

Press Note

Date: 19.12.2025

Hyderabad City Police Commissioner Shri. V.C. Sajjanar, IPS has called for a paradigm shift to effectively counter the growing menace of cybercrimes and financial frauds. In courtesy meeting with Reserve Bank of India (RBI) Governor and Deputy Governor Shri Swaminathan at the RBI Hyderabad Regional office on Friday, December 19, 2025, Mr. Sajjanar, IPS highlighted the role of RBI in protecting the hard-earned savings of the common man.

Terming 'mule accounts' as the "oxygen" sustaining cybercriminals, the Commissioner urged the RBI to implement mule hunter tool in banks. He apprised the Governor of the modus operandi where fraudsters lure innocent students and daily wage labourers with commissions ranging from ₹2,000 to ₹5,000 to open bank accounts. "Funds siphoned off from victims are diverted through these accounts within minutes," Mr. Sajjanar noted. To counter this, he proposed establishment of a dedicated 'Centralized Database' to identify and track such mule accounts. He further advocated for strengthening the implementation of KYC norms and better due diligence by bank. Highlighting the procedural delays in investigations, the Commissioner suggested certain steps such as immediate sharing of technical evidence, including standardised bank account statements reflecting the appropriate details, by banks, and coordinating with central agencies.

RBI governor mentioned that both RBI and the banks have taken a number of steps to reduce digital frauds. They will continue to further strengthen the payment ecosystem. He also expressed a positive outlook and assured that suitable measures will be taken to address the issues raised. Additional Commissioner of Police (Crimes) M. Srinivasulu, DCP (CCS) Shweta, and DCP (Cyber Crimes) Aravind Babu were part of the delegation.

PRO,

Hyderabad Police

GOVERNMENT OF TELANGANA
(Police Department)

Office of the
Jt. Commissioner
of Police,
Traffic, Hyderabad
Dated :-19-

No.Tr.T6/_____/2025.
12-2025

TRAFFIC ADVISORY

TRAFFIC DIVERSIONS IN CONNECTION WITH THE COMMENCEMENT OF CONSTRUCTION OF SKY WALK AT RYTHU BAZAR, MEHDIPATNAM.

In connection with the civil works pertains Skywalk at Rythu Bazar, Mehdiapatnam, Hyd, traffic diversions, alternative routes, will be implemented. From 19-12-2025 to 21-12-2025 period of (03) days.

ROAD CLOSURE:

- The road stretch between Rethibowli Junction to S.D Eye Hospital, two lanes of road will be closed for the duration of the construction of the Sky Walk works.
- General public is advised to avoid the road stretch from Pillar No.40 to Pillar No.1 of PVNR Express Way, as traffic congestion is expected on surrounding roads and Junctions.

DIVERSION POINTS / ALTERNATIVE ROUTES FOR GENERAL PUBLIC:

1. Traffic coming from Attapur side intending to proceed towards Banjara Hills may use the alternate route: Rethibowli –Nanal Nagar Junction – Fim Nagar- Banjara Hills.
2. Traffic coming from Attapur side intending to proceed towards Nampally may use the alternate route: Gudikalkapur-Yadav Bhavan-Meraj Café Junction Right Turn-Asif Nagar-Mallepally-Nampally.
3. Traffic coming from Tolichowki, intending to proceed towards Nampally/Lakadikapool **Take alternative Route** at Nanal Nagar Junction-Balika Bhavan-Laxmi Nagar via Pillar No.68-“U”Turn at Pillar No.57-Gudimalkapur-Yadav Bhavan-Meraj Café Junction Right Turn-Asif Nagar-Mallepally-Nampally-Lakadikapool

Commuters are appealed to follow traffic updates on our social media platform@Hyderabad Traffic Police face book page (facebook.com/HYDTP) and @HYDP (Twitter handle). In case of any emergency in travel, kindly call our traffic help line 9010203626 for travel assistance.

All citizens are requested to make note of the above diversions and take alternate routes to reach your destinations and cooperate with the Hyderabad Traffic Police.

(D. JOEL DAVIS, IPS.,)
Jt. Commissioner of
Police,
Traffic, Hyderabad

To

All Editors and Directors of Print and Electronic media and F.M. Stations with a request to give wide publicity / telecast in the interest of the safety of public.