



**University of Agricultural Sciences,  
SAMETI (South), Mangala Bhavan, Hebbal, Bengaluru 560 024**

No. DE/SAMETI (S)/DAESI/NTIs Proc./2017-18/

Date: 06-12-2017

Proceedings of the 4<sup>th</sup> meeting of Nodal Training Institute (NTI) selection committee held at in the chambers of Director of Extension, UAS, Hebbal, Bengaluru on 06.12.2017 at 2.30 pm.

**Members Present**

1. **Dr. M.S. Nataraju** : Chairman  
Director SAMETI (S)  
UAS, Hebbal, Bengaluru
2. **Mr. B.Y. Srinivas** : Member  
Director of Agriculture &  
Addl. Director of Agriculture  
KSDA, Sheshadri Road, Bengaluru
3. **Dr. Basavaraj** : Member  
ATMA State Coordinator  
KSDA, Sheshadri Road, Bengaluru
4. **Dr. G.R. Pennobaliswamy** : Member Convener  
State Nodal Officer DAESI  
SAMETI (South), UAS, Hebbal  
Bengaluru

At the outset of the Director SAMETI (S), UAS, Hebbal, Bengaluru extended warm welcome to all the members of the committee. The applications submitted by different organizations for NTI were reviewed and after a detailed discussion the following institutions were selected as NTIs for conducting DAESI programmes for the year 2017-18.

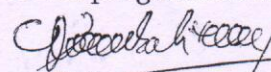
**Bengaluru District**

1. GPS Institute of Agriculture Management, # 1, Techno Industrial Complex, Peenya Industrial Area, Peenya 1<sup>st</sup> Stage, Bengaluru - 560 058
2. Fisheries Research and Information Center, KVAFSU, Hesaraghatta Lake Post, Bengaluru - 560 089

**Mysuru District**

1. Extension Education Unit, Organic Farming Research Station, Naganagalli, Mysuru Dist.
2. DATC, Naganagalli, Mysuru Dist. *Chandrabala*
3. College of Horticulture, Illuvala Campus, Mysuru Dist.
4. JSS KVK, Suttur, Mysuru Dist.
5. Karnataka State Institute of Agril. Marketing, Hunsur Road, Mysuru Tq  
Mysuru Dist.

Dr. G.R. Pennobaliswamy extended vote of thanks to all the participated members and requested the same cooperation for the smooth conduct of DAESI programme under SAMETI (S), UAS, Hebbal, Bengaluru in future also.

  
State Nodal Officer (DAESI)  
SAMETI (S), UAS  
Hebbal, Bengaluru