

# International Conference on Innovations in Science, Engineering, Management & Humanities (ICISEMH – 2022) 24<sup>TH</sup> April, 2022, Hyderabad, Telangana, India

## CERTIFICATE NO : ICISEMH /2022/ C0422441

# ANALYTICAL ANALYSIS OF UNSTEADY FLOW OF SILICON DIOXIDE-WATER NANOFLUIDS BETWEEN TWO PARALLEL PLATES

### ARIJIT MANDAL

Research Scholar, Department of Mathematics, Dr. A.P.J. Abdul Kalam University, Indore, M.P.

#### ABSTRACT

The current article researches the pressing progression of two sort of nanofluids like Silicon Dioxidewater and Silicon Dioxide-kerosene between two equal plates in presence of attractive field. The administering non-straight incomplete differential conditions are changed into common differential conditions by applying reasonable likeness change and afterward tackled mathematically utilizing RK-4 strategy with shooting procedure and systematically utilizing differential change technique (DTM). The impact of emerging applicable boundaries on stream attributes have been examined through diagrams and tables. A relative report has been considered between existing outcomes and present work and being as one is found.