

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

DEPARTMENT OF KRIYA SHARIR

LIST OF CHEMICALS

| Sr.No. | Name of Chemical |
|---------------|---------------------------|
| 1 | Ammonia solution |
| 2 | Ammonium sulphate |
| 3 | Acetic acid |
| 4 | Benedicts solution |
| 5 | Barium Chloride |
| 6 | N/10 Hydrochloric acid |
| 7 | Lishman's stain powder |
| 8 | Lishman's stain |
| 9 | Methanol |
| 10 | R.B.C.Diluting fluid |
| 11 | W.B.C.Diluting fluid |
| 12 | Sulphar powder |
| 13 | Sodium nitropruside |
| 14 | Nitrc acid |
| 15 | Spirit |
| 16 | Distilled water |
| 17 | Glycerin |
| 18 | Immersion oil |
| 19 | Xylene |
| 20 | Aceton |
| 21 | Hydrogen peroxide |
| 22 | Hydrochloric Acid (Conc.) |
| 23 | Benzidine Powder |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

DEPARTMENT OF KRIYA SHARIR:
LIST OF MODELS

| Sr. No. | Name of Model |
|---------|---|
| 1 | Auditory Pathway |
| 2 | Gustatory Pathway |
| 3 | Optic Pathway |
| 4 | Olfactory Pathway |
| 5 | Skin V.S. |
| 6 | Nose |
| 7 | Digestive system |
| 8 | Human Respiratory System |
| 9 | Spinal Reflex |
| 10 | Urinary Tract |
| 11 | Human Lung With Heart |
| 12 | Male Reproductive System |
| 13 | Typical Animal Cell |
| 14 | Parasympathetic Nervous System |
| 15 | Pitta Sthan |
| 16 | Kapha Sthan |
| 17 | Vata Sthan |
| 18 | Endocrine system |
| 19 | Neural Synapses |
| 20 | Vata sthana |
| 21 | The Human Body Reproductive Organ- Male – 1 |
| 22 | The Human Body Reproductive Organ- Male – 2 |
| 23 | The Human Body Reproductive Organ- Male & Female- 3 |
| 24 | The Human Body Reproductive Organ- Female - 1 |
| 25 | The Human Body Reproductive Organ- Female-2 |
| 26 | The Human Body Reproductive Organ- Female-3 |
| 27 | The Human Body Reproductive Organ- Female-4 |
| 28 | The Human Body Reproductive Organ- Female-5 |
| 29 | Varsha Ritu |
| 30 | Vasant Ritu |
| 31 | Hemant Ritu |
| 32 | Heart Circulation -1 |
| 33 | Heart Circulation -2 |
| 34 | Foetal development stages |
| 35 | Heart |
| | Instruments Model |
| 36 | Test tube |
| 37 | Wintrobe tube |
| 38 | Westergren tube |
| 39 | Haemoglobin tube |
| 40 | Clinical thermometer |
| 41 | Sahli's hemoglobinometer |
| 42 | Haemoglobin pipette |
| 43 | RBC pipette |
| 44 | WBC pipette |
| 45 | Neuber's chamber |
| 46 | Urinometer |
| 47 | Speculum |
| 48 | Clinical hammer |
| 49 | Tuning fork |
| 50 | Stopwatch |
| 51 | Syringe |
| 52 | Scalp vein set |
| 53 | Needles |
| 54 | Esbach's albuminometer |
| 55 | Microscope I |

| Sr. No. | Name of Model |
|----------------|-------------------------------|
| 56 | Microscope II |
| 57 | Vernier's calliper |
| 58 | Ryle tube |
| 59 | Stethoscope |
| 60 | Westergren stand |
| 61 | Wintrobe tube |
| 62 | Centrifugal tube |
| 63 | Balance I |
| 64 | Balance II |
| 65 | Mercurial I Sphygmomanometer |
| | Anukatva model |
| | Vataprakruti Anukatva |
| 66 | Aja |
| 67 | ushthra |
| 68 | Aakhu |
| 69 | Khar |
| 70 | Shash |
| 71 | Grudhra |
| 72 | Shwa |
| 73 | Gomayu |
| 74 | Kak |
| | Pittaprakruti Anukatva |
| 75 | Rhuksha |
| 76 | Bhujanga |
| 77 | Vyaghra |
| 78 | Ulook |
| 79 | Nakula |
| 80 | Marjar |
| 81 | kapi |
| | Kaphaprakruti Anukatva |
| 82 | Brahma |
| 83 | Indra |
| 84 | Rudra |
| 85 | Tarkshya |
| 86 | sinha |
| 87 | Ashwa |
| 88 | Gaja |
| 89 | Govrush |
| 90 | Hansa |
| 91 | Yogasan Model |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Hadapsar, Pune-411 028

DEPARTMENT OF KRIYA SHARIR
List of Books U.G.

| Book No. | Name Of Book | Author |
|----------|--|-------------------------|
| 1 | Ayurvediya Shabdakosha-I | Vd. Venimadhava Shastri |
| 2 | Ayurvediya Shabdakosha-II | Vd. Venimadhava Shastri |
| 3 | Charaka Samhita- Chakrapani Tika | Vd. Yadavaji Sahrma |
| 4 | Charaka Samhita – Yashwant Tika-I | Vd. Y.G. Joshi |
| 5 | Charaka Samhita – Yashwant Tika-II | Vd. Y.G. Joshi |
| 6 | Charaka Samhita- I | Goarakhnath Chaturvedi |
| 7 | Charaka Samhita- II | Goarakhnath Chaturvedi |
| 8 | Ashtang Sangraha – Indu Tika | Vd. Anant Athavale |
| 9 | Sarth Vagbhata | Dr. Ganesh Gadre |
| 10 | Sushruta Samhita- Dalhana Tika | Vd. Yadavaji Sahrma |
| 11 | Shargdhara Samhita | Vd. Parashara |
| 12 | Harita Samhita | Vd. Acharya Shastri |
| 13 | Purusha Vichaya | Vd. Vinayaka Thakar |
| 14 | Ayurvediya Kriya Sharira | Vd. Ranjitrai Desai |
| 15 | Sharirkriya Vidnyana | Vd. Priyavata Sharma |
| 16 | Sharira Kriya Vidnyana -I | Vd. Dhyani |
| 17 | Sharira Kriya Vidnyana –II | Vd. Dhyani |
| 18 | Ayurvediya Kriya Sharira Vidnyana-I | Vd. Shivkumar Goud |
| 19 | Ayurvediya Kriya Sharira Vidnyana-II | Vd. Shivkumar Goud |
| 20 | Deha Dhatwagni Vidnyana | Vd. Haridatta Shastri |
| 21 | Prakruta Dosh Vidnyana | Vd. Niranjana Deva |
| 22 | Tridosha Tatva Vimarsha | Vd. Pathaka |
| 23 | Deha Prakruti Vidnyana | Vd. Patankara |
| 24 | Sharir Kriya Vidnyana | Vd. Moreshwar Vaidya |
| 25 | Prakruta Agni Vidnyanam | Vd. Niranjan Dev |
| 26 | Sharir Kriya Vidnyan Part I | Vd. Deshpande |
| 27 | Sharir Kriya Vidnyan | Vd. Padmawar |
| 28 | Doshadhatumala Vidnyana | Vd. Phadke |
| 29 | Doshadhatumala Vidnyana | Vd. Ranade |
| 30 | Sharir Kriya Vidnyana | Vd. Y.G. Joshi |
| 31 | Sharir Kriya Vidnyana | Vd. Soman |
| 32 | Viva in Human Physiology | Dr. Vidyaratn |
| 33 | Viva in Human Physiology | Dr. Choudhari |
| 34 | Sharir Kriya Vidnyana Questionnaire | Vd. Deshpande |
| 35 | MCQ in Sharirkriya | Vd. Deshpande |
| 36 | MCQ in Sharirkriya | Vd. Thackeray |
| 37 | Medical Instruments | Vd. Bhaumik |
| 38 | Practical Physiology | Dr. Ghai |
| 39 | Practical Physiology | Dr. Ranade |
| 40 | Sharirkriya Vidnyana- Practicals | Vd. Choube |
| 41 | Ayurveda Oreintal Healing Science | Vd. Ranade |
| 42 | Principles of Anatomy and Physiology | Tortora |
| 43 | Essentials of Medical Physiology | Dr. Sembulingam |
| 44 | Concise Medical Physiology | Dr. Choudhari |
| 45 | Human Physiology | Dr. Vidyaratn |
| 46 | Illustrated Physiology | Dr. Mackenna |
| 47 | Human Physiology I | Dr. Chatterjee |
| 48 | Human Physiology II | Dr. Chatterjee |
| 49 | Interactive Workshop on Ayurved Kriya Sharir | R.A.V. |
| 50 | Difore's Atlas of Histology | Dr. Eroschenko |
| 51 | Sharir Kriya Vidnyan | Dr. Dhargalkar |
| 52 | International English Dictionary | Cambridge University |
| 53 | Human Anatomy II | Dr. Chaurasia |

| Book No. | Name Of Book | Author |
|-----------------|--|--------------------------|
| 54 | Kaumarbhritya Tantra | Vd. Rajwade |
| 55 | Swasthyatura Pariksha | Vd. B.V.Sathe |
| 56 | Nadi Vidnyana | Vd. Tripathi |
| 57 | Ayurvedic Itihas | Vd. Padade |
| 58 | Dravyaguna Vidnyana | Vd. Gogate |
| 59 | Sharir Rachana Vidnyana | Vd. Purohit |
| 60 | Ayurvediya Sharirkriya Vidnyana | Vd. Y.G.Joshi |
| 61 | Sharirkriya Vidnyana- Practical | Vd. Deshpande |
| 62 | Manava Sarasaratva Pariksha | Vd. Venimadhav Joshi |
| 63 | Shabdarta Shariram | Pt.Gaud |
| 64 | Sharirkriya Vidnyana- Pratical | Vd. Dhargalkar |
| 65 | Manual of Basic Techniques for Health Labaratory | W.H.O |
| 66 | Sharirkriya Vidnyana II | Vd. Deshpande |
| 67 | Human Physiology in Ayurveda | Dr. Patwardhan |
| 68 | Anthropometry concept of Ayurveda with reference to Pain Endurance | Dr. Ram Bhagwat |
| 69 | Sharirkriya Vidnyana | Dr. Ranade/Choube |
| 70 | Pushkalabhidhanam | Dr. Sathe |
| 71 | Dosha Dhatu Mala Vidnyan | Dr. S.G. Vartak |
| 72 | Principals of Ayurved | Vd. Sharma Shastri |
| 73 | Sankhyakarika | Dr. Rajani Vaze |
| 74 | Ayurvediy Sharir Kriya Vidnyan (English) | Dr. Y.G. Joshi |
| 75 | Sharir Kriya Vidnyan - Part -1 | Dr. Ranade, Dr.Chaube |
| 76 | Sharir Kriya Shloka Pustika | Dr. Deshpande Rajendra |
| 77 | Ayurvedic Physiology | Dr. Subhash Ranade |
| 78 | Sharir Kriya Vidnyan | Dr. Aniruddha Kulkarni |
| 79 | Dosha Dhatu Mala Vidnyan (Marathi) | Vd. S.G. Vartak |
| 80 | A Practical Hand Book of Panchakarma Procedures | Prof. Lavekar (Ayush) |
| 81 | Handbook of Guyton's Medical Physiology | Hall |
| 82 | The Science of Longitivity. | Dr. Ranade |
| 83 | ECG Simplified | Keshab |
| 84 | Abhinav Kriyashariram | Vd. Bhaskar Shyam Sundar |
| 85 | Human Physiology 1 | C C Chatterjee's |
| 86 | Human Physiology 2 | C C Chatterjee's |
| 87 | Practical Physiology | Mona Bedi Varshney |
| 88 | Medical Physiology | Sembulingam |
| 89 | Heart Disease | Braunwal D. |

DEPARTMENT OF KRIYA SHARIR
List of books P.G.

| Book no. | Name of book | Author |
|----------|---|---------------------------------|
| 1 | Sushruta Samhita I | Ambikadutta Shastri |
| 2 | Sushruta Samhita II | Ambikadutta Shastri |
| 3 | Sushruta Samhita Dalhan tika | Yadavji Sharma |
| 4 | Ashtang Samgraha Indu tika | Vd.Athawale |
| 5 | Charak Samhita Chakrapani tika | Yadavji Sharma |
| 6 | Charak Samhita English I | Jamnagar |
| 7 | Charak Samhita English II | Jamnagar |
| 8 | Ashtang Hrudaya Hemadri tika | Vd.Kunte |
| 9 | Kashyapa Samhita | Hemraj Sharma |
| 10 | Ayurvediya Shabdakosha I | Venimadhav Shastri |
| 11 | Ayurvediya Shabdakosha II | Venimadhav Shastri |
| 12 | Purushvichaya | Thakar |
| 13 | Ayurvediya Kriya Sharir | Ranjitrai Desai |
| 14 | Doshadhatumala Vidnyana | Vartak |
| 15 | Textbook of Medical Physiology | Guyton |
| 16 | Anatomy and Physiology in Health and Illness | Ross & Wilson |
| 17 | Applied Physiology | Samsung & Wright |
| 18 | Textbook of Histology | Inderbir Singh |
| 19 | Biology Notes | David Harrison |
| 20 | Sanskrit English Dictionary | Monier Williams |
| 21 | Hutchinson's Clinical Methods | Swash |
| 22 | Essentials of Medical Physiology | Mahapatra |
| 23 | Medical Laboratory Technology Methods and Interpretations | Ramnik Sood |
| 24 | Physiological Basis of Medical Practice | Best & Taylor |
| 25 | Human Physiology I | Chatterjee |
| 26 | Human Physiology II | Chatterjee |
| 27 | Practical Physiology | Ranade |
| 28 | Concise Medical Physiology | Choudhari |
| 29 | Practical Manual of Biochemistry | S.P.Singh |
| 30 | Experimental Physiology and Biochemistry | Dr.Chadda |
| 31 | Index of Differential Diagnosis | Bouchier Harold Ellis |
| 32 | Taber's Cyclopedic Medical Dictionary | Davis |
| 33 | Basic Principle of Kriya Sharir | Dr.Shrikant Panda |
| 34 | The Fundamental Principles of Ayurveda | Dr. C. Dwarkanath |
| 35 | Sankhyakarika (Gaudpad bhashya) | Dr. Vimala Karnataka |
| 36 | Medical laboratory technology | Ramnik sood |
| 37 | Biochemistry & molecular biology | William H. Elliot |
| 38 | Fundamentals of medical immunology | Venugopal Jaypal |
| 39 | A Text book of practical physiology | Ghai |
| 40 | A Text book of human histology | Inderbir singh |
| 41 | Biochemistry | Singhal |
| 42 | Short Text book of psychiatrics | M. S. Bhatiya |
| 43 | Vora's notes on psychosis | Vora |
| 44 | Medical physiology | Indu khurana |
| 45 | Samson's weights applied physiology | C.A. keele E. Neil, N. Joels |
| 46 | Manasayurved | G. Mahajan |
| 47 | Sharir kriya vidnyan | Dhargalkar |
| 48 | Kriya sharir | Dr. K.K.Pande |
| 49 | Sharir kriya vidnyan | P V Sharma |
| 50 | Dosh-dhatu-mala vidnyan | S G Vartak |
| 51 | Kayachikitsa | Subhash Ranade |
| 52 | Kayachikitsa | Kaviraj Pathak |
| 53 | Nidan Chikitsa Hastamalak | Ranjitrai Desai |
| 54 | Introduction to Kayachikitsa | C Dwarkanath |
| 55 | Digestion and Metabolism in Ayurveda | C Dwarkanath |

| Book no. | Name of book | Author |
|-----------------|--|-------------------------------------|
| 56 | Swastha Atur Pariksha | Ranade Sathe |
| 57 | Prakrut Agni Vigyan | Dr. Niranjana Dev |
| 58 | Sharir Kriya Vigyanam Part 1 | Shivcharan Dhyani |
| 59 | Sharir Kriya Vigyanam | Ranade Sathe |
| 60 | Sharir Kriya Vigyanam Part 2 | Shivcharan Dhyani |
| 61 | Chakradatta | Indradev Tripathi |
| 62 | Charak Samhita 1 | Shukla Tripathi |
| 63 | Charak Samhita 2 | Shukla Tripathi |
| 64 | Sartha Vagbhat | Garde |
| 65 | Nadi Pariksha | Dr. Upadhyay |
| 66 | Textbook of Practical physiology | Ghai |
| 67 | Biochemistry | Satyanarayan |
| 68 | API Text book of Physiology | Siddharth Shah |
| 69 | API Text book of Physiology | Siddharth Shah |
| 70 | Clinical Medicine | E C Waner |
| 71 | Research paper on ayurve and siddha Geriatrics | CCRAS |
| 72 | Ghuta tail avalah malhar | Y G Joshi |
| 73 | HIV Diseases in pregnant women and neonates | - |
| 74 | Practical Exemplified elaboration of padart5ha vidnyan | Dr.Bhaskar sathe |
| 75 | Eye Diesases | Agrawal |
| 76 | M.C.O. PG Entance | Arun Yadav |
| 77 | Geeta Ayurved | Vd.Mo.D.Vaidya |
| 78 | Physiological principles of medical ptactice | John c.kranatz, Jr & c.Jelleff Carr |
| 79 | Sharir Kriya Vidnyan | Vd.Rajendra Deshpande |
| 80 | Reflexology | Nicola m. Hall |
| 81 | Pathology illustrated | Alasdair D.T. Govan |
| 82 | Ayurvediya Kriya Sharir | Shivkumar Goud |
| 83 | Therapetic Index | |
| 84 | Hypertension | Brent M Egan |
| 85 | Nadi Vidnyan | Sanjay Chhajed |
| 86 | Sharir Kriya Practical Questionre | Vd. Nandini Dhalgaonkar |
| 87 | Clinical research in chronic disease | CCRAS |
| 88 | Sharir kriya vidnyan | Vd.Deshpande |
| 89 | Patanjali Yoga Sutra | Dr.Goswani |
| 90 | Viva in Anatomy | A Yadav |
| 91 | Tarkasangrah | Vd.Shashikant Jog |
| 92 | Malaorodhapasun Mukttata | Ramesh Raghuvanshi |
| 93 | Organisation of endocrine system | James E.Griffin |
| 94 | Vedamran | Swomi Divyanand |
| 95 | Ayurved Aushadha Sevan Vidhi | Baidhyanath Prakashan |
| 96 | Wellness | Dr.A. Velumani |
| 97 | Dada Aabhavayevdha | Savita Bhav |
| 98 | Ayurved Shikshan mala-3 Churne | Y.Go. Joshi |
| 99 | Bhama pishati Rasayan Kalpa | Y.Go. Joshi |
| 100 | Bheshajyakalpana | Shidhinand Mishara |
| 101 | Vadhala Loksankheychi Bhiti Konala | Sulbha Brahmye |
| 102 | Shivambhu Arthat Swobhutra Chikista | Swomi Abhyand |
| 103 | Subhashit Sahityam | Ranade |
| 104 | Kriya Sharir Practicals | Dr. Anandalakshmy |
| 105 | Understanding Dehaprakruti | Dr. Sarita Bhutada |
| 106 | Sharirkriya Vignyan (MCQ) | Dr. V Bande |
| 107 | Physiology Manual Q & Ans | Dr. Rashmi Joshi |
| 108 | Essentials of medical physiology | Sembulingam |
| 109 | Ayurvedia Kriya Sharir Questionnaire | Dr. Ambavale |
| 110 | Kriya Sharir Part- 2 | Dr. Ranade |
| 111 | Fundamental principle of Ayurveda | Dr. C Dwarkanath |
| 112 | Concise Medical physiology | Dr Chaudhari |
| 113 | Digestion and Metabolism in Ayurveda | C. Dwarkanath |
| 114 | Kriya Sharir Part 1 | Dr. Chobhe |
| 115 | Medical Physiology | Guytons & Hall |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

DEPARTMENT OF KRIYA SHARIR

List of Departmental Dissertations

| Sr.No. | Title of Dissertations | Researcher |
|--------|---|----------------------|
| 1 | Auditory Acuity in blind sighted individuals | Dr.Mrs.Deshpande |
| 2 | Vata dosha | |
| 3 | Calculation of O ₂ consumption for unit work done in aerobic and anaerobic condition | Dr.Premkumar |
| 4 | Study of serum iron in Infective Hepatitis | Dr.Pradhan |
| 5 | Cerebellar acetylcholine variation under 'G' Stress | Dr.Sharma |
| 6 | A study of cardiovascular changes in Hyperthermia in anesthised animals arata ual with serum electrolyte and serum enzyme studies | Dr.S.S.Srivastav |
| 7 | Vyavaharik kostha pariksha paddhati | Vd.Padade |
| 8 | Agnyashayik antastrava ka dhatupaka par prabhav tulanatmal adhyayana | Vd.Kalpana Sadhu |
| 9 | Analytical study of endocrine gland and dosha with special arata ua to thyroid gland(PhD) | Dr..Kalpana Sathe |
| 10 | A study of Saman Vayu w.s.r. to Swedavaha and ambuvaha srotas | Vd. Pandakar |
| 11 | Annavahastrotasatil kriyanche nischitikaran (arvachin tulanesa) | Vd.Abhijeet Chitnis |
| 12 | A study of memory with reference to dosha prakruti | Vd.Vaishali Veer |
| 13 | An attentive and detailed examination of arat in pittala purusha | Vd.Yashwant Bhagat |
| 14 | Analytical study of nidra in kapha prakruti | Vd.Rupali Choudhari |
| 15 | To reestablish relation between arata u and agni especially vata arata u in vishtabdhajirna | Vd.Ohol Sarita |
| 16 | Analytical study of shukradhatu with arata ua to prakruti | Vd.Mukund Sonawane |
| 17 | Study of relation between arat arata and haemoglobin | Vd.Manisha Lokhande |
| 18 | Study of relation between yuvanpidika and prakruti | Vd.Lavagankar |
| 19 | Study of rajah pravrutti in girls at puberty according to prakruti | Vd.Supriya Mane |
| 20 | Experimental Manufacture of a toothpaste based on dantdhavan vidhi described by Vagbhat (Short term Project) | Vd.Sarvessh Kulkarni |
| 21 | A study to assess the effects of ratrau jagrana on jatharagni | Vd.Deepti Walekar |
| 22 | A study to assess the symptoms of oja kshaya in madhumeha | Vd.Manoj Bhamare |
| 23 | A arata ual study of kapha dosha and plasma to elaborate avalambaka kapha | Vd.Pranita Joshi |
| 24 | Estimation of sharirbala with respect to sharir pramana | Vd.Anil Deshpande |
| 25 | To study relationship between body frame size and parkruti in different individuals | Vd.Sachin Kapase |
| 26 | A study to evaluate sheeta sparsha sahisnutva in vata dominating prakriti as compare to other deha prakriti. | Vd. Ayaz Kharadi |
| 27 | Designing of ayurvedic method of vyahargati measurement & its comparison with modern speech rate measurement technique. | - |
| 28 | Assessment of aharshakti of an arata ual in varsha rutu (rainy season) & in hemant rutu (winter). | - |
| 29 | Prospective study of Ashrsayshrayi sambandh of Astidhatu & Vatdosha speceifying Asthikshya and Vatvridhhi with special reference to osteoporatic changes. | - |
| 30 | Study of relation between Mootropatti and pakwashaya Karma with the use of aja Pakwashay soup | Vd. Aniket Ghotankar |
| 31 | Study to reestablish relation between Rattriswabhavprabhav nidra & sharir bala | Vd.Anuya Kulkarni |
| 32 | Elaborative study of Updhatu with special reference to Charak Samhita. | Vd. Anuja Shah |
| 33 | Observation of effect of excess talking (Atibhashya) in various occupations on body physiology | |
| 34 | Enumeration of effects due to strenuous physical working pattern (Ativyayam) in adults | |
| 35 | Assessment of Snigdham ashniyat in aahar parinaman prakriya with special reference to goghrut. | Vd.Anuja Kanade |

| Sr.No. | Title of Dissertations | Researcher |
|--------|---|-------------------------|
| 36 | Comparative assessment of panchabhautikatva of raktadhatu in Sickle cell anemia with special reference to dravata and raga. | Vd.Tanuja Savant |
| 37 | Critical study of kapha dosha guna with reference to variants in brihatrayee. | Vd.Amol Bansode |
| 38 | An exploratory study of Sarvadehashrit Shukra Dhatu | Vd. Shweta More |
| 39 | A study of relation between Purishavegadharana and Jatharagni | Vd. Neha Gadgil |
| 40 | Analytical study of Swar with respect to Prakruti | Vd. Nitin Sarode |
| 41 | Prospective study of smruti in different Prakruti | |
| 42 | Effect of pranav japa practice on krodha intensity of various doshik Prakruti individuals | - |
| 43 | The study of satva sarata w.s.r. to emotional maturity | - |
| 44 | Study of rajonivrutti age and pattern in different doshaja prakruti | |
| 45 | Study of mamsa sarata vis-à-vis physical efficiency index. | - |
| 46 | Study of the association between Vyanga and Prakriti | Vd. Samyogita Londhe |
| 47 | Study of Rasa Dhatu karma in elderly people with intervention of cow milk. | Vd. Vidyadhar Patil |
| 48 | Study of Agneya bhava of teja Mahabhuta w.e.r to polycystic ovarian disease | Vd. Sampada Gade |
| 49 | A study of Apana Vayu karma in individuals practicing Atyasana | Vd. Ketan Patil |
| 50 | Elaborative study of Netra Kriya sharir with special reference to dry eye symptom complex in over users of computers | Vd Aparna Kekan |
| 51 | Conceptual study of vyan vayu karma and its role in the complications of type 2 Diabetes Mellitus | Vd Swpnil Dharmadhikari |
| 52 | A study of Aartav Pravritti (menstrual blood) in post tubectomy women | Vd Shradhha Joshi |
| 53 | A study of aartav pravritti of shift duty women w.s.r to kashtartav | Vd Poonam Jadhav |
| 54 | A study of Stula krisha and Madhya sharir w.s.r to rasadhatu | Vd Dipanjali Sonavne |
| 55 | Study of Meda Saarata vis-à-vis total body fat percentage | Vd.Sheetal A Phamd |
| 56 | Qualitative assessment of mamsa Sarata and its co-relation with muscle mass | Vd. Snehal S patil |
| 57 | Measurment of Mahalalat Lakshanani in shleshmal prakriti person as menstioned in Ashtang Hrudayam | Vd. Sweta A. Mahajan |
| 58 | Study of hearing capacity w.s.r to prakriti in elderly population | Vd.Manoja S. Phadke |
| 59 | The graphical interpretation of Nadi by pulseoxymeter in swasth individuals of different deha prakruti | |
| 60 | Study of Raktashaya with special reference to ayurvedokta panchbhautik parikshan of raktadhatu and Haemoglobin | |
| 61 | A study to evaluate shithil sandhibandhan in pitta dominating Prakruti w.s.r to Beighton score. | Vd. Kunal Chandankhede |
| 62 | A study of uchavasa karma of udan vayu in porters w.s.r to pulmonary function test | Vd. Mahendra Patil |
| 63 | An Observational study of association between Vali and Prakruti in Pune district | Vd. Sushil Bobade |
| 64 | An Observational study of sapta Dhatu Sarata in female bharatanatyam dancers in Pune district. | Vd. Leena Dhole |
| 65 | Assessment of Bala, Varna and Sukhayu in Rakt-alpa individuals w.s.r to haemoglobin | Vd. Vinay Dhaval |
| 66 | Comparitive Study of asthi majja Dhatu kshaya and osteoporosis w.s.r to rajnivrutti. | Vd. Snehal Kumbhar |
| 67 | Analytical study of Vata vridhhi in various sharir prakruti with relation to Asthi dhatukshaya w.s.r. to osteoporosis | |
| 68 | Analytical study of Nadi pariksha w.r.t. deha prakruti with variation in serial BP. | |
| 69 | Evaluation of Sharir bala in different prakruti person wsr to Ardhashakti vyayama | |
| 70 | Analytical study of seasonal variation of vital signs in healthy young individuals of different sharir prakruti | |
| 71 | Study of Kleshahisnuta in individuals with respect to doshaja prakruti | Vd. Snehal Darade |
| 72 | Study of prakruti in individuals of Nanatmaja pittal vikara | Vd. Pravinkumar Kaple |
| 73 | Study of laghu guna in individuals practicing vyayama | Vd. Pankaj Kakade |
| 74 | Study of ruksha guna in individuals practicing ratraujagaran | Vd. Suhas More |
| 75 | Analytical study of twak in patients of madhumeha | Vd. Somnath Raskar |
| 76 | Comparative study of saman vayu karma in kalakshaya and aakalakshaya individuals | Vd. Tejaswini Ayachit |
| 77 | Study of association between purishadhara kala and asthi dhara kala | |
| 78 | Comprehensive study of rajonivrutti with special reference to prakruti | |

| Sr.No. | Title of Dissertations | Researcher |
|--------|--|-----------------------|
| 79 | Study the effect of ageing process on Retina w.s.r. to deha prakruti | |
| 80 | Study of relationship between raktadhatu and Avyahaat paktruvega | |
| 81 | Study on swasanvaha sansthana s.r.t. cotton dust particle | |
| 82 | To study the incidence of mukhadushika in different deha prakrutis & effect of lodhardi lepa on it according to ashtanga samhitha | |
| 83 | To study the effect of Ashwagandha rasayana on deha bala with special reference to mansa sarata | |
| 84 | Study of ahara abhiruchi in dwidoshaja prakruti | |
| 85 | Assessment of the effect of Nidra with special reference to krushata | |
| 86 | To study physiological aspect of medovaha srotas with special reference to sthauilya and combined effect of oral use of musta churna and udvatana on it irrespective of diet | |
| 87 | To study the effect of vardhaman pippali rasayan on pranavaha srotasa in different dehaprakruti with special reference to spirometry | |
| 88 | To Study the effect of raktakshaya on yakrutkarma with the help of liver function test | |
| 89 | Study Of Satmya Asatmya Syntoms In Volunteers Of Sadharan Desh Consuming Excessive Diaetary Salt. | Vd. Narendra Yadnik |
| 90 | Study Of Sanhanana In Wrestlers According To Kriya Sharir. | Vd. Sneha tayade. |
| 91 | An Experimental Study To Assess Effect Of Bhastrika Pranayam On Shwasan Karma. | Vd. Chetan Kelkar |
| 92 | Assessment Dhatusarata Parikshan In Kabaddi Players | Vd. Sonal Bhosale |
| 93 | Observational Study Of Relation Between Kapha Prakruti And Sthauilya. | |
| 94 | The Study Of Ashra Ashrayi Sambandh Of Pitta Dosha And Rakta Dhatu . | |
| 95 | An Observational Study Of Avadat Gatra Lakshan In Pitta Pradhan And Kapha Pradhan Individuals. | |
| 96 | An Assessment Of Medha In Rakta Sar Individuals. | |
| 97 | Comparative Study Of Assessment Of Medha In Pitta Pradhan Prakruti Individuals. | |
| 98 | An Observational study to evaluate the effect of sheeta sthana sevan on pranavaha srotas | Vd. Ahinsa Jain |
| 99 | Qualitative assessment of Rasa, Rakta, Mamsa and Meda Dhatu in Sickle Cell AnemiaPatients- a Cross Sectional Study | Vd. Akanksha Virkar |
| 100 | Longitudinal Study Of Women Consuming 'Godhum' Or Vrihi' Products in Parigraha Matra With Assessment Of Jatharagni. | Vd. Ankita Hubli |
| 101 | Assessment of Apana Vayu Karma In Women With Hisroty O Recurrent Garbhasrava: An Observational Study | Vd. Dnyanada Mantre |
| 102 | Comprehensive Observational Study Of Rasadhatu In Diagnosed Polycystic Ovarian Disease Patients with special reference to Artav. | Vd. Vaishali Bhalerao |
| 103 | Study of effect of avyayama on medadhatu with special reference to body fat percentage | Vd.Aparna Kulkarni |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

DEPARTMENT OF KRIYA SHARIR
List of Charts

| Sr. No. | Name Of Charts |
|---------|---------------------------------|
| 1 | Types Of Agni |
| 2 | Vata Dosha |
| 3 | Pitta Dosha |
| 4 | Kapha Dosha |
| 5 | Vata Dosha prakar sthan karma |
| 6 | Pitta dosha prakar sthan karma |
| 7 | Kapha dosha prakar sthan karma |
| 8 | Dosha Dhatu Mala praman1 |
| 9 | Dosha Dhatu Mala praman 2 |
| 10 | Vrikka |
| 11 | Basti |
| 12 | Murtra vaha stros |
| 13 | Twacha |
| 14 | Mann 1 |
| 15 | Mann 2 |
| 16 | Saravaguna nirdesha |
| 17 | Guruvadi Guna |
| 18 | Vividha Dhatwatmaka Purusha |
| 19 | Aahar |
| 20 | Shatchakra |
| 21 | Shatkriya kala 1 |
| 22 | Shatkriya kala 2 |
| 23 | Shatkriya kala 3 |
| 24 | Prakruti vargikaran 1 |
| 25 | Prakruti vargikaran 2 |
| 26 | Ojas 1 |
| 27 | Ojas 2 |
| 28 | Upadhatu |
| 29 | Mala |
| 30 | Aaharmala Nirmiti |
| 31 | Dhatumala |
| 32 | Aahar parinamkar bhava |
| 33 | Different Nyaya 1 |
| 34 | Different Nyaya 2 |
| 35 | Different Nyaya 3 |
| 36 | Different Nyaya 4 |
| 37 | Aavasthapaka |
| 38 | Amashaya Jwar Samprapti 1 |
| 39 | Amashaya Jwar Samprapti 2 |
| 40 | Amashaya Vishamjwara 1 |
| 41 | Amashaya Vishamjwara 2 |
| 42 | Vata sthan |
| 43 | Pitta sthan |
| 44 | Kapha sthan |
| 45 | Manasbhavacha Garbhavar parinam |
| 46 | Nidra |
| 47 | Nidraprakar |
| 48 | Endocrine glands and hormones |
| 49 | Cell |
| 50 | Nutrition |
| 51 | Endocrine System |
| 52 | Sharangdharokta Shwasan Karma |
| 53 | Cardiac Cycle |

| Sr. No. | Name Of Charts |
|---------|----------------------------------|
| 54 | Hemostasis |
| 55 | Clotting Factor |
| 56 | Blood Clotting Cascade |
| 57 | Vitamins 1 |
| 58 | Vitamins 2 |
| 59 | Vitamins 3 |
| 60 | Vitamins 4 |
| 61 | Vitamins 5 |
| 62 | Summary of Digestive Enzyme |
| 63 | Sharirastha panchabhautic Ghatak |
| 64 | Dosha dhatu mala |
| 65 | Tridosha Nirukti |
| 66 | Dhatu Vivecha |
| 67 | Rutu kal sambhandha |
| 68 | Bala parikshan |
| 69 | Tridosha Triguna sambhandha |
| 70 | Vata Abhiruchi |
| 71 | Pitta Abhiruchi |
| 72 | Kapha Abhiruchi |
| 73 | Shukra parikshan |
| 74 | Sweda parikshan |
| 75 | Manasbhav Kapha 1 |
| 76 | Manasbhav Kapha 2 |
| 77 | Manasbhav pitta |
| 78 | Manasbhav vata |
| 79 | Rasa saar |
| 80 | Rakta sara |
| 81 | Mansa sara |
| 82 | Meda sara |
| 83 | Asthi sara |
| 84 | Majja Sara |
| 85 | Shukra Sara |
| 86 | Satwa Sara |
| 87 | Male accessory sex organ |
| 88 | Female accessory sex organ |
| 89 | Cranial Nerve |
| 90 | Reflex are |
| 91 | Lung volume capacities |
| 92 | Movement of respiratory gases |
| 93 | Food Absorption –small intestine |
| 94 | Defecation |
| 95 | Mitosis meosis |
| 96 | Haemocytometer |
| 97 | Tubes |
| 98 | Tunning Forks |
| 99 | Sphygmomanometer 1 |
| 100 | Sphygmomanometer 2 |
| 101 | Clinical Hammer |
| 102 | Urinomter |
| 103 | E.S.R. Satnds 1 |
| 104 | E.S.R. Satnds 2 |
| 105 | Various Instruments |
| 106 | Pippetes |
| 107 | Microscope 1 |
| 108 | Microscope 2 |
| 109 | Stethoscope |
| 110 | Sahlis Hemoglobinometer |
| 111 | Venepuncture Method |
| 112 | Pricking Method |
| 113 | Stop Watch |
| 114 | Centrifuge machine |
| 115 | Measurment of B.P. |

| Sr. No. | Name Of Charts |
|---------|--|
| 116 | Microscopic examination of stool |
| 117 | Microscopic examination of urine |
| 118 | Chikitsadhikrut purush –Charak |
| 119 | Chikitsadhikrut purush –Sushrut |
| 120 | Rhesus Factor |
| 121 | Formation of A.T.P. |
| 122 | DNA |
| 123 | Human Heart |
| 124 | Human Arterial System |
| 125 | Human Nervous System |
| 126 | Human Digestive System |
| 127 | Human Respiratory System |
| 128 | Human Excretory System |
| 129 | Osmometer 1 |
| 130 | Osmometer 2 |
| 131 | Movement of large intestine |
| 132 | Human Ear |
| 133 | Human Eye |
| 134 | Human Heart |
| 135 | Human Metabolic Pathway |
| 136 | Motor Neuron |
| 137 | Cell Membrane Function- Transport through Membrane 1 |
| 138 | Cell Membrane Function- Transport through Membrane 2 |
| 139 | Communication between cells |
| 140 | Protien Metabolism |
| 141 | Carbohydrate Metabolism |
| 142 | . Lipid Metabolism |
| 143 | Maintainance of Body Temperature 1 |
| 144 | Maintainance of Body Temperature 2 |
| 145 | Energy requirment and Expenditure 1 |
| 146 | Energy requirment and Expenditure 2 |
| 147 | Cardiac Reflex 1 |
| 148 | Cardiac Reflex 2 |
| 149 | Artificial Respiration |
| 150 | Uptake and Release of CO ₂ |
| 151 | Peripheral Pain |
| 152 | Reflex action |
| 153 | Pathways Controlling Motor Avtivateis |
| 154 | Direct Motor Pathways to Extremities |
| 155 | Indirect Motor Pathways to Extremities |
| 156 | Cerebellum |
| 157 | Controll of Muscle Movements |
| 158 | Autonomic nervous system |
| 159 | Mechanism of Contraction |
| 160 | Molecular basis of contraction |
| 161 | Parasympathetic outflows |
| 162 | Sympatyhetic Outflows |
| 163 | Autonomic reflexes |
| 164 | Swallowing |
| 165 | Gastric secretion and motility |
| 166 | Liver and Gallblader |
| 167 | Movements of Stomach |
| 168 | Movements of Small Intestine |
| 169 | Analytical study of previous dissertations with special referance to prakruti in geriatrics (Poster) |
| 170 | Enabling & empowering of Ayurvedic doctors with western diagnostic methods (Poster) |
| 171 | Development of methodology of study prakrut danta for clinical in Ayurveda (Poster) |
| 172 | Detoxification of facial skin and scalp (Poster) |
| 173 | Indentifying kasha swaroopa according to prakruti (Poster) |
| 174 | Dravata of dravaguna pradhan sharigata bhavpadarth i.e. udaka ek vichar |

| Sr. No. | Name Of Charts |
|---------|---|
| | (Poster) |
| 175 | Contribution of chakradatta varnya gana in disease related to change in twak varna(Poster) |
| 176 | Skin an important route of drug administration (Poster) |
| 177 | Kesha sharer – asthidhatu mala (Poster) |
| 178 | Ojovardhan in preventive cardiology (Poster) |
| 179 | Aahar vidhi vidhan (poster) |
| 180 | Critical study of kapha dosha guna w.s.r.to variants in brihatrayee (poster) |
| 181 | Assessment of snigdham ashniyat in aahar parinaman prakriya w.s.r. to goghurut (poster) |
| 182 | Elaborative study of upadhatu w.s.r.to charak samhita (poster) |
| 183 | Study of relation between mutrotpatti and pakvashay karma with the use of ajapakvashay soup (poster) |
| 184 | Correlation of pranavaha srotodushti lakshana with modern medical science (poster) |
| 185 | Role of pranayam in increasing vital capacity (poster) |
| 186 | Study o f relation between purish vega dharan and jatharagni (Poster) |
| 187 | An explorative study of sarvedehashreeta shukra Dhatu (poster) |
| 188 | Study of Swara with respect to Prakriti (poster) |
| 189 | Study of Rasa Dhatu karma in elderly people with intervention of cow milk. (poster) |
| 190 | Study of Agneya bhava of teja Mahabhuta w.e.r to polycystic ovarian disease .(poster) |
| 191 | Elaborative study of Netra Kriya sharir with special reference to dry eye symptom complex in over users of computers.(poster) |
| 192 | A study of Stula krisha and Madhya sharir w.s.r to rasadhatu.(poster) |
| 193 | A study of Apana Vayu karma in individuals practicing Atyasana.(poster) |
| 194 | A study of aartav pravritti of shift duty women w.s.r to kashtartav.(poster) |
| 195 | Comparative assessment of panchabhautikatva of raktadhatu in Sickle cell anemia with special reference to dravata and raga. .(poster) |
| 196 | A study of Aartav Pravritti (menstrual blood) in post tubectomy women.(poster) |
| 197 | Conceptual study of vyan vayu karma and its role in the complications of type 2 Diabetes Mellitus(poster) |
| 198 | Pulse Oximetry |
| 199 | Spirometry |
| 200 | Photographic scale for Wrinkles |
| 201 | Treadmill test |
| 202 | A study of uchavasa karma of udan vayu in porters w.s.r to pulmonary function test (poster) |
| 203 | A study to evaluate shithil sandhibandhan in pitta dominating Prakruti w.s.r to Beighton score. (poster) |
| 204 | An Observational study of association between Vali and Prakruti in Pune district (poster) |
| 205 | Comparitive Study of asthi majja Dhatu kshaya and osteoporosis w.s.r to rajnivrutti. (poster) |
| 206 | Assessment of Bala, Varna and Sukhayu in Rakt-alpa individuals w.s.r to haemoglobin (poster) |
| 207 | Albuminometer |
| 208 | Biological rhythms of Tridosha. |
| 209 | Significance of ahara vidhi vidhan in digestion and metabolism |
| 210 | Conceptual review of tridosha in digestion and metabolism in ayurveda |
| 211 | The physiological role of aahara vidhi vidhan in digestion and metabolism |
| 212 | Understanding the concept of bhautikagni in view of Ajirna Kulkandane Gana by Yogratanakar |
| 213 | Study of Laghu Guna in individuals practicing Vyayam. |
| 214 | Study of Prakruti in individuals of Nanatmaj Pittaj Vikar. |
| 215 | Haemostasis |
| 216 | Study of Klesh Sahishnuta in individuals wrt Doshaja Prakruti. |
| 217 | Study of Ruksha Guna in individuals practicing ratraujagarana. |
| 218 | Immune System. |
| 219 | Immunity |

| Sr. No. | Name Of Charts |
|---------|---|
| 220 | Assessment of Vivechan and Munchan Karma of Saman Vayu with the help of Purish Vaha strotodushti Lakshana in healthy individuals. |
| 221 | Comparative Study Of Saman Vayu Karma In Kalshayana And Akalshayana Practicing Individuals. |
| 222 | Effect Of Sheeta Sthan Sevana On Pranavaha Strotas Considering Air Conditioned Environment. |
| 223 | An Observational Study To Evaluate The Effect Of Sheeta Sthan Sevan On Pranavaha Strotas. |
| 224 | Assessment Of Time Required For Drying Of Lepa In Individuas Of Different Prakruti. |
| 225 | Harpeden Skinfold Calliper |
| 226 | Harpeden Skinfold Calliper |
| 227 | Study Of Sahanan In Wrestlers According To Kriya Sharir. |
| 228 | Study Of Effect Of The Stanya Dushti In Neonates. |
| 229 | An Experimental Study To Assess Effect Of Bhastrika Pranayam On Shwasan Karma. |
| 230 | An Experimental Study To Assess Effect Of Bhastrika And Kapalbhati Pranayam On Shwasan Karma And Pachan Sansthan. |
| 231 | Analytical Study Of Twak In Patients Of Madhumeha. |
| 232 | Assessment of Apan Vayu Karma in woman with history of recuurent Garbhastrav – An Observational Study. |
| 233 | Prakriti and Temperaments |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Hadapsar, Pune-411 028

LIST OF EQUIPMENT IN KRIYA SHARIR LABORATORY

| Sr.No. | Name of Equipments | Qty. |
|--------|--|----------------|
| 1. | Microscope | 23 |
| 2. | Research Microscope | 01 |
| 3. | E.S.R. Westergreen Tube | 58 |
| 4. | E.S.R. / P.C.V. Wintrobe Tube | 11 |
| 5. | Haemoglobinometer | 40 |
| 6. | Haemocytometer | 25 |
| 7. | B.P. Apparatus M.M. | 19 |
| 8. | B.P.Apparatus Dial | 02 |
| 9. | Stethoscope (C.S.) | 12 |
| 10. | Clinical Thermometer | 49 |
| 11. | Clinical Hammer | 04 |
| 12. | Tuning Forks c Box (7 nos) | 1 set |
| 13. | Electrocardiograph | 01 |
| 14. | Stop Watch | 19 |
| 15. | Room Thermometer | 02 |
| 16. | Glass Slides | 191 |
| 17. | Cover Slips | 1 box 20 packs |
| 18. | Urinometer | 24 |
| 19. | Urinometer Jar | 04 |
| 20. | Hb Tube | 09 |
| 21. | Hb Pipette | 04 |
| 22. | W.B.C. Pipette + R.B.C. Pipette | 59 |
| 23. | Asbestos Sheet | 07 |
| 24. | Albuminometer | 01 |
| 25. | Filter Paper | 4 Box |
| 26. | Staining Jar | 22 |
| 27. | Wooden Slide Box | 01 |
| 28. | Watch Glass | 09 |
| 29. | Plain Test Tube | 82 |
| 30. | Centrifuge Tube | 10 |
| 31. | Centrifuge Machine | 02 |
| 32. | Test Tube Holder | 38 |
| 33. | Plastic Funnel | 02 |
| 34. | Glass Funnel | 07 |
| 35. | Plastic Slide box | 15 |
| 36. | Spirit Lamp | 23 |
| 37. | Metronome | 01 |
| 38. | Aluminum Tray with Cover | 03 |
| 39. | 250 ml. Reagent Bottle | 10 |
| 40. | 125 ml. Reagent Bottle | 126 |
| 41. | 100 ml. Beakers | 23 |
| 42. | 50 ml. Beakers | 41 |
| 43. | Dropping Bottle 50 ml. + 25 ml. | 21 |
| 44. | Cavity Tray 12 Cavities + 6 Cavities | 11 |
| 45. | E.S.R. Westergreen Stand - for 3 tube, - for 6 tube | 05 |
| 46. | E.S.R. Wintrobe Stand - for 6 tube, - for 3 tube | 05 |
| 47. | Wooden Test Tube Stand | 22 |
| 48. | Glass Sticks | 16 |
| 49. | 1 ml. Pipette | 02 |
| 50. | 5 ml. Pipette | 03 |
| 51. | 10 ml. Pipette | 28 |

| Sr.No. | Name of Equipments | Qty. |
|---------------|---|-------------------------|
| 52. | Glass Syringes 5 ml., 2 ml. | 05 |
| 53. | 250 ml. Conical Flask | 07 |
| 54. | 100 ml. Conical Flask | 08 |
| 55. | Urine Jar Conical | 08 |
| 56. | Histology Slide with 13 + 62 | 284 |
| 57. | Steel Net | 1 Pack |
| 58. | 250 ml. Square Jar | 01 |
| 59. | Bunsen Burner | 10 |
| 60. | Weighing Machine (Libra) | 01 |
| 61. | Petri dish | 13 |
| 62. | Capillary Pipette | 04 |
| 63. | Peak flow meter | 01 |
| 64. | Tongue depressor | 05 |
| 65. | Nasal speculum | 03 set |
| 66. | Vernier caliper | 05 |
| 67. | Plastic container | 47 |
| 68. | Cotton | 1.5 kg |
| 69. | Micro capillary (BT, CT) | 10 pack |
| 70. | Ayam Vistar stand | 01 |
| 71. | Harvard Step test set Male - 01, Female - 01 | 02 |
| 72. | Aural Speculum | 06 |
| 73. | Lancet | 2 Box |
| 74. | Latrogun Machine | 01 |
| 75. | Refrigerator | 01 |
| 76. | Brush | 02 |
| 77. | Litmus paper | Red 2 box Blue 2 box |
| 78. | Burette | 03 |
| 79. | Height stand | 01 |
| 80. | Torch | 04 |
| 81. | Measuring tape | 05 |
| 82. | BMI calculator | 02 |
| 83. | pH meter | 01 |
| 84. | Colorimeter | 01 |
| 85. | Hydrometer | 01 |
| 86. | Viscometer | 01 |
| 87. | Stalagmometer | 1 box (3 pieces) |
| 88. | Physical balance | 01 |
| 89. | Water distillation still | 01 |
| 90. | Weighing machine | 01 |
| 91. | Manual trade mill | 01 |
| 92. | Tissue paper | 01 role |
| 93. | Slidoscope with slides | 01 |
| 94. | Dropper | 36 |
| 95. | Hb Stirrer | 14 |
| 96. | Sterilizer | 01 |
| 97. | Newton's colour wheel | 01 |
| 98. | Tonometer | 01 |
| 99. | Spirometer | 01 |
| 100. | Disposable Syringe | 20 |
| 101. | Neubaurs Chamber | 9 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

LIST OF SPECIMEN
Name of Department: **Kriya Sharir**

| Sl. No. | Details of Specimen | |
|---------|-------------------------|--|
| 1. | Skin | } Different types of skin According to prakruti |
| 2. | Skin | |
| 3. | Skin | |
| 4. | Skin | |
| 5. | Skin | |
| 6. | Skin | |
| 7. | Hairs | } Different types of hairs According to prakruti |
| 8. | Hairs | |
| 9. | Hairs | |
| 10. | Hairs | |
| 11. | Hairs | |
| 12. | Nails | } Different types of nails According to prakruti |
| 13. | Nails | |
| 14. | Nails | |
| 15. | Kidney T.S. & Testis | |
| 16. | Urinary tract | |
| 17. | Adrenal, thyroid gland | |
| 18. | Spleen | |
| 19. | Pancreas & duodenum | |
| 20. | Liver | |
| 21. | Lung, Trachea & bronchi | |
| 22. | Stomach | |
| 23. | Brain | |
| 24. | Caecum | |
| 25. | Heart | |
| 26. | Jejunum, ileum | |
| 27. | Cerebellum | |
| 28. | Placenta | |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Hadapsar, Pune-411 028

LIST OF OHP

Name of Department: **Kriya Sharir**

| Sl. No. | Particulars |
|---------|--|
| | Endocrine System : Information |
| 1. | Endocrine Glands : Historical background |
| 2. | Morphology of endocrine organs |
| 3. | Continued |
| 4. | Classical endocrine glands and their hormones |
| 5. | General consideration of hormones |
| 6. | Continued |
| 7. | Non classical endocrine organs – hormones |
| 8. | Synthesis and release of hormones |
| 9. | Principles of hormonal actions |
| 10. | Feedback mechanism |
| 11. | Anterior Pituitary |
| 12. | Over activity of pituitary somatotroph cells |
| 13. | Over activity of Pituitary corticotroph cells |
| 14. | Parathyroid gland |
| 15. | Graves disease |
| 16. | Understanding of Anterior pituitary |
| 17. | Oxytocin |
| 18. | Thyroid gland |
| 19. | Iodine compound synthesized in gland |
| 20. | Synthesis of thyroid hormone 1 |
| 21. | Synthesis of thyroid hormone 2 |
| | Nervous system : Information |
| 22. | Synthesis of thyroid hormone 3 |
| 23. | Transportation of hormones and blood values |
| 24. | Feedback control of thyroid secretion |
| 25. | Function of thyroid hormone 1 |
| 26. | Function of thyroid hormone 2 |
| 27. | Function of thyroid hormone 3 |
| 28. | Thyroid Function Tests 1 |
| 29. | Thyroid Function Tests 2 |
| 30. | Thyroid Function Tests 3 |
| 31. | Abnormality of thyroid function |
| 32. | Mechanism of action of thyroid |
| 33. | Goiter |
| 34. | The thyroid |
| 35. | Development of thyroid 1 |
| 36. | Development of thyroid 2 |
| 37. | Mode of secretion |
| 38. | Transport of thyroid hormone |
| 39. | Diagrams thyroid |
| 40. | Historical aspect : Thyroid |
| 41. | Patterns of hormone secretion and regulation of endocrine activity |
| 42. | Introduction |
| 43. | Division of nervous system |

| Sl. No. | Particulars |
|----------------|--|
| 44. | Functional division of Nervous system |
| 45. | Chemical composition of nervous system |
| 46. | Structure of typical neuron |
| 47. | Summary of neuronal structure and function |
| 48. | Anterior view of cerebrum |
| 49. | Functional areas of cerebrum |
| 50. | Motor areas of cerebrum |
| 51. | Location and structure of receptor in the maculae of right ear |
| 52. | Illustrated structure of right ear |
| 53. | Continued |
| 54. | Internal ear |
| 55. | Organ of corti |
| 56. | Parasympathetic outflow |
| 57. | Sympathetic outflow |
| 58. | Olfactory tract |
| 59. | Olfactory nerve to olfactory receptor |
| 60. | Apex of tongue |
| 61. | Pathway of taste |
| 62. | Eyeball |
| 63. | Visual field and the pathway |
| 64. | Optic nerve and pathway |
| 65. | Sensory nerve pathways from skin to cerebrum |
| 66. | Operation of a chemical synapse |
| 67. | Cerebrospinal fluid |
| 68. | Formation of CSF |
| 69. | Spinal cord physiology |
| 70. | Spinal cord physiology contd. |
| 71. | Structural diversities in neurons |
| 72. | Myelination |
| 73. | Receptors |
| 74. | Receptors contd. |
| 75. | Receptors contd. |
| 76. | Electrical signals of neurons |
| 77. | Cerebrum |
| 78. | Reticular formation |
| 79. | Reticular formation contd. |
| 80. | Cerebellum |
| 81. | Functions of cerebellum |
| 82. | General senses |
| 83. | Degeneration of nerve fibres |
| 84. | Regeneration of degenerated nerve |
| 85. | Reflex |
| 86. | Basal ganglia |
| 87. | Limbic system |
| 88. | Nucleus and functions |
| 89. | Thalamus |
| | GIT Information |
| 90. | Food |
| 91. | Digestion |
| 92. | Digestive system |

| Sl. No. | Particulars |
|----------------|---|
| 93. | Progress of food along elementary canal |
| 94. | Digestion in mouth |
| 95. | Tongue |
| 96. | Control of salivary secretion |
| 97. | Salivary glands |
| 98. | Oesophagus |
| 99. | Swallowing |
| 100. | Stomach |
| 101. | Gastric juice |
| 102. | Movements of stomach |
| 103. | Pancreas |
| 104. | Pancreatic juice |
| 105. | Liver & Gall bladder |
| 106. | Expulsion of Bile |
| 107. | Small intestine |
| 108. | Intestinal secretion |
| 109. | Movements of small intestine |
| 110. | Absorption in small intestine |
| 111. | Transport of absorbed food stuff |
| 112. | Large intestine |
| 113. | Movements of Large intestine |
| 114. | The basic pattern of gut wall |
| 115. | Innervations of gut wall |
| 116. | Nervous control of gut movement |
| 117. | Carbohydrate digestion |
| 118. | Lipid digestion |
| 119. | Chemical digestion |
| 120. | Absorption of carbohydrate, proteins & lipids |
| | CARDIO VASCULAR SYSTEM |
| 121. | Measurement of blood pressure |
| 122. | Innervation of cardiac nerve |
| 123. | Factors influencing cardiac centre |
| 124. | Cardiac cycle |
| 125. | Heart sounds |
| 126. | Heart sounds continued |
| 127. | Unipolar limb leads |
| 128. | Muscle contraction |
| | Respiratory system |
| 129. | Pulmonary volume & capacities |
| 130. | Summary of gas transport |
| 131. | Diagrammatic representation pleural cavity |
| 132. | Action of internal & external muscles during respiration |
| 133. | Structure of Alveolus |
| 134. | L.S. of pharynx |
| 135. | Larynx |
| 136. | Structure of respiratory tract |
| 137. | Schematic representation of ventilation & perfusion of a primary respiratory lobule |
| 138. | Pulmonary capillary |
| 139. | Diffusion of oxygen through alveolar capillary membrane |
| 140. | Position & shapes of Vocal chords |

| Sl. No. | Particulars |
|----------------|--|
| | BLOOD |
| 141. | Definition of blood , function & composition |
| 142. | Haemoglobin, variation |
| 143. | Variations of HB |
| 144. | RBC, composition of RBC |
| 145. | Sites, Development of RBC |
| 146. | Size, volume, thickness of RBC, variations of RBC under physiological conditions |
| 147. | Stages ,development of RBC |
| 148. | Fate of RBC |
| 149. | WBC-types |
| 150. | Development of granular leucocytes, function of WBC |
| 151. | Platelet, properties of thrombocyte & development |
| 152. | Functions of platelets |
| 153. | Coagulation of Blood |
| 154. | Clotting factor |
| 155. | Plasma protein-origin |
| 156. | Types of plasma protein |
| 157. | Functions of plasma protein |
| 158. | Estimation of HB |
| 159. | Practical method |
| 160. | Practical method continued |
| 161. | Normal values |
| 162. | Normal values continued |
| 163. | Other methods of estimation of HB |
| 164. | Other methods contd. |
| 165. | Blood group |
| 166. | Rh typing |
| 167. | Types of WBC |
| | Histology |
| 168. | Testis, prostate gland |
| 169. | Nerves & nerve fibers |
| 170. | Hypophysis |
| 171. | Esophageal - stomach junction |
| 172. | Tongue |
| 173. | Squamous Epithelial tissue |
| 174. | Liver, pancreas |
| 175. | Duodenum |
| 176. | Rectum T.S. |
| 177. | Muscle |
| 178. | Lung |
| 179. | Simple columnar Epithelium |
| 180. | Olfactor/ mucosa & trachea |
| 181. | Colon T.S. |
| 182. | Penis |
| 183. | Spinal cord-mid thorasic region |
| 184. | Hypophysis |
| 185. | Thymus gland |
| 186. | Kidney-cartex, medulla |
| 187. | Integument |
| 188. | Palantine tonsil, spleen |

| Sl. No. | Particulars |
|---------|---------------------------------------|
| 189. | Ureter |
| 190. | Ganglia, cerebellum |
| 191. | Small intestine |
| 192. | Esophagus |
| 193. | Cerebral cortex |
| 194. | Epithelial tissue |
| 195. | Blood & lymph vessels, vein |
| 196. | Stomach mucosa of pyloric region |
| 197. | Thyroid & parathyroid gland |
| 198. | Gall bladder |
| 199. | Stomach fundus |
| 200. | Adipose tissue, cartilage |
| 201. | Stratified squamous Epithelium |
| 202. | Inner Ear |
| 203. | Lymph node |
| 204. | Salivary gland |
| 205. | Ovary |
| 206. | Spinal cord-cervical region T.S. |
| 207. | Retina |
| 208. | Eye, cornea |
| 209. | Reflex arch |
| 210. | Human brain with Cranial Nerves |
| 211. | Spinal cord |
| 212. | Human eye |
| 213. | Structure of human retina |
| 214. | Structure of human ear |
| 215. | L.S. of skin |
| 216. | Endocrine Glands |
| 217. | Urinary system |
| | Others |
| 218. | Cell |
| 219. | Skin V.S. |
| 220. | Male genital system |
| 221. | T.S. of Testis |
| 222. | Female genital tract |
| 223. | Mammary gland |
| 224. | Epithelium |
| 225. | Resting membrane potential-1 |
| 226. | Resting membrane potential-2 |
| | Diagrams of various systems |
| 227. | Skeleton |
| 228. | Human tooth |
| 229. | Types of tooth |
| 230. | Vestigial structures in human body |
| 231. | Human Digestive system |
| 232. | Liver & pancreas |
| 233. | Right & left Carotid artery |
| 234. | Menstrual cycle |
| 235. | Milk production –Hormonal interaction |
| 236. | Reproductive system –male & female |

| Sl. No. | Particulars |
|---------|---|
| 237. | Spermatozoa |
| 238. | Human uterus with foetus |
| 239. | Anthropological developmental stages |
| 240. | Respiratory system |
| 241. | Alveoli & associated capillaries |
| 242. | Spinal nerve |
| 243. | Lymphatic System |
| 244. | Muscular System |
| 245. | L.S. of Oral cavity |
| | Ayurvedic OHP |
| 246. | Sharir Vyakhya |
| 247. | Sharir vyakhya contd. |
| 248. | Kriya vyakhya |
| 249. | Aahar rasa |
| 250. | Rasa dhatu |
| 251. | Rasa dhatu contd. |
| 252. | Rasa dhatu karma |
| 253. | Rasa dhatu vikshepana |
| 254. | Parinati kaal |
| 255. | Rakta dhatu |
| 256. | Rakta dhatu utpatti |
| 257. | Rakta dhatu Karma |
| 258. | Rakta dhatu contd. |
| 259. | Mansa dhatu |
| 260. | Mansa dhatu karma |
| 261. | Concept of srotas |
| 262. | Srotas and moolasthanas |
| 263. | Prakruti vyakhya |
| 264. | Prakuti contd. |
| 265. | Vaat prakruti, Pitta prakruti lakshane (Charak samhita) |
| 266. | Kapha prakruti (Charak samhita) |
| 267. | Vata prakruti astang hrudaya |
| 268. | Kapha prakruti Astang hrudaya |
| 269. | Vaat prakruti, Pitta prakruti lakshane (sushrut samhita) |
| 270. | Kapha prakruti, bhautik prakruti lakshane (sushrut samhita) |
| 271. | Aahar parinamkar bhava |
| 272. | Aahar parinamkar bhava contd. |
| 273. | Agni prakar 1 |
| 274. | Agni prakar 2 |
| 275. | Purishotpatti |
| 276. | Vaat guna karya prakruti vrudhhi lakshana |
| 277. | Aahardravya Vargikaran |
| 278. | Vaidya guna |
| 279. | Ashtasar varnana |
| 280. | Manasbhav Parikshana |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

LIST OF FURNITURE

| SI No. | Information of furniture | Total Numbers |
|---------------|---------------------------------|----------------------|
| 1. | Wooden Stools | 50 |
| 2. | Tables for Practical | 08 |
| 3. | Iron Table | 02 |
| 4. | Wooden showcase | 04 |
| 5. | Black board (Glass) | 01 |
| 6. | Steel Cupboard | 05 |
| 7. | C. Fan | 10 |
| 8. | Tube lights | 27 |
| 9. | Showcase counter | 04 |
| 10. | Telephone Instrument | 02 |
| 11. | Dust Bin | 03 |
| 12. | Wooden Table | 09 |
| 13. | Fiber Chairs | 14 |
| 14. | Wooden chairs | 02 |
| 15. | Study Chairs | 08 |
| 16. | Executive Chairs | 05 |
| 17. | Computer | 01 |
| 18. | Eye washer | 01 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Hadapsar, Pune-411 028

LIST OF CD'S & CASSETTES

| Sl.No. | Information |
|--------|---|
| 1. | Vd. Rajendra Deshpande - Prakruti Parkshan |
| 2. | Vd. Y.G.Joshi - Dosh-Dhatu-Mala |
| 3. | Vd. B.V.Sathaye - Tridosh Siddhant |
| 4. | Vd. B.V.Sathaye - Samanya Vishesh Siddhant |
| 5. | Vd. B.V.Sathaye - Pancha Mahabhut Siddhant |
| 6. | Vd. B.V.Sathaye - Dosh Guna Vivechan |
| 7. | Vd. G.P.Dubey - Deha Manas Prakruti |
| 8. | Vd. B.V. Sathaye - Five Mahabhutas |
| 9. | Vd. B.V.Sathaye - Application of Tridosh Concept |
| 10. | C.D. - Role of Ayurveda in working Woman Health Care - Sandu |
| 11. | C.D. - Sharirkriya Charts |
| 12. | C.D. - AYUSH - Short Film on Ayurveda, Yoga, Naturopathy, Unani Siddha & Homeopathy |
| 13. | Dr. Malhotra - Defence of Doctor |
| 14. | Advance Drug Review |
| 15. | Dr. H.Kayamkhani - Irritable bowel syndrome |
| 16. | Indian Institute of Science - Advance edge |
| 17. | S.S.A.M.- Satyanveshnam |
| 18. | R.O.T.P. Kriya sharir kerala |
| 19. | Panchabhautic perception |
| 20. | Sandu Pharmaceuticals Goa |
| 21. | Ayurvedic beauty care |
| 22. | Sane care MADHAVBAUG |
| 23. | Essentials of kriya sharir- Dr. Nagraj Kamath |
| 24. | Vd. Snehal Darade- copy of thesis,short term project |
| 25. | Vd. Sushil Bobade- copy of thesis,short term project |
| 26. | Vd. Snehal Kumbhar- copy of thesis,short term project |
| 27. | Vd. Poonam Jadhav- copy of thesis,short term project |
| 28. | Vd. Kunal Chandankhede- copy of thesis,short term project |
| 29. | Vd. Vidyadhar Patil- copy of thesis,short term project |
| 30. | Vd. Mahendra Patil- copy of thesis,short term project |
| 31. | Vd. Vinay Dhaval- copy of thesis,short term project |
| 32. | Research methodology dept. of MET- MUHS |
| 33. | Study of mala karma with special reference to mutra karma |
| 34. | Copy of thesis- Students of SDMCA,Hassan |
| 35. | Motility disorders |
| 36. | Panchakarma- CCRS & AYUSH |
| 37. | WAC- 2006 |
| 38. | Yoga and anti-aging |
| 39. | Best of cardiology,websites |
| 40. | Pitta prakriti- ovulation- BBT |
| 41. | Vd. Kapale- thesis |
| 42. | Vd. Pankaj kakade- thesis |
| 43. | Stress-prakriti- psychogalvanometer |
| 44. | Air pollution & pranavaha srotas |
| 45. | Vd. Sampada Gate- thesis,short term project |
| 46. | Ayu. Update- 2010 |
| 47. | Introductory workshop on medical education & technology- MET MUHS, Pune |
| 48. | Vd. Aparna N. Kekan- copy of thesis |
| 49. | ROTP Kriya sharir,BVUCOA,Pune(26 th -31 st oct. 2009) |
| 50. | Basic workshop in Research Methodology(2 nd – 4 th Jan.2012),SSAM, Pune |
| 51. | 3 rd World Ayurveda congress & Arogya 2008(16 th – 21 st dec. 2008),NIA,Jaipur |
| 52. | Ksharasutra- Central council for Research in Ayurveda & Siddha, New Delhi,AYUSH |
| 53. | ROTP, Sharir kriya, Gomantale Ayurveda Mahavidyalaya,Goa(4 th -9 th April 2011) |
| 54. | PAVAK- National seminar on Digestion & metabolism (21 st feb. 2016),SSAM,Pune |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028.

KRIYA SHARIR - M.D. Student List

| Sr. No. | Name of Students | Year | Name of Research Topic | Guide |
|---------|----------------------|--------------------------------|--|-------------|
| 1 | Vd. Bhagat Yashwant | 2003-04 (Passed out) | An Attentive And Detailed Examination Of 'Kesha' In 'Pittal Purusha'. | Dr. Sathe |
| 2 | Vd. Choudhari Rupali | 2003-04 (Passed out) | Analytical Study Of 'Nidra' In Kapha Prakriti. | Dr. Sathe |
| 3 | Vd. Sonawane Mukund | 2004-05 (Passed out) | Analytical Study Of Shukradhatu According To Prakriti. | Dr. Sathe |
| 4 | Vd. Ohol Sarita | 2005-06 (Passed out) | To Reestsblish The Relation Between Prakriti & Agni Specially Vatprakriti & Vishtabdhajima. | Dr. Sathe |
| 5 | Vd. Lavgankar Laxman | 2005-06 (Passed out) | A Study Of Relation Between Y Uvanpidika And Prakriti. | Dr. Sathe |
| 6 | Vd. Lokhande Manisha | 2005-06 (Passed out) | To Compare Relation Between Raktasarata And Haemoglobin Percentage. | Dr. Sathe |
| 7 | Vd. Mane Supriya | 2005-06 (Passed out) | A Study Of Rajpravrutti In Girls At Puberty According To Prakriti. | Dr. Sathe |
| 8 | Yd. Amina Patre | 2006-07 (Passed out) | A Detailed Study Of Ashrayashrayi Bhav Between Vatdosha And Asthidhatu. | Dr. Sathe |
| 9 | Vd. Walekar Diptee | 2007-08 (Passed out) | A Study To Assess The Effects Of Ratrau Jagarana On Jatharagni. | Dr. Sathe |
| 10 | Vd. Bhamare Manoj | 2007-08 (Passed out) | A Study To Assess The Symptoms Of Ojakshaya In Madhumeha. | Dr. Chitnis |
| 11 | Vd. Joshi Pranita | 2007-08 (Passed out) | A Correlative Study Of Kapha Dosha And Plasma To Elaborate A Valambaka Kapha. | Dr. Sathe |
| 12 | Vd. Deshpande Anil | 2008-09 (Passed out) | Estimation Of Sharirbala With Respect To Sharirpramana. | Dr. Sathe |
| 13 | Vd. Kapse Sachin | 2008-09 (Passed out) | To Study Relashionship Between Body Frame Size And Prakruti In Different Individuals. | Dr. Sathe |
| 14 | Vd. Kharadi Aiyaj | 2008-09 (Passed out) | A Study To Evaluate Sheeta Sparsha Sahishnutva In Vata Dominating Prakriti As Compare To Other Deha Prakriti . | Dr. Chitnis |
| 15 | Vd. Ghotankar Aniket | 2009-10 (Passed out) | Study Of Relation Between Mootropatti And Pakwashaya Karma With The Use Of Aja Pakwshaya Soup. | Dr. Sathe |
| 16 | Vd. Shah Anuja | 2009-10 (Passed out) | An Elaborative Study Ofupdhatu With Special Reference To Charak Samhita. | Dr. Sathe |
| 17 | Vd. Kulkarni Anuya | 2009-10 (Passed out) | Study To Re Establish Relation Between Ratriswabhavprabhava Nidra And Sharir-Bala. | Dr. Chitnis |
| 18 | Vd. Kanade Anuja | 2010 - 2011(Passe d out) | Assessment Of Snigdham Ahsruyat In Aahara Parinaman Prakriya With Special Reference To Goghurut. | Dr. Sathe |
| 19 | Vd. Sawant Tanuja | 2010- 2011(Passe d out) | Comparative Assessment Of Panchabhautikatva Of Rakta Dhatu In Sickle Cell Anemia With Special Reference To Dravata And Raga. | Dr. Chitnis |

| Sr. No. | Name of Students | Year | Name of Research Topic | Guide |
|---------|---------------------------|-----------------------|---|-------------|
| 20 | Vd. Bansode Amol | 2010-2011(Passed out) | Critical Study Of Kapha Dosha Guna With Special Reference To Variants In Brihatrayiee. | Dr. Veer |
| 21 | Vd. More Shweta | 2011-2012(Passed out) | An Explorative Study Of Sarvadehashrit Shukra Dhatu | Dr. Sathe |
| 22 | Vd. Gadgil Neha | 2011-2012(Passed out) | A Study Of Relation Between Purishavega Dharan And Jatharagni | Dr. Chitnis |
| 23 | Vd. Sarode Nitin | 2011-2012(Passed out) | Analytical Study Of Swara With Respect To Prakruti | Dr. Veer |
| 24 | Vd. Sampata Gate | 2012-2013(passed out) | Study Of Agneya Bhava Of Tejamahabhuta With Special Reference To PCOD | Dr. Sathe |
| 25 | Vd. Vidyadhar Patil | 2012-2013(passed out) | Study Of Rasadhatu Karma In Elderly People With Intervention Of Cow Milk | Dr. Chitnis |
| 26 | Vd. Sanyogita Londhe | 2012-2013(passed out) | Study Of The Association Between Vyanga And Prakriti. | Dr. Veer |
| 27 | Vd. Ketan patil | 2013-2014(passed out) | Study Of Apana Vayu Karma In People Practicing Atyasana. | Dr.Sathe |
| 28 | Vd. Swapnil Dharmadhikari | 2013-2014(passed out) | Conceptual Study Of Vyana Vayu Karma & Its Role In Complication Of Type 2 DM | Dr.Sathe |
| 29 | Vd. Aparna Kekan | 2013-2014(passed out) | Elaborative Study Of Netra Kriya Sharir W.S.R.To Dry Eye Syndrome In Over Users Of Computer. | Dr.Sathe |
| 30 | Vd. Poonam Jadhav | 2013-2014(passed out) | A Study Of Aartavpravrutti Of Shift Duty Women W.S.R. To Kashtartava | Dr.Chitnis |
| 31 | Vd. Dipanjali Sonawale | 2013-2014(passed out) | Study Of Sthula Krusha Madhya Sharir W.S.R.To Rasadhatu. | Dr.Chitnis |
| 32 | Vd. Shraddha Joshi | 2013-2014(passed out) | Study Of Aartav Pravrutti (Menstrual Flow) In Post Tubectomy Women. | Dr.Bhosale |
| 33 | Vd. Leena Dhole | 2014-2015(passed out) | An Observational Study Of Sapta Dhatu Sarata In Female Bharatanatyam Dancers In Pune District. | Dr.Sathe |
| 34 | Vd. Sushil Bobade | 2014-2015(passed out) | An Observational Study Of Association Between Vali And Prakruti In Pune District. | Dr.Sathe |
| 35 | Vd. Vinay Dhaval | 2014-2015(passed out) | Assessment Of Bala, Varna And Sukhayu In Rakt-Alpa Individuals W.S.R To Haemoglobin | Dr.Chitnis |
| 36 | Vd. Snehal Kumbhar | 2014-2015(passed out) | Comparitive Study Of Asthi Majja Dhatu Kshaya And Osteoporosis W.S.R To Rajnivrutti. | Dr.Chitnis |
| 37 | Vd. Mahendra Patil | 2014-2015(passed out) | A Study Of Uchavasa Karma Of Udan Vayu In Porters W.S.R To Pulmonary Function Test | Dr.Bhosale |
| 38 | Vd. Kunal Chandankhede | 2014-2015(passed out) | A Study To Evaluate Shithil Sandhibandhan In Pitta Dominating Prakruti W.S.R To Beighton Score. | Dr.Bhosale |
| 39 | Vd.Somnath Raskar | 2015-2016(passed out) | Analytical Study Of Twak In Patients Of Madhumehi | Dr.Sathe |

| Sr. No. | Name of Students | Year | Name of Research Topic | Guide |
|---------|-----------------------|-----------------------|---|-------------------|
| 40 | Vd.Tejaswini Ayachit | 2015-2016(passed out) | Comparative Study Of Saman Vayu Karma In Kaal Shayan And Akaal Shayan Practicing Individuals | Dr.Sathe |
| 41 | Vd.Pankaj Kakade | 2015-2016(passed out) | Study Of Laghu Guna In Individuals Practicing Vyayam | Dr.Chitnis |
| 42 | Vd.Suhas More | 2015-2016(passed out) | Study Of Ruksha Guna In Individuals Practicing Ratraujagaran | Dr.Chitnis |
| 43 | Vd.Snehal Darade | 2015-2016(passed out) | Study Of Klesha-Sahishnuta In Individuals With Respect To Doshaj Prakriti. | Dr.Bhosale |
| 44 | Vd.Pravin Kapale | 2015-2016(passed out) | Study Of Prakruti In Individuals Of Nanatmaja Pittaja Vikara | Dr.Bhosale |
| 45 | Vd. Narendra Yadnik. | Passed Out | Study Of Satmya Asatmya Lakshan In Volunteers Consuming Extra Dietary Salt | Dr.Sathe |
| 46 | Vd.Chetan Kelkar | Passed Out | An Observational Study To Assess Effect Of Bhastrika Pranayam On Swasan Karma | Dr.Chitnis |
| 47 | Vd.Sneha Tayade | Passed Out | Study Of Samhanan In Wrestlers According To Kriya Sharir | Dr.Bhosale |
| 48 | Vd.Sonal Bhosale | Passed Out | Assesment Of Dhatu Sarata Parikshan In Kabaddi Players | Dr.Joshi-Deshmukh |
| 49 | Vd.Aparna Kulkarni | Passed Out | Study Of Effect Of Avyayama On Medadhatu With Special Reference To Body Fat Percentage | Dr.Chitnis |
| 50 | Vd. Ahinsa Jain | Passed Out | An Observational Study To Evaluate The Effect Of Sheeta Sthana Sevan On Pranavaha Srotas | Dr.Bhosale |
| 51 | Vd. Ankita Hubali | Passed Out | Longitudinal Study Of Woman Residents Of Pune Consuming Godhuma And Vrihi Products As Main Diet In Parigraha Matra With Assessment Of Jatharagni. | Dr.Sathe |
| 52 | Vd. Vaishali Bhalerao | Passed Out | Comprehensive Observational Study Of Rasadhatu In Diagnosed Poly Cystic Ovarian Disease Patients' W.S.R. To Artava. | Dr.Chitnis |
| 53 | Vd. Dnyanada Mantre | Passed Out | Assessment Of Apan Vayu Karma In Woman With History Of Recurrent Garbhastrava.- An Observational Study. | Dr.Bhosale |
| 54 | Vd. Akanksha Virkar | Passed Out | Qualitative Assessment Of Rasa, Rakta, Mansa And Meda Dhatu In Sickle Cell Anemia Patients..A Cross Sectional Study. | Dr.Joshi-Deshmukh |
| 55 | Vd. Mahesh Raut | Final M.D. | Review Of Pitta Dosh Guna To Elaborate Its Fundamental Physiological Aspect In Ayurveda | Dr.Sathe |
| 56 | Vd. Chirag Chand | Final M. D. | An Observational Study To Assess Status Of Sharir Dhatu In Diagnosed Chronic Alcoholic Patients. | Dr.Chitnis |
| 57 | Vd. Mohini Narke | Final M. D. | An Observational Study Of Padadari In Different Doshaja Prakruti Individuals. | Dr. Bhosale |
| 58 | Vd. Rajesh kumar Gore | Final M. D. | An Observational Study Of Rasavaha Srotas In Prediagnosed Female Patient Of Hypothyroidism. | Dr.Sathe |
| 59 | Vd. Pooja Dubey | Final M. D. | Observational Study Of Nidra Swaroop In Elderly People With Reference To Atisthool And Atikrish Purusha According To Charak Samhita. | Dr.Sathe |

| Sr. No. | Name of Students | Year | Name of Research Topic | Guide |
|----------------|----------------------------|-------------|---|---------------------------|
| 60 | Vd. Shradha Gajare | Final M. D. | Effect Of Dhyana (Sahaj Yoga Meditation) On Raja Guna Predominant School Going Adolscents. | Dr.Chitnis Abhijit |
| 61 | Vd. Nimish Bapat | Final M. D. | Observational Study Of Effect Of Atiuchchabhashan On Swaravaha Srotas. | Dr. Bhosale Vaishali |
| 62 | Vd. Jai Suryavasni | Final M. D. | An Observational Stdy Of Shwasan Prakriya (Respitaion) In Air Pollution Exposed Traffic Police And Other Citizens On Parameter Of Breath Holding Time In Tier 1 City Of Maharashtra. | Dr.Joshi-Deshmukh Pranita |
| 63 | Vd. Triveni Bisen | Final M. D. | An Observational Study To Evaluate The Effect Of Rajosevan (Flour Dust Particles) On Pranavaha Srotas In Flour Mill Workers By Using Spirometry Test. | Dr. Anil Deshpande |
| 64 | Vd.Vasundhara Mahewar | Pre M.D. | An observational study to assess the effect of fast food (ahitaahar) available on streets on the status of rasadhatu in youths (college going student). | Dr.Chitnis Abhijit |
| 65 | Vd. Komal Thakkar | Pre M.D. | An observational study of effect of panchabhautik bhava Dravata, Spandana, and Laghuta and Status of Rakta Dhatu in pre-diagnosed hypertensive male patients. | Dr.Chitnis Abhijit |
| 66 | Vd. Bhagyasree Kolhe | Pre M.D. | An Observational to Assess the Status of Rasa Dhatu in Lactating Mother with Respect to Stanya Dushti. | Dr.Vaishali Bhosale |
| 67 | Vd. Akshay Lonkar | Pre M.D. | Kriyatmak (physiological) effects of ratrajagan in night shift workers with respect to inflammatory biomarkers C-reactive protein and erythrocyte sedimentation rate (ESR)- An observational study. | Dr.Joshi-Deshmukh Pranita |
| 68 | Vd. MeghanaDaruvatkar | Pre M.D. | An Observational study to assess urdhwatrikasandharan karma of avalambaka kapha in tailors. | Dr. Anil Deshpande |
| 69 | Vd. Archana Vishnu Khilare | Pre M.D. | An observational study to access the status of meda dhatu in individuals practicing divaswapna | Dr.Vaishali Bhosale |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028.

| SEMINAR / WORKSHOP / PAPER / POSTER / ARTICAL OF P.G. STUDENTS | | | | |
|---|---------------------------|-----------------------------|----------------|---------|
| Sr. No. | Name of the Student | Seminar / Workshop attended | Paper / Poster | Article |
| 2009 - 2010 Admitted | | | | |
| 1. | Vd. Neha Gadgil | 07 | 02 | 03 |
| 2. | Vd. Nitin Sarode | 07 | 02 | 02 |
| 3. | Vd. Shweta More | 08 | 02 | 02 |
| 2010 - 2011 Admitted | | | | |
| 1. | Vd. Vidyadhar Patil. | 03 | 01 | 01 |
| 2. | Vd. Sampada Gate. | 03 | 02 | 01 |
| 3. | Vd. Sanyogita Londhe. | 04 | 01 | 01 |
| 2011 - 2012 Admitted | | | | |
| 1. | Vd. Ketan Patill | 06 | 01 | 01 |
| 2. | Vd. Aparna Kekan | 03 | 01 | 01 |
| 3. | Vd. Swapnil Dharmadhikari | 06 | 01 | 04 |
| 4. | Vd. Dipanjali sonavale | 05 | 01 | 01 |
| 5. | Vd. Poonam Jadhava | 04 | 01 | 01 |
| 6. | Vd. Shraddha Joshi | 09 | 02 | 04 |
| 2012 - 2013 Admitted | | | | |
| 1. | Vd. Leena Dhole | - | - | 01 |
| 2. | Vd. Sushil Bobade | 01 | - | 01 |
| 3. | Vd. Vinay Dhaval | 01 | - | 01 |
| 4. | Vd. Snehal Kumbhar | - | - | 01 |
| 5. | Vd. Mahendra Patil | 01 | - | 01 |
| 6. | Vd. Kunal Chandankhede | 01 | - | 01 |
| 2013 - 2014 Admitted | | | | |
| 1. | Vd. Tejaswini Ayachit | 03 | 02 | 01 |
| 2. | Vd. Somnath Raskar | 04 | 02 | 01 |
| 3. | Vd. Pankaj Kakade | 03 | 01 | 01 |
| 4. | Vd. Suhas More | 04 | 02 | 01 |
| 5. | Vd. Pravin Kaple | 03 | 02 | 01 |
| 6. | Vd. Snehal Darade | 06 | 02 | 01 |
| 2014 - 2015 Admitted | | | | |
| 1. | Vd. Narendra Yadnik. | 07 | 01 | |
| 2. | Vd. Chetan Kelkar | 07 | 01 | |
| 3. | Vd. Sneha Tayade | 07 | 01 | |
| 4. | Vd. Sonal Bhosale | 07 | | |
| 2015-2016 Admitted | | | | |
| 1. | Vd. Ahimsa Jain | 01 | 01 | |
| 2. | Vd. Aparna Kulkarni | 01 | 01 | |
| 2016-2017 Admitted | | | | |
| 1. | Vd. Ankita Hubli | | 01 | |
| 2. | Vd. Vaishali Bhalerao | 01 | 01 | |
| 3. | Vd. Dyanada Mantre | 01 | 01 | |
| 4. | Vd. Akanksha Virkar | 01 | 01 | |

| Sr. No. | Name of the Student | Seminar / Workshop attended | Paper / Poster | Article |
|---------|---------------------|-----------------------------|----------------|---------|
|---------|---------------------|-----------------------------|----------------|---------|

2017-2018 Admitted

| | | | | |
|----|------------------|---|----|---|
| 1. | Vd. Mahesh Raut | 2 | 0 | 0 |
| 2. | Vd. Chirag Chand | 1 | 0 | 0 |
| 3. | Vd. Mohini Narke | 4 | 01 | 0 |

2018-2019 Admitted

| | | | | |
|----|-----------------------|----|---|---|
| 1. | Vd. Rajesh kumar Gore | 16 | 0 | 1 |
| 2. | Vd. Pooja Dubey | 3 | 0 | 1 |
| 3. | Vd. Shradha Gajare | 4 | 1 | 0 |
| 4. | Vd. Nimish Bapat | 3 | 0 | 0 |
| 5. | Vd. Jai Suryavasni | 3 | 1 | 0 |
| 6. | Vd. Triveni Bisen | 4 | 1 | 0 |

2019-2020 Admitted

| | | | | |
|---|------------------------|----|---|---|
| 1 | Vd. Vasundhara Mahewar | 6 | 0 | 0 |
| 2 | Vd. Komal Thakkar | 10 | 0 | 0 |
| 3 | Vd. Bhagyashree Kolhe | 0 | 0 | 0 |
| 4 | Vd. Akshay Lonkar | 4 | 0 | 0 |
| 5 | Vd. Meghana Darwathkar | 3 | 0 | 0 |
| 6 | Vd. Archana Khilare | 0 | 0 | 0 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

Kriva Sharir- Ph.D. Students list

| Sr. No | Students Name | Date of Admission | Project |
|---------------|------------------------------------|--------------------------|---|
| 1 | Dr. Vyas Dipak Madanmohan | 25/10/2010 | The physiological study of Anu taila nasya on healthy volunteers with the help of normal nasal bacterial microflora –a pilot study |
| 2 | Dr. Umakar Suvarna Vasantrao | 20/05/2011 | The comparative study of skin according to different deha prakriti with certain ayurvedic, biophysical, biochemical & microbial parameters. |
| 3 | Dr. (Mrs.) Mishra Snehavibha Ashok | 20/05/2011 | The study vyadhiksamatwa in different deha prakriti person's w.r.s to serum immunoglobulin. |
| 4 | Dr. Manisha kothekar | 29/02/2012 | A cross sectional study of 'aging' described in ayurved w.s.r.to 'sharangdhar samhita. |
| 5 | Dr. Mukund Sonavane | 09/06/2017 | Assessment Of Effect Of Pranava Pranayam On Shabda And Roop Grahan Samarthya In School Going Male Children With Special Reference To Auditory And Visual Choice Reaction Time A Randomized Cotrolled Trial. |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

Kriya Sharir- Ph.D. Thesis list

| Sr. No | Students Name | Date of Admission | Name of Thesis |
|---------------|-----------------------------|--------------------------|---|
| 1 | Dr. Vyas Dipak Madanmohan | 25/10/2010 | The physiological study of Anu taila nasya on healthy volunteers with the help of normal nasal bacterial microflora –a pilot study |
| 2 | Dr. Umakar Suvarna Vasantao | 20/05/2011 | The comparative study of skin according to different deha prakriti with certain ayurvedic, biophysical, biochemical & microbial parameters. |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
 Hadapsar, Pune-411 028

SHORT TERM PROJECT LIST OF MD STUDENTS

| Sr no | Name of the Student | Admission year | Name of the Project |
|-------|-----------------------------|----------------|---|
| 1 | Vd.Tanuja Sawant | 2008-2009 | Study Of Rasa-Rakta Kshaya And Rasarakta Sarata In Patients With Haemoglobin Less Than 10% |
| 2 | Vd.Anuja Kanade | 2008-2009 | Study Of Prakruti In Of Prakruti In Vata Vyadhi |
| 3 | Vd.Amol Bansode | 2008-2009 | Study Study Of Prakruti In Pitta Vyadhi |
| 4 | Vd.Sweta More | 2009-2010 | Study Of Kala Vichara In Relation With Prakruti |
| 5 | Vd.Neha Gadgil | 2009-2010 | Development Of An Objective Parameter For Agni Pariksha With Reference To Jaranashakti Of A Unit Quantity Of Laja Manda |
| 6 | Vd.Nitin Sarode | 2009-2010 | Study Of Nidra In Krush Persons With Special Reference To Bmi |
| 7 | Vd.Vidyadhar Patil | 2010-2011 | Obeservationail Study Of Rasa Kshaya Symptoms In Ihd Patients |
| 8 | Vd. Sanyogita Londhe. | 2010-2011 | Study Of Nidra In Sthual Persons With Special Reference To Bmi |
| 9 | Sampada Gate | 2010-2011 | Study Of Symptoms Produced Due To 'Artavavega Dharana' (Postponement Of Menses) by The Use Of Hormonal Pills. |
| 10 | Vd. Ketan Patil | 2011-2012 | Conceptual Study Of Purisha With Special Reference To Purishaja Anaha. |
| 11 | Vd. Aparna Kekan | 2011-2012 | Study Of Vision With With Special Reference To Pitta Predominating Prakriti. |
| 12 | Vd.Swapnil Dharmadhikari | 2011-2012 | Evaluation Of The Effect Of 20 Min Walks On Physiological Varients W.R.T.Diabetes Mellitus As Per Pitta Kapha Prakriti. |
| 13 | Vd.Dipanjali Sonavale | 2011-2012 | Obesrvational Study Of Rasa Kshya Symptoms In Iron Deficiency Anemia. |
| 14 | Vd.Poonam Jadhav | 2011-2012 | A Study Of Vastraviranjan Property Of Aartav In Women Having Kashtartav. |
| 15 | Vd. Shraddha Joshi | 2011-2012 | The Role Of Modern Life Style In Etiology Of Amlapitta And Its Preventive Major In Ayurveda. |
| 16 | Vd. Sushil Bobade | 2012-2013 | Obeservational Study Of Associtation Between Valee And Lavan Rasa Sevan. |
| 17 | Vd. Vinay Dhaval | 2012-2013 | Assesment Of Rakta Kshaya Lakshanani In Volunteers Having Haemoglobin 7-16 Gm%. |
| 18 | Vd. Snehal Kumbhar | 2012-2013 | Study Of Nidra At Rajonivrutti. |
| 19 | Vd. Leena Dhole | 2012-2013 | Analytical study of various benifitis of dance therapies –Bharatnatyam. |
| 20 | Vd. Mahendra Patil | 2012-2013 | Effect of smokers and alcohol on lung function in individual. |
| 21 | Vd. Kunal Chandankhede | 2012-2013 | Conceptual Study Of Ahar Vidhi Vidhan W.R.T. Amplapitta. |
| 22 | Vd. Pravin Kaple | 2013- 14 | Concetual Study Of Apan Vayu Karma And Dushti In Male Infertility. |
| 23 | Vd. Pankaj Kakde | 2013- 14 | Concetual Study Of Raasa Dhatu Kshaya Symptoms In Diabetes Mellitus. |
| 24 | Vd. Suhas More | 2013- 14 | Concetual Study Of Ruksha Guna W.R.T. To Panchamahabhuta. |
| 25 | Vd. Somnath Raskar | 2013- 14 | Concetual Study Of Neuropathic Complications In Diebetes. |
| 26 | Vd. Tejaswini Ayachit | 2013- 14 | Assessment Of Vivechana And Munchana Karma Of Saman Vayu With The Help Of Purihsvaha Stroto Dushti Lakshana In Healthy Individuals. |
| 27 | Vd. Snehal Darade | 2013- 14 | Study Of Krodha In Doshaj Prakruti W.R.T. Anger Scale. |
| 28 | Vd. Narendra Yadnik | 2014- 2015 | Study Of Sodium Conent In Blood Of Patient Suffering From Amlapitta. |
| 29 | Vd. Chetan Kelkar | 2014- 2015 | An Experimental Study To Ases The Effect Of Bhastrika And Kapalbhati Pranayam On Shwasankarma And Pachansansta. |
| 30 | Vd. Sneha Tayade | 2014- 2015 | Study of effect of Stanyasushti in neonates. |
| 31 | Vd. Sonal Bhosale | 2014- 2015 | Ahar In Relation To Matra, Desh, Kala, And Effect On Quality Of Life. |
| 32 | Vd. Aparna Kulkarni | 2015- 2016 | Asessment Of Effect Of Avyayam On Weight And Body Mass Index. |
| 33 | Vd. Ahinsa Jain | 2015- 2016 | Assesment Of Time Required For Drying Of Lepa In Individuals Of Different Prakruti. |
| 34 | Vd. Ankita Hubli | 2016-2017 | 1.Observational study of 'jatharagni' in previously diagnosed Hypothyroidism patients |
| 35 | Vd. Akanksha A. Virkar - | 2016-2017 | Assessment of Snigdhanetra in Meda Sara individuals. |
| 36 | Vd.Dnyanada Gajanan Mantre- | 2016-2017 | A pilot study to establish the range of BMR by Mifflin-St-Jeor equation in different Prakriti individual. |

| | | | |
|----|-----------------------------------|-----------|--|
| 37 | Vd. Vaishali Tanaji Bhalerao - | 2016-2017 | Observational study of Artavpravrutti in newly diagnosed PCOD patients with one or two children. |
| 38 | Vd. Mahesh Raut | 2017-2018 | Literary study of Amla Rasa. |
| 39 | Vd. Chirag Chand | 2017-2018 | Conceptual study of Ahar Vidhi Vidhan with special reference to Prameha |
| 40 | Vd. Mohini Narke | 2017-2018 | An observational study of Meda Dhatu karma with special reference to Staulya. |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2017-18
MD (Ayu) Preliminary

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|--|---|---|
| 1) | Prof. Dr. Kalpana Sathe (Professor) | Paper II-Part A - 4,9, 11 Part B – 1, 2 ,3 | ----- |
| 2) | Vd. Abhijit Chitnis | Paper II-Part A -5, 6, 7, 10, 13. Part B – 9, 11. | Modern Physiology - 5,6,7,8, |
| 3) | Vd. Vaishali Bhosale | Paper II- Part A –1, 2, 3, 8, 12. Part B – 7,8,12. | Modern Physiology - 9,10,11,12,13,14 |
| 4) | Vd. Pranita Joshi Deshmukh | Paper II- Part B -4, 5,6,10. | ----- |
| 5) | Vd. Anil Deshpande | ----- | Ayurvedic-1,2,3,4 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2017-18
MD (Ayu) FINAL

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|--|---------------|----------------------------------|
| 1) | Prof. Dr. Kalpana Sathe (Professor) | Paper I | ----- |
| 2) | Vd. Abhijit Chitnis | Paper III | Modern Physiology Practicals. |
| 3) | Vd. Vaishali Bhosale | Paper II | Ayurvedic Practical |
| 4) | Vd. Pranita Joshi Deshmukh | Paper IV | ----- |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2018-19
MD (Ayu) Preliminary

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|--|--|---|
| 1) | Prof. Dr. Kalpana Sathe (Professor) | Paper II-Part A - 4,9, 11 Paper II-Part B - 12, 13 | ----- |
| 2) | Vd. Abhijit Chitnis | Paper II-Part B -1,2,3,9 Paper II Part A – 13 | Modern human physiology |
| 3) | Vd. Vaishali Bhosale | Paper II- Part A –1, 2, 3, 8, 12. Paper II Part B – 11 | Ayurvedic 1,2,3,4 |
| 4) | Vd. Pranita Joshi Deshmukh | Paper II- Part B - 6 | ----- |
| 5) | Vd. Anil Deshpande | Paper II- Part A –4,5,7,8,10 | Modern Practical - 5,6,7,8,9,10,11, 12 ,13 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2018-19

MD (Ayu) FINAL

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|--|---------------|---------------------------------|
| 1) | Prof. Dr. Kalpana Sathe (Professor) | Paper I | ----- |
| 2) | Vd. Abhijit Chitnis / Vd. Anil Deshpande | Paper III | Modern Physiology Practical. |
| 3) | Vd. Vaishali Bhosale / Vd. Anil Deshpande | Paper II | Ayurvedic Practical |
| 4) | Vd. Pranita Joshi Deshmukh | Paper IV | ----- |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR UG ATP 2019-20

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|--|---|---|
| 1) | Prof. Dr. Kalpana Sathe (Professor) | Paper I- Part A- 2,3,4, 5, 6,8 Paper II- Part A - 13,14,15 | ----- |
| 2) | Vd. Abhijit Chitnis | Paper I /B/ a,b,d,f, Paper II / B/ 1,2,4,7 | Modern Physiology - 2,3,4,5 (a,b,c). |
| 3) | Vd. Vaishali Bhosale | Paper I- Part A - 10, 11, 12, 13. Paper II- Part A – 12, 16 Part B - 8 | Modern Physiology – 1,6, 7, 8 , 9,11,12 Ayurveda -4,5 |
| 4) | Vd. Pranita Joshi Deshmukh | Paper I:-Part B – C, f Paper II- Part B - 3, 5,6, 9 | ----- |
| 5) | Vd. Anil Deshpande | Paper I- Part B – e Paper I- Part A – g- a,b Paper II: Part A - 1,2,3,4,5,6,7,8,9,10,11. | Ayurveda - 1, 2,3,6,7 Modern Physiology -13 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2019-20
MD (Ayu) Preliminary

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|--|--|------------------------------------|
| 1) | Prof. Dr. Kalpana Sathe (Professor) | Paper II-Part A - 4,9, 11 Paper II-Part B - 12, 13 | ----- |
| 2) | Vd. Abhijit Chitnis | Paper II-Part B -1,2,3,9 Paper II Part A – 13 | Modern human physiology |
| 3) | Vd. Vaishali Bhosale | Paper II- Part A –1, 2, 3, 8, 12. Paper II Part B – 11 | Ayurvedic 1,2,3,4 |
| 4) | Vd. Pranita Joshi Deshmukh | Paper II- Part B - 6 | ----- |
| 5) | Vd. Anil Deshpande | Paper II- Part A –4,5,7,8,10 | Modern -5,6,7,8,9,10,11, 12 ,13 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2018-19
MD (Ayu) FINAL

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|--|---------------|---------------------------------|
| 1) | Prof. Dr. Kalpana Sathe (Professor) | Paper I | ----- |
| 2) | Vd. Abhijit Chitnis / Vd. Anil Deshpande | Paper III | Modern Physiology Practical. |
| 3) | Vd. Vaishali Bhosale / Vd. Anil Deshpande | Paper II | Ayurvedic Practical |
| 4) | Vd. Pranita Joshi Deshmukh | Paper IV | ----- |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR UG ATP 2020-21

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|-----------------------------------|---|---|
| 1) | Vd. Abhijit Chitnis | Paper II / A / 1,2,3,4,5,6,7,8,9,10,11 Paper II / B/ 1,2 | Modern Physiology – 1, 2,3,4,5,6,7,8,9 Ayurvedic Practical -6 |
| 2) | Vd. Vaishali Bhosale | Paper I- Part A – 1, 7, 10, 11, 12, 13. Paper II- Part A – 12, 13,14,15,16 Paper II- Part B - 8 | Modern Physiology –11, 12, 13.Ayurvedic Practical -2,3,4,5 |
| 3) | Vd. Pranita Joshi Deshmukh | Paper I Part B – C, F Paper II- Part B - 3, 5,6, 9 | ----- |
| 4) | Vd. Anil Deshpande | Paper I- Part A- 2,3,4, 5, 6,8,9 Paper I- Part B – a,b,d, e Paper II: Part B - 4,7 | Ayurvedic Practical - 1, 7 Modern Physiology -10 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2020-21
MD (Ayu) Preliminary

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|-----------------------------------|--|---|
| 1) | Vd. Abhijit Chitnis | Paper II Part A – 5,6,7,13 Paper II-Part B - 9 | Ayurvedic Practical – 2 Modern Practical- 16,17,18,19,20 |
| 2) | Vd. Vaishali Bhosale | Paper II- Part A – 1, 2, 3, 4, 8, 9,10,11,12. Paper II Part B – 11 | Ayurvedic Practical -1,3,4 Modern Practical- 21,22,23,24,25,26,27 |
| 3) | Vd. Pranita Joshi Deshmukh | Paper II- Part B – 4,6,10,12,13 | ----- |
| 4) | Vd. Anil Deshpande | Paper II- Part B –1, 2, 3,5,7,8. | Modern Practical- - 5,6,7,8,9,10,11,12,13,14,15 |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2018-19 Batch
MD (Ayu) FINAL

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|-----------------------------|---------------|--|
| 1) | Vd. Abhijit Chitnis | Paper III | Haematology Practical |
| 2) | Vd. Vaishali Bhosale | Paper II | Ayurvedic Practical Nervous System Examination |
| 3) | Vd. Pranita Joshi-Deshmukh | Paper IV | ----- |
| 4) | Vd. Anil Deshpande | Paper I | Biochemistry Urine Examination RS Examination CVS Examination |

Maharashtra Arogya Mandal's
SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA
Hadapsar, Pune-411 028

KRIYA SHARIR PG ATP 2019-20 Batch
MD (Ayu) FINAL

| Sr.No. | Name and Designation | Theory | Practical |
|---------------|-----------------------------|---------------|--|
| 1) | Vd. Abhijit Chitnis | Paper III | Haematology Practical |
| 2) | Vd. Vaishali Bhosale | Paper II | Ayurvedic Practical Nervous System Examination |
| 3) | Vd. Pranita Joshi-Deshmukh | Paper IV | ----- |
| 4) | Vd. Anil Deshpande | Paper I | Biochemistry Urine Examination RS Examination CVS Examination |