University, India

Dr. Hemraj Tank

Asso. Dean, Faculty of Health Sci,

Atmiya University, India

Prof. K. K. Patel Registrar, HNGU, India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Day 1: 9th February, 2024 (Friday)

Time (IST)	Event and Venue		
8:00 AM to 9:45 AM	Registration and Breakfast Registration Venue: Reception Plaza Breakfast Venue: Yoga Hall, Opposite to Step Auditorium		
10.00 AM to 11: 00 AM	Inaugural Session Venue: Step Auditorium		
	10:00 AM 10:05 AM	Lighting of the Lamp & Prayer Welcome Address	Dr. Shiv Kumar Tripathi Vice Chancellor, Atmiya University, INDIA
	10:10 AM 10:15 AM	Presidential Address Pro Chancellor's Address	P. P. Tyagvallabh Swami ji President, Atmiya University, INDIA Dr. Sheela Ramachandran Pro Chancellor, Atmiya University, INDIA
	10:25 AM	Special Address	Prof. V N Rajasekharan Pillai Vice Chancellor, Somaiya Vidyavihar University, INDIA
	10:35 AM	Special Address (Online)	Dr. Rohitkumar N. Desai Vice Chancellor, Hemachandracharya North Gujarat University, INDIA
	10:40 AM	Special Address (Online)	Prof. William John Senkondo Vice chancellor, Mzumbe University, TANZANIA
	10:45 AM	Key Note Address	Prof. Natarajan Muthusamy Professor, The Ohio State University, USA
	10:57 AM 10:59 AM	Vote of Thanks National Anthem	Dr. Dhyang D. Vyas Registrar, Atmiya University, INDIA
11:00 AM to 11:10 AM	Group Photo – Entrance, Atmiya University Main Building		
11:10 AM to 11:30 AM	Tea / Coffee Break Venue: Yogo Holl, Opposite to Step Auditorium		

11:30 AM to 01:00 PM	Plenary I: Disruptive Technologies, Skilling and Future of Work Yenue: Auditorium: 1		
	Chairperson / Moderator	Dr. Sunil Shukia Entrepreneurship Development Institute of India, INDIA	
	Session Key Note	Dr. Ernst von Kimakowitz University of Lucerne, GENEVA	
	Distinguished Speakers/ Panellist	Prof. Sudhirkumar Barai Birla Institute of Technology & Science (Pilanii), INDIA Prof. K. B. Gudasi Kamataka University, INDIA Dr. O. P. Goel BOSCH India Foundation, INDIA Dr. Kamlesh Joshipura Legal Research Foundation, INDIA Dr. Inderpreet Kaur Rayat Bahra University, INDIA	
No The Control	Session Host	Dr. Yagnesh Shukla Atmiya University, INDIA	
01:00 PM to 02:00 PM	Networking Lunch Venue: Prartina Hall		





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

02:00 PM to 3:00 PM	Plenary II: Technology & Sustainability - Strategies and Challenges in context of the Global South Venue: Auditorium-1				
1-000-01-01-01	Chairperson	Prof. Rakesh K. Mudgal D. Y. Patil University, INDIA			
	Session Key Note	Prof. (Dr.) Wolfgang Amann H.E.C. Paris, DOHA			
	Distinguished Speakers/ Panellist	Dr. T. Devi Bharathiar University, INDIA Dr. Deepmala Baghel Indian Institute of Management, INDIA Dr. Pooran Chandra Pandey Taiwan Foundation for Democracy, TAIWAN Shri Chittaranjan Sarangi Tapobhumi Trust, INDIA			
	Session Host	Dr. Vishal Khasgiwala Atmya University, INDIA			
03:30 PM to 05:30 PM	Presentation Tracks				
	Track Name		Track Coordinator	Venue (Room No.)	
	Al & Emerging Technologies		Ms. Bhoomika Zalavadiya	248, 249	
	STEM Applications for Sustainability		Dr. Archna Cholera	250, 251	
	Sustainable Energy & Mobility		Ms. Seema Vachhani	252, 253	
	Healthcare & Sustainability		Dr. Samixa Patel	254, 255	
	Technology & Ethics		Dr. Manoj Sheladiya	201, 202	
	Track Name	Track Coordinator		Venue (Room No.)	
	Business, Entrepreneu	rship & Sustainability	Dr. Amit Rajdev	203, 204	
	Emerging Models & Solutions for Sustainability		Dr. Shweta Bhatt	205, 206	
	Co-Existence, philosophy & Practices		Dr. Darshna Vithhlani	207, 208	
	Poster Presentation fo	r all Tracks	Ms. Disha Ganatra	4 th Floor Library Reading Room	
05:30 PM to 06:30 PM	Networking Tea Venue: Yogo Hall, Opposite to Step Auditorium				
06:30 PM to 07:30 PM	Cultural Program Venue: Step Auditorium				
07:30 PM Onwards	Dinner Venue: Prarthna Hall				





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Day 2: 10th February, 2024 (Saturday)

Time (IST)	Event and Venue			
8:00 AM to 9:00 AM	Breakfast Venue: Yoga Hall, Opposite to Step Auditorium			
09:00 AM to 11:00 AM	Presentation Tracks			
	Track Name		Track Coordinator	Venue (Room No.)
	Al & Emerging Technologies		Ms. Bhoomika Zalavadiya	248, 249
	STEM Applications for Sustain	ability	Dr. Archna Cholera	250, 251
	Sustainable Energy & Mobility	į .	Ms. Seema Vachhani	252, 253
	Healthcare & Sustainability		Dr. Samixa Patel	254
Technology & Ethics Business, Entrepreneurship & Sustainabi	Technology & Ethics		Dr. Manoj Sheladiya	201, 202
	Sustainability	Dr. Amit Rajdev	203, 204	
	Emerging Models & Solutions	for Sustainability	Dr. Shweta Bhatt	205
11:00 AM to 11:30 AM	Tea/Coffee Break Venue: Yogo Hall, Opposite to Step Auditorium			
11:30 AM to 12:45 PM	Plenary-III: Coexistence & Collaboration for Sustainable Planet			
	Chairperson	Dr. Srinivasan I Jamnalal Bajaj	R. Iyengar Institute of Management Stud	dies, INDIA
	Session Key Note	Dr. Ivan Ureta University of Applied Science & Arts of Southern Switzerland, SWITZERLAND		
	Distinguished Speakers/ Panellist	Pr. Ajay Jain Entrepreneur & Social Activist, INDIA Dr. Divyang Vyas Atmiya University, INDIA Dr. Radha Sharma New Delhi Institute of Management, INDIA Dr. Sasmita Samanta Sustainable Outreach & Universal Leadership Limited,		nited, INDIA
	Session Host	Dr. Ghanshyam Acharya Atmiya University, INDIA		1103011001100 IV
12:45 PM to 02:00 PM	Networking Lunch Venue: Prarthna Hall			





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

02:00 PM to 03:15 PM	Special Session: Business Solution for Sustainability Challenges on Science, Society & Sustainability the Context of Global South Venue: Auditorium-1			
	Distinguished Speakers/ Mr. Panellist Blitt Mr. SDC Ms. Unit Dr. Atm Dr. I bu Dr. GSF Dr. Sussion Host Mr.		Ar. Deepak Dwivedi Ilitz India Media, INDIA Ar. Sandeepp Saxena DG Chaupal, INDIA As. Sara Wurzer Iniversity of Innsbruck, AUSTRIA Ar. Ashish Kothari Itmiya University, INDIA Ar. Satyabhusan Dash Idian Institute of Management (Lucknow), INDIA Ar. Vartika Chaturvedi business Institute, INDIA Ar. Rajesh Khajuria ISFC University, INDIA Ar. Anastasia Kiritsi ustainability Researcher & University Lecturer, Germany & UK Ar. Aditya Sarin	
	NAME OF THE OWNER.	Atmiya U	niversity, INDIA	
03:15 PM to 04:15 PM	Valedictory Venue: Step Au	ditorium		
	03:15 PM	Welcome Address	Dr. S. K. Vaidya Member of BoM, Atmiya University, INDIA	
	03:20 PM	Vice Chancellor's Address	Dr. Shiv Kumar Tripathi Vice Chancellor, Atmiya University, INDIA	
	03:35 PM	Conference Report	Dr. Ashish Kothari Director – CRIT, Atmiya University, INDIA	
	03:40 PM	Special Address (Online)	Dr. Harish Madhyastha Professor, University of Miyazaki, JAPAN	
	03:55 PM	Special Address	Dr. Niranjana Vanalli Vice Chancellor - Bengaluru North University, INDIA	
	04:10 PM 04:14 PM	Vote of thanks National Anthem	Mr. Pratik Munjani Organizing Secretary- ICETCP, Atmiya University, INDIA	
04:15 PM to 04:30 PM	Certificate Dis	tribution	organisms sectionly near 6 , humps officers, nature	





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

KI 7.1

M 7.2.1

Messages from Partnering Oranganization





Global Support Office University of Miyazaki 1-1 Oskoori Krhenadai-nohii. Miyazaki 380-2192, JADAN Tel. +81-985-58-7104 Fau. +81-985-58-7782 Umit waxioofi ma nohi-u oca

Message by Prof. Dr. Hiroshi Sameshima, M.D. Ph.D. President University of Miyazaki, Japan



On the occasion of the International Conference on Emerging Trends & Contemporary Practices, organized by Atmiya University, Rajkot, a partner and collaborating university with our university, it is my pleasure to be able to address all the distinguished guests, dignitaries, keynote speakers, delegates, and student members. Interdisciplinary research and interventions are of gaining significance in the today's development in the world to achieve a sustainable balance between ecological, environmental, societal, and economic progress, and development. New trailblazing and innovative solutions are necessary to address the prominent issues that link human health with sustainable and progressive development. The organizers have planned an elaborate scientific program encompassing a broad arena of the science and society. I am sure all of us will be able to benefit from its deliberations which are presented as invited talks, keynote addresses, and additional poster presentations. Considering the burgeoning global population and its effect on environment, it is now the time that, researchers, and policy makers from all over the world focus their efforts to create a niche for sustained, cost effective and functionable technologies in the fields of Technology, Sustainability and Co-Existence. I truly hope that you will find this conference both inspiring and enjoyable.

I believe that the consecutive two days conference would certainly create a strong and stable platform for futuristic ideas favoring sustainable society development. The platform will motivate young aspirants to collaborate with like-minded scientists to envision and innovate cost-effective products, to aid in kindling start-up ventures, process development, bright business models, which fundamentally will help to create a more balanced society.

My best wishes

Hiroshi Sameshim 5th February, 2024





	NA	AC –	Cycle – 1
	\mathbf{A}	SHE:	U-0967

Criterion 7

IV&BP

KI 7.1

M 7.2.1

Messages from Partnering Oranganization

UNITED REPUBLIC OF TANZANIA



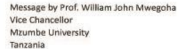
MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY



MZUMBE UNIVERSITY

OFFICE OF THE VICE CHANCELLOR

Message from Partner & Supporting Organisation





I am writing to you in my capacity as the Vice Chancellor of Mzumbe University, to express our institution's support and enthusiasm for the ICETCP-2024, organized by Atmiya University. The theme chosen for this year, "Technology, Sustainability, and Co-existence," is not only visionary but also critical in steering our collective future.

In this era, where technology shapes our existence, our advancements in this field must be harmonized with principles of sustainability. Our innovations should aim to resolve the most pressing challenges of our times, ensuring a balance between economic growth, environmental protection, and societal welfare.

The principle of co-existence underscores the importance of harmonious living, both with our environment and within our diverse global society. This conference presents a unique opportunity to collaborate and share insights on how technology can be leveraged for sustainable and inclusive growth.

Let this conference be a platform for rich dialogue, fostering partnerships, and inspiring commitments towards a future where technology, sustainability, and co-existence are interwoven for the greater good.

I anticipate the innovative ideas and dynamic collaborations that will emerge from this conference and extend my best wishes for its success.

Sincerely,

Chot.

Prof. William John Senkondo Mwegoha Vice Chancellor, Mzumbe University, Tanzania

Kawawa Administration Block, Block D, Academic Street, P.O. Box I Mzumbe, Tel: +255 0232931220/1/2 Fax: +255 0232931216, Email: muzi/mzumbe.ac.tz, Website: www.mzumbe.ac.tz

Registrar
Atmiya University

Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Messages from Partnering Oranganization





Message by Prof. Dr. Keisuke Murakami Vice-President (International Relations) Director, Center for International Relations University of Miyazaki, Japan



Science and technology are the two foremost driving forces for the economic development and quality of social life in any country. It gives me a huge pleasure and honor as Atmiya University, a partner university of our university, is organizing an International Conference on Emerging Trends & Contemporary Practices (ICETCP) on 9th and 10th of February 2024. The concept of ICETP is to have ecological development with objective goals in human health, good business, traditional ecological knowledge system and sustainable technology. This conference strives to provide an effervescent and multi-disciplinary stage for reflecting on the knowledge and innovations through science and technology with social engineering model to address the disquieting environmental concerns and global challenges.

I am sure this event will be a perfect dais for knowledge sharing and global networking among scientists, young researchers, entrepreneurs, industrialists, start-up managers, policy makers, innovators, and social mangers for sustainable development. Motivated learners like students will be able benefit from the target-oriented study program to improve upon their career. I commend the efforts of the governing body, organizing committee, and the entire team of the conference for the successful conduct of this event at Atmiya University.

Keis Kar Murahami

Registrar **Atmiya University**

Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	IV&BP	
KI 7.1	M 7.2.1	

Messages and Reflections



Param Pujya Tyagvallabh Swamiji President, Atmiya University, India Chief-Patron, ICETCP 2024

"The survival and growth of the world is rooted in the spirit of co-existence. Since 2020, the human fraternity has faced numerous challenges ranging from pandemic to war and hatred. Unfortunately, many of the challenges that we face today are created by us, the human. While the technology is continuously evolving and expanding its reach to every sector, the fundamental question lies in its sustainable and responsible application, which can be possible only when we live the sustainability in terms of life-style and thinking. Today, we need development solutions that move beyond economic development and touches the issues of social and environmental wellbeing. I am very pleased to see how the issues of technology, sustainability and co-existence are linked in International Conference on Emerging Trends and Contemporary Practices 2024. I am confident that with the collective wisdom of all the delegates and scholars, the outcome of this conference will be an important scholarly addition in our efforts to save the planet, which is our responsibility towards future generations. Best wishes to all the conference delegates from across the world, JAI SWAMINARAYANI"



Prof. (Dr.) Sheela Ramachandran Pro Chancellor, Atmiya University, India Patron, ICETCP 2024

"Last few years have severely affected the attainment towards the targets of United Nations Sustainable Development Goals (SDGs). Most of the current SDG progress report indicates positive accomplishments, however, still a lot to be done for achieving the 'world we want' by 2030. The role of academia is very significant in making desired progress towards sustainability. I always believe that holistic planning and implementation of SDGs with collective stakeholder engagement is the way forward to make our planet sustainable and happier. The technology is changing our lives and lifestyles at supersonic pace. It is too early to predict the future implications of the current developments but certainly, the feeling of collective wellbeing in driving development will provide a great cushion to convert the future towards sustainability. Atmiya University (erstwhile Atmiya Group of Institutions) has sustainability at the core in its principles, values and actions. I am very happy to see that Atmiya University is organizing International Conference on Emerging Trends and Contemporary Practices 2024 with focus towards highly important multidisciplinary theme. Looking at the wonderful academic contributions to the conference from across the world, I am confident that the deliberations will offer a fresh perspective to address sustainability. I wish the participants all the best!"





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Preface

The International Conference on Emerging Trends and Contemporary Practices (ICETCP 2024) aims to identify, analyze and address the emerging issues due to complex intersection of technology and sustainability. The co-existence, which is a driving spirit behind the sustainability of our planet, remain the core focus while we are exploring the future solutions towards a better world. ICETCP 2024 brings eminent educators, leaders, policymakers, and practitioners from various disciplines and professions; and offers a platform to share experiences, learnings, and best practices on numerous facets of technology-sustainability interface with focus on co-existence. The issues will be discussed and presented with broader perspective taking into consideration global issues and challenges as well as regional and national realities, particularly in the context of the Global South.

The Conference has been organized in three (03) tracks: Technology; Sustainability; and Co-existence. Aligning to the inter-disciplinary orientations, the tracks have been further extended to 8 sub-tracks. We have three plenary sessions comprising distinguished speakers from different fields. A special track on 'Business Solutions for Sustainability' brings some innovative ideas and perspectives on solving the sustainability challenges with the spirit of co-existence. In addition, three (03) pre-conference symposiums and workshops offer more opportunities to engage towards meaningful academic exploration journey.

We hope the Conference proceedings will be a useful addition for future references in working towards Sustainability with spirit of co-existence.

On behalf of Editorial Team

Dr. Divyang Vyas

Editor-in-Chief





NAAC – Cycle – 1		
AISHE:	U-0967	
itorion 7	T X7 Q- 1	

Criterion 7

IV&BP

KI 7.1

M 7.2.1

Keynote Speakers - Inaugural



Dr. V. N. Rajasekharan Pillai Vice Chancelor, Somelye Vidnus Vihar University, INDIA

Dr. V. N. Rajasekharan Pillai has a distinguished career spanning over 47 years in the fields of education and scientific research. He is currently serving as the Vice Chancellor of Somaiya Vidyavihar University and as a Professor of Chemistry at Somaiya Vidyavihar & Somaiya Ayurvihar. Throughout his extensive career, Prof. Pillai has been at the forefront of higher educational and scientific research establishments, contributing significantly as a teacher, researcher, professor, and executive head in various esteemed Education, Science, and Technology institutions both in India and internationally. His leadership and contributions have been instrumental in advancing the quality and reach of education and research in the domains he has been associated with.

Prof. William John Senkondo is currently the Vice Chancellor, Mzumbe University, Tanzania. During the last three decades of his career as an educator and researcher. Prof. Senkondo has published a number of research articles nationally and internationally. With passion for sustainability and higher education, Prof. Senkondo has introduced many reforms and measures for improving the higher education services for greater societal impact. As an academic leader, his interest area includes higher education management with focus on sustainable systems and models for the institutions in developing economies.



Dr. William John Senkondo Vice Chancelor, Maumbe University



Dr. Rohitkumar N. Desai Vice Charcelor, Hemachandracharya

Dr. Rohitkumar N. Desai stands as the Vice Chancellor of Hemchandracharya North Gujarat University, Patan, bringing a rich blend of academic prowess and compassionate leadership. His distinguished 26-year tenure in the educational realm is marked by his role as principal at Arts & Commerce College, Chanasma, and a prolific output of scholarly articles and books in economics and business. His Ph.D. in economics underpins his deep insight into the discipline, which he has imparted to students over decades. Dr. Desai's dedication extends beyond academia into social work, where he actively engages in initiatives like tree planting and supporting the elderly, showcasing his holistic approach to leadership and societal contribution.

Dr. Natarajan Muthusamy is a prominent researcher within the Leukemia Research Program at OSUCCC – James. His expertise lies in biological therapies for blood cancers, developing animal models for lymphoid malignancies, and advancing RNA-based therapeutics. With significant contributions to chronic lymphocytic leukemia research and co-invention of several industry innovations, Dr. Muthusamy holds two U.S. patents. His extensive publication record claims over 100 articles in prestigious journals, and he is a recognized speaker at international scientific forums on hematologic malignancies.



Dr. Netarajan Muthusamy Professor, The Ohio State University

Registrar

Atmiya University
Rajkot





NAAC –	Cycle – 1
AISHE:	U-0967

Criterion 7

IV&BP

KI 7.1

M 7.2.1

Keynote Speakers - Plenary-1



Dr. Sunil Shukla Entrepreneurship Developmen

Dr. Sunil Shukla is a prominent leader in entrepreneurship education and the head of the Entrepreneurship Development Institute of India (EDII), Ahmedabad. With a tenure starting in 1993, he has elevated the institute's stature through various roles, championing entrepreneurship education globally. Dr. Shukla has been pivotal in launching innovative postgraduate programs, shaping entrepreneurship policies, and contributing to the Global Entrepreneurship Monitor (GEM) India National Reports as its principal author. His international work spans across Asia, Africa, and the Americas, significantly impacting entrepreneurship development and capacity building worldwide.

Dr. Ernst Von Kimakowitz is a fervent advocate for leveraging business as a force for achieving greater equity and sustainability on our planet. As a co-founder, he spearheads both the Humanistic Management Network and Humanistic Management Center, demonstrating his commitment to promoting ethical business practices. Currently serving as a Senior Research Fellow at the University of Lucerne in Switzerland, Dr. Von Kimakowitz has enriched the academic community with his expertise as a visiting faculty member in universities across Colombia, Germany, India, and Japan. His involvement extends to numerous editorial, reviewer, and board positions, where he continues to influence the field of humanistic management positively.



Dr. Ernst von Kimakowitz University of Lucern & Humanistic Managemen



Dr. K. B. Gudas Kernetaka University

Dr. K. B. Gudasi is an esteemed Vice-Chancellor at Karnatak University, holding multiple memberships in prestigious societies such as the Indian Chemical Society and the Electrochemical Society of India. His global academic footprint includes visits to the University of Szeged, Hungary, and delivering lectures on advanced chemical topics in institutions across Russia and the U.K. under various fellowship programs. He has presided over numerous international conferences, sharing his expertise on subjects like polyphosphazenes and dendrimers. In administrative capacities, he has served as a Development Officer, Director at the Center for Excellence in Polymer Science, and President of the P. G. Gymkhana at Karnatak University. Dr. Gudasi's leadership extends to his role as Director of the Dharwad Regional Science Centre, further demonstrating his commitment to academic excellence and research.

Dr. Sudhirkumar Barai is a distinguished Director and Senior Professor of Civil Engineering at BITS Pilani, Pilani campus, Rajasthan, and concurrently holds a Professorship in the Department of Civil Engineering at the Indian Institute of Technology, Kharagpur. With a rich academic journey beginning with his B.E. (Civil) and M.E. (Civil) from MS University of Baroda to obtaining a Ph.D. (Eng.) from the Indian Institute of Science, Bangalore, Dr. Barai's contributions to the field are profound. His international exposure includes roles as an Erskine Visiting Fellow at the University of Canterbury, New Zealand, a visiting scientist at the National University of Singapore, a BOYSCAST fellow at Carnegie Mellon University, USA, and a post-doctoral fellow at Tel Aviv University, Israel. Dr. Barai's scholarly output exceeds 240 publications in prestigious journals and conferences, alongside three Springer-published books on advanced civil engineering topics. His expertise spans green technology, recycled construction materials, computational techniques, and more, encompassing both engineering and interdisciplinary fields such as artificial intelligence and internet-based applications in engineering, marking him as a leading figure in civil engineering research and education.



Dr. Sudhirkumar Barai Birle Institute of Technology and

Registrar Atmiya University Rajkot





NAAC – Cycle – 1			
AISHE: U-0967			
I V & B P			

KI 7.1

M 7.2.1

Keynote Speakers - Plenary-1



Dr. O. P. Goel is a distinguished leader in the automotive industry with over 30 years of experience, currently serving as the General Manager of CSR and Head of Bosch Vocational Training in India. His tenure at Bosch has been marked by significant contributions, particularly in the Automotive Aftermarket, where he spent 17 years across various functions. Dr. Goel is the architect behind the Bosch Sales Force Academy, an institution that has trained over 500 sales officers and managers across 20 countries in the Asia Pacific. He has played a pivotal role in enhancing Bosch Vocational Center's standards and visibility by launching skill development programs and fostering industry-institute collaborations. Under his leadership, the Bosch India Foundation has seen remarkable growth, earning accolades from esteemed figures such as PM Narendra Modi and Angela Merkel for their innovative approach to skilling.

Prof.(Dr.) K.P. Joshipura, a seasoned Professor in the Department of Law, has served for over 31 years with specializations spanning Constitutional and Insurance Law, Social Justice, and Political Science. His administrative acumen includes roles as Vice-Chancellor at two universities and member positions in prominent government bodies. Dr. Joshipura is lauded for his significant research contributions, authoring four books, and numerous research papers. His dedication to legal and educational governance is recognized with 18 awards, including the National Lawyers Day award by the Bar Association of India.



Dr. Kamlesh Joshipur Legal Research Foundation



Dr. Inderpreet Kau Rayet Bahra University

Dr. Inderpreet Kaur is Dean at School of Education and Social Sciences, Rayat Bahra University, Mohali. She is Visionary Leader, Strategic Planner Professor and Academician - Professional Skill Trainer. She equipped with a deep understanding of emerging trends, technologies, and pedagogical approaches, and committed to fostering a culture of innovation and collaboration Skilled in leveraging technology and inspiring teams, communicating effectively with stakeholders, and driving positive change to lead institutions towards excellence in a rapidly evolving educational landscape.

77-

Registrar Atmiya University Rajkot





NAAC – Cycle – 1			
AISHE:	U-0967		
itanian 7	T X/ Q. T		

Criterion 7

IV&BP

KI 7.1

M 7.2.1

Keynote Speakers - Plenary-2



Prof. Rakesh K. Mudgal

Dr. Rakesh K Mudgal is currently associated with D. Y. Patil University, India, He is Mechanical Engineering and his thirst areas are Manufacturing Engineering, Industrial Engineering, Organizational Studies, Supply chain management, Business Administration and contributes his expertise as Green Supply Chain Management, Strategic Management Production & Operations Management, Quality Management, Leadership, Entrepreneurship & Total Quality Management

Dr. Wolfgang Amann is a seasoned professor of strategy and leadership at HEC, boasting an impressive academic background with a doctorate in international strategy from the University of St.Gallen, Switzerland. His educational portfolio is enriched by participation in prestigious faculty development programs, including those at Harvard University, IESE, IMD, EFMD, and CEEMAN. With over 20 years of experience in executive education, Dr. Amann has designed and delivered numerous executive seminars and published over 40 books aimed at executives, earning him multiple awards for research, teaching, and impact. His prior roles include executive academic director at Goethe Business School, dean of Complexity Management, director of MBA programs at the University of St.Gallen, and foundation director at EBS University. Currently, Dr. Amann contributes his expertise to HEC Paris in Qatar as a professor and the academic director of degree, open enrolment, and custom programs.



Dr. Wolfgang Amar



Dr. T. Devi

Dr. T. Devi is a distinguished former professor and head of the Department of Computer Applications and former Director of the Centre for Research and Evaluation at Bharathiar University. She has also served as the dean of research, emphasizing the adoption of cutting-edge technologies in academia to prepare students for future challenges. Dr. Devi, a Gold Medalist (1981–1984) from the University of Madras and a Commonwealth Scholar (1994–1998) at the University of Warwick, UK, brings over three decades of teaching and research experience from prestigious institutions including Bharathiar University, the Indian Institute of Foreign Trade, New Delhi, and the University of Warwick. Her expertise in team building and goal setting complements her research interests in data modelling, meta-modelling, computer-assisted concurrent engineering, and speech processing. Dr. Devi's international collaborations extend to the UK, Tanzania, and Singapore, and she is a recipient of numerous awards including the Commonwealth Scholarship and Best Alumni Award from PSGR Krishnammal College for Women, among others. Having guided 23 Ph.D. scholars, her contributions to academia and research are profound and impactful.

Registrar Atmiya University Rajkot





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

Criterion KI 7.1

M 7.2.1

Keynote Speakers - Plenary-2



Dr. Deepmala Baghel Indian Institute of Management

Dr. Deepmala Baghel, holding an MPhil in Planning and Development and a Ph.D. focusing on innovation in Small Scale Industries from The Indian Institute of Technology Bombay, is an eminent researcher with interests spanning the sociocultural dimensions of innovation, entrepreneurship, MSMEs, the green economy, the ESG framework, sustainability, public policy, and gender issues. Her current work is dedicated to developing an ESG policy framework aimed at harmonizing natural resource conservation with industrial development, showcasing her commitment to integrating environmental, social, and governance factors into practical strategies for sustainable growth.

Dr. Pooran Chandra Pandey is a global policy advisor and thought leader with a distinguished track record. As the founding CEO of the Dialogue of Civilizations Research Institute and a contributor to Springer Nature's global encyclopedia on sustainable development goals, he influences sustainability discourse worldwide. His advisory roles extend to governments in China, Germany, and Rwanda, and he serves as Resident Representative of Climate Scorecard. Dr. Pandey's expertise in sustainability, circular design, and environmental policies is recognized by his involvement in significant UN committees, authorship of impactful policy publications, and leadership in international project collaboration. His academic contributions include visiting professorships and editorial positions, further demonstrating his dedication to shaping sustainable futures.



Shri Pooran Chandra Pander Talwan Foundation for Democracy



Shri Chittaranjan Sarangi

Chittaranjan Sarangi, the Founder and Managing Trustee of Tapobhoomi Trust, is a distinguished social scientist dedicated to the upliftment of tribal communities in Malkangiri, Odisha, through integrated development initiatives. A proud alumnus of J.B. Science College, Wardha, Mr. Sarangi's commitment extends beyond academic achievements to impactful social work, guided by the visionary leadership of Dr. Ajit Kumar Tripathy, Retd. IAS, Ex. Chief Secretary, Govt. of Odisha. Residing in Bhubaneswar and originating from Puri, Orissa, his life's work is a testament to his dedication to the underprivileged sectors of society.

Registrar Atmiya University Rajkot





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 7	IV&BP		

TZT 7 1

KI 7.1

M 7.2.1

Keynote Speakers - Plenary-3



Dr. Ivan Ureta
University of Applied Sciences and Arts of
Southern Switzerland, SWITZURLAND

Dr. Ivan Ureta, born in Bilbao in 1976, has an impressive academic background with a BA (Hons.) in Contemporary History, a Master's in History and Society, and dual PhDs in Business History from the University of Deusto, Bilbao (2003), and in International Political Economy from King's College London (2014). He also holds a certificate in Global Business from Harvard Business School. Currently, Dr. Ureta is a senior lecturer and the Head of Executive Education at the University of Applied Sciences of Southern Switzerland. His collaboration extends to Franklin University Switzerland, Seoul Business School, Lucerne Business School, and Deusto Business School, along with various Indian business schools. Serving as the president of the Swiss Business Ethics Network and coordinator for the Swiss chapter of the Global Business Ethics Survey, Dr. Ureta plays a vital role in promoting business ethics. His research and teaching focus on international political economy, business ethics, responsible management, and leadership. Dr. Ureta's rich experience includes associate professor roles at IE Business School, King's College London, and other prestigious institutions globally. He has also worked as a senior researcher at several universities, including Cambridge and Oxford, and as a practitioner, he has been involved in international projects with organizations like the IOM and NATO Parliamentary Assembly.

Prof. Shrinivasan Iyenga is a multifaceted academic with roles as a Director & Professor at JBIMS, University of Mumbai, and a visiting professor at IIM Indore and Sambalpur, focusing on Strategy and International Business. His career spans teaching, research, authorship, training, speaking, and consulting, with a keen interest in continuous learning and knowledge sharing. Prof. Iyenga has a notable presence in the retail consultancy sector and serves on advisory and editorial boards for journals like BGRF, BRMR, ABRM, and JDR. He has contributed to IVEY and Case Centre through case studies and has authored 11 management books. With 4 patents to his name, he is an approved PhD guide at Mumbai University in management, having guided 12 PhD students. Recently, he has made significant contributions to training over 2000 mid and senior-level bankers in strategic leadership and business agility.



Dr. Srinivasan.R. Iyengar Jamrelel Bejej Institute of Management Studies, NCM



SINI AJAY JAIN Entrepreneur & Social Activi INDIA

Dr. Ajay Jain's journey from an IIT Delhi mechanical engineering graduate to a seasoned professional in the oil and gas industry, and eventually to a pioneer in Human Value Education based on Co-existential Philosophy, showcases his multifaceted career. His significant contributions have been recognized with an honorary Ph.D. from Atmiya University. Serving as a key member and a resource person for AICTE's Faculty Development Programs in Gujarat and Rajasthan, he facilitates workshops without any charge.

Registrar Atmiya University Rajkot





NAAC – Cycle – 1			
U-0967			
I V & B P			

M 7.2.1

KI 7.1

Ke	ynote	Spec	ikers	- P	lenar	1-3
----	-------	------	-------	-----	-------	-----



Dr. Radha Sharma New Dehl Institute of Manageme INDIA

Dr. Radha R. Sharma, currently serving as the Dean of Research and Industry-Academia Linkages at the New Delhi Institute of Management, has a rich background in organizational behaviour and research. Previously, she held prominent positions at the Management Development Institute, Gurgaon, and was an ICCR Chair Professor in Germany. With over 20 years in academic administration, Dr. Sharma has contributed extensively to the field through 16 books and numerous research projects, supported by global organizations. She is internationally recognized for her work on executive burnout and emotional intelligence, earning accolades such as the 'Outstanding Cutting Edge Research Paper Award' in 2005 and the 'Hind Rattan Award' in 2015. Her achievements highlight her significant contributions to management research and education.

Dr. Sasmita Samanta is a distinguished academician, academic leader, and institution builder with extensive experience in human development, education, leadership, and spiritualism. Holding a Ph.D. in Management and a Post-doctorate from NU, Taiwan, she is also a Stanford Lead Alumni and Stanford Distinguished Scholar. Dr. Samanta has contributed significantly to her field through numerous publications, including books and journal articles with reputable publishers. Known for her dynamic public speaking, she has been a prominent figure in thousands of conferences, seminars, and forums worldwide, serving in various capacities such as Chief Guest, Keynote Speaker, and Panellist. Her work has earned her numerous national and international awards and fellowships, recognizing her contributions to education, social innovation, institution building, leadership, and women's empowerment. Additionally, Dr. Samanta offers her expertise as a Leadership and Strategy Consultant to various institutions, specializing in leadership, strategy, entrepreneurship, human development, and design thinking.



Dr. Sasmita Samanta Sustainable Outreach and Universe

T.





NAAC –	Cycle – 1
AISHE:	U-0967
_	T T T O

Criterion 7

IV&BP

KI 7.1

M 7.2.1

Keynote Speakers - Special Session



Dr. Satya Bhusan Dash Indian Institute of Hanagement (Luckno

Prof. Satyabhusan Dash, Professor-Marketing at IIM Lucknow, leads as the Dr. Ishwar Dayal Chair Professor for Futuristic Issues' in the Behavioral Sciences and he is the Founder Chairman of the Centre for Marketing in Emerging Economies. A Ph.D. graduate from VGSoM IIT Kharagpur, he was a recipient of the Shastri Indo-Canadian Doctoral Research Fellowship in 2001. Prof. Dash is a celebrated academic, publishing in top-tier journals, and is recognized with the 'Prof. Manubhai M. Shah Memorial Award' for his excellence in commerce and business management. His research covers a diverse range of topics including online and B2B marketing, tourism, and healthcare marketing, with recent work focusing on consumer behaviour during the COVID-19 lockdown.

Ms. Sara Wurzer, with a background in psychology and economics from the University of Innsbruck, is driven by a passion for scientific research and sustainability. Her doctoral research focuses on sustainable production and consumption within the globalized context, emphasizing the promotion of living wages and fair trade. She is committed to devising solutions that pave the way for a more sustainable and equitable future, demonstrating her dedication to addressing critical issues in global sustainability and economic fairness.



Ms. Sara Wurze Universität Innsbruck



Prof. Deepak Dwived Sitz India Media INDIA

Prof. Deepak Dwivedi is a distinguished journalist with over three decades of experience with leading media houses in India and abroad. As a Political Editor, he has covered sensitive Ministry meetings, regular Prime Minister briefings, and Cabinet proceedings, and accompanied top dignitaries on their tours. His work delved into the criminal justice system's dynamics and its intersection with human rights. Currently, he is the Chairman and Editor-in-Chief of Blitz India, having previously chaired the board and served as Chief Editor at Dainik Bhaskar Group, Noida. Prof. Dwivedi is actively involved with the Institute of Directors, is a United Nations PRME Member, and is an expert member on poverty and human rights for Central & South Asia at ACUNS. He has led journalism initiatives with UNICEF, founded the Nagrik Foundation supporting SDGs, and has been honoured by UN Women for his commitment to gender equality. An author of works on inclusive development, Prof. Dwivedi attended the UN General Assembly in New York and received the MMSM International Distinguished Leadership Award for Responsible Journalism & Sustainable Development in 2017. His roles extend to advisory positions with the Indian Pharmacopoeia Commission and academic boards, showcasing his broad impact across journalism, education, and social development.

Dr. Anastasia Kiritsi is a graduate of Athens University in Business Administration and MBA graduate with specialization in Marketing of Hellenic-American University & Tulane University of USA. She also holds IATA certificate & ACCA certificate, as well as a European Sociology Master from Aegean MSC in Maritime studies and an M.Sc. in Energy Law from Athens University of Economics with expertise on Sustainable Energy legal framework. She is University Lecturer at Berlin & UK & India School of Business/ Juror at BPW/ Member Advisory Council at Harvard Business ReviewAlways eager to continuously improving skills and knowledge to get as close as possible to Operational Excellence and Exceptional Costumer oriented Service.



Sustainability Researche & University Lecturer, Germany & UK

Registrar
Atmiya University

Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Keynote Speakers - Special Session



Sandeep Saxena is a Social Impact Leader with a Master in Business Administration, focusing on sustainability and growth to enhance the lives of disadvantaged and marginalized communities worldwide. As President of RCGP Rotary International District 3011 and Executive Director of The Eye Foundation of America, he applies his marketing and sales acumen to forge effective strategies and outreach programs globally, engaging with various government and private sectors.

With a career spanning over two decades, Saxena has expertise in building operations, teams, products, and distributions from scratch. He co-founded a media start-up, serves as editor and trustee at Blitz India Media Trust, and mentors at the Atal Innovation Centre, NITI Aayog. His core skills encompass learning and development, HR advisory, membership development, outreach, government liaison, brand, and media relations. Saxena is an SDG Ambassador, an ISO 26000 expert, and holds certifications in quality, environment, and health safety management systems.

Dr. Niranjana Vanalli, hailing from the village of Vanalli, is a renowned academic and Vice Chancellor of Bangalore North University. His extensive career began at SDM College Ujire, later becoming a Lecturer, Professor, and Head of the Department of Journalism at the University of Mysore. With 36 books to his name and numerous accolades including a National Award for his short film and recognition for his contribution to media education, Dr. Vanalli's journey from a passionate educator to a celebrated author and cultural ambassador exemplifies a dedication to journalism and communication. His international experience includes a directorship in Tajikistan and a professorship in Oman, with his works receiving prestigious awards and fellowships.



Dr. Niranjana Vana Vice Chencelor, Bengalur





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

LIST OF ABSTRACT

AI & Emerging Technologies	
Paper ID - 10: Predicting Students Academic Performance Using Machine Learning: A Review-Sweta Katariya, Mayur Jani,,,	1
Paper ID - 12: A Study of AI-Powered Destination Recommender System-Bangoria Bhoomi Mansukhlal, Dhabaliya Sweety Rajeshkumar, Sweta Sandipkumar Panchal, Sandipkumar	
Ramanlal Panchal,	1
Gondaliya, Hiren R. Kavathiya,,, Paper ID - 19: Enhancing Education for Undergraduate Students of Computer Science Through	2
Mentoring: A Big Data Analytics Approach-Nehal K. Dave, Hiren R. Kavathiya,,, Paper ID - 22: Prognosis for Diabetes Using: Machine Learning-Tulsi V. Bhalani, Ami M.	3
Mehta,,, Paper ID - 30: A Review on Application of Sentiment Analysis in E-Commerce Spam Review	4
Detect-Sunny M. Ramchandani, Hemant H. Patel,,,	5
Student Performance Prediction-Jitendra Timrai, Hitendra Donga,,, Paper ID - 35: Climate Change Prediction and Mitigation Strategies through Machine Learn-	6
ing and Environmental Data Analysis: Review-Chirag Kanada, Hitendra Donga,,, Paper ID - 37: A Comprehensive Study of Multimodal Sentiment Analysis: Insights, Appli-	6
cations and Prospects-Kinjal Doshi, Palguni Parsana,,, Paper ID - 53: Unlocking the Potential of Machine Learning for Diabetes Prediction-Nisarg	7
Kishorchandra Atkotiya,Ramani Jaydeep Ramniklal,Jayesh N Zalavadia,, Paper ID - 57: A Comprehensive Analysis of Realworld Security Risks in IoT-Vaidehi Tushar	8
Thakor, Priyank D. Doshi,,, Paper ID - 84: Improving IT Operations with AIOps Alert Management: A Case Study-Ruchil	9
Shah, Nidhi Divecha Valu,,	10
Himaniben Gajjar, Nidhi Divecha,,	11
tion Detection in Social Media Streams-Priyanka Patel, Sankarsan Panda,,, Paper ID - 115: Utilizing Deep Learning and Linguistic Analysis for Real-Time Misinforma-	12
tion Detection in Social Media Streams-Priyanka Patel, Sankarsan Panda,,, Paper ID - 122: Analysis of Algorithms for High Utility Item Set Mining-Milan Gohel, Hiren	13
Kavathiya,,, Paper ID - 142: Enhancing Cybersecurity in Healthcare IoT Ecosystems: A Comprehensive	14
Framework for Securing Medical Data and Devices-Sahai Vaidva	14





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Addressing Environmental Pollution: A Review-Ravi Tank, Hitendra Donga,,, 15 Paper ID - 194: Utilizing Machine Learning Techniques for Predicting Heart Disease-Nency Thummar, Ankit Kalariya,,, 15 Paper ID - 209: Analysis of Microsoft Azure in its Application of Cloud Computing-Khushi Shukla, Toshal Bhalodiya, Yagnesh Shukla,
Paper ID - 209: Analysis of Microsoft Azure in its Application of Cloud Computing-Khushi Shukla, Toshal Bhalodiya, Yagnesh Shukla,
Paper ID - 18: Sustainable Entrepreneurship: A Study of Indian Women Entrepreneurs- Laveena T. Dharmwani,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Laveena T. Dharmwani,,,,,, 17 Paper ID - 82: An Empirical Investigation into the Influence of Selected War Events on Herd Mentality and Its Implications for Market Volatility in the National Stock Exchange of India (NSE)-Urvi Amin,Swati Saxena,Shivanisinh Parmar,, 18 Paper ID - 87: Awareness About Green Accounting Among Rajkot City-Pandya Abhishek Devendrabhai,Divyarajsinh Zala,,, 19 Paper ID - 94: Do the Farmer Producer Companies Make Impact on the Financial Sustainability of Farmers Specifically in Junagadh District?-Anjali Gohel,Amisha Ghelani,, 20 Paper ID - 106: Consumer Perception Towards Green Products: Implications for Sustainable Marketing Strategies-Pratik Pravin,,, 21 Paper ID - 108: Assessing the Impact of COVID-19 on the Financial Health of Health Insurance Companies in India-Vasani Sureshbhai V,,, 22 Paper ID - 118: Emotional Labor in Customer Service Professionals: Validation in the Indian Context-Neetika Shrivastava, Rishu Roy, Vishal Khasgiwala,, 23 Paper ID - 145: Consumers' Intention Towards Department Stores in Dimensions of Price Sensitivity & Emotions-M.Sathis Kumar, M.Sandeep Kumar, Shanthini. S., 24 Paper ID - 149: AI-Powered HR: Revolutionizing the Future of Workforce Management-Purvaba E. Makwana,,, 24 Paper ID - 152: A Comprehensive Review of E-Banking: Unraveling Trends, Challenges, and Puture Directions-Sweta Savaliya, Vishal Khasgivala,, 25 Paper ID - 154: The Impact of Mergers and Acquisitions on the Financial Performance of Selected Indian Public Banks: A Comparative StudyAnjali Karavadra, Kairvi Rathod,,, 26
Paper ID - 82: An Empirical Investigation into the Influence of Selected War Events on Herd Mentality and Its Implications for Market Volatility in the National Stock Exchange of India (NSE)-Urvi Amin, Swati Saxena, Shivanisinh Parmar,
Paper ID - 87: Awareness About Green Accounting Among Rajkot City-Pandya Abhishek Devendrabhai, Divyarajsinh Zala,,
Devendrabhai, Divyarajsinh Zala,,
Paper ID - 94: Do the Farmer Producer Companies Make Impact on the Financial Sustainability of Farmers Specifically in Junagadh District?-Anjali Gohel, Amisha Ghelani, 20 Paper ID - 106: Consumer Perception Towards Green Products: Implications for Sustainable Marketing Strategies-Pratik Pravin, 21 Paper ID - 108: Assessing the Impact of COVID-19 on the Financial Health of Health Insurance Companies in India-Vasani Sureshbhai V, 22 Paper ID - 118: Emotional Labor in Customer Service Professionals: Validation in the Indian Context-Neetika Shrivastava, Rishu Roy, Vishal Khasgiwala, 23 Paper ID - 145: Consumers' Intention Towards Department Stores in Dimensions of Price Sensitivity & Emotions-M. Sathis Kumar, M. Sandeep Kumar, Shanthini. S, 24 Paper ID - 149: AI-Powered HR: Revolutionizing the Future of Workforce Management-Purvaba E. Makwana,,, 24 Paper ID - 152: A Comprehensive Review of E-Banking: Unraveling Trends, Challenges, and Future Directions-Sweta Savaliya, Vishal Khasgivala,, 25 Paper ID - 154: The Impact of Mergers and Acquisitions on the Financial Performance of Selected Indian Public Banks: A Comparative StudyAnjali Karavadra, Kairvi Rathod,,, 26
Paper ID - 106: Consumer Perception Towards Green Products: Implications for Sustainable Marketing Strategies-Pratik Pravin,,,,
Marketing Strategies-Pratik Pravin,,,, 21 Paper ID - 108: Assessing the Impact of COVID-19 on the Financial Health of Health Insurance Companies in India-Vasani Sureshbhai V,,, 22 Paper ID - 118: Emotional Labor in Customer Service Professionals: Validation in the Indian Context-Neetika Shrivastava, Rishu Roy, Vishal Khasgiwala,, 23 Paper ID - 145: Consumers' Intention Towards Department Stores in Dimensions of Price Sensitivity & Emotions-M.Sathis Kumar, M.Sandeep Kumar, Shanthini. S,, 24 Paper ID - 149: AI-Powered HR: Revolutionizing the Future of Workforce Management-Purvaba E. Makwana,,, 24 Paper ID - 152: A Comprehensive Review of E-Banking: Unraveling Trends, Challenges, and Future Directions-Sweta Savaliya, Vishal Khasgivala,, 25 Paper ID - 154: The Impact of Mergers and Acquisitions on the Financial Performance of Selected Indian Public Banks: A Comparative StudyAnjali Karavadra, Kairvi Rathod,,, 26
Paper ID - 108: Assessing the Impact of COVID-19 on the Financial Health of Health Insurance Companies in India-Vasani Sureshbhai V,,,,
ance Companies in India-Vasani Sureshbhai V,,,, 22 Paper ID - 118: Emotional Labor in Customer Service Professionals: Validation in the Indian Context-Neetika Shrivastava, Rishu Roy, Vishal Khasgiwala,, 23 Paper ID - 145: Consumers' Intention Towards Department Stores in Dimensions of Price Sensitivity & Emotions-M.Sathis Kumar, M.Sandeep Kumar, Shanthini.S., 24 Paper ID - 149: AI-Powered HR: Revolutionizing the Future of Workforce Management-Purvaba E. Makwana,,, 24 Paper ID - 152: A Comprehensive Review of E-Banking: Unraveling Trends, Challenges, and Future Directions-Sweta Savaliya, Vishal Khasgivala,, 25 Paper ID - 154: The Impact of Mergers and Acquisitions on the Financial Performance of Selected Indian Public Banks: A Comparative StudyAnjali Karavadra, Kairvi Rathod,, 26
Paper ID - 118: Emotional Labor in Customer Service Professionals: Validation in the Indian Context-Neetika Shrivastava,Rishu Roy,Vishal Khasgiwala, 23 Paper ID - 145: Consumers' Intention Towards Department Stores in Dimensions of Price Sensitivity & Emotions-M.Sathis Kumar,M.Sandeep Kumar,Shanthini.S , 24 Paper ID - 149: AI-Powered HR: Revolutionizing the Future of Workforce Management- Purvaba E. Makwana,,, 24 Paper ID - 152: A Comprehensive Review of E-Banking: Unraveling Trends, Challenges, and Future Directions-Sweta Savaliya,Vishal Khasgivala,, 25 Paper ID - 154: The Impact of Mergers and Acquisitions on the Financial Performance of Selected Indian Public Banks: A Comparative StudyAnjali Karavadra,Kairvi Rathod,,, 26
Context-Neetika Shrivastava,Rishu Roy,Vishal Khasgiwala,, 23 Paper ID - 145: Consumers' Intention Towards Department Stores in Dimensions of Price Sensitivity & Emotions-M.Sathis Kumar,M.Sandeep Kumar,Shanthini.S., 24 Paper ID - 149: AI-Powered HR: Revolutionizing the Future of Workforce Management-Purvaba E. Makwana,,, 24 Paper ID - 152: A Comprehensive Review of E-Banking: Unraveling Trends, Challenges, and Future Directions-Sweta Savaliya,Vishal Khasgivala,, 25 Paper ID - 154: The Impact of Mergers and Acquisitions on the Financial Performance of Selected Indian Public Banks: A Comparative StudyAnjali Karavadra,Kairvi Rathod,,, 26
Paper ID - 145: Consumers' Intention Towards Department Stores in Dimensions of Price Sensitivity & Emotions-M.Sathis Kumar,M.Sandeep Kumar,Shanthini.S.,
Sensitivity & Emotions-M.Sathis Kumar,M.Sandeep Kumar,Shanthini.S ,, 24 Paper ID - 149: AI-Powered HR: Revolutionizing the Future of Workforce Management- Purvaba E. Makwana,,, 24 Paper ID - 152: A Comprehensive Review of E-Banking: Unraveling Trends, Challenges, and Future Directions-Sweta Savaliya,Vishal Khasgivala,, 25 Paper ID - 154: The Impact of Mergers and Acquisitions on the Financial Performance of Selected Indian Public Banks: A Comparative StudyAnjali Karavadra,Kairvi Rathod,,, 26
Paper ID - 149: AI-Powered HR: Revolutionizing the Future of Workforce Management-Purvaba E. Makwana,,,,
Purvaba E. Makwana,,,,
Paper ID - 152: A Comprehensive Review of E-Banking: Unraveling Trends, Challenges, and Future Directions-Sweta Savaliya, Vishal Khasgivala,,,
Future Directions-Sweta Savaliya, Vishal Khasgivala,,,
Paper ID - 154: The Impact of Mergers and Acquisitions on the Financial Performance of Selected Indian Public Banks: A Comparative StudyAnjali Karavadra, Kairvi Rathod,,,
Selected Indian Public Banks: A Comparative StudyAnjali Karavadra, Kairvi Rathod,,, 26
그렇게 되었다면 그런 살이 살아보고 있는데 얼마를 되었다면 하는데 얼마를 하는데 하는데 얼마를 하는데 없다.
ence of Meesho at Rajkot City-Chirag Erda,,,,
Paper ID - 163: Application of Green Finance in Green Banking- A Step Towards Sustainable
Development-Krishna D. Lodhiya, Kairvi Rathod,,,
Paper ID - 166: Use and Safety Measures Awareness India's Virtual Payment System Study-
Shivam Barad, Kairvi Rathod,,,
Paper ID - 168: An Inluence of Financial Literacy and Demographic Factors on Retirement
Planning of Millennials in GujaratRiddhi Adthakkar,,,,
Paper ID - 169: A Study on Utilization of UPI Payment Services and Trends-Doshi Di-
pal, Kairvi Rathod,,,
Paper ID - 172: Exploring the Conceptual Foundation of Sustainable Development Integration
in Banking Sector-Isha Trivedi, Kairvi Rathod,,,
ship Development in India-Yashvi Ripalbhai Vora, Mehul D. Chhaniyara,
Paper ID - 701: Adapting AI Technology in HRM - Gig Economy: Embracing Moonlighting
and Flexible Work-Daisy, Damanti, M R Suji Raga Priya,,
Paper ID - 702: Drivers of management education cost - study of selected business schools Sourish Bandyopadhyay,

nd International Conference on Emerging Trends & Contemporary Practices (ICETCP-2024)





Paper ID - 703: Evolving HR Practices & Employee Engagement in the Post-Covid Scenario:	
	34
A Technological Perspective-Sudip Kumar Sen,,,,	34
Paper ID - 707: Ethical Leadership and its implications on Growth of an Organization: An	25
Empirical study-Vartika Chaturvedi, Debargha Deb, Tarun Dev Sinha,	35
Paper ID - 708: Employability of Management Graduates : A Framework to Study Graduate	
Attributes under emerging Technological EnvironmentKamal Bhowmik,,,,	36
Paper ID - 709: Need of Triple Bottom Line Approach for Sustainable Marketing Mindset	
-Neetu Singh,,,,	37
Paper ID - 724: Binary System in Decision Making for Energy Efficiency in Shipping-A	
Kiritsi, A Farhat, Th Stamatellos, P Stathakou,	38
Co-Existence, philosophy & Practices	
Paper ID - 67: Fostering the Values Among the 21st Century Learners Through Sustainability	
Lenses-Neha Sharma, Sandeep Kumar Singh,,,	39
Paper ID - 112: Sociology: Exploring Nature and Alternatives Based on Coexistential Philosophy	
	39
Paper ID - 215: Factors Challenging the Realisation of Co-Existential LivingMangesh shastri,,,	
Paper ID - 217: Re-Visiting Agnosticism by Exploring the Uncertainty in Matters of Paith and	TU
	41
Doubt-Tamana Sheikh,,,, Paper ID - 225: Beyond Borders: Exploring LGBTQ Relationships-Bhumi Raykangor,,,,	42
Paper ID - 718: Bridging Worlds: Ruskin Bond's Profound Depiction of Coexistence in	72
	44
Human-Nature Bonds, in Selected Works-Shivangi D Oza, Jay A Ranpura,,,	44
Emerging Models & Solutions for Sustainability	==8
Paper ID - 17: Customer Clustering for Online Shopping Employing Machine Learning Technique	es-
Nilam N. Parmar, Sweta S. Panchal,	45
Paper ID - 21: Glass Fiber Characterisation method development-Jasmin Akol, Unnikrishnan	
P,Mehul B Joshi,Chinthala Praveen Kumar,Bhavin Dhaduk	46
Paper ID - 26: Impact of Product Design to Reducing Environment Footprint Using GD & AI	1000
Technology-Indrajit J. Jadeja, Bhumika S. Zalavadia, Nirav P. Maniar,	47
Paper ID - 56: ML & DL Approach for Handwritten Character Recognition for Gujarati	
Characters-Priyank D. Doshi, Pratik A. Vanjara,	48
Paper ID - 58: Preliminary Exploration of Paper-Based Materials for Ecofriendly and Sustain-	40
able Pharmaceutical Packaging-Pratik Vediya, Dharmik Mehta,,	49
Paper ID - 63: Sustainable Design of 16 mm Thick SA 516 Gr 70 Pressure Vessel-Darshan K	47
	50
Tratiya, Harsh K Parmar, Ghanshyam Acharya,,	50
Paper ID - 73: A Comprehensive Review on Friction Stir Welding of Dissimilar Material	
Aluminum Alloy to Polymer Material-Mitesh Patel, Utsav Dholakiya, Jaydeep Dadhaniya,	51
Paper ID - 78: Analysis and Review on Methodology for Sentiment Analysis-Rupali Ambala	
Jadhav,Rupal B. Parekh,,,	52
Paper ID - 85: A Review of Optimization Techniques for Shell and Tube Heat Exchangers: A	1000
Metaheuristic Approach-Dholakiya Utsav Madhusudan,Dipak D. Patel,Jignesh J. Patel,, .	53
Paper ID - 93: Thermal Equivalence of Extrusion Process in Single Screw Extruders-Dhamecha	
Bhavik Dineshbhai, Jignesh J. Patel, Vipul M. Patel,	54
Paper ID - 111: Role of Artilcial Intelligence in Contemporary Business Practices-Parul S.	
Gangani,,,,	55

9nd International Conference on Emerging Trends & Contemporary Practices (ICETCP-2024)





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Kikani, G.D. Acharya,,	55
Paper ID - 138: Structural Health Monitoring of RCC Structures by Internet of Things-Malay	22
Shukla, Sanjay Joshi,,,	56
Paper ID - 148: Towards Sustainable Smart Futures: Rethinking Priorities in Smart Cities-	30
	==
Soumya Shukla, Kairvi Rathod,,,	56
Paper ID - 705: Detection of the chances of Heart failure during their working hours (8 hours)	
of a worker in a factory or, minesSubhradip Chakravarti,,,	57
Paper ID - 715: Experimental Investigation of Effect of Nano-Silica and Nano-Alumina on	
Mechanical Properties of Concrete-Kalpesh L. Kapadiya, Sanjay Joshi, "	57
Paper ID - 716: Enhancing the Mechanical Properties of Concrete by Developing Sustainable	
Concrete Using Desert Sand and Metakaolin-Ashish D. Kachhadiya, Bonny M. Bhut,,,	58
Paper ID - 719: Hexagrid An Innovative Lateral Load Resisting System-Kalaria Devansh	
Rajendrakumar, Sanjay Joshi,,,	58
Paper ID - 720: Hexagrid Structural System for High Rise Building-Sanjay Joshi, Kalaria	
Devansh Rajendrakumar,,,	59
althcare & Sustainability	
Paper ID - 15: Exploring the Wildlife Diversity in and Around Ramdhari, Bhavnagar, Gujarat,	
India-BRIJRAJSINH K. GOHIL,MANISH VISAVADIA,,,	60
Paper ID - 60: In Silico-Based Identification of Novel Inhibitors for Selected MDR Protein	
From Shigella Species: A Validation Through Molecular Docking Analysis-Dimple K.	
Kachhadiya, Saurav Kumar Mishra, Khoiwal Pooja, John J. Georrge,	61
Paper ID - 121: The Applications of Two-Dimensional (2D) Transition Metal Dichalco-	
genides, WS2 (Tungsten Disullde) and MoS2 (Molybdenum Disullde) for Cancer Treatments	-
Shikha Thakur, Kevin Garala,,,	62
Paper ID - 144: Frontiers in Ethosome Preparation: Unfolding New Horizons in Pharmaceu-	100
tical Innovation for Drug Delivery Through Skin-Nirali Dholaria, Bozena Michniak-Kohn,,	63
하다면 하면 얼마는 경우 아이들에 보는 그 10차 이 이 아이들이라고 그 아이들이 살아 이 그 들어요. 그는 그 아이들이 그 그리고 그리고 그리고 있다고 그리고 있다고 그리고 있다.	03
Paper ID - 146: Benelicial Effect of Manilkara Hexandra Extract on Letrozole Induced Poly-	
cystic Ovary Syndrome (PCOS) in Female Rats-Jignesh I. Patel, Parth N. Surana, Adarsh	
V. Kevdiya,,	64
Paper ID - 150: Beneficial Effect of Pterocarpus Santalinus Plant Heartwood as Anticoagulant-	
Jignesh I. Patel, Srushti H. Patel, Rachnakumari Katbamna, Divyesh S. Gavli,	65
Paper ID - 153: Exploring the Sex Related Epigenetic Variation in Schizophrenia-Ng Phuay	
	66
Yee, Chintan Bagariya, Chandrajit Lahiri ,,	
Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ke-	67
Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ke- torolac Tromethamine Using Tamarind Gum and Tapioca Starch Natural Polymers as	
Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ketorolac Tromethamine Using Tamarind Gum and Tapioca Starch Natural Polymers as Release Modillers-Sheetal S. Buddhadev, Kevinkumar C. Garala, Sandip Buddhadev,	
Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ketorolac Tromethamine Using Tamarind Gum and Tapioca Starch Natural Polymers as Release Modiflers-Sheetal S. Buddhadev, Kevinkumar C. Garala, Sandip Buddhadev,	a Char
Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ketorolac Tromethamine Using Tamarind Gum and Tapioca Starch Natural Polymers as Release Modifiers-Sheetal S. Buddhadev, Kevinkumar C. Garala, Sandip Buddhadev,	
Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ketorolac Tromethamine Using Tamarind Gum and Tapioca Starch Natural Polymers as Release Modillers-Sheetal S. Buddhadev, Kevinkumar C. Garala, Sandip Buddhadev, Paper ID - 174: Anti-Metastatic Properties of Mahanine and Curcumin Against MTDH-SND1, SIX1-EYA2 and GAS6-AXL Protein Complexes-Su Kar Yan, Tejas Vaghela, Chintan Bagariy Lahiri,	a,Char 68
 Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ketorolac Tromethamine Using Tamarind Gum and Tapioca Starch Natural Polymers as Release Modillers-Sheetal S. Buddhadev, Kevinkumar C. Garala, Sandip Buddhadev, Paper ID - 174: Anti-Metastatic Properties of Mahanine and Curcumin Against MTDH-SND1, SIX1-EYA2 and GAS6-AXL Protein Complexes-Su Kar Yan, Tejas Vaghela, Chintan Bagariy Lahiri, Paper ID - 188: Effect of Clerodendrum Serratum L. Extract in Chemically Induced Ulcerative 	68
 Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ketorolac Tromethamine Using Tamarind Gum and Tapioca Starch Natural Polymers as Release Modillers-Sheetal S. Buddhadev, Kevinkumar C. Garala, Sandip Buddhadev, Paper ID - 174: Anti-Metastatic Properties of Mahanine and Curcumin Against MTDH-SND1, SIX1-EYA2 and GAS6-AXL Protein Complexes-Su Kar Yan, Tejas Vaghela, Chintan Bagariy Lahiri, Paper ID - 188: Effect of Clerodendrum Serratum L. Extract in Chemically Induced Ulcerative Colitis in Rats-Jigneshkumar I. Patel, Chetanaben D. Bhoya, Nishita M. Chauhan, 	
Paper ID - 161: Formulation and Evaluation of Sustain Release Matrix Based Tablet of Ketorolac Tromethamine Using Tamarind Gum and Tapioca Starch Natural Polymers as Release Modifiers-Sheetal S. Buddhadev, Kevinkumar C. Garala, Sandip Buddhadev,	68

nd International Conference on Emerging Trends & Contemporary Practices (ICETCP-2024)





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Pa	uper ID - 193: Acute and Subacute Toxicity Study of Antiviral Polyherbal Formulation in	
Pa	Rats-Devi matariya, Sejal Khuman, Anil Kumar Prajapati,, per ID - 210: Inhibitory Effect of Natural Extracts Against Bacteriophages Towards Evalua-	71
	tion of Their Anti-Viral Potential-Srushti Bhaglani, Avradip Chatterjee, Ratnadeep Mukher- jee, Debashis Banerjee,	72
Pa	per ID - 226: Acute and Subacute Oral Toxicity Study of Aphrodisiac Herbal Formulation	
Pa	in Rats-Mansi Solanki, Dhruv Dudakiya, Ravi Mane.,	73
	rial Compounds for Drug Repurposing Against ESKAPE Pathogens-Tanessri Muni, Muhamm Shahid, Shristi Prasad, Preksha Dave,	nad 74
Poster	r (
Pa	IPET ID - 16: Screening of Plant Growth Promoting Bacteria of Fermented Panchagavya for Salinity Stress Tolerance-Drashti Patel, Vikram Raval, Rakeshkumar Panchal, Rushikesh	
Pa	per ID - 80: A Green Approach for Quantilcation of Remoglilozin and Vildagliptin by UV	75
Pa	Spectroscopic Method-J. Panchal, J. Dhalani,,,	76
Pa	With Tertbutyl Hydroperoxide (TBHP) as an Oxidant-Sunil M Galani,,,, per ID - 102: Analysis of Genotoxic Impurities Level by RP-HPLC Method in Olmesartan	77
Pa	Medoxomil Pill-T. Shah, J. Dhalani,,,	78
Pa	Therapeutic Molecule Development-M. K. shiyal,R. R. Rola,T. R.Menapara,Y. T. Naliapara, sper ID - 151: The Major Concern of the Crude Compatibility for Process, Operation and	79
Pa	EnvironmentRavi Dalsania,Hasmukh Gajera,MaheshäSavant,,	79
Do	sis From Spodoptera Frugiperda (Pall Armyworm)-Harshit K. Borisagar, Raghunandan B. L, Chitra B, Chandrajit Lahiri, per ID - 200: Synthesis, Characterization, Antimicrobial & Environmental Activity of (Z)-	80
га	4-Hydroxy-5-((6-Oxocyclohexa-2,4-Dienylidene)Methylamine) Naphthaline-2,7-Disulfonic	
Pa	per ID - 713: "Exploring Click Chemistry: Synthesis, Characterization and Antimicrobial	80
5	activity of some substituted 1,2,3-Triazoles"-Sachin Sitapara, Jignesh H. Pandya,,,	81
	Applications for Sustainability	
	IPER ID - 120: Recent Advancements in High-Performance Liquid Chromatography: A Comparative Approach-Aayushi Agarwal Bansal, Pravinkumar Chandrakant Patel, Samixa Patel,	82
	per ID - 134: An Application of Domination Concept in Transportation Network-Viral P. Savaliya, Jayesh N. Zalavadia,,,	84
Pa	per ID - 143: Forward Osmosis an Emerging Technique for Treatment of Dairy Efluent- Pratik K. Koradiya,,,	85
	pper ID - 160: Some New Antimagic Graphs-C. M. Barasara, P. J. Prajapati,,, pper ID - 165: Applications of Nonlinear Optical Potassium Di-Hydrogen Phosphate (KDP) Crystals in High-Power Lasers and Inertial Confinement Pusion (ICP) Experiments: A	85
	Brief Review-Mohammed Khimani, D. J. Dave, Mahatta Oza,	86

 $4 \ensuremath{^{\mbox{\scriptsize M}}}{^{\mbox{\scriptsize d}}}$ International Conference on Emerging Trends & Contemporary Practices (ICETCP-2024)







Paper ID - 170: Design, Synthesis and Characterization of Hydrazone Based Pyrrol and Imi-	
dazole Derivatives-Sagar P. Kothadiya, Suresh B. Koradiya,,	87
Paper ID - 179: Total K- Domination in Graphs-J C Bosamiya, A M Buddhbhatti,,,	89
Paper ID - 183: Relationship Between Entropy and Time-R. S. Makhani, N.D. Pandya,,,	90
Paper ID - 184: Growth of Potassium Di-Hydrogen Citrate (KDC) Crystals and a Brief Review	
on Its Application in Biomedical and Food Technology-N.D. Pandya, J.H.Joshi, H.O.Jethva,	90
Paper ID - 201: Some Energies of Graph Related to Complete Graph-K.V Pandya,K.K Kanani, Paper ID - 219: Bounds on Captive Domination in Graphs: Analysis and Applications-	
Paper ID - 224: On Vertex Eccentricity Labeled Energy of a Graph-Sunilgar Gusai,,,	92
Paper ID - 229: Isolation and Investigation on Potential Multi-Trait Plant Growth Promot-	
ing Rhizobacteria from Fenugreek (Trigonella Foenum-Graecum L)-Jahal Dangar,Gunja	
Vasant,Shweta Bhatt,Ragini Raghav,	94
Paper ID - 232: Stimulation of Plant Growth Promoting Rhizobacteria with ZnO Nanoparti-	
cles to Improves Growth and Development of Groundnut (Arachis Hypogaea L.)-Gunja	
Vasant, Jahal Dangar, Shweta Bhatt, Ragini Raghav,	95
Sustainable Energy & Mobility	_
Paper ID - 11: Microwave-Assisted Sustainable Green Synthesis of Heterocyclic Compounds:	
A Review-Nishan S. Gadara, Govind Vagadiya,,	97
Paper ID - 59: Advancements in MIG Welding: A Comprehensive Review of Welding With	31
Activated Plux Techniques for Enhanced Performance and Environmental Sustainability-	
Dhruv S Gosani, Pratik T Kikani,,,	98
Paper ID - 74: Review on Enhancing Road Safety in Rajkot City: A Comprehensive Analysis	70
- 100 100 100 100 100 100 100 100 100 10	00
and Prediction Model for Accidents-Vishvakumari Faldu,,,,	99
Case Studies and Insights-Kajal Dudhatra, Sanjaykumar Joshi,	100
	100
Paper ID - 77: Properties of Concrete With Incorporation of Hybrid Fibers and M-Sand - A	101
Review-Hiren D. Ramani, Hemantkumar G. Sonkusare,,,	101
Paper ID - 88: Advancements in Warm Mix Asphalt Technologies: A Comprehensive Review-	100
하다 일반이 발표하고 있다면 내가 되었다면 하나 있는데 보고 있는데 보고 있다면 하는데 하나 사람들이 되었다면 하는데	102
Paper ID - 89: Performance Evaluation and Service Quality in Public Transportation: A Com-	
prehensive Review-Mayursinh Jadeja,Hemantkumar Sonkusare,Ashraf Mathakiya,,	103
Paper ID - 90: A Comprehensive Examination of the Compressive Test Results of Concrete	
Formulations Modiled by the Insertion of Ceramic Powder and High-Density Polyethy-	
lene Illustrates Nuanced Changes in the Structural Performance Attributes of the Resul-	
지하다 그 경우 시간에 모르고 가장 사람들이 되었다면 되었다면 하고 있다면 하는데 되었다면 하는데	104
Paper ID - 92: Comparative Analysis of Hardened Properties in Self-Compacting Concrete	
With the Inclusion of Nano Materials-Devang Sarvaiya, S.B. Joshi, Mayank Parekh,,	105
Paper ID - 95: Artilicial Roughness for Enhancing Heat Transfer Attributes of Solar Air Heater	
- A Review Study-Hardik Rathod, Dipak Patel, Siddharth Jadeja,,	106
Paper ID - 110: Electric Vehicle Adoption and Charging Infrastructure in India: A Compre-	
hensive Analysis From Today to 2030, With a Focus on Distribution Level Renewable	
Energy Integration-Brijesh M Patel, Nikunj R. Patel, K L Mokariya,,	107
Paper ID - 113: Simulation and Prototype Development of 7-Level Multilevel Inverter-Ankit	
B. Lehru Nasreenbanu Nazirbhai Mansoori Dhaval Yogeshbhai Raval	108

4½ International Conference on Emerging Trends & Contemporary Practices (ICETCP-2024)





Paper ID - 114: Advanced Grid-Forming Control Scheme for Voltage Source Converter- HVDC: Modeling, Analysis, and Design-Narendrasinh C. Rana, Pratik J. Munjani, Nasreenb	onu
[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[109
Paper ID - 116: Analysis of Voltage and Power Fluctuations in Induction Heating System-	
Satapara Yogeshkumar Bhailalbhai, Yagnesh B. Shukla,,,	110
Paper ID - 119: Systematic and Narrative Analysis of Digital Protection Scheme for Series	
Compensated Transmission Line: Challenges - Advances With Application of AI Tools-	
198일 급경(프라크램 타고 소) 설명 시간 이렇게 되었다면 하는데	111
Bhavsar Prashant Kanaiyalal, Pipalava Dinesh Popatbhai, Tejpal P. Purohit "	111
Paper ID - 128: Comparative Analysis of Transverse Plux and Traveling Wave Induction	
Heating Coil-Tushar Kulkarni, Yagnesh B. Shukla,,,	112
Paper ID - 133: Analysis of Adaptive Protection Scheme for Microgrid Using Computational	
Intelligence Based Approaches-Tejpal P. Purohit, Dinesh Popatbhai Pipalava, Bhavsar Prasha	
Kanaiyalal,,	113
Paper ID - 178: A Case Study: Energy Audit at Higher Educational Institute to Reduce Energy	
Consumption, Cost of Energy and Environment Impact for Sustainable Development-	
Seema.V.Vachhani, Dharmesh J. Pandya, Ankit B. Lehru,	114
Paper ID - 181: Power Quality Issues of Electric Vehicle on Distribution Network-An Overview-	
	115
Paper ID - 208: Enhancing Induction Motor Control: Insights From Field Oriented Control,	
Switching Converters, and Speed Limiters-Dhaval Ajitbhai Vora, Nasreenbanu Nazirb-	
경을 잃었다면 지구하는데 이 사람이 되었다면 그 사람이 되었다. 그 사람이 되었다면 그 사람이 그 사람이 되었다면 그 사람에 그 사람이 되었다면 그 사람이 그 사람에 그 사람이 되었다면 그 사람이 되었다면 그 사람에 그 사람에 그 사람이 되었다면 그 사람에 그 사람이 되었다면 그 사람에 그 사람이 되었다면 그 사람	115
Paper ID - 212: Comparative Analysis of MPPT Techniques in a Grid Connected Photovoltaic	
System: Insights Into Strengths and Trade-Offs-Nasreenbanu Nazirbhai Mansoori,Rital	
그는 경기 수가, 그는 전에 가는 아이는 아이는 아이는 아이를 되었습니다. 그는 그가 살아가는 그는 아이를 하지만 하는 것이다. 그는	116
Paper ID - 214: Enhancing Audio Signal Denoising: Integrating Adaptive LMS With Weiner	110
Filter in Labview and DSK 6713 DSP Kit Implementation-Ojas M. Suroo, Mahesh N.	
Jivani,,	117
Paper ID - 704: Electromobility in India: Challenges and Prospects-Rahul Anand Singh,	118
raper 10 - 704. Electromobility in India. Chanenges and Prospects-Kantii Anand Singh,,,,	110
echnology & Ethics	
Paper ID - 14: Enhancing Cryptographic Entropy and Avalanche Effect in Extended Polybius	
Square Algorithm Using Clustering: A Review-Janvi S. Patoliya, Devang A. Karavadiya,,,	119
Paper ID - 23: A Study of COVID Impact on Teaching Pedagogy and Academic Institutions-	
Jalpa H. Panery, Meghashree Dadhich,,,	120
Paper ID - 24: Exploring Speech Corpus for Voice Recognition in Gujarati: An In-Depth	
	121
Paper ID - 33: Analyzing User-Based and Item-Based Recommender Systems: A Compara-	
tive Examination-Divyesh P. Gohel, Pratik A. Vanjara,,,	123
Paper ID - 36: Comprehensive Analysis of DDoS Attack Mitigation Using Software-Delned	
Networking Strategies: Exploring Challenges and Key Factors-Janak H. Maru, Ashish M.	
	124
Kothari, Priyanka Dobariya,,	124
- 1차 방법 중에 하는데 하다 하다, 하나 가는데 그리고 하는데 전로 되어 없어 하다 하는데 하는데 하나 하는데 하는데 하는데 하는데 하는데 하다 하다 하다 생각하는 구멍을 하는데 하는데 생각하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데	104
of E-Recruitment-Malaykumar Dineshbhai Solanki,Prakash Gujarati,,,	124
Paper ID - 65: Teaching and Learning: Fostering Student Engagement, Critical Thinking, and	105
Lifelong Learning Skills-Vaishali S. Vaghela, Falguni Parsana,,,	125

3nd International Conference on Emerging Trends & Contemporary Practices (ICETCP-2024)





Paper ID - 105: RFID-Based Tracking System for Real-Time Monitoring of Students and	
Professors-Shivani Saxena, Shruti Saxena, Parth Chauhan,,	126
Paper ID - 136: Analysis of Vedic Shaped Microstrip Patch Antenna (MPA) Design for Wire-	
less Applications-Nirav J. Chauhan, C. H. Vithalani, R. N. Patel,,	127
Paper ID - 140: Speech Emotion Recognition Using Machine Learning-Kinjal S. Raja, Disha	
D. Sanghani,,,	128
Paper ID - 185: Healthcare Application Cloud - Green Cloud Computing and Data Storage	
Security-Mukesh M. Patel,,,,	129
Paper ID - 195: Evading Biometric Authentication Through the Utilization of Steganography-	
Vishwa Nakrani, Janak Maru,,,	129
Paper ID - 205: A Diabetes Risk Assessment Method Based on Machine Learning-Rutu So-	
rathiya,Rupal Shilu,,,	130
Paper ID - 207: Pingerprint-Based Authentication System for Various Cyber Threats-priyanka	
sojitra,TosalM.Bhalodia,,,	130
Paper ID - 213: Identifying COVID in X-Ray and CT Images Via Multiple Feature Extraction	
With Extreme Learning Machine and UNet-Piyush D. Kashiyani, Jaydeep R. Tadhani,,, .	131
Paper ID - 706: Enriching the understanding of ChatGPT, its capabilities and repercussions	
on the educational environment and human learning-Abhishek Singh, Ajatshatru Singh,,, .	132
Paper ID - 710: Unilcation of Generative AI & IOT: A new Paradigm for India's Smart Cities-	
Abhishek Singh, Ajatshatru Singh,,,	133
Paper ID - 717: Optimization of Process Parameters for AISI 304 Using Micro-EDM Drilling	
Process -Kailashkumar P. Vala, Jinesh B. Shah,,,	134
Paper ID - 722: Comprehensive Overview of Lean Manufacturing Principles and Implemen-	
tation Strategies-Harsoda Viraj M., Manojkumar V. Sheladiya, Ghanshyam D. Acharya,	135
Paper ID - 723: A Technical Review on Evaluation of the Sand inclusion Defect in Hollow	
Ball of EN56A Metal Prepared using Furan No-Bake Sand Moulding Techniques-Rakesh	
Solanki Manoikumar V Shaladiya Chanchyam D. Achanya	136

 $4^{\mbox{\scriptsize pd}}_{\mbox{\scriptsize q}}$ International Conference on Emerging Trends & Contemporary Practices (ICETCP-2024)





NAAC – Cycle – 1
AISHE: U-0967

Criterion 7

IV&BP

KI 7.1

M 7.2.1

Delegates Detail

Jepar, Paresh - Jeparparesh0@gmail.com Jhanwar, Kavita - krishnaradha252525@gmail.com Joshi, Alpa - avjoshiatmiya@gmail.com Joshi, Chetan - chetan.joshi@atmiyauni.ac.in Joshi, Jaydeep - jaydeep_joshi1989@yahoo.com Joshi, Khyati - khyati.joshi@atmiyauni.ac.in Joshi, Mihirkumar - mshilp24@rediffmail.com Joshi, Preetam - preetam.joshi@atmiyauni.ac.in Joshi, Srushti - joshisusi1410@gmail.com Joshi, Vidisha - Vidishajoshi72@gmail.com Joshipura, Kamlesh, Dr. - kpjoshipura@yahoo.com Kachhadiya, Ashish - ashishdk555@gmail.com Kachhadiya, Dimple - dimple.kachhadiya@atmiyauni.ac.in Kalaria, Devansh - kalaria.devansh@gmail.com Kalariya, Ankitkumar - ankitkalariya@gmail.com Kalariya, Esha - kalariyaesha@gmail.com Kanada, Chirag - kanadachirag0@gmail.com Kapadiya, Kalpesh - kalpesh.kapadiya555@gmail.com Karavadra, Anjali - karavadraanjali@gmail.com Kashiyani, Piyush - piyush.kashiyani@atmiyauni.ac.in Katariya, Sweta - swetakatariya2013@gmail.com Katira, Madhuriben - madhurikatira2606@gmail.com Kaur, Inderpreet, Dr. dean_use@rayatbahrauniversity.edu.in Kavathiya, Hiren, Dr. - hiren.kavathiya@atmiyauni.ac.in Kevdiya, Adarsh - adarshkevdiya@gmail.com Khachariya, Haresh - haresh.khachariya@atmiyauni.ac.in Khasgiwala, Vishal - dean.fobc@atmiyauni.ac.in Khimani, Mohammedbhai - khimani243@gmail.com Kimakowitz, Ernst, Von. Dr. ernst.von.kimakowitz@humanisticmanagement.org Kirtisi, Anastasia, Dr. - anastasia.kiritsi@gmail.com Koradiya, Pratik - pratik.koradiya.ch@vvpedulink.ac.in Kothadiya, Sagar - spkothadiya@gmail.com Kothari, Ashish - director.rit@atmiyauni.ac.in Kothari, Ashish, Dr. - director.rit@atmiyauni.ac.in Kular, Janvi - janvi.kular@gmail.com Kulkarni, Tushar - tusharkulkarni.ec@svitvasad.ac.in Kumar, Neha, Dr. - Neha021982@gmail.com Kumar, Paras - paras.kalariya@atmiyauni.ac.in Kundaliya, Saloni - salonipatel1292@gmail.com Kunwar, Mamta - singhmamtakunwar@gmail.com Laheru, Amee - ameelaheru74541@gmail.com Lahiri, Chandrajit - chandrajit.lahiri@atmiyauni.ac.in Lehru, Ankit - ankit.lehru@atmiyauni.ac.in Lodhiya, Krishna - lodhiyakrishna669@gmail.com Madhani, Darshan - darshmadhani 14@gmail.com Madhani, Jeet - jeetmadhani@gmail.com Makadiya, Deepkumar - makadiyadr@amail.com Makhani, Rahil - rahilmakhani07@gmail.com Makwana, Krishna - krishnamakwaana027@gmail.com Makwana, Nisha - Nishamawana2403@gmail.com Makwana, Purvaba - purva, makwana@atmiyauni, ac.in Mangi, Priyanka - priyanka.mangi@atmiyauni.ac.in Mani, Sandeep - sandeepbluehills@gmail.com Mansoori, Nasreenbanu -nasreenbanumansoori.ce@socet.edu.in Markana, Kinjal - markanakinjal.1703@gmail.com Maru, Janak - marujanak.ias@gmail.com Matariya, Devi - devipatel212001@gmail.com

Mathakiya, Ashraf - ashrafmathakiya@gmail.com Mishra, Saurav - rs_sauravm@nbu.ac.in Monika, Monika - monika@atmiyauni.ac.in Mudgal, Rakesh, Prof. - vc@dypatilkolhapur.org Munjani, Pratik - pratikmunjani@gmail.com Muthusamy, Natarajan , Prof. - Raj.Muthusamy@osumc.edu Nakrani, Vishwa - vishwanakrani20@gmail.com Nirmal, Dhaval - dhavalnirmal007@gmail.com Oza, Shivangi - shivangi.oza@atmiyauni.ac.in Panara, Neha - nehapanara01@gmail.com Panchal, Jigneshkumar - jpanchal932@rku.ac.in Pandey, Pooran Chandra, Dr. - pooran_pande@hotmail.com Pandya, Abhishek - abhishekdpandya6199@gmail.com Pandya, Dharmesh - dipandya@gmail.com Pandya, Khushbu - khushbupandya229@gmail.com Pandya, Nikunj - nikunj pandya@atmiyauni.ac.in Pandya, Parashree - parashree.pandya99@gmail.com Panery, Jalpa - jalpapanery86@yahoo.com Pareh, Hardi - hardiparekh7@gmail.com Parekh, Mayank - mayankparekh0@gmail.com Parekh, Rupal - rupal.kachalia@atmiyauni.ac.in Parmar, Nilam - nilam.p2718@gmail.com Parmar, Poonam - parmarpoonam.88@gmail.com Parmar, Shivaisinh - shivanipas58@gmail.com Parsana, Falguni - falguni.parsana@atmiyauni.ac.in Pasale, Sharad - sharadpasale@gmail.com Patel, Anilkumar - anil.patel@atmiyauni.ac.in Patel, Brijeshkumar - bmpgp1412@gmail.com Patel, Drashti - drashtipatel963@gmail.com Patel, Jaykumar - jay.patel575@gmail.com Patel, Miteshkumar - patelmitesh25@gmail.com Patel, Mukesh - mukesh.patel@atmiyauni.ac.in Patel, Priyanka - pinkupatel28@yahoo.com Patel, Shaily - shailypatelphd@gmail.com Patel, Vidhi - nareshdhodia@yahoo.com Patil, Pradip - Pradippatil99@gmail.com Patoliya, Janvi - janvipatoliya 123@gmail.com Pillai, Rajasekharan V N , Prof. - vicechancellor@somaiya.edu Popat, Drashti - drashti.popat24@gmail.com Popat, Kalpesh - kalpeshmpopat@gmail.com Prajapati, Palak - Palakprajapati733@gmail.com Prasad, Shristi - srishtirprasad2501@gmail.com Pravin, Pratik - pratik.pravin.33@gmail.com Purohit, Tejpal - tejpal0688@gmail.com Raga, M R Suji - suji@dsbs.edu.in Raja, Kinjal - kinjal.raja@atmiyauni.ac.in Raja, Nikuni - nikunjraja 1995@gmail.com Rajdev, Amit - rajdev.iimk@gmail.com Rajpara, Roshni - miss.roshnirajpara@gmail.com Rajyaguru, Jahnvi - Jhanvi.rajyaguru@atmiyauni.ac.in Rakholiya, Sejal - sehalrakholiya06@gmail.com Ram, Bansi - bansibansi720@gmail.com Ramani, Hirenkumar - hiren.ramani@atmiyauni.ac.in Ramani, Jaydeep - jaydeep.ramani@atmiyauni.ac.in Ramchandani, Šunny - ersunnyramchandani@gmail.com Ramoliya, Mehul - mehulramoliya@gmail.com Rana, Narendrasinh - narendrasinh.rana@atmiyauni.ac.in Raninga, Amit - amit.raninga@yahoo.com

Ranpura, Jay - jay.ranpura@atmiyauni.ac.in





NAAC –	Cycle – 1
AISHE:	U-0967

Criterion 7

IV&BP

KI 7.1

M 7.2.1

Delegates Detail

Rathod, Hardik - rathod.hardik1986@gmail.com Rathod, Kairvi, Dr. - kairvi.rathod@atmiyauni.ac.in Rathod, Kevalsinh - kevalsinh01@gmail.com Ratnottar, Jigar - jigar.ratnottar@atmiyauni.ac.in Raval, Dhaval - dhavalraval004@gmail.com Raykangor, Bhumi - raykangorbhumi@gmail.com Raythatha, Pranav - pranav.raythatha@atmiyauni.ac.in Renuka, Mayuri - drmayurihvc@gmail.com Sadaria, Priti - priti.sadaria@atmiyauni.ac.in Salve, Tushar - salve.tsacs@snhb.org Samanta, Sasmita, Dr. - vicechancellor@kiit.ac.in Sangatani, Khushbu - khushbusangatani@gmail.com Sarangi, Chittaranjan, Shri - tapobhoomi@gmail.com Sarvaiya, Devang - devangsarvaiya75@gmail.com Satapara, Yogeshkumar - yogs.satapara 1990@gmail.com Savaliya, Sweta - sweta.savaliya@atmiyauni.ac.in Savaliya, Viral - savaliyaviral5@gmail.com Savant, Mahesh - mahesh.savant@atmiyauni.ac.in Saxena, Sandeepp, Mr. - rtnsandeeppsaxena@gmail.com Saxena, Shivani - shivanisaxena.ssit.ec2014@gmail.com Saxena, Swati, Dr. - swatipsaxena@gmail.com Sen, Sudip, Kumar, Prof. - sudip_kr_sen@hotmail.com Senkondo, William John , Prof. - vc@mu.ac.tz Shah, Meera - meerashah1013@gmail.com Shah, Nirav - nirav.hs@gmail.com Shah, Ruchil - ruchil.bh.shah@gmail.com Shah, Shrey - shrey.shah.mca@gmail.com Shah, Tusharkumar - shah_tushar1@rediffmail.com Shama, Aamir - aamirshama10.as@gmail.com Sharma, Radha, Dr. - radha.sharma@ndimdelhi.org Shastri, Mangesh - mangeshshastri@gmail.com Sheikh, Tamanna - sheikhtamanna076@gmail.com Sheth, Sheetal - sheetalshah1024@gmail.com Shilu, Rupal - rupal.shilu@gmail.com Shingala, Kunal - kunal.shingala@atmiyauni.ac.in Shivdayal, Gopalram - shivdayal.sharma@outlook.com Shiyal, Mayur - mayur.shiyal@atmiyauni.ac.in Shukla, Khushi - khushiyshukla@gmail.com Shukla, Malay - shuklamalay6@gmail.com Shukla, Soumya - soumyashukla9999@gmail.com Shukla, Sunil, Dr. - dg@ediindia.org Shukla, Yagnesh - ybshukla2003@gmail.com Singh, Abhishek, Dr. - abhishek.teri@gmail.com Singh, Ajatshatru, Dr. - ajatshatru1508@gmail.com Singh, Neetu, Dr. - neetu07singh@gmail.com Singh, Rahul - rahulanandsingh@yahoo.com Singh, Rakesh - rsingh645@rkv.ac.in Sinha, Tarun - adthakkarriddhi@gmail.com Sitapara, Sachin - sachin.sitapara77@gmail.com Sojitra, Priyanka - sojitrapriyanka815@gmail.com Solanki, Malaykumar - malaysolanki777@gmail.com Solanki, Mansi - mansipsolanki01@gmail.com Solanki, Rakesh - rakeshsolankl1819@gmail.com Sorathiya, Rutu - rutu7458@gmail.com Suroo, Ojas - ojas.suroo@atmiyauni.ac.in Tala, Satishkumar - satish.tala@atmiyauni.ac.in Talati, Jimit - jimit.talati@atmiyauni.ac.in Tank, Anand - tankanand999@gmail.com Tank, Pallavi - tankpallavi@gmail.com Tank, Ravi - ravistank@amail.com

Tanna, Hetal - hetaltanna98@gmail.com Teraiya, Abhishek - abhishek.teraiya@atmiyauni.ac.in Teraiya, Sagar - teraiyasagar@gmail.com Thakor, Vaidehi - vaidehithakor13@gmail.com Thakur, Shikha - shikha.thakur@atmiyauni.ac.in Thummar, Nency - nencythummar31@gmail.com Timrai, Jitendra - jitendra.timrai@gmail.com Tratia, Darshan - tratiyadarshan@gmail.com Travadi, Tasnim - jrf20@gbrc.res.in Tripathi, Shiv, Dr. – vc@atmiyauni.ac.in Trivedi, Isha - ishaatrivedi@gmail.com Upadhyay, Dhwani, Dr. dhwani.upadhyay82123@paruluniversity.ac.in Ureta, Ivan, Dr. - Ivan.UretaVaquero@supsi.ch Vachhani, Abhay - abhayvachhani28@gmail.com Vachhani, Priyal - priyalvachhani24@gmail.com Vachhani, Seema - seema.vachhani@atmiyauni.ac.in Vadhel, Harshadkumar - harshad.vadhel18@gmail.com Vadher, Kanchan - kanchan.vadher@atmiyauni.ac.in Vadher, Punit - punity99@gmail.com Vadhiya, Shivangi - 15616421002@atmiyauni.edu.in Vaghela, Tejas - tejasvaghela68@gmail.com Vaghela, Vaishali - vaishali.vaghela@atmiyauni.ac.in Vaidya, Sahaj - sahajs235@gmail.com Vaishnav, Pradipkumar - vaishnav.pradip@gmail.com Vala, Kailashkumar - kailashvala96@gmail.com Vank, Hetvee - hetvibvank@gmail.com Vanpariya, Pradeep - pradeep.vanparia@gmail.com Vasani, Sureshbhai - suresh.vasani@atmiyauni.ac.in Vasant, Gunja - gunjavasant84017@gmail.com Vediya, Pratik - pratikvedia@gmail.com Vora, Dhaval - dhaval.vora@atmiyauni.ac.n Vora, Yashvi - yashvivora43@gmail.com Vyas, Divyang, Dr. - registrar@atmiyauni.ac.in Vyas, Nirav - nirav.vyas@gmail.com Wurzer, Sara, Ms. - Sara.Wurzer@tt.com Zala, Divyarajsinh - divyarajsinh23zala@gmail.com Zala, Divyarajsinh, Dr. - divyarajsinh23zala@gmail.com Zala, Payalba - payalbakzala@gmail.com Zala, Sanjay - sanjaysinhzala009@gmail.com Zalavadia, Bhumika - dce.hod@atmiyauni.ac.in Zalavadia, Jayesh - jayesh.zalavadia@atmiyauni.ac.in











NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.7 Environmental Impact of University Social Responsibility

1.7.1 Survey result: Solar rooftop installation by SDG aware stake holders of the institution

Stake Holder wise Installation Location (Solar Rooftop)	Capacity of Installed Roof-Top Solar Electricity Plant (Nearby Value in kWatt)
Aluı	nni
At Agri-Farm	2
At Business / Industry	3
At Home	43
Managing Committee	
At Home	1
Parent	
At Home	14
At Native Village	1
Staff Member	
At Agri-Farm	4
At Business / Industry	3
At Home	109
At Native Village	12
Student	
At Agri-Farm	43
At Business / Industry	84
At Home	908
At Native Village	36
Grand Total	1263 kWatt





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

1.7.2 Survey result: Solar rooftop installation by SDG aware stake holders of the institution

Stake Holder wise Installation Location (Solar	No of Installation Location of Solar
Water Heater)	Water Heater
Alumni	
At Agri-Farm	3
At Home	50
At Native Village	3
Parent	
At Home	10
At Native Village	1
Staff Memb	per
At Business / Industry	3
At Home	155
At Native Village	6
Student	
At Agri-Farm	44
At Business / Industry	44
At Home	1057
At Native Village	49
Grand Total	1425 Nos





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

1.7.3 Survey result: Rain water harvesting installation by SDG aware stake holders of the institution

Stake Holder wise Installation Location (Rain Water Harvesting System)	Count of Installation Location of Rain Water Harvesting System	
Alumni		
At Agri-Farm	9	
At Home	22	
At Native Village	4	
Committee I	Member	
At Home	1	
Parent		
At Agri-Farm	1	
At Home	5	
At Native Village	1	
Staff Member		
At Agri-Farm	15	
At Business / Industry	5	
At Home	89	
At Native Village	12	
Student		
At Agri-Farm	214	
At Business / Industry	43	
At Home	602	
At Native Village	84	
Grand Total	1107 RWH Systems	





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

1.8 REPRESENTATIVE PHOTOGRAPHS

Swachchh Bharat Abiyan (Cleanliness Drives)











Registrar
Atmiya University
Rajkot

* Alm



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1









NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Collection & Distribution of woollen cloths for reuse of the material & reduction in wastage













NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Plantation









NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Registrar **Atmiya** University

Rajkot Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

AWARDS FOR SUSTAINABLE PRACTICES

ESG Champion Award from IndiaCSR, Mumbai, in the India Sustainability Awards 2022.







NAAC – Cycle – 1	
AISHE: U-0967	

Special Appreciation Award by ISTE, Gujarat Section for Integrated Approach in Science & Technology for a Sustainable Future.







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Recognition for conceptualizing Rajkot-SDG Aware City Campaign by District Education Office Rajkot







AISHE: U-0967	

Indian Beyond 75 Platinum Excellence Amrit Awards 2022 for Promotion of Human Values & Sustainable Development.







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

SDG-Global Ambassador – P.P. Tyagvallabh Swamiji (President, Atmiya University)



Registrar
Atmiya University

Rajkot





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Kirloskar Vasundhara Green and Clean Campus Award





Registrar Atmiya University Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Appreciation Certificate from Various NGO's For Tree Plantation





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1

Ira Inc.

Infinite Life Designs GST No. 24ALXPK1044L1ZS Dated 16/07/2019



205, Patel Building, 20 New Jagnath Plot, Rajkot, Gujarat - 360001 Contact : 799 069 5486 Email : ira.inc.india@gmail.com

Certificate of Appreciation

This certificate of appreciation is presented to

Atmiya University

We express our deepest gratitude to the NCC and NSS Unit of Atmiya University, Rajkot, for their dedicated efforts and active participation in the tree plantation drive held at Vrukshalay, Behind SpeedWell Party Plot, Rajkot on 15-07-2018, 22-07-2018, 29-07-2018 and 05-08-2018.

We also commend Atmiya University for its outstanding contribution, having successfully planted over <u>500</u> trees, playing a vital role in promoting environmental sustainability and the conservation of our planet.

Chairman,

(Bharat Korat, Ira Inc.)

Certificate Of Appreciation From Ira Ina. To Atmiya University For Tree Plantation Drive At Vrukshalay, Behind Speedwell Party Plot, Rajkot For Planting More Than 500 Tree Saplings.





NAAC – Cycle – 1	
AISHE: U-0967	
I V & B P	
M 7.2.1	

Ira Inc.

Infinite Life Designs GST No. 24ALXPK1044L1ZS Dated 16/07/2019



205, Patel Building, 20 New Jagnath Plot, Rajkot, Gujarat - 360001 Contact : 799 069 5486 Email : ira.inc.india@gmail.com

Certificate of Appreciation

This certificate of appreciation is presented to

Atmiya University

We express our deepest gratitude to the NCC and NSS Unit of Atmiya University, Rajkot, for their dedicated efforts and active participation in the tree plantation drive held at <u>Aarsh Vidhya Mandir</u>, <u>Munjaka</u> on <u>21-07-2019</u>.

We also commend Atmiya University for its outstanding contribution, having successfully planted over <u>150</u> trees, playing a vital role in promoting environmental sustainability and the conservation of our planet.

Chairman.

(Bharat Korat, Ira Inc.)

Certificate Of Appreciation From Ira Ina. To Atmiya University For Tree Plantation Drive At Aarsh Vidhya Mandir, Munjaka For Planting More Than 150 Tree Saplings.

Registrar
Atmiya University
Rajkot

Rajkol *



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Ira Inc.
Infinite Life Designs

GST No. 24ALXPK1044L1ZS

Dated 16/07/2019



205, Patel Building, 20 New Jagnath Plot, Rajkot, Gujarat - 360001 Contact : 799 069 5486 Email : ira.inc.india@gmail.com

Certificate of Appreciation

This certificate of appreciation is presented to

Atmiya University

We express our deepest gratitude to the NCC and NSS Unit of Atmiya University, Rajkot, for their dedicated efforts and active participation in the tree plantation drive held at Bhangeshwar Mahadev, Tithava, Wankaner on 28-07-2019.

We also commend Atmiya University for its outstanding contribution, having successfully planted over <u>500</u> trees, playing a vital role in promoting environmental sustainability and the conservation of our planet.

Chairman,

(Bharat Korat, Ira Inc.)

Certificate Of Appreciation From Ira Ina. To Atmiya University For Tree Plantation Drive At Bhangeshwar Mahadev, Tithava, Wankaner For Planting More Than 500 Tree Saplings.





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	

Ira Inc.

Infinite Life Designs GST No. 24ALXPK1044L1ZS Dated 16/07/2019



205, Patel Building, 20 New Jagnath Plot, Rajkot, Gujarat - 360001 Contact : 799 069 5486 Email : ira.inc.india@gmail.com

Certificate of Appreciation

This certificate of appreciation is presented to

Atmiya University

We express our deepest gratitude to the NCC and NSS Unit of Atmiya University, Rajkot, for their dedicated efforts and active participation in the tree plantation drive held at Near Mahila College Underbridge on 11-09-2022 and 18-09-2022.

We also commend Atmiya University for its outstanding contribution, having successfully planted over <u>500</u> trees, playing a vital role in promoting environmental sustainability and the conservation of our planet.

Chairman,

(Bharat Korat, Ira Inc.)

A 09 1

Certificate Of Appreciation From Ira Ina. To Atmiya University For Tree Plantation Drive Near Mahila College Underbridge For Planting More Than 500 Tree Saplings.

Registrar Atmiya University Rajkot Rajkol *



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1





Certificate of Appreciation

This Certificate is Proudly Presented to

Atmiya University

We would like to extend our heartfelt appreciation to the dedicated efforts of the NCC and NSS Unit of Atmiya University, Rajkot, for their enthusiastic participation in the tree plantation drive organized by One Tree NGO on 25/06/2022 at Sanjah; Masjid, Rajko +

We further acknowledge that Atmiya University, through this initiative, has successfully planted over <u>500</u> trees, contributing significantly to the cause of environmental sustainability and the preservation of our planet.



अग्राप्स अंडा ज Chairman One Tree NGO Rajkot

Certificate Of Appreciation From One Tree To Atmiya University For Tree Plantation Drive At Sanjari Masjid, Rajkot For Planting More Than 500 Tree Sapings.



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	





Certificate of Appreciation

This Certificate is Proudly Presented to Atmiya University

We would like to extend our heartfelt appreciation to the dedicated efforts of the NCC and NSS Unit of Atmiya University, Rajkot, for their enthusiastic participation in the tree plantation drive organized by One Tree NGO 16/07/2023 at Paddbazi

We further acknowledge that Atmiya University, through this initiative, has successfully planted over 1000 trees, contributing significantly to the cause of environmental sustainability and the preservation of our planet.



One Tree NGO Rajkot

Certificate Of Appreciation From One Tree To Atmiya University or Tree Plantation Register t Paddhari For Planting More Than 1000 Tree Saplings.

Atmiya University

Rajkot



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	





Certificate of Appreciation

This Certificate is Proudly Presented to

Atmiya University

We would like to extend our heartfelt appreciation to the dedicated efforts of the NCC and NSS Unit of Atmiya University, Rajkot, for their enthusiastic participation in the tree plantation drive organized by One Tree NGO on 17/07/2024 at SMVS Swaminazayan Mandis

We further acknowledge that Atmiya University, through this initiative, has successfully planted over <u>300</u> trees, contributing significantly to the cause of environmental sustainability and the preservation of our planet.



ઝાપગ એંદ્રા, પી. Chairman One Tree NGO Rajkot

Certificate Of Appreciation From One Tree To Atmiya University For Tree Plantation Drive At SMVS Swaminarayan Mandir For Planting More Than 300 Tree Saplings.



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	





Certificate of Appreciation

This Certificate is Proudly Presented to
Atmiya University

We would like to extend our heartfelt appreciation to the dedicated efforts of the NCC and NSS Unit of Atmiya University, Rajkot, for their enthusiastic participation in the tree plantation drive organized by One Tree NGO on 07/07/2024 at Kutda Sangani & Lothada GIDC

We further acknowledge that Atmiya University, through this initiative, has successfully planted over <u>ろりの</u> trees, contributing significantly to the cause of environmental sustainability and the preservation of our planet.



ટ્રાયાં કોંદ્ર પૂર્ગ Chairman One Tree NGO Rajkot

Certificate Of Appreciation From One Tree To Atmiya University For Tree Plantation Drive At Kotda Sangani and Lothada GIDC For Planting More Than 300 Tree Saplings.





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



Certificate of Appreciation from Vegan Outreach to Mr. Yuvrajsinh B. Kanchava, NSS Programme Coordinator, Atmiya University For Organising Animal Rights Awareness Drive on 14-07-2023





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Certificate of Appreciation from Vegan Outreach to Atmiya University For Organising Food Planet Health Webinar on 14-07-2023





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1





Letter of Appreciation

This letter of Appreciation is awarded to

Prof. Yuvrajsinh B. Kanchava

Assistant Professor and NSS Program Officer, Atmiya University, Rajkot on 10th January, 2024.

The Rakshin Project by Sakshi extends its deepest gratitude to you for your unwavering support. Your continued collaboration has been instrumental in taking the movement forward, particularly in organizing and facilitating impactful webinar on the 'Prevention of Child Sexual Abuse' in India. It is heartening to see the positive impact these sessions have on the transformation of youth.

Your pivotal role in creating awareness about such critical issues reflects your commitment to the well-being of the community. It is through collective efforts and the support of individuals like you that we can make significant strides in our mission. Once again, we extend our sincere appreciation and hope for your continued support in our mission to make homes a safe space and stop child sexual abuse.

Warm Regards,

Dr. Ramya Nisal Programme Director,

The Rakshin Project by Sakshi

Certificate of Appreciation from The Rakshin Project by Sakshi to Mr. Yuvrajsinh B. Kanchava, NSS Programme Coordinator, Atmiya University For Organising Webinar on 'Prevention of Child Sexual Abuse' in India on 10th January 2024

Rajkot



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



National Community Engagement Academic Network



Certificate of Appreciation

This is to certify that ATMIYA UNIVERSITY, RAJKOT, RAJKOT, GUJARAT has conducted and completed "Today's Youth for Yesteryear's Youth" through Community Engagement for meeting the elderly at home, college and community during Jan 2024. The Faculty, Students and the Head of the Institution have contributed to the national endeavor in coordination with National Community Engagement Network, NCEAN, Hyderabad, Telangana, India.

B S C Naveen Kumar Chief Program Officer

Certificate No: NCEAN/TYYY/TS/N/ 32/16 convenorncean@qmail.com

(Contributed and Supported by Wundavalli Foundation)

Flat No. 147, D Block, Majestic Mansion, Begumpet, Hyderabad – 500 016

Certificate of Appreciation from National Community Engagement Academic Network to Atmiya University For Organising Workshop on "Today's Youth for Yesteryear's Youth" in January 2024





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Certificate of Participation from Atmiya University and UN Global Compact Network India (UN GCNI) to Mr. Yuvrajsinh B. Kanchava, NSS Programme Coordinator, Atmiya University For Attending Global Symposium Promoting Transparency: Strategies for Driving Multi-Stakeholder Engagement to Fight Corruption held on 9th December, 2023







Certificate of Participation From Mahatma Gandhi National Council of Rural Education, Department of Higher Education, Ministry of Education, Government of India, Hyderabad and Ganpat University-Faculty of Management Studies, Mehsana to Mr. Yuvrajsinh B. Kanchava, NSS Programme Coordinator, Atmiya University For Attending Six Days Faculty Development Program on Fostering Institutional Social Responsibility and Community Engagement in Higher Education Institutes From 19th to 24th September, 2022.





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	







CERTIFICATE OF APPRECIATION

This is to certify that Yuvrajsinh B. Kanchava has participated in the one-day Terrace Gardening & Farming Workshop, organised by the Nature and Environment Club, on the 26th August 2023, held at Niramay (Centre for Holistic Wellbeing) Atmiya University, Rajkot-Gujarat-Bharat 360005.











Certificate of Appreciation From Atmiya University to Mr. Yuvrajsinh B. Kanchava, NSS Programme Coordinator, Atmiya University For Participating In One Day terrace Gardening & Farming Workshop Organised by The Nature and Environment Club, On 26th August 2023.





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion 7	I V & B P
KI 7.1	M 7.2.1



Certificate of Participation For Attending An Orientation Program of "Unnat Bharat Abhiyan" at IIT Gandhinagar on 21st May, 2024 to Mr. Yuvrajsinh B. Kanchava, UBA Programme Coordinator, Atmiya University





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



Certificate of Training to Mr. Yuvrajsinh B. Kanchava, NSS Programme Coordinator, Atmiya University For Successfully Completing Training Program of 100 Hours Conducted by Grijarat State Yog Board in June 2024.





Certificate of Appreciation to Atmiya University From Sadbhavana Vridhasharam for Students Active Participation In Social Immersion Intership Program at Sadbhavana Vridhasharam



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 7	I V & B P	
KI 7.1	M 7.2.1	



Certificate of Appreciation to Atmiya University From Agastya International Foundation for Students Active Participation In Agastya Volunteer Program.

