

**DEPARTMENT OF
RASASHASTRA AND
BHAISAJYA KALPANA**

**GOVERNMENT AYURVEDIC
COLLEGE, NAGPUR**



ABOUT THE DEPT

The Department of Rasashastra and Bhaishajya Kalpana is a core and fundamental department of Ayurvedic pharmaceuticals.

Academic and Research Activities

The department actively engages in:

- Undergraduate and postgraduate teaching
- Practical training in classical pharmaceutical procedures
- Research projects and dissertation work
- Standardization and pharmacological evaluation of Ayurvedic drugs
- Organization of workshops, seminars, and continuing medical education (CME) programs
- Also helps in Product development for other department research
- SPECIAL OPD (TWACHA RoGA chikitsa OPD)



THE DEPARTMENT IS WELL EQUIPPED WITH:

- FUNCTIONAL RASASHASTRA PRACTICAL LABORATORY
- FUNCTIONAL BHAISHAJYA KALPANA PRACTICAL LABORATORY
- FUNCTIONAL QUALITY CONTROL AND ANALYTICAL LABORATORY
- DRUG MANUFACTURING UNIT
- MUSEUM CONTAINING RAW DRUGS, MINERALS, METALS, MEDICINAL PLANT SPECIMENS, AND CLASSICAL FORMULATIONS
- WELL EQUIPED SEMINAR HALL FOR TEACHING, SEMINARS, CONFERENCE, ETC
- WORKING PERIPHERAL PHARMACOVIGILANCE CENTRE (CENTRE CODE 028) UNDER ALL INDIA INSTITUTE OF AYURVED; NEW DELHI; MINISTRY OF AYUSH; GOVT OF INDIA



OUR VISION

To emerge as a center of excellence in the field of Rasashastra and Bhaishajya Kalpana by preserving classical Ayurvedic pharmaceutical knowledge, promoting scientific research, and developing new, safe, effective, and standardized Ayurvedic medicines for the benefit of society.



OUR MISSION

- To provide excellence in teaching and training in the principles and practices of Rasashastra and Bhaishajya Kalpana.
- To preserve and promote classical Ayurvedic pharmaceutical knowledge through systematic education and practice.
- To encourage scientific research for validation and standardization of Ayurvedic formulations.
- To develop skilled professionals proficient in the preparation and quality control of Ayurvedic medicines.
-



OUR FACULTY

NAME- Prof. Rupali Hange
(BAMS, MD)
DESIGNATION - HOD & Professor
UG Experience - 20 Yrs
PG Experience - 6 Yrs
PG STUDENTS- 03
PhD. STUDENTS -00
Books - 02
Publications - 19
Patent - Filed



OUR FACULTY

NAME- Dr. Manish Bhoyar (BAMS, MD, PhD., MS-CIT, PGPP, Certificate Course in Standardization of Ayurvedic Drugs (MUHS))

DESIGNATION - Asso. professor
Co-ordinator (Peripheral
Pharmacovigilance)
(Centre Code 028)

UG Experience - 17 yrs

PG Experience - 12 yrs

PG STUDENTS - 14

PHD STUDENTS - 00

Books - 01

Publications - 28

Research Projects - 01



OUR FACULTY

NAME- Dr. Ganesh Tekale
(BAMS, MD)

DESIGNATION - Asso. professor

UG EXPERIENCE - 25 YRS

PG EXPERIENCE - 10 YRS

PG STUDENTS- 05

PHD STUDENTS -00

Books -

Publications -

Patent -



OUR FACULTY

NAME- Dr. Sujata Ladha
(BAMS, MD)

DESIGNATION - Assistant professor

UG Experience - 2 Yr 6 Months

PG Experience - 0 Yr

PG STUDENTS- 00

PHD STUDENTS -00

Books - 01

Publications - 08



OUR FACULTY

NAME- Dr. Ruchi Sharma
(BAMS, MD, PhD., PGDCR)
DESIGNATION - Assistant professor
Experience - 4 yrs
PG STUDENTS- 00
PhD. STUDENTS -00
Books - 01
Publications - 28 (7 in Q1 Journals)



OUR STAFF



**Mr. Laxmi Kant
Madavi
(Lab Technician)**



**Mr. Rahul Dahat
(Pharmacy
Attendant)**



**Mrs. Aarti Chutelkar
(Pharmacy
Attendant)**



**Mr. Pappu Tade
(Sweeper/Peon)**

OUR STUDENTS-JR3



Dr Snehal Kadam



Dr. Pratiksha Shinde



Dr. Pranali Ghorale

OUR STUDENTS-JR2



Dr. Simran Talreja



Dr. Pratibha Parate

OUR STUDENTS-JR1



Dr. Neha Jadhav



Dr. Ashwini Ananta
Chalkh



Dr. Bharat Alo
Mondhula



Dr. Shweta Jagdish
Bende



Dr. Rutuja Gajanan
Gulhane

DISSERTATIONS SUBMITTED



SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
1	Vd. Jayesh Shrigadiwar	1966 -67	Vd. Rajendra G. Vagh	<i>Nimba Patra ke Swarasa, Kalka, Kwatha nirmāṇ karke uska “Pāma (Scabies)” vyādhi par prabhāv</i>
2	Vd. Ganesh S. Tekale	1989	Vd. Shridhar P. Dive	<i>Vang bhasma evam Shilajit ki Madhumeha me Karyakshamata</i>
3	Vd. Rajendra G. Vagh	1992	Vd. Suresh P. Pardeshi	<i>Ghrita tatha Dugdha dwara shuddha kiye Gandhak ka evam Damru Yantra dwara shuddha kiye Gandhak ka “Pāma” vyādhi par prabhāv</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
4	Vd. Revati Devdasrao Dahat	1994	Vd. P.D. Malunjkar	<i>Vividh dravyoni shodhit va marit Vangache rasāyanik vishleshanātmaḁ adhyayan</i>
5	Vd. Ashok kumar P. Jayaswal	1994	Vd. P.D. Malunjkar	<i>Navayas Loha nirmāḅ karyakram āḅi Pandu par pariḅām swarup adhyayan</i>
6	Vd. Ratna Mala Suryavanshi	1996-97	Vd. Kaparde	<i>Mridushringa bhasma nirmāḅ va tyache Kwaja kāsa vyādhivar tulaḅātmaḁ va vishleshanātmaḁ adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
7	Vd. Pralhad Jadav	1996 -199 7	Vd. Rajendra G. Vagh	<i>Rasamanikya nirmāṇ āṇi tyache vicharchika ke parepeksh me aturalya adhyan</i>
8	Vd. Sarat Kumar Panigrahi	1998	Vd. Rajendra G. Vagh	<i>Preparation of Shukti Bhasma – Chemical Study and Clinical Trial on Asthma</i>
9	Vd. Anita wanjari	1999 -200 0	Vd. Prdyna Swan	<i>Vicharchikaari Tail nirmāṇ evam Vicharchika vyadi pr aturalya adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
10	Vd. Nilima Kanholkar	1999-2000	Vd. M.M. Jumle	<i>Amrutadi Guggulu nirmāṇ tathā uske medhoghan karya par aturalya adhyayan</i>
11	Vd. Pratibha Kokate	2000-09	Vd. M.M. Jumle	<i>Jirakavaleha nirmāṇ evam uske Pradar roga ke parepeksh me uska aturalya adhyayan</i>
12	Vd. Shashin K. Tapre	2000	Vd. Rajendra G. Vagh	<i>Godanti bhasma shāstriya paddhatine nirmāṇ va pittajwar vyādhitil karyakshamata – ek parīkshanātmak adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
13	Vd. Saroje Parate	2001-2002	Vd. Tuleshwar Dhaskate	<i>Avaleh kalpanā antargat vyāgrhi haritiki avaleh nirmāṇ evam kāsa vyādhi me uska aturalya adhyayan</i>
14	Vd. Vaishali M. Bendekar	2009	Vd. Prdyna Swan	<i>Manashilanadi Tail nirmāṇ evam Shivtra ke parepeksh me aturalya adhyayan</i>
15	Vd. Raman kumar Belge	2009	Vd. M.M. Jumle	<i>Gomutraasava nirmāṇ evam Shivitra roga par uske prabhāv ka aturalya adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
16	Vd. Kiran Uike	2001	Vd. Suresh Khalale	<i>Vangeshwar Ras nirmāṇ evam Premēhan prabhāv ka aturalya prayogik adhyayan</i>
17	Vd. Minakshi Jagtape	2001-02	Vd. Prakash R. Khaparde	<i>Vividh paddhatiyon se Bringrajtaila nirmāṇ – darunivyadi pr aturalya adhyayan</i>
18	Vd. Jyoti V. Ghoramade	2002	Vd. Prdyna Swan	<i>Dvividh paddhatine Gairik shodhan, uska rasayanik parikshan evam Garikadi Malahar nirman kar uska vrana vyadhi par aturalya adhyayan</i>
19	Vd. Jyoti V. Ghoramade	2002	Vd. Prdyna Swan	<i>Prāchin evam ādhunik Ghana nirmāṇ prakriya evam Guduchi ghana nirmāṇ uske mānki-karan ka adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
20	Vd. Kurkute	2002-03	Vd. Prdyna Swan	<i>Shodhit tutha se Tuthaamrut malahar nirmāṇ evam rasāyanik vishleshan tathā pama vyādhipar aturalya adhyayan</i>
21	Vd. NR Bhende	2002-03	Vd. Prakash R. Khaparde	<i>Dwividh paddhati se Rajata Bhasma nirman evam uske mānki-karan ka adhyayan</i>
22	Vd. Sushma Dongre	2002	Vd. Rameshwar Pande	<i>Trivang bhasma ka nirmāṇ, evamvishleshanātma adhyayan ke madhumehaghan prabhav ka aturalya adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
23	Vd. Sunita Katare	2003	Vd. Prakash R. Khaparde	<i>Sandhan kalpanā ke antargat Khadiraristha nirmāṇ uska bhautik evam rasāyanik parikshan kar Pāma vyādhi par aturalya adhyan</i>
24	Vd. Lata Sabaghchandani	2002-03	Vd. Prakash R. Khaparde	<i>Samguna va Shadguna Kajjali Nirman uska bhautik aur rasāyanik prakishan evam mānki-karan ka adhyayan</i>
25	Vd. Omprakash Talokar	2003	Vd. M.M. Jumle	<i>Aushadhi nirmāṇ shastra me Mutra prayog ka sahityik vishleshanātmak adhyayan ke sath Gomutra ke Arshoghna prabhāv ka aturalya adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
26	Vd. Yogesh Vaidya	2004-2005	Vd. Prakash R. Khaparde	<i>Preparation of Vatgajankusha Rasa, its Physical Chemical Analysis and Clinical Study on Manyastambha Vyadhi</i>
27	Vd. Sudhir A.N.	2004-2005	Vd. Yeriswami H	<i>A Role of Different Fermentatives in Sandhana Kalpana with Special Reference to Balarishta</i>
28	Dr. Purshotam K.	2005	Dr. Purnendu Panda	<i>Pharmaceutical and Experimental Study of Swadamshradi Kwatha and Swadamshradi Ghana Vati on Mootraashmari</i>

SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
29	Dr. V. L. Indu	2005	Dr. Damodar Pande	<i>Pharmaceutical & Clinical evaluation of Triphaladyam Tailam – Special reference to Uthika (Darunaka)</i>
30	Dr. J. Clarence Davy	2005	Dr. Damodar Pande	<i>Pharmaceutical & Experimental Study of Vasakasav with Special Reference to Svaymthu</i>
31	Dr. Sapana	2005	Vd. Yeriswami H	<i>Preparation of Erandapatra Kshara and its effect on Sthaulya</i>
32	Vd. Avinash Jagtap	2005-2006	Vd. Rajkumar Khiyani	<i>Trividh paddhati se nimit Snehapaka ke mānki-karan prakriya ka adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
33	Dr. Manjunath Gavimat	2006-2007	Dr. P. P. Dindore	<i>The preparation and physico-chemical analysis of Anandbhairav Rasa and its antimicrobial activity comparing to market sample</i>
34	Vd. Deepak Dhoke	2005-2006	Vd. Rajendra Wagh	<i>Somnathi Tamra Bhasma nirmāṇ karke uske bhautik evam rasāyanik parīnam ka adhyayan</i>
35	Vd. Yogesh Bhatambare	2004-2007	Vd. C. E. Lagad	<i>Study of standard operating procedure of Naag Shodhan in relation to its physicochemical properties</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
36	Vd. Shitole	2006-2007	Vd. P. G. Jadar	<i>Physicochemical evaluation of Jarit & Marit Vanga by different Jarana Dravyas</i>
37	Dr. Shashikala Hosmath	2006-2007	Dr. P. P. Dindore	<i>Preparation & physicochemical analysis of Swarna Makshik Satva</i>
38	Dr. Pramodini Chaugule	2006-2007	Dr. P.G. Jadar	<i>Preparation & physicochemical analysis of Akik Bhasma Pishti & its comparison with market sample</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
39	Vd. Manjushri Wankhede	2006-2007	Vd. Prakash Khaparde	<i>Dvividh paddhatine Laghumalini Vasant nirman evam sweta pradar vyadhi par pravhab ka tulnatmak adhyayan</i>
40	Vd. Sainath sitawar	2004-2007	Vd. Wadodakar	<i>Comparative studies of Gandhak shodhan process described by Ayurveda Prakash & Rasayan Sara</i>
41	Vd. Satish hargunani	2006-2007	Vd. R.J. Pandey	<i>Tamra Sindoor nirman evam uske vishleshnatamak tatha gunkarma ka tamak swasa rog ke parepeksh me aturalya adhayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
42	Vd. Tushar Ghag	2006-2007	Vd. M.M. Jumle	<i>Pharmaceutical & Analytical study of Manikya Ras</i>
43	Vd. Prabhakar Renjal	2006-2007	Vd. Raja Pandey	<i>Comparative study of two forms of Tamra Bhasma as an ingredient of Dhanvantari Rasa in the effect of Vicharchika</i>
44	Vd. Sarita Khodve	2006-07	Vd. Ganesh Tekale	<i>Dvividh paddhatiyon se Guggul shodhan kar Triphala Guggul nirman evam uske rasayanik aur bhautik pariksha ka adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
45	Barkha Jaydev Tirpude	2007-08	Vd. Prakash Khaparde	<i>Dvividh paddhatiyon se Swarnamakshik tatha Raupyamakshik Bhasma nirman kar uske bhautik evam rasayanik parikshan ka tulnatmak adhyayan</i>
46	Archana Joshi	2007-08	Vd. P.P. Dindore	<i>Comparative study of Ashuddha, Shuddha & Marit Hingula with reference to their physico-chemical evaluation</i>
47	Rashmi Kaliya	2008-09	Vd. Rajkumar Khiyani	<i>Dvividh paddhatiyon se shodhit Vatsanabh dwara Mrityunjaya Ras nirman kar vishleshanatmak Adhyayan</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
48	Vd. Sirish Gaddamwar	2007-2008	Vd. Rajkumar Khiyani	Samagun evam Shadgun Rasasindoor nirman kar uske manikaran prakriya ka adhyayan
49	Vd. Smita L Pradeshi	2009-2010	Vd. Prakash T. Khaparde	Sarvangasundhar Rasa (Vatvyadhi) nirman evam nirman prakriya ka manikaran
50	Vd. Baban M Kale	2010-2011	Vd. Pradnya Swan	Preparation and standardization procedure of Shilajitwadi Lauha

SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
51	Vd. Kiran Vinayak Kale	1996 -1997	Vd. Pradnya Swan	Vividha Padhatiyon se shodhit evam Marit Swarna Makshika Ka bhotik, rasyanik tulnatamak vishleshan
52	Vd. Swati Dongare	2013 -2016	Vd. G.S. Tekale	Preparation of Khageshwara Rasa and its physico-chemical analysis
53	Vd. Rajesh Su. Harode	2006	Vd. Su. Deshpande	Siddhayogsangrahayukta Kshara Parpati Ka Nirman kar uske Bhotik तथा Rasyanika guno ka adhyana

SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
54	Vd. Rajesh Su. Harode	2006	Vd. Su. Deshpande	PSiddhayogsangrahayukta Kshara Parpati Ka Nirman kar uske Bhotik तथा Rasyanika guno ka adhyana
55	Vd. Varsha Pra. Vanjari	2002-2003	Vd. Rameshwar Pandey	Vati kalpana ke antargat Rajapraitini vati ka nirman evam Kruchartava ke prepakesh ke turalya adhyan
56	Vd. Yogeshwara n	2006	Vd. Raja Pandey	Preparation of Gandhak Rasayan and its clinical study in Pamakuṣṭha
57	Vd. Kiran Tawlare	2005-2008	Vd. B H Shamkuhar	Ayurvedic Samhita granthatil kriyashariratmak doshadhatumala anshache sankalatmak adhyan yoganusar prayogik bhasma nirman

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
58	Vd. Raja Shekhar pandey	2006-2007	Vd. Devanathan R.	Preparation of Kasisa Bhasma and its clinical study in Pandu Roga w.s.r to iron deficiency anemia
59	Vd. Prakash Khapade	2009-2010	Vd. Nand Kishore Shinde	Makardwaj Nirmankar Kanthastha evam talastha Dravya ka Vishleshnatmak adhyan
60	Vd. Dnyaneshwar Bhise	2008-2009	Vd. Rameshwar	Sandhan Kalpana ke antargath Ashwagandhyaadiarishta ka Nirman evam Jarashosh vyadhi ;par Prabhav ek Pryayogik Adhyan

SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
61	Vd. Kanchan S pawne	2004	Vd. M. M. Jumle	Comparative pharmaceutical and analytical study of self prepared Malasindoor and marketed samples
62	Vd. Juyog Vyas	2003	Vd. Su. Deshpande	Gandhak Rasyana nirman karke uska yogik evam rasayanik gunadharna parikshan
63	Vd. Santosh S.	2003	Vd. Su. Deshpande	Ushnatecha sambadane Shankha Bhasma Nirman karun Tyecha bhotik va rasyanik gundarna cha abhyas

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
64	Vd. Monika Yadav	2005-2008	Vd. Su. Deshpande	Screening of Anti-Microbial Activity of Gandhak Druti
65	Vd. Suryakant	2005-2007	Vd. Su. Deshpande	Triividh paddhatine Yasada Bhasma nirman karke uske bhotik and rasyanik gundarma ka Adhyayan
66	Vd. Ashish Kale	2016-2017	Vd. Su. Deshpande	Study of preparation and pharmaceutical standardization of Lohaparpati w.s.r to Bhaishajya Ratnavali

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
67	Vd. Monika Bumakar	2015-2018	Vd. R.M. Khiyani	Standardization of Vidwans Rasa & pharmacological study with special reference to Rasaratna Samuchchaya
68	Vd. Sarla Shivarkar	2015-2018	Vd. R.M. Khiyani	Pharmaceutical study of Udayaditya Rasa with special reference to Rasaratna Samuchchaya
69	Vd. Ajay Pawar	2015-2018	Vd. Su. Deshpande	Evaluation of anti-microbial potential of Kajjali, Tamra Bhasma and Tamra Parpati with special reference to Staphylococcus aureus

SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
70	Vd. Shraddha PanchBhai	2015-2018	Vd. Manish Bhoyar	Pharmaceutical and experimental study of Indravati in streptozotocin induced diabetic rats
71	Vd. Anil Chaudhari	2016-2017	Vd. Pradnya Swan	Study of preparation and analytical aspect of Sudhanidhi Rasa with special reference to Bhaishajya Ratnavali

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
72	Vd. Shirish Gaddamwar	2007-2008	Vd. Rajkumar Khiyani	Samagun evam Shadgun Rasasindoor nirman kar uske manikaran prakriya ka adhyayan
73	Vd. Kajal Pawara	2016-2019	Vd. Rajkumar Khiyani	Study of standard operating procedure of Narayana Rasa with special reference to Rasaratna Samuchchaya
74	VD. NEHA W. SAWANT	2016	Dr Pradnya S. Swan	"PHARMACEUTICAL STANDARDIZATION OF HUTASHAN RASA AND ITS ANTIMICROBIAL ACTIVITY WITH SPECIAL REFERENCE TO SALMONELLA TYPHI"

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
75	Vd. Anil. G. Chaudhari	2016	Dr. P.S. Swan	<i>Study of Preparatory and Analytical aspect of Sudhanidhi Rasa with specail reference to Bhaishajyaratnawali"</i>
76	Vd. Ashish M. Kale	2017	Dr. R. M. Khiyani	<i>Study Of Preparation And Pharmaceutical Standardisation Of Lohaparpati W.S.R. to Bhaishajyaratnawali ".</i>
77	Vd. Anil G. Chaudhari	2017	Dr. P. S. Swan	<i>Study of Preparatory and Analytical aspect of Sudhanidhi Rasa with specail reference to Bhaishajyaratnawali ".</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
78	Vd.Trupti D. Yerunkar	2018	Vd.Pragya Shri Swan	Pharmaceuti-Analytical Study of Kanaktailam And Kanaktailam Cream.
79	Vd.Manasi Jagtap	2018	Vd. Ganesh Tekale	Study Of Chandramruta Rasa by pharmaceutico-chemical aspect with special reference to Bhaishajyaratnavali.
80	Vd. Saria N. Shiwarkar	2018	Vd.R.M. Khiyani	Pharmaceutical study of Udayaditya Rasa with special reference to Rasaratnasamuchhaya.

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
81	Vd. Shraddha S. Panchabhai	2018	Vd. Manish Bhoyar	Pharmaceutical and Experimental Study of Indravati in Streptozotocin Induced Diabetic Rats".
82	Vd. Kajol A. Pawara	2019	Dr. R. M. Khiyani	<i>Study of Standard Operating Procedure of Narayana Rasa with Special Reference to Rasaratnasamucchaya"</i>
83	Vd. Surekha N. Yadav	2019	Vd. Sudhir Deshpande	<i>Standardization of Shalmali Ghrita with special reference to Yogratnakar."</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
84	Dr. Prajakta R. Borkar ch	2019	Dr. Manish S. Bhoyar	<i>"Standardization of Hinstradya Tailam"</i>
85	Vd. Yogita Ashok Surpam	2021	Vd. R. M. Khiyani	<i>Pharmaceutico-Analytical Study of Manjishthadi Taila and Manjishthadi Cream and Evaluation of its Antimicrobial activity"</i>
86	Vd. Surabhi Shivaji Kulkarni	2021	Vd. P.S.Swan	<i>Comparative Pharmaceutical and Antifungal Study of Madhukadi Choorna and Madhukadi Choorna Vati (Modified dosage form)"</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
87	Vd. Vishal Suresh Sureka	2021	Vd.R. M. Khiyani	<i>Pharmaceutical Study Of Lakshadi Tail And Lakshadi Mouth Emulsion And Evaluation Of Its Antimicrobial Activity."</i>
88	Vd. Kirti Bharat Tikhat	2021	Vd. Ganesh S. Tekale	<i>Pharmaceutical, Analytical and Antimicrobial Study of Agniras(Dvitiya)."</i>
89	Vd. Rajashri Arun Kulkarni	2022	Vd.R.M.Khiyan i	<i>"Pharmaceutico-Analytical and subchronic Oral toxicity study of Laghulokeshwar Ras with special reference to Rasa ratna samucchaya."</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
90	Vd. Vaibhav Prashant Jaybhaye	2022	Vd.R.M.Khiyan i	<i>Standardization of Amrutadi Ghrita with special reference to Bruhat Nighantu Ratnakar."</i>
91	Vd. Tejaswi Balwant Raut	2022	Vd. P.S. Swan	<i>PHARMACEUTICAL STANDARDIZATION OF KALANTAKO RASA AND EVALUATION OF IT'S ANTIMICROBIAL ACTIVITY."</i>
92	Vd. Dipika Daryao Dongare	2022	Vd. G. S. Tekale	<i>PHARMACEUTICAL STANDARDIZATION OF SHADANGA GHRITA AND EVALUATION OF ITS ANTIMICROBIAL ACTIVITY"</i>

SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
93	Vd. Kalyani Kautik Ghongade	2022	Vd. P.S. Swan	<i>STANDARDIZATION OF KRIMIGHNA RASA WITH SPECIAL REFERENCE TO BHAISHJYARATNAVALI".</i>
94	Vd. Rajashri Arun Kulkarni	2022	Vd.R. M. Khiyani	<i>"Pharmaceutico-Analytical and subchronic Oral toxicity study of Laghulokeshwar Ras with special reference to Rasa ratna samucchaya."</i>
95	Vd. Neethu Tharol	2022	Vd. Manish S Bhoyar	<i>Pharmaceutical and Experimental Study of Loha Avaleha in Indomethacin and Histamine induced Duodenal Ulcer with special reference to Parinamshool"</i>

SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
96	Vd. Arti Murlidharrao Bhunge	2024	Vd.R. M. Khiyani	<i>PHARMACEUTICO-ANALYTICAL AND ANTIMICROBIAL STUDY OF RAMJWARAPAHARI RASA WITH SPECIAL REFERENCE TO SALMONELLA TYPHI."</i>
97	Vd. Manasi S. Jaiswal	2024	Vd. R. M.Khiyani	<i>STANDARDIZATION OF PRATHAM PHALARISHTA."</i>
98	Vd. Ravina Prakash Salame	2024	Dr. Manish S. Bhoyar	<i>PHARMACEUTICO-ANALYTICAL STANDARDIZATION OF TAMBULASAVA."</i>

SR. NO.	STUDENTS NAME	YE A R	GUIDE	TOPIC
99	Vd. Radha Baburao Karpe	2024	Vd. G. S. Tekale	<i>PHARMACEUTICO - ANALYTICAL AND ANTIMICROBIAL STUDY OF JATYADI TAIL."</i>
100	Vd. Aakanksha Sharadrao Gaigole	2024	Dr. Manish S. Bhoyar	<i>Pharmaceutical Standardization and Experimental Study of Chitrakpippali Ghrita in CCL4 Induced Liver Damage in Albino Rats."</i>
101	Vd. Supriya Dipakrao Bhoyar	2024	Vd.R. M. Khiyani	<i>A PHARMACEUTICAL AND CLINICAL STUDY OF ARAGWADHADI TAILA IN MANAGEMENT OF SIDHMA KUSHTHA WITH SPECIAL REFERENCE TO PITYRIASIS VERSICOLOR."</i>

SR. NO.	STUDENTS NAME	YEAR	GUIDE	TOPIC
102	Vd. Gajanan Shivajirao Sawrate	2024	Vd. M. S. Bhoyar	<i>"PHARMACEUTICAL, ANALYTICAL AND EXPERIMENTAL ASPECT OF JRYASHEKHAR RASA W.S.R. TO ANTIPYRETIC ACTIVITY IN ALBINO RATS."</i>
103	Vd. Poonam S. Chavan		Dr. R. M. Khiyani	<i>"Preparation and Analytical Study of Kushthanashana Rasa".</i>

A hydroponic grow room filled with rows of vibrant green basil plants. The plants are growing in white trays, and the entire setup is illuminated by long, silver LED light fixtures mounted on a metal frame. The background is a soft, out-of-focus green, suggesting a large-scale indoor farming operation. The text "THANK YOU" is overlaid in the center in a bold, white, sans-serif font.

THANK YOU