

Name = DILTAJ KHAN

ID # 7724

SECTION # (A)

SUBJECT # Technical
Report.

DATE # 19/08/2020

Teacher = Sir - Imran.

#01

Q NO #01

⇒ EFFECTIVE DATE ⇒ all Employees reporting to work will be screened for respiratory symptoms & have their body temp taken as a precaution measure to reduce the spread of Covid-19.

Every Employee will be screened including having his or her temperature taken when reporting to work employees. Should report to (location) upon arrival at work & prior

02

To entering any other areas of
[Company Name] property.

Each employee will be
Screened privately by [inserted

Name or position] using
a Touchless forehead/

Temporal artery Thermometer.

The employee's Temperature &
Answer to respiratory symptoms
questions will be documented
& their record will be
maintained as a private
medical record.

Time Spent
waiting of the health Screening
should be recorded as time
worked for nonexempt employees.

⇒

#03

An Employee who has a fever at or above 100.4 degrees Fahrenheit or who is experiencing symptoms of the virus will be sent home. The employee should monitor his/her symptoms & call a Doctor or use Telemedicine if concerned about the symptoms.

=> An Employee Sent Home Can return to work when,

=> He or she has had no fever for at least (24 hours) without taking medication to reduce fever during that time; & any respiratory symptoms began an

③ =>

#04

Cough & Shortness of Breath have improved; & At least (10) days have passed since the symptoms began.

An Employee may return to work earlier if a doctor confirms the causes of an Employee's fever or other symptoms is not **Covid-19** & releases the employee to return to working in writing. An Employee who experiences fever &/or respiratory symptoms while home should not report to work. Instead the employee should contact his or her immediate supervisor for further direction. **END**

() #02

Water pollution occurs when unwanted materials enter in to water, changes the quality of water & harmful to Environment & human health

Water is important natural resource used for Drinking & other developmental purpose in our lives. Safe drinking water is necessary for human health all over the world. Being a universal solvent water a major source of infection. According

#06

to (WHO) (80%) Diseases are water borne. Drinking water in various countries does not meet WHO standards 3.1% deaths occur due to the unhygienic & poor quality of water.

→ Discharge of Domestic & Industrial Effluent wastes, leakage from water tanks, marine dumping, radioactive waste & atmospheric deposition are major causes of water pollution. Heavy metals, that disposed of industrial waste can accumulate in lakes &

#07

rivers. proving harmful to humans & animals. Poisons & Industrial waste are the major cause of Immune Suppression, reproductive failure & acute poisoning. Infectious diseases, vomiting, skin & kidney problem are spreading through polluted water. major sources of water pollution.

→ Domestic Sewerage.

→ Industrialization.

→ Population growth.

→ Pesticides & fertilizers.

→ plastics & polythene bags.

#08
⑥ → Urbanization.

⑦ → weak management
System....

Letter to the editor of a newspaper highlighting the issue of clean drinking water in your area.

Peshawar

Wednesday - 19 August - 2020

The Editor
Daily Aaj
Peshawar

Subject :- issues of clean drinking water.

Sir,

Through the esteemed columns of your newspaper, I would like draw the attention of relevant authorities towards the issue of clean drinking water in our area.

Due to irregular check upon the water cleanliness most of the people are in danger as to their health is taking this ~~is~~ unclean water because here are many water tanks in our area which needs proper cleaning and sterilization so that the people can have clean drinking water all the time. It is the duty of us all to bring the issue and solve it.

Thank you
Yours faithfully,

DilTaj Khan

Q:3

Diltaj Khan
+92 333 1211135
diltajkhan4u06@gmail.com
8-19-2020

Iqra University
Hayatabad, Peshawar
Lab director

Re:- Lab engineers opportunity at Iqra university

I'm very appreciative of the opportunity to apply for the lab engineers position at your university. My career goal has always been to work in science field, and I believe this opportunity lines up perfectly with my ambitions.

During my previous employment at Peshawar university for five years I have done my best there, and other than that I have also been a student of your university of which I am proud.

Having the ability, passion, dedication for the job I think I will be a good fit for this job due to my past experience and educational background. Please contact me if you have any questions regarding my application.

Sincerely
Diltaj Khan