LINKAGE

between

Dr. Subrata Das, Senior Scientist, CSIR-NIIST, Trivandrum

and

Dr. Sudam Chavhan,
Assistant Professor,
V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule)

Dr. Subrata Das, Senior Scientist, CSIR-NIIST, Trivandrum is doing research on the development of various inorganic optical materials potential for solid-state lighting, display, and other energy-related applications. In accordance with his research expertise, Dr. Subrata Das is linked with Dr. Sudam Chavhan, Assistant Professor, V. V. M's S. G. Patil Arts, Science, and Commerce College, Sakri (Dhule) through research collaboration. This collaboration may encourage students in getting a varied training through the above collaborative research

It is understood that the details of joint activities/conditions for utilization of results achieved, arrangements for specific visits, exchange, and all other forms of cooperation will be handled on mutually agreeable terms at the Institutional level for the potential research outcomes.

Dr. Subrata Das, Senior Scientist,

CSIR-NIIST, Trivandrum

V.V.M.s' S. G. Patil Arts, Science & Commerce College SAKRI, Dist. Dhule.



LINKAGE between

Department of Physics, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, Maharashtra.

and

V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule)

In accordance with a desire to take the guidance of experts, the Department of Physics, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, has entered into this formal statement of collaboration in the form of Linkage with V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule) for encouraging students in getting a varied training through programs to be suggested by both the above collaborators.

The institution has agreed to explore and utilize the guidance and co-operation of Department of Physics, Dr.BAMU and V. V. M's S. G. Patil Arts, Science and Commerce College for the following purposes:

- Review our undergraduate level Curriculum and Teaching Practices and discuss ways in which courses could be revised to promote scientific knowledge among our students.
- 2. Collaborating with Department of Physics, Dr.BAMU and V. V. M's S. G. Patil Arts, Science and Commerce College to engage in on-line exchange of ideas and pedagogic materials, which might be the basis for professional development activities such as Seminars and Workshops for our faculty.

It is understood that the details of joint activities / conditions for utilization of results achieved, arrangements for specific visits, exchange and all other forms of co-operation will be handled on mutually agreeable terms for each specific

case.

S. G. Patil Arts, Science and

Arts, Science & Collegese

Sakri (Dhule)

Professor.

Department of Physics,

Dr. Babasaheb Ambedkar Marathwada

University,

Aurangabad, Maharashtra,

Dr. Ramphal Sharma

Described of systes

Dr. Masaheb A. Sokar

Market Wada University,

Adams and 42: 201 (Miss



Visvesvaraya National Institute of Technology

South Ambazari Road, Nagpur – 440 010 (INSTITUTE OF NATIONAL IMPORTANCE)

Dr. B.R. Sankapal Professor Department of Physics

E-mail: <u>brsankapal@gmail.com</u> Phone (off): +917122801170

Web: http://phy.vnit.ac.in/people/brsankapal/

15th January, 2022

Collaboration/Linkage Certificate

This is to certify that Dr.R.R.Ahire Collge, Sakri has collaboration with me for sharing the research ideas, exchange of reprints of our research papers and the characterization of samples.

With regards

Dr. Babasaheb R. Sankapal

(JSPS Fellow, Japan, Visiting Scientist: Germany, USA)

Patil Arts OF THE PATIL STATE OF

LINKAGE between

Center for Nanomaterials & Energy Devices, SRTM University, Nanded

and

V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule)

In accordance with a desire to take the guidance of experts, the Department of Physics.

V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule), has entered into this formal statement of collaboration in the form of Linkage with Center for Nanomaterials & Energy Devices for encouraging students in getting a varied training through programs to be suggested by Center for Nanomaterials & Energy Devices, SRTM University. Nanded The institution has agreed to explore and utilize the guidance and cooperation of Center for Nanomaterials

& Energy Devices for the following purposes:

- 1. Review our undergraduate level Curriculum and Teaching Practices and discuss ways in which courses could be revised to promote scientific knowledge among our students.
- Collaborating with Center for Nanomaterials & Energy Devices. SRTM University, Nanded to engage in on-line exchange of ideas and pedagogic materials, which might be the basis for professional development activities such as Seminars and Workshops for our faculty.

It is understood that the details of joint activities / conditions for utilisation of results achieved, arrangements for specific visits, exchange and all other forms of co-operation will be handled on mutually agreeable terms for each specific case.

ipal Investigator

for Nanomaterials & Devices, Iniversity, Nanded

Principal V.V.M.s' S. G. Patil Science & Commerce College

SAKRI, Dist. Dhule.



Indian Institute of Information Technology, Surat भारतीय सूचना प्रौद्योगिकी संस्थान, सूरत

Collaboration/Linkage Certificate

To whomsoever it may be concern

This is to certify that **Prof (Dr.) R. R. Ahire**, Principal, V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule) has research collaboration (since 2013) with me for sharing the research ideas, exchange of reprints of our research papers and for the sample characterizations. We have jointly worked on research topics related to gas sensors for environmental monitoring and have published the research work in reputed international journals.

We have further extended this linkage with both the Physics departments to review the curriculum, teaching practices and discuss ways in which courses could be revised to promote scientific knowledge among the students. Additionally, we will develop professional activities such as joint seminars and workshops that will be mutually beneficial for the faculties and the students of both institutes.

Place: Surat, Gujarat

Date: 20 April 2022

Yours Sincerely,

Dr. Nishad G Deshpande

Coordinator (Research & Consultancy)

Assistant Professor, Physics

Indian Institute of Information Technology

Surat, Gujarat

LINKAGE

SRM Institute of Science and Technology Department of Physics and Nanotechnology (Chennai)

and

V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule)

In accordance with a desire to take the guidance of experts, the <u>Department of Physics</u>, has entered into this formal statement of collaboration in the form of <u>Linkage</u> with <u>SRMIST</u> for encouraging students in getting a varied training through programs to be suggested by <u>Dr. Abhay A. Sagade</u>.

The institution has agreed to explore and utilize the guidance and co-operation of <u>Dr. Abhay A. Sagade</u> for the following purposes:

- Review our undergraduate level Curriculum and Teaching Practices and discuss ways in which courses could be revised to promote scientific knowledge among our students.
- Collaborating with <u>Dr. Sudam Chavhan</u> to engage in on-line exchange of ideas and pedagogic materials, which might be the basis for professional development activities such as Seminars and Workshops for our faculty.

It is understood that the details of joint activities / conditions for utilisation of results achieved, arrangements for specific visits, exchange and all other forms of co-operation will be handled on mutually agreeable terms for each specific case.

V.V.M.s S. G. Patil Arts, Science & Comperce Callege Dr. Abhay A. Sagade
Associate Professor, SRMIST
Dr. Abhay A. Sagade
Kattankarannaran Googea, (Research)
Department of Physics & Nanotechnology
SRM Institute of Science and Technology

Kaltankulathur - 603 203.
Kancheepuram Dist, Tamil Nadu, India.





LINKAGE

between

Queensland University of Technology (QUT), Brisbane, Australia and

V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule)

In accordance with a desire to take the guidance of experts, the <u>School of Chemistry and Physics</u> has entered into this formal statement of collaboration in the form of <u>Linkage</u> with Department of <u>Physics</u> for encouraging research in conducting organic semiconductor materials for optoelectronic device applications. <u>Prof. Dr. Prashant Sonar</u> and <u>Dr. Sudam D. Chavhan</u> both have been working since 2013 and published their collaborative research work in high-impact factor international journals. The high impact key publications e.g. "Short Alkyl Chain Engineering Modulation on Naphthalene Flanked Diketopyrrolopyrrole toward High Performance Single Crystal Transistors and Organic Thin Film Displays" was published in <u>Advanced Electronic Materials</u>, 2021, 7 (1), 2000804 whereas "Naphthalimide End-capped Diphenylacetylene: A Versatile Organic Semiconductor for Blue Light Emitting Diodes and a Donor or an Acceptor for Solar Cells" was published in <u>New Journal of Chemistry</u>, 2019, 43 (23), 9243 through their collaboration activities.

It is understood that the details of joint activities / conditions for utilization of results achieved, arrangements for specific visits, exchange and all other forms of co-operation will be handled on mutually agreeable terms for each specific case.

Serona

Professor Prashant Sonar.

Queensland University of Technology (QUT)

Adjunct Professor, Griffith University, Brisbane

Visiting Professor, Material Science and Engineering, IIT, Kanpur, India

FRSC, PhD (Max Planck Institute, Germany) | ARC Future Fellow, Science Faculty | School of Chemistry and

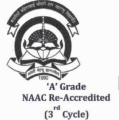
Physics | Queensland University of Technology | Garden Point | Brisbane QLD 4001 | AUSTRALIA | email sonar.

<u>prashant@qut.edu.au</u> | Phone:+61 7 3138 1945 | Fax: +61 7 3138 1804 | CRICOS No 00213J

School of Chemistry and Physics, Faculty of Science

13J
V.V.M.S.S. G. Patil
Aris, Science & Commerce Colle

2 George Street GPO Box 2434 Brisbane, QLD 4001, Australia



।। अंतरीपेटवृज्ञानज्योत ।। कवयित्रीबहिणाबाईचौधरीउत्तरमहाराष्ट्रविद्यापीठ, जळगाव

SCHOOL OF PHYSICAL SCIENCES

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon – 425001

CADP/STB/Certificate/Mail14/10/2020

LINKAGE

between

Vidya Vikas Mandal's Sitaram Govind Patil Arts, Science and Commerce College, Sakri

and

CADP School of Physical Sciences KBCNMU, Jalgaon

In accordance with a desire to take the guidance of experts, the Department of Physics, Vidya Vikas Mandal's Sitaram Govind Patil Arts, Science and Commerce College, Sakri has entered into this formal statement of collaboration in the form of Linkage with CADP Project of School of Physical Sciences, KBC NMU, Jalgaon for the expertise on Science and Technology and its dissemination into the rural and tribal area.

The institution has agreed to explore and utilize the guidance and co-operation of Prof S T Bendre, PI, CADP for the following purposes:

- 1. To use their R & D facilities for the concerned project.
- 2. Collaborating to engage in on-line exchange of ideas and consultation to successfully implementation S-Energy Project
- 3. To avail the professional development activities such as Seminars and Workshops required for the project.

It is understood that the details of joint activities / conditions for utilization of results achieved, arrangements for specific visits, exchange and all other forms of co-operation will be handled on mutually agreeable terms for each specific case

Vidya Vikas Mandal's Sitaram Govind Patil Arts, Science and Commerce College

SAKRI, Dist. Dhule.

Prof S T Bendre PI, CADP School of Physical Sciences, KBCNMU, Jalgaon

USE GREEN ENERGY

LINKAGE BETWEEN

VIDYA VIKAS MANDAL'S SITARAM GOVIND PATIL ARTS, SCIENCE AND COMMERCE COLLEGE, SAKRI

AND

THE ROYAL SOCIETY OF CHEMISTRY'S YUSUF HAMIED INSPIRATIONAL SCIENCE PROGRAMME

In accordance with a desire to take the guidance of experts, the Vidya Vikas Mandal's Sitaram Govind Patil Arts, Science and Commerce College, Sakri has entered into this formal statement of collaboration in the form of linkage with Royal Society of Chemistry's Yusuf Hamied Inspirational Science Programme, for the expertise on science teaching and its dissemination into the rural and tribal area.

The institution has agreed to explore and utilize the guidance and co-operation of Dr. Sameer Patwardhan who is certified teacher developer with Royal Society of Chemistry for the following purposes:

- 1. To avail the professional development activities such as workshops management and online teaching skill in rural and tribal area teachers.
- 2. To develop scientific experimental demonstration skill in the secondary and higher secondary school teachers

It is understood that the details of joint activities, arrangements for specific visits, exchange and all other forms of co-operation will be handled on mutually agreeable terms for each specific case.

Principal

Vidya Vikas Mandal's

Sitaram Govind Patil Arts, Science and Commerce College, Sakri

Arts, Science & Commerce College SAKRI, Dist. Dhule. Dr. Sameer Patwardhan Certified Teacher Developer, Royal Society of Chemistry,

Pune



LINKAGE between

Edinburgh Napier University, Edinburgh, UK

and

V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule)

In accordance with a desire to take the guidance of experts, the Electrical and Electronics Engineering of School of Engineering and the Built Environment has entered into this formal statement of collaboration in the form of Linkage with Department of Physics of V. V. M's S. G. Patil Arts, Science and Commerce College, Sakri (Dhule) for encouraging research in sustainable energy technologies to create environmentally sustainable materials which can be used in energy generation. Prof. Dr. Senthilarasu Sundaram and Dr. Sudam D. Chavhan both have been working since 2007 and they have published their collaborative research work in high-impact factor international journals.

It is understood that the details of joint activities / conditions for utilisation of results achieved, arrangements for specific visits, exchange and all other forms of co-operation will be handled on mutually agreeable terms for each specific case.

Principal VVMCORIEEEE

SAKRI, Dist. Dhule.

Prof. Dr. Schthilarasu Sundaram

Electrical and Electronics Engineering"
School of Engineering and the Built
Environment,
Edinburgh Napier University
Merchiston Campus

Edinburgh, UK





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Monday, 05/03/2021

Between

Department (of Chemistry) of VVM's S. G. Patil Arts, Science and Commerce College, Sakri run by Vidya Vikas Mandal, Sakri which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

SYKEM Pharma Research and Development, a Company duly organized and existing under the laws of India, having its registered office at Mumbai-Agra National Highway No.3, Near College of Fire and Safety, Nagaon, Dhule, Dist.: Dhule, Pin Code: 424005. "SYKEM Pharma Research and Development", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on SECOND PART

AND WHEREAS, "VVM's S. G. Patil Arts, Science and Commerce College, Sakri" is among the noteworthy Kavayitri Bahinabai Chaudhari North Maharashtra University Jalgaon offering UG program in Arts, Commerce & Science college, in Department of chemistry.

AND WHEREAS, SYKEM Pharma Research and Development, is a registered company, engaged in CRO, Impurities, Intermediate Synthesis Analytical training center. WHERE both "VVM's S. G. Patil Arts, Science and Commerce College, Sakri" and SYKEM Pharma Research and Development are desirous of associating with each other to expertise students of VVM's S. G. Patil Arts, Science and Commerce College, Sakri on Chemistry, Physics (possible area/subject of working) will also help in conducting Expert Lectures/Seminars/Workshops/Internship/Industrial Visits/Consultancy as an addition to VVM's S. G. Patil Arts, Science and Commerce College, Sakri curriculum in co-ordination with, HOD. Mr. Sunil D. Palkhe

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both VVM's S. G. Patil Arts, Science and Commerce College, Sakri and SYKEM Pharma Research and Development as under.

1.0 Definitions and Interpretation

1.1 "MOU" shall mean this Memorandum of Understanding executed between VVM's S. G. Patil Arts, Science and Commerce College, Sakri and SYKEM Pharma Research and Development on 05/03/2021.



- 1.2 "Party" or "Parties" shall mean VVM's S. G. Patil Arts, Science and Commerce College, Sakri and SYKEM Pharma Research and Development individually and collectively as the context may require;
- 1.3 The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing'



SYKEM PHARMA RESEARCH AND DEVELOPMENT



includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area

- 2.1 Student Internship
- 2.2 Expert Lectures
- 2.3 Industrial Visits
- 2.4 Technical Consultancy
- 2.5 Cost to all such Activities, Trainings, and Industrial Lectures & Site visits to be borne by VVM's S. G. Patil Arts, Science and Commerce College, Sakri per student (2000/indian rupees, per student)

3.0 Responsibility Structure

- **3.1 VVM's S. G. Patil Arts, Science and Commerce College, Sakri** shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs and other research equipment available in the lab.
- 3.2 SYKEM Pharma Research and Development shall be responsible for arrangements & coordination for supply of Industry Expertise, Design training programme, Process of necessary appointments with Industries for Industry Internship Program, Expert Lectures as well as Visits in co-ordination with staff & HOD of Chemistry Department of VVM's S. G. Patil Arts, Science and Commerce College, Sakri.
- **3.3 VVM's S. G. Patil Arts, Science and Commerce College, Sakri** shall create awareness amongst its students for promotion of the activity especially Internship Program.

4.0 Certification

4.1 Upon completion of the Internship, SYKEM Pharma Research and Development & VVM's S. G. Patil Arts, Science and Commerce College, Sakri will jointly conduct technical assessment for students. The students qualifying the technical assessment shall be certified with completion certificate.

5.0 Relationship



This MOU relates solely to the intention of the parties, wherein VVM's S. G. Patil Arts, Science and Commerce College, Sakri and SYKEM Pharma Research and Development, jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

6.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

7.0 Confidential and Proprietary Information

7.1 "Confidential Information" shall mean all information, including the material and licenses or other information if any so given to VVM's S. G. Patil Arts, Science and Commerce





College, Sakri, written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by SYKEM Pharma Research and Development and disclosed by SYKEM Pharma Research and Development to VVM's S. G. Patil Arts, Science and Commerce College, Sakri or its faculty which is related to SYKEM Pharma Research and Development information such as course material, training data, guidance notes, procedures, methodology, etc.

- 7.2 VVM's S. G. Patil Arts, Science and Commerce College, Sakri shall hold in trust and confidence for SYKEM Pharma Research and Development all confidential information provided by SYKEM Pharma Research and Development and VVM's S. G. Patil Arts, Science and Commerce College, Sakri shall not disclose to any person or use such information for any purpose other than defined in this MOU. VVM's S. G. Patil Arts, Science and Commerce College, Sakri shall not make any copies of the confidential information other than are required for the work involved and with prior and mutual consent from SYKEM Pharma Research and Development and shall return/destroy all such information at the termination of the contract. By disclosing this information to VVM's S. G. Patil Arts, Science and Commerce College, Sakri, SYKEM Pharma Research and Development does not grant any expressed, implied or other license or right to VVM's S. G. Patil Arts, Science and Commerce College, Sakri to propagate the information. SYKEM Pharma Research and Development hereby grants to VVM's S. G. Patil Arts, Science and Commerce College, Sakri an academic, non-exclusive, non-transferable right and license solely for the purpose of providing practical training to the VVM's S. G. Patil Arts, Science and Commerce College, Sakri students.
- 7.3 VVM's S. G. Patil Arts, Science and Commerce College, Sakri shall not disclose SYKEM Pharma Research and Development confidential information without first obtaining written consent from SYKEM Pharma Research and Development.
- 7.4 VVM's S. G. Patil Arts, Science and Commerce College, Sakri shall disclose SYKEM Pharma Research and Development confidential information only to VVM's S. G. Patil Arts, Science and Commerce College, Sakri employees having a legitimate reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and VVM's S. G. Patil Arts, Science and Commerce College, Sakri obligations hereunder.
- 7.5 VVM's S. G. Patil Arts, Science and Commerce College, Sakri shall secure documents, items of work in progress and work products that embody confidential information VVM's S. G. Patil Arts, Science and Commerce College, Sakri shall maintain adequate procedures to prevent loss of any confidential information or confidential documents provided to it by SYKEM Pharma Research and Development. In the event of any loss, VVM's S. G. Patil Arts, Science and Commerce College, Sakri shall notify SYKEM Pharma Research and Development immediately.



8.0 Termination

MOU will terminate after two years form date of singing (05/03/2021 to 05/03/2025). Unless renewed on a mutually agreed terms and condition for a further period. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.



9.0 Assignment

This MOU shall not be assigned or otherwise transferred by any Party, in whole or in part, without the express written consent of the Other Party.

10.0 Consequencial Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

11.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

12.0 Arbitration

All disputes, differences or claims arising out of or in relation with this MOU not limited but inclusive of as regards to rights, liabilities, damages, claims, breach or interpretation of this MOU between the Parties shall be referred to arbitration.

Any party shall give a written notice to other party of existing such dispute, difference or claim. On receipt of such notice within 15 days, the Head of Institution of VVM's S. G. Patil Arts, Science and Commerce College, Sakri and Partner, SYKEM Pharma Research and Development or any other persons so nominated by the respective Parties, shall meet together and try to resolve such dispute, difference or claim amicably. If such amicable solution is not arrived within one month, then the matter shall be referred to Arbitration

The place of arbitration shall be Shahada. The arbitration proceedings shall be conducted in English as per the rules of The Arbitration and Conciliation Act 1996 by three (3) arbitrators appointed in accordance with the said Rules. The Arbitration Decision shall be final and binding.

13.0 Contained Law

The agreement shall be governed by Law of the Land.

14.0 Notices

Any notice and other communications provided for in the Agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice: In the case of notices to Name of the Company.





Reg. Office Address:

Office Address: Mumbai-Agra National Highway No.3, Near College of Fire and Safety, Nagaon, Dhule, Dist.: Dhule, Pin Code: 424005.

College Address:

VVM's S. G. Patil Arts, Science and Commerce College, Sakri, Ambapur Road, Tal: Sakri Dist - Dhule, Maharashtra, Pin Code: 424304

Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days prior written notice.

15.0 **Entire understanding**

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.

16.0 Waiver

The waivers by one Party hereto of any default hereunder or of any covenant, agreement or condition contained herein shall not be construed to constitute a waiver of any other default or breach hereof whether similar or otherwise.

17.0 Amendment

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement. In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives on this 05th Day of March 2021.

For

SYKEM Pharma Research

ear

Name: Dr. Sureshbhai N. Patel

Designation: Director of SYKEM PHARMA RESEARCH

AND DEVELOPMENT, Nagoan, Dhule.

Name: Dr. Yuwrai Vithoba Satkar Director of SYKEM PHARMA RESEARCH AND DEVELOPMENT, Nagoan, Dhule.

VVM's S. G. Patil Arts, Science and Commerce College, Sakri

Name: Dr. Rajendra R. Ahire

Designation: Principal, VVM's S. G. Patil Arts,

Arts, Sc

SAKRI

Science and Commerce College, Sakri,

Name: Mr. Sunil D. Palkhe

Head, Chemistry of Department: VVM's S. G. Patil

Arts, Science & Commerce College, Sakri