

COE – Department of Research

List of Research Project formulated

Sl. No.	Research subject
1.	Determining the role of Symphytum in Healing fracture
2.	Exploring the effect of Homoeopathic and Bio chemic therapy on bone mineral density in post menopausal women
3.	To understand the efficacy of Homoeopathy in comparison of relaxation technique in GAD
4.	Explore the differential expressions of susceptibility in COPD
5.	To understand prevalence of mental health in school going children
6.	Exploring the role of Homoeopathy in the management labor
7.	Evaluating different strategies utilized in the Homoeopathic management of Alcohol withdrawal syndrome.
8.	Studying the Writing patterns of the history form for Peadiatric age group
9.	Evaluating the ongoing mentoring programme in postgraduate homoeopathic college
10.	Need based analysis to develop the curriculum for the subject of Research methodology and Bio – statistics for Homoeopathic Post graduate students
11.	Using Objective structured Evaluation Feedback Format to enhance the application of PG homoeopathic students to the standardized case record
12.	Correlating Perceived Stress & Coping Strategies using the perceived stress scale - 10 & coping strategy inventory – 72 amongst Homoeopathic post graduates
13.	Using Multimedia for Enhancing Observational skills during Homoeopathic case taking in Homoeopathic MD Part I students
14.	Utility of peer feedback system to enhance clinical skill at bedside
15.	Case Based Learning method to enable rational decision making in Posology in 1 st year MD Homoeopathic students

16.	Assessing the ability to organize Goal driven Activities (Academic, clinical, Personal) of PG part – 1 Homoeopathy students using time management modules – A student support initiative
17.	Exploring the effectiveness of Homoeopathic medicines to improve FEV ₁ / FVC Ratio & subjective parameters in COPD patients
18.	Efficacy of Homoeopathic indicated remedy in iron deficiency anaemia during Ante natal period in tribal area of Vikramgarh.
19.	Efficacy of Bio chemic Ferrum Phosphoricum 6x in iron deficiency anaemia during Ante natal period in tribal area of Vikramgarh.
20.	Improving academic performance of the school children categorized as slow learners through homoeopathic intervention
21.	Studying the action of Homoeopathic medicines in cases of Chronic Idiopathic Urticaria through serum IgE and Absolute Eosinophil count
22.	Survey of Mental Health disorder in rural and tribal area
23.	Exploring the role of Homoeopathy in the management of obesity
24.	Establishing the role of Homoeopathy in Scholastic difficulties
25.	Proportion of anxiety and depression among the patient visiting homoeopathic and integrated hospital OPD using Hospital Anxiety and Depression Scales (HADS)
26.	Assessing the performance of MD Homoeopathic Part I students in Mental State Examination (MSE) through mini CEX method
27.	Assessing the learning of a case based teaching programme in MD (Hom) Part I students using Extended Matching Questions (EMQ)
28.	Understanding the prevalence of social anxiety disorders in adolescence from rural community and the coping mechanism used them to overcome the stress
29.	Understanding the efficacy of awareness programme while initiating homoeopathic treatment and its implication in enhancing homoeopathy
30.	Exploring the role of individualized homoeopathic remedies in Insulin resistance