

Rayat Shikshan Sansthas



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-Pune, 410503

3.2.1: College has created an ecosystem for innovation and fostering knowledge creation and transfer are critical aspects of institutional development. Here's how such an ecosystem might be structured and some initiatives that could be part of it:

- 1. **Innovation Hub or Center**: College has Established a physical or virtual space dedicated to innovation where faculties, researchers, students, and collaborators can come together to brainstorm, collaborate, and work on projects.
- 2. **Cross-Functional Teams**: Our college has Innovation & Intellectual Property Rights Cell which is Formed interdisciplinary teams containing individuals from different departments, backgrounds, and expertise to inculcate the research and innovative mindsets of the faculties and the students.
- 3. **Incubation Programs**: College Research Cell & IQAC Cell has formed Research Policy Documents and made Providing to support, mentorship, and resources for early-stage projects and startups to help them grow and succeed.
- 4. **Research and Development Grants**: As per research policy college offering funding opportunities for researchers, faculty, and students to conduct innovative research and develop new technologies or solutions.
- 5. **Technology Transfer**: College has idea to patent counselling team responsible for managing intellectual property, licensing agreements, and commercialization of innovations developed within the institution.
- 6. **MoUs with Research Institute & Industry**: Created MOUs for Collaboration with industry and research institute partners to exchange knowledge, access resources, and co-develop innovative solutions that address real-world challenges.
- 7. **Entrepreneurship Programs**: College offering training, workshops, and mentorship programs to encourage entrepreneurship and empower individuals to turn their ideas into patent, businesses, or projects.
- 8. **Innovation Challenges and Avishkar Competitions**: Organizing competitions, and challenges to stimulate creativity, problem-solving, and innovation among students, researchers, and faculties.
- 9. **Knowledge Sharing Events**: Hosting seminars, conferences, and symposiums where researchers, experts, and practitioners can share their insights, experiences, and findings with the wider community.

- 10.**Patent and Copyright Assistance**: Offering support and guidance to individuals and teams in securing patents, copyrights, and other forms of intellectual property protection for their innovations. The patents published or granted from students, researchers, and faculties
 - 1 Ms. Mahakal Shraddha Mr. Sudarshan Padwal (T.Y.B.Sc. Student) Writing implementation with ink controller & a method for detection of ink level Granted
 - 2 Mr. Bhor Abhishek Ms. Dange Afroz Mr. Sanjaykumar Pokale IOT-based lung cancer detection using artificial intelligence Published
 - 3. Mr. Bhor Abhishek Cloud & IOT based Decease prediction & diagnosissystem for health care using fudgy neutral classifier Published
 - 4. Dr. Vijay Nikam A system for evaluating the impact of marketing strategies for small business sustainability & method thereof Published
 - 5. Dr.Santosh Shinde The novelty resides in the shape & the configuration of (the food processing machine).

List of Document attached

S. N.	Particulars
1.	Research Policy Document
2.	Grant Sanctioned for project (01.11.2021-30.10.2022; 1 Year) (01.11.2021-30.10.2023; 2 Year)
3.	MoUs with Industries, Research Institutes and Colleges
4.	Worksop organised on Innovation and IPR
5.	AVISKAR Competition Report
6.	Patents Published/Granted

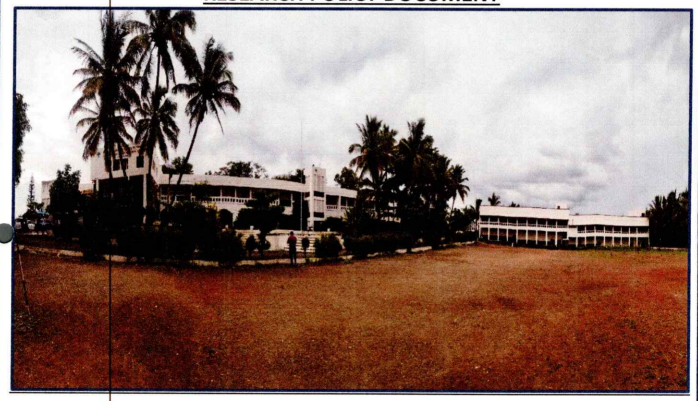


Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College, Manchar, Tal- Ambegaon, Dist-Pune, 410503.

NAAC Accredited 'A' Grade

RESEARCH POLICY DOCUMENT





Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College, Manchar, Tal- Ambegaon, Dist-Pune



NAAC Accredited 'A' Grade

RESEARCH POLICY DOCUMENT

Research Policy

Academic institutions are expected to carry out three activities, namely teaching, research and extension. Research happens to be one of the pioneers of academic activity, helping the institution achieve excellence in education. This also includes the quality of learning and the development of knowledge. Research and development activities help to create and disseminate new avenues of knowledge and foster innovation, which will inspire staff at Annasaheb Awate College, Manchar to learn and teach better. Research is the foundation of knowledge, bringing new energy, building state-of-the-art facilities, promoting research publications, developing collaborations, and being part of an active community that shares the desired mission goals. With this in mind, Annasaheb Awate College Manchar has developed and implemented its research policy.

Purpose

Today, In dia is one of the youngest country in the world with more than 62% of the population in the working age group (15-59 years) and more than 54% of the total population below 25 years of age. In India the basic Research and Technology is lagging behind as compared to the developed countries in the world however the young and budding researchers in India are in majority in comparison with rest of the world. However, the young generation who are pursuing higher education in India are in more number but on the other hand this number is merge in research participation or culture, as a result of this government has realised this fact hence the government has given more emphasis on research in upcoming NEP 2020.

Scope

- Our parent Institute Rayat Shikshan Sanstha has already thought of it and taken initiative in motivating the young researcher through Yashwantrao Chavan Corpus Fund for motivating the young researcher by incentivising them various research awards.
- As part of this, on the auspicious occasion of the 81st birth anniversary of President of Rayat Shikshan Sanstha, Honourable Sharad Pawar it has been decided to motivate and inspire the young researcher by providing them financial assistance through student faculty exchange program.
- In the preview of this our institute also has decided to encourage the faculty and student to enhance research culture amongst them by providing them financial assistance for that additional research policies have been adopted by the institute.

Objectives of Research Policy

- 1) To strengthen and enhance incubation cell by inviting ideas from the students and convert those ideas to patents / start-ups.
- 2) To motivate the young researchers through various awards /incentives to publish quality research in reputed journals.
- 3) To recommend the young researcher to pursue Post-Doctoral Fellow (PDF).
- 4) To provide financial assistance and aid to the budding researchers to carry research project.
- 5) To provide the research facilities such as well-equipped laboratory, Ph.D. Guide and doctorate programme registration facilities.
- 6) Organise national/international conference, seminar/ symposia to enhance and cultivate research culture amongst them.
- 7) To create research awareness and interest in the students to publish any and carry out research project / article.
- 8) To provide financial support to the faculty through institutional financial support such as Seed Money for MRP.
- 9) To establish KABI to enhance the research and innovation
- 10) To provide excellent facility of incubation for start-up.
- 11) To make research committee more functioning and dynamic.

Code of Ethics for Research

- 1. All the students undertaking research at the faculty must maintain high standards of integrity, honesty and professionalism in all work undertaken.
- 2. As the College is affiliated with Savitribai Phule Pune University of Pune, the College abides by the regulations of the University and UGC on plagiarism and fraudulent research.
- 3. Doctorate/Masters of Philosophy. Papers submitted by the institution were reviewed for plagiarism by Savitr bai Phule Pune University, Pune before being accepted. Regarding thesis publications, each faculty/student can use the facilities of the university or college to check plagiarism.



* Research Policy

The college shall have a well-defined research quality which will act as a guideline for the Research Scholar, teachers and all other concerned personnel.

- 1. Encourage the original quality of basic and applied research in science, literature, business and all other relevant and related fields.
- 2. All manuscripts prepared by faculty/students must first pass a plagiarism check by the research committee and then be published in a UGC-approved journal,
- 3. Identify emerging areas of research and encourage faculty to conduct research in these areas.
- 4. To Bridge rapport with industry and commercial organizations to identify potential research areas, surveys and other basic research.
- 5. Access to projects, market studies and other research activities to get help from other professional organizations, industry, NGOs, councils and forums.
- 6. Encourage teachers to obtain research projects from national funding bodies such as SERB, DBT, DST, ICSSR, UGC, etc. 7. Provide financial assistance to faculty, staff, and students to publish research articles and research findings through the Research Seed Funding Program.
- 8. Provide teachers, scholars and students with an appropriate platform to publish their research and encourage them to focus on social issues of contemporary importance.
- 9. Organize workshops to develop appropriate research skills for academics and staff.
- 10. Represent faculty and students in various seminars, symposia, seminars and conferences in their respective fields and in important contemporary fields.
- 11. Establish appropriate infrastructure for the Faculty to help undertake various research projects.
- 12. Undertake any other activities likely to instil a culture of research in the Faculty.
- 13. Provide financial assistance for research projects/patents applications under the University Research Seed Funding Program.
- 14. Provide incentives for faculty/students to publish research articles in UGC CARE -accredited journals.



❖ Incentive for Publication:

To motivate faculty to conduct research and publish their research in reputable journals with good impact factors following incentive policy is applied

Faculty	Publications with Impact Factor	Incentives in Rs	
Arts and Commerce Faculty	(UGC CARE listed journal)	1000 for each	
	,	publication (Max 2)	
For Science Faculty	1 and Above and Less than 1.99	500	
(UGC Approved journal, Google	2 and Above and Less than 4.99	1000	
Scholar index, Scopus index)	5 and Above and Less than 9.99	2000	
For Arts, Commerce and Science	Patent with Grant	2000	

Incentives for Seed Money Minor Research Projects

Budget For Each Year: 200000/-

Maximum amount for each project - 50000

Minimum amount for each project – 10000

Expected Outcomes form project:

Minimum 1 publication should be expected from the Project.

Project should have its own enormous/social application.

Chairman

Research Committee

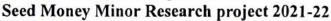
Co-ordinator

Annasaheb Awate College Manchar

Grant Sanctioned Letter: Prof. Dr. Gardi B. P.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar



Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Prof. Gardi B. P.
Designation of Principal investigator	:	Professor
Nature of Appointment	:	Permanent
Name of the Co- investigator	:	NA
Department	:	Marathi
Tenure of project	:	1 Years (2021-22)
Title of the Project	:	शैक्षणिक समस्यांचे चित्रणकरणाऱ्या मराठी कादंबरीचा अभ्यास

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 30th April 2022.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 30th April 2022

Sr. No.	Head ·	Amount
[1]	Books and journals	5000
[2]	Stationary	2000
[3]	Field work and travel	2000
[4]	Xerox	2000
Total		Rs. 11000/-

The sanctioned amount is Rupees Eleven Thousand only.

Dr. S. T. Shinde Research Co-ordinator

Annacheb Awate College Manchar

Manchar, Dist, Pune

-12

Grant Sanctioned Letter: Dr. Supekar V. P.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Dr. Supekar Vaishali Prashant	
Designation of Principal investigator	:	Assistant Professor	
Nature of Appointment	:	Permanent	
Name of the Co- investigator	:	NA	
Department	:	Political Science	
Tenure of project	:	1 Years (2021-22)	
Title of the Project	:	आंबेगाव तालुक्यातील वरिष्ठ महाविद्यालयातील विद्यार्थ्यांच्या राजकीय-सामाजीकरनाचा अभ्यास	

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 30th April 2022.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 30th April 2022

Sr. No.	Head	Amount
[1]	Books and journals	5000
[2]	Contingency	2000
[3]	Field work and travel	2000
[4]	Hiring services	2000
Total		Rs. 11000/-

The sanctioned amount is Rupees Eleven Thousand only.

Dr. S. T. Shinde Research Co-ordinator A A

In Asilias Avente College, Wanchar Diet Bung

Affanchar, Dist, Pune

Grant Sanctioned Letter: Mr. Doke Dnyaneshwar

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Mr. Doke Dnyaneshwar	
Designation of Principal investigator	:	Assistant Professor	
Nature of Appointment	:	Part-Time (CHB)	
Name of the Co- investigator	:	Mr. Pokale Sanjaykumar Tukaram	
Department	:	Zoology	
Tenure of project	:	1 Years (2021-22)	
Title of the Project		Diversity and distribution of Ants from Ambegaon tahasil, Pune, Maharashtra, India	

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 30th April 2022.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 30th April 2022

Sr. No.	Head	Amount
[1]	Equipments	20000
[2]	Chemicals and glassware	500
[3]	Books and journals	2000
[4]	Field work and travels	2000
Total		Rs. 24500/-

The sanctioned amount is Twenty-Four Thousand Five Hundred only.

Dr. S. T. Shinde Research Co-ordinator

anchar,Dist.Pune

Grant Sanctioned Letter: Mr. Maske V. P.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Mr. Mhaske Vikas Popat
Designation of Principal investigator	:	Assistant Professor
Nature of Appointment	:	Permanent
Name of the Co- investigator	:	Dr. Nimbalkar R. S.
Department	:	Physics
Tenure of project	:	1 Years (2021-22)
Title of the Project	:	Synthesis and characterization of TiO ₂ thin films for the application as dye sensitized solar cells

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is hc/shc gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 30th April 2022.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 30th April 2022

Sr. No.	Head	Amount
[1]	Chemicals and Glassware	3000
[2]	Characterization	10000
[3] Autoclave		10000
Total		Rs. 23000/-

The sanctioned amount is Twenty-Thee Thousand only.

Dr. S. T. Shinde Research Co-ordinator THE COULE BY WANGE OF THE COULE BY THE COULD BY THE COULE BY THE COULD BY THE COULD

AnnAmhasahen Awate College,

Manchar, Dist. Pune

Grant Sanctioned Letter: Dr. Ughade S. S.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Dr. Ughade Sakharam Sanu	
Designation of Principal investigator	:	Assistant Professor	
Nature of Appointment	:	Permanent	
Name of the Co- investigator	:	NA	
Department	:	Commerce	
Tenure of project	:	1 Years (2021-22)	
Title of the Project	:	Contribution of shabari tribal finance and development corporation in the development of tribal community in western maharashtra	

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 30th April 2022.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 30th April 2022

Sr. No.	Head	Amount
[1]	Stationary	1000
[2]	Books	2000
[3]	Field work	3000
[4]	Tabulation	4000
[5]	Report writing and printing	1000
Total		Rs. 11000/-

The sanctioned amount is Rupees Eleven Thousand only.

Dr. S. T. Shinde Research Co-ordinator ANNES ANNES

Annasahebawata Gollagechar

Grant Sanctioned Letter: Surwase S. M.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Smt. Surwase Suwarnamala Maruti	
Designation of Principal investigator	:	Assistant Professor	
Nature of Appointment	:	Part-Time (CHB)	
Name of the Co- investigator	:	Dr. Ughade Sakharam Sanu	
Department	:	Commerce	
Tenure of project	:	1 Years (2021-22)	
Title of the Project	:	Banking service and customer satisfaction comparative study of public and private sector bank (with special reference to Ambegaon Taluka)	

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 30th April 2022.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 30th April 2022

Sr. No.	Head	Amount
[5]	Stationary	1000
[6]	Books	2000
[7]	Field work	3500
[8]	Tabulation	2500
[9]	Report writing and printing	1000
Total		Rs. 10000/-

The sanctioned amount is Ten Thousand only.

Dr. S. T. Shinde Research Co-ordinator

Annagabet Awales Manchar Manchar Dist. Pune

Manchar, Dist. Pun

Grant Sanctioned Letter: Dr. Wagh G. C.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Mr. Wagh G. C.
Designation of Principal investigator	:	Assistant Professor
Nature of Appointment	:	Permanent
Name of the Co- investigator	:	NA
Department	:	English
Tenure of project	:	1 Years (2021-22)
Title of the Project	:	Study of Common Error Found among the students in the direct speech acts of 12th standard student- A case study of Ambegaon Tashil.

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 30th April 2022.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 30th April 2022

Sr. No.	Head	Amount
[1]	Books and journals	5000
[2]	Stationary	2000
[3]	Field work and travel	2000
[4]	Contingency	2000
Total		Rs. 11000/-

The sanctioned amount is Eleven Thousand only.

Dr. S. T. Shinde Research Co-ordinator AN CONTROL AND THE CONTROL AND

Annasaheb Awatel Cas Magechar

Grant Sanctioned Letter: Mr. Bhor A. K.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Mr. Abhishek Bhor	
Designation of Principal investigator	:	Assistant Professor	
Nature of Appointment	:	Part-Time (CHB)	
Name of the Co- investigator	:	Dr. Admuthe N. B.	
Department	:	Botany	
Tenure of project	:	1 Years (2021-22)	
Title of the Project	:	Phytochemical Analysis of orange peel	

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is_neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 30th April 2022.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 30th April 2022

Sr. No.	Head	Amount
[1]	Analysis	5000
[2]	Chemical and glassware	10000
[3]	Contingency-	1000
[4]	Books and journals	1000
[5]	Equipments	5000
[6]	Plant samples	2000
Total		Rs. 24000/-

The sanctioned amount is Twenty Four Thousand only.

Dr. S. T. Shinde Research Co-ordinator An An

Principal
heb Awate College Manchar
as alleb Awate College,

Manchar, Dist, Pune

Grant Sanctioned Letter: Mr. Ingole D. D.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Mr. Ingole Dnyaneshwar Dattarao	
Designation of Principal investigator	:	Assistant Professor	
Nature of Appointment	:	PART-TIME (CHB)	
Name of the Co- investigator	:	Prof. Khilari Pragati Balasaheb	
Department	:	Biotechnology	
Tenure of project	:	2 Years (2021-22 to 2022-23)	
Title of the Project	:	Green synthesis of silver nanoparticles using leaf extract and fruit extracts of minusopselengi Linn.(Bakul Plant) and comparatively study of its antibacterial effect against common nasocomical pathogens	

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 31st March 2023.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 31st March 2023

Sr. No.		
[1]	Hiring services	2000
[2]	Field work	2000
[3]	Glassware	4000
[4]	Contingency	2000
[5]	Books and Journals	2000
[6]	Plant Material	2000
[7]	Chemicals	6000
[8]	Equipments	5000
Total		Rs. 25,000/-

The sanctioned amount is Twenty Five thousand only

Dr. S. T. Shinde Research Co-ordinator COLLEGE WAS AND ST.

Manchar,Dist.Pune

Grant Sanctioned Letter: Mr. Pokale S. T.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021
RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Mr. Pokale Sanjaykumar Tukaram
Designation of Principal investigator	:	Assistant Professor
Nature of Appointment	:	PERMANENT
Name of the Co- investigator	:	NA
Department	:	Zoology
Tenure of project	:	2 Years (2021-22 to 2022-23)
Title of the Project	:	Study of Lecopholis LEPIDOPHORA (White grub) on sugarceane and ground nut crop in ambegaon tehsil, Pune

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 31st March 2023.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 31st March 2023

Sr. No. Head		Amount	
[1]	Hiring services	10000	
[2]	Field work	5000	
[3]	Chemical and Glassware	5000	
[4]	Contingency	1000	
[5]	Books and Journals	2000	
[6]	Micro technique	5000	
[7]	Parameter testing	3000	
[8] Chemical and fertilizers		2000	
[9] Equipments		5000	
Total		Rs. 38000/-	

The sanctioned amount is Thirty Eight thousand only

Dr. S. T. Shinde Research Co-ordinator

Annasaheb Awate College Manchar Annasaheb Awate College, Manchar, Dist. Pune

Grant Sanctioned Letter: Dr. Kale A. A.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Dr. Anandrao Akaram Kale
Designation of Principal investigator	:	Associate Professor
Nature of Appointment	:	Permanent
Name of the Co- investigator	:	Pawar Reshma Sachin
Department	:	Chemistry
Tenure of project	1:	2 Years (2021-22 to 2022-23)
Title of the Project	:	Characterization of eco-friendly adsorptive materials and adsorption of phenols, organic acids and heavy metals

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 31st March 2023.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 31st March 2023

Sr. No.	Head	Amount
[1]	Hiring services	1000
[2]	Field work	1000
[3]	Chemicals and Glassware	10000
[4]	Contingency	2000
[5] Characterization		10000
Total		Rs. 24000/-

The sanctioned amount is rupees Twenty Four thousand only

Dr. S. T. Shinde Research Co-ordinator

AND THE PROPERTY OF THE PARTY O

AnnasahehherawatelegelMagechar

Grant Sanctioned Letter: Dr. Shinde S. T.

Rayat Shikshan Sanstha's -

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021
RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Prof. Dr. Santosh Tukaram Shinde
Designation of Principal investigator	:	Assistant Professor
Nature of Appointment	:	Permanent
Name of the Co- investigator	:	NA
Department	:	Chemistry
Tenure of project	:	2 Years (2021-22 to 2022-23)
Title of the Project	:	Synthesis of ZnO based nanocrystalline materials for organic transformations

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 31st March 2023.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 31st March 2023

Sr. No.	Item	Amount Sanctioned
1.	Chemical and glassware	Rs.10000
2.	Characterization	Rs.18000
	Total	Rs. 28000/-

The sanctioned amount is Twenty Eight thousand only

Dr. S. T. Shinde Research Co-ordinator HANGONNA ST. COLLEGE C

Anna Annas Alvant Avente College ar

Grant Sanctioned Letter: Dr. A. K. Valvi

Rayat Shikshan Sanstha's Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021

RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator		: Dr. Valvi Arun Karansing	
Designation of Principal investigator	:	: Assistant Professor	
Nature of Appointment	:	Permanent	
Name of the Co- investigator	: NA		
Department	:	Chemistry	
Tenure of project	:	2 Years (2021-22 to 2022-23)	
Title of the Project	:	Effect Neoteric Solvent on reactivity of aromatic nucleophilic substitution	

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 31st March 2023.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 31st March 2023

Sr. No.	Head	Amount
[1]	Hiring services	NA
[2]	Books and journals	5000
[3]	Chemicals and Glassware	10000
[4]	Contingency	5000
[5]	Characterization	5000
Total		Rs. 25000/-

The sanctioned amount is Rupees Twenty Five thousand only

Dr. S. T. Shinde Research Co-ordinator GE. WANCHER

Annasabeb Avara Wallege Manchar

Manchar, Dist. Pune.

Grant Sanctioned Letter: Mr. Adsare V. B.

Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College, Manchar

Seed Money Minor Research project 2021-22

Date: 01 November 2021
RESEARCH PROPOSAL SANCTIONED LETTER

Name of the Principal investigator	:	Mr. Adsare Vishnu Balshiram
Designation of Principal investigator	:	Assistant Professor
Nature of Appointment -	:	Permanent
Name of the Co- investigator	:	NA
Department	:	Psychology
Tenure of project	:	2 Years (2021-22 to 2022-23)
Title of the Project	:	A study of the correlation between study habits and anxiety Leval of students from the higher secondary level of ambegaontashil

Terms and Conditions:

- [1] The sanctioned research project is not being supported by any other funding agency.
- [2] The terms and conditions related to the grant are acceptable to the Principal Investigator.
- [3] At present, I have no research project approved by the College and the accounts for the previous project, if any it will be settled.
- [4] The Principal Investigator is a full time /CHB teacher and eligible to receive honorarium as he/she is neither getting any honorarium from any agency nor is he/she gainfully employed anywhere.
- [5] The date of implementation of the project is 1st November 2021.
- [6] Last date for the submission of research project with completion report and proper utilization will be 31st March 2023.
- [7] The researcher informs to submit utilization in proper head in which the amount is sanctioned.

STATEMENT OF EXPENDITURE IN RESPECT OF COLLEGE RESEARCH PROJECT

The period of Expenditure: From 1st November 2021 to 31st March 2023

Sr. No. Head		Amount
[1]	Books and journals	10000
[2]	Contingency	2000
[3]	Field work and travel	2000
[4]	Hiring services	5000
[5]	Equipments	12000
Total		Rs. 31000/-

The sanctioned amount is Rupees Thirty One thousand only

Dr. S. T. Shinde Research Co-ordinator

SHAREHAR STANDERS

Annasaheb Awate College, Manchar Manchar, Dist. Pune

Rayat Shikshan Sansthas

Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited 'A' Grade

List of MOU's made by College With other Institution, Research Centre, and industries

Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration
C-MET Pune	Center for Materials for Electronics Technology (C-MET), Pune	2021	5 Years
Parag Milk Ltd.	Parag Milk Products Pvt. Ltd. Manchar, Tal Ambegaon, Dist-Pune	2020	Till Date
Morade Food Ltd.	Morde Food Pvt. Ltd., Manchar, Tal- Ambegaon, Dist-Pune	2019	Till Date
THIRD IP, Pune	THIRD IP Intellectual Property Services LLP, Kashid Park Pimple Gurav, Pune	2019	5 Years
Modi Lipi Sanvardhan aani Sansodhan Kendra, Pune	Vasundhara Bhasha Modi Lipi Sanvardhan aani Sansodhan Kendra, Pune	2019	5 Years
Sanai Prakashan	Sanai Prakashan & Printing press Narayangaon, Tal- Junner, Dist- Pune	2022	3 Years
BJ Collge Ale	Hon Balasaheb Jadhav Arts Commerce and Science College, At/po- Ale, Tal- Junnar, Dist-Pune, Pincode-412411, Maharashtra, India	2023	5 Years
IISER Pune	IISER Pune through Development of Educators & Enhancement in Delivery Ms-Deed Programme supported by Maharashtra State Faculty Development Academy	2023	3 Years
ERNET INDIA	ERNET INDIA, a scientific Autonomous Society of Ministry of Electronics & IT. Govt. of India	2021	10 Years
Skkim University	Skkim University	2021	5 Years







Workshop On

"NAAC Orientation and Idea, Innovation and Patent" On 29th March to 3rd April 2023



Organized by

Internal Quality Assurance Cell

Rayat Shikshan Sanstha's
Annasaheb Awate Arts ,Commerce & Hutatma Babu Genu Science
College, Manchar Tal-Ambegaon, Dist-Pune, 410503

Resource Persons

Dr. V.D.Sadafal	Dr. B.P.Gardi	Dr. S.T.Shinde	Dr. A.A.Kale
Dr. U.D.Patil	Dr. G.C.Wagh	Dr. A.K.Valvi	Ms. H.J.Gavit
Mr. B.D.Dhage	Mr. T.Y.Randive	Ms. R.P.Jadhav	Mr.A.K.Bhor

President

Prin. Dr.K.G.Kanade

Dr. G.C.Wagh QAC- Coordinator Dr. S.T. Shinde Chairman IPR Cell

Dr. K.G.Kanade Principal

रयत शिक्षण संस्थेचे अण्णासाहेब आवटे महाविद्यालय, मंचर

ट

IQAC

आयोजित

"NAAC Orientation and Idea, Innovation and Patent" कार्यशाळा २९ मार्च २०२३ ते ०३ एप्रिल २०२३

दिनांक वेळ	- - - - - - - - - - - - - - - - - - -	38-03-8083	03-08-2023
	टि. वाय. बी. ए.	टी. वाय. बी. कॉम.	एम. ए. (1) & (11)
९:०० ते १०:३०	प्रा. डॉ. के. जी. कानडे	डॉ. वि. डी. सदाफळ	डॉ. बी. पी. गार्डी
	श्री. टी. वाय. रणदिवे	श्री. बी. डी. ढगे	श्री. टी. वाय. रणदिवे
	टी. वाय. बी. कॉम.	टी. वाय. बी. बी. ए.	एम. कॉम. (I) & (II)
१०:३० ते १२:००	डॉ. बी. पी. गार्डी	डॉ. जी. सी. वाघ	डॉ. वि. डी. सदाफळ
	श्री. यु. डी. पाटील	श्रीमती आर. पी. जाधव	श्री. यु. डी. पाटील
	टी. वाय. बी. एसी.	एम. एसी. (I) & (II)	
१२:०० ते १:३०	श्रीमती एच. जे. गावीत	श्रीमती एच. जे. गावीत	•
	डॉ. एस. टी. शिंदे	श्री. ए. के. भोर	
	टी. वाय. बी. एसी. (बायोटेक्नॉलॉजी) व बी. वोक. डॉ. ए. ए. काळे		

कृपया सर्व वर्ग शिक्षकांनी व विभागप्रमुखांनी सदर कार्यक्रमात उपस्थित राहावे. सर्व विद्यार्थ्याची उपस्थिती अनिवार्य आहे व त्या संबंधित योग्य कार्यवाही वर्ग शिक्षकांनी करावी.



प्राप्ययं गा प्राचारं अण्णासारेल अण्डे जार्न्स्, वतपत् व हुनात्वा कल व्यक्तपत्न पालिब ं वनाव, वि.पणे



Rayat Shikshan Sanstha's Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College Manchar, Tal. Ambegaon, Dist. Pune-410503.



REPORT WORKSHOP ON THE TOPIC

NAAC Orientation and Idea, Innovation and Patent

The IQAC has been organized workshop on NAAC Orientation and Idea, Innovation and Patent, on 29th March to 3rd April 2023. Inaugural Ceremony of Workshop has been started 9.00 AM - 9.45 AM. The President of inaugural function was Prin. Dr. K. G. Kanade (Principal, Annasaheb Awate College Manchar). Function has been introduced by Dr. G.C.Wagh (IQAC Coordinator).

In this workshop resource persons was Dr. V.D.Sadafal, Dr.B.P.Gardi, Dr. G.C.Wagh, Dr.U.D.Patil, Ms.H.J.Gavit, Dr.S.T.Shinde, Dr.A.A.Kale, Dr.A.K.Valvi, Mr.A.K.Bhor, Ms.R.P.Jadhav, Mr.T.Y.Randive and Mr.B.D.Dhage. In this workshop resource persons explained to students how to go from Idea to patent, how to file the patent, and how to grant the patent.

The valedictory function has been planned on 3rd April2023 at 12.00 noon the guest for the valedictory function was Dr. Kale A. A. and the President Dr. K. G. Kanade. Total **502 students and teachers** beneficiary was take benefit of this workshop.



Annasaheb Awate Gollege Manchar

Manchar, Dist Pune



Rayat Shikshan Sansthas Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

		recordance		
Sr. No.	Roll No.	imc 12:00 pm - 1:30 pm Name of Student	Date: 2	4/03/2025 Sign
1.	4161	Bankhele Akshay Navnath	T. YBsc	
2.	4167	Sabale Shubham Nandrai	7. 9. 85C	1/
3.	4212	Garagi Pritech Pomonett	S.4.B.5C	Jenny .
4.	4232	Gawari Pritesh Rangnath PHALKE PRADIP SURESH.	S.Y. B.SC	(XI J
	4258	Tejas Tanaji Shinde	SYBSC	Lever
	4247	Gaikwad Swhantsuni)		Carland
7,	4253	Lande Rushikesh Arjun	5 Y 13 S C	BAL.
8.		gufal shekhar sherange	fyBsc	a ule
0.	4427	Shindo Akshay Ganesh	T. YBSC -	St. do
	4432	Violnate rogest Dasharoth		fun unte
	4407	Violhate rogest Dasharoth Badhelon siddhesh Balosaheb	T. Y. BSC	fun unte
12.	4480	Vani Aditya Dattadrya	T.Y. BSC	Den -
1.3.	4449	Adhari Nilesh dipak	T.Y.BSC	was frem
	4468	pingle Adesh Babashaeb.	TH BSC	Huif.
15.	4476	Gawari Aishwarya Dnyaneshwar		Rel'
16.	4422	Pokharkor omkar kaluram	T.Y.B&	of scharce.
17.		Showale Mayur Outledrey.	T. y. Bsc.	Mayor.
18. 19		Tolope chetan Bhus	Tybsc	thelen
30		Chapte Vaibhar Chandre Kant	T.Y.B.SC	V.C. Chapte
	-	prouthmesh gamesh more	Tybsc	Bethnieg
		bourn April Sanjay	7.4.1830	Cheus
		prouthmesh gamesh more Thouan Anil Janjay Bhagwat Dnyanesh Vitthal	T. Y. BSC	Whowat.
7 :		Lambote kedgenath shivei	T.Y. BSC	1000
		mourya Rohi't Chandrathan	TYBSC	Bracusy.
		Gawade Vijay Kisan	T. 7. B.SC.	Dune,
		Bawade Vijay Kisan Dokus Dipak Tukazaro Thoras cheton Ankus	T. 7.89c	foles
		- norat cheton Ankus	TY.BSC	CAtherut
		Dhumal Sumit Ravindra	TYBSC	Any.

Somne Mignal Recourse person



Dr. Shin la 5.T



Rayat Shikshan Sansthas

Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

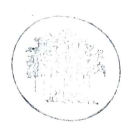
Attendance

11	s t	0	•
\mathbf{D}_{0}	\mathfrak{u}	u	

	Date:			
Sr. No.	Roll No.	Name of Student	Class	Sign
1.		Rakshe swappil frakash	HOLE I	Phoen
2.	7519	Waghmare Gunesh Sortyawum	MA -II ECO	· Will
3.	7511	Pardhi Ronit Suryakant	M-I-EC	Planteri
4.	7514	Sonarah Shubban Vijay	M-IL RECO	Dongva
5.	7513	sherdge whole Ehrneith	MA.II.E	Jaha
6.		Bangar 3 hubbam suresh	M.AI Mar	& Julhon
7.		Sheware Rajesh Bylascheb	D. P. I wa	Leal
8.		Galkwad Mayun Santosh	M.A II Mag	th' TOWN
9.		Kandhare Mahesh Ramehandra	M-A. Im	Mancho
10.		Chikhale Rushikesh Ballerishma	M.A. TMO	, (Adidad
11.		Koule A esti Mahareler	M. A Masethi	Otoh.
12.		Thorat Nismala Baban	MA 2nd year,	Whosat
13.		Bharmal Rupali Sopan	MA 2nd year marethi	Brownel.
14.		Daine Ashwini suresh	MA 2ndyear marathi MACECOJST	Spane
15.		Kokane soni Tejerao	MA(E(O))	Sporant
16.		Londhe Leelita Dhondibhay	MA eco) 1st.	Land het
17.	8415	Bokad Priti Pandharinath	M.A. Écol1	t) P2
18.		Walunj Stabdali Chandrakant	MAI	being
19.		Goikwas vaishal Sakharan	MAI	Qure ed
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				

Mr. T. Z. Randirel Name & Sign of Recourse person

or shintes or



Rayat Shikshan Sansthas Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

	<u>Attendance</u>			
Time - 9.0	0 ^{4m} 2:30 pm		Date: 4	3/03/2023
	Committee Name of Student		Class	Sign
1.	Dr. K.G. Konodc	P.	ncipal	
2.	Dr. B. P. Gordi		e-Principo	1
3.	Dr. G. C. Wagh		1 1,	
4.	0 (1)	Innovat	Co-ordinate	Dhi
5	Dr. H.J. Garif	Linoja	Navento	2
6.	Mr. T.Y. Rondre		W. T.	
7.	Mr. S. R. Salake		Sive a	
8.	Mr. R. P. Paradi		The state of the s	
٠).	Mro. V.R. Minde		A	
()	Mrs. Nilam Shirsht.		Sum	
	Dr. Madhari Kate		MKOJE	2
12.	pr. Paselli R. P.		Reveale	
13.	Mr. V. B. Fasale		RAU	
11.	Dr. S.B. Misal		MAN	
15	Dr. S. N. Bollohat	(VP)	between	
1(Dr. A.K. Valvi	(-V)	Juge	
1 -	Mr. B. B. Bolage		Belling,	
18	Mr. P. D. Naik	**** * * * ***** ***** *****	22.	
19.	Mr. 5.T Pokalo			
20.	Mr. A.K. Bhov			
	My. V.B. Hinge		13/2	
	The state of the s		4 /	
	1			
			f	
2			la.	

Ms. T. X. Rander ...



Dishinde S.T.



Rayat Shikshan Sansthas

Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited A South



Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

NAAR orientation Brogram. Attendance

Date:	021	041	2023	
Date.	~ O I	0 71	2	

				8/09/2023
Sr. No.	Roll No.	Name of Student	Class	Sign
66	Korales.	- carale somnath chandrakant	M. (0 00)	Peron!
67	8205	Bagal Diksha vijay	M. COMI	Diesha
8.8	8204	Badhekan mayuni Sanjay	M.COMII	
89	8203	Babalad Shilpa Laxoniputea	m. com I	\$
70	8252	Pokhaekae monika mahipat	w.cow [posthouse
41	8202	Ambavane Arebona vitto	MoonI	AAntrago
72	8256	Rajquru Pallaci Binansera	m Mcomi	
73	8254	. 33	M.comIT	Eatharters
74	8245	Phalle Prachi Balasaheb.	M.com II	That le
75	8201	Adhan Nisha Dipate.	McomI	Andhani
75		,		
77				
7.8				
19				
80		Resident for minute properties to the control of th	INVESTIGATION OF THE PROPERTY OF THE PARTY O	, and the midwell accommendation of the second
16.				
17.				
18.	,			
19.				
20.		,		
21.				
22.				
23.				
24				
25.			And the second s	
26				,
27	The second second second		The contraction blocks on suggestion and commences entitles and	
28				
	The second secon	The Employment was transported that the course of Auditorial Residence to account and product of the course of the		1

Nama & Sign of Pagoures parson



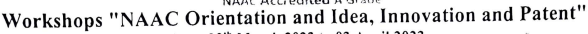
or shinde s T



Rayat Shikshan Sansthas

Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade



From 29th March 2023 to 03 April 2023

NAAC Orientahan

Attendance

D 10-0	Libran	Attendance		
Orles	lahrn		<u>Date:</u> 08	04/2023.
Sr. No.	Roll No.	Name of Student	Class	Sign
1.	8014	Indoxekejal Dhonaibhau	M. com J	Jandous
2.	8038	shelake lata laxman	m.com I	Shelake
3.	8017	Jadhar Divya Dottatray	M.(omI	Divel.
4.	8075	Guinal Archana Angul	M.com I	groff.
5.	8028		M. com I	Theroll
6.	8050	vishoosoo Diyaamee khono	de mom	I Historias
7.	8051	Wagh Rohini Sahebrao	Mcom-T	3500V
8.	8045	Shinde Bupriya Ganesh	M COM-I	Shings!
9.	8069	Pokhoekae Sheuti kondibhay	M Com-T	Sherti
10.	8048		M.COM-I	Bowar
11.	8025	khude Manisha shankoe	M.Comi	Wheele.
12.	8026	khude Nikita shankare	M.COM.I	Dottrude.
13.	8027	khude sonal kerbhau	M.com I	8
14.				
15.				
16.				
17.				
18.				
19.				,
20.				
21.				
22				
23				
24				
25				
21				
2			The control of the co	
^	n.			

Dr. P. B. Garde

Dr. Nillem V.B.

Dr. WIJahnde S.S

Dr. Shonde str Co-ordinated IPR Cells



Rayat Shikshan Sansthas Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science

College, Manchar, Tal-Ambegaon, Dist-pune NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

NAAC Orientahan

Attendance

		Attendance		
Drie	ntahan	-	Date: 08	04/2023
Sr. No.	Roll No.	Name of Student	Class	Sign
1.	8023.	Kendre Padmaja Kailas.	MCOM-I	Pende
2.	8022	Kedari Mira Dadabhau	M.Com-I	Medali
3.	8053	Indung Nikita Namder	m.(0m-2	muedy.
4.	8043	shinde siddhi sontosh	M. COM.I	- Durde
5.	8013	Hinge punam Bhorof	m.com I	Source of the second
6.	8006	Chinchpure Kalyani Kisan	M.OMJ	- ACT IN IT
7.	8007	Coande Mayuro santash.	W. (aut	(misosand
8.	8003	Bankhele Purvaja Anil	ficom I	Bankheles. A
9.	8031.	Nighot Janhavi Nivrutti	Mcom I	Nighoria
10.	8061		M.ComI	Herek.
11.	8055		M.ComI	3300
12.	8056	Thole Anushka Datatray	M.ComI	Dhole
13.	8044	shinde sumit Ravindsa)	M. Com I	Shinds.
14.	8040	Shete Omkar Anil	M. Com I	Amkr .
15.				
16.			 	
17.				
18.				
19.				,
20.			-	
21.				
22.				
23.				
24.				
25,				
26.				
27.				
28.				

Dr. P. B. Garde

Dr. Nillem V.B. Dr. Nillem V.B.

Dighmdes T.

Co-ordinator IIR Cell.



Rayat Shikshan Sansthas

Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance Date: 08/04/2023. NAAC Orientahing

Orie	newron			10412023.
Sr. No.	Roll No.	Name of Student	Class	Sign
1.	8063	laberde viveksunil	m. (om I	Debede
2.	8004	Bhagwal omkar Sunyakan	Mom I	3mkas
3.	8054	above Shubbara Khandu	LI. (011) T	flublum
4.	8064	Lasha Abbitact Alinash	M. (om I	Abhiseet
5.	8088	ocutil Surai Balabheb	W. Cow 7	39.77
6.	80.60	Jadhar Sodyum Vilay	M.Com I	Sinthon
7.	8065	Judhav Sodyum Vilay Mehebre Pogla Harrishchandre	M.Com 7	of and
8.	8066	Nighot saysabh Baban	M. (om 1	Briget
9.	8012	Thorst Hoshey merceti	Mccom.	
10.	8012	Hime Pratik Vivas	MicomI	Clar City
11.	8049	Thorat Nikhil Chandra	kant M.Co	W. C. VIII
12.	8073	Throat Vishal Santoch	M. Com	Mosel
13.	8011	Gunjal Ajoy Ball.	M. com J	A .
14.	8071	shelke chaitanya bhan	M Camj	
15.				
16.				
17.				
18.				
19.		·		-
20.				
21.				
22.				
23.				
24.				
25.	,			
26.				
27				
28				

Dr. P. B. Garde

Dr. Nilcom V.B. Dr. NIJahnde S.S.





Rayat Shikshan Sansthas

Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

NAAC Orientahin

Attendance

	1 /	Attendance		
- Orien	ntahan		Date: 08	104/2023.
Sr. No.	Roll No.	Name of Student	Class	Sign
1.	8021	Karale Aditi Subhash	M.com-I	Askarals
2,	8016	Jadhav Ashwini sharad	M.COM-I	Joeta
3.	8058	Gadl Tejas Tabaji	M-com T	
4.	8015	Indore rabbnovi Lahy	M-com I	
5.	8032	Nighot Rutuja Bubhash	M. com I	
6.	2001	Badhe Tanaya Babajee	M.comI	Tradhe
7.	8029	Nailane Rutilea Bhagarah	M. ComI	R.B. Nalkasy
8.	80 20	rele Adila DiTip	M.GM-T	(, Wer
9.	8042	shingle Reshma shvilas	M. Com I	cerinde
10.	8037	Soid Propied Jaysing	M. com	Stanjal
11.	8005	Kanchan Sanjay Chavarre	M.com &	Bhavall
12.	8059	Hinge Anuju kisan	Mcom-I	Aring-
13.	8008		I mom	(Jeon!
14.	8010	Gawade Shueta Bhanuda	Wow -I	Shudy
15.	8033.	Padwal Yishakha Satish	m.com]	Madwal
16.				
17.				
18.				
19.				-
20.				
21.				
22.				
23.				
24.				
25.			and desire assumed to the second as	
26			to Car and representation when the section of the section designation is a section of the sectio	
27				
28.				

Dr. P. B. Garde

Dr. Nillam V.B. Dr. WIJahnde S.S.

Or show 10 or

Rayat Shikshan Sanstha's

Annasaheb Awate College Manchar, Pune.

Commerce & Management Faculty

Worldshop. M.Com - II (2022 - 2023)

NAAC & PATENT

Date :- 08/04/2023

Sr.	Roll No.	Name of Student	Signature
No.			1
1	8230	khilasi, Nikhil Kerbhau	14
2	8229	Chandage Asheiri Cailes	Ashuin
3	8255	Prokharkar Sonali Purushatam	Sonali
4	8243	Nighot Voishnavi Dilif	10 Janus
5	8244	Pable Monika Jalindar	Replier
6	8241	Nigher Gaura Vilas	3.30
	8259	Shewale Akshay suresh	Sus
8	8256	Shubham Dryaneshwar Rode	Shubhan
9	8250	sandip on yaneshuren pohaber	San -
10	8272	Vidherte Dryaneshwar Shorterreim.	Shelterta
11	8271	Total Sanket DiPak	Robble
12	8281	Inambar Amir Rafik	Auis
13	8261	Shinde Nikesh vijay	Riefell
14	8253	Pokhorkor Niket Ramesh	' liet
15	8240	Moede Ritesh Pealhad	morde
16	8216	Errande Avincish Sanctip	Neek
17	8266	Tarpare Omkar Suresh	OMKall !
18	8264	Spincle Vishwas Navarath	0.010
19	021	Wayal tsatik Tatatoray	Sirela
20	8260	Stringe Afinga Dyganeshow.	The state of the s
21	8220	Omlow Sangay Growde	Of the second
22	8223	Gosavi omkar Marnath	Markey
26	8276	wuse pugal sharad	Eerya
27	8224	Gunjal tarija, Monoher	mureter.
28	8222	Ghewoode Poundty Shunker	James of the state
29	0 -	Unustal? Bahaji Gunjal	A Garade
30	0 822	Gawade Mikita Kaluzen	C Paralle

21-Shint 0 5-5

May

31	8228.	Rohini Chandrakant Karande	example.
32	8219	Samilesha kailas Ganjale	Beyale.
33	8218	Pratilesha Legilas Georgiale	Bayot.
34	325	Polisharkan Jaupan Pryaneshwar	
35	8248	Dolcharkar 1-bhisheld Dapuscheb	Colha
36	8238	Mande Shubham (Hni)	- Monday
38	8247	Pingale Sampada Suni	Bingale
39	8237	Bratiksha. Anil. Modhave.	Amodhau
40	8246.	Pingale Ratiksha kailas.	Fingale.
41	85th	Ratate Mocita. Fatindoro.	
42	8232,	Kokate Byron Amush	8 Lokute
43	8212	Charhan Siddhesh Dipul	Se MOEY.
44	8231	Khoje Pratiksha Dattatoay	Their
45	8268	Thorat Kajal prakash	1500
46	8233	kshirsagar Veushali chandrakant	ack
47	2264	Teke moniky vilus	(moreless
48	8215	poke sayali ganesh	Sayali.
49	8235	Kajal Pajesh Londhe	2
50	8239	Gours Mahendra Morde	@lorde
51	8274	Klagh Komal Balasaheb	(Berry)
52	8270	Totxe Pallavi Axun	Pu
53	8273	Virnak Rajeshwan Kiran	Rivande
54	8257	sonal Bandu Raut	Rest.
55	8265	Tagad Raynandini Hanumant	T
56	8278	Kusal Punam Dipak	Jausap .
57	8210	Chor Peanal Thondibhau	There-o
58	8209	Bhoir Sonali Duttatraya	Joseff
59	8207	Bhawari Ruchira Govind	Duy'
60	82.08	Bheke Rutujo Pzabhakaz	Bheke
61	8206	Phaiyye Roshani Rajendra	Coshari w
62	8279	Labade Rohini Dhyaneshwar	Rowini
63	8280	Hinge Rusaja Anii	thinge.
64		Bhagat Telas Dilip	Bloud.
65	8211	Bhagut Tegas Dilip Butte saurabh sharad	Sold
		The sample of th	

Deshindo 35.



Rayat Shikshan Sansthas Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

un progression considerations of the effective of the eff		Attendance	D	10020
Time	c:- 9:00	0-10:00 Am		103/2025
	Roll No.	Name of Student	Class	Sign
1.		Kshirsagar Rameshwani Ramesh	T. Y. G.H.	ekshirsagan.
2.		Divya Tanaji Kengale	TY BA	Spengale
3.		chikhale Aurti subhash	TYBA	Anikhale
4.		supe pratikaha Ramdas	T. 4. B. A	Shippy
5.		PINGHIE RUHUIA VASANT	T. Y. P.A	
6.		Pingule Kyd manohar	T.Y.B.A.	Pajal
7.	A	Jadhar Saloni Rajendra	J.Y. B.A	cachat.
8.		Pokharkar Rutya Nitin	T.Y.B.A	<u>Putajo</u>
9.	1.	Marade Nilam Eknoth	T. Y. BA	A March
10.	× 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sheluke Wishali Valhu	T.Y.B.A	delle
FI.	1	Mandave you'da Laxman	5. Y. B. A	Thorobe
12		Example Kajal Sandip	Ty BA	Loudar
13.	1	Bangar Akshada Dilip	T.y B.A	3Kohciclo)
, 14	\ · ·	Murkut Ankita Dnyaneshwar	TYBA	Ankiter
15.		Pokharkar Pooja Suresh	TY. BA	Tokharkan-
16.		Nighot Divya Ravindra	TY.B.A	Deviation
17.		Gawan Konshma Natrelal	T.Y. BA	Kojwiel
18		minde purva sanjay	TY.B.A	Print
19.		Shinde Priya, Marnath	T. Y.BA.	P.Shinde
20.		Khuden Akshadd Welterteely	T. Y. B. A	Anton
21.		Nangare Tanayed Jivan	T.Y.B.A	Angelse Anobale
22.		al tale Vaishnavi Deepak	5.7.B.A	Monopar
23.		Dhobale Saptoshi Deepak	5. y.B.A	De la constant de la
24.		Thobale Santoshi Deepak Shinde Chamal Bantosh	SYBA	333hinte
2.		Thorat Chaldali Babali	1.7.8.7	Eshord)
26.		Garwade Posnam Sandip	T- Y.B.A	0-
27		Pardni ditendra Bharat	T.Y.B.A	7 20
28	, i	Elewale om Dayaneshuar	77.4.B.H	Deponde

Mr. 1 P. Rardle same & Sign of Recourse person



Or should 3T



Rayat Shikshan Sansthas Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

Time: 9800-10:30 Am Name of Student Class Sign Class Class Sign	_		rttendance		
1661 Chotken Avincesh Dagda TJBA Awards 1606 Sutor Pratik Pockash Ty. Bip Prosector 1640 Sunket Malhan Kalle Ty. Bip Prosector 1640 Sunket Malhan Kalle Ty. Bip Prosector 1641 Kale Sourabh Anol TJBA disease 1641 Kale Sourabh Anol TJBA disease 1652 Thorat Tejas sababorae Ty. B. D. To Obood 1641 Kale Sourabh Anol TJBA disease 1652 Thorat Tejas sababorae Ty. B. D. To Obood 165322 Thorat Tejas sababorae Ty. B. D. To Obood 166 Ganesh Kalu Sy. B. A. Gakhode 167 Isaa Joshi Tushae Uithrall Sy. B. A. Gakhode 168 Isaa Joshi Pravin Anil Sy. B. A. Fokipa 169 Isaa Joshi Pravin Anil Sy. B. A. Fokipa 160 Shere Valabay Dilip Sy. B. A. Fokipa 161 Isaa Innulhe Dhananjay Dilip Sy. B. A. Fokipa 161 Bhor chetah Kajenday Sy. B. A. Fokipa 162 Isaa Toshi Pravin Kajenday Ty. B. A. Fokipa 163 Shete Valabay Datatray Ty. B. A. Fokipa 164 Thoeut Rushikesh Ropan Ty. B. A. Fokipa 165 Bholer of ash Scentesh Ty. B. A. Fokipa 166 Shete Valabay Datatray Ty. B. A. Fokipa 167 Thoeut Rushikesh Ropan Ty. B. A. Fokipa 168 Bholer of ash Scentesh Ty. B. A. Fokipa 169 Bholer of ash Scentesh Ty. B. A. Fokipa 160 Shete Valabay Rapesh Ty. B. A. Fokipa 161 Bholer of ash Scentesh Ty. B. A. Fokipa 162 Bholer of ash Scentesh Ty. B. A. Fokipa 163 Bholer of ash Scentesh Ty. B. A. Fokipa 164 Isaa Bholer of ash Scentesh Ty. B. A. Fokipa 165 Bholer of ash Scentesh Ty. B. A. Fokipa 166 Bholer of ash Scentesh Ty. B. A. Fokipa 177 Thoeut Rushikesh Ropan Ty. B. A. Fokipa 188 Bholer of ash Scentesh Ty. B. A. Fokipa 189 Bholer of ash Scentesh Ty. B. A. Fokipa 180 Bholer of ash Scentesh Ty. B. A. Fokipa 190 Bholer of ash Scentesh Ty. B. A. Fokipa 191 Bholer of ash Scentesh Ty. B. A. Fokipa 192 Bholer of ash Scentesh Ty. B. A. Fokipa 193 Bholer of ash Scentesh Ty. B. A. Fokipa 194 Bholer of ash Scentesh Ty. B. A. Fokipa 195 Bholer of ash Scentesh Ty. B. A. Fokipa 196 Bholer of ash Scentesh Ty. B. A. Fokipa 197 Bholer of ash Scentesh Ty. B. A. Fokipa 198 Bholer of ash Scentesh Ty. B. A. Fokipa 199 Bholer of ash Scentesh Ty. B. A. Fokipa 199 Bholer of ash Scentesh T		lime: 9	100-10:30 Am	<u>Date:</u> 29	03/2023
2 1661 Unhotken Avinash Dagda TYBA Townobs 1 1606 Sutor Pratik Prochash Ty. B. P. Prosector 1 1640 Sunlet Malhan Rale Ty. B. P. Prosector 1 1640 Sunlet Malhan Rale Ty. B. P. Procedor 1 1641 Kale Sourabh Anno 1 Ty. B. A Joseph Male Sunnath Ty. B. A Joseph Male Ty. B. A Joseph Male Ty. B. A Joseph Male Ty. B. A Joseph Townot Tejas Sahabrao Ty. B. A Joseph Townot Tejas Sahabrao Ty. B. A Joseph Townot Tejas Sahabrao Ty. B. A Ghhode Townot Ty. B. A Joseph Male Ty. B. A Joseph Male Ty. B. A Joseph Male Ty. B. A Joseph Ty. B. Bhalerus Bujit Dnyaneshuar Ty. B. A Balance Thurban Mangella Ty. B. A Balance Ty. B. Bhalerus Bujit Dnyaneshuar Ty. B. A Balance Ty. B. Bhalerus Bujit Dnyaneshuar Ty. B. A Balance Ty. B. Bhalerus Bujit Dnyaneshuar Ty. B. A Balance Ty. B. Bhalerus Bujit Dnyaneshuar Ty. B. Balance Ty. B. Bhalerus Bujit Dnyaneshuar Ty. B. Balance Ty. B. Bhalerus Bujit Ty. B. Balance Ty. B. Balance Ty. B. Bhalerus Bujit Ty. B. Balance Ty. B. Balance Ty. B. Bhalerus Bujit Ty. B. Balance Ty. B. Bhalerus Bujit Ty. B. Balance Ty. B. Balance Ty. B. Bhalerus Bujit Ty. B. Balance Ty. B. Balance Bujit Ty. B. Balance Bujit Ty. B. Balance Bujit Ty. B. Balance Ty. B. Balance Bujit Ty. B. Balance Ty. B. Balan	Sr. No.	Roll No.	Name of Student	Class	Sign
1661 Chotker Avinash Dagda TJBA Rawnobs 1606 Sutar Pratik Pockash Ty. B.A Presenter 1640 Sanket Malhan Kale Ty. R.A Streeter 1654 Thorst Sourabh Amol TJBA district 1611 Kale Sourabh Amol TJBA district 1641 Kale Sourabh Amol TJBA district 1652 Thorst Tejas sababrao TV. B.A. Tolhood 161 1323 Toshi Tushae Uithrah 5.4.B.A Ghhade 161 1323 Toshi Tushae Uithrah 5.4.B.A Fashian 162 1322 Toshi Pravin Anil S.Y.B.A Fashian 163 1324 Maulhe Dhomanjuy Dilip S.Y.B.A Fashian 164 Bhor chetah Kalendry S.Y.B.A Fashian 165 Pokhaskar Omkar Kalunam T.Y.B.A Boldman 166 Shete Vaibhav Pattatray T.Y.B.A Boldman 167 Thoeat Rushikesh Sopan T.Y.B.A Boldman 168 Bhoke Jash Scentesh TY.B.A Boldman 179 Bhoderae Gujit Dhyaneshwar TY.B.A Boldman 180 Bhoderae Gujit Dhyaneshwar TY.B.A Boldman 190 Bhoderae Gujit Dhyaneshwar TY.B.A Boldman 191 Bhoderae Gujit Dhyaneshwar TY.B.A Boldman 192 Bhoderae Gujit Dhyaneshwar TY.B.A Boldman 193 Bhoderae Sujit Dhyaneshwar TY.B.A Boldman 194 Bhoderae Sujit Dhyaneshwar TY.B.A Boldman 195 Bhoderae Sujit Dhyaneshwar TY.B.A Boldman 196 Bhoderae Sujit Dhyaneshwar TY.B.A Boldman 197 Bhoderae Sujit Chanaloodoem T.Y.B.A Boldman 198 Bhage Susaesh Manay'i T.B.A Boldman 198 Bhage Susaesh Manay'i T.B.A Boldman 199 Bhage Susaesh Tirendra. T.7.B.A Saula			Sawant Siddhash Dalfatray.	TAB.A.	Surot.
1606 Sutor Pratik Pochash Ty. B. P. Presenter 1640 Sanket Malhani Kale Ty. R.A Straile 1654 Thorst Sunrubba Ravindra Ty. B.A Alexand 1611 Kale Sourrabh Amol Ty. B.A Alexand 1641 Kale Sourrabh Amol Ty. B.A Alexand 1641 Kale Sourrabh Amol Ty. B.A Alexand 17 162322 Thorst Tejas sabebrao Ty. B.A. Chekn 18 Pokhatkar Chekn Bhimaii Try. B.A. Chekn 19 1375 Ghode Ganesh Kalu S.Y. B.A. Ghhode 10 1323 Joshi Tushae Vithral S.Y. B.A. Joshi 11 memane Ganket Barrjay S.Y. B.A. Joshi 12 1322 Joshi Pravio Anil S.Y. B.A. Fodian 13 1324 maulhe Dhananjay Dilip S.Y. B.A. Joshi 14 Bhor Chetah Ravendry S.Y. B.A. Joshi 15 Pokhatkar Omlor Kalunam T.Y. B.A. Bokhadas 16 Shete Vaibhav Pattatray T.Y. B.A. Bokhadas 16 Shete Vaibhav Pattatray T.Y. B.A. Bokhadas 17 Thoeat Rushikesh Sopan T.Y. B.A. Bokhadas 18 Bhaleras Gujit Dnyaneshwar TY. B.A. Balenas 19 Bhaleras Gujit Dnyaneshwar TY. B.A. Balenas 20 Thule Mchap Mangesh TY. B.A. Balenas 21 1340 Ringile Gharddha Kailds SY. B.A. Ravent 22 1332 Bhagast Rhushadi Ganalam SYBA Ravent 23 1347 Miral Willia raja SyBA Philad 24 11282 Walake Ray Alfak T.J.B.D. Auglobic 25 Budhe Slonik Chandadalam T.Y. B.A. Balenas 26 Budhe Slonik Chandadalam T.Y. B.A. Balenas 27 1659 Daundkar Ganesh Jirendra, T.T.B.A. Swalake	2.	1661			71
1640 Sanket Malhan i kale Ty. B.A Structe 1654 Thorat Saurand to Ravindra Ty. B.A disented 1641 Kale Sovrath Amoi Ty. B.A disented 1641 Kale Sovrath Amoi Ty. B.A disented 1642 Thorat Tejas sahebrae Ty. B.A. Johnson 1652 Thorat Tejas sahebrae Ty. B.A. Tollood 1764 Broken Kalu Sy. B.A Bakhode 1775 Ghode Ganesh Kalu Sy. B.A Gakhode 1786 Thosat Tushae Vithan Sy. B.A Tollood 1786 Thorat Tushae Vithan Sy. B.A Tollood 1876 Thorat Pravin Anil Sy. B.A Tollood 1877 Broken Praving Anil Sy. B.A Tollood 1887 Broken Omlow Kaluam Ty. B.A Bokhodas 1988 Pokhadian Omlow Kaluam Ty. B.A Bokhodas 1988 Bhaleras Gujit Dryaneshowa Ty. B.A Bokhodas 1988 Bhaleras Gujit Dryaneshowa Ty. B.A Boldade 1998 Bhaleras Gujit Dryaneshowa Ty. B.A Boldade 200 The Mahap Mahaesh Ty. B.A Boldade 210 The Mahap Mahaesh Ty. B.A Boldade 211 1340 Rhyale Gharddha Kalids Sy. B.A Rayole. 212 1332 Bhagest Rhyahadi Gawalam Sy.B.A Galand 213 1347 Whiral Miller ruly 214 11282 Waleket Ajey Ashak Ty. B.A Baland 215 Bhange Suresh Manayi Ty. B.A Boxillad 216 Bhange Suresh Manayi Ty. B.A Boxillad 217 Bange Suresh Manayi Ty. B.A Boxillad 218 Bhange Suresh Manayi Ty. B.A Boxillad 219 Bhange Suresh Manayi Ty. B.A Boxillad 220 Bhange Suresh Manayi Ty. B.A Boxillad	3.	1606	sutor pratik Pochash.	TU. B'A	Pripos scetor
1654 Thorset Sourrablika Rawindra Ty. B.A. Short 1641 Kale Sourrablika Rawindra Ty. B.A. Short 165222 Thorset Tejas sahedrae T.Y. B.A. Short 1652322 Thorset Tejas sahedrae T.Y. B.A. Tollhood 1758. A. Short 1859 Ghode Galnesh Kalu. S.Y. B.A. Ghode 1801 1323 Joshi Tushae Vithall S.Y. B.A. Joshi Memane Ganlet Bounjay S.Y. B.A. Joshi Memane Ganlet Bounjay S.Y. B.A. Joshiph 1801 1324 Maulhe Dhandnjay Dilip S.Y. B.A. Joshiph 181 1324 Maulhe Dhandnjay Dilip S.Y. B.A. Joshiph 182 Bher chetah Rajendry S.Y. B.A. Bokhadas 183 Pohnarkar Omkar Laluram T.Y. B.A. Bokhadas 184 Thoeat Rushikesh Sopan T.Y. B.A. Bokhadas 185 Bhalerae Guilt Dhyaneshwar TY. B.A. Bokhadas 186 Bhalerae Guilt Dhyaneshwar TY. B.A. Bokhadas 187 Bhalerae Guilt Dhyaneshwar TY. B.A. Bokhadas 188 Bhalerae Guilt Dhyaneshwar TY. B.A. Bokhadas 199 Bhalerae Guilt Dhyaneshwar TY. B.A. Bokhadas 190 Thoeat Rushikesh Sopan TY. B.A. Bokhadas 191 1340 Rhyale Gharddha Kalids SYBA Rayole. 201 1342 Whirod Milita ruja SyBA Rayole. 21 1343 Whirod Milita ruja SyBA Rayole. 22 1332 Bhaleket Ajay Ashak T.J.B.A. Bayolika. 23 Bhange Suresh Manayi T. B.A. Bayolika. 24 11282 Wadeket Ajay Ashak T.J.B.A. Bayolika. 25 Bhange Suresh Manayi T. B.A. Bayolika.		1640		<i>J</i> .	Small
1641 Kale Sourah Amol T.J.B.A State 7 16222 Thorat Tejas sahedrae T.V.B.B. Toolood 8 Pokharkar chekh Bhimaji O.Y.B.A Chekh 9 1375 Ghode Ganesh Kalu S.Y.B.A Gkhode 10 1323 Joshi Tushare virther S.Y.B.A Gkhode 11 memone Sanket Sanjay S.Y.B.A Foship.A 12 1322 Joshi Pravio Anil S.Y.B.A Foship.A 13 1324 nnadhe Dharanjay Dilip S.Y.B.A Foship.A 14 Bhor chetah Rajendry S.Y.B.A Gokhadas Pokharkar omkar kaluram T.Y.B.A Bokhadas 16 Shete Vaibhar Dattatray T.Y.B.A Bokhadas 17 Thoeat Rushikesh Sopan T.Y.B.A Whate 18 Bhoke yesh Scentesh TY.B.A Balance 19 Bhalerus bujit Dnyaneshwar TY.B.A Balance 20 Thule Mohap Mangesh TY.B.A Balance 21 1340 Angole Shoraddha Kailos SY.B.A Fingele 22 1332 Bhagat Rhuchculi Grandam SYBA Pagell 23 1347 Hirod Willa raja SYBA Pagell 24 11282 Waleket Any Albak T.J.B.A Bull 25 Budhe Slanik Chandoaleum T.Y.B.A Bull 26 Bhange Suresh Manay'i T.Y.B.A Bull 27 1859 Daundkar Ganesh Jirendra T.Y.B.A Bull	5.	1654	Thorat Sourall Ra Rawindra	,	
Pokharkar chesh Bhimaji oty. Bh. Chesh 10. 1375 Ghode Galnesh Kalu 5.7.B.A Gkhode 10. 1323 Joshi Tushar Uithrall 5.7.B.A Gkhode 10. 1323 Joshi Tushar Uithrall 5.7.B.A Grand Memane Sanket Sanjay 5.7.B.A Grand 12. 1322 Joshi Pravio Anil 5.7.B.A Joshipa 13. 1324 maulhe Dhardinjay Dilip 5.7.B.A Joshipa 14. Bher chetah Rajendory 5.7.B.A Gokhadas Pokharkar omkar kaluram T.4.B.A Bokhadas Pokharkar omkar kaluram T.4.B.A Bokhadas Shete Vaibhar Dattatray T.7.B.A Bokhadas Shete Yash Scantesh T.7.B.A Bokhadas 16. Shete Vaibhar Dattatray T.7.B.A Bokhadas Sheke yash Scantesh T.7.B.A Bokhadas 19. Bhalerus Guilt Dhyaneshwar T.8.B. Balerus 19. Bhalerus Guilt Dhyaneshwar T.8.B. Balerus 19. Bhalerus Guilt Dhyaneshwar T.8.B. Balerus 13.32 Bhaqet Rhuchasi Gaudam 5.7.B.A Balerus 13.32 Bhaqet Rhuchasi Gaudam 5.8.B.A Balerus 13.47 Hirad Niphta raja 59.B.A Fringel 11.282 Wadeker Ajam Albak T.4.B.A Bulling 11.282 Wadeker Ajam Albak T.4.B.A Bulling 11.282 Budhe Shanik Chandradam T.7.B.A Bulling 11.282 Daundkar Ganesh Jirendoa. T.7.B.A Bullas 11.7.B.A Bullas 11.8.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B			Kale Saurabh Amoi		Store 6
Pokharkol Chesh Bhimaji O. y. Bh. Chest) 1375 Ghode Ganesh Kalu. S. Y. B. A. Gkhode 10 1323 Joshi Tushar Withroll S. Y. B. A. Joshi 11 memane Genket Banjay S. Y. B. A. Joshipa 12 1322 Joshi Pravi o Ani I. S. Y. B. A. Joshipa 13 1324 nnudhe Dhonomiyay Dilip S. Y. B. A. Joshipa 14 Bher chetah Rajendry S. Y. B. A. Joshipa 15 Pokharkon omkor Lalvam T. Y. B. A. Bokhadas 16 Shete Vaibhav Dattatray T. Y. B. A. Joshidas 16 Shete Vaibhav Dattatray T. Y. B. A. Joshidas 17 Thoeut Rushikesh Sopan T. Y. B. A. Joshidas 18 Bholerus Gujit Dnyaneshwar TY. B. A. Joshidas 19 Bholerus Gujit Dnyaneshwar TY. B. A. Joshidas 20 Thule Mohap Mangesh TY. B. A. Joshidas 21 1340 Rngelle Ghadddhad Kailos SY. B. A. Joshidas 22 1332 Bhagast Rhushcali Gauslam SY. B. A. Joshidas 23 1347 Hiros Niller raja Sy. B. A. Joshidas 24 11282 Wadeker Ajay Alfak T. J. B. A. Joshidas 25 Budhe Slanik Chanalondran T. Y. B. A. Joshidas 26 Bhange Suresh Manay'i T. B. B. Bullak 27 1659 Daundkar Ganesh Jirendra. T. T. B. A. Bullak	7.	6 320	2 Thorast Teias sahebrao		TS Thorse
1375 Ghode Galnesh Kalu 5.7.B.A Bkhode 10 1323 Joshi Tushare Withhall 5.4.B.A Joshi 11 memane Ganket Ganjay S.Y.B.A Joshipa 12 1322 Joshi Pravin Anil 5.Y.B.A Joshipa 13 1324 mulhe Dhandhjuf Dilip S.Y.B.A Joshipa 14 Bhor chetan Rajendry 5.4.B.D Bokhadas 16 Shete Vaibhav Dattatray T.Y.B.A Bokhadas 16 Shete Vaibhav Dattatray T.Y.B.A Whata 17 Thorat Rushikesh Sopan T.Y.B.A Whata 18 Bholerae Guit Dhyaneshwar TY.B.A Balance 19 Bholerae Guit Dhyaneshwar TY.B.A Balance 20 Thule Mohan Mangesh TY.B.A Balance 21 1340 Ringile Ghaddana Kailab 54.B.A Rajent 22 1332 Bhagat Rhushali Gaudam SYBA Rajent 23 1347 Hirod Nilla raja SyBA Frigat 24 11282 Wadekee Ajay Alhak T.J.B.D Augest 25 Budhe Slanik Chanaladaan T.Y.B.A Bull 26 Bhange Suresh Manay'i T.B.A Bull 27 1659 Daundkar Ganesh Jirendra, T.Y.B.A Bull			Pokharkar chesta Bhimaii		. chesten.
10. 1323 Joshi Tushare Vintral 5.4.B.A Joshi Memane Ganket Ganjay S.Y.B.A Sont Memane Ganket Ganjay S.Y.B.A Joshipa Shell Bhar chetah Rajendory S.Y.B.A Joshipa Shelle Vaibhay Dattatray T.Y.B.A Bolchadas Thoeat Rushikesh Sopan T.Y.B.A Joshipa Shelle Jash Scentesh Ty B.A Joshipa Shelle Jash Scentesh Ty B.A Joshipa Shaleras Gujit Dayaneshwar TY.B.A Joshipa Tyle Mangele Ghaddha Kilids Sy.B.A Joshipa S		1375			Okhode
memore Senlect Sanjay S.Y.B.A Smill 1322 Joshi Pravio Anil 5.Y.B.A Jakipa 13 1324 mulhe Dhoromjuy Dilip S.Y.B.A Flatel 14. Bhor chetah Rajendry S.Y.B.A Flatel 15. Pokharkar omkar kaluram T.Y.B.A Bokhadas 16. Shete Vaibhav Dattatray T.Y.B.A Hehate 17. Thoeat Rushikesh Sopan t. Y.B.A Hehate 18. Bhoke yash Scentesh Ty BA Halener 19. Bhalerus Gujit Dnyaneshwar TY.BA Flatener 19. Bhalerus Gujit Dnyaneshwar TY.BA Flatener 19. I 1340 Ringoile Ghorddha Kuilds SY.BA Rampel 1332 Bhaqat Rhushadi Gaustum SYBA Rampel 1344 Hirad Villar raja SyBA Phistol 1282 Wadeket Asam Ashak T.J.B.A Rampel 1284 11282 Wadeket Asam Ashak T.J.B.A Bushing Bhange Suresh Manayi T.Y.B.A Rampel 19. Budhe Shanik Chaindodotan T.Y.B.A Rampel 19. Bhange Suresh Manayi T.Y.B.A Rampel 19. Bhange Suresh Manayi T.Y.B.A Rampel 19. Daundkar Ganesh Jitendra T.Y.B.A Rampel 19.		1323		5.4.B.A	Toshi
13. 1322 Joshi Pravin Anil S.Y.B.A Joshiph 13. 1324 Mulhe Dhandinjuy Dilip S.Y.B.A Zwist 14. Bhor chetah Rajenday S.Y.B.A Zwist 15. Pokhankar omkar kalunam T.Y.B.A Bokhandas 16. Shete Vaibhav Dattatray TYBA Yehate 17. Thoeat Rushikesh Sopun T.Y.B.A Bokhandas 18. Bhoke Jash Scantesh TyBA Prolonge 19. Bhaleras Guit Dhyaneshowr TY.BA Rolonges 20. The Mohan Mangesh TYBA Prolonges 21. 1340 Ringdle Chandodha Kalids SYBA Rolonges 22. 1332 Bhagat Rhushadi Gaudam SYBA Rolonges 23. 1347 Hirad Nilla reja SYBA Rolonges 24. 11282 Hadeker Ajam Albak T.J.B.D Augash 26. Budhe Shanik Chandodham T.Y.B.A Rolonges 27. 1659 Daundkar Ganesh Jitendra, T.7.B.A Bulak	ì.				
1324 Mulhe Dhanomjuy Dilip S.Y.Bit Flutter 15. Bhor chetah Rajendry S.Y.Bit Flutter 16. Shete Vaibhav Dattatray T.Y.B.A Bokhadas 16. Shete Vaibhav Dattatray T.Y.B.A Hereta 17. Thosat Rushikesh Sopan + Y.B.A Hereta 18. Bhoke Jash Scentesh Ty BA Hoderes 19. Bhalerus Gulit Dhyaneshwar TY.BA Balerus 20. Mule Mohap Mangesh TY.BA Raderus 21. 1340 Ringile Ghaddhal Kalids SY.BA Report 22. 1332 Bhagat Rhushadi Gauslam SYBA Report 23. 1347 Hiral Willia reja SYBA Report 24. 11282 Hadekee Asay Ashak T.J.B.D Mujesh 26. Budhe Shanik Chandralam T.Y.B.A BUSI		1322	Joshi Pravio Anil		
BHOR chetah Rajendry S.Y.B.D abolhander Pokhankar Omkor Laluram T.Y.B.D Bokhander Shete Vaibhav Dattatray TYBA Hente Thoeast Rushikesh Sopan + Y.B.D Rivelence Bholerus bujit Dhyaneshwar TY.BD Flicelence The Mangele Shordadha Kailds SYBA Rajent 1340 Royale Shordadha Kailds SYBA Rajent 21 1340 Royale Shordadha Kailds SYBA Rajent 22 1332 Bhagast Rhushali Growlam SYBA Rajent 23 1347 Hiral Willia reja SYBA Phisal 24 11282 Hadekee Ajan Ashak T.J.B.D Dayson Bhange Sweesh Manayi T.Y.B.A BSVBI 26 Budhe Shorik Chandratan T.Y.B.A BSVBI 27 1659 Daundkar Ganesh Jitendra, T.Y.B.A BSVBI T.T.B.A BSVBI		1324	mulhe Dhananjuy Dilip	8.7.B.A	-હાળોમ્
15. Pokhankar amkar kalunam T. 4.8.A Bokhankar 16. Shete Vaibhav Dattatray TYBA #Shete 17. Thoeat Rushikesh Sopan, T. 4.8.A Plante 18. Bheke yesh scentesh TYBA Plante 19. Bhaleras bujit Dhyaneshwar TV. BA Plante 20. The Managesh TY. BA Plante 21. 1340 Ringile Gharddha Kailds 54-BA Recent 22. 1332 Bhagast Rhushcali Gaustam SYBA Recent 23. 1347 Hirad Wills reja SYBA Recent 24. 11282 Hadekee Ajan Ashak T. 1.3.B Augest 26. Budhe Shanik Chandracker T. 4.8.A Bush 26. Bhange suresh Manay'i T. BA Bush 27. 1659 Daundkar Ganesh Jitendra. T. 7.B.A Bush		*		S. 4. B.P)	Charles
Shete Vaibhav Dattatray TYBA #Shete Thosat Rushikesh Sopan, T. Y.B.A Date 18. Bhaler as built Dryaneshwar TY.BA Balence 19. Bhaler as built Dryaneshwar TY.BA Balence 20 Mule Mahaesh TY.BA Propert 21. 1340 Ringale Charadaha Kailds SY.BA Record 22. 1332 Bhagat Rhushcali Gaustam SYBA Record 23. 1347 Hirad Willia raja SYBA Princel 24. 11282 Hadeker Ajam Ashak T. J.B.A August 26. Bhange Sweesh Manayi T. Y.B.A BSBI 27. 1659 Daundkar Ganesh Jitendra, T. T.B.A BSBI 27. 1659 Daundkar Ganesh Jitendra, T. T.B.A BSBI				T. Y.B.A.	Bokhadeas
18. Bheke of ash scentesh TY BA Protection 19. Bhaleras built Dovaneshwar TY.BA Roberts 20. The Mohan Mangesh TY.BA Roberts 21. 1340 Rogelle Chardadha Kalilas 54-BA Roberts 22. 1332 Bhagat Rhushcali Gaustam SYBA Roberts 23. 1347 Whire Wills raja sy BA Phirat 24. 11282 Wadeker Ajay Ashak T. J.B.D August 25. Budhe Shanik Chandrabert T. Y. B. A Francis 26. Bhange suresh Manayi T. P.BA BUSI 27. 1659 Daundkar Ganesh Jirendra, T. T. B. A Sauland			Shete Vaibhar Dattatray	, -	Vshete
Bhaler as bufit Dryaneshwar TY. BA Fireleners 19. Bhaler as bufit Dryaneshwar TY. BA Fireleners 20. The Mahan Mangesh TY. BA Fireleners 21. 1340 Ringile Charaddha Kalids SY-BA (ingale.) 22. 1332 Bhagat Rhushcali Gaustam SYBA (ingale.) 23. 1347 Phirael Nillia rufa SYBA (ingale.) 24. 11282 Wadekee Ajam Ashak T. J.B. A Augent 26. Budhe Steinik Charadoctor T. Y. B. A Forniks 26. Bhange Suresh Manay'i T. P. BA BSUSI 27. 1659 Daundkar Ganesh Jirendra. T. T. B. A BSUSI				T. Y.B.A	Also
Bhaler as built Dryaneshwar TV. BA Received The Managesh TV. BA Regule. 1340 Ringelle Character Kuchceli Grenetam SYBA Received Bhagast Rhuchceli Grenetam SYBA Received 1347 Hiral Willta reja SYBA Frisael 11282 Hadeker Ajam Ashak T. J.B. D. Braselle Budhe Shanik Character T. V. B. A. Frisael Bhange Suresh Managii T. P. BA BUSI 27. 1659 Daundkar Ganesh Jirendra, T. T. B. A. Saulake			Bheke yesh scentesh	TYBA	Albake 0
1340 Angelle Chardana Kailas SYBA Regule. 1332 Bhagat Rhushadi Gautam SYBA Regule. 23. 1347 Hirael Wille raja SYBA Fried 24. 11282 Hadeker Ajay Ashak T. J.B.D Augelle. By B			Bhaleras bufit Dryaneshow	MTY. BA	Protegres
1340 Angelle Charddha Kailds 54-BH (incolle- 22. 1332 Bhagat Rhushadi Gautam SYBA Polaget 23. 1347 Hiral Willer raje SYBA Frisaet 24. 11282 Wadeker Ajay Ashak T. J.B.D Augest 25. Budhe Stanik Chandrater T.Y.B.A Bull 26. Bhange Sweeth Manay'i T.P.BA BURI 27. 1659 Daundkar Ganesh Jirendra, T.T.B.A Bull			Mule Mohap Mangesh	TY.BA	-cos
1332 Bhagat Rhuchcoli Gaudam SYBA Policiet 23. 1347 Willed raige SYBA Fried 24. 11282 Madeker Ajay Ashak T. J.B.D Dugoth 25. Budhe Shanik Chanologoper T. V. B.A BURI 26. Bhange Sweeth Manayi T. P.BA BURI 27. 1659 Daundkar Ganesh Jirendra, T. T. B.A Burland		1340	Progrile Shoraddha Kailas		(incole-
24. 11282 Madeker Ajon Ashak T. J.B.D Daugeton Bhange Sweeth Manay'i T. P.B.A BUR! 26. Bhange Sweeth Manay'i T. P.B.A BUR! 27. 1659 Daundkar Ganesh Jirendra, T. T.B.A Burlant			Bhagat Rhushali Gautam	SYBA	Comment
Budhe Stornik Chandrager T. J. B. A Bull 20. Bhange suresh Manay'i T. P.BA Bull 27. 1659 Daundkar Ganesh Jirendra, T. T. B.A Daulake				sy ba	
Byothe Shanik Chandraker T. V. B.A Franks Bhange suresh Manay'i T. P.BA BUSI Daundkar Ganesh Jirendra, T. T. B.A Sankak		11282	Hadeker Asay Ashor	T: 1.13.27	De cases of
27 1659 Daundkar Ganesh Jirendra, T.T.B.A Bould	,		Budhe Spanik Chandockern		Jani 68
(65) Daundkar Ganesh Jitendra, T.T.B.A Santal			Bhange suresh manaji	L .	BO&)
13,309 Moude Aniket Khandy TR.B.D. July.		1650	Daundkar Ganesh Jitendra,	T, T.B.A	Dankar.
	28.			TR.B.D.	Frull.

Name & Sign of Recourse person
M1. T.Y. Randove



Or shorters.



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



NAAC Accredited' A' Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Class: - Biotech & & Voc. Attendance

7		Tittendance	D	1.0/
Sr. No.	Roll No.	ー 21.30 pm Name of Student	Date: 2	29/03/2023
				Sign
1.	698	Padwal Siddhesh Ashor	T.Y. Biotech	
2.	581	shinde Akash Rajendand	F. Y. Biotech	
3.	578	Aher Abhan Rowsaheb	J. 4	Pahots
4.	B 80	chaudhani pratik Vijay	F.4 Biotech	
5.	579	Kopore Aditya Gorakshanath	F. Y. Biotek	Alapare
6.	4051	Durgude shruti shonkar	S.Y. Biotech	Alveli.
7.	4055	Mondlik Uttora Rajendra	S. Y. Biotech	2 P 11'11
8.	4805	Thorat Archana Shivaji	T. Y. B. VOC	Archans.
9.	4803	Kahadane Harshada Khandu	T. 4 B. VOC	Pkahadar
10.	2104	Dhobate Rutijo Novnath		Panhale
11.	4804	Mule Dipa Machindra.	T.y. B. Voc	Thurs -
12.	2105	Ohobale - Aorti Goraksh	S.7, B. voc	Abobale
13.	2102	Bhambure vaishnavi Santosh	S.B vod fra	or Dambure
14.	4053	Siwant Riya Machindra	8.7.Biotach	Saw on B.
15.	4054	Shele Priya Santosh	sy Biotech	
16.	4052	Kawade Grauni Rohidas	S. T. Biotech	,
17.	4802	Gade Athan Livan.	T.y. BUOC	
18.	2105	Sanl Devidus walse	5.7. Bvox	Sose
19.	4808	Langote Aadesh kalunan	T. Y. B. VOC	
20.	4800	Nighot Siddhesh Vishno	T.T.B. Voc food	
21.	4807	Karale Harshvardhan	T.y. B.voc	
22.) 5000	
23.				
24.				
25.				
26.				
27.				
28.				

Dr. A A Kale Miss Name & Sign of Recourse person

Son ic sign



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

	r.y. B.c.	A Time :- 10:30- 10:00	Date: 31	103/2023
Sr. No.	Roll No.	Name of Student	Class	Sign
1 •	3406	Khollam Vivek Somakant	Ty 8coma	Thollan
2.	3423	Jackay Aditya Rangnath	TY BCOMC	0
3. a	3808	Crawade Divya Mahesh	TYBCA	Dala
4.	3810	Chogane Jagneti Nivnetti	TYBCA	Phogone
, 5.	3401	Londhe Yuvay Dayaneshum	T.Y.B Coms	- stunt.
6	3408		T.Y.B.ComG	August
7.	382g	Shinde Suzay Ashok	TYBOA.	SUEAU
8.	3830	Sheriwas kan Akshan Arun	TYBCA	Arewaska
9.	3802	Bhor Suraj Arun	TYBCA	Burs
10.	3806	patkhile Rohit Nanabhan	TYBLA	Doh
11.	3809	Gamade Vivaj Ganesh Kale Divya subhosh	TYBCA	Parte
12.	3430	Kale Divya subhosh	T.7. BCOX	gala
13.	3417	kale Sanchita Gantosh	T. YBCOMCO	mis
14.	3421	kale bhagyashri Sanjay	TYBCOME)	Bokale
15.	3832	Thoset Rutuja santosh	TYBCA	Bheat
16.	8833	Thorat Sayadi Ramesh	74BCA	Haral.
17.	3826	Shaikh Gulatsha Bashir	7784	ermaike
18.	3427		TY Brom	
19.	3422	shimple Punam Laxman	TyBcom	Sunam.
20.	3819	Morade Dipali Sanjay	TYBCA	Dinali
21.	3827	Shaikh Sakına Khajabki	TYBCA	Salvina
22.	3431	Khedkar Radhila Yogesh	TyBcom	Reheakon
23.	3420	Paut Sejal Dhanesh	T. Y Bcom	Four
24.	3407	More Gabri Sanjay	T. Y. Brom	1
25.	3413	Lokhande Pranita Dipak.	7. Y. B. COM	
26.	34 19	Daundkar Rutuja santosh.	T. Y. B. COM	Aug 1000
27.	34 28	Todhav sanskruti sadashiv	J. Y. B. CON	N (A)
28.	3436	Ganjale Senjal Babasaheb	T.Y. B. LON	

Name & Sign of Recourse person



Or-shoude 350°



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

Sr. No.		0 - 71		10/1023
51.140.	Roll No.	Name of Student	Class	Sign
1.	3818	Mahajan chinmay Rajendra	TY (BCA)	margion
2.	383F	Wayal Prashant Jalinda E.	TYBBACCA	Rajas
3.	3836	Haluni Nayan Namdeu	TIBBA(A)	Descelor
4.	3814	Khamase Bachin Vikas	TYBBALLAS	
5.	3817	labade ketan Santokh	TYBBACA)	Danie
6.	3812	Karanjkhele Pratik vilas	TYBBA (CA)	Epony Hall
7.		9		
8. ,				
9.				
10.				
11.				
13.				
14.			,	
14.		· · · · · · · · · · · · · · · · · · ·		
16.	, , , ,			
17.	1		, , ,	
18.				
19.	. ,	, i		
20.				
21.	7			
22.				
23.				
24.				
25.				
26.				
27.			-	
28.		,		

Name & Sign of Recourse person

THE COLLEGE # 100 PARTY OF THE COLLEGE PARTY OF THE

01 3 hrn 1 5.7.



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

	Roll No.	B-C·A		1/0/1023
Sr. No.	Roll No.	Name of Student	Class	Sign
1.	3818	Mahajan chinmay Rajendra	TY (BCA)	motoron
2.	383A	Wayal Praghant Jalima E.	TYBBACCA	Rajas
3.	38.37	Haluni Nayan Namder	TYBBA(A)	
4.	3814	Khamase Bachin Vikas	TYBBACCAS	Sylamore
5.	3817	labade keten Santoph	TYBBACA)	During .
6.	3812	Karanjkhele Pratik vilas	TYBBA (CA)	
7.		9		
8. ,				
9.	`	,		
10.				,
11.				
12.				
13.			, , ,	
14.				
16.		The state of the s	5 (5	
17.	2		r r	
18.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
19.				
20.				
21.				
22.		, , , , , , , , , , , , , , , , , , , ,	III.	
23.				
24.				
25.				
26.				
27.				
28.		,		

Name & Sign of Recourse person

STATE COLLEGE

01 3hrn 6 5.7.



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

			Attendance		
Tim	e! 8.0	0-10,3	o Am. T.Y. B-Com	Date: 31	03/2023
	Sr. No.	Roll No.	Name of Student	Class	Sign
	1.	2722	Bangar kajal Sudhir	TYBCOMB) Zajal
	2.	2763	Pokharkan Peachi Ramesh		
	3.	2443	Shinde Dhanshier Narayan.	TYBIOMB	,
	4.	2651	Raut Vaishnavi Vinod	T. Y.B (om(A	
	5.	2657	Shinde vrushali Nimba	T.y.B.(om(A)	(3) hali
	6. 7.	2623	Gaikwad Dnyaneshwari Santosh.	T. y. 8com (A)	
		2615.		T.t.B.com CA	
	8.	2616	Donge Mina vilas.	T.Y.B. COM (A)	10 mas
	9.	2774	shinde pranjal Eknath	T.YBCOMC) seanal
	10.	2738	Hule VaiShnavi Ramesh.	T. Y. BCARO	3) WRHUTO
	11.	2726	BhoE SEUSHLI Vilas	IT Bcom	
	12.	2646	Pingale Peadnya Ganesh.	TI Bcom	Bingale
	13.	2660	Tengire Rutika Sharmoon	TY. Bcom	Rengies
	14.	2764	Pokharkers Rajastri Rundharinutt	T.Y.Bcom	Phorker
	15.	2627	Kamble shubhangi satish	T.Y.B.Com	S.S.Kamble
	16.	2786	Totre Sakshi Bhagwan	T. Y. B. Com	
	17.	2663	Ubhe pratiksha Ashok	T. Y. B. com	/
	18.	2628	kathe pratiksha mahadeu	T. Y. B. Com	
	19.	7731	Dere vijaya Navnath.		Desc. V. N
	20.	2614	Dalavi Gausi Decpak	T. Y. B. Com	Garagi
	21,	2770	Shaikh Simpan Ismaej	T. y. B. com	Shill-h
	22.	2783	Thorat Kajal Vasant	Ty B. Com	Work
	23.	2728	Bhor Vaishnavi suntosh	T.y.B. (on	
	24.	2757	Nighot Kafyani Arun	T. y. B. com	
	25.	2807	Nighot Veushale Ashale	T-4. B. Com	111
	26.	2760	Nighot Sayali Shamkar	TUL	(🖾 . ,
	27.	2601	Abhang Peanali Anil	T- 1. B. COM	
	28.	2649	- 14 1	T. Y.B.COM	Antili

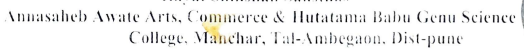
sholy:

Name & Sign of Recourse person (M. B. D. Phage



Ohmora 37-1







Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

A .		
A1	tendance	١
7 7 1	Chance	/

		me'- 9,00-101,30 Am Date: 3/-63-2023
Sr. No.	Roll No.	Name of Student Class Sign
1.	2602	Abhong Samruddhi Sanjay (A) T. Y. bcom har
2.	2603	Abhang Temph Suncoh (A) TybCom Abang
	2758	Nighot kaveri Azern. (B) TYBCom (Honto)
	2780	Tenkar Disha Suncoh (B) T. Y bCom Desley
	2667	Walase Aakanshar Andrao (A) Tybon walse
().	2755	Mule Aakansha Vilas. (B) Tybcom Ahre
/. 	2611	Bhor poola Mukund (A) T.Y. Brom (Alle)
0	2606	Botwal sakshi santosh CA) T. 7 Bcom Batwal
	2636	Mankar Aishwarya Vilas (A) T. Y Bloom Pshwarya.
	2633	Kshirsagar Tejaswini Vikas (A) T. y. B. Com Frisagar.
a control of the cont	2628	Talpe Alskwaya Namder (A) TY B.com Starte
	2607	Belhekan Neha Sattatoay (A)T. y. Bcom Belhekan 19
	2610	Bheke Rutuja Sukhadev (A) T.Y. B.Com Shele,
15		Nighot Ruluja Arun (A) TY Brom Lighot.
16.	2739	Inamolar Ashiya Makebub (B) T.Y. B. Com Ashiya Nikam Pradicita Balkeustam T.Y. B. com Blikam
	2648	Pokharkar Madhuri Arjun (A) T.Y. B. com Fradhur
18.	2669	Shingte Acisti Machhindra (A) T. y. B.com Louis.
TO THE COLUMN TWO INC.	2735	Grawani Pooja shankar (B) T. y. B. com Level
20.	4611	Shete Anali Suresh T.y. B. Voc. Ande
21.		Bhor Aishwanya Sabhaji Try B. Voc ABhre
	0	
* *		
. "		
-		
	*	
	. 1	QUI ET

Name & Sign of Recourse person M. B. D. Mage



Dishmale ST



Rayat Shikshan Sansthas Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



30 4

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

- `			Attendance	
LW.	e' 9:0	0-10,3	o Am T.Y. B. Com	Date: 81-03-2023
	Sr. No.	Roll No.	Name of Student	Class Sign
	1.	2766	Pakharar vidy +a Dilip	T.y.Bom (B) video
	2	2604	Ahire Mirita Vasant	T.YB.com(A) Alion.
	3.	3411	Lande Prajakta Santosh	TYROM (c) fande
	4.	2759	Nighot pooram santosh	7 Y. Bromen Phighest
	5	2772	Shewale Vidya Tanaji	TY. Bam (B) Back
	6.	2668		T.Y. Brom(A) Prakou
	7	2768	Said Nitesh Raisencha,	T.Y. BCOMB CLEST TOOK
		2733	Whobale Akash Namel	TY B. com(B) stablable
		2643	Potekor Sachin Madhuko	8 T.Y. Brom(A) Sh
	10.	2619	Diwate prolhad Limb	
		2625	Joshi Devidas Natha	TyB coro(H) digu
	- 12.	2795	Barankan ganzan Ban	Pry Dooral B) Parakoness
		2769	sant Galanan Shrikan-	i de la companya del companya de la companya de la companya del companya de la co
	14.	2734	Gawade Siddhalth sandesh	Ty b.com (B) Sagawade
	15.	4607	Kadaskar Mayar Navneth	Ty BVOC
	16.	4609	Pokharkar Nikita Uttam	TYBVOC APPRICA
	17.	4601	Bhagwat Shweta Anil.	T.y Buoc S.A. Rhagwat
		4610	Sowant Fankaj Pandhamina	
	19,	4612	Tambade postik Dattoray	1. y. B. Voc
	20.	4607	froshikar Abhished shankar	T.Y.B. voc Kul.
	21)			
	22			
	23.			
	24			
	25	=		
	2(1		t comment of the second of the	
	١٨.	ı		

Bholeye

Name & Sign of Recourse person

Mr. B. D. Dhage



Orshmile 5.



Rayat Shikshan Sansthas Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

A		1	
At	er	ıdaı	nce

			Attendance			
T.	Y. B. C.	\sim	Time: - 9:00 - 10:30 Am	Date: 31	16312023	
	Sr. No.	Roll No.	Name of Student	Class	Sign	
],-	2749	lohote Rushikesh Jaysing	Tyibcom	Blohote	
	2.,	2811	shinde sungram Ashor	T. y. bcom	Ashinde	
	3.		Pothase Yash Rajendoa	T.y. b.comb		
	4.	2767	Raston Anihet without	T.ybcom(B)	ROSKIMO	
	5.	2634	Lande Sarverh Nondkishor	7.4B comp		
	6.	10+3	Hinge Adesh Royertx	Ty · Bromb		
	7,	2609	Hinge Adesh Rajendra Bheke Roshan sukhadev	T.Y. Boma		
	8.	2645	Pawale Akshay Kalusam			
	9.	2793	Bhon Saurabh Dashrath	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2) 52/1	
	10	2727	Bhor Saurabh Santosh	(0) cam(0)	8887	
	11.	2751	londhe vaibhar Dhondibhau	T.U.R. m/A	W. Delandre	
	12.	2744	Khandeshe Tejas Uttam	The board	Delly'	-
	13,	2754	Morde Pradhamesh Sanjay	T~0		
	14.	2647	Pokhurkan Rahul Prelicash	T. T. Brom		•
	15.	2745	Khedkar Sidhesh Juyant	Ty BCom	DI ON	خ
	16.	2659	Tempial Rushikesh Ramaas.	T. Bwm	O BA	
	. 17.	2662	Thorat Atharva Jaysing.	Lybcom	Amoron.	
	18.	2639	Morde Ganesh Mohan	1.4.pcom	(X)	
	., [9]	2721	Argade Ashish Doutlatray.	T.Y.B.Com		
	20.	2650	Rahutade Abhisher Subhash			
	21.	2612	Bhot Sanker Ankush.	T. y. B. Com		
	22.	2654	Shewall Somnath Suresh	T. J. B. COB		
	23.	2640	Navale Nikita Suryakant	T.Y.Brom		
	24.	2617	Dhamale Apeksha Arun	T.Y.B.Com	0 /	
	25.	2779	Tawhare Sapana vilas	TY.Bcom		
	26.	2613	chikhale kajal synesh	T.y.Bcom	Flaubox	
	27.	2608	Rhanda Sanali C asl	T.Y. Bcom	Tg:	ı
	28.		Bhagade Sayali Suresh Jadhar pranjal Gulah	T.Y.Bcom		
			Jashar pranjal Gulab	T.Y. BCom	(Potenth)	

State & Sign of Recourse person Mr. B.D. Dhage.



Dr. shin la s 1)



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade
Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

clo	185 - M	Sc Time :-12:00-1:30p)	mDate: 31/03/2023
Sr. No.	Roll No.	Name of Student	Class Sign
1.	9033	More Samadhan Uddhav	organic Samadhan
2.	9039	I chake sanket Boban	organic Probe
3.	9005	Bidave Prosad valmile	organic Jaxed
4.	9028	Kotkar Bhushan Sambhaji	Organic Bob.
5.	9040	shejul Tejas Suhas	organic sheful,
6.	9048	Zamboe Kirankumao (Bhimaav	Organic Palarator
7.	9015	Gute Ghule Swapnil Bhogwat	orgnic dut.
8.	904!	Shingade Vaibhar Dashmark	organic Johan
9.	9045	Tormal Rushikes 1 Sugar	organic artimos
10.	9010	Dhobale Sonali mauhlindra	
	9014	Ghegade Pamtrushnav.	Orgnic Muy
12.	9001	Arote shubham sanjay.	organic strot
13.	9043		organic Krtanhos
14.	9842	Jonawane Archana Charat	organic As.
15.	9008	Deokar Yogita Ashols	Organic Melekas.
16.	9037	Pawar Ashwini Ramnath.	Organic Pepavar.
17.	9031	Londhe Adit Subhagh	Jondhel
18.	9024	kale Maya vikram	Mole.
19.	9009	Dharade Cauri Anil -	11 Chasade
20.	9028	Kshirsagammaya Sampat	organic wings
21.	9026	Khankar Kornal Dattata	
22.	9025	Kasal Michael Sudam,	Organic Frasal
23.	9022	Tondhale Kevlita RaJendha	Obganic Books
24.	9047	Walave Maheshvari Shivali	organic Wave
25.	9016	Gunjal Aniket Sunil	organic conitet
26.	9004	Bhingarkar Rutik Pramod	organic troit.
27.		Gawade Abush B	BOTANY ALEL
28.		UN OUT Vhabale	Rotary Julie
29.	8108	Zadhan Aniket muelidhan	organic Auset
80.	9038	petrar rejal Hiralal	organic THEBRE
31.	9006	pane Manohar Dhyandev	organic Rome
	e & Sign of R	OCCUPED DOPEND	
Name	b	C. Samme	
Name	314 8ho	ANATE COLLEGE	Ohn de so



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

		<u>r recondunce</u>		
Juss !-	- M-50	Name of Student	Date: 3)	100/2022
Sr. No.	Roll No.	Name of Student	Class	Sign
1.	9210	Hinge Sayali Ramnath	Analytical	sting(.
2.	9213	Jagtap Rasika Grangadhae	Analytical	Frogtop
3.	9205	Devkar Rutuja Rajendara	Analytica	
4.	9223	Thite Rushikesh Rajendoa	Analytica	1 Aprile
5.	9217	Navale kunal Anil	Analytica	1 burlavale
6.	9201	Inehal Atkaró Bhanudas	Analytical	
7.	9219	Pokharkar kajal Genbhau	Analytica	
8.	9207	Gunjal Pooja machindra	Analytical	Brial
9.	9211	Hinge Tejas Navnath	Analytical	Tillinge
10.	9209		Analytical	Aladel .
11.	9208	Gupta sagar virendra.	Analybal.	Jago ?
12.	9214	khude kunal vishwanath	Analy heal	
13.		* r * , . , . ,		,
14.		· · · · · · · · · · · · · · · · · · ·	,	,
15.	,	, and the second second	_	
16.			-	
17.	;	- April . All . All .		
18.			1 , ,	
19.	,			
20		· · · · · · · · · · · · · · · · · · ·	÷	ı
, 21.			, ,	×**
22.			*	
23.		1		
24.				1
25.		* * * * * * * * * * * * * * * * * * * *		
26.	,		y	
27.				
28.				

Name & Sign of Recourse person

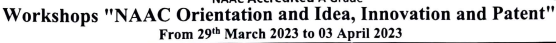


On Jylu Yo J.



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade



Attendance

			Attendance			
class	:-M.5	c,	Time: 12:00-1:30 pm	Date: 3	1/03/2023	
	Sr. No.	Roll No.	Name of Student	Class	Sign	
	1.	03	Khokrale Pronali Jagannath	Msc-II	Fara cale	
	2.	08	Padwal Gayri kallau	Mrc I	Cressir	
	3.	04	matade vishal Dilip	MJC-I	VD. Matade.	
	, 4.	0)	charkar sankalp Bhanydas	Msc-II	Jos.	
	5.	06	Rokade Nishant Sanjay	Msc-II	Mag	
	6.	05	Neharkar Abhishek chandrkant	Msc-II	- Julie	
	7	02	Deshmukh Onkar Dilip	MSC-I	ODD	
	8.	07	Padekar Amol Pandurang	MSC-II	Bedelu	
	9.	10	Rangtade Manish Subhash	M.S.CII	M.S.Rahad	ado.
	10.	72	Chavan Adinath Balaso	M.SC Ilong		
	3 11 ×	73	Chavan Robit Tanaji.	Misc.J (org.)	(Restar)	
	12.	82	Patil Digvisay Jaywant	M.SC-ILOX9)	The Total	
	13.	18	Nimbalkar Abhijit Sanjay	M.SCI (Og)	Acres .	
	14.	74	Damange Abhishet Winggale	M.SC. T U.	(Lournge	7
	15.	80	Norke Rutuja Barasaleb	MSCION		
	16.		18the PEadnya Mitthal	WRC I 84	RUHE	
	17.	*· į	The language	. 16		
	18.	, A	·			
	19.	F	11100	, E		
	20.	,=	1 1 1 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	1		
	21.		and the second of the second			
	22.			* *.		
	23.					
	24.					
	. 25.	6		1.		
	26.	,	, ,			
	27.		the state of the s			

Name & Sign of Recourse person

28.



Dr. 3hmles T



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

cl	ass !-	Mrsc	Name of Student	<u> Date:</u> 31	103/2022
	Sr. No.	Roll No.	Name of Student	Class	Sign
	1.	23	Kadam chaitanya Binarat	MSC II	Jan 2, 17.8
	2.	36	Patil Tulshidos Norsinha.	MISCTI	Al.
	3.	11	Ohokare Prashant Dagad	e. M.scr	- Phobase:
	4.	06	Dane Manohar Dhyandev	M.S.C.II	Dente 1
	5.	04	Bhingarkar Rutik Promod	MSC-II	Roin.
	6.	01	Arote shubham sanjay.	MSC-IL	TECO.
	7.	148	Zer Ghegade Ramkoushna.V.	Mec-II	Rount .
	8.	48	Zamboe Goonfurnar Bhimoov	MacII	(Herobore
	9.	15	Ghule swapnil Bhogwat	MSCII	(Duft)
	10.	45	Tormal Rushilesh Suram	MBC-II	Petumo
	11.	41	Shingade Vaibhan Dashrath	msc-It	Johan.
	12.	10	Dhobale Sonali maulindre	MSC-IL	onalis
	13.	43	Tanhare Kirti Ramdas	MSC-II	K.R. Tomboos
	14.	42	Sonawane Archana Bharal	MJC-II	A Bonacare
	15.	47	walque Maheshvari shivasi	MSC-II	grove_
	16.	22	Jondhale Kavita RaJendo	MSC-II	200hel
	17.	31	Londhe Adith Subnash	MSCI	Jondhel
	18.	29	kale Maya vilkram		Mkale
	19.	09	Dharade Gauri Anil	-L1-	Chazade
	20.	29	Kishkagar mayer Sampal	MSC-I	Himalo
	21.	9 26	Khankor Koma Dathabray	MSC-II	Bankon
	22.	25	Kasal Achal Suelam	MSc II.	tay.
	23.	30	Kumbhar Gayahi Mahesh	MSCIL	Bayans
	24.	13	Gawade Pooja Gulab	MSCI	Pagwood
	25.	17	Hagavane Aishword sanjay.	MSCI	Dell'
	26.	#832	Montar snehal Baltrowth	MSCIT	Shehali
	27.	38	Petkar Tejas Hiralal	MSCII	T.H. Retter
	28.	18	Jadhav Aniket Murlidhar	Msc.II.	Awhet

Name & Sign of Recourse person

an shiride sí.

M. Set



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune

NAAC Accredited'A'Grade

Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

Class	s!- T	Y-B-B-A Time-10:30-12:0 Name of Student	o Date: 3	1/03/2023
Sr. No.	Roll No.			
1.	3804	Daine Hina Narabhau.	TYBBA(CA)	
2.	3805	Damase Priya Kailas.	TYBBA(CA)	
3.	3828.	Pohkar megha Saniay.	TYBBA(CA)	
4.	3405	Thorot Shivani Ashok	TyBcom(c)	Thu
5.	3412	Waya koja vikos	TYBCom(t)	Kogue
6.	3403	Bhaleroo Aditi Ashok	TYBComce	Moklosk
7.	3429	Dangat sonal Balaso	Tou Bram(c)	Sangret
8.	3434	Tambade Rasika Santosh	T.y. Bromle	Frambaid
9.	3433	Barve Monika Gopal	T. Y. B. Com (C)	(M) for
10.	3437	Exande kixan dilip	T.Y.BComa)	Y .
11.	3415	Shegar Mayuri Ashok	T. Y. B Com(c)	717
. 12.	2811	Kale Sayali Sandip	T. Y. BBAR	
13.	3821	morde Vaishnovi Heman	T, Y.BBA[CA]	Vilale
14.	3 835	V = 1	T. Y. BBA[CA]	War S
15.	3425	01:01	Toy Brom(c)	
16.	3410	Davida, O-1-1	L'A Browce)	
17.	3813	Laville Sutether Illicen	7.4.B.B.A.(CP)	1 1
18.	3834	Tomat Vaisbnavi Sitaman	TYBCD	Hust.
19.	3807	Grade Prajakta Santorb	TYBCA	Rade
20.	3426	Wagh sakshi Anun	TY B COM	
21.	3418	Pawar Jana Ramdas	TYBCOM (c)	Pwar
22.	·			
23.	_			
24.				
25.				
26.				
27.				
28.				

Name & Sign of Recourse person

Mr. T. K. Randeie



gr-shintes T.



Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal-Ambegaon, Dist-pune



Workshops "NAAC Orientation and Idea, Innovation and Patent" From 29th March 2023 to 03 April 2023

Attendance

Date: 31/03/1023

		*	Date: 3	110311103
Sr. No.	Roll No.	Name of Student	Class	Sign
1.	3828	Shinde Pratik Jagdish Nighot shivam Shankar Khandeshe Sameer Sudhir Pattar Aditya Mahesh	TYBCA	Brinde
2.	3822	Nighot shivam stankar	TYRCA	Quistrot.
(× 3. ×	9815	Khandeshe Sameer Sudhir	TARCA	Comen
4.	3824	Pattar Aditya Mahesh	TYBBACA	detal
5.	3803	Bhujbal Sujit Sunil	TYBBACA	
6.	3916	Khedkar Pranav Hemant	TYBBACA TYBBACA	none
7.				
8.				
9.				
10.				
11.				
12.				
13.			1	
14.			. *	7
15.	8	V	9	
16.		.]		
17.				
18.				
19.				
20.				¥
21.		,		
22.				
23.	,			
24.				
25.				
26.				
27.				
28.				

Name & Sign of Recourse person

MY.T. Y. Rardive



Or-shinde set



aheb Awate College, Manchar Tal- Ambegaon, Dist -Pune, Maharashtra, India-410503 **Annasaheb Awate**

NAAC REACCRIDIATED A-GRADE

INNOVATION CELL AND IQAC CELL JOINTLY ORGANIZED WEBINAR

ON THE TOPIC

INNOVATION & TECHNICAL INTERPRENURSHIP

KEYNOTE SPEAKER



Dr. Ashok Joshi

Post-Doctoral fellow Pennsylvania University|
Technopreneur, investor, philanthropist, Scientist,
and Prolific Inventor | Founder and President Microlin L C.|
Ex. Owner and Ex President Ceramatec Inc|
Director at Technology Holding LLC, located in Salt Lake City, Utah, USA.|
Past Board Member Industrial Research institute, Arlington, Virginia

Thursday, 01-12-2022 Time: 11.00 AM Venue: Karmveer Auditorium CHIEF GUEST



Dr. Dinesh Amalnerkar

Professor Emeritus, Savitribai Phule Pune University (SPPU), India | Former Brain-Pool Invited Scientist, South Korea | Former Director General, C-MET, India.

Dr. S. T. Shinde

(Co-ordinator, Innovation cell)

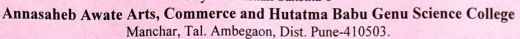
Dr. G. C. Wagh

(IQAC Co-ordinator)

Hon. Prin. Dr. K. G. Kanade

Principal Annasaheb Awate College Manchar, Pune







INNOVATION CELL AND IQAC JOINTLY ORGANIZED SEMINAR

ON

"Innovation and Technical Entrepreneurship"

THURSDAY, 01ST DECEMBER 2022, TIME: 11.00 AM

1.	Lightning of lamp and Pratima Poojan	:	At auspicious hands of all dignitaries
	(11.00 AM- 11.05 AM)		
2.	Introduction	:	Prof. Dr. G. C. Wagh
	(11.05- 11.20 AM)		(Chairman, IQAC)
3.	Felicitation	:	Dr. Ashok Joshi
	(11.20 AM- 11.30 AM)		Dr. Manohar Chaskar
			Dr. Dinesh Amalnerkar
			Dr. U. P. Mulik
			At auspicious hands of Principal Dr. K.
			G. Kanade
4.	Renowned Speaker	:	Dr. Ashok Joshi
	(11.30 AM- 12.15 PM)		Founder, Microlin LLC, Salt Lake City,
			USA
5.	Pannel Discussion	:	Dr. Ashok Joshi
	12.15 PM-12.45 PM		Founder, Microlin LLC, Salt Lake City,
			USA.
			Dr. Manohar G. Chaskar.
			Dean, Science & Technology, Savitribai
			Phule Pune University, Pune.
			Dr. Dinesh Amalnerkar
			Professor Emeritus, Savitribai Phule
			Pune University, Pune, India.
			Dr. U. P. Mulik
			Ex. Scientist, C-MET, Pune, Ex.
			Director, RIRD, Satara.
			Prin. Dr. K. G. Kanade
			Principal, Annasaheb Awate College,
			Manchar
6.	Vote of Thanks	:	Prof. Dr. S.T. Shinde
	12.45 PM -12.50 PM		(Chairman, Innovation Cell)
7.	Anchoring	:	Prof. R. S. Pawar

VENUE: KARMAVEER AUDITORIUM



Rayat Shikshan Sanstha's Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College Manchar, Tal. Ambegaon, Dist. Pune-410503.



REPORT SEMINAR ON THE TOPIC

Innovation & Technical Entrepreneurship

The Innovation Cell and IQAC has been jointly organized seminar on Innovation and Technical Entrepreneurship on 1st December 2022. Inaugural Ceremony of seminar has been started 11:00 AM. The President of inaugural function was Prin. Dr. K. G. Kanade (Principal, Annasaheb Awate College Manchar). Function has been introduced by Dr. G.C.Wagh (IQAC Coordinator).

In this seminar resource persons was Dr. Ashok Joshi (Founder, Microlin LLC, Salt Lake City, USA.) Dr. Manohar G. Chaskar (Dean Science & Technology SPPU Pune), Dr. Dinesh Amalnerkar (Professor Emeritus, SPPU Pune), Dr. U.P.Mulik (Ex. Scientist, C-MET Pune, Ex. Director, RIRD, Satara.). The seminar highlighted the importance of innovation in entrepreneurship its value for the longevity of a business.

A total of **75 students and teachers** beneficiaries benefit from this seminar. The vote of thanks was given by Prof. Dr. S.T. Shinde (Chairman of Innovation Cell). Prof. Ms. R.S. Pawar. had done anchoring of this seminar.

Dr S T Shinda

Co-ordinator, Innovation Cell

Dr G.C. Wagh

IQAC Co-ordinator

Printinghal

Annasahelbe Aware college, Wanchar Manchar Dist Pune



Rayat Shikshan Sanstha's **Annasaheb Awate Arts, Commerce and Hutatma Babu Genu Science College**Manchar, Tal. Ambegaon, Dist. Pune-410503.



Innovation & Technical Entrepreneurship

Photo Gallery





Felicitation of Guests by Prin. Dr. K.G.Kanade





Present Audience during the Seminar





Dr. Ashok Joshi & Dr. G.C. Wagh delivering their talk

ANNASAHEB AWATE COLLEGE, MANCHAR Department of Chemistry

Organic Chemistry 2022-23

Attendence of Inovation & Interprenurship

Date-1-112-2022

Sr. No.	Roll No.	Name of student	Sign
1		Arote Shubham Sanjay	trick
2		Bende Aboli Bhagawan	1501
3		Bhambire Pramila Barku	
4	9004	Bhingarkar Rutik Pramod	
5		Bidave Prasad Valmik	Grasal .
6		Dane Manohar Dnayandev	
7		Datir Navnath Ashok	Qualle
8		Deokar Yogita Ashok	
9		Dharade Gauri Anil	Chesade
10	9010	Dhobale Sonali Machhindra	malis
11	9011	Dhokare Prashant Dagadu	
12	9012	Dhole Tushar Dattatray	(PIGID)
13	9013	Gaikwad Vaibhav Sarjerao	
14	9014	Gawade Pooja Gulab	Papuade
15		Gawari Ashwini Santosh	
16	9016	Ghegade Ramkrushna Vitthal	Pins
17		Ghule Swapnil Bhagwat	Bin
18		Gunjal Aniket Sunil	Strike!
19		Hagavane Aishwarya Sanjay	Allegandoe
20		Hande Shraddha Aravind	Hands
21		Jadhav Aniket Murlidhar	
22		Jadhav Atul Narayan	Antel
23		Jadhav Pratik Vishnu	- Kull
24		Jagtap Aishwarya Revannath	3.4
25		Jondhale Kavita Rajendra	*ndme
26	9026	Kadam Chaitanya Bharat	
27		Kale Maya Vikram	male.
28		Kasal Achal Sudam	
29	9029	Khankar Komal Dattatray	0 4
30		Kokate Kaveri Dilip	
31		Kotkar Bhushan Sambhaji	B&K.
32		Kshirsagar Maya Sampat	Windla
33		Kumbhar Gayatri Mahesh	- SHITH
34	9034	Londhe Aditi Subhash	Jonabes
35		Mankar Snehal Balkrushn	Snehal
36		More Samadhan Uddhav	
37		Padwal Rachna Bhaskar	Ruhanel
38		Patil Ratnadeep Pradeep	Bodi.
		Patil Tulshidas Narsinha	-6020,
39		Pawar Ashwini Ramnath	
40		Petkar Tejas Hiralal	
41			Schake
42		Sanket Baban Ichake	900 and
43		Shejul Tejas Suhas	Johan
44		Shingade Vaibhay Dashrath	Aborach
45		Sonawane Archana Bharat	1,000
46		Tawhare Kirti Ramdas	K. K. Tambore
47		Torkad Shubhangi Babasaheb	of J.
48		Tormal Rushikesh Sudam	Retund
49		Udar Shweta Bhagwan	Shull
50		Walave Maheshvari Shivaji	Oldve
51	9051	Zambre Kirankumar Bhimrav	(Himm.



Rayat Shikshan Sanstha's Annasaheb Awate Art's, Commerce and Hutatma Babu Genu Science College, Manchar

M.Sc. II Analytical chemistry 2022-23 Sem-III

Attendance of Seminar Innovation and Technical Interprenurship

Date: 01/12/22 Time: 11:00 to 1:00 p.m.

Sr.No	NAME OF STUDENT	SIGN
1	Atkari Snehal Bhanudas	
2	Badakh Vishal Ashok	Badakt.
3	Barhate Prajwal Balasaheb	Projue
4	Bhagat Sanket Ajit	Sonket B.
5	Devkar Rutuja Rajendra	Carper
6	GaikwadMayurRamesh	Markerad
7	Gunjal Pooja Machindra	
8	Gupta Sagar Virendra	
9	Hadawale Tushar Ashok	
10	Hinge Sayali Ramnath	Singo
11	Hinge Tejas Navnath	
12	Jadhav Ganesh Rajendra	Jashaval
13	Jagtap Rasika Gangadhar	Rosiroe
14	Khude Kunal Vishwanath	
15	Lande Siddhesh Arjun	Honde
16	Navale Kunal Anil	Lunafrule
17	Pardhi Akash Laxman	Bacous
18	Pawar Sudarshan Karnasaheb	1
19	Pokharkar Kajal Genbhau	polal
20	Sangpal Rohit Dattatray	Pro
21	TambeSarveshShatraghna	
22	Thite Rushikesh Ravindra	They had
23	Walunj Hrishikesh Dattatray	Huy:



Annasaheb Awate Art's, Commerce and Hutatma Babu Genu Science College, Manchar

M. Sc. I Organic Chemistry 2022-23 Sem-I Attendance of Seminar

Innovation and Technical Interprenurship

Date: 01/12/22

Time: 11:00 to 1:00 p.m.

Sr.No	NAME OF STUDENT	SIGN
1	charan Adinath Balaso.	B .
2	Chavan Robit Tangji	Burker D
3	Bodake Rushikesh Virayak.	Rushi .
4	Patil Digvisay Jaywant	Jui
5	Gorade Bharad B.	Daile .
6	Deshmukh omkar vasant	and O
7	Suryamenshi Rennel Ashoix	@K-128C1211.
8	Ghodekar Vaishnaui Rajendra	modelar
9	Thorad Dipali Mohan	Thoras
10	Narke Rutuja Balosahet	Blacke.
11	Litre Produce Vitthal	Rlitler
12	Layaude Samta Vivek	Paggude
13	Laygude Samta Vivek Vidhore Nikita Navnath	Nichale
14	Thosan Pranjal Pundalik	holas
15	Ganjave puja subhan	Prince
16	Dawange Abhishet Vinayar	of more
17		Later C.
18		
19		
20		
21		
22		
23		
24		



Rayat Shikshan Sanstha's Annasaheb Awate Art's, Commerce and Hutatma Babu Genu Science College, Manchar M.Sc. I Analytical Chemistry 2022-23 Sem-I

Attendance of Seminar Innovation and Technical Interprenurship

Date: 01/12/22

Time: 11:00 to 1:00 p.m.

Sr.No	NAME OF STUDENT	SIGN
1	Bangor komal Kisan	Bargael.
2	Jadhar Rutuja Vilas	Redfor
3	Jadhar Pratiksha Rajendra	Raeller
4	,	JWH
5	Hinge Vaishnavi Navanath Barare Saydi Vilas	Local
6	Jodhav vidya Bharat	Rachaw.
7	The san Pranial Pundali	hosas
8	Shingade Sakshi Sanjay	morale
9	Purvant Jagruh Wood	Mounday
10	700	
11		
12		
13		
14	4	
15		



रयत शिक्षण संस्थेचे, अण्णासाहेब आवटे महाविद्यालय मंचर सूचना

दिनांक ३०/११/२०२२

विषय कि निष्ठ महाविद्यालयातील सर्व प्राध्यापकांना कळविण्यात येते की, गुरुवार दिनांक ०१/१२/२०२२ रोजी सकाळी ११.०० वाजता डॉ. अशोक जोशी (USA) यांचे Innovation & Technical Entrepreneurship या विषयावर व्याख्यान होणार आहे. सदर व्याख्यानासाठी प्राचार्य डॉ. मनोहर चासकर, डॉ. दिनेश अंमळनेरकर तसेच डॉ. यू.पी. मुळीक हे मान्यवर देखील उपस्थित राहणार आहेत. तरी सदर व्याख्यानासाठी सर्व प्राध्यापकांनी वेळेवर उपस्थित राहावे.



अण्णासाहेब आवटे महाविद्यालय मंचर, पुणे.



"Education through self help is our Motto." KARMAVEER Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966 Junior College No. - J11.01.001 A.I.S.H.E. - C - 41221 * FOUNDER *
Padmabhushan
Dr. Karmaveer
Bhaurao Patil, D. Litt.

Ref. No.

Date:

To,

Dr. Ashok JoshiFounder, Microlin LLC,
Salt Lake City, USA.

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.



Regards,



Phone No. - S.T.D. (02133) Office: 223160 Principal: 225721 Computer: 223860 Resi.: 223312 Fax: 223160 Website: aacmanchar.com E-mail: annasahebawate2007@yahoo.com / aac.manchar@gmail.com skype: aac.manchar1



"Education through self help is our Motto." KARMAVEER
Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966 Junior College No. - J11.01.001 A.I.S.H.E. - C - 41221



Ref. No. 1014/2022-23 To, Date: 14/11/2022.

Dr. Dinesh Amalnerkar, Professor Emeritus, Savitribai Phule Pune University (SPPU), India.

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.

Regards,



Principal

Annasaheb Awate College,

Manchar, Dist.Pune

Phone No. - S.T.D. (02133) Office: 223160 Principal: 225721 Computer: 223860 Resi.: 223312 Fax: 223160 Website: aacmanchar.com E-mail: annasahebawate2007@yahoo.com / aac.manchar@gmail.com skype: aac.manchar1



PRINCIPAL * Dr. Kanade K. G. M.Sc., M.Phil., Ph.D. "Education through self help is our Motto." KARMAVEER
Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966

Junior College No. - J11.01.001

Date:

A.I.S.H.E. - C - 41221



* FOUNDER *
Padmabhushan
Dr. Karmaveer
Bhaurao Patil, D. Litt.

26/11/2022

Ref. No. 1014/2022-23

To,

Dr. Manohar G. Chaskar.

Dean, Science & Technology, Savitribai Phule Pune University, Pune.

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.

Regards,



Principal
Annasaheb Awate College,
Manchar, Dist.Pune



PRINCIPAL * Dr. Kanade K. G. M.Sc., M.Phil., Ph.D. "Education through self help is our Motto." KARMAVEER Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966

Junior College No. - J11.01.001

A.I.S.H.E. - C - 41221



* FOUNDER *
Padmabhushan
Dr. Karmaveer
Bhaurao Patil, D. Litt.

Ref. No.

Date:

To,

Dr. Ashok JoshiFounder, Microlin LLC,
Salt Lake City, USA.

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.

THATE COLLEGE #

Regards,

Annasaheb Awate College,
Manchar, Dist, Pune

Phone No. - S.T.D. (02133) Office: 223160 Principal: 225721 Computer: 223860 Resi.: 223312 Fax: 223160 Website: aacmanchar.com E-mail: annasahebawate2007@yahoo.com / aac.manchar@gmail.com skype: aac.manchar1



PRINCIPAL * Dr. Kanade K. G. M.Sc., M.Phil., Ph.D. "Education through self help is our Motto." KARMAVEER
Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966 Junior College No. - J11.01.001 A.I.S.H.E. - C - 41221



* FOUNDER *
Padmabhushan
Dr. Karmaveer
Bhaurao Patil, D. Litt.

Date: 14/11/2022.

Ref. No. 1014/2022-23 To.

Dr. Dinesh Amalnerkar, Professor Emeritus, Savitribai Phule Pune University (SPPU), India.

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.

Regards,



Principal

Annasaheb Awate College,

Manchar, Dist.Pune

Phone No. - S.T.D. (02133) Office: 223160 Principal: 225721 Computer: 223860 Resi:: 223312 Fax: 223160 Website: aacmanchar.com E-mail: annasahebawate2007@yahoo.com / aac.manchar@gmail.com skype: aac.manchar1



PRINCIPAL * Dr. Kanade K. G. M.Sc., M.Phil., Ph.D. "Education through self help is our Motto." KARMAVEER
Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966 Ju

Junior College No. - J11.01.001

A.I.S.H.E. - C - 41221



* FOUNDER *
Padmabhushan
Dr. Karmaveer
Bhaurao Patil, D. Litt.

Date:

26/11/2022

To,

Dr. Manohar G. Chaskar.

Dean, Science & Technology, Savitribai Phule Pune University, Pune.

Ref. No. 1014/2022-23

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply . will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.

MANCHA AMARE COLLEGE

Regards,

Annasaheb Awate College, Manchar, Dist.Pune



PRINCIPAL * Dr. Kanade K. G. M.Sc., M.Phil., Ph.D.

"Education through self help is our Motto." KARMAVEER Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966 Junior College No. - J11.01.001 A.I.S.H.E. - C - 41221



* FOUNDER *
Padmabhushan
Dr. Karmaveer
Bhaurao Patil, D. Litt.

Ref. No. 2 / 1014

1014-2022-23

Date: 26 11 2 2 2 2

To,

Dr. U. P. Mulik

Ex. Scientist, C-MET, Pune,

Ex. Director, RIRD, Satara.

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.

Regards,

Annasaheb Awate College,

Manchar, Dist.Pune

AMANG NOT AMANG

Phone No. - S.T.D. (02133) Office: 223160 Principal: 225721 Computer: 223860 Resi.: 223312 Fax: 223160 Website: aacmanchar.com E-mail: annasahebawate2007@yahoo.com / aac.manchar@gmail.com skype: aac.manchar1



"Education through self help is our Motto." KARMAVEER
Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966

Junior College No. - J11.01.001

A.I.S.H.E. - C - 41221



Ref. No. 2

1014-2022-23

Date: 26 11 2022

To,

Dr. U. P. Mulik

Ex. Scientist, C-MET, Pune,

Ex. Director, RIRD, Satara.

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.

THANCH A MANCH

Regards,

Annasaheb Awate College,
Manchar, Dist.Pune

Phone No. - S.T.D. (02133) Office: 223160 Principal: 225721 Computer: 223860 Resi.: 223312 Fax: 223160 Website: aacmanchar.com E-mail: annasahebawate2007@yahoo.com / aac.manchar@gmail.com skype: aac.manchar1



"Education through self help is our Motto." KARMAVEER Rayat Shikshan Sanstha's

ANNASAHEB AWATE ARTS, COMMERCE, HUTATMA BABU GENU SCIENCE COLLEGE

Manchar, Tal. Ambegaon, Distt. Pune (Maharashtra) - 410 503.

ACCREDITED 'A' BY NAAC

ID. No. - PU/PN/ASC/017/1966

Junior College No. - J11.01.001

A.I.S.H.E. - C - 41221



Ref. No. 1014/2022-23

Date: 26 11 20 22

To,

Dr. Manohar G. Chaskar.

Dean, Science & Technology, Savitribai Phule Pune University, Pune.

Subject: Invitation as a Resource Person for seminar "Innovation & Technical Entrepreneurship"

Dear Sir,

We are elated to announce that the Rayat Shikshan Sanstha's, Annasaheb Awate College, Manchar, is organising seminar on the topic "Innovation & Technical Entrepreneurship" for students, faculty members, entrepreneurs of Higher Education. The programme has been scheduled on Thursday, 01st December 2022.

Based upon your knowledge and experience in this field and as you are one of the renowned speaker, your deliberation and participation will surely benefit the participants. On behalf of organizing committee, it gives me an immense pleasure to cordially welcome you as a resource person for seminar in "Innovation & Technical Entrepreneurship. Your early reply will be appreciated!

The primary objective of the seminar is to empower and motivate the stakeholders from the remotest parts to their start-up and keep updated in recent advancements in the aforementioned topics.

Looking forward your positive response.

Thank you.

THATE COLLEGE MINE OF MANUEL M

Regards,

Principal
Annasaheb Awate College,
Manchar, Dist.Pune

Phone No. - S.T.D. (02133) Office: 223160 Principal: 225721 Computer: 223860 Resi.: 223312 Fax: 223160 Website: aacmanchar.com E-mail: annasahebawate2007@yahoo.com/aac.manchar@gmail.com skype: aac.manchar1

Annasaheb Awate College, Manchar College Level Avishkar Competition-2022 Report

Date-15/09/2022

Annasaheb Awate College organized the Avishkar competition at the college level on 15th September 2022,. A total of 81 students from various categories and levels participated in this competition. The principal, Vice-principal of the college gave a commencement speech and announced that the best exhibits would be selected at the zonal level. Students under all categories have presented their posters, models, and concepts like solar power energy, GST, Inflation, AC and DC motors, degradable plastics(bioplastic), cereal and pulses enriched biscuits, pizza, bio-intensive management of white grub with botanical extracts, Citro-Prash preparation of a medicament, etc. The examiners were observed carefully and keenly inspected and suggested important tips and points for the improvement of the content and effectiveness. The guidelines furnished for the Avishkar competition for the next level were also discussed with the students. Every student has taken excellent efforts for the betterment of content. The faculty members were allotted to each category for the examination of the contents of the presentation. All the research committee members have cooperated to organize, examine and all the essential arrangements required for the model and poster.







Annasaheb Awate Arts, Commerce & Hotatma Babu Genu Science College, Manchar, Tal.Ambegaon, Dist.Pune

Annasaheb Awate College, Manchar College Level Avishkar Competition-2022

Level: UG

Category: Basic Sciences

Sr.No.	Poster No	Name of the student	Title	
l	1.,	Siddhant Gaikwad Sarfargkhan Pathan	Chick Embryo Development: Effect	
2	2	Aoishwarya Gawari Bhagashree Hande Mayuri Daundkar	of Barium Sulphate X Effect of Pesticides on gut flora of Pheretima Posthuma X	
3	3	Pranita Shingade Akansha Santosh Rajlaxmi Ramachandra	Use of aquatic weeds as a Bioproducer	
1	4	Yelbhar Diksh Shreya Nighot Priyanka Tawhare	Citroprash Preapare of Wedicament	
5	5	Arshiya Pathan Santosh Siddika	Use of water ×	
5	8	Samruddhi Ramdas Totre	Indigenous Seeds) (
7	7,	Pranali Avinash Walunj	Role of Cactus in Environment	Aug (
	8/	Utkarsha Ashok Pokharkar Vaishnavi Suresh Tombade	Processing of Cassava	hue (
	2	Apurva Arun Nighot Anjali Santosh Shewale	Production of Cyanobacteria and their application in the yield of Paddy	Agri
0	10	Prathamesh Ramdas Sarode Prathamesh Rajendra Gabhale Onkar Balu Gawade Vinit Anil Sanas	Healthy Diet with Wild Edible Vegetables	Agri
1	1.1	Aditi Kailas Thorat Tejaswini Tanaji Bagal	Natural Phytorenediation in College Campus	w Pu
2		Nihal Javid Mulani Ashish Nitin Thorat Karan Jalinder Wagh Anuj Suresh Pokharkar Digambar Balasaheb Tawhare Akshay Balasaheb Gawade	Colchicine Induced Polyploidy in Cassava	
³ ~	13	Bhagyashree Oval Mayuri Chaskar	Induced Polyploid in Geranium	Agu La Sé
4	14	Pooia Chavan	Obstade avoidance device	2448
		Harsh More	9	ugi
15	15		Blind Stick. STEBANATE	H
6.	16	Pottarkar Any Tarhan Thorat Ashish Digund Mulani Nihal Gazgadio	ban Induced Polyploidy in 157	Age

Annasaheb Awate College, Manchar College Level Avishkar Competition-2022

Level: UG

Category: Agriculture and Animal Husbandry

Sr.No.	Poster No	Name of the student	Title
1	Y	Aditi Santosh Sarvade Prerana Balasaheb Tambade	Enhancement of Shelf life of fruits by Aleo Vera Based herbal Coating
2	¥2.	Gauri Rohidas Kawade	Microbial degradation of Kraft Lignin
3	. 3	Riya Machhindra Sawant	Antifungal Property of Schleigchera Olesa, Butea monosperma and Narium Oleanderon solanum tuberosum
4	4	Shruti Shankar Durgade	Isolation of bacteria for biodegradation of Nonylphenol Ethoxylate
5	5	Uttara Rajendra Mandlik Rutuja Shivaji Chavan	Bioplastic from corn starch
6	6	Priya Santosh Shete	Lycopene: The novel from Food Additive
7	7/	Aditya Gorakshnath Kopare Abhay Raosaheb Aher	Falcon Solar
8	8	Akash Rajendra Shinde Pratik Vijay Chaudhari Vikas Vitthal Ladke Sanjay Anantha Chimte	Solar Boat
9	9/	Archana Shivaji Thorat	Millet Based Snack
10	710	Dipa Machhindra Mule	Cookies by Ragi and Flaxseed flour
11	1X	Harshada Khandu Kahadane	Pulse based Snack
12	12	Rutuja Navnath Dhobale	Balck Wheat Laduu
13	13	Pooja Sunil Pokharkar	Incorporation of Kasturi Methi in Khakra
14	14	Akash Vitthal Bhor	Chshew nut Pate into dark chocolate
5	15	Sahil Devidas Walse	Vegetable based Soup
6	16	Atharv Sandip Chaskar	Multiflour Snack
7	17/	Atharv Kiran Gade	Fasting Cake
8	18/	Harshwardhan Sandip Karale	Fruit Based Burfi
9	, 19	Adesh Kaluram Langote	Vegetable based Pizza
2.0	20	Vaishnavi Santosh Bhambure	Ragi based Pizza
.1	到12	Arati Goraksha Dhobale	Herbal Powder in Cookies - Fledi



Annasaheb Awate College, Manchar College Level Avishkar Competition-2022

Level: UG

Category: Engineering and Technology

Sr.No.	Poster No	Name of the student	Title
1	1	Prashant Jalinder Wayal Sujit Sunil Bhujbal Nayan Namdeo Walunj	Cyber Security
2	2	Rutuja Santosh Thorat Sayali Ramesh Thorat Sukhina Khayubhji Shaikh	Data Storage Concept
3	3	Dipali Sanjay Morde Shivam Sankar Nighot Pratik Jagdish Shinde	Android Finger print and Door
1	4	Divya Mahesh Gawade Jagruti Ghogre Surekh Uttam Kasbe	3-D Animation Printing
5	5	Viraj Ganesh Gawade Suraj Arun Bhor	Linux O.S.
	6	Rohit Datkhile / Siddhesh Kiran Bhor	DNA Data Storage
	7	Vaishnavi Thorat / Prajkta Gade / Divya Kailas Damse	Life Technology
	8	Aditya Borkude / Sushant Bhor / Ashwini Gawade	Global Warming
	9	Pallavi Sunil More Trupti Gadhwe Supriya Karvende	Building Development
0	10	Ashwini Anil Hule Karishma Lalchand Dhengale	Safety Stick for blind people
	11.	Pooja Chavan Harsh More	Obstacle Avoidance Device using Arduino and Ultrasonic Sensor

Aditya Mahesh Pattar

13 Omkar Sukale



Annasaheb Awate College, Manchar College Level Avishkar Competition-2022

Level: UG

Category: Humanities, Languages, Fine arts

Sr.No.	Poster No	Name of the student	Title
1	01	Arati Temkar Jayesh Vishwakarma	Media and Use of Marathi
2	02	Rutuja Shinde Rutika Sarwade Rutika	Marathi Skills
3	03	Vaishnavi Gunjal Nikita Hinge	Correspondance
4	04	Dhanjay Bangar Dipak Surwase	Use of Marathi in Companies
5	05	Hrushikesh Sopan Thorat Poonam Sandip Gawade (23)	Comparative study of Krishi Utpanna Bazar Samiti
6	06	Ankita Pandu Pardhi Pooja Suresh Pokharkar	Jalyukta Shivar Yojna And I
7	07	Amol Barve Ajay Nanaware Raj Shinde Shraddha Banagar Shital Shinde Dhanjay Kale	Architecture Study of Temple
8	08	Sanchita Jaysing Jadhav Tadha Vaishanavi Vijay Karale	1
9	09	Chikne Mahima Goraknath	Fine Weaving
10	10	Saloni Jadhav Kajal Pingale	Inflation why
11			
12			
13			& AWATE CO.
14			3 3 6
15			8
16			Ta Williams
17			* 31
18			
19			

Annasaheb Awate College, Manchar College Level Avishkar Competition-2022

Level: UG

Category: Commerce, Management and Law

Sr.No.	Poster No	Name of the student	Title
1	01	Dhobale Komal Manik Indore Tejal Dhondibhau	Impact of GST in Indian Economy
2	02	Gunjal Dhanshree Santosh Rajguru Vanshree Sham Om Anata Unde Sale Saurabh Shantaram	Leadger Creation _
3	03	Sanika Sunil Tambe Tanuja Ninesh Hinge Divya Santosh Kokane Vaishnavi Santosh Rajgure Riya Kailas Nisal	GST
4	04	Avadhut Darekar Atharv Kanade Aditya Gavade Trishul Kokane Suyash Daine	Insurance
5	05	Arati Narayan Shinde Bharati Narayan Shinde	Social Media and Marketing
6	06	Kajal Pandharinath Hule Vaishnavi Bhagwan Ghodekar Kiran Balu Gadhawe Neha Balu Thorat	GST - impact on Education
7	07	Safreen Shalil Inamdar Prjkta Santosh Shewale Adirajsing Thakur	Laws of India
8	08	Monika Gopal Barve Siddhi Natha Bhor Mayuri Ashok Shegar Sejal Prakash Bangar	Global Warming
9	09	Darshana Bhagat / Aditi Bhalerao / Prachi Temgire / Kajal Wayal /	Mobile Radiation
10	10	Samriddhi Sanjay Abhang	Digital Marketing

	-		D:1 A-:1 A-!	
			Pranil Anil Abhang	
			Akansha Anand Walse	
			Sayali Sunil Pokharkar	
			Trupti Suresh Abhang	
11	11		Rutuja Santosh Daundkar /	Forensic Accounting
			Sejal Babasaheb Ganjale	
			Sanskruti Sadashiv Jadhav	
			Pranita Dipak Lokhandel	
12	12		Nikit Suyakant Nawale	Customer Perception for E-Store
	1	_	Apeksha Arun Damle	
13	13		Snehal Ramdas Ganjale /	Traditional E-payment System
13	13	/	Sapana Vilas Tawhare	Traditional E-payment System
1.4	1.4			A
14	14	/	Pradnya Ganesh Pingale	Accounting System
	-		Mansi Anil Unwane	
15	15	-	Rutuja Arun Nighot /	Cryptocurrency
		,	Rutuja Sukhadeo Bheke	
16	16	-	Vaishnavi Ramesh Hule	Temperature sensor Fan
		1	Shruti Vilas Bhor	Shar
17	17		Aishwarya Vilas Mankar	Modern Village
	1	-	Pooja Mukund Bhor	
			Shubhangi Satish Kambale	
			Sakshi Santosh Batwal	× .
			Tejas Sunil Mhasade	
18	18	_		Disital Common ass
18	18		Divya Dipak Nighot	Digital Currency
		-	Karishma Ishwar Kewlani	Cheulon
			Nikita Balu Gadekar	
			Dhanshree Sunil Barve	Dranie
			Komal Chandnshive	
19	19	r	Arpita Shantaram Indore	GST
			Divya Ramesh Indore	
			Vaishnavi Sahebrao Indore	
20	20	,	Priti Sajay Gore	Agriculture
			Sakshi Dilip Parekh	
21	21	-	Sakshi Popat Bhandare	Development
<i>△</i> 1	21	ſ	Tejal Kisan Pokharkar	Bevelopment
			Shifa Javed Momin	
			Komal Gorkshnath Shinde	
			the state of the s	
	+		Pranjal Bheke	
22	22		Divya Subhas Kale	Environment
		*	Sanchita Santoskh Kale	(f) **
			Bhagyashree Sanjay Kale	
			Prajkta Santosh Lande	
			Shivani Ashok Thorat	
23	23		Neha Jalinder Wagh	
24	24		Namrata Sabjay Jaid	Development in City and Village
		/	Akshada Santosh Totre	1
			Dipali Santosh Chikhale	
			Sakshi Bhagwan Totre	are
,			Pratik Ashok Ubhe	CANDE
			Frank Ashok Cone	

EGE,

(

25	25	Rasika Santosh Tambade	Change Climate	tj
		Sonal Balaso Bangat	San Charles	
		Jana Ramdas Pawar		
		Chitali Vilas Temgire Kiran Dilip Erande	w July Salah I	
		Sakshi Arun Wagh		
26	26	Aditya Rangnath Jadhav	Deforestation	
		Vinayak Ramdas Bhaiye		4
		Yuvraj Dnaneshwar Londhe		
		Vivek Somkant Khollam		
		Avadhut Hemant Sant		
		Pranav Dnaneshwar Maid	The state of the state of the state of	
27	27	hawade Yiray horsh Khor-	DNA Pala Starage	Systen
28	28	-Monde Decout i Siddhas	DNA Dula Storage	Conceret
29	29		, , , , , ,	w'
30	30			(
31	31		19	
32	32			
33	33			
34	34			
35	35	4		
36	36			
37	37			



'Education through self- help is our motto'- Karmaveer Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College, Manchar, Tal. Ambegaon, Dist. Pune, MS, India-410503

NAAC (3rd Cycle) 'A' Grade with CGPA 3.09 "Best College Award-2018" by SPPU,Pune

AVISHKAR Project:2022-23

College Level

15th September 2022

Certificate

	tititiciti		
This is to certify that Dr./Mr./Ms. Jadhav Sa	nchita Jaysing	of	Class
has participated and presented the Poster/Model enti	itled अन्नासाहेब आवटे	वरिष्ट महाविद्याल्यातील	विद्याश्चि
राजकीय जााविबांचा एक विम्लेपनात्मक अभ्यास		R Project Competition-2022	
level organized by Rayat Shikshan Sanstha's Annasa	aheb Awate College, Mar	nchar on 15 th September 2022	
		THE THINK OF	NOX.

Smt. S. C.Mahakal Programme Co-ordinator

Dr. S. T.Shinde
ARC Co-ordinator

Dr. K.G.Kanade Principal 'Education through self- help is our motto'- Karmaveer Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College, Manchar, Tal. Ambegaon, Dist. Pune, MS, India-410503

NAAC (3rd Cycle) 'A' Grade with CGPA 3.09 "Best College Award-2018" by SPPU, Pune

AVISHKAR Project:2022-23

College Level

15th September 2022

Certificate

This is to certify that Dr./Mr./Ms. Karale Vaishnavi Vijay

has participated and presented the Poster/Model entitled अल्लासाहेब आवटे विश्व महाविद्याकीं तील विद्यार्थीचा

राजकीय जािवांचा एक विश्लेषनात्मक अभ्यास in the "AVISHKAR Project Competition-2022" at the college

level organized by Rayat Shikshan Sanstha's Annasaheb Awate College, Manchar on 15th September 2022.

Smt. S. C.Mahakal

Programme Co-ordinator

Dr. S. T.Shinde ARC Co-ordinator

Dr. K.G.Kanade

and bonion,

Principal





Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College

Manchar, Tal-Ambegaon, Dist-Pune

NAAC Accredited'A'Grade & Best College Awarding College form SPPU Pune

List of Patents Grant/Published/Applied by teacher during last five year

Sr. No.	Title of the Invention	Name of the Applicant /s	Registration No. and Date	Patent Status
1	A writing implement with ink controller and a method for detection of ink level.	1.Sudarshan Manohar Padwal 2.Shraddha Sopan Kulawade	202221021300 & 09/04/2022	Grant
2	Cloud and IoT based disease prediction and diagnosis system for healthcare using Fuzzy nature classifier	1.Mr. Abhisheak Kaluram Bhor	202241037484 A 08/07/2022	Publish
3	"A SYSTEM FOR EVALUATING IMPACT OF MARKETING STRATEGIES FOR SMALL BUSINESS SUSTAINABILITY AND METHOD THEREOF"	2.Dr. Nikam Vijay Balkrishna	202221027287 12/05/2022	Publish
4	IOT BASED LUNG CANCER DETECTION USING ARTIFICIAL INTELLIGENCE	1.Ms. Afroj Mahammadshariph Dange 2.Mr. Abhishek Kaluram Bhor 3.Mr. Sanjaykumar Tukaram Pokale	202311011078 18/02/2023	Applied
5	The Novelty resides in the shape and configuration of the 'FRUIT PROCESSING MACHINE"	3.Dr. SANTOSH TUKARAM SHINDE	370458-001 06/09/2022	Applied for Grant



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

Application Details				
APPLICATION NUMBER	202221021300			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILING	09/04/2022			
APPLICANT NAME	1 . Sudarshan Manohar Padwal 2 . Shraddha Sopan Kulawade			
TITLE OF INVENTION	A WRITING IMPLEMENT WITH INK CONTROLLER AND A METHOD FOR DETECION OF INK LEVEL			
FIELD OF INVENTION	MECHANICAL ENGINEERING			
E-MAIL (As Per Record)	pallavi.kadam@ipadventure.in			
ADDITIONAL-EMAIL (As Per Record)	shalaka.tolye@ipadventure.in			
E-MAIL (UPDATED Online)				
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE	10/04/2022			
PUBLICATION DATE (U/S 11A)	22/04/2022			
REPLY TO FER DATE	01/11/2022			

Application Status

Application in Hearing View Documents Filed RQ Filed Published Under Examination Disposed In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in

(22) Date of filing of Application :29/06/2022

:A61B0005000000, G16H0050200000,

A61B0005145000, A61K0031195000,

A61B0005110000

:PCT//

: NA

:NA

:NA

:NA

:NA

:01/01/1900

(21) Application No.202241037484 A

(43) Publication Date: 08/07/2022

(54) Title of the invention: Cloud and IoT based disease prediction and diagnosis system for healthcare using Fuzzy neural classifier

(71)Name of Applicant:

1)Dr. A. Rajkumar

Address of Applicant : Associate Professor, Mathematics, Hindustan Institute of Technology and Science, Chennai -----

2)Dr. V.Kannan

3)Mr Ankit Jain

4)Dr Mohammed Asef Iqbal Mohammed Ishaque

5)R. KALA

6)Mr. Narendra Kumar

7)Mr. Bhor Abhishek Kaluram

8)Dr. HARISHCHANDER ANANDARAM

9)Mr.J Logeshwaran

Name of Applicant : NA

Address of Applicant : NA (72)Name of Inventor :

1)Dr. A. Rajkumar

Address of Applicant :Associate Professor, Mathematics, Hindustan Institute of

Technology and Science, Chennai ----

2)Dr. V.Kannan

Address of Applicant : Managing director, CLDC Research and Development No.997, Mettupalayam Road, Near X-Cut Signal, R.S. Puram, Coimbatore-641002 -

3)Mr Ankit Jain

Address of Applicant :Director -Engineering, Global Logic Ltd., Greater Noida -

201304 Greater Noida -----

4)Dr Mohammed Asef Iqbal Mohammed Ishaque

Address of Applicant : Assistant Professor, Microbiology, Anjuman Ishat e Taleems Need's Milliya Arts Science and Management Science College Beed -----

Address of Applicant : ASSISTANT PROFESSOR, MATHEMATICS, VEL TECH RANGARAJAN Dr. SAGUNTHALA R&D INSTITUTE OF SCIENCE

AND TECHNOLOGY, CHENNAI -----

6)Mr. Narendra Kumar

Address of Applicant :assistant professor, ECE, RNS institute of technology,

Bengaluru ----

7)Mr. Bhor Abhishek Kaluram

Address of Applicant :Research Student, Botany, PROF. RAMKRISHNA MORE ARTS COMMERCE AND SCIENCE COLLEGE AKURDI, Pune ------

8)Dr. HARISHCHANDER ANANDARAM

Address of Applicant :ASSISTANT PROFESSOR, COMPUTATIONAL ENGINEERING AND NETWORKING (CEN), AMRITA VISHWA

VIDYAPEETHAM, COIMBATORE ------

9)Mr.J Logeshwaran

Address of Applicant :Research Scholar, Department of Electronics and Communication Engineering, Sri Eshwar College of Engineering, Coimbatore ----

(57) Abstract:

(51) International

(86) International

Filing Date (87) International

Application Number

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition to

Application No

Publication No

classification

Title - Cloud and IoT based disease prediction and diagnosis system for healthcare using Fuzzy neural classifier Abstract Each person's need for fluid is slightly different and depends on lean muscle mass, heart health, body fat and various other factors. Each cell has a fluid-filled outer membrane inside which contains all the structures necessary for cell function. Cells form tissues, in which many channels or fluid is organized into different structures. This fluid is all water dependent and must have enough water to balance all the salts and particles in it. The Water and salt move from cell to cell, as well as into and out of the bloodstream as the body needs to balance fluids. When the body is adequately hydrated and has enough fluid to fill the bloodstream space, the systems usually function properly. Physical testing is a series of tests that, in an objective way, help us to measure or diagnose the condition. Process is a disease, condition or injury that is identified by its signs and symptoms. Tests such as a diagnosis, a health history or physical examination and blood tests, imaging tests and biopsies may be used to help. Its purpose is that assessment diagnostics is considered to be essential for the successful initiation of new learning processes as it is the acquisition of information about the initial state of subjects based on knowledge and skills.

No. of Pages: 9 No. of Claims: 7



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India



Application Details				
APPLICATION NUMBER	202221027287			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILING	12/05/2022			
APPLICANT NAME	1 . Dr. Manish Joshi 2 . Tania Gupta 3 . Prof. (Dr.) Namita Rajput 4 . Radhhika Katyal 5 . Dr.Veldandi Ramchander Rao 6 . Dr. Nikam Vijay Balkrishna 7 . Dr. Manoj Sharma 8 . Dr. Sonal Agrawal 9 . Dr. Srinivasan.K 10 . Dr. S. Saravanan 11 . Dr. Ekta Mishra 12 . Sruthi S			
TITLE OF INVENTION	A SYSTEM FOR EVALUATING IMPACT OF MARKETING STRATEGIES FOR SMALL BUSINESS SUSTAINABILITY AND METHOD THEREOF			
FIELD OF INVENTION	COMPUTER SCIENCE			
E-MAIL (As Per Record)	profmjoshi@gmail.com			
ADDITIONAL-EMAIL (As Per Record)	profmjoshi@gmail.com			
E-MAIL (UPDATED Online)				
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE				
PUBLICATION DATE (U/S 11A)	27/05/2022			

Application Status

FORM 2

THE PATENTS ACT, 1970

(39 of 1970)

&

The Patent Rules, 2003

COMPLETE SPECIFICATION

(See section 10 and rule 13)

10 TITLE OF THE INVENTION

5

"A SYSTEM FOR EVALUATING IMPACT OF MARKETING STRATEGIES FOR SMALL BUSINESS SUSTAINABILITY AND METHOD THEREOF"

We, applicant(s)

NAME	NATIONALITY	ADDRESS
1. Dr. Manish Joshi	Indian	Associate Professor, Marketing, Shri Vaishnav School of Management, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore – Ujjain Road, Indore, Pin: 453111
2. Tania Gupta	Indian	Professor & Dean, School of Education, K.R Mangalam University, Sohna Road, Gurugram, Pin: 122103
3. Prof. (Dr.) Namita Rajput	Indian	Professor, Commerce, Sri Aurobindo College, Malvia Nagar, Pin:110017
4. Radhhika Katyal	Indian	Ph. D Scholar, Management, Jagannath University, Ip-2& 3,

		Opp Chokhi Dhani, Phase Iv, Sitapura Industrial Area, Jaipur, Rajasthan, Pin: 302022
5. Dr.Veldandi Ramchander Rao	Indian	Professor and Principal, MBA, Vaageswari Institute of Management Sciences, Beside LMD Police Station Ramakrishna Colony, Timmapur, Karimnagar, Telangana, India, Pincode: 505481
6. Dr. Nikam Vijay Balkrishna	Indian	Assistant Professor, Commerce and Management, Rayat Shikshan Sanstha, S.S.G.M College, Kopargaon, District Ahemadnagar, MH, Pin:423601
7. Dr. Manoj Sharma	Indian	Principal, Shri Shankaracharya Institute of Professional Studies, Chhattisgarh, Pin:492015
8. Dr. Sonal Agrawal	Indian	Assistant Professor, Commerce, Hislop College, Civil Lines, Nagpur, Pin: 440001
9. Dr. Srinivasan.K	Indian	Academic Professional, Management, MBA-ESG- India (French Business School) Bangalore, Jain (Deemed -To-Be University), Pin: 560043
10.Dr. S. Saravanan	Indian	Assistant Professor, Commerce, Dr. Ambedkar Government Arts College, Vyasarpadi, Chennai, Pin :600039
11.Dr. Ekta Mishra	Indian	Assistant Professor, Management Studies, Shri Shankaracharya Institute of Professional Studies, Sajebahar, Mujgahan, Pin Code: 492015
12. Sruthi S	Indian	Assistant Professor, Department of Commerce, Gregorian College of Advanced Studies, Aakkulam, Trivandrum

The following specification particularly describes the nature of the invention and the manner in which it is performed:

FIELD OF THE INVENTION

5

10

15

20

25

[001] The present invention relates to the field of the systems and methods useful for analysing the business marketing and use of promotional materials in a combination with a sales pitch, and further using consistent measures to provide comparisons of effectiveness across industry and routinely predicting success of the campaign in the marketplace. The invention more particularly relates to a system for evaluating impact of marketing strategies for small business sustainability and method thereof.

BACKGROUND OF THE INVENTION

[002] The following description provides the information that may be useful in understanding the present invention. It is not an admission that any of the information provided herein is prior art or relevant to the presently claimed invention, or that any publication specifically or implicitly referenced is prior art.

[003] Further, the approaches described in this section are approaches that could be pursued, but not necessarily approaches that have been previously conceived or pursued. Therefore, unless otherwise indicated, it should not be assumed that any of the approaches described in this section qualify as prior art merely by virtue of their inclusion in this section.

[004] In current scenarios, viral marketing has been emerged as an effective business tool for marketing in view of the increasing admiration of online social networks. Fundamentally, a main objective of these marketing techniques is to ascertain and leverage social interactions among individuals to promote awareness about various products. Further with the limited advertising budgets, a key challenge which is emerging in being able to select a set of

influential individuals in the social media network and provide to the customers with discounts on products or even provide free samples, wherein such individuals shall then be in a position to raise and maximize awareness of a product over the social network.

[005] Accordingly, on the basis of aforesaid facts, there remains a need in the prior art to provide a system for evaluating impact of marketing strategies for small business sustainability and method thereof. The proposed system overcomes the problem of conventional and complex techniques, and which have the potential of accelerating the various intelligent modules, which is administered from a central site, the system and method implemented by a centralized marketing management system resident at the central site, which is adapted to provide reports and tracking marketing strategical data as desired, through Al & ML based data processing having, a storage medium & electronic device and method thereof. Therefore, it would be useful and desirable to have a system, method, apparatus and interface to meet the above-mentioned needs.

SUMMARY OF THE PRESENT INVENTION

5

10

15

20

25

[006] In view of the foregoing disadvantages inherent in the known types of conventional business marketing systems, methods and techniques, are now present in the prior art, the present invention provides a system for evaluating impact of marketing strategies for small business sustainability and method thereof, which has all the advantages of the prior art and none of the disadvantages. The object of the present invention is to avoid the abovementioned problems and create a unified system for providing the better and efficient evaluation regarding the impact of business marketing strategies

towards for small business sustainability and their product selling, retention and data processing schemes and techniques.

[007] The main aspect of the present invention is to provide a portable marketing strategies impact and its evaluation based system, which is further configured with a data processing unit for processing system marketing administration reports provided by a marketing executive with the opportunity to track both the plurality of contact relationship levels and its outcomes and results for the business.

5

10

15

20

25

[008] Another aspect of the present invention, wherein the particularly a specific data in the product rating report may include, but not limited to, product quality assessment module ratings for each ingredient involved, determining mutual influence of the customers in product purchasing decisions; assessing purchasing influence of products on one another and further selecting one or more seed from the customers for maximizing purchasing influence of one product on another product, based on mutual influence of the customers on one another.

[009] The proposed system and method is implemented on the processing unit functioning with, but not limited to, the Field Programmable Gate Arrays (FPGAs) and the like, PC, Microcontroller and with other known processors to have computer algorithms and instruction up gradation for supporting many applications domain where the aforesaid problems to solution is required.

[010] In this respect, before explaining at least one object of the invention in detail, it is to be understood that the invention is not limited in its application to the details of set of rules and to the arrangements of the various models set forth in the following description or illustrated in the drawings. The invention is

capable of other objects and of being practiced and carried out in various ways, according to the need of that industry. Also, it is to be understood that the phraseology and terminology employed herein are for the purpose of description and should not be regarded as limiting.

[011] These together with other objects of the invention, along with the various features of novelty which characterize the invention, are pointed out with particularity in the disclosure. For a better understanding of the invention, its operating advantages and the specific objects attained by its uses, reference should be made to the accompanying drawings and descriptive matter in which there are illustrated preferred embodiments of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

5

10

15

20

[012] The invention will be better understood and objects other than those set forth above will become apparent when consideration is given to the following detailed description thereof. Such description makes reference to the annexed drawings wherein:

[013] FIG. 1, illustrates a schematic diagram of a system for evaluating impact of marketing strategies for small business sustainability and method thereof, in accordance with an embodiment of the present invention; and

[014] FIG. 2, illustrates another block diagram of the system for evaluating impact of marketing strategies for small business sustainability and method thereof, in accordance with an embodiment of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[015] While the present invention is described herein by way of example using embodiments and illustrative drawings, those skilled in the art will recognize

that the invention is not limited to the embodiments of drawing or drawings described and are not intended to represent the scale of the various components. Further, some components that may form a part of the invention may not be illustrated in certain figures, for ease of illustration, and such omissions do not limit the embodiments outlined in any way. It should be understood that the drawings and detailed description thereto are not intended to limit the invention to the particular form disclosed, but on the contrary, the invention is to cover all modifications, equivalents, and alternatives falling within the scope of the present invention as defined by the appended claims. As used throughout this description, the word "may" is used in a permissive sense (i.e. meaning having the potential to), rather than the mandatory sense, (i.e. meaning must). Further, the words "a" or "an" mean "at least one" and the word "plurality" means "one or more" unless otherwise mentioned. Furthermore, the terminology and phraseology used herein is solely used for descriptive purposes and should not be construed as limiting in scope. Language such as "including," "comprising," "having," "containing," or "involving," and variations thereof, is intended to be broad and encompass the subject matter listed thereafter, equivalents, and additional subject matter not recited, and is not intended to exclude other additives, components, integers or steps. Likewise, the term "comprising" is considered synonymous with the terms "including" or "containing" for applicable legal purposes. Any discussion of documents, acts, materials, devices, articles and the like is included in the specification solely for the purpose of providing a context for the present invention. It is not suggested or represented that any or all of these matters

5

10

15

form part of the prior art base or were common general knowledge in the field relevant to the present invention.

[016] In this disclosure, whenever a composition or an element or a group of elements is preceded with the transitional phrase "comprising", it is understood that we also contemplate the same composition, element or group of elements with transitional phrases "consisting of", "consisting", "selected from the group of consisting of, "including", or "is" preceding the recitation of the composition, element or group of elements and vice versa.

5

10

15

20

25

[017] The present invention is described hereinafter by various embodiments with reference to the accompanying drawings, wherein reference numerals used in the accompanying drawing correspond to the like elements throughout the description. This invention may, however, be embodied in many different forms and should not be construed as limited to the embodiment set forth herein. Rather, the embodiment is provided so that this disclosure will be thorough and complete and will fully convey the scope of the invention to those skilled in the art. In the following detailed description, numeric values and ranges are provided for various aspects of the implementations described. These values and ranges are to be treated as examples only and are not intended to limit the scope of the claims. In addition, a number of materials are identified as suitable for various facets of the implementations. These materials are to be treated as exemplary and are not intended to limit the scope of the invention.

[018] Referring now to the drawings, these are illustrated in FIG. **1** & **2**, the present invention discloses a system for evaluating impact of marketing strategies for small business sustainability and method thereof. The system is

comprised of, but not limited to, a memory which stores instructions; one or more processors attached to the memory wherein the one or more processors, when executing the instructions which are stored, are configured to: a processing unit providing data output through a user interface for determining a computer-generated aggregate relative interaction value for a plurality of contacts and correlating these aggregate relative interaction values with coming business profits, customer satisfaction, and other key performance indicators of the business.

5

10

15

20

25

[019] In accordance with another embodiment of the present invention, the aggregate relative interaction value is processed for further determining a leading indicator of business profits, customer satisfaction and other key performance indicators of a business.

[020] In accordance with another embodiment of the present invention, the user interface by using a computer-generated aggregated data stream is provided to facilitate iterative improvement of the business performance and evaluated the predetermined relative interaction values to reflect a plurality of new values suggested from the results obtained from a relationship tracking module.

[021] In accordance with another embodiment of the present invention, a machine learning interface is used for assigning the contact to a contact relationship level of the plurality of contact relationship levels as each actual interaction, which is received over the business network and recording, further comprises assigning the contact to the contact relationship level.

[022] In accordance with another embodiment of the present invention, the machine learning interface is further providing evaluation based on which

potential interactions of a plurality of potential interactions retain the contact assigned to the same contact relationship level.

[023] In accordance with another embodiment of the present invention, the trigger interaction is predetermined the machine learning interface to be necessary to move the contact from the first contact relationship level of the contact relationship levels to another relationship level of the plurality of contact relationship levels.

5

10

15

20

25

[024] In accordance with another embodiment of the present invention, the processing unit is configured for creating by using the server, a unifying framework to organize a contact Acquisition, Retention and Closing as a continuum and providing a steady contact relationship metrics across the unifying framework.

[025] In accordance with another embodiment of the present invention, the processing unit includes, but not limited to, a processor and a storage medium; wherein the storage medium stores a computer program adapted to be loaded by the processor and to perform the method steps of any of the above embodiments.

[026] Further, the exemplary computer system for implementing various embodiments consistent with the present disclosure, which may be used for implementing the system for evaluating impact of marketing strategies for small business sustainability and method thereof. Computer system may comprise a central processing unit ("CPU" or "processor"). Processor may comprise at least one data processor for executing program components for executing user or system-generated requests. A user may include a person, a person using a device such as such as those included in this disclosure, or

such a device itself. The processor may include specialized processing units such as integrated system (bus) controllers, memory management control units, floating point units, graphics processing units, digital signal processing units, etc. The processor may include a microprocessor, such as AMD Athlon, Duron or Opteron, ARM's application, embedded or secure processors, IBM PowerPC, Intel's Core, Itanium, Xeon, Celeron or other line of processors, etc. The processor may be implemented using mainframe, distributed processor, multi-core, parallel, grid, or other architectures. Some embodiments may utilize embedded technologies like application-specific integrated circuits (ASICs), digital signal processors (DSPs), Field Programmable Gate Arrays (FPGAs), etc.

[027] Processor may be disposed in communication with one or more input/output (I/O) devices via I/O interfaces. The I/O interfaces may employ communication protocols/methods such as, without limitation, audio, analog, digital, monoaural, RCA, stereo, IEEE-1394, serial bus, universal serial bus (USB), infrared, PS/2, BNC, coaxial, component, composite, digital visual interface (DVI), high-definition multimedia interface (HDMI), RF antennas, S-Video, VGA, IEEE 802.n /b/g/n/x, Bluetooth, cellular (e.g., code-division multiple access (CDMA), high-speed packet access (HSPA+), global system for mobile communications (GSM), long-term evolution (LTE), WiMax, or the like), etc.

[028] In some embodiments, the processor may be disposed in communication with one or more memory devices (e.g., RAM, ROM, etc.) via a storage interface. The storage interface may connect to memory devices including, without limitation, memory drives, removable disc drives, etc.,

employing connection protocols such as serial advanced technology attachment (SATA), integrated drive electronics (IDE), IEEE-1394, universal serial bus (USB), fiber channel, small computer systems interface (SCSI), etc. The memory drives may further include a drum, magnetic disc drive, magnetooptical drive, optical drive, redundant array of independent discs (RAID), solidstate memory devices, solid-state drives, etc. The memory devices may store a collection of program or database components, including, without limitation, an operating system, user interface application, web browser, mail server, mail client, user/application data (e.g., any data variables or data records discussed in this disclosure), etc. The operating system may facilitate resource management and operation of the computer system. Examples of operating systems include, without limitation, Apple Macintosh OS X, Unix, Unix-like system distributions (e.g., Berkeley Software Distribution (BSD), FreeBSD, NetBSD, OpenBSD, etc.), Linux distributions (e.g., Red Hat, Ubuntu, Kubuntu, etc.), IBM OS/2, Microsoft Windows, Apple iOS, Google Android, Blackberry OS, or the like.

5

10

15

20

25

[029] The word "module," "model" "algorithms" and the like as used herein, refers to logic embodied in hardware or firmware, or to a collection of software instructions, written in a programming language, such as, for example, Java, C, Python or assembly. One or more software instructions in the modules may be embedded in firmware, such as an EPROM. It will be appreciated that modules may comprised connected logic units, such as gates and flip-flops, and may comprise programmable units, such as programmable gate arrays or processors. The modules described herein may be implemented as either software and/or hardware modules and may be stored in any type of

computer-readable medium or other computer storage device. Further, in various embodiments, the processor is one of, but not limited to, a general-purpose processor, an application specific integrated circuit (ASIC) and a field-programmable gate array (FPGA) processor. Furthermore, the data repository may be a cloud-based storage or a hard disk drive (HDD), Solid state drive (SSD), flash drive, ROM or any other data storage means.

5

10

15

20

25

[030] The above-mentioned invention is provided with the preciseness in its real-world applications to provide a system for evaluating impact of marketing strategies for small business sustainability and method thereof. The system can also be used with an online computation server, which can be optionally connected to a cloud network and communicatively connected to a compatible computation server and further, the present invention comprises the processing unit is configured for creating by using the server is provided a steady contact relationship metrics across the unifying framework to measure progress in relationship development. Further, the machine learning interface is providing a report, which is providing real-time day-to-day decisions and process improvements regarding the profitability and effectiveness of the selected marketing strategy and analysing and providing long-term planning of the profitability and effectiveness of alternative marketing strategies. In addition, the machine learning interface is providing a report further by aggregating the operational interaction flow summary and pattern with the data acquired from other decision support systems methods and transaction data processing systems.

[031] It is to be understood that the above description is intended to be illustrative, and not restrictive. For example, the above-discussed

embodiments may be used in combination with each other. Many other embodiments will be apparent to those of skill in the art upon reviewing the above description.

[032] The benefits and advantages which may be provided by the present invention have been described above with regard to specific embodiments. These benefits and advantages, and any elements or limitations that may cause them to occur or to become more pronounced are not to be construed as critical, required, or essential features of any or all of the embodiments.

5

10

15

[033] While the present invention has been described with reference to particular embodiments, it should be understood that the embodiments are illustrative and that the scope of the invention is not limited to these embodiments. Many variations, modifications, additions and improvements to the embodiments described above are possible. It is contemplated that these variations, modifications, additions and improvements fall within the scope of the invention.

We Claim:

5

10

15

20

- A system for evaluating impact of marketing strategies for small business sustainability, comprising:
 - processing unit providing data output through a user interface for determining a computer-generated aggregate relative interaction value for a plurality of contacts and correlating these aggregate relative interaction values with coming business profits, customer satisfaction, and other key performance indicators of the business; and
 - wherein the aggregate relative interaction value is processed for further determining a leading indicator of business profits, customer satisfaction and other key performance indicators of a business.
- 2. The system as claimed in claim 1, wherein the user interface by using a computer-generated aggregated data stream is provided to facilitate iterative improvement of the business performance and evaluated the predetermined relative interaction values to reflect a plurality of new values suggested from the results obtained from a relationship tracking module.
- 3. The system as claimed in claim 1, wherein a machine learning interface is used for assigning the contact to a contact relationship level of the plurality of contact relationship levels as each actual interaction, which is received over the business network and recording, further comprises assigning the contact to the contact relationship level.
- **4.** The system as claimed in claim **1**, wherein the machine learning interface is further providing evaluation based on which potential interactions of a plurality of potential interactions retain the contact assigned to the same contact relationship level.

5. The system as claimed in claim 1, wherein the trigger interaction is

predetermined the machine learning interface to be necessary to move the

contact from the first contact relationship level of the contact relationship levels

to another relationship level of the plurality of contact relationship levels.

6. The system as claimed in claim **1**, wherein the processing unit is configured for

creating by using the server, a unifying framework to organize a contact

Acquisition, Retention and Closing as a continuum and providing a steady

contact relationship metrics across the unifying framework.

7. The system as claimed in claim 1, wherein the processing unit is configured for

creating by using the server is provided a steady contact relationship metrics

across the unifying framework to measure progress in relationship

development.

5

10

15

20

8. The system as claimed in claim 1, wherein the machine learning interface is

providing a report, which is providing real-time day-to-day decisions and

process improvements regarding the profitability and effectiveness of the

selected marketing strategy and analysing and providing long-term planning of

the profitability and effectiveness of alternative marketing strategies.

9. The system as claimed in claim 1, wherein the machine learning interface is

providing a report further by aggregating the operational interaction flow

summary and pattern with the data acquired from other decision support

systems methods and transaction data processing systems.

Dated this 12th day of May 2022

Signature:

MESE

Applicant(s)

Dr. Manish Joshi et. al.

ABSTRACT

A SYSTEM FOR EVALUATING IMPACT OF MARKETING STRATEGIES FOR

SMALL BUSINESS SUSTAINABILITY AND METHOD THEREOF

[034] The present invention discloses a system for evaluating impact of

marketing strategies for small business sustainability and method thereof. The

system includes, but not limited to, a memory which stores instructions; one or

more processors attached to the memory wherein the one or more processors,

when executing the instructions which are stored, are configured to have: a

processing unit providing data output through a user interface for determining a

computer-generated aggregate relative interaction value for a plurality of

contacts and correlating these aggregate relative interaction values with coming

business profits, customer satisfaction, and other key performance indicators of

the business. Further, the aggregate relative interaction value is processed for

further determining a leading indicator of business profits, customer satisfaction

and other key performance indicators of a business.

Accompanied Drawing [FIG. 1]

Dated this 12th day of May 2022

Signature:

Applicant(s)

Moski

Dr. Manish Joshi et. al.

20

5

10

15



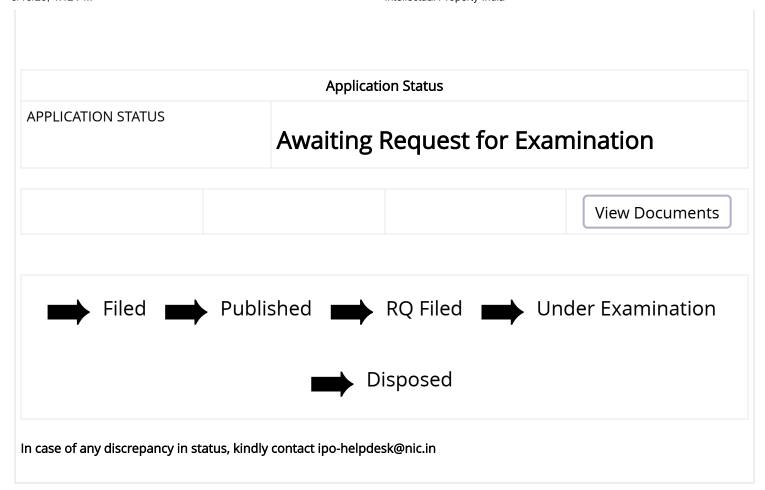
Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

	Application Details	
APPLICATION NUMBER	202311011078	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	18/02/2023	
APPLICANT NAME	 Sandeep Mishra Dr. Mohammed Asef Iqbal Mohammad Aatif M. Rathamani Mr. Leeladhar Kumar Gavel Mrs. Harshini. N Mr. Tripathi Amol Mahendra Pratap Ms. Afroj Mahammadshariph Dange Mr. Abhishek Kaluram Bhor Mr. Sanjaykumar Tukaram Pokale Dr. D. Rohini Mr. Bathula Prasanna Kumar Mr. J Logeshwaran 	
TITLE OF INVENTION	IOT BASED LUNG CANCER DETECTION USING ARTIFICIAL INTELLIGENCE	
FIELD OF INVENTION	COMPUTER SCIENCE	
E-MAIL (As Per Record)	arinnapatent@gmail.com	
ADDITIONAL-EMAIL (As Per Record)		
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	17/03/2023	







Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design Application Details

Application Number:

370458-001

Cbr Number:

205694

Cbr Date:

06/09/2022 21:24:42

Applicant Name:

1. Er. Y SUKHI 2. Dr. CHOLKE PRAVIN BHAGWAT

3. Dr. SANTOSH TUKARAM SHINDE 4. Dr. KESHAMMA E 5. Er. Y JEYASHREE

6. Dr. V S SHAISUNDARAM

Design Application Status

Application Status:

Application Under Process(wating for Technical Examination)

Back (/DesignApplicationStatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under "Design Application Status" is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in

Controller General of Patents, Designs and Trademarks

The Novelty resides in the shape and configuration of the "FRUIT PROCESSING MACHINE" as illustrated and mentioned below.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numerals or Trade Marks appearing in the copies of the representation of the design.

The design is neither restricted to any colour or combination of colours, nor is any claim made by virtue of this registration to the exclusive use of the particular colour or combination of colours as illustrated in the representations.

Dated this the 29th day of August, 2022

for Er. Y SUKHI

Dr. CHOLKE PRAVIN BHAGWAT

Dr. SANTOSH TUKARAM SHINDE

Dr. KESHAMMA E

Er. JEYASHREE Y

Dr V. S. SHAISUNDARAM

By Agent

SAHILA T

[IN/PA-2993]

SHRIHARSHAN IP ASSOCIATES

4/50, Main Road, Puviyoor, Agasteeswaram Post Kanyakumari-629701, Tamil Nadu, INDIA

Total Number of Sheets- 5 Sheet No - 1

Er. Y SUKHI

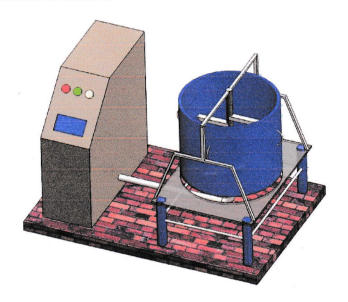
Dr. CHOLKE PRAVIN BHAGWAT

Dr. SANTOSH TUKARAM SHINDE

Dr. KESHAMMA E

Er. JEYASHREE Y

Dr V. S. SHAISUNDARAM



PERSPECTIVE VIEW

- > Novelty resides in the shape and configuration of the "FRUIT PROCESSING MACHINE" as illustrated.
- No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- ➤ No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, or trademarks appearing in the representation.

Dated this the 29th day of August, 2022

T Sahila [IN/PA-2993]

Agent for the Applicants

Total Number of Sheets- 5 Sheet No - 2

Er. Y SUKHI

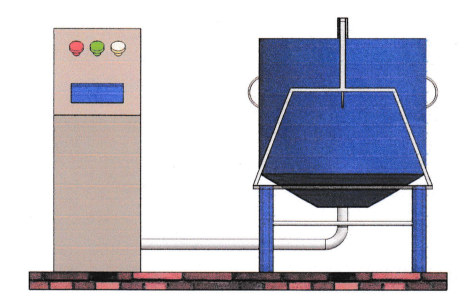
Dr. CHOLKE PRAVIN BHAGWAT

Dr. SANTOSH TUKARAM SHINDE

Dr. KESHAMMA E

Er. JEYASHREE Y

Dr V. S. SHAISUNDARAM



FRONT VIEW

- Novelty resides in the shape and configuration of the "FRUIT PROCESSING MACHINE" as illustrated.
- No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- > No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, or trademarks appearing in the representation.

Dated this the 29th day of August, 2022

T Sahila [IN/PA-2993]

Agent for the Applicants

Total Number of Sheets- 5 Sheet No - 3

Er. Y SUKHI

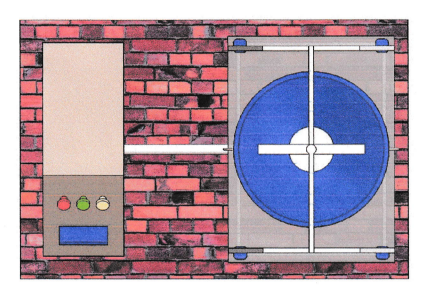
Dr. CHOLKE PRAVIN BHAGWAT

Dr. SANTOSH TUKARAM SHINDE

Dr. KESHAMMA E

Er. JEYASHREE Y

Dr V. S. SHAISUNDARAM



TOP VIEW

- Novelty resides in the shape and configuration of the "FRUIT PROCESSING MACHINE" as illustrated.
- No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, or trademarks appearing in the representation.

Dated this the 29th day of August, 2022

T Sahila [IN/PA-2993]

Agent for the Applicants

Er. Y SUKHI

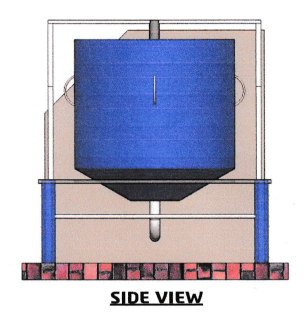
Dr. CHOLKE PRAVIN BHAGWAT

Dr. SANTOSH TUKARAM SHINDE

Dr. KESHAMMA E

Er. JEYASHREE Y

Dr V. S. SHAISUNDARAM



- Novelty resides in the shape and configuration of the "FRUIT PROCESSING MACHINE" as illustrated.
- > No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, or trademarks appearing in the representation.

Dated this the 29th day of August, 2022

T Sahila [IN/PA-2993]

Agent for the Applicants

Total Number of Sheets- 5 Sheet No - 5

Er. Y SUKHI

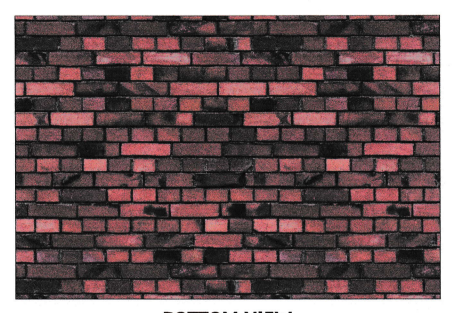
Dr. CHOLKE PRAVIN BHAGWAT

Dr. SANTOSH TUKARAM SHINDE

Dr. KESHAMMA E

Er. JEYASHREE Y

Dr V. S. SHAISUNDARAM



BOTTOM VIEW

- Novelty resides in the shape and configuration of the "FRUIT PROCESSING MACHINE" as illustrated.
- No claim is made by virtue of this registration in respect of any mechanical or other action of any mechanism whatever or in respect of any mode or principle of construction of the Article.
- > No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, or trademarks appearing in the representation.

Dated this the 29th day of August, 2022

T Sahila [IN/PA-2993]

Agent for the Applicants