

Subject name :Sanitary Engineeing

**Prepared By : Joy Biswas
Jr. Instructor (Civil Technology)**

THE GROUP MEMBERS ARE,

TESSY S ALEX (UR12CE115)

ANJALI KUMARI (UR12CE013)

SURENDAR N (UR12CE111)

SUJITH ALEN S (UR12CE110)

JAESON ANTONY A (UR12CE046)

STAGES

```
graph TD; A[STAGES] --> B[1. ACID FERMENTATION/ACID PRODUCTION STAGE]; B --> C[2. ACID REGRESSION]; C --> D[3. ALKALINE FERMENTATION]; D --> E[STABILISED SLUDGE /DIGESTED SLUDGERIPENED SLUDGE + SUPERNATANT LIQUOR + METHANE GAS];
```

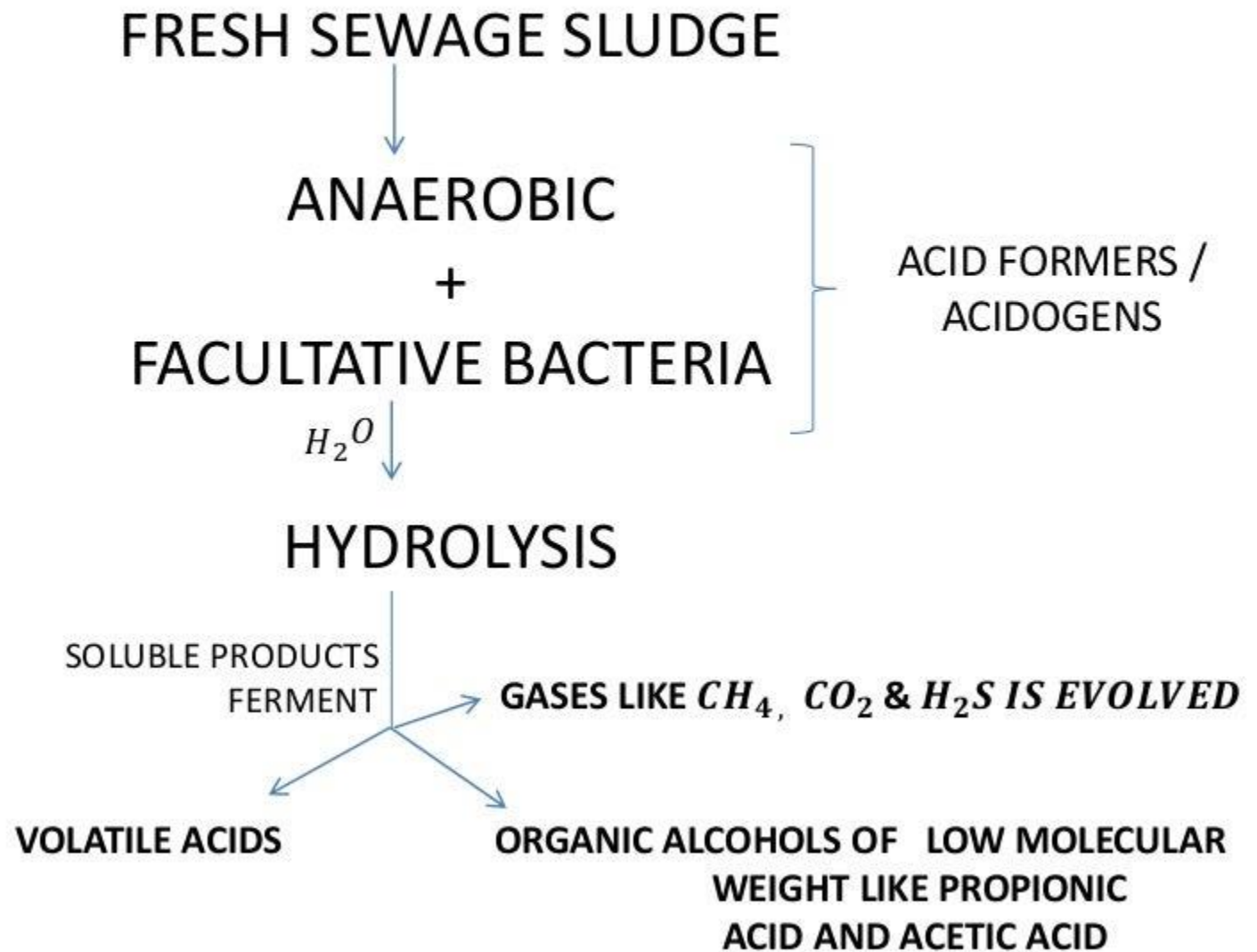
1. ACID FERMENTATION/ACID PRODUCTION STAGE

2. ACID REGRESSION

3. ALKALINE FERMENTATION

**STABILISED SLUDGE /DIGESTED SLUDGERIPENED SLUDGE
+ SUPERNATANT LIQUOR + METHANE GAS**

1 . ACID FERMENTATION / ACID PRODUCTION STAGE



THANK YOU..