# 3.5.1 Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship during the year

| Sr. No. | Title of the<br>collaborative<br>activity | Name of the collaborating<br>agency with contact details  | Name of the participant |
|---------|---|---|-------------------------|
| 1       | Research                                  | Padmashri Vikhe Patil College<br>of Arts, Science and Commerce<br>College, Pravaranagar. Email-<br>pvpcollege@gmail.com | Dr. G. D.Shirole        |
| 2       | Research                                  | Arts, Science and Commerce<br>College Satral Tal-Rahuri   | Dr. G. D. Shirole       |
| 3       | Research                                  | Padmashri Vikhe Patil College<br>of Arts, Science and Commerce<br>College, Pravaranagar. Email-<br>pvpcollege@gmail.com | Prof. A. S. Tambe       |
| 4       | Research                                  | Padmashri Vikhe Patil College<br>of Arts, Science and Commerce<br>College, Pravaranagar. Email-<br>pvpcollege@gmail.com | Dr. V. S. Patil         |
| 5       | Research                                  | Padmashri Vikhe Patil College<br>of Arts, Science and Commerce<br>College, Pravaranagar. Email-<br>pvpcollege@gmail.com | Dr. J.R. Dighe          |
| 6       | Research                                  | Padmashri Vikhe Patil College<br>of Arts, Science and Commerce<br>College, Pravaranagar. Email-<br>pvpcollege@gmail.com | Dr. S. B. Kadam         |
| 7       | Faculty exchange                          | Arts, Commerce and Science<br>College Sanvatsar Tal-<br>Kopargaon Dist-Ahmednagar                                       | Prof. A. R. Pagare      |
| 8       | Faculty exchange                          | Arts, Commerce and Science<br>College Sanvatsar Tal-<br>Kopargaon Dist-Ahmednagar                                       | Dr. V. R. Pawade        |
| 9       | Faculty exchange                          | Arts, Commerce and Science<br>College Sanvatsar Tal-<br>Kopargaon Dist-Ahmednagar                                       | Prof. S. D. Talole      |
| 10      | Faculty exchange                          | Arts, Commerce and Science<br>College Sanvatsar Tal-<br>Kopargaon Dist-Ahmednagar                                       | Miss. Desai R. A.       |

| 12 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Wagh Shetal Nanasaheb       |
|----|------------|---|-----------------------------|
| 13 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Bansode Shubham<br>babsaheb |
| 14 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Shekar Dipti Shivaji        |
| 15 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | DhatrakRutushri Ashok       |
| 16 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Borde Dyaneshwari<br>Promod |
| 17 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Shirsath Dipali Mangesh     |
| 18 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Kudale Suraj<br>Chandrabhan |
| 19 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Kolakhe Shubham<br>Ramesh   |
| 20 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Godekar Roht Sachin         |
| 21 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Pathan Arshiya Arif         |
| 22 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Rokade Priyanka<br>Somnath  |
| 23 | Internship | V.S. Gandhi and Co- Charted<br>Accounts Shirdi Ahmednagar | Bawake Shradha Eknath       |
| 24 | Internship | SLH Advisors Pvt. Ltd.                                    | Arangale Ajdy Sunil         |

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### TEA POWDER WASTE: AS A GREEN CATALYST FOR THE SYNTHESIS OF 1-AMIDOALKYL 2-NAPHTHOLS

### A. G. Gadhave<sup>1</sup>, V. A. Kadnor<sup>2</sup>, G. D. Shirole<sup>3</sup>, B. K. Uphade<sup>1\*</sup>

<sup>1</sup>Department of Chemistry and Research Center, Padmashri Vikhe Patil College of Arts, Science and Commerce, Pravaranagar, Pincode-413713. (Affiliated to Savitribai Phule Pune University, Pune) <sup>2</sup>Department of Chemistry, Arts, Commerce and Science College, Satral, Pincode-413711. <sup>3</sup>Department of Chemistry, Arts, Science and Commerce College, Rahata, Pincode-423107. E-mail author: bhagwatuphade@gmail.com

**Abstract:** Tea powder waste is used an efficient natural green catalyst for the one pot three component synthesis of amidoalkyl naphthol using aromatic aldehyde, 2-naphthol and acetamide at reflux condition. The catalyst could be recovered and reused at least five times without appreciable decreasing the catalytic activity. The nontoxic solvent, excellent yield, short reaction time, green synthesis and natural eco-friendly catalyst are the advantages of present protocol.

Keywords: Amidoalkyl naphthol, green synthesis, natural catalyst.

#### Introduction

In organic synthesis multi-component reaction are used due to its selectivity and high atom economy. In Ritter type reaction the formation of C-N gives N-alkyl amide compounds are of biologically active ingredients<sup>1</sup>. This type of reaction is associated with condensation of aryl aldehydes, beta naphthol and acetamide in presence of different catalysts like silica sulphuric acid<sup>ii</sup>, Ce(SO<sub>4</sub>)2<sup>iii</sup>, HClO<sub>4</sub>-SiO2<sup>iv</sup>, FeCl<sub>3</sub>-SiO2<sup>v</sup>, montmorillonite K10<sup>vi</sup>, Ag nanoparticles<sup>vii</sup>, bismuth (III) nitrate pentahydrate<sup>viii</sup>, nano sulphated zirconia<sup>ix</sup>, nano-graphene oxide<sup>x</sup>, magnetic nano-Fe<sub>3</sub>O<sub>4</sub>@SiO<sub>2</sub>@Hexamethylene tetramine supported ionic liquid<sup>xi</sup>, K<sub>5</sub>CoW<sub>12</sub>O<sub>40</sub>·3H<sub>2</sub>O<sup>xiii</sup> and cation-exchanged resins<sup>xiv</sup>. The reported tetrachlorosilane<sup>xii</sup>, methods have some limitations such as use of toxic reagents, tedious work up, hazardous solvent, high reaction temperature and formation of by-products. Therefore, it become a challenge to develop new cost-effective method for synthesis of 1-amidoalkyl-2-naphthols.

According to Research Department of India the consumption of tea powder in India was approximately 1.1 billion kilograms during the financial year 2021. So, the large amount of waste tea powder was introduced in the environment. The tea powder consists of carboxylate, aromatic, phenolic, hydroxyl groups, oxyl groups, carbon and calcium<sup>xv</sup>. The tea waste was used as adsorbent for the removal of dyes and heavy metals<sup>xv</sup>. The attempt was



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## Novel Pumice@SO<sub>3</sub>H catalyzed efficient synthesis of 2,4,5-triarylimidazoles and acridine-1,8-diones under microwave assisted solvent-free path

Adinath Tambe<sup>a</sup>, Anil Gadhave<sup>b</sup>, Akshay Pathare<sup>a</sup>, Gopinath Shirole<sup>a,\*</sup>

<sup>a</sup> Department of Chemistry, Arts, Science & Commerce College, Rahata, Ahmednagar, Maharashtra, 423107, India

<sup>b</sup> Department of Chemistry and Research Centre, Padmashri Vikhe Patil College, Loni, Rahata, Ahmednagar, Maharashtra, 413713, India

| A B S T R A C T  |
|--|
| In the present investigation, new heterogeneous catalyst pumice supported sulfonic acid (pumice@SO <sub>3</sub> H) was prepared from natural pumice by simple agitation with chlorosulphonic acid. The catalytic performance of a pumice@SO <sub>3</sub> H was investigated for the synthesis of 2,4,5-triaryl imidazoles and acridine-1,8-diones under microwave (MW) assisted solvent-free condition. The pumice@SO <sub>3</sub> H was stable and exhibits a good Brønsted acidic character. The beneficial characteristic features observed with this protocol are the recyclability of catalyst, the solvent free approach, the applicability to a wide variety of substrates, good to excellent yields, and easy to use. The catalyst pumice@SO <sub>3</sub> H with MW has been increased the green chemistry value of this method. |
|  |

#### 1. Introduction

Pumice is a naturally occurring volcanic material which has attracted attention due to various outstanding features associated with it such as high abundance, cheaply available, high porosity, large surface area, light weight and non-toxic nature. The presence of a high percentage of silica and a good number of hydroxyl groups makes it suitable as a backbone to develop new heterogeneous solid acid catalysts. The pumice supported materials have been employed as heterogeneous catalysts in numerous organic transformations (Yuana et al., 2012; Venezia et al., 2001; Alver et al., 2016; Deganello et al., 2000). Due to the presence of huge numbers of hydroxyl groups, Pumice has been converted into several active catalysts such as acidic (Maleki et al., 2020), nano-composites (Valadi et al., 2020), and metal supported catalyst (Liotta et al., 2001; Duca et al., 1995). This volcanic pumice material has also been used as adsorbents (Bekaroglu et al., 2010) and as photo catalysts in the water treatment (Rao et al., 2003).

The microwave assisted reactions is a well established green, and the minimum time consuming path used for the synthesis of a number of Nheterocycles by MCRs. The microwave protocol provides a clean, efficient, quicker, simple and powerful dielectric heating for the construction of complex heterocyclic compounds (Ahankar et al., 2016; Shirole et al., 2017, 2018; Mullassery et al., 2018; Bhatt et al., 2018; Magyar and Hell, 2019; Ulus et al., 2016; Zhu et al., 2017; Alirezvani et al., 2019).

The multicomponent reactions (MCRs) have fascinated exceptional protocol for one pot synthesis of diverse heterocyclic compounds. The interesting characteristic features of MCRs are their high atom economy, synthetic efficiency, single operation, and simplicity (Aute et al., 2020; Bienayme et al., 2000; Harikrishna et al., 2020; Naeimi and Didar, 2017; Kiyani and Ghorbani, 2015; Alinezhad et al., 2020; Thwin et al., 2019). The synthesis of 2,4,5-triarylimidazole (Maleki et al., 2015), and acridine-1,8-diones (Yu et al., 2017) are provides the significant illustrations of multicomponent reactions. The imidazole and 1,4-dihydropyridine scaffolds are the important class of heterocyclic compounds, exhibit promising biological and pharmaceutical activities (Gong et al., 2016; Weinstein et al., 2007; Trommenschlager et al., 2017; Takle et al., 2006; Gunduz et al., 2014; Periyasami et al., 2019; Bhosle et al., 2020; Naouri et al., 2020; Joubert and Kapp, 2020; Jamalian et al., 2011) and also found as a core in various natural products (Fig. 1). Some imidazole derivatives are also used in the preparation of ionic liquids which have played a dual role in synthetic organic chemistry as a catalyst as well as solvents (Alinezhad et al., 2017; Nejatianfar et al., 2018; Ngugyen et al., 2019; Shirole and Shelke, 2016).

The imidazole and pyridine based ligands shows a strong coordination capability and resourceful coordination sites (Guo et al., 2013). They display the properties such as luminescence and gas adsorption (Chen et al., 2014; Li et al., 2018), luminescence and magnetic properties (Li et al., 2020), thermal and solid-state fluorescence, anion sensors

\* Corresponding author. E-mail address: gdshirole@gmail.com (G. Shirole).

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#### Savitribai Phule Pune University (Formerly University of Pune)



Tel. Nos: (020) 2562 1227/1212/1205 Fax no. : 020 25699232 Ganeshkhind, Pune - 07 Email : pgadmis@pun.unipune.ac.in

#### Ref. No.: PGS/PGS/179

To, The Principal / Director / Head Pravara Rural Education Societys Padmashri Vikhe Patil College Of ArtsScience and CommercePravaranagar Addr: A/P-Loni KD Ta: Rahta Dist: Ahmednagar [CAAA016170]

Sir/Madam

The Ph.D. cases forwarded by your Institute/Centre were placed before the Research & Recognition Committee in Botany (Science and Technology) held on 19/12/2022. The decision/s of Research & Recognition Committee are as follows :

| Sr.No. | Name of the candidate &<br>Name of the Guide   | Remarks  |
|--------|--|--|
| 1.     | Siddharth Ganesh Vikhe<br>Guide : Dr. Patil Varsha Sadashiv<br>Co-Guide : Dr. A. S. Wabale | Topic Approved and Admitted w.e.f. 30/03/2022<br>as follows :-<br>"Efficacy of Cicer arietinum L. Exudates on Seed<br>Germination, Seedling Growth and Its Potential as<br>Antifungal Agent in Glycine max (L.) Merr." |

Please comply with the directions of Reasearch & Recognition Committee and University Communicate to this office at the earliest.

Thanking You,

Yours faithfully,

onnex

Deputy Registrar (P.G.Admissions)

Copy to :

- 1. Mr./Ms. Siddharth Ganesh Vikhe Pravara Rural Education Societys Padmashri Vikhe Patil College Of ArtsScience and CommercePravaranagar Addr: A/P-Loni KD Ta: Rahta Dist: Ahmednagar
- Dr.Patil Varsha Sadashiv Pravara Rural Education Societys Padmashri Vikhe Patil College Of ArtsScience and CommercePravaranagar Addr: A/P-Loni KD Ta: Rahta Dist: Ahmednagar
- Dr. A. S. Wabale Pravara Rural Education Societys Padmashri Vikhe Patil College Of ArtsScience and CommercePravaranagar Addr: A/P-Loni KD Ta: Rahta Dist: Ahmednagar

Date :11/01/2023

Savitribai Phule Pune University (Formerly University of Pune)



Tel. Nos: (020) 2562 1227/1212/1205 Fax no. : 020 25699232 Ganeshkhind, Pune - 07 Email : pgadmis@pun.unipune.ac.in

Ref. No.: PGS/97

To, The Principal / Director / Head Pravara Rural Education Societys Padmashri Vikhe Patil College Of ArtsScience and CommercePravaranagar Addr: A/P-Loni KD Ta: Rahta Dist: Ahmednagar [CAAA016170]

Sir/Madam

The Ph.D. cases forwarded by your Institute/Centre were placed before the Research & Recognition Committee in Economics (Humanities) held on 09/11/2022. The decision/s of Research & Recognition Committee are as follows :

| Sr.No. | Name of the candidate &<br>Name of the Guide                    | Remarks  |
|--------|---|--|
| 1.     | Mahesh Tukaram Shete<br>Guide : Dr. Dighe Jayshree Radhakrishna | Topic Approved and Admitted w.e.f. 06/08/2022<br>as follows :-<br>" मानवी आहाराचे अर्थशास्त्रीय अध्ययन : नाशिक<br>व अहमदनगर जिल्हयाचा तुलनात्मक अभ्यास "<br>(२०१३-१४ ते २०२३-२४) |

Please comply with the directions of Research & Recognition Committee and University Communicate to this office at the earliest.

Thanking You,

Yours faithfully,

onmer

Deputy Registrar (P.G.Admissions)

Copy to :

1. Mr./Ms. Mahesh Tukaram Shete

Pravara Rural Education Societys Padmashri Vikhe Patil College Of ArtsScience and CommercePravaranagar Addr: A/P-Loni KD Ta: Rahta Dist: Ahmednagar

2. Dr.Dighe Jayshree Radhakrishna

Pravara Rural Education Societys Padmashri Vikhe Patil College Of ArtsScience and CommercePravaranagar Addr: A/P-Loni KD Ta: Rahta Dist: Ahmednagar

Date :28/01/2023



LOKNETE DR. BALASAHEB VIKHE PATE (PADMA BHUSHAN AWARDEE) PRAVARA RURAL EDUCATION SOCIETY'S PADMASHRI VIKHE PATIL COLLEGE OF ARTS, SCIENCE & COMMERCE

PRAVARANAGAR

Ref.No. PVPC/2022-23/Mar./PhD/

Date: 29/08/2022

Research Centre in Marathi Provisional Admission/ Registration

To, Balaji Rambhau Divte Ganesh colony, Nirmal Pimpri Road, Near Vetalbaba Chauk, At/po Loni khurd Tal Rahata Dist.Ahmednagar Application Id- 21030106853 balaiidivthe@gmail.com

Subject: Your application for Registration for Ph. D.

Dear, Balaji Rambhau Divte

I am happy to inform you that you have been provisionally admitted to the Ph.D. Programme in Marathi, under the Faculty of Humanities, University of Pune with effect from 29<sup>th</sup> August 2022. Your place of research is "Padmashri Vikhe Patil College of Arts, Science & Commerce, Pravaranagar, At. Po. Loni, Tal-Rahata, Dist-Ahmednagar..

Your proposal is being forwarded to University office for approval of the research topic. Your registration will be confirmed after the University authorities approve for the research topic.

Your presentation scheduled at ... 10.00 am on Wednesday 29/08/2022



Research Center in Marathi

PRINCIPAL PADAMASNIREE VIENE AATIL COLLEGE LONE, TAL. - RAHATA

Copy to:

 The Dy. Registrar (Ph. D. Unit) University of Pune, Pune-411007
The Guide: Dr. Kadam Sanjay Bhaskar

> Affiliated to Savitribal Phule Pune University, Pune - ID No. PU / AN / ASC / 026 (1971) Accredited (3" cycle) by NAAC at 'A' Grade with CGPA 3.11, College of Excellence Status by UGC, New Delhy Recipient of Best Rural College Award by SPPU, Pune

Address : Loni, Tal. Rahata, Dist. Ahmednagar (M.S.) PIN : 413713 Ph No. : (Office) +91-2422-273425, 273426 | Website : www.pravara.in | Email - principal puploni@pravara.in



प्रियदर्शनी ग्रामीण महिला मंडळ लोणी, संचलित

कला, वाणिज्य व विज्ञान महाविद्यालय, संवत्सर मु.पो. संवत्सर, ता. कोपरगांव, जि. अहमदनगर.

फॅक्स व फोन नं.(०२४२३) २७२३६६, २७२२७२

ID No. PU/AN/ACS/165/2013 Affiliated to University of Pune Email :- nppacscollegesanvatsar@gmail.com

**R**.

जा. नं. कवाविमसं/

To,

The Principal,

Arts, Science and Commerce College Rahata

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Subject- Faculty exchange program for SYBSc Students

Dear Sir,

With respect to above mentioned subject, we would like to invite some of your science faculties to conduct guest lecture for our SYBSc students especially for Botany, Zoology and Chemistry subjects under faculty exchange program.

This will also help to strengthen the activities included in MoU and our students will get benefited from your expert and experienced faculty.

Kindly do needful and oblique.

Thanking you,

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Art, Commerce & Science Cease Sanvatsar, Tal. Kopargaon, Dist. A Nage



# LETTER OF APPRECIATION

### To,

Mr. A. R. Pagare , Assistant Professor, Department of Chemistry , Arts, Science and Commerce College, Rahata.

### Dear Sir,

We extend a warm thanks to you for guest lecture in the subject of Chemistry for SYBSc students on 3<sup>rd</sup> Feb. 2022. It was extremely helpful and constructive for strengthening teaching learning process for students of our college. This activity was really benefited to our students. Also students are inspired and appreciated to enthusiastic way of the teaching.

Once again we would like to express our sincere gratitude towards entire team of Arts, Science and Commerce College, Rahata.

Thanking You

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Art, Commerce & Science Concurs Servatsar, Tal. Kopargaon, Dist. A'Nagar

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# LETTER OF APPRECIATION

To,

Dr. V. R. Pawade, Assistant Professor, Department of Zoology , Arts, Science and Commerce College, Rahata.

### Dear Sir,

We extend a warm thanks to you for guest lecture in the subject of Zoology for SYBSc students on 2<sup>nd</sup> Feb. 2022. It was extremely helpful and constructive for strengthening teaching learning process for students of our college. This activity was really benefited to our students. Also students are inspired and appreciated to enthusiastic way of the teaching.

Once again we would like to express our sincere gratitude towards entire team of Arts, Science and Commerce College, Rahata.

Thanking You

Principal rincipal

Art, Commerce & Science Com-



# LETTER OF APPRECIATION

To,

Mr. S. D. Talole , Assistant Professor, Department of Zoology , Arts, Science and Commerce College, Rahata.

\* ज.अ.नग Paste S

### Dear Sir,

We extend a warm thanks to you for guest lecture in the subject of Zoology for SYBSc students on 2<sup>nd</sup> Feb. 2022. It was extremely helpful and constructive for strengthening teaching learning process for students of our college. This activity was really benefited to our students. Also students are inspired and appreciated to enthusiastic way of the teaching.

Once again we would like to express our sincere gratitude towards entire team of Arts, Science and Commerce College, Rahata.

Thanking You

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Art, Commerce & Science Co.... Senvatsar, Tal. Kopargaon, Dist A'Nag...



प्रियदर्शनी ग्रामीण महिला मंडळ लोणी, संचलित कला, वाणिज्य व विज्ञान महाविद्यालय, संवत्सर

> मु.पो. संवत्सर, ता. कोपरगांव, जि. अहमदनगर. फॅक्स व फोन नं.(०२४२३) २७२३६६, २७२२७२

ID No. PU/AN/ACS/165/2013 Affiliated to University of Pune Email :- nppacscollegesanvatsar@gmail.com

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जा. नं. कवाविमसं/

# LETTER OF APPRECIATION

To,

Miss. R. A. Desai, Assistant Professor, Department of Botany, Arts, Science and Commerce College, Rahata.

## Dear Sir,

We extend a warm thanks to you for guest lecture in the subject of Botany for SYBSc students on 4<sup>th</sup> Feb. 2022. It was extremely helpful and constructive for strengthening teaching learning process for students of our college. This activity was really benefited to our students. Also students are inspired and appreciated to enthusiastic way of the teaching.

Once again we would like to express our sincere gratitude towards entire team of Arts, Science and Commerce College, Rahata.

Thanking You

ता कोपरगार 米 क्रा ज.अ.न विज्ञान्

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Art, Commerce & Science Cence Sanvetsar, Tal. Kopargaon, Dist. A'Nagan

# Shirdi Sai Rural Institutes Arts Science and Commerce College Rahata.

# Activity under MoU -V. S. Gandhi and Co Charted Accounts A/p- Shirdi Tal- Rahata List of the Students. 2021-22

| Sr. No | Name Of the Students        | Name of the Firm                        |
|--------|-----------------------------|---|
| 1.     | Bankar Aboli<br>Nandkumar   | V. S. Gandhi and Co Charted<br>Accounts |
| 2.     | Wagh Shetal<br>Nanasaheb    | V. S. Gandhi and Co Charted<br>Accounts |
| 3.     | Bansode Shubham<br>babsaheb | V. S. Gandhi and Co Charted<br>Accounts |
| 4.     | Shekar Dipti Shivaji        | V. S. Gandhi and Co Charted<br>Accounts |
| 5.     | DhatrakRutushri Ashok       | V. S. Gandhi and Co Charted<br>Accounts |
| 6.     | Borde Dyaneshwari<br>Promod | V. S. Gandhi and Co Charted<br>Accounts |
| 7.     | Shirsath Dipali Mangesh     | V. S. Gandhi and Co Charted<br>Accounts |
| 8.     | Kudale Suraj<br>Chandrabhan | V. S. Gandhi and Co Charted<br>Accounts |
| 9.     | Kolakhe Shubham<br>Ramesh   | V. S. Gandhi and Co Charted<br>Accounts |
| 10.    | Godekar Roht Sachin         | V. S. Gandhi and Co Charted<br>Accounts |
| 11.    | Pathan Arshiya Arif         | V. S. Gandhi and Co Charted<br>Accounts |
| 12.    | Rokade Priyanka<br>Somnath  | V. S. Gandhi and Co Charted<br>Accounts |
| 13.    | Bawake Shradha Eknath       | V. S. Gandhi and Co Charted<br>Accounts |

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HEAD DEPARTMENT OF COMMERCE Its, Science & Commerce College Rahata, Dist. Ahmednagar

# Shirdi Sai Rural Institutes Arts Science and Commerce College Rahata.

# <u>Activity under MoU –</u> SLH Advisor's PVT. Ltd Sangmaner List of the Students.2021-22

| Sr. No | Name Of the<br>Students    | Name of the Firm       |
|--------|----------------------------|------------------------|
| 1.     | Arangale Ajdy Sunil        | SLH Advisor's PVT. Ltd |
| 2.     | Gadge Ganesh Ananda        | SLH Advisor's PVT. Ltd |
| 3.     | Game Shankar Somnath       | SLH Advisor's PVT. Ltd |
| 4.     | Dhanwate Sangram<br>Kailas | SLH Advisor's PVT. Ltd |
| 5.     | Raut Rupali Jabaji         | SLH Advisor's PVT. Ltd |
| 6.     | Mokal Poonam Suresh        | SLH Advisor's PVT. Ltd |
| 7.     | Lande Gayatri Ashok        | SLH Advisor's PVT. Ltd |
| 8.     | Narade Sumit<br>Babasaheb  | SLH Advisor's PVT. Ltd |
| 9.     | Aher Kartik Ashok          | SLH Advisor's PVT. Ltd |
| 10.    | Jabhav Sudam<br>Prabhakar  | SLH Advisor's PVT. Ltd |
| 11.    | Nikale Ankush<br>Rambhau   | SLH Advisor's PVT. Ltd |
| 12.    | Shinde Pravin Bhivasen     | SLH Advisor's PVT. Ltd |
| 13.    | Pathan Fiza Firoz          | SLH Advisor's PVT. Ltd |

DEPARTMENT OF COMMERCE Its, Science & Commerce College Rahata, Dist. Ahmednagar