Tasmia Jabir

From:	Tasmia Jabir <hrmatters.isb@chipconsulting.org></hrmatters.isb@chipconsulting.org>
Sent:	Thursday, November 28, 2024 5:19 PM
То:	'waqar.akram@ctc.org.pk'
Cc:	'AKBAR, Shumila'; 'ULLAH, Najeeb'; 'ALI, Furqan'; 'MASOUD-UL-HASSAN, Muhammad'
Subject:	RE: [EXT] Accidental Bills Claim Docoments.
Attachments:	CL202466283.pdf; Employee Statement - Disablity Claim Form.pdf; Group AML Questionnaire.pdf; Physician Statement - Disablity Claim
	Form.pdf; Accident Report Form.pdf

Dear Waqar,

Attached are the relevant documents. Kindly provide the requested documents needed to process the accidental insurance claim.

Regards,

TRAINING & CONSULTING

Tasmia Jabir

 Project HR Officer

 +92-349-7760640

 CHIP Training and Consulting (Pvt.) Ltd.

From: MASOUD-UL-HASSAN, Muhammad [mailto:masoudulhassanm@who.int]

Sent: Thursday, November 21, 2024 6:30 PM

To: hrmatters.isb@chipconsulting.org; hina.qureshi@chipconsulting.org; Raazia Rehman <raazia.rehman@chipconsulting.org>

Cc: AKBAR, Shumila <akbars@who.int>; ULLAH, Najeeb <nullah@who.int>; ALI, Furqan <fuali@who.int>

Subject: Fw: [EXT] Accidental Bills Claim Docoments.

Dear concerned,

Please find attached below the self-explanatory request by Mr Waqar, please do the needful as per SOP.

Regards,

Get Outlook for Android

From: waqar.akram@ctc.org.pk <waqar.akram@ctc.org.pk> Sent: Thursday, November 21, 2024 10:51:38 am To: Tasmia Jabir <<u>hrmatters.isb@chipconsulting.org</u>> Cc: MASOUD-UL-HASSAN, Muhammad <<u>masoudulhassanm@who.int</u>> Subject: [EXT] Accidental Bills Claim Docoments.

Dear HR Team,

Withe due respect it is your kind information that i have meet with a road accident on 6th of November 2024 and my expense bills and other clinical record is attached here with in this email for your further departmental actions/claim. Bills Details are here.

Doctor consultation fee and procedure= 4000 Bone Care X Ray Bills= 6000 After procedure Blood Test and X Rays Bill form City Lab= 10700 Medicine and Boot Slab Bills= 20791

Total amount is= 41491

Regards