

Department of Geology Institute of Science

Advertisement for the post of Junior Research Fellow in DST Project P07/569

Applications are invited from Indian Nationals for one post of Junior Research Fellow with a salary of Rs.25,000 p.m plus HRA as per the Government of India rules in the DST-SERB sponsored research project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project entitled "Evolution of Indian Sub-continental Lithospheric Mantle: Insights from kimberlites, project enti

The candidate must be M.Sc. in Geology with at least 55% marks and passed NET/GATE examination. Upper age limit should not exceed 28 years. A relaxation of 5 years will be given to SC/ST/Physically Upper age limit should not exceed 28 years. A relaxation of 5 years will be preferred as per GOI Handicapped/Female candidates. All things being equal, SC/ST candidates will be preferred as per GOI rules. The candidate with working knowledge on the EPMA equipment shall be preferred. In the event of non-availability of suitable NET/GATE qualified candidate, a Project Fellow may be appointed on lesser non-availability of suitable NET/GATE qualified candidate, a Project Fellow may be appointed on lesser non-availability of suitable NET/GATE qualified candidate, a Project Fellow may be appointed on lesser non-availability of suitable NET/GATE qualified candidate, a Project Fellow may be appointed on lesser non-availability of suitable NET/GATE qualified candidate, a Project Fellow may be appointed on lesser non-availability of suitable NET/GATE qualified candidate, a Project Fellow may be appointed on lesser non-availability of suitable NET/GATE qualified candidate, a Project Fellow may be appointed on lesser non-availability of suitable NET/GATE qualified candidate, a Project Fellow may be appointed on lesser non-availability of suitable NET/GATE qualified candidate, and correspondence address.

Application on Plain paper giving Name, permanent and correspondence address, names of father and mother, telephone no. and e-mail address, details of educational career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School or equivalent) along with attested copies of all mark-career (starting from High School o

N.V.Chalapathi Rao PI DST-Project P07-569

e-mail: nvcrao@bhu.ac.in Mobile: 9935647365

Dr. N.V. Chalapathi Kabarasan PI, OST Project P 07-509 Professor Centre of Advanced Studies in Custosy Institute of Science Banaras Hindu University Varanasi-Z21005 (India)