## The Scientific Biography of Professor Ali Darvishzadeh

He was born in 1970 in Bandar-e-Anzali. After spending primary education, he ended high school ranking first place in the field of natural sciences in Ferdowsi high school of Anzali. In 1904, he was graduated with honors from Sciences Faculty of Tehran University in geology field and in the same year, suggested by Dr. Yadallah Sahabi, he was employed at Tehran University. In 1971, he got his MA in geology. In 1979, he went to France for continuing his studies, and in 1971 he received his PhD from Louie Pascal Clermont-Ferrand University of France. Between 1971 and 1945, he succeeded in receiving associate professor and professorship of Tehran University. In 1997, he was chosen by Ministry of Science, Research, and Technologyasoutstanding professorof universities of thecountry and also as the top researcher of Tehran University. He, in 1999, was selected by geology association of Iran as leading geology professor of thecountry and in the first series of choosing immanent figures in 7000 hewas introduced as "immanent figure of geology science". Also, in 7007 theprize of Kerman University's founder (the late Afzalipour) was given to him asthe leading professor of the country.

He has published <sup>VA</sup> articles in scientific journals inside and outside of the country till now, and he presented <sup>VA</sup> articles in internal seminars and two external seminars in Austria and France. Also, he has succeeded in authoring and translating <sup>VA</sup> volumes of books. Principles of Volcanology and Experimental Petrology and its Applications were chosen respectively in first and seventh series of Islamic Republic of Iran's year book by Ministry of Culture and Islamic Guidanceas the bookof the year. Experimental Petrology, Geology of Iran, and Lithology of Change ,Geology of Oceanic Crust and Volcanic Facies were chosen respectively in <sup>NAN-AV</sup>, <sup>NAN-AV</sup> and <sup>NAN-AV</sup> as the chosen books of Guidance Ministry andbooks of year of country's universities.

He has been the executive of 'r research plans in Sciences Faculty of Tehran University and 'r research plans in the Research Center of Desert and Salt Pan of Iran.

He has been the supervisor for around ^\ MA students and \'\(\xi\) PhD candidates of geology in the country's universities.