# Web Talk Title: Anti-Corruption Laws and Change in Court Procedures Post COVID-19

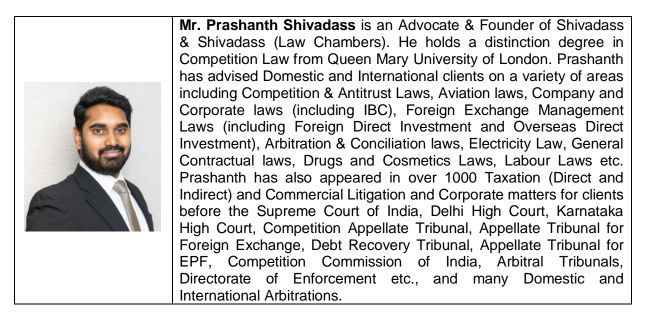
### About Webinar:

COVID-19 pandemic lockdown has resulted in complete shutdown of Non-Essential Sectors, and Essential Sectors took innovative approach to get their work done, as well as safeguard the personnel involved. Similar situation could be seen across the Judicial System which had to improvise using Web-Based systems like Video Conferencing, E-Filing, Virtual Courtrooms, etc. The Challenges that would affect Anti-Corruption Laws, CCS Rules, Money Laundering post covid-19, would be dealt with in-depth in this webinar. Government Departments, Institutions, PSU's, Banks, etc can gain from this webinar as the coverage is designed keeping them in mind.

### Webinar Coverage:

- 1. Prevention of Corruption Act, 1988
- 2. Central Civil Services Conduct Rules, 1964
- 3. Prevention of Money Laundering Act, 2002
- 4. Benami Transactions (Prohibition) Act, 1988
- 5. Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013
- 6. Information Technology Act, 2002 and Sensitive Personal Data Rules, 2011.
- 7. Virtual Court system and e-filing: Change and impact

## **Speaker Profile:**



<b>Ms. Jomol Joy</b> is an Advocate & Of-Counsel at Shivadass & Shivadass (Law Chambers). She holds more than 5 years of experience and has completed her Law Degree from National Law Institute, Bhopal.
<b>Ms. Priyanka Yavagal</b> is an Advocate associated with Shivadass & Shivadass (Law Chambers). She holds her law degree from CMR Group of Institutions.

### **Register to learn:**

Changes (post covid-19) in

- 1. Prevention of Corruption Act, 1988
- 2. Central Civil Services Conduct Rules, 1964
- 3. Prevention of Money Laundering Act, 2002
- 4. Benami Transactions (Prohibition) Act, 1988
- 5. Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013
- 6. Information Technology Act, 2002 and Sensitive Personal Data Rules, 2011.
- 7. Virtual Court system and e-filing: Change and impact