

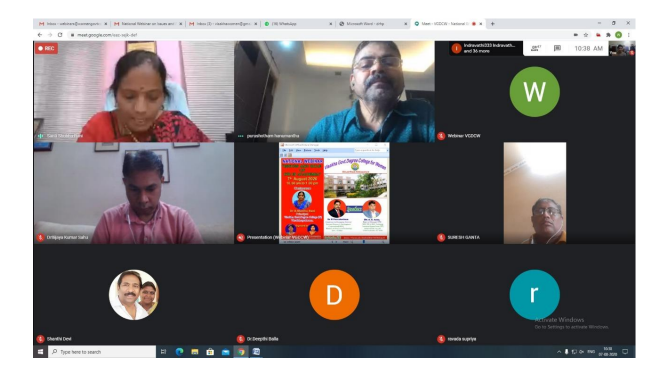
## VISAKHA GOVT. DEGREE COLLEGE for WOMEN

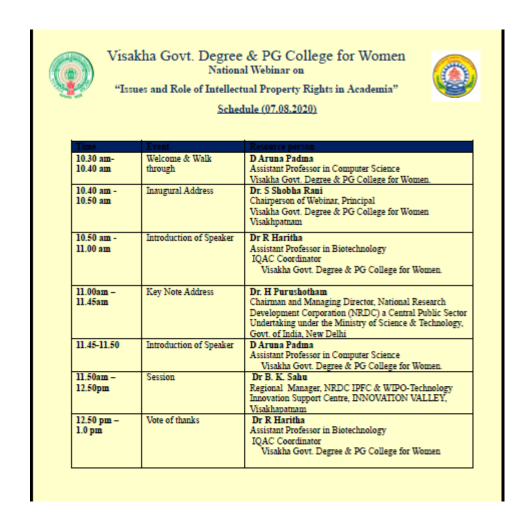
## EVENT ORGANIZED REPORT (2020-2021)

	N. C. LYV. 1. GT. LD 1 LDD.
Title of the Event	National Webinar on "Issue and Role IPR in Academia"
Date of Event Organized	07/08/2020
Name of Department	Computer Science & IQAC
Name of the Chairperson	Dr S SHOBHA RANI, PRINCIPAL
Name of the coordinator of the Event	D.ARUNA PADMA & Dr R HARITHA
Class of the Participant	UG & PG
No. of Participant (Student +Staff)	96
name of the Expert with designation	Dr H Purushotham  Chairman & Managing Director, NRDC  Dr B K Sahu  Manager, IPFC
Contact number & Address of the Expert	Dr H Purushotham, Chairman & Managing Director, National Research Development Corporation, Government of India, New Delhi Dr B K Sahu, Manager, Intellectual Property Facilitation Centre, NRDC, IT SEZ, Visakhapatnam
Objective of the Event	Create Awareness about existing practices and processes related to IP management and educating and inspiring youth and academia  Motivate students towards Research, Innovation and Entrepreneurship

Principal Dr S Shobha Rani in her welcome address stressed on the essentiality of knowledge about the IPR framework. Chief Guest Dr H Purushotham, gave Keynote address and inspired the students with his motivational talk on Research, Innovation, Women Entrepreneurship, start-ups, need of IPR, Patents etc.He created awareness on how IP acts as a key in facilitating the process of **Description of the event** taking innovative technology to the market. Dr B K Sahu explained about the structured promotional programme under NRDC for encouragement and advancement of research, promotion of inventions and innovations such as meritorious inventions awards, Techno-Commercial support, Technical and financial assistance for IPR Protection, Value addition services and support for further development of technologies. Students are motivated towards Research & **Outcome of the Event** Innovation and understood about IPR and Patents.







Almapidua

de\_aui

**Coordinator** Principal