

## **Report on Awareness Programme on “SCIENCE AND TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT AND WOMEN EMPOWERMENT”, Catalyzed and Funded by ISCA, Dharmanagar Chapter.**

**On 27<sup>th</sup> November 2021 Ambedkar College has organized one day Awareness Programme on “SCIENCE AND TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT AND WOMEN EMPOWERMENT”, Catalyzed and Funded by ISCA, Dharmanagar Chapter.**

**The programme started with lightning of holy lamp by the Inaugurator Sri Bhagaban Ch. Das, Hon’ble Minister, Department of SC Welfare, ARDD & Labour along with Principal and other dignitaries. Inaugural song was presented by the students of the Science Departments.**

**First of all, the dignitaries were felicitated in a traditional way the students of the college. The organizing Secretary of the programme, Sri Abhijit Datta delivered the welcome speech while the Inaugurator enlightened the audience with his valuable speech on women empowerment and related issues. At the end of the inaugural session the vote of thanks was delivered by the Principal I/C, Dr. Subrata Sharma.**

**In the second phase of the programme, the technical session strated with the speech of Dr Manik Bhattacharjee, Convener, ISCA, Dharmanagar Chapter who discussed the role of science and technology in relation to sustainable development and women empowerment extensively.**

**Next to ISCA co-ordinator, the other resource person from ISCA, Dr. Suman Adhikari gave emphasis on some of the points of the topic of the awareness programme.**



Dignitaries on the dias



Lighting of holy lamp by Hon'ble Minister Sri Bhagaban Ch. Das



Audience of the Awareness Programme

**Later two other resource person of the programme viz. Dr. Zakir Hussain and L.T. Muana Darlong of Education and Economics departments respectively, delivered their valuable talk on the said topic in a vibrant manner.**

**At the end of the programme, some refreshment was distributed among the students and the programme ended with a sweet note.**

**Principal i/c**

**Organizing Secretary**

