"Prakalpa" Project Competition for MTLCs

The dates and venue have been finalized for the regional competition as below:

Host MTLC	Event Date	Remarks
Meerut Institute of Engineering and Technology, Meerut	12/01/2016	Region – N1
BMS College of Engineering, Bangalore	18/01/2016	Region – S1
Rajalakshmi Engineering College, Chennai	20/01/2016	Region – S2 Date is subject to University examinations getting over before Pongal holidays

Based on the nominations received, WIPRO have allocated the MTLCs into these 3 regions.

SI. No	Name of MTLC	Region	Number of Projects	No of Students
1	Meerut Institute of Engineering & Technology, Meerut	N1	5	13
2	Pune Institute of Computer Technology	N1	5	15
3	Chameli Devi Group of Institutions, Indore	N1	5	18
4	Meerut Institute of Technology, Meerut (U.P.)	N1	4	13
5	Dr. D.Y.Patil Institute of Engineering and Technology, Pimpri, Pune	N1	4	12
6	Chandigarh University, Gharuan (Mohali)	N1	2	5
7	Prof. Ram Meghe Institute of Technology & Research Badnera Amravati	N1	2	7
8	S R Group of Institutions, Jhansi	N1	2	4
9	Marwadi education Foundation, Rajkot - GUJARAT	N1	1	2
10	Academy of Technology	N1	1	3
11	BMS College of Engineering Bangalore	S 1	5	13
12	SCMS School of Engineering and Technology	S 1	5	5
13	Ballari Institute of Technology and Management, Ballari	S 1	5	15
14	PES University, Bangalore	S 1	5	14
15	Sambhram Institute of Technology	S 1	4	16
16	Siddaganga Institute of Technology, Tumkur	S 1	3	12
17	KLE Dr. M S Sheshgiri College of Engineering and Technology, Belagavi	S1	2	8

18	NMAM institute of Technology , Nitte	S1	1	4
19	Srinivas Institute of Technology, Valachil, Mangaluru	S1	1	1
20	Dr. Mahalingam College of Engineering & Technology	S2	5	18
21	MVGR College of Engineering	S2	5	20
22	Paavai Engineering College	S2	5	15
23	Knowledge Institute of Technology, Salem	S2	5	14
24	Rajalakshmi Engineering College, Chennai	S2	5	10
25	Adithya Institute of Technology, Coimbatore	S2	5	17
26	Er. Perumal Manimekalai College of Engineering	S2	5	16
27	Mahendra Engineering College	S2	4	12
28	Adhiyamann College of Engineering	S2	3	11
29	PSNA College of Engineering and Technology Dindigul, Tamilnadu	S2	2	5
	Total number of projects		106	318

The top projects in the regional event will have an opportunity to participate in the finals at Wipro.

<u>Venues for Prakalpa</u> - regional competition, in the North Region, it will be conducted on 12th January, 2016 at **Meerut Institute of Engineering and Technology, Meerut**. Please note the following instructions carefully.

1. Venue details:

Meerut Institute of Engineering & Technology, Meerut , N.H. 58, Delhi-Roorkee Highway, Baghpat Bypass Road Crossing, Meerut, Uttar Pradesh 250005

The map link is as below.

https://www.google.co.in/maps/place/meerut+institute+of+engineering+and+technology/@28.9739786,77.640 2602.15z/data=!4m2!3m1!1s0x0:0x8795def814a486e7?sa=X&sqi=2&ved=0ahUKEwi--

70hvv7JAhWERI4KHSXeBEwQ_BIlejAO

2. Contact persons at the venue:

Name	Email	Phone Number
Mr. Prateek Vashishtha	prateek.csit@gmail.com	09808766699
Mr. Neeraj Joshi	joshi.nrj10@gmail.com	08057508000

3. Possible Accommodation:

Thanks to MIET management, accommodation at a special discounted rate has been worked out by MIET at Rs. 200/- per day per person on shared basis including food at MIET hostels. If you are availing accommodation provided by MIET please indicate the same to above contact persons latest by 2nd January 2016 (Saturday). Allotment would be done on the first come first basis since seats are limited. If you are availing this then you

need to deposit Rs. 400 at the time of registration on 11th January itself. For student participants arrangement is done at the MIT Hostel (MIET 2nd Campus) separately for boys/ Girls on shared basis. For Faculties/ Guides arrangement is done at the MIET Guest House on shared basis.

If you would like to stay in a hotel the options available are Godwin/ Big Bite/ Signature/ Bravura. You could book these on your own.

- 4. You are expected to bring your complete setup for each of the projects including host machine (preferably laptop), UTLP kit and any accessories required. This is to make sure that you don't encounter any issues with a new setup.
- 5. The lab where the demonstration is planned on 12th will be available to you on 11th from 10 AM for 4 hours (extendable if needed) to enable you to setup your demo so that it will work seamlessly the next day during the competition.

The overall proposed schedule for the 2 days is as below:

Activity	Day/ Time	Remarks
Setting up of project demos by participants	11/1- 10AM to 2 PM	Participants to bring all materials for Demo
Inauguration	12/1 – 8:30 AM	Senior Management from Wipro & MIET
Project Demos	11/1 – 3 PM to 12/1 – 3 PM	Open to all
Project Evaluation by experts	12/1 - 9 AM to 1 PM	Invited Expert
Expert Talk(s)	12/1 – 3 PM	Invited Expert
Valedictory	12/1 – 4 PM to 5:00 PM	Announce top 5 projects going to next level