

Prahladrai Dalmia Lions College of Commerce & Economics Sunder Nagar, Malad (West), Mumbai, 400 064.

IQAC <u>2019-20</u>

Activity report **BAF Program**

IQAC Activity No: 01

Name of the Activity : "Intellectual property rights and patents and design filing"- Workshop								
Date	Faculty	Department / Committee	Coordinator's Name					
23 rd August 2023	Prof. Malvika K.	Bachelor of Commerce (Accounting & Finance)	Prof. Sailee Shringarpure					
Time	Venue	Number of Participants	Nature: Outdoor / Indoor					
11.00 Pm to 12.00 pm	Auditorium	106	Indoor					
Support / Assistance from :	All department core faculties.							

Brief Information about the Activity (Criterion No: 02)

TOPIC / SUBJECT OF ACTIVITY	"Intellectual property rights and patents and design filing"
OBJECTIVES	 A WORKSHOP was organized on "Intellectual property rights and patents and design filing" to safeguard innovations and to protect creativity The speaker discussed the importance of protecting intellectual property, the challenges that arise in this area, and some of the latest developments in the field. One of the key takeaways from the seminar was the program was designed to create and promote awareness regarding innovations and creation.
METHODOLOGY	PowerPoint Presentation used by the resource person- Online session.
OUTCOMES	Students gave a good response. Also students were actively involved in the discussion done on IPR and patents with design filing.

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

1. Notice & Letters	2. Student list	3. Activity Report	4. Photos	5. Feedback form
6. Feedback analysis	7. News clip with details	8. Certificate	9. Any other	10.

IQAC CELL ACTIVITY NUMBER :

Name of the teacher In charge & Signature	Name of the head / Committee In charge & Signature	Vice Principals Signature	IQAC Coordinators Signature & College Seal
Prof. Sailee Shringarpure	Prof. Sailee Shringarpure	Prof. Subhashini Naikar Smaitai	Prof. Emelia Noronha

DI/R-CpA/IQAC/00

ACTIVITY PHOTOGRAPHS - ONLINE WORKSHOP ON IPR AND DESIGN FILING BY NIPAM







