## **REPORT ON WORKSHOP**

The PG & RESEARCH DEPARTMENT OF COMMERCE of KANDASWAMI KANDAR'S COLLEGE in association with FAI Tamilnadu Central Chapter [ FATER ACADEMY OF INDIA ] conducted a one day state level " **GUIDANCE WORKSHOP FOR NET/SET ASPIRANTS IN COMMERCE**" on 1<sup>st</sup> June 2022 at the seminar hall.



The objective of the workshop was to provide a platform wherein the aspirants can understand the method of preparation for paper – II in commerce and also get their doubts clarified from the experts in this field. To ensure an effective learning platform the registration was limited to 150 participants. As such the workshop trained 150 participants which included research scholars from Periyar University and CNC College, Erode and post graduate students from J.K.K college Komarapalayam, N.K.R College, Aringnar Anna College and Trinity college from Namakkal, Government College for Arts and Science, Dharmapuri and participants from KKC.

The workshop consisted of three sessions. The first technical session was handled by **Dr.D.KUMARESAN**, Professor and Head, Department of Commerce, KSRCollege, Tiruchengode, Namakkal(Dt). He gave a clear picture of approaching and classifying the questions and guidance for preparing such questions unit-wise pertaining to the subjects in commerce.



The second session was handled by **Dr.D.SATHYA SANGARI**, Assistant Professor of Commerce, Trinity College for Women, Namakkal. She gave an idea about the chapters which need more concentration along with some examples of questions which are frequently asked in paper –II in commerce.



The third technical session was handled by **Dr. R.EASWARAN**, Assistant Professor of Commerce, Triruvalluvar Government Arts College, Rasipuram, Namakkal. He gave an idea about the eligibility criteria and how to apply for the exams. He also gave suggestions about the text books to be referred for preparation of these exams.

The participants of this workshop benefited from the guidance of the luminaries associated with NET / SET examination process.