<u>Replica/Miniature Model Submission with regard to Social Initiative under</u> <u>Yukthi Mission and</u>

Toilets and Hygiene, Under MGNCRE-MOE SES REC Initiative

Introduction

Social Initiative, Yukthi Mission AND Toilets and Hygiene, SESREC are two initiative by the Government of India to improve the standard of living for the citizens of the country. In this regard, As an institute of National Importance, National Institute of Technology, Arunachal Pradesh has social obligation to fulfil the same.

As part of this initiative the undersigned has been given the responsibility to conduct relevant activities involving students, faculty members and experts from the institute and other organisations.

So, In this regard, as a first activity, the students are invited to contribute towards E-initiative as given under. The E-initiative has been taken up due to the current pandemic and it means that activities will be carried out online due/in their respective residence due to non availability of manpower physically at the institute due to COVID-19. Once normalcy returns the efforts will be made to translate the E-initiative to ground level activities.

<u>Activity for the month of September-October, 2020</u> <u>Developing Miniature of Toilets and garbage bins better hygiene</u> <u>Social Initiative/Toilet and Hygiene</u>

Terms and Conditions

- 1. All students of NIT, AP are eligible to participate (including in groups of 5-7 members with or without Faculty supervisor)
- The models can be developed at their home/residence and same can be photographed/video recorded and sent to the coordinator (vanav@nitap.ac.in).
- 3. The model must contain the name of the student(s), roll number, email id and mobile number, with faculty supervisor (if any) neatly typed in Word document.
- 4. The model must depict the TOPIC.

- 5. The poster must encourage green and clean initiative.
- 6. The information in the model must be easy to implement in the remotest village of the country.
- 7. To the maximum technology means "GREEN" Technology. Technology must be the part of the model. Model without technology representation will be treated as irrelevant. The 50-60 percentage of materials used must be environment friendly and should degrade if disposed. However, while their is initiative to replicate the model the winner will be chosen based on the maximum percentage of environment friendly materials used.
- 8. The content must be matured atleast to the level of under graduation level.
- The resources used to implement the technology must be available within
 15 kms of that area/region.
- 10. The model can be made in the region/area in which the student resides.
- He/She can depict any such initiative carried out near his/her region (the copyright will be sole responsibility of the student(s))
- 12. Mention the following head under which you want to submit the model at the top of the document
 - (i) Toilet and Hygiene.

(OR)

- (ii) Social Initiative head.
- 13. Depiction of activities which are practically implementable will carry weightage.
- 14. All the models must be sent to : <u>vanav@nitap.ac.in</u> with subject as "Swachtha using TECHNOLOGY". Special clause like "Biotoilets for Children", "Garbage bin for seggragation of plastics" if needed can be added to the title. <u>Students can route there model through Coordinator</u>,

Women Cell, NIT, Arunachal Pradesh if they feel so.

15. One such demo can be seen in the following link:

https://www.youtube.com/watch?v=rOzTMtlHqbA

The same can be depicted using miniature model.

- 16. The submission must be done through online mode highlighting the points from 1 to 15 above. Are video recording (preferably Google meet) can be forwarded to the Coordinator/Coordinator, Women Cell, NIT, Arunachal Pradesh.
- 17. The students can form groups of size 5-7 with one main coordinator with guidance from faculty members.
- 18. No last date the best model depiction will be selected in a fast track mode.So, submit the replica/miniature or video recordings as soon as possible.
- 19. Kindly add in subject "Initiative for Social and Hygiene, <Name of the

Model>:Reg

Dr. A. Vanav Kumar, Coordinator, Social Initiative, Tiolet and Hygiene, NIT, Arunachal Pradesh vanav@nitap.ac.in