

CENTRAL COUNCIL FOR RESEARCH IN AYURVEDIC SCIENCES

State wise list of ongoing projects

S.No.	State	Name of the Institute	Name of Project	Status
1.	Andaman & Nicobar Islands	RARI, Port Blair	Tribal Health Care Research Project under TSP	In progress
2.	Andhra Pradesh	RARI, Vijayawada	Clinical evaluation of Nimbatiktam and Lajjulu Keram gel in the management of Psoriasis	Target: 60 Total enrolled - 60 Completed cases - 27 Continuing case - 25 Drop out case - 08
		RARI, Vijayawada	Clinical evaluation of Panchatikta Ghrita and Nalpamaradi Taila in the management of Vicharchika (Eczema)	Target: 120 Enrolled: 90 Completed: 20 Dropout: 10 Continuing:60
		RARI, Vijayawada	Clinical evaluation of Panchatikta Ghrita & Nalparmardi taila in the management of Psoriasis	Target : 60 Total enrolled - 47 Drop out case - 01 Completed cases - 16 Continuing case -30
		RARI, Vijayawada	An open label clinical trial to evaluate clinical efficacy and safety of Ayush AGT in Dandruff (Darunaka).	Target: 50 Total enrolled - 50 Completed cases - 50 Continuing case - 00 Drop out case – 00
		RARI, Vijayawada	Clinical evaluation of Khadirarishta, Kaishor guggulu and Gandhakadya Malahar in the management of Vicharchika (Eczema)	Target: 40 Enrolled: 2 Continuing:02
		RARI, Vijayawada	Clinical evaluation of Ayurvedic formulations Shatavari Gudam and Triphala Kashaya in Leucorrhoea (Shwetapradara)	Target- 40 Enrolled - 09 Completed - 00 Drop out – 00 continuing - 09
		RARI, Vijayawada	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 95 Dropout: 15 Continuing:00
		RARI, Vijayawada	Multicentric collaborative placebo controlled study on Clinical evaluation of Ayush-SL in Chronic Filarial Lymphoedema in patients receiving Mass drug administration	Target: 70 Enrolled: 70 Completed: 68 Dropout: 02 Continuing:00
		RARI, Vijayawada	Tribal Health Care Research Project under TSP	In progress
		RARI, Vijayawada	Ayurveda Mobile Health Care Project under SCSP	In progress
3.	Arunachal Pradesh	RARI, Itanagar	Clinical evaluation of Vajra Kshara in the management of Aamajirna-A Randomized parallel group study	Target- 110 Enrolled- 11 Completed- 4 Drop out-0 Continued- 7
		RARI, Itanagar	Mass cultivation of selected economically important medicinal plants at RARI, Itanagar	Observations and growth of plant sp. being recorded

		RARI, Itanagar	Anthology of survey research outcome from medico ethno botanical survey (MEBS), RARI, Itanagar.	Survey tours are conducted periodically and monograph preparation under progress
		RARI, Itanagar	Ayurveda Health Centre (NE) 1. Providing health care services 2. Research Projects i. Demographic and Non communicable Disease profiling. ii. Effectiveness of Ayurveda based Diet & Lifestyle advocacies and Ayurvedic treatment regimen.	Health care services have been provided to 11741 beneficiaries i. Demographic and Non communicable Disease profiling - 1539 ii. Effectiveness of Ayurveda based Diet & Lifestyle advocacies and Ayurvedic treatment regimen. • Patients enrolled- 350 • Completed Patients- 0 • Drop Out- 0 • Continuing- 350
4.	Assam	CARI, Guwahati	A Clinical evaluation of Jirakadyarishta in the management of Grahani	Target: 50 Enrolled: 43 Completed: 25 Dropout: 06 Continuing:13
		CARI, Guwahati	A clinical study on efficacy and safety of an Ayurvedic formulation Mustakarishtha in the management of Grahani	Target: 50 Enrolled: 36 Completed: 17 Dropout: 02 Continuing:17
		CARI, Guwahati	Evaluation of Efficacy and Safety of AYUSH- M3 in the management of Pre-Hypertension – A Double blind Randomized control clinical study	Target- 140 Enrolled-58 Completed-29 Drop out-3 Continued-26
		CARI, Guwahati	Evaluation of efficacy and safety of AYUSH-HR in the management of Pre-Hypertension – a double blind randomized control clinical study	Target- 140 Enrolled-2 Completed-0 Drop out-0 Continued-2
		CARI, Guwahati	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 105 Dropout: 05 Continuing:00
		CARI, Guwahati	Anthology of Survey Research Outcomes from Medico-Ethno Botanical Survey (MEBS), Central Ayurveda Research Institute CARI, Guwahati (Assam)	Survey tours are conducted periodically and monograph preparation under progress
		CARI, Guwahati & CVSc Guwahati	Toxicity Studies and Evaluation of Anti-inflammatory and Anti-arthritis activity of Shunthi Guggulu (Triphala Shodhita) in Rats	Ongoing
		IIT - Guwahati	Mechanistic investigation on the efficacy and mode of action of Ashwagandha and Yograj Guggulu, using a hybrid	Ongoing

			proteomics-chemoinformatics-network medicine approach for the treatment of Osteoarthritis	
		CARI, Guwahati	Tribal Health Care Research Project under TSP	In progress
		CARI, Guwahati	Ayurveda Mobile Health Care Project under SCSP	In progress
		CARI, Guwahati	Reproductive and Child Health Care Project under SCSP	In progress
		CARI, Guwahati	Ayurveda Health Centre (NE) 1. Providing health care services 2. Research Projects i. "Demographic and Non communicable Disease profiling among patients seeking Ayurveda treatment from Ayurveda health centre in selected North east regions in India - A descriptive , Cross sectional study". ii. "Effectiveness of Ayurveda based Diet & Lifestyle advocacies and Ayurvedic treatment regimen in patients seeking Ayurveda treatment from Ayurveda health centre in selected North east regions of India".	Health care services have been provided to 20411 beneficiaries i. Demographic and Non communicable Disease profiling - 2149 ii. Effectiveness of Ayurveda based Diet & Lifestyle advocacies and Ayurvedic treatment regimen. • Patients enrolled – 494 • Completed Patients- 02 • Drop Out- 02 • Continuing - 490
5.	Bihar	RARI, Patna	Clinical evaluation of Lohasava and Amalaki Churna in the management of Iron Deficiency Anaemia	Target- 60 Enrolled-36 Completed-12 Drop out-2 Continued-22
		RARI Patna	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 102 Dropout: 08 Continuing:00
		RARI, Patna	Tribal Health Care Research Project	In progress
		RARI, Patna	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Patna	Reproductive and Child Health Care Project under SCSP	In progress
6.	Delhi	CARI, New Delhi	Evaluation of AYUSH-SR Tablet in occupational stress among Nurses – a randomized double blind placebo controlled clinical study	Target- 120 Enrolled-46 Completed-27 Drop out-2 Continued-17
		CARI, New Delhi	Clinical evaluation of Lavanbhaskara Churna in the management of Amajirna - a randomized parallel group study.	Target- 110 Enrolled-76 Completed-47 Drop out-8 Continued-20
		CARI, New Delhi	Clinical Evaluation of Triphala Ghrita as topical (Tarpana) and internal medication in the management of Dry Age Related Macular Degeneration Symptoms.	In progress
		CARI, New Delhi	Evaluation of Efficacy and Safety of AYUSH- M3 in the management of Pre-	Target- 140 Enrolled-43

		Hypertension – A Double blind Randomized control clinical study	Completed-18 Drop out-1 Continued-24
	CARI, New Delhi	Randomized double blind trial for Clinical evaluation of Ksharsutra prepared manually and by automated machine in Fistula in Ano	Target- 100 Enrolled-34 Completed-19 Drop out-1 Continued-14
	CARI, New Delhi	Evaluation of efficacy and safety of AYUSH-HR in the management of Pre-Hypertension – a double blind randomized control clinical study.	Target- 140 Enrolled-2 Completed-0 Drop out-0 Continued-2
	CARI, New Delhi	Clinical efficacy and safety of Arogyavardhini vati and Pippalyasava in the management of Non-Alcoholic Fatty Liver Disease (NAFLD) – An open label prospective clinical trial	Target- 90 Enrolled- 16 Completed-0 Drop out-0 Continued- 16
	CARI, Delhi	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS- OPD's Across India	Target: 110 Enrolled: 110 Complete: 96 Dropout: 05 Continuing: 09
	AIIMS, New Delhi	Randomized double blind placebo controlled clinical study Ayurvedic coded drug AYUSH-A in the management of Bronchial Asthma (Tamaka Shwasa)	Target- 100 Enrolled-42 Completed-18 Drop out-10 Continued-14
	CARI, New Delhi	Study the physiological basis and gut bacterial modulation induced by Virechana Purgation therapy in the healthy adults: A prospective longitudinal study.	Target-37 Enrolled-4 Completed- 0 Drop out- 0 Continued- 4
	AIIA, New Delhi	Study the physiological basis and gut bacterial modulation induced by Virechana Purgation therapy in the healthy adults: A prospective longitudinal study.	Target-38 Enrolled-3 Completed- 0 Drop out- 0 Continued- 3
	VMCC & Safdarjang Hospital, New Delhi	Clinical evaluation of the efficacy of Ayush SS Granuales in exclusively breast feeding mothers with insufficient Lactation (Stanyalpata) – A randomized double blind placebo control trial	Target- 210 Enrolled - 152 Completed - 78 Drop out– 44 continuing - 30
	AIIMS New Delhi through CARI, New Delhi	Randomized control study to evaluate the efficacy of Ayush CCT and Rajyoga Meditation versus conventional treatment on clinical recovery and post operative outcomes following elective adult cardiothoracic surgeries	Target- 100 Enrolled-100 Completed-71 Drop out-14 Continued-15
	AIIMS New Delhi through CARI, New Delhi	Prospective Double Blind randomized controlled clinical study on Ayurvedic intervention (Sarpghandha Mishran) vs Amlodipine in the management of stage –I Primary Hypertension	Enrolled- 10 Completed- 0 Drop out/Withdrawn- 01 Continued- 9
	AIIA, ND through CARI, New Delhi	Validation and Reliability Testing of Ayurvedic Diagnostic Tools	Validation and Reliability Testing of Pandu roga is ongoing
	CARI, New Delhi & IIT New Delhi	Development of Automated Basti Yantra- A comprehensive tool for therapeutic induction of Enema	Tool development is in progress
	CCRAS Headquarter	Refinement of Sanskrit text in Council publications	Proofreading of three books has been

		Office		completed and that of two are ongoing.
		CCRAS Headquarter Office	Upgradation and Maintenance of Ayurvedagranthasamuccaya Portal – APTA Digital Library	Portal is being maintained successfully and uploading of new books is ongoing.
		CCRAS Headquarter Office	Preparation of comprehensive inventory of drugs of plant, animal and mineral origin mentioned in classical Ayurveda texts (Brihatrayi and Laghutrayi)	Collection of drugs of plant, animal and mineral origin mentioned in one book have been completed and that from four books are ongoing.
		CCRAS Headquarter Office	English and Hindi Translation of Netra Prakashika	Hindi translation has been completed and English translation is ongoing.
		CCRAS Headquarter Office	Software up gradation and maintenance of CCRAS AYUR Prakriti Web Portal	Portal is being maintained and new features are being added to the portal.
		CCRAS Hqrs,	Systematic review and Meta-analysis of Ayurvedic interventions for Rheumatoid Arthritis.	On-going
		CCRAS Hqrs,	Systematic review and Meta-analysis of Ayurvedic interventions for Dysmenorrhea.	On-going
		CCRAS, New Delhi	Anthology of pharmacognostical research outcomes of CCRAS on selected medicinal plants used in the Ayurveda at CCRAS hqrs.	First volume of monographs compiled and are under publication titled as “Quality standard of selected medicinal plants, Vol.I”
		RARI, Gwalior and ILBS, New Delhi	Evaluation of hepatoprotective efficacy and underlying molecular mechanism of Ayurvedic formulations, AYUSH-PKT & AYUSH-GMH in experimental animal models of alcoholic and non-alcoholic fatty liver diseases: A pre-clinical study	Ongoing
		RARI, Gwalior and INMAS, New Delhi	Pre-clinical evaluation of Ayurvedic formulations against ionizing radiation-induced acute dermal injury in rats-implications in clinical study	Ongoing
		CCRAS Hqrs,	Ayurveda Interventions for Hypothyroidism	On-going
		CARI, New Delhi	Ayurveda Mobile Health Care Project under SCSP	In progress
7.	Gujarat	RARI, Ahmedabad	Clinical evaluation of Nimbatiktam and Lajjulu Keram gel in the management of Psoriasis	Study is in progress Target: 60 Total enrolled - 50 Completed cases - 15 Continuing case - 35 Drop out case - 00
		RARI, Ahmedabad	Clinical evaluation of Panchatikta Ghrita & Nalparmardi taila in the management of Psoriasis	Study is in progress Target : 60 Total enrolled - 39 Drop out case - 00 Completed cases - 25 Continuing case -14
		RARI,	An open label clinical trial to evaluate	Target: 50

		Ahmedabad	clinical efficacy and safety of Ayush AGT in Dandruff (Darunaka).	Total enrolled - 44 Completed cases - 41 Continuing case - 02 Drop out case – 01
		RARI, Ahmedabad	Clinical evaluation of Khadirarishta, Kaishor guggulu and Gandhakadya Malahar in the management of Vicharchika (Eczema)	Target: 40 Enrolled: 5 Continuing:05
		RARI Ahmedabad	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 89 Dropout: 02 Continuing:19
		IPGT& RA, Gujrat through RARI, Ahmedabad	Validation and Reliability Testing of Ayurvedic Dioagnostic Tools	Validation and Reliability Testing of Pandu roga is ongoing
		RARI, Ahmedabad	Tribal Health Care Research Project under TSP	In progress
		RARI, Ahmedabad	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Ahmedabad	Reproductive and Child Health Care Project under SCSP	In progress
8.	Himachal Pradesh	RARI Mandi	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 112 Complete: 95 Dropout: 17 Continuing:00
		RARI, Mandi	Anthology of Survey Research Outcomes from the Medico-Ethno Botanical Survey (MEBS), RARI, Mandi (Himachal Pradesh)	Survey tours are conducted periodically and monograph preparation under progress
		RARI, Mandi	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Mandi	Reproductive and Child Health Care Project under SCSP	In progress
9.	Jammu & Kashmir	RARI, Jammu	Clinical Evaluation of Varunadi Kwanth Churna and Apamarga Kshara in the Management of Mutrashmari (Urolithiasis)	Target: 75 Enrolled: 45 Completed: 28 Dropout: 10 Continuing: 07
		RARI, Jammu	Clinical evaluation of Gokshuradi Guggulu and Nimbadi Churna in Vatarakta (Gout)	Target: 55 Enrolled: 10 Completed: 00 Dropout: 01 Continuing:09
		RARI Jammu	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 93 Dropout: 17 Continuing:00
		RARI, Jammu	Pharmacognostical and chemical profiling of selected Indian medicinal flowers' at RARI, Jammu	Macro-microscopical and powder study as well as physicochemical analysis being done. Preliminary studies on TLC under progress
		RARI, Jammu	Qualitative authentication of selected market samples of crude drugs available in various markets of India at RARI, Jammu	Compilation of pharmacognostical data of authentic and market

				samples under progress
		RARI, Jammu	Tribal Health Care Research Project under TSP	In progress
		RARI, Jammu	Ayurveda Mobile Health Care Project under SCSP	In progress
10.	Karnataka	CARI, Bangalore	Randomized Placebo controlled double blind clinical trial on the efficacy of AYUSH Manas in the management of Smriti Daurbalya	Target: 150 Enrolled: 90 Completed: 62 Dropout: 13 Continuing:15
		CARI, Bangalore	Evaluation of AYUSH-SR Tablet in occupational stress among IT professionals – a randomized double blind placebo controlled clinical study	Target- 100 Enrolled -25 Completed -23 Drop out-00 continuing -02
		CARI, Bengaluru	An open label clinical trial to evaluate clinical efficacy and safety of Ayush AGT in Dandruff (Darunaka).	Target: 50 Total enrolled - 50 Completed cases - 19 Continuing case - 26 Drop out case – 05
		CARI, Bengaluru	Effectiveness of the role of Astangalavana and Srikhandasava as add on treatment on Madatyaya (Alcohol Dependence) - An Open Label Clinical Trial	Target: 200 Enrolled: 51 Completed: 28 Dropout: 02 Continuing:21
		CARI, Bengaluru	Clinical evaluation of Vidanga churna and Vyoshadi Guggulu in the management of Medoroga (Obesity)	Target: 50 Enrolled: 21 Continuing:21
		RARI Bengaluru	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 98 Dropout: 12 Continuing:00
		Kaher's JN Medical College, Belagavi	Evaluation of Hepatoprotective activity of PTK as an add on therapy in the patients of Tuberculosis on ATT - A double blind randomized control clinical study	Target-150 Enrolled-7 Completed- 0 Drop out- 1 Continued- 6
		NIMHANS, Bengaluru through CARI, Bengaluru	Evaluating the efficacy of Ayurvedic intervention as add on to conventional treatment and explore the interaction of epigenetics, neuro/gut biomarkers and neuroimaging in pediatric ADHD (Attention Deficit Hyperactivity Disorder)	Enrolled- 3 Completed- 0 Drop out- 0 Continued- 3
		SDM, Hassan through CARI, Bengaluru	Validation and Reliability Testing of Ayurvedic Diagnostic Tools	Validation and Reliability Testing of Pandu roga is ongoing
		CARI, Bengaluru	Compendium of Ayurveda dietetics with reference to Oil Seeds at CARI, Bengaluru	The revision of the monographs is under progress
		CARI, Bengaluru	Development of Micro forest of medicinal plants by using Miyawaki method of plantation	Measurements of growth and growth patterns of all planted species of medicinal plants along with their live photographs are being continued at different stages of growth.
		CARI, Bengaluru	Anthology of Survey Research outcomes of Medico Ethno Botanical Survey (MEBS), CARI, Bengaluru.	Survey tours are conducted periodically and monograph

				preparation under progress
		CARI, Bengaluru	Tribal Health Care Research Project under TSP	In progress
		CARI, Bengaluru	Ayurveda Mobile Health Care Project under SCSP	In progress
11.	Kerala	NARIP, Cheruthuruthy	Clinical evaluation of Varunadi Kwath and chandraprabha vati in the management of Mutrasmari (Urolithiasis)	Target: 80 Enrolled: 50 Completed: 21 Dropout: 16 Continuing: 13
		NARIP, Cheruthuruthy	Clinical evaluation of Vajra Kshara in the management of Aamajirna-A Randomized parallel group study	Target- 110 Enrolled- 20 Completed- 12 Drop out-2 Continued- 6
		NARIP, Cheruthuruthy	Clinical evaluation of Ayurvedic formulations Shatavari Gudam and Triphala Kashaya in Leucorrhoea (Shwetapradara)	Target- 40 Enrolled - 10 Completed - 00 Drop out- 00 continuing - 10
		NARIP, Cheruthuruthy	Documentation of lesser known practices relating to Panchakarma	Documentation of eight practitioners has been completed.
		NARIP, Cheruthuruthy	Marker based Shelf-Life study and Development of Marker(s) Based Quantification Methods for the Most Valuable Ayurvedic Raw Drugs	HPLC analysis of Reserpine, Caffeic acid and Quercetin carried out. Ayush M3 and SS granules were analyzed by the developed HPTLC Method. For further Shelf-life studies purpose AYUSH M3 and AYUSH SS granules Stored in Stability Chambe
		NARIP, Cheruthuruthy	Medico Ethno Botanical Survey in the forest areas of Palakkad district of Kerala state and Preparation of Monographs, NARIP, Cheruthuruthy	Survey tours are conducted periodically and monograph preparation under progress
		NARIP, Cheruthuruthy	Evaluation of Vatari Guggulu for anti-arthritis activity through different arthritis models in experimental animals	Ongoing
		NARIP, Cheruthuruthy	Evaluation of anti-diabetic activity of Vasant Kusumakar Ras in Streptozotocin and high fat diet induced diabetes in experimental animals	Ongoing
		NARIP, Cheruthuruthy	Effect of Nishatriphala Yoga on Streptozotocin and High fat diet induced diabetic neuropathy in Sprague Dawley rats	Ongoing
		NARIP, Cheruthuruthy	Study on biochemical markers for neuroprotective role of <i>Sarasvata Ghrita</i> in aluminium chloride induced rat model of Alzheimer's disease	Ongoing
		NARIP, Cheruthuruthy	Acute and 90 days repeated dose oral toxicity study of AYUSH-SC-3 in experimental animals	Ongoing

		NARIP, Cheruthuruthy	Acute and 90 days repeated dose oral toxicity study of AYUSH-64 in experimental animals	Ongoing
		NARIP, Cheruthuruthy	Antiarthritic activity of AYUSH SG-5 in experimental animals	Ongoing
		NARIP, Cheruthuruthy	Evaluation of anti-depressant/anxiolytic/nootropic effect of Panchagavya Ghrita in experimentally induced stress in rat	Ongoing
		NARIP, Cheruthuruthy	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Trivandrum	Clinical evaluation of Ayurvedic formulations Puga Khanda and AYUSH PVK Gel in the management of Swetapradara (Pathological leucorrhoea)	Target- 40 Enrolled - 33 Completed - 17 Drop out – 03 continuing - 13
		RARI, Trivandrum	Evaluation of Efficacy and Safety of AYUSH- M3 in the management of Pre-Hypertension – A Double blind Randomized control clinical study	Target-140 Enrolled-41 Completed-22 Drop out-3 Continued-16
		RARI, Thiruvananthapuram	Clinical evaluation of Ayurvedic formulations Shatavari Gudam and Triphala Kashaya in Leucorrhoea (Shwetapradara)	Target- 40 Enrolled - 06 Completed - 02 Drop out– 00 continuing - 04
		RARI, Thiruvananthapuram	Evaluation of efficacy and safety of AYUSH-HR in the management of Pre-Hypertension – a double blind randomized control clinical study	Target-140 Enrolled-2 Completed-0 Drop out-0 Continued-2
		RARI Trivandrum	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 92 Dropout: 18 Continuing:00
		RARI, Thiruvananthapuram	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Thiruvananthapuram	Reproductive and Child Health Care Project under SCSP	In progress
		VPSV Kottakal through NARIP, Cheruthuruthy	Validation and Reliability Testing of Ayurvedic Diagnostic Tools	Validation and Reliability Testing of Pandu roga is ongoing
12.	Madhya Pradesh	RARI, Gwalior	Clinical evaluation of Lohasava and Amalaki Churna in the management of Iron Deficiency Anaemia	Target- 60 Enrolled-21 Completed-11 Drop out-4 Continued-6
		RARI, Gwalior	Clinical evaluation of Vajra Kshara in the management of Aamajirna-A Randomized parallel group study	Target- 110 Enrolled- 39 Completed- 26 Drop out-5 Continued- 8
		RARI Gwalior	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 94 Complete: 59 Dropout: 10 Continuing:25
		RARI, Gwalior	Comparative evaluation of market formulations of some Ayurvedic Guggulu	Final report compilation in progress

		for quality assessment.	
	RARI, Gwalior	QC Analysis, Estimation of Markers/PRS & Shelf-life Studies of Nimbatiktam Capsules and Lajjalukeram Gel (prepared trial drugs)".	Ongoing
	RARI, Gwalior	Qualitative and Quantitative analysis of Markers/PRS & Shelf life studies of Carctol - S Capsules, Ayush-SL Tablets and Ksharasutra formulations (prepared trial drugs)".	Ongoing
	RARI, Gwalior	QC Analysis, Estimation of Markers/PRS & Shelf-life Studies of Ayush CCT	Outsource analysis of safety parameters (Microbial contamination & Aflatoxins) & physicochemical parameters of Ayush-CCT upto 6 th quarter of shelf-life study has been completed.
	RARI, Gwalior	QC Analysis, Estimation of Markers/PRS & Shelf-life Studies of Ayush Manas and Ayush – SR	
	RARI, Gwalior	Chemical Profiling of six Ayurvedic drug plant stem bark/heart wood and small branches using modern analytical techniques	Ongoing
	RARI, Gwalior	Ayurveda Interventions for Epilepsy	On-going
	RARI, Gwalior	Pharmacognostical evaluation of medicinal plants cited in AFI excluding the plants mentioned in API, Part-2 RARI, Gwalior	Macro-microscopic studies, T.S studies, TLC studies and physicochemical parameters of crude drugs under progress
	RARI, Gwalior	Acute and 90 days repeated dose oral toxicity study of AYUSH-LND in experimental animals	Ongoing
	RARI, Gwalior	Acute and 90 day oral toxicity study of AYUSH-SS granules in experimental animals	Ongoing
	RARI, Gwalior	Study of <i>Carica papaya</i> Leaf, <i>Adhatoda vasaca</i> Leaf and <i>Tinospora cordifolia</i> Stem in Experimental Thrombocytopenia as model of Dengue	Ongoing
	RARI, Gwalior	Pharmacological Evaluation of Kutajghan Vati in Experimentally-induced Colitis in Rats	Ongoing
	RARI- Gwalior	Effect of Gokshuradi Guggulu on Experimental Diabetic Nephropathy: In-vitro and In-vivo Studies	Ongoing
	RARI, Gwalior	Evaluation of acute toxicity of some Ayurvedic Drugs/Plants extracts in-vivo model of Zebrafish	Ongoing
	RARI, Gwalior	Tribal Health Care Research Project under TSP	In progress
	RARI, Gwalior	Ayurveda Mobile Health Care Project under SCSP	In progress
	Pt. Khushilal Sharma Govt. (Autonomous) Ayurveda College &	Validation and Reliability Testing of Ayurvedic Diagnostic Tools	Validation and Reliability Testing of Pandu roga is ongoing

		Institute Bhopal through RARI, Gwalior		
13.	Maharashtra	CARI Mumbai	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 93 Dropout: 17 Continuing:00
		CARI, Mumbai	Publication of Dravyaratnakara Nighantu	Revision of the work up to the 17 th chapter has been completed.
		CARI, Mumbai	Ayurveda Interventions for Cancer: Systematic Review, Meta-analysis; and Revival, Documentation, Validation and analysis of data from practitioners, institutes	Total no. of communications -115 Total no. of responses/consent received 14 Total visit -21 Total data acquired - 8324 Cases Total no. of cases entered till date in software - 745 case
		CARI, Mumbai	Efficacy and safety of Ayurveda interventions for Psoriasis: a systematic review	On-going
		CARI, Mumbai	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Nagpur	Clinical evaluation of Ayurvedic formulations Puga Khanda and AYUSH PVK Gel in the management of Swetapradara (Pathological leucorrhoea)	Target- 40 Enrolled-40 Completed -21 Drop out-04 continuing -15
		RARI, Nagpur	Clinical evaluation of Ayurvedic formulations Shatavari Gudam and Triphala Kashaya in Leucorrhoea (Shwetapradara)	Target- 40 Enrolled- 11 Completed - 00 Drop out- 01 continuing- 10
		RARI Nagpur	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 98 Dropout: 06 Continuing:06
		RARI, Nagpur	Feasibility of introducing Ayurveda intervention in Reproductive and Child Health (RCH) in PHCs of selected district (Gadchiroli) of Maharashtra (<i>Effectiveness of Ayurvedic Interventions for Ante-Natal care (Garbhini Paricharya) at Primary Health Care level: A Multi Centre Operational Study</i>).	Target- 9000 Enrolled- 7189 Completed- 4215 Drop out- 1762 continuing- 1212
		RARI, Nagpur	A comparative clinical study of Ayush LND a coded Ayurvedic formulation in the management of Asrigdara (Abnormal Uterine Bleeding)	Target- 80 Enrolled - 31 Completed - 00 Drop out- 03 continuing - 28
		RARI, Nagpur	Ayurveda in Buddhist Literature (Tripitaka): A Medico-Historical Investigation.	Review of various literatures is ongoing.
		RARI, Nagpur	Systematic Review of Efficacy and Safety of Ayurveda interventions for Female Infertility	On-going
RARI, Nagpur	Tribal Health Care Research Project under	In progress		

		TSP	
	RARI, Nagpur	Ayurveda Mobile Health Care Project under SCSP	In progress
	RARI, Nagpur	Reproductive and Child Health Care Project under SCSP	In progress
	RARI, Pune	Pharmacognostical evaluation of medicinal plants cited in AFI excluding the plants mentioned in API, Part-2 RARI, Pune	Macro-microscopic studies, T.S studies, TLC studies and physicochemical parameters of crude drugs under progress
	RARI, Pune	Anthology of Survey Research Outcomes from Medico-Ethno Botanical Survey (MEBS), CARI, Pune	Survey tours are conducted periodically and monograph preparation under process
	RARI, Pune	Plant Diversity Database of Selected Ayurvedic Medicinal Plant Species from Medicinal Plants Garden of RARI, Pune (collaborative project)	Collection of crude drugs, preparation of herbarium under progress. HPTLC profiling, and candidate genes for the development of barcodes are being explored
	RARI, Pune	Exploration, acclimatization and <i>in vitro</i> propagation of Medicinal Plants being used under the name <i>Agnimantha</i> at RARI, Pune	Data compilation and analysis of <i>in vivo</i> root induction studies ongoing.
	RARI, Pune	Development of <i>in vitro</i> and <i>in vivo</i> propagation protocol of two important medicinal plants used by the tribal at RARI, Pune.	<i>In-vitro</i> root induction trials under progress
	RARI, Pune	Mass Cultivation of Selected Economically Important Medicinal Plants at RARI, Pune	Cultivation of plantlets in garden is going on
	RARI, Pune	Development of Micro forest of medicinal plants by using Miyawaki method of plantation, RARI, Pune	Measurements of growth and growth patterns of all planted species of medicinal plants along with their live photographs is being continued at different stages of growth.
	RARI, Pune & IISER Pune	Exploration of reproductive toxicity profile of SS granules	Ongoing
	RARI, Pune & IISER Pune	Exploration of safety and reproduction toxicity profile of AYUSH-GG Tablets	Ongoing
	RARI, Pune & IISER Pune	Exploration of safety and reproduction toxicity profile of AYUSH-AG Tablets	Ongoing
	RARI, Pune	Exploratory study of cellular and nuclear entry of Bhasmas/rasakalpas	Ongoing
	RARI, Pune and IISER, Pune	Exploration of reproductive toxicity profile of coded drug Ayush 64.	Ongoing
	RARI, Pune	Evaluation of some medicinal plants against free fatty acid induced steatosis in hepatic cell line- In vitro study	Ongoing
	Tata Memorial Hospital, ACTREC &	A phase II trial to study efficacy, toxicity and immunomodulatory effect of Carctol-S in high grade serous epithelial ovarian	Target : 18+17* *Based on the outcome of first 18 participants,

		RRAP-CARI Mumbai	cancer at first serological relapse collaborative project.	rest 17 participants will be enrolled Total enrolled - 18 Completed cases - 00 Continuing case -00 withdrawn case - 18 1 st stage enrolment completed. 2 nd stage (17 participants) enrolment initiated
		GMC+RARI, Nagpur	A Randomized control trial to evaluate the efficacy of Ayurvedic interventions (Agastya Haritaki and Ashwagandha) and Yoga in long term effects of COVID-19	Target- 110 Enrolled Patients- 105 Completed Patients- 73 Drop out Patients- 2 Continuing - 30
		DMIMS+RARI , Nagpur	A Randomized control trial to evaluate the efficacy of Ayurvedic interventions (Agastya Haritaki and Ashwagandha) and Yoga in long term effects of COVID-19	Target- 110 Enrolled Patients- 110 Completed Patients- 54 Drop out Patients- 3 Continuing -53
		CARI-Mumbai/ R.A. Podar Medical College	A study of Ashwagandha administration in participants vaccinated against COVID-19 on safety, immunogenicity, and protection: A randomized, double blind, placebo controlled, multi-centric clinical trial	Target : 150 Tt. Enrolled :55
		RARI-Nagpur in collaboration with DMIMS Wardha	A study of Ashwagandha administration in participants vaccinated against COVID-19 on safety, immunogenicity, and protection: A randomized, double blind, placebo controlled, multi-centric clinical trial	Target: 200 Enrolled :56
		DMIMS, Wardha	The impact of Chywanprash on immunogenicity when administered after COVID-19 vaccination in health care personnel – An open label, prospective randomized controlled study	Enrolled- 89 Completed- 0 Drop out- 0 Continued- 44
		Tilak Maharashtra Vidyapeeth through RARI, Pune	Digitization of Triskandha kosh” published by Tilak Maharashtra Vidyapeeth, Pune	Translation, transliteration, editing and English language checking of translated text are ongoing.
		Tilak Maharashtra Vidyapeeth through RARI, Pune	Study of Immunomodulating properties of selected recipes from ancient Ayurvedic classical texts (Bhojanakutuhalam and Kshemakutuhalam) and repurposing them as immune enhancers	Classification of selected food recopies into various categories is ongoing.
		RARI, Pune & NIRRH, Mumbai	Evaluation of drugs-cytochrome P450 enzyme interaction through fluorometric high throughput screening assays	Ongoing
14.	Nagaland	RARC, Dimapur	Medico Ethno-Botanical survey in the forest areas of Senapati and Imphal West districts of Manipur state and preparation of Monographs at RARC, Dimapur.	Survey tours are conducted periodically and monograph preparation under progress
15.	Odisha	CARI, Bhubaneswar	A Clinical evaluation of Jirakadyarishta in the management of Grahani	Target: 50 Enrolled: 51 Completed: 34 Dropout: 08 Continuing:09
		CARI, Bhubaneswar	A clinical study on efficacy and safety of an Ayurvedic formulation Mustakarishtha in the management of Grahani	Target: 50 Enrolled: 50 Completed: 30 Dropout: 06

				Continuing:14
		CARI Bhubaneswar	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 106 Dropout: 04 Continuing:00
		CARI, Bhubaneswar	Multicentric collaborative placebo controlled study on Clinical evaluation of Ayush-SL in Chronic Filarial Lymphoedema in patients receiving Mass drug administration	Target: 70 Enrolled: 70 Completed: 63 Dropout: 04 Continuing: 03
		CARI, Bhubaneswar	Tribal Health Care Research Project	In progress
		CARI, Bhubaneswar	Ayurveda Mobile Health Care Project under SCSP	In progress
		CARI, Bhubaneswar	Reproductive and Child Health Care Project under SCSP	In progress
16.	Punjab	CARI Patiala	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 90 Dropout: 07 Continuing:13
		CARI Patiala & GADVASU Ludhina	Clinical evaluation of efficacy of Ayurvedic formulation for augmentation of Milk production in ruminants	Ongoing
		CARI Patiala & GADVASU Ludhina	Clinical evaluation of efficacy of AYUSH V-24 (a coded Ayurvedic formulation) in the management of selected Gastro Intestinal Illness in ruminants	Ongoing
		CARI Patiala & GADVASU Ludhina	Clinical evaluation of the efficacy of Padmakanta Yoga, an Ayurveda Formulation in the management of Mastitis in Bovines	Ongoing
		CARI Patiala & GADVASU Ludhina	Evaluation of Kalyanaka Ghrita against rat model of Alzheimer's disease	Ongoing
		CARI, Patiala	Ayurveda Mobile Health Care Project under SCSP	In progress
		CARI, Patiala	Reproductive and Child Health Care Project under SCSP	In progress
17.	Rajasthan	RARI, Jaipur	Clinical evaluation of Vidanga churna and Vyoshadi Guggulu in the management of Medoroga (Obesity)	Target: 50 Enrolled: 5 Continuing:05
		RARI Jaipur	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 108 Complete: 85 Dropout: 16 Continuing:07
		NIA, Jaipur through RARI, Jaipur	Validation and Reliability Testing of Ayurvedic Dioagnostic Tools	Validation and Reliability Testing of Pandu roga is ongoing
		RARI, Jaipur	Tribal Health Care Research Project	In progress
		RARI, Jaipur	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Jaipur	Reproductive and Child Health Care Project under SCSP	In progress
18.	Sikkim	RARI, Gangtok	Tribal Health Care Research Project	In progress
		RARI, Gangtok	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Gangtok	Ayurveda Health Centre (NE) 1. Providing health care services 2. Research Projects	Health care services have been provided to 12787 beneficiaries

			<p>i. Demographic and Non communicable Disease profiling.</p> <p>ii. Effectiveness of Ayurveda based Diet & Lifestyle advocacies and Ayurvedic treatment regimen.</p>	<p>i. Demographic and Non communicable Disease profiling - 918</p> <p>ii. Effectiveness of Ayurveda based Diet & Lifestyle advocacies and Ayurvedic treatment regimen.</p> <ul style="list-style-type: none"> • Patients enrolled- 210 • Completed Patients- 0 • Drop Out- 0 • Continuing- 210
19.	Tamil Nadu	ALRARI, Chennai	Clinical evaluation of Lavanbhaskara Churna in the management of Amajirna - a randomized parallel group study.	Target- 110 Enrolled-90 Completed-76 Drop out-4 Continued-10
		ALRARI, Chennai	Clinical evaluation of Khadirarishta, Kaishor guggulu and Gandhakadya Malahar in the management of Vicharchika (Eczema)	Target: 40 Enrolled: 7 Continuing:07
		ALRCAI Chennai	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 106 Complete: 65 Dropout: 10 Continuing:31
		CSMCARI, Chennai	Pharmaceutical development and Standard for formulation Ayush-64.	Ongoing
		CSMCARI, Chennai	Isolation of Markers Compound from Ayurvedic Plants and Development of Marker Compound Library.	Ongoing
		CSMCARI, Chennai	Development of Drug Master File and Dossier on <i>Embllica Officinalis</i> an Important Promising Medicinal Plants Based on Leads from Ayurveda and Contemporary Research	Four batches of sample <i>E. officinalis</i> received Physico-Chemical parameters of two batches completed and two batches is under progress
		CSMCARI, Chennai	Photographic Atlas on Macro-Microscopic Characteristics of Medicinal Plants Listed in Ayurvedic Pharmacopoeia of India, Part-I, Volume – II at CSMCARI, Chennai	Macro-microscopical studies on crude drugs are under progress
		CSMCARI, Chennai	Pharmacognostical evaluation of medicinal plants cited in AFI excluding the plants mentioned in API, Part-2 CSMCARI, Chennai	Macro-microscopic studies, T.S studies, TLC studies and physicochemical parameters of crude drugs under progress
		CSMCARI, Chennai	Effect of Haritkadi yoga on middle cerebral artery occlusion ischemic-reperfusion injury and its safety in rats	Ongoing
		CSMCARI, Chennai	A biochemical role of AYUSH-PTK, an Ayurvedic Formulation against Anti-tubercular drug induced hepatotoxicity in rats	Ongoing
CSMCARI, Chennai	In-vitro and in-vivo evaluation of anti-migraine activity of AYUSH M3	Ongoing		
CSMCARI,		Acute and 90 days repeated dose oral	Ongoing	

		Chennai	toxicity study of coded drug Ayush-SDM tablet	
		CSMCARI, Chennai	Acute and 90 days repeated dose oral toxicity study of coded drug AYUSH-PK Avaleha	Ongoing
		CSMCARI, Chennai	Acute and 90 days repeated dose oral toxicity study of coded drug Ayush-HR	Ongoing
		ALRARI, Chennai	Tribal Health Care Research Project	In progress
		ALRARI, Chennai	Ayurveda Mobile Health Care Project under SCSP	In progress
20.	Telangana	NIIMH, Hyderabad	Ayush Manuscripts Advanced Repository (AMAR)	Listing of Medical manuscripts, preparation of metadata and uploading are ongoing.
		NIIMH, Hyderabad	Implementation & Maintenance of "National AYUSH Morbidity and Standardized Terminologies Portal (NAMSTP) (2021)	Portal is being maintained successfully and data from various institutes are being uploaded onto the portal.
		NIIMH, Hyderabad	AYUSH Research Portal (2021)	Portal is being maintained successfully and research papers are being uploaded onto the portal.
		NIIMH, Hyderabad	Ontological Analysis and Conceptual Modeling of Homoeopathic Terminologies	Identification of 100 terms has been completed.
		NIIMH, Hyderabad	Developing of SNOMED-CT Extension for Ayurveda through National Resource Centre (NRC) for EHR Standards (NRCeS), C-DAC, Pune:	Total of 879 concepts have been mapped with SNOMED CT.
		NIIMH, Hyderabad	English translation of Abhinava Chintamani and Editing of Hindi version of the text published by the Council	Incorporation of corrections in Sanskrit text and editing of Hindi translation is ongoing.
		NIIMH, Hyderabad	Preparation of Museum Guide & Documentary on NIIMH- Medical Heritage Museum	Documentary has been finalized.
21.	Tripura	RARC, Agartala	Tribal Health Care Research Project	In progress
		RARC, Agartala	Ayurveda Health Centre (NE) 1. Providing health care services 2. Research Projects i. Demographic and Non communicable Disease profiling. ii. Effectiveness of Ayurveda based Diet & Lifestyle advocacies and Ayurvedic treatment regimen.	Health care services have been provided to 15031 beneficiaries i. Demographic and Non communicable Disease profiling - 1822 ii. Effectiveness of Ayurveda based Diet & Lifestyle advocacies and Ayurvedic treatment regimen. • Patients enrolled- 280 • Completed Patients- 4

				<ul style="list-style-type: none"> • Drop Out- 0 • Continuing- 276
22.	Uttar Pradesh	RARI, Lucknow	Clinical evaluation of Lavanbhaskara Churna in the management of Amajirna - a randomized parallel group study.	Target- 110 Enrolled-85 Completed-69 Drop out-5 Continued-11
		RARI Lucknow	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 110 Complete: 96 Dropout: 14 Continuing:00
		CARI, Jhansi	Pharmaceutical standardization of five calcium containing bhasma (Shankha sukta, varatika, godanti and kukkutanda twak) and their chemical analysis by advance analytical techniques.	Ongoing
		CARI, Jhansi	Process validation, pharmaceutical standardization and accelerated stability study of Ayush LND tablets	Ongoing
		CARI, Jhansi	Process validation and pharmaceutical standardization of Pisthi of Akika, Jaharamohara, Badarashma and Trinekantamani and their chemical analysis by advance d analytical techniques.	Ongoing
		CARI, Jhansi	Process validation pharmaceutical standardization and accelerated stability testing of Bhallatakadi Modaka	Ongoing
		CARI, Jhansi	Preclinical Standardization and Development of SOP for AYUSH coded drug SG-5”	Work on safety parameters and shelf life is under process.
		CARI, Jhansi	Development of Quality Standards of Ayurvedic Plants for the Ayurvedic Pharmacopeia of India”	On Going
		CARI, Jhansi	Feasibility of bulk preparation and quality control of selected classical Ayurvedic churna preparations for research purpose”	On Going.
		CARI, Jhansi	Feasibility of bulk preparation and quality control of selected classical Ayurvedic vattis preparations for research purpose	Final report compilation in progress
		CARI, Jhansi	QC Analysis, Estimation of Markers/PRS and Shelf-life studies of Ayush PVK Gel, Ayush AGT Cream and AGT lotion.	Physico-chemical parameters of ingredients in three batches has been done. HPTLC profiling has been done. ICP-OES analysis is under process.
		CARI, Jhansi	Preclinical Standardization and Development of SOP for AYUSH coded drug SG-5.	Final report compilation in progress
		CARI, Jhansi	Development of Quality Standards of Ayurvedic Plants for the Ayurvedic Pharmacopeia of India.	Physico-chemical is in progress.
CARI, Jhansi	QC Analysis, Estimation of Markers/PRS and Shelf-life studies of Ayush PVK Gel, Ayush AGT Cream and AGT lotion	Physico-chemical parameters of ingredients in three batches has been done. HPTLC profiling has been done. ICP-OES analysis is under		

				process.
		CARI, Jhansi	Development of Drug Master File and Dossier on Rhizome <i>Picrorhiza kurroa</i> an Important Promising Medicinal Plants Based on Leads from Ayurveda and Contemporary Research”.	ICP-OES analysis, HPTLC profiling and marker-based quantification and aflatoxins/pesticide residue has been done
		CARI, Jhansi	Development of Micro forest of medicinal plants by using Miyawaki method of plantation	Measurements of growth and growth patterns of all planted species of medicinal plants along with their live photographs is being continued at different stages of growth.
		CARI, Jhansi	Development of Agro techniques of two important medicinal plants through <i>vrikshayurveda</i> techniques at CARI, Jhansi	Project report submitted to the Council.
		CARI, Jhansi	Pharmacognostical Evaluation of Medicinal Plants cited in Ayurvedic Formulary of India excluding the plants mentioned in Ayurvedic Pharmacopoeia of India (Part-II) at CARI, Jhansi	Pharmacognostical studies on most selected drugs done and preparation of monograph under progress.
		RARI, Lucknow	Ayurveda Mobile Health Care Project under SCSP	In progress
		RARI, Lucknow	Reproductive and Child Health Care Project under SCSP	In progress
23.	Uttarakhand	RARI, Ranikhet	Ayurveda Interventions for Acid Peptic Disorder: A Systematic Review	On-going
		RARI, Ranikhet	Anthology of Survey Research outcomes from Medico -Ethno Botanical Survey (MEBS), RARI, Ranikhet (Uttarakhand)	Survey tours are conducted periodically and monograph preparation under process
		RARI, Ranikhet	Development of Micro forest of medicinal plants by using Miyawaki method of plantation	Measurements of growth and growth patterns of all planted species of medicinal plants along with their live photographs is being continued at different stages of growth.
		RARI, Ranikhet	Mass cultivation of the selected economically important medicinal plants at RARI, Ranikhet	Experimental site being developed for the cultivation of saplings in progress.
24.	West Bengal	CARI, Kolkata	Clinical evaluation of Gokshuradi Guggulu and Nimbadi Churna in Vatarakta (Gout)	Target: 55 Enrolled: 10 Completed: 06 Dropout: 01 Continuing:03
		CARI Kolkata	A Prospective open Labelled Observational Study to Document the Potential Safety Issues and Prescription Trends in Selected Rasausadhi's in CCRAS	Target: 110 Enrolled: 116 Complete: 107 Dropout: 09 Continuing:00
		CTM through CARI, Kolkata	Multicentric collaborative placebo controlled study on Clinical evaluation of Ayush-SL in Chronic Filarial	Target: 40 Enrolled: 34 Completed: 32

		Lymphoedema in patients receiving Mass drug administration	Dropout: 02 Continuing:00
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation of Nimbadi churna"	Final report compilation in progress.
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation of Sthanyashodhan Kashaya Ghanavati	Final report compilation in progress.
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation of Panchavalka Kwatha churna	Final report compilation in progress.
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation of Bharngyadhi Kwath churn	Final report compilation in progress.
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation of Dasmula Taila	Final report compilation in progress.
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation AYUSH-HR	Outsourcing analysis work for microbial load and assay of total flavonoids of AYUSH-HR tablets are under progress.
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation Ayush Bala Rasayana Tablet	Outsourcing analysis of single ingredients have been completed. Tablet preparation according to SOP is to be started.
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation Ayush Bala Rakshak Leham	Honey sample sent for outsourcing analysis.
	CARI, Kolkata	Development of Quality Standards and SOP's for the formulation 'AYUSH-SS Granules"	Preparation of 6.5 kg AYUSH-SS Granules have been completed. Quality control parameters of this formulation is under process.
	CARIDD, Kolkata	Efficacy and safety of Ayurveda interventions for Polycystic Ovary Syndrome: A Systematic Review	On-going
	CARI, Kolkata	Optimization of extraction process for the enrichment of extract with selected markers of some important Ayurvedic plants at CARI, Kolkata	Macroscopy, microscopic studies and preliminary extraction studies under progress
	CARI, Kolkata	To establish the best procurement time for certain herbs by analysing the seasonal variation in bioactive secondary metabolite with quantitative HPLC-Part-2. (Vol.-2) at CARI, Kolkata.	Macroscopic study, TS studies, physicochemical analysis of drugs in various seasons is under progress
	CARI, Kolkata	Pharmacognostical evaluation of medicinal plants cited in AFI excluding the plants mentioned in API, Part-2 CARI, Kolkata	Macro-microscopic studies, T.S studies, TLC studies and physicochemical parameters of crude drugs under progress
	CARI, Kolkata	Toxicity study and evaluation of Anti-dyslipidemic activity of <i>Vyosadi Guggulu</i> in wistar rats	Ongoing

	CARI, Kolkata	Evaluation of Anti-inflammatory, anti-arthritic and analgesic activity of <i>Simhanada guggulu</i> on experimental animal models	Ongoing
	CARI, Kolkata	Evaluation of Kanchnar Guggulu and Varunadi Kashaya against letrozole induced polycystic ovarian syndrome associate conditions in female wistar rats	Ongoing
	CARI, Kolkata	Evaluation of Anti-diabetic and hepatoprotective Activity of coded formulation AYUSH-64 in experimental Animal Models.	Ongoing
	CARI, Kolkata and IICB, Kolkata	Evaluation of Cytotoxicity, Pharmacokinetics, Anti-Cancer Activity, Detailed Molecular Mechanisms of Bhallatakadi Modaka in In Vitro (2D and 3D Culture) and in vivo Tumor Xenograft Models	Ongoing
	CARI, Kolkata	Mechanistic investigation on the efficacy and mode of action of Ashwagandha and Yograj Guggulu, using a hybrid proteomics-chemoinformatics-network medicine approach for the treatment of Osteoarthritis	Ongoing
	CARI, Kolkata	Ayurveda Mobile Health Care Project under SCSP	In progress