

IQRA NATIONAL UNIVERSITY PESHAWAR

ASSIGNMENT NO 01

DEPARTMENT OF CIVIL ENGINEERING

SUBJECT:WASTER WATER ENGINEERINGINSTRUCTOR:DR. ENGR NADEEM ULLAHSEMESTER:8TH

NAME: ABDUL BASIT ID: 7776 SECTION: C

0 GN01 Briefly describe each of These parameters? one ⇒ Hydralic Retaction Times- Hvt defined as The votio bio the vector volume and feed flow vate, represents - the average time the cells and substacts stay inside the vector HRT is very important parameter For hydrogen and methane production in continous method mode very low HRT The washout of comports) the ractor. which means all the active mixio-- organisms. escape out from the ration. on the contrary an adequate HRT result in abuntant hydrogen and methane Low HRT Favored the washout methanogens, quarantying the survival of hydrogen producers. Yeids. Low HRT => Solid Retantion Time:-The solid Ret--aution time (SRT) is the time the solid friction of the wastewater speed in a treatement with it is quantity of solids maintained in the ractor divided by the quantity of solids coming out of the rattor each day SRT = V × co/Qout × count. Cout is the solids the epploent. Sh concentratio

in a conventional, completely mixed @ Or pluge flow ration, The HRT equals the SRT. The solids rentantion time or SRT controls the concentrations of bactexics Throught the treatement system. * Smaller reactor size. * Larger separator I size. * Reduced sludge production. · (2NO # 02 what are the methods used for decoupling SRT from HRT. Ans: By decopling the SRT and FRT, The liquid wastewater can be Processed Faster. HRT is the time water is retained, within the digester and and is equal to reactor volome divided by the average volomeatric Flowsate in many instance a short HRT will reduce capital operation cost. There may be some advantages For a simple desiger generally reliable and easily manged. attrivough moderan contrals parmit it hands off management of more complex desiger That decouple HRT and SRT

Some of the more common digester types are given below. 3 * Continous Stirred taule ractor. * HRT contract Reactor. * HRT Sequeing Batch reactor. * Pluge flow reactor. * induced bed reactor.

QNO # 03 :- what are the advantages of decoupling SRT From HRT. Aus HRT treatement Technology has relatively low equipement cost. > Available MRT treatement system can be applied at small as well as larger scale. => HRT Process stability can be easily acheived. ⇒ Mangment requirement is low. => off-gas air pollotion can be eliminated => Foaming of surfactant contining waste-- water can be avoided. ⇒ The HRT treatement techology does not require the import of expensive equipeme-=> HRT nonbiodegradable organics can be degraded. =) Less space is required for an HRT treatement plant compared to an HRT treatement plant.