



PUNE SECTION



10th Signal Processing Project Competition – 2017

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.



M. E. S. College of Engineering, Pune

Patron:

Dr. A. A. Keste
Principal
MESCOE, Pune-01

Dr. V. N. Raibhole
Vice-Principal
MESCOE, Pune-01

Convener:

Prof. P. B. Chopade
HoD Department of E&TC
MESCOE, Pune-01

Organizing Secretary:

Dr. M. P. Dale
Professor MESCOE, Pune-01

Prof. G. S. Mani – Chair, IEEE Pune Section

**Dr. Mrs. K. R. Joshi - Past Chair, IEEE SPS
Chapter, Pune Section**

**Mrs. R. S. Kamathe- Chair, IEEE SPS Chapter,
Pune Section**

Organizing Committee:

E&TC Department, MESCOE, Pune-01

Email:

mpdale@mescoepune.org

Address for Correspondence:

**Department of E & TC
MES's College of Engineering
19, Late Prin. V. K. Joag Path,
Wadia College Campus, Pune-411001.**

Dear Sir/Madam,

IEEE Signal Processing Society Chapter, Pune Section has organized a project competition on Signal and Image Processing on 7th June 2017 at Modern Education Society's College of Engineering, Pune-01. This Project competition has been organized and focused on UG & PG students, to inspire them for genuine research and also for examining researches' genuineness. It will testify their technical skills and provide them a technical platform. The Schedule of the competition is as below.

Day & Date: Wednesday, 7th June 2017

Venue: 5th Floor, Seminar Hall, Modern Education Society's College of Engineering, Pune-01

Time: 10:00 AM

Abstract Submission: 25th May 2017

Notification of Acceptance: 30th May 2017

Final Demo and Competition: 7th June 2017

We aspire to organize the competition for boosting the students to put-forth their ideas, innovations by providing positive rivals. This will also help the students to have a glance at all the projects going around right now in the domain of Signal Processing.

We request you to kindly publicize this circular for participation from your institute. We have also attached guidelines for the same herewith. Please feel free to e-mail our coordinators for additional information.

Yours faithfully,

Dr. M. P. Dale
Organizing Secretary, MESCOE, Pune-01

Rules of the Competition

1. A bonafide student of the institute, pursuing B.E. / B. Tech. / M. Tech (academic year 2016-17) courses in final year are eligible to participate. Students should be studying in recognized college/ university/ Institute.
2. Though students of any branch are eligible, the focus of the competition is on Electronics / E&TC / CSE / IT / Instrumentation.
3. The project group may have maximum four students.

4. Important Dates:

Abstract Submission:	25th May 2017
Notification of Acceptance:	30th May 2017
Final Demo and Competition:	7th June 2017

5. Please send abstract of your respective project to this email Id: mpdale@mescoepune.org

- a. Title of the project
 - b. Problem definition
 - c. Proposed algorithm / Methodology
 - d. Short description of the project
 - e. Scope of the project
 - f. Results and Discussions
 - g. Special features and completion status
 - h. Conclusion and Future scope
5. Abstracts would be scrutinized and short-listed candidates will be informed by **30th May 2017** via e-mail. The committee of experts consisting of industry people and academicians will scrutinize reports.
 7. If got a call/accepted, registration form, complete in all respect, should be sent (by post or by hand) along with Project Guide's comments on project status. Guide should also provide his/her Mobile number and mail Id. Registration fees of Rs 200/- per group should be paid after short listing.
 8. The final selected teams' students will be called for demonstration of their project on **7th June 2017**. At least one student member of that group should be present for competition.
 9. A team of experts will evaluate the project at the time of competition based on relevance to our focused areas, originality, technical strength, applicability, methodology and approach.
 10. Prizes:

First Rank (Rs. 3000), Second rank (Rs. 2000), Third rank (Rs. 1500)

Note: a. The project must be working condition the time presentation / demonstration. If you have any query, please contact:

Prof. P. H. Mohite (Mob. No.-8055367443) Prof. V. H. Kamble (Mob. No.-8806664807)