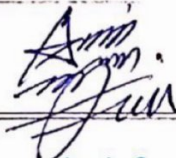


CHIP Training and Consulting (Pvt) Ltd

LEAVE APPLICATION FORM-PTPP Project

SECTION 1: APPLICANT'S DETAILS	
Employee Name	Fazle Amin
Designation	UCPO
CNIC No.	21407-0914233-9
District/UC	Mohmand / Tamaraee
Leave application date	25-06-2020

SECTION 2: DETAILS OF LEAVE	
Reason of Leave Applied for (Tick in a appropriate box)	
<input type="checkbox"/> Hajj	<input type="checkbox"/> Umrah/Ziarat
<input type="checkbox"/> Chillah, Tableegh, Ehtikaf	<input type="checkbox"/> Christmas, Diwali
<input type="checkbox"/> Study/Exams	<input type="checkbox"/> Maternity
<input type="checkbox"/> Family Wedding	<input type="checkbox"/> Self-Wedding
<input type="checkbox"/> Immediate Family Death	<input checked="" type="checkbox"/> Self-Sick Leave
<input type="checkbox"/> Immediate Family-Sick Leave	<input type="checkbox"/> Accident/Sickness-while at work
<input type="checkbox"/> Accident/Sickness-while not at work	<input type="checkbox"/> Emergency Leave
<input type="checkbox"/> Vacations	<input type="checkbox"/> Others
Number of Days Leave Applied for	
Leave start date 26-06-2020	Leave end date 30-06-2020
OIC Name and designation: COVID positive patient	
Employee signature: 	Date: 25-06-2020
PEO endorsement: Recommended for approval please	Date: 
PTL endorsement: _____ For more than Two weeks	Date: _____
CTC final approval: _____	Date: _____

CTC Remarks, if any _____

NOTE: Leaves during campaign days are NOT allowed



Public Health Reference Lab

Public Health Reference Lab, Peshawar, Khyber Medical University, Phase-V, Hayatabad,
Peshawar,
Contact: 0919217838

MR #:	205-200620-25	Visit No:	205-200620-40
Ref-No :	306	Order No :	2052066573
Patient Name:	Mr. Fazle Amin	Booking:	Jun 20, 2020
Age Gender:	32 Y Male	CNIC:	2140709142339
Ref.Consultant:	Dr Waqar Mohamnd		

Molecular Biology | **Real-Time PCR for Corona Virus (SARS-CoV-2)**

Result

Detected

Booking: Jun 20, 01:20 **Result Processed:** Jun 20, 14:03 **Verified:** Jun 20, 14:18

Method:

The test was performed after RNA extraction (Qiagen Viral RNA Mini Kit) on ABI 7500 Real Time RT-PCR detection system with internal and external positive controls, using the SARS-CoV-2 protocol.