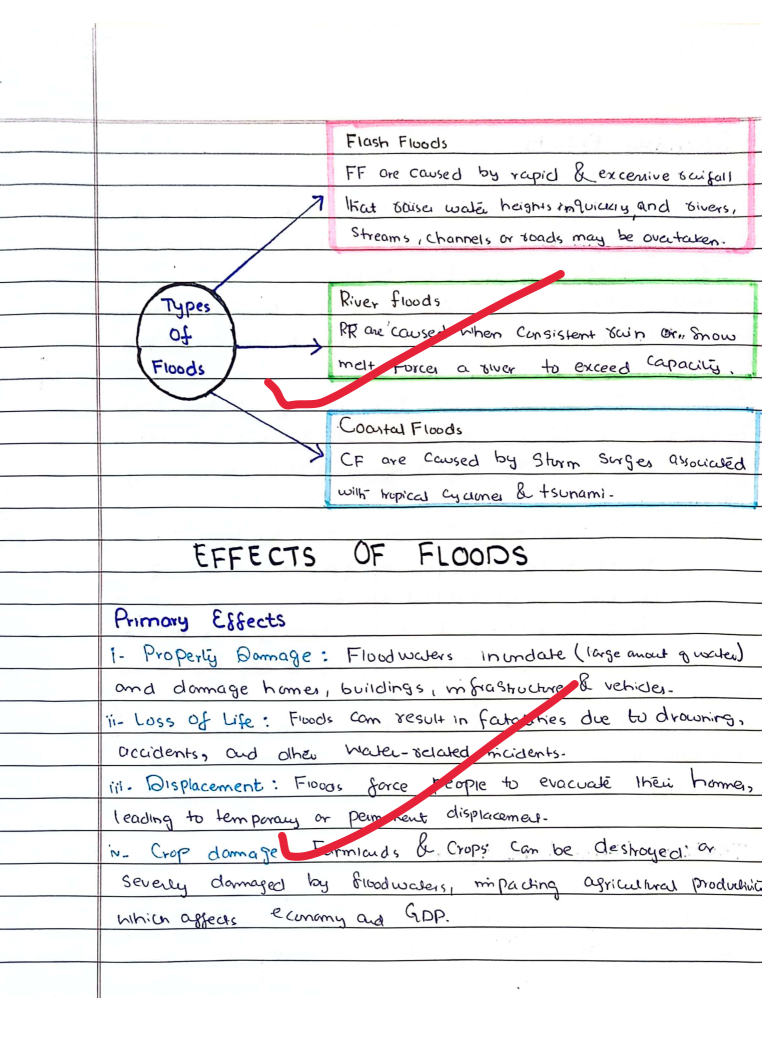
Q: What are floods? What causer floods? Also explain the effects of Floods and how to mitigate floods? Can floods the be predicted?

| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | was the second |
|--------------------------------|---|-----------------------|
| FL(| 2005 | |
| | i gada ang | |
| VIHO: Floods are the | most frequent type | of natural disaster |
| and occur when an o | overflow of water si | binerges land that |
| s usually dry. | | |
| et there is a sign | luses of flooding | |
| | | |
| Meteorological (Meather) cause | Hydrological Cause | Anthoropo genic cause |
| | It causes by they tonoff- | ion made |
| Prolonged & Inlense rainfall | · Rapid ice & Snaver 14 | . Population Prowits |
| · Cyclones | Land rosion | · Officiertation |
| · Typhoons | . Saturated land | . Urbanization |
| · Tsunami | · Imperneable Surface | . Climate Charge |
| | . Poor infiltration rates | . Global warming |
| | | · Poor Land use |
| | | · Planning |
| | Do not u | se these colored |
| | highlight | ers |
| | | |
| | | |
| | Colonia de la Colonia de Colonia | |
| The second of the second | y y y | |
| | | |



Secondary Effects i- Waterborne diseases: Contaminated floodwares can lead to Out breaks Of Materborne diseases such as Choler typhoid and gastroent exitis, affecting public health ii - Food shortage: Crop damage and disruption to transportation and distribution networks can yout in food scarcity and higher Price , impacting food Security. iii - Distuption of Services: Floods can damage Utilities Such as mater Supply, Sewage Systems, electricity and Communication networks, leading to Service interuption a delaying recovery effortsin Economic loss: Businesses may Suffer financial losses due to damage to infrastructure, interruption of operations, and loss of bevenue, affecting regional and local economies. v. Environmental degradation: Floods com Care pullution, habitat destruction, and loss of biodiversity, learning to long-term environmental damage and ecosystem de tradation. vi. Mental health impacts: Floods Can Cause Stress, anxiety, depression and other mental health issuer among affected traviduous and Communities-Testlary (Long term) Effects Long term effects of flooding includes economic houdship, rebuilding Costs, food Shortager, Poverey, loss of production, loss.

| | economic growth and delay in development programmes - It |
|-----|--|
| | Usually takes years for affected Communities to Come back to |
| | hormalcy - : a reconstitution to the |
| | |
| | Effects of Floods in Pakistan |
| | The same the same of the same |
| | The floods in Passistan from June to October, 2022 hit |
| 14- | The Conferming Country Severly - According to hard Back (WB) |
| | The floods affected 33 million People as more tham 1730 |
| | lost their liver. More than 8 million displaced People faced a |
| | health Crisis- The total damaces caused by floods exceed |
| | USB 149 billion, and total economic losses to seach about |
| | USD (5-2 billion- |
| | Les de alle la |
| | the same and the s |
| | |
| | Asriculture, Food Housing |
| | Livestock, Fisheries Damage 37-48% |
| | 24-99 % \$ 14,906m \$ 5,586M |
| | \$3,725 M |
| | |
| | |
| | Tro sport & |
| | Commuccetion s |
| - | 21-9% |
| | \$3,264M |
| | · |

| Management of Floods Structural Measures: . and Reservious i. Dams Construction: Construction of Dams and reservious helps to mitigate floods by regulating water flood storing excess water. ii. Levees and Flood Walls: Leveen and flood wans acts an barriers. There can be installed on along rivers and Countrines to | |
|--|------------|
| i. Dam's Construction: Construction of Dams and reservious helps to mitigate flows by regulating water flows turing excess water. ii- Levees and Flood walls: Leveer and flood walls acts as barriers- There can be installed analong rivers and Coantines to | |
| i. Dam's Construction: Construction of Dams and reservious helps to mitigate flows by regulating water flows turing excess water. ii- Levees and Flood Walls: Leveer and flood wans acts an barriers- There can be installed analong rivers and Coantines to | |
| i. Donn's Construction: Construction of Donn's and reservious helps to mitigate flows by regulating water flows string excess water. ii- Levees and Flood walls: Leveer and flood walls acts as barriers- There can be installed analong rivers and Coantines to | |
| to mitigate flows by regulating water flows storing excess water- ii- Levees and Flood Walls: Leveen and flood wants acts an barriers- There can be installed analong rivers and Countries to | £ |
| water. ii- Levees and Flood Walls: Leveen and flood wans acts an barriers- There can be instanted analong Sivers and Countrines to | £ |
| barriers- There can be installed analong Sivers and Cocurtines to | ¢ |
| barriers- There can be installed analong Sivers and Countrines to | <u> </u> |
| | Ę |
| | |
| Protect Communities- | 6 |
| iil- Channelization: Modification of hatral waterways by | € |
| Straightening or deepening Chamels Can held in miprove flow | € |
| and reduce flooding. | 6 |
| iv-Retention Ponds: There are arrical pands or basing to hald | 6 |
| water temporarily during heavy raifall thus preventing flooding- | (|
| www. | ϵ |
| Non-Structural Measures: | • |
| 100p2 Strockia . East as . | 6 |
| Figure Many Company Dearly and Indian and | - |
| i- Floodplain Management: Implementing Roning resulations and | (|
| roud-use proming to restrict development in frood-prone | |
| areas and presence natural flood plains. | |
| 11- Building Codes and Retrofitting: Implementing and enforcing | |
| building codes that account for flood vesitience, as well as | (|
| Ke trushing existing Structures, enhances their cubility to | |
| withstand flooding- | |
| | |
| | |

Overall a good answer

| | III - Early wasning Systems: These Systems use various | | | |
|---|---|--|--|--|
| | monitoring technologies to detect and forecast bloods, allowing | | | |
| | authorities to take necessary Steps- | | | |
| | iv- Public awareness and education Compaigns: Educating | | | |
| | The public about flood risks preparedness, and response | | | |
| | Stratesies When flood occur. | | | |
| | V. Sustainable Urban Frainage Systems (SUDS): | | | |
| | It includes techiques such as permeasie pavements, green | | | |
| | roofs, and rain gardens, which manage Storm water | | | |
| | on-site and reduce runoff, thus decreasing con front risk- | | | |
| | | | | |
| | Prediction of Floods | | | |
| | | | | |
| 1 | Floods can be predicted by following ways: | | | |
| | i- Hydrological Modelling: Hydrologists Use mathematical | | | |
| • | moders to Stimulate the behaviour of rivers, Streams, | | | |
| | and other water bodier, m'corporating data such as | | | |
| | ocinfall, Soil moishre and topography to forecast & ever | | | |
| | levels and potential Stooding. | | | |
| | ii-Mete Orological forecasting: Meteorologists amalyze weather | | | |
| | patterns and use radar, Saterne imagery and computer models | | | |
| | to heavy scriptall events that Can lead to blooding. | | | |
| | in- Historical Data and Statistical Analysis: By Studying | | | |
| | Past flood events and analyzing historical records, | | | |
| | But the answer is lengthy for 5 | | | |
| | marks. Shorten it a bit or will | | | |
| | affect your time management in | | | |
| | the paper | | | |
| | | | | |