

DELHI JUDICIAL ACADEMY

Programme name : Capacity Building for Prosecutors
Duration : 01 day (03 July, 2020)
Participants : Prosecutors attached with ACMMs & MMs
Venue : Cisco WebEx Online Meetings Platform
Course Director : Sh. Ravinder Dudeja, Director (Academics)-cum-Chairperson (Officiating), DJA

Date & Day	10.15 am – 11.45 am	11.45 12.15 pm	12.15 pm – 01.00 pm	01.00 03.00 pm	03.00 pm – 04.15 pm
03.07.2020 (Friday)	<p style="text-align: center;"><u>Session-I</u></p> <p>Issues of Trial</p> <ul style="list-style-type: none"> • Trial of offence under section 174A <ul style="list-style-type: none"> ○ Supplementary or separate charge sheet ○ Trial by magistrates or the Court trying the main offence <p>Issues of Procedure</p> <ul style="list-style-type: none"> • Summoning of accused u/s 319 CrPC • Recording of statement of accused u/s 313 CrPC <p>Speaker:</p> <ul style="list-style-type: none"> • Sh. Harish Kumar, Special Judge (PC) Act, CBI, Rouse Avenue 	T E A B R E A K	<p style="text-align: center;"><u>Session-II</u></p> <p>Issues of Trial</p> <ul style="list-style-type: none"> • Framing of Charge / Notice <ul style="list-style-type: none"> ○ Material to be considered: <ul style="list-style-type: none"> ➤ Material/ Documents filed by police alongwith the charge sheet ➤ Material / Documents collected by police with charge sheet ➤ Public documents ➤ Documents / material produced by accused ○ Joinder of Charges ○ Alternate Charge ○ Additional Charges ○ Charge in case of continuing offence <p>Speaker:</p> <ul style="list-style-type: none"> • Sh. Harish Kumar, Special Judge (PC) Act, CBI, Rouse Avenue 	L U N C H B R E A K	<p style="text-align: center;"><u>Session-III</u></p> <p>Recording, Proof & Appreciation of Electronic Evidence</p> <ul style="list-style-type: none"> • Admissibility • Aspects related to certificate u/s 65-B of IEA • Burden of Proof • Evidentiary value of admissions of Electronic Evidence • Recent Judicial Pronouncement <p>Speaker:</p> <ul style="list-style-type: none"> • Sh. Prem Kamath, Advocate