

An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

Ankur Enterprises, Rajkot



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

Ankur Pvt. Ltd 2018

(1-Day Training Programme)

Organised by
Department of Chemistry
On
17 November, 2018-Saturday

For the students of B.Sc. Chemistry - Semester-VI

Co-ordinator,

TOAC

Shri Manibhai Virani & Smt. Navalben
Virani Science College, Rajkot

Autonomous
College
"A" grade
by NAAC
by NAAC
by M6T-DBT
by M6T-DBT
by M6T-DBT



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3
Criterion- III

Metric -3.7.2

Activity Report

Title of Activity	Ankur Pvt. Ltd 1-Day Training -2018
Special Theme	1-Day Training Programme
Activity Schedule	17 November, 2018-Saturday
Venue	Ankur Pvt. Ltd.
Resource Persons	
Activity Coordinator	Dr. K. B. Shrma (Departmental Coordinator)
Total No. of Participants	05
Details of Participants	Students of B.Sc. Chemistry, Semester-VI

Outcomes of the Activity:

- Students got exposure to current trends in industry/market.
- Students got an idea that how to handle some sophisticated instruments.
- Students got knowledge regarding the various application of the sophisticated instruments.

Co-ordinator,

Shri Manibhai Virani & Smt. Navalben Virani Science College, Rajkot





An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

Activity Report



Co-ordinator,

Shri Manibhai Virani & Smt. Navalben Virani Science College, Rajkot





An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

Activity Report

Attendance Sheet

Sr. No.	Name of Student	Acivity
1.	Karan Boricha	Training
2.	Nayan Amrutiya	Training
3.	Resham Akbari	Training
4.	Makwana Gaurang	Training
5.	Delvadiya Jayesh	Training

Co-ordinator,

Shri Manibhai Virani & Smt. Navalben Virani Science College, Rajkot Autonomous
College
"A" grade
by NAAC
by MET-DBT
by MET-DBT
College
A Raikolt



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric -3.7.2

Infinity Infoway Pvt. Ltd.



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2

SWAMI SHREEJI



SARVODAY KELAVANI SAMAJ MANAGED

Shree Manibhai Virani & Smt. Navalben Virani Science College

An AUTONOMOUS COLLEGE

- Re-accredited at the 'A' Level (CGPA 3.28) by NAAC
- A College with Potential for Excellence CPE (Phase II) by UGC
- 'STAR College Department' Status by MST-DBT
- Accredited at the G-AAA 'A-1' Level by KCG, Govt. of Gujarat

Date: 13/10/2018

Dear Vaishali Vithalani, Technix Info, 307, Sadhu Vasvani Rd, Yogi Nagar, Rajkot, Gujarat 360005

I wanted to extend my heartfelt congratulations to you for your recent expert lecture on women entrepreneurs, delivered to the students of B.C.A., B.Sc. I.T., and Shree M. & N. Virani Science College. Your dedication to empowering and inspiring the next generation is truly commendable, and your contribution to the education of these students is greatly appreciated.

Your insights and wisdom on women entrepreneurship serve as a source of inspiration and motivation for these young minds. Your lecture not only enriched their understanding but also encouraged them to explore opportunities and pursue their entrepreneurial dreams.

Your lecture, I'm certain, has left an indelible impression on the students, and your commitment to their education is a testament to your leadership in promoting diversity and inclusivity in the business world.

Congratulations on your successful lecture. Your efforts to support and inspire the growth of these aspiring professionals are truly commendable. I look forward to hearing more about your future endeavors and hope to witness your continued positive impact in the field of entrepreneurship and leadership.

Best regards,

Mr. Hitendra N. Donga Head of the Department,

Department of Computer Science & Information Technology

Shri M. & N. Virani Science College, Rajkot



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

Ph.: +91 - 281 - 2562681 Fax: +91 - 281 - 2563952 E-mail: admin@vsc.edu.in Website: www.vsc.edu.in



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

SWAMI SHREEJI



SARVODAY KELAVANI SAMAJ MANAGED

Shree Manibhai Virani & Smt. Navalben Virani Science College

An AUTONOMOUS COLLEGE

- Re-accredited at the 'A' Level (CGPA 3.28) by NAAC
- A College with Potential for Excellence CPE (Phase II) by UGC
- 'STAR College Department' Status by MST-DBT
- Accredited at the G-AAA 'A-1' Level by KCG, Govt. of Gujarat

Date: 13/10/2018

Dear Vaishali Vithalani, Technix Info, 307, Sadhu Vasvani Rd, Yogi Nagar, Rajkot, Gujarat 360005

I wanted to extend my heartfelt congratulations to you for your recent expert lecture on women entrepreneurs, delivered to the students of B.C.A., B.Sc. I.T., and Shree M. & N. Virani Science College. Your dedication to empowering and inspiring the next generation is truly commendable, and your contribution to the education of these students is greatly appreciated.

Your insights and wisdom on women entrepreneurship serve as a source of inspiration and motivation for these young minds. Your lecture not only enriched their understanding but also encouraged them to explore opportunities and pursue their entrepreneurial dreams.

Your lecture, I'm certain, has left an indelible impression on the students, and your commitment to their education is a testament to your leadership in promoting diversity and inclusivity in the business world.

Congratulations on your successful lecture. Your efforts to support and inspire the growth of these aspiring professionals are truly commendable. I look forward to hearing more about your future endeavors and hope to witness your continued positive impact in the field of entrepreneurship and leadership.

Best regards,

Mr. Hitendra N. Donga Head of the Department,

Department of Computer Science & Information Technology

Shri M. & N. Virani Science College, Rajkot





An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

Anlon Healthcare Private Limited



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2

Company Profile



Name of Organization : - Anlon Healthcare Private Limited

CIN : - U2430GJ2013PTCO77543

Registration No. : - 77543

Website : - www.anlon.in

Email address : - info@anloncro.com

Class of Company : - Private

Date of Incorporation : - 19 November, 2013

Area of location : - Survey No. 36/2, Near Bharudi Toll Plaza, Gondal

Road NH27, Pipaliya, Rajkot, Gujarat

Activity : -Manufacture the API and its Intermediate

Loxoprofen Sodium Dihydrate,

Amoxapine

Tolfenamic acid

Favipiravir

Rupatadine Fumarate

Loxapine Succinate

Loxoprofen acid

Benzamide

NB-03

Glyclazide

5

Co-ordinator,

TOAC

Shri Manibhai Virani & Smt. Navalben
Virani Science College, Rajkot





An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2

Center of Excellence in Drug discovery, Department of Chemistry, Saurashtra University, Rajkot

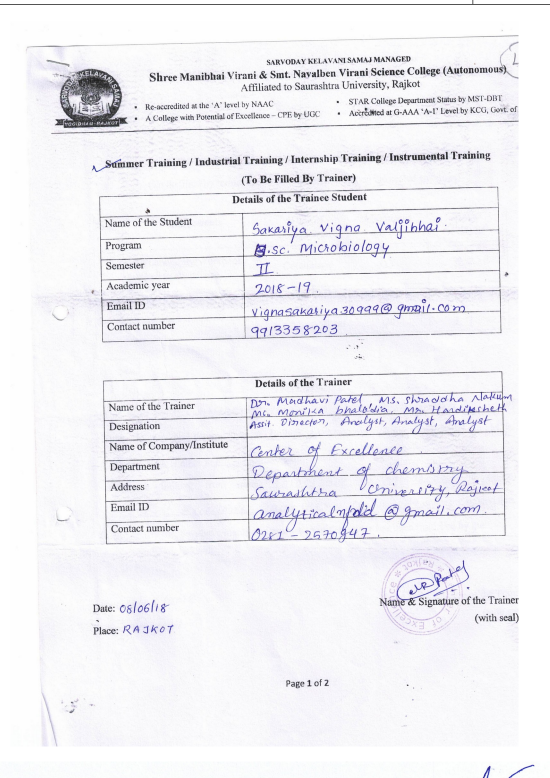


An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2



Co-ordinator,

Shri Manibhai Virani & Smt. Navalben Virani Science College, Rajkot Autonomous
College
"A" grade
by NAAC
by NAAC
"STAR" College
"STAR" College
"STAR" College
"STAR" College



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

Journal of Industrial and Engineering Chemistry xxx (2018) xxx-xxx



Contents lists available at ScienceDirect

Journal of Industrial and Engineering Chemistry

journal homepage: www.elsevier.com



Eco-friendly process for preparation of biodiesel from WFO over MTSA-Si catalyst: An innovative approach for the utilization of side product

Mehulkumar L. Savaliya^{a, b}, Bharatkumar Z. Dholakiya^{b, *}

^a Department of Industrial Chemistry, Shree M and N Virani Science College (Autonomous), Yogidham Gurukul, Kalawad Road, Rajkot 360005, Gujarat, India b Applied Chemistry Department, Sardar Vallabhbhai National Institute of Technology (SVNIT), Ichchhanath, Surat 395007, Gujarat, India

ARTICLE INFO

Article histor Received 5 March 2018 Received in revised form 23 March 2018 Accepted 27 March 2018 Available online xxx

Keywords. Crude glycerol Chlorosulfonation Waste frying oil Triglycerides of lauric acid

ABSTRACT

Present work aimed for the synthesis of a promising MTSA-Si catalyst and its application for biodiesel preparation using WFO. It has been illustrated from the experimental results, the most favorable reaction conditions for the biodiesel preparation using WFO are (i) 1:10 oil to methanol molar ratio, (ii) 5% MTSA-Si catalyst (w/w), (iii) 130 °C reaction temperature and (iv) 10 h reaction time, for the 98.22% yield of biodiesel. The side product raw glycerin was further transformed into the triglycerides over MTSA-Si catalyzed lauric acid esterification. The fuel properties of biodiesel were estimated and correlated fuel standards.

© 2018

Introduction

Currently, alternative energy research community across the world is insisting for an exploration of alternative energy resources in order to minimize consumption of the traditional energy resources by virtue of their everlasting depletion and growing destructive concussion on the climate [1]. The manufacturing of second generation biofuel from non edible oils likes, Jatropha curcas, Sterculia foetida, Ceiba pentandra and Cerbera manghas, as well as waste frying oil has been become the key of energy insufficiency to counter any reduction in the supply of edible oil resources to the food manufactory [2-4]. Biodiesel is being produced from the reaction of vegetable oil or animal fats with a shorter chain alcohol like methanol or ethanol in presence of a relevant catalyst. The global energy insistence is increasing day-to-day, while the repertory of conventional fuels such as coal and petroleum are reducing constantly. Besides, the consumption of conventional fuels motives the global warming by raising the effects of greenhouse gases notably. Biodiesel is a non-toxic, biodegradable and green alternative by virtue of its lower emission figurations. Contradictory to these dominance, the most significant disadvantage of biodiesel is its higher cost than conventional fuels [5,6]. Such alternative fuel has received considerable attention due to its being produced from non-conventional sources and it potentially lower down the climatic impact in association to conventional diesel fuel [7]. Biodiesel synthesis is mainly executed by the transesterification of oils over homogeneous, heterogeneous and enzymatic catalysts [8]. The currently

well established manufacturing facilities for biodiesel synthesis are mainly based on homogeneous base catalysis [9]. The noncorrosive,

There are considerable applications of waste frying oil, such as in the production of soap, in production of energy through anaerobic digestion, in thermal cracking [13], recently, in the synthesis of biodiesel fuel [14], and much more. Waste frying oil (WFO) is the provocative alternative resource for the biodiesel synthesis due to its inherent in shortening expenses and environmental percussion of biodiesel when correlated with traditional feedstocks. Therefore, waste frying oil as an adequate raw material for biodiesel preparation has attracted significant attention recently due to its reasonable price and smooth availability [15]. The physicochemical properties of WFO are tabularized in Table 1.

In recent times, the usage of solid acid catalysts were describe in literature as a most favorable key for biodiesel production, because it could potentially eliminate some reaction steps like complex isola-

Email addresses: msmehulsavaliya@gmail.com (M.L. Savaliya); bharat281173@ gmail.com, bzd.svnit@gmail.com (B.Z. Dholakiya)

https://doi.org/10.1016/j.jiec.2018.03.036 1226-086/ © 2018.

eco-friendly and reusable nature of heterogeneous acid and alkali [10] catalysts makes them more suitable for the biodiesel synthesis with respect to homogeneous acid catalysts. However, they are associated with some limitations for their commercial scale production likes, (i) complex synthesis process and (ii) difficulties in handling in application to commercial scale plants [11]. The booming production of WFO from domiciliary as well as industrial sectors is a maturing scrape globally by virtue of its oxidation and hydrogenation characteristics. Waste frying oil commonly abundant of free fatty acids, polymeric material and disintegration products, besides triglyceride, diglycerides and monoglycerides. This residue is habitually discharged into the water, arising the problems for drainage water treatment units and energy mislay, or is intersperse into the food cycle through animal feeds, hence, becoming a potential cause of human health problems [12].

^{*} Corresponding author.



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric -3.7.2

Satyam Diagnostic Center, Rajkot

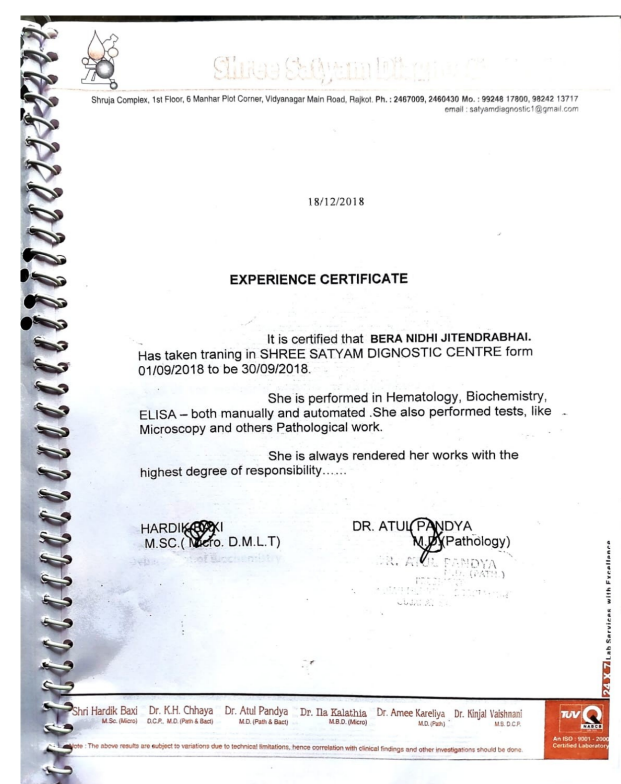


An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2



Co-ordinator,

Shri Manibhai Virani & Smt. Navalben Virani Science College, Rajkot Autonomous
College
"A" grade
by NAAC
"STAR" College
Opy M6T-DBT



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2

Saurashtra Kidney Research Center, Rajkot

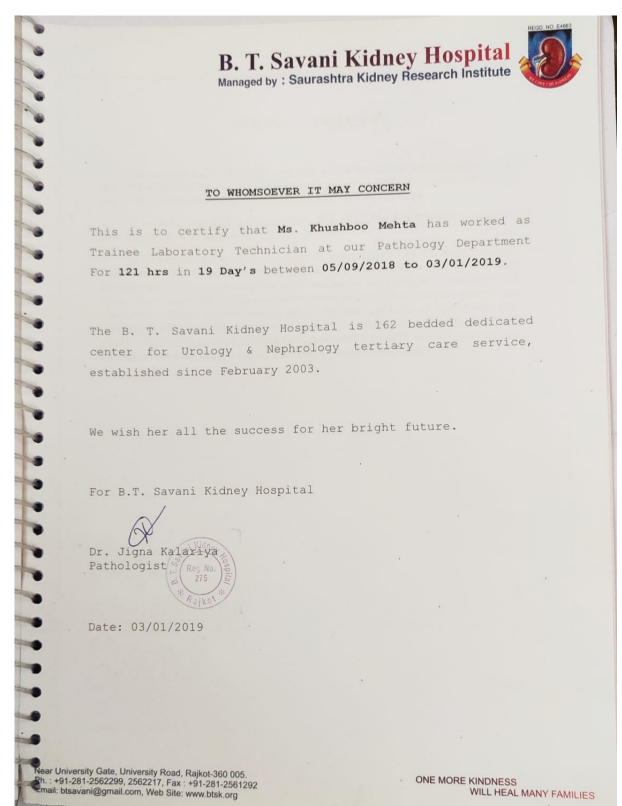


An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2



Co-ordinator,

TOAC

Shri Manibhai Virani & Smt. Navalben

Virani Science College, Rajkot

Autonomous
College
"A" grade
by NAAC
"STAR" College
Oby M6T-DBT
Oby M6T-DBT
Oby M8T-DBT



プラクラクラクラク

Shri Manibhai Virani and Smt. Navalben Virani Science College

An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III
Metric -3.7.2

B. T. Savani Kidney Hospital

Managed by : Saurashtra Kidney Research Institute

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Ekta Sadhariya has worked as Trainee Laboratory Technician at our Pathology Department For 121 hrs in 19 Day's between 05/09/2018 to 03/01/2019.

The B. T. Savani Kidney Hospital is 162 bedded dedicated center for Urology & Nephrology tertiary care service, established since February 2003.

We wish her all the success for her bright future.

For B.T. Savani Kidney Hospital

Dr. Jigna Kalariya Pathologist

Date: 03/01/2019

Near University Gate, University Road, Rajkot-360 005.
Ph.: +91-281-2562299, 2562217, Fax: +91-281-2561292
mail: btsavani@gmail.com, Web Site: www.btsk.org

ONE MORE KINDNESS
WILL HEAL MANY FAMILIES



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2



TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Krupa Javiya has worked as Trainee Laboratory Technician at our Pathology Department Fof 121 hrs in 19 Day's between 05/09/2018 to 03/01/2019.

The B. T. Savani Kidney Hospital is 162 bedded dedicated center for Urology & Nephrology tertiary care service, established since February 2003.

We wish her all the success for her bright future.

For B.T. Savani Kidney Hospital

Dr. Jigna Kalariya Pathologist

Date: 03/01/2019

Near University Gate, University Road, Rajkot-360 005. Ph.:+91-281-2562299, 2562217, Fax:+91-281-2561292 Email: btsavani@gmail.com, Web Site: www.btsk.org ONE MORE KINDNESS

WILL HEAL MANY FAMILIES



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion-III

Metric –3.7.2

Gujarat Knowledge Society (GKS) for SSIP, Director of Technical Education, Government of Gujarat

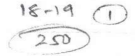


An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2



SSIP Activity Report

- 1. Title of the Activity: State level poster presentation on "Chemistry for
- · 2, Venue: Shree M. & N. Virani Science College (Autonomous), Rajkot
 - 3. Brief Description of the Activity: State level poster presentation on "Chemistry for Mankind"
 - 4. Activity Schedule: 10:30 am to 01:30 pm on 29/09/2018
 - 5. Activity Coordinator: Dr. Pratik Ambasana
 - 6. Activity Organizers: Department of Chemistry, Shri Manibhai Virani & Smt. Navalben Virani Science College (Autonomous), Rajkot and Student Statup & Innovation Policy (SSIP)
- 7. Participants' Details: 247 Students of UG/PG (From different college, Rajkot Region)
- 8. Outcome of the Activity:
 - Students got exposure to current trends in chemistry.
 - Students got an idea on the presentation skills:
 - Students got immediate feedback from other academicians,
 - Students had developed effective communication skills.

Farbusan. Aprily



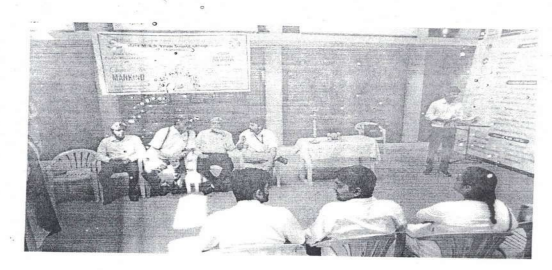
An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

9. Photographs:





Tarbusa. It Vety

@waeola

Stor. Hevelber Vireni Science Collina (Autonomous) Rajket.

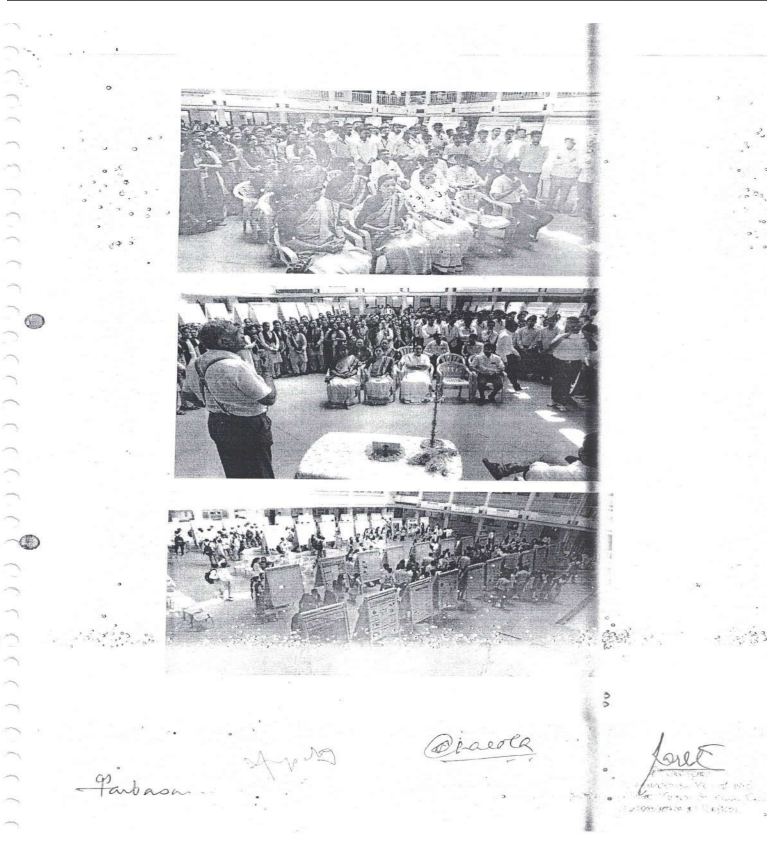


Shri Manibhai Virani and Smt. Navalben Virani Science CollegeAn Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2





An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

Chemistry for mankind Poster Presentation Registration

Sr.No			
			Name of Student
1	1	,	3 Hirpara Harikrushn
. , 2			Rabadiya Pratik
3		3 3" .	Ranpariya Jasmin
4	2	° , ', '3	Padaliya Gautum
5			Kamani Naimish
.6			Parakhiya Smit
. 7	3	2	Jasani Neel
8			Dhameliya Bhavik
9	4	3	Kanabar Neel
10			Shah Hill
11			Maheta Preet
12	5	4	Pathak Mansi
13			Thumber Isha
14			Jadhav Aswini
15			Satasiya Disha
16	6	3	Dhudak Bhavin
17			Vaishnani Krupali
18			Gambhava Santosh
19	7	3	Chhaniyara Neel
20			Dodiya Arti
21			Varul IIa
22	8	3	Sapariya Mavji
23			Vegad Yogesh
24	9		Thumar Rinish
25			Ramani Bhargav
26			Vaghasiya Tarang
27			Rathod Dhaval
28	10		Makati Shreya
29			Kalariya Riya
3000		S	hihora Ava
113	11	3 0	In the control of the
32			000 Yash
33	1		asni kahya
34	121		iros altivani
35			auda Mansi
361			amani Jinkal
37	13		padhyay Harshil
38			vani Sachin
39			hameliya Bhumit

Partison. AVJ

Dealock.



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

4	0	14			3/0:
4:	1				3 Raiyani Hitakshi
42	2)		Ansari Shirin
43	3	15	9		Makadia Darshi
44		-	•		2 Goswami Jensi
45	, .	16	,		Bimani Pragati
46			. 3 , >		3 Chauhan Rohit
47		-	3.		Karani Dhariya
48	-	17 -			Nakum Mukesh ;
49	3	-	5 3		3 Depani Banti ,
50	3	-	60 °G		Hirpara Sanket
51	1	8			Jadav Hiten .
52		9	4		4 Rupareliya Dwanshi
53		+			Vasoya Nikita
54		+		•	Shah Milika
55	19	+			Patel Khushboo
56	15	1		3	Rangani Keyur
57		-			Thumar Priyank
58	20	-			Pambhar Dhruvit
59		-		2	Trivedi Krishna
60	21				Bavadiya Priyanka
61	21			3	Kandoriya Pakesh
62				_	Khachar Vishwajeet
63	22			-1	Vadhika Sagar
64				4 (Charola Divyesh
65				_ F	Kotadiya Yash
66				K	Keraliya Kuldeep
67	23			B	Bhalodiya Jasy
68	23			4 16	ethva Bhargav
69				K	achhadiya Paras
70				R	adadiya Akash
71	24			Pi	ndoriya Parth
72	24		2		emani Sonali
73	25			Ku	ımbhani Vimanshi
74	23		3		tel Mahak
7.	2 2	1 1		1Du	dani Karan irthok Open

Parbasan

April

@lacola



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

77			Jobanputra Aastha
78			Patodiya Pinal
, 79	27	3	Umaradiya Swati
' 80			Zalavadiya Bhoomi
81	,		Mungra Kshitij
° 82	0		Bhatt Vatsal
, 83	28	3	Kachhadiya eg
24			Kasundera Nalan 3
85	3		Borochiya 3eel
86	29	2	Dadhania Bhautik
	29	3	
87			Sanavada Savan , .
88			Vasani Raj
89	30	- 2	Ranpariya Jay
90			Vadnagara Meet
91	31	2	Handa Krishna
92			Shigh Neetu
93	32	3	Suvagiya Akshita
94			Mendapara Tejasvi
95			Patel Kinjal
96	33	3	Trambadi Shivan
97			Desai Tisha
98			Deshani Hetal
99	34	3	Rajpara Mansi
100			Chavda Krishbna
101			Sharma Navdeep
102	35	4	Disha Doshi
103			Hemali Ramchandani
104			Aarti Godahni
105			Payal Bhalodiya
106	36	2	Priya Harsora
107	30		Foram Joshi
108	37		Chhatbar Drashti J.
			Chauhan Nivruti
109	. 38	2010	
110			Gohel Vruti
	39		Vyas Tanvi k i ja
1.12			Santi D. Co
113			ilia dava Divita V.
114	401		Church Mansi M.
115			Brial odiya Khushboo'R.
116	٥		Dalsaniya Lipsa H. ,
117	41	4	Dodiya Foram R.
118		3,1	Vanpariya Krishna P.
119		1	Magalpara Bansri , dayl
			Santoki Happy



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

121	42		3 Gor Vaishakhi M.	
122			Rank Nikita	
123			Thakar Dhroomi	
124	43	,	4 Jani Khushali H	0
125		· 6 3	Nandha Nayan H	
. 126		e e	Jadeja Vijaysinh ,	* * 0
• 127		3	Nandasana Abhishek	3,7 0
, 128	44		4 Parmar Pooja B	3 2 7 2 88
129		3/8	Borad Arjun G	*5-3*-
130		3	Makadiya Nirav P.	2 0 3
131		, -	Vaishnav Dep J.	
132	45	, ;	Bhatt Nirmal N.	
133			Dudharejiya Gaurang R.	
134			Vekariya Nimesh H.	
135	46	2	Mohit Pipaliya	
136		75	Kaushik Parmar	
137	47	2	Hapaliya Radhika	
138			Krishna Padiya	
139	48	2	Ayaan Admal	
140			Bhavati Chandraly	
141	49	4	Vaghasiaya Mayur	
142			Shivangiba Jadeja	100
143			Amrutiya Nancy	
144			Vachani Ruchi	E.
145	50	3	Kathirya Ekta	
146			Kansagara Mona	
147			Hirapara Parita	
148	51	4	Dekavadiya Sagar	
149			Panara Yash	
150			Malasama Dinesh	×-
151			Ramani Amar	
152	52	3	Makasana Mangal	
153		2	Jethva Rohit	2
154		o ',	Pabari Utsav M.	, ,
13 · 13 5 18 .	53	1 3 1 1 1 3	Rayani yaya i iyo s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
156			. Phal Calingmont R.	
157			in is invari.	
158	5.9	-11	Sking do Dhartí	
159			Foret urvi	
160			Marvaniya Dimple	- 3
'' 161			Rakholia Ami ,	
162	55	3	Snesha Vaghasiya	0
163			Bansi Mori	
164			Tanisha Ladani	



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

165	56	2	2 Trada Banshi
166			Dave Nainshree
167	57	3	B Jakasaniya Hardik
, 168		•	Moghariya Anand
169		, , ,	Virani-Ridhhi ^a ·
170	58	3º - Z	Barasiya Praful
173		, , ,	Gharadushiya Soham .
172	3.5		Sabhani Hardik A. , ,
173			Nadapara Neha
174	59		Dangi Jay . "
175		3 2	Odedara Yash
176	60	2	Priyanka Solanki
177			Alisha Bamrolia
178	61	3	Ghodasara Krishna
179			Ajudiya Pooja
180			Mori Janki
181	62	4	Rinku Bhagiya
182			Piludiya Reshmabanu
183			Nithani Chirag
184			Kardiya Monali
185	63	4	Hapani Nimisha
186			Patel Kajal
187			Parmar Lish
188			Gabriel Rohit
189	64	3	Raiyanee Mohit
190			Ashish Barasara
191			Kakasaniya Payal
192	65	5	Dave Siddharth
193			Pipaliya Krishna
194 195		200	Dave Rachana
196			Soni Rajvi Lakhani Heena
197	66		Monik Vaishnav
198	00		Bhuva Raj
139			Rampa Hash Karama
2,00	12		manipa nasaka, maga na na 1919 1919 ya mananga Vaibhav
201	5.1	74.7	Chel Oushyant
202			Pala Maulik
203	68		sugashiya Heena
204	2.0		Hemanshi Satodiya
205			Aditi Singh
206			Riddham Hadvani
207			Dharam Padaliya
201			Julia a a a a a a a a a a a a a a a a a a

Parbnoa.

HINE

On acola



An Autonomous college affiliated to Saurashtra University, Rajkot

NAAC - Cycle-3

Criterion- III

Metric –3.7.2

209			Peghadiya Pankaj
210			Desai Vivek
211	70	3	Parmar Kripalsinh R.
212			Jayraj Jatiya
213			Mgangav Dhola
214	71	3	Ramani Mansi R.
215			Trambadiya Priya R.
216			KugstharaShruti A.
217	72	3	Mankodiya Deep
218			Asodiya Yash
219			Panguthiya Raviraj
220	73	3	Kalola Jinal K
221			Raval Ujjavala V
222			Sakhiya Radhika M
223	74	2	Devmorari Vishvraj V.
224			Rohilla Bhuneshwari
225	75	1	Gandhi Raheb S.
226	76	1	Koradiya Niddhi
227	77	4	Sutariya Bansi
228			Vadodariya Akash
229			Barnat Uamng
230		1 × 2	Ram Kishor
231	78	3	Vasani Doli
232			Thanki Nehal
233			Unagar Jaykishan
234	79	3	Kevin variya
235			Nidish Trivedi
236			Pratik Garach
237	80	3	Zalawadiya Harshil
238			Patel Pooja
239	Waster		Jadeja Rajeshreeba
240	81		Padmani Mitul
241			Sakhiya Gopal
242	82		Tammanna Patel
243			Aghara Priti
244			Kachrola Bansi
245			Bhimani Nisha
246	83		Rajani Akshari
247			Pooja Tailor
248			Himati Gondaliya
249			Ramesh Sonagara
250			Bhardvaj Kubavat

- Parbusa.

Arry D

@noeol3

Shri Mahiobai Virani ai Shri Mahiobai Virani ai Autonomous) Rajkot.