

CPB blast case: Court issues arrest warrant against 8

COURT CORRESPONDENT

A Dhaka court yesterday directed Criminal Investigation Department (CID) to complete the probe immediately in the CPB bomb blast case and submit its report without fear.

Second Additional Chief Metropolitan Magistrate's Court Abu Zafar Mohammad Kamruzzaman passed the order as the investigation officer (IO) of the case could not complete the investigation for over nine years.

The court also cancelled bails of eight accused and issued arrest warrants against them as they were absent from the court yesterday.

The accused are Huji men Maulana Abdul Latif, Maulana Monir Hossain, Maulana Idris Ali, Arif Hassan Sumon, Shahadat Ullah Jewel, Maulana Abu Taher, Islamic Democratic Party Convener Maulana Sheikh Abdus Salam and Dhaka City Corporation Ward Councillor Ariful Islam Arif.

Court sources said Latif, Monir and Idris have been absconding after they were released on bail in the case while Sumon,

Jewel, Taher, Salam and Arif are now in custody in another case.

Ten other Huji men, including its chief Mufti Abdul Hannan, are now in custody.

The case was filed for bomb blasts on a rally of the Communist Party of Bangladesh (CPB) at Paltan Maidan on January 21, 2001. Five people were killed and 50 others injured in the incident.

CPB President Manzurul Ahsan Khan filed a bomb blast case with Motijheel Police Station in this connection saying a group of anti-state conspirators made the attack.

Police arrested 12 people at that time but the CID submitted the final report on December 17, 2003 as correct, impartial and reliable pieces of evidence were not found to prove the charges against the arrestees.

The investigation officer (IO) said he would press charges if sufficient evidence is found against the arrestees.

The IO submitted a petition with the CMM Court for reinvestigation into the case on January 27, 2005 and the court directed him for fresh probe into the case after two days.

Ericsson is a world-leading provider of telecommunications equipment and related services to mobile and fixed network operators globally. Over 1,000 networks in more than 175 countries utilize our network equipment and 40 percent of all mobile calls are made through our systems. We are one of the few companies worldwide that can offer end-to-end solutions for all major mobile communication standards. According to a survey conducted by the consulting firm Universum, Ericsson landed in 32nd place on the list of most popular companies in the world.

Ericsson has been present in Bangladesh since 1997. Today, LM Ericsson Bangladesh is a partner to all major Telecom operators in the country and presently the country's largest end-to-end telecommunications solutions provider with complete in-country expertise and support team.

Network & Technology Consulting (NTC)

Product Engineer (Radio)

Major Responsibilities: Ensures quality and accuracy of bill of quantities, statement of compliances, and overall documentation throughout the tendering phase •Prepares and performs quality GSM/WCDMA Radio Network presentations towards KAM/NAM, customers and prospects •Responsible for both hardware / software functionalities and capabilities •Performs tender activities which involve providing technical input on Radio Network products

Minimum Requirements: B.Sc or M.Sc in EEE / Telecommunication / CSE from a reputed Institute •Minimum 2-3 years of telecom experience; preferably in field of radio pre-sales •High level of product knowledge for both the GSM and WCDMA access product portfolio •Cell planning competence

Product Engineer (MPBN & Packet Core)

Major Responsibilities: Prepares technical PS Core & MPBN proposals in tenders, presentations and real network designs •Prepares bill of quantities, statement of compliances and overall documentation related to PS Core •Ensures proper assistance to CSRs for successful sales achievement, customer satisfaction •Assists the sales team with pre-sales activities including development of formal sales plans, proposals & presentations

Minimum Requirements: B.Sc or M.Sc in EEE / Telecommunication / CSE from a reputed Institute •At least 3 years work experience in telecom from technical aspects, especially in the domain of PS Core and IP Transport •Good understanding of GPRS is required •Technical product expertise of WPP, Juniper and Cisco based GSN, RADIUS, DNS and Ethernet/ATM switching and IP routing equipment, and should have good knowledge in technologies like IPsec, MPLS, OSPF, BGP4, ATM Diff Serv, DHCP, IPv6 etc.

Product Engineer (Transmission)

Major Responsibilities: Accountable for the quality and accuracy of bill of quantities, statement of compliances, and overall documentation related to Transmission Networks throughout the tendering phase •Prepares and performs quality Transmission Network presentations towards KAM/NAM, customers and prospects •Acts as the primary contact for technical product issues related to Transmission Networks •Responsible for both hardware/software functionalities and capabilities

Minimum Requirements: B.Sc or M.Sc in EEE / Telecommunication / CSE from a reputed Institute •At least 4 years relevant experience in the Transmission Network planning / optimization •High level of know-how in Transmission Network pre-sales •Detailed product knowledge for both the MW and Optical access product portfolio

Service Engineer (Radio)

Major Responsibilities: Performs network planning & design and initial tuning •Performs network optimization including investigating network performance and implementing recommendations for network improvement •Assesses proposed solutions on technical, operational, strategic, legal, and/or financial aspects and participates in the implementation of proposed solutions •Leads projects & responsible for managing customers' expectations in the delivery of projects

Minimum Requirements: B.Sc or M.Sc in EEE / Telecommunication / CSE from a reputed Institute •Minimum of 4 Years experience in Ericsson GSM / GPRS / EDGE / 3G radio network design and optimization •Ericsson product knowledge in RBS 2000 and 3000 families •Knowledge in parameter tuning on different radio network features

Service Engineer (Core)

Major Responsibilities: Acquisition of network data and information •Performs network planning & design and initial tuning •Performs network and / or node reviews / audits •Performs network optimization including investigating network performance and implementing recommendations for network improvement

Minimum Requirements: B.Sc or M.Sc in EEE / Telecommunication / CSE from a reputed Institute •At least 3 years work experience in telecommunication in the relevant field

Service Engineer (Transmission)

Major Responsibilities: Performs network planning and design •Participates in projects as subject matter expert & also analyzes complex problems •Proactively seeks the improvement of the methods of delivery and portfolio development to enable organizational competence development •Reuses earlier documented knowledge and contributes any gained knowledge according to specified procedures, leading to higher consulting sales volumes and lower delivery cost

Minimum Requirements: B.Sc or M.Sc in EEE / Telecommunication / CSE from a reputed Institute •At least 3 years relevant experience in the Transmission Network planning / optimization •Detail Knowledge on TND tools (Tems Link lanner, Path Loss, Mapinfo) •Detailed product knowledge for both the MW and Optical access product portfolio.

Network Operation and Support Center (NOSC)

Service Delivery Manager

Major Responsibilities: Manages warranty & SLA by ensuring that all services are delivered according to commitments •Manages warranty & service contracts from cost point of view to ensure that agreed profitability is achieved •Ensures proper criteria, directives are applied when project results is handed to service organisation in accordance with PROPS-C methodology •Ensures that ISP data is collected & reported into the ISP tool

Minimum Requirements: B.Sc / BBA or M.Sc / MBA in Telecommunication / Business Administration from a reputed Institute •At least 5 years of experience in support services, network operations or project management •Skills in managing SLAs, understanding portfolio and relationship to service delivery •Knowledge of products and systems in the customers network & processes

Service Engineer- PS Core

Major Responsibilities: Analyzes and troubleshoot Customer Service Requests (CSR) and Trouble Tickets (TT) •Handles emergency calls and 24x7 support in competence domain packet core •Loads and upgrades software package and supports HW expansion/removal •Handles CR/PAR

Minimum Requirements: B.Sc or M.Sc in EEE / Telecommunication from a reputed Institute. CNP/CCNA and/or JNCIS/JNCIA certification would be an added advantage •Minimum 2 years experience in the relevant field •Knowledge and skills on O&M of PS core and IP network •Knowledge on packet switching call flow and GSM and GPRS/EDGE

Regional Manager

Major Responsibilities: Manages regional field activities with allocated resources •Responsible for SLA adherence with interface departments and customer •Manages Authorized Service Provider (ASP) and controls all operational expenses •Plans and controls the quality deployment and integration of new nodes

Minimum Requirements: B.Sc or M.Sc in EEE / Telecommunication from a reputed Institute •Minimum 3 - 5 years experience in the relevant field

HR & Organization

HR Manager

Major Responsibilities: Actively solicits input from the Management, colleagues, customers, and competitors etc. to translate business strategies into people strategies. •Manages succession planning, performance management, international assignment, organizational improvements initiatives & career development •Partners with managers to lead and facilitate change. Challenges the "status quo" and proactively recommends systems and structures needed to support change and drive improvements •Ensures equitable market competitiveness through external benchmarking of remuneration and benefits

Minimum Requirements: Business graduate from a renowned University with excellent academic results. MBA or advanced degree with a major in HR would be an added advantage •At least 6 - 7 years hands-on relevant experience in HR, with at least 3 years in a managerial/leadership role •Highly developed knowledge and skills in HR tools & processes •Possess the flexibility to be a HR business partner while being hands-on and doing what is needed to get the job done

General requirements for all the positions:

•Strong communication (with fluency in written / oral English) and interpersonal skills •Excellent skill in the use of IS / IT and should be familiar with advanced excel & power point features •A positive, can-do outlook and solutions oriented perspective is essential •Do things proactively under minimal supervision •Understand and meet clients' needs and thereby exceed customers' expectations

Please send your updated CV including a recent color photo to human_resource@ericsson.com mentioning the Position in the subject line on or before **March 25, 2010**. Only suitable candidates will be contacted.

ericsson.com

See ! You are very close to win...

ERICSSON

Delighting a loved one is a joy in itself

For this, Grameenphone now brings 3 attractive prepaid packages

'Shohoj' package **'Bondhu' package** **'Aapon' package**

Connection price **Tk. 299*** with Tk. 200* bonus talktime

'Shohoj' package	Time	Tariff	
		GP-GP	GP-other operator
Voice Call	24 Hours	Tk. 0.79/min	
SMS		Tk. 1/SMS	

'Bondhu' package	Time	Tariff	
		GP-GP	GP-other operator
7 FnF (Voice Call)		Tk. 0.49/min	N/A
Voice Call	24 Hours	Tk. 0.99/min	
SMS		Tk. 1/SMS	
SMS (7 FnF)		Tk. 0.50/SMS	N/A

'Aapon' package	Time	Tariff	
		GP-GP	GP-other operator
Voice Call	8am-12pm	Tk. 1.25/min	Tk. 1.49/min
	12pm-4pm	Tk. 0.49/min	Tk. 1.49/min
	4pm-12am	Tk. 1.25/min	Tk. 1.49/min
	12am-8am	Tk. 0.49/min	Tk. 0.99/min
3 FnF (Voice Call)		Tk. 0.49/min	N/A
SMS		Tk. 1/SMS	
SMS (FnF)		Tk. 0.50/SMS	N/A

Easy migration to your desired package



*S for Shohoj, B for Bondhu, A for Aapon and D for djuice

• 'Aapon' and djuice packages require Tk. 0.09 extra charge and 'Bondhu' and 'Shohoj' packages require Tk. 0.30 extra charge for the first minute • Grameenphone Prepaid connection will consist of 'Shohoj' package set as default • Bonus talktime of Tk. 20 will be preloaded with the connection. You will get bonus talktime of Tk. 60 every month for 3 months (a total of Tk. 180) with a minimum recharge of Tk. 100 every month. Bonus talktime will be available on 31st, 61st and 91st day after activation. The bonus talktime has a validity of 7 days • As an introductory offer, during the first 30 days (Mar 15-Apr 13) you can migrate to any package free of cost. After the introductory period, Tk. 10 will be charged as a regular migration fee • After migrating to a package you have to stay in the package for 30 days • Existing users of the above mentioned packages can also migrate to djuice • Existing Smile and djuice package users can also migrate to any of the new packages • Call 121 or visit www.grameenphone.com for details • Charges, VAT and conditions apply

Stay Close | grameenphone