Homoeopathic Medical College and Hospital, Sangareddy.

S. No	Name of the project and brief description	Aims and objectives	Principal scientist name and designation
1	MDR-TB and Homoeopathic Management	 Management of MDR-TB patients with Homoeopathic Medicines. To study Homoeopathy along with the conventional medicine role in the treatment of MDR-TB patients. 	Dr Manilal
2	Alcoholic de- addiction and Homoeopathy	 Management of alcohol withdrawal symptoms with Homoeopathic medicine. To study role of Psychotherapy in Alcohol deaddiction. To come to rational conclusion about efficacy of Homoeopathic medicines in Alcohol deaddiction. 	Dr Manilal
3	Iron Deficiency anaemia in adolescent school girls.	 To find out a group of medicine that can be more efficacious in the treatment of Iron Deficiency Anaemia. To come to rational conclusion about efficacy of Homoeopathic medicine in teating Iron Deficiency Anaemia in adolescent school girls. 	Dr Manilal
4	To study on stress level among first BHMS student: A Cross-sectional Study		Dr I. P. Shah
5	Association of emotional intelligence extreme level in Medical students.		Dr Namrata V.
6	A study on awareness regarding menstrual waste disposal among the medical and paramedical students		Dr. Sneha B.

Details of Staff on-going research programmers:

Details of Students on-going research programmers:

Sr. No	Name of the project and brief description	Principal scientist name	Mention planned date of submission	Research Grant Agency
1	Quantitative & Qualitative assessmentOf of phytochemicalphytochemicalinreligiosamother tincture andanddifferent potencies: HomoeopathicHomoeopathic are not placebo	Ms. Bhagya laxmi I BHMS	Date of submission of project 20 April 2020	CCRH
2	A study to explore the effectiveness of Mimosa Humilis in reducing the pain and stiffness of joint in post viral arthritis	Mr. T. Neeraj II BHMS	Date of submission of project 20 April 2020	CCRH
3	Assessment of eating behaviors among urban and rural adolescents of Telangana by using adolescent food habits checklist (AFHC)	Ms. Lakhsmi Durga II BHMS	Date of submission of project 20 April 2020	CCRH
4	Role of anthropometric indices in the appearance of Premenstrual Syndrome in college students	Ms. LavanyaSneha II BHMS	Date of submission of project 20 April 2020	CCRH
5	To study the efficacy of Muira Puama 6C on increasing sperm count in Oligozoospermia patients a non randomized open label non comparative study	Mr. P. Mahesh II BHMS	Date of submission of project 20 April 2020	CCRH
6	A clinical study on assessing the effectiveness of Gelsemium in improving quality of life in youth suffering from examination phobia	Mr. T. Ajay II BHMS	Date of submission of project 20 April 2020	CCRH
7	A study to explore the efficacy of dietary restrictions along with Homoeopathic management of urolithiasis in semi urban	Mr. RajkumarYadav II BHMS	Date of submission of project 20 April 2020	CCRH

	areas.			
8	A single blind randomized controlled trial on effectiveness of Rubia tinctorum Q in Anemia among college going female students of semi urban areas in Sangareddy	Ms. RithuChandini II BHMS	Date of submission of project 20 April 2020	CCRH
9	Comparing the action of Centesimal potency with 50 millesimal potency in the management of lumbar spondylosis by using Vas Scale	Mr. DheerajGoud III BHMS	Date of submission of project 20 April 2020	CCRH

Homoeopathic Medical College and Hospital, Sangareddy.

Details of Staff completed research programmers:

S. No	Name of the project and brief description
1	To know the efficacy of different teaching methodologies among second year BHMS
	Sangareddy.
2	To study the efficacy of Parents Teachers Meeting (PTM) for first BHMS students at
	MNR HMC Sangareddy
3	Prospective clinical study of Haemorrhoids with Individualized Homoeopathic
	treatment.
4	Awareness of menstruation and related hygiene in adolescent girls: A comparative
	research study.
5	Assessment of effectiveness of Homoeopathic remedies in improving the quality of life
	of chronic low back pain
6	A study on prevalence and awareness regarding premenstrual syndrome and its coping
	techinques among the paramedical students