

## **MINUTES OF THE MEETING (PUBLIC CONSULTATION)**

Inaugural and welcome by W.G. Prasanna Kumar

Explained briefly about the project. This is the first meeting over a sequence of meeting to be held till 2014.

### **Jeevan Rao**

- Permanent drainage from NMK to Miralam Tank after treatment of wastes
- 20 hectares of research farm is not available.
- Ground water has been polluted.
- Praised the efforts of APPCB in the last 4-5 years
- NGRI has also done same studies

### **Suggestions :**

- ANGRAU is one of the stake holders in this project officially.
- Invited to share their expertise (Netherlands in sand, Ground water , Solid waste pollution)

### **Goud, Corporator :**

- Praised APPCB for taking initiatives
- The lake is used for the cows
- People are suffering from diseases due to impact of pollution
- Garbage & waste burning in the estate by the industrial pollutants
- First the Kattedan area has to be cleared and has to be done at a faster rate.

### **Sashikala, Mailadevarapally, Ward member**

- Lake is polluted now which was potable earlier.
- Even ground water is also not potable now due to the lake pollution
- Drainage problem has to be reactivated.
- Industries has to be maintained and a balance has to be done
- Biscuit manufacturing association
- Solid waste management has to be taken up
- Waste water management and other lives of inputs has to be
- We will enter our support for this project.

**Krishna Goud :**

- Drainage water is getting mixed into the lake. So two separate lines has to be laid.
- Health problems are there.
- Lake water was clean earlier.

**Hussain, ANGRAU, Scientist :**

- A pipe line from NH 7 towards Premajipet tank
- A culvert was closed due to real estate in the down stream of the lake
- To provide budget for the research.

**Rajesh agarwal, Vice President, small scale industries**

- No drainage system. APIIC to provide the same
- Drainage system with underground network and CETP
- Cleaning and maintenance of roads, drinking water facilities
- Street light

**Narsing Rao, Dy.EE, HMDA**

- 2 inlets – out of which one inlet has been taking into STP. The 2<sup>nd</sup> inlet has effluents.
- Up gradation of the STP for tertiary treatment.

**Shivkumar Gupta : small scale industries**

- All the polluting industries have been removed. No water polluting industries.
- Proper drainage line should be connected

**Anjaiah :**

- Health problems due to pollution. Black dust is falling on the residences by the industries operated illegally.

**Members present :**

M SRIMAN NARAYAN  
ANAND K KUNTE  
S REVATHI  
MEENA  
MOHAN KALIAMMA  
INDRAMMA  
B. SUNITA BAI  
B NARSINGA RAJU  
E SRIKANTH  
LARS BO CHRISTENSEN  
J A RATHI  
SANGRAM KADAM  
N RAJULINGAM  
S SUDARSHAN RAO  
M SHIVA  
C.R BABU  
T PREMDASH GOUD  
CH KRISHNA  
P SUDHAKAR GOUD  
S ANJIAIAH  
M DAYANAND  
NAIYUDU  
KARAN PATEL  
RAMU  
NAGARAJ  
PRAMOD SANGHI  
PREETAM B  
NITIN SANGHI  
D K KRISHNA  
G ANJANEYULU  
G S RAO  
D. JAGDISHWAR REDDY  
DR PRABHU PRASADINI  
DR K JEEVAN RAO  
DR SYED AHMAD  
HUSSAIN  
SANGEETA KUMARI  
JASVEEN JAIRATH  
K YADAGIRI  
MOHAMMED MAJID  
SHAREEF  
A NARSING RAO  
SYED MAZHARUDDIN

P BAPANIAH  
MOHD MAQBOOL  
G SADANANDAM  
S RAMESH  
D LAXMAN RAO  
D VENKATESWARA  
RAO  
M SHASHIKALA  
V ASHOK KUMAR  
R RAMA RAO  
D SUDHAKAR  
B GEETHA  
JYOTHI  
JAMUNA  
LAKSHI BAI  
SARITHA  
LAKSHMI