

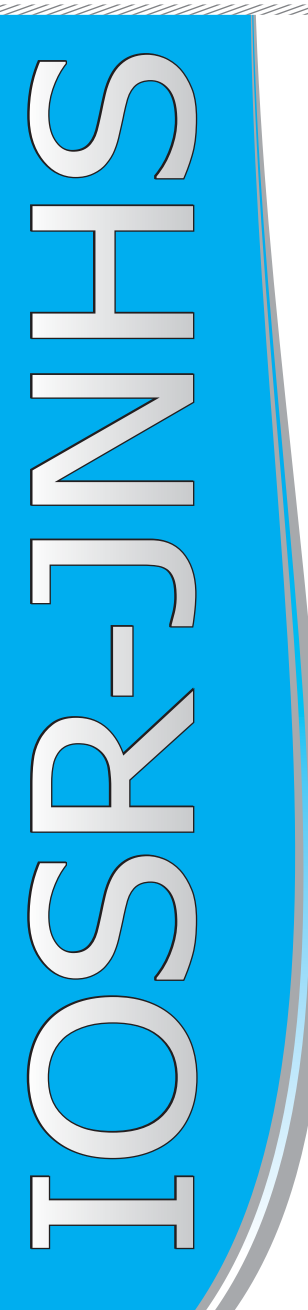


International Organization of Scientific Research

e-ISSN: 2320-1959

Volume : 12 Issue : 3 Series-6

p-ISSN : 2320-1940



Contents:

Awareness On Cardiovascular Disease Risk Factors Among Nonteaching Staff Of Selected Medical & Health Sciences University, Uae. A Cross Sectional Study	01-09
A study to assess the effectiveness of finger stretching exercise on preventing dupuytren's contracture among geriatric clients residing at kalitheerthalkuppam, puducherry	10-17
A Retrospective Study to assess the factors associated with osteoporosis among geriatric males residing at kalitheerthalkuppam, Puducherry	18-23
A Study to assess the risk factors of paranoia among adolescents with psychotic condition at SMVMCH, Puducherry	24-27
A Study to Assess the Attitude Regarding Premenstrual Syndrome among Adolescent Girls at Selected Schools, Puducherry	28-33
A study to assess the attitude regarding covid-19 among peoples kalitheerthalkuppam at puducherry	34-41
A Study to Assess the Attitude Regarding Premenstrual Syndrome among Adolescent Girls at Selected Schools, Puducherry	42-47
A study to assess the level of attitude regarding cigarette smoking among young adolescent boys residing in selected community area at puducherry	48-54
A study to assess the prevalence of health illness among school going childrens	55-62

during pandemic at selected community area, puducherry

A study to assess the effectiveness of structured teaching programme on oral cancer 63-70 among patients visiting medical, surgical and oncology OPD in SMVMCH at Puducherry

A study to assess the level of self-concept in paranoia by using self concept clarity 71-80 scale among adolescents with paranoia at SMVMCH, Puducherry

A study to assess the Prevalence and risk factor of Cancer among adults in selected 81-90 area of community in Puducherry

A Study to Evaluate the Effectiveness of Planned Teaching Programme Regarding 91-96 Management of Mucormycosis among Post Covid Patients Residing At Selected Community Area, Puducherry

A study to assess the level of attitude towards adverse ill effect of mucormycosis 97-104 among post covid patients residing at selected community area, puducherry