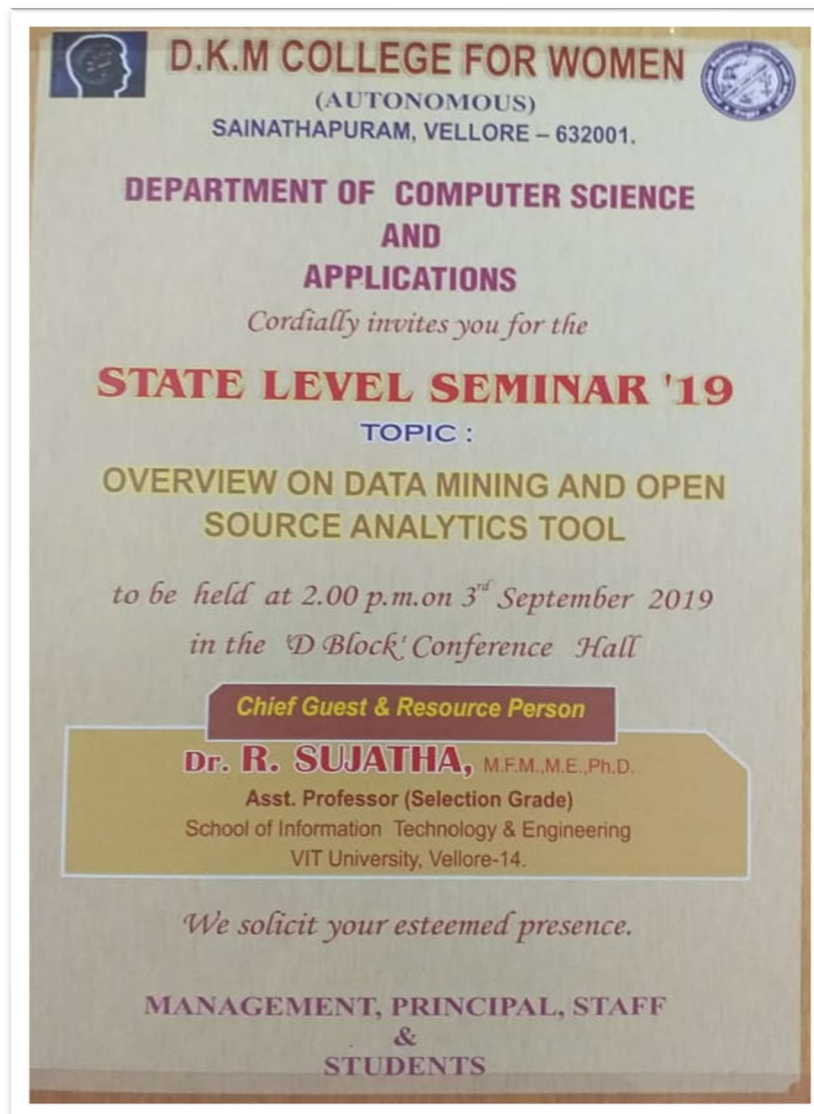


**D.K.M. COLLEGE FOR WOMEN(AUTONOMOUS)**  
**DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS**  
**STATE LEVEL SEMINAR ON**  
**“OVERVIEW ON DATA MINING AND OPEN-SOURCE ANALYSIS**  
**TOOL “**  
**CONDUCTED ON 03.09.2019**  
**INVITATION**



The event started with the formal Inaugural function at 2.00 p.m in D Block Conference Hall, on 3rd September 2019. The function started with Invocation Song, followed by lamp lightened ceremony. Principal **Dr.P.N.Sudha.**, **Mrs.G.Sangeethalakshmi** Head, Department of Computer Applications, **Mrs.B.Arulmozhi**, Head, Department of Computer Science, **Mrs.,Dr.A.Vidhya** Head, Department of Microbiology and **Ms.D.Saranya** Department Secretary, together with chief guest **Dr.R.Sujatha,M.F.M.,M.E.,Ph.D.**, had lightened the kuthuvilakku as a traditional start. The function proceeded with welcome speech given by **Mrs.G.Sangeethalakshmi**, Head, Department of Computer Application.

Presidential Address was given by **Dr.P.N.Sudha**, Principal, D.K.M College for Women (Autonomous), Vellore. **Mrs.B.Arulmozhi**, Head, Department of Computer Science, introduced the Chief Guest to the gathering. The Function was preceded with chief guest's deliver the seminar for the topic **“Overview on Data Mining and Open source Analytics Tool “** . The students were get benefited a lot, and understand its relationship with open source software for creating data sciences applications.And then students were focused on free data mining analytics tools to design data science workflows,blend data from any source.

Valedictory function was started at 5.00 pm with the presence of Thiru.**D.Maninathan**, Secretary and Chief Guest **Dr.R.Sujatha**. Students from our colleges shared their experience about **SEMINAR'19**.The function was finally ended by thanking management, Principal, HOD, Faculties, Non-teaching staff and all student coordinators who worked for this event to make this event a grand success.





**Dr.R.Sujatha,M.F.M.,M.E.,Ph.D., delivering the seminar on the topic “Overview on Data Mining and Open source Analytics Tool “**