P. E. Society's Modern College of Arts, Science & Commerce, Ganeshkhind, Pune-53. NAAC Accredited 'A' grade Affiliated to University of Pune: PUN /PN/ASC/089(1992) UGC- Recognition no.: F-8-290/2006(CPP-I) Best College Award by University of Pune Tel: 020 25634021 020 25631091 Fax: 020 25650931

Date : 12/12/2012

To,

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Sub: INTERACTION 2013

Dear Sir/Madam,

The Computer Science Department of our College, is organizing intercollegiate competitions for under graduate & post graduate students as <u>"INTERACTION 2013"</u> on $21^{s t}$, 22^{nd} & 23^{nd} January 2013. All colleges affiliated to Pune University can participate in this event.

We kindly request you to display this notice on your college notice board and send number of student participants for <u>"INTERACTION 2013"</u>. With Regards,

Mrs. Meenal K. Jabde	Dr. Bhatambrekar S.S.	Dr. Sanjay Kharat
(Coordinator)	(H.O.D.)	(Principal)

P.E.Society's Modern College Of Arts, Science & Commerce Ganeshkhind, Pune-53

"INTERACTION 2013"

Intercollegiate Computer Competition

(21-01-13, 22-01-13 & 23-01-13 Time 10 am to 5 pm)

Program Agenda

21-01-2013	Inauguration	10.30 am
	On-line Programming	11.30 am
	Project Competition	02.00 pm
22-01-2013	Seminar	10.30 am
	Group Discussion	02.00 pm
23-01-2013	Quiz Competition	10.30 am
	Prize Distribution	03:30 pm

Rules For Intercollegiate Competitions

1. Entry Fees: - Rs.50/- per participant per event

2. The students of any class from <u>B.Sc. (Computer Science)</u>, <u>B.C.A, M.Sc (Computer Science)</u> and <u>M.C.A. (Science, Commerce & Management)</u> can participate in any competition.

- 3. All the events will be conducted separately for UG and PG students.
- 4. The participants should be present 15 minutes before the event <u>with their college</u> <u>I-card.</u>

5. For Project competitions:

(i) Participants are requested to visit the venue one day before the Competition.

(ii)Give required software details at least 2 days before (except Sunday) competition. <u>Participants can bring their own machines</u>.Group Size: - Maximum 2.

6. For Seminar:

- (i) Hard as well as soft copy of the Seminar material is expected.
- (ii) Topics for seminar:-
- **UG:** 1.Revolution of Computer
- 2. Agile Model

3. Firewalls

- 4. Cloud Computing
- 5. How to be safe in Cyber World? 6. Wireless Intelligent Networking
- PG:1.Joomla4. Hadoop Database2. Android5. Image Morphology
 - 3. Cloud Computing 6.Semantic Web
 - 5. Cloud Computing 0.5cmantic web

7. For Online Programming Competition:

- i) U.G: 'C' Language
- ii) $\mathbf{P.G}$: 'Java'

8. For Quiz & Group Discussion: Team size: - 4 students per college

TOPICS for GD preparation (for both UG & PG):

(i) 3G Scam

- (ii) Success is all about human relation
- (iii) Is China threat to Indian IT companies?
- (iv) Green Computing
- (v) Is Dependence on Computer a Good Thing?
- (vi) Social Networking Boon OR Ban

9. The outstation students participating in the events can send entries by E-mail, but entry will be confirmed only after paying registration fees. (Can pay on the day of event).

10. Please see the website for recent updates & details.

11. The College who wins 1st Prize in maximum events will get Champion's Trophy.

Rules for Group Discussions

- 1. Respect the individuality and views of others.
- 2. Participate and encourage participation.
- 3. Raise a hand to participate.
- 4. Ensure that only one person talks at a time
- 5. Do not engage in cross talk.
- 6. Do not interrupt others, or start talking before someone finishes.
- 7. Avoid individual discussions in small groups during the meeting. When one person speaks, others should listen.
- 8. Be present exactly at the scheduled time of start of meeting.
- 9. Live **participation is required** from everybody. At the same time, participants must encourage and **let others speak**.
- 10. Participants should strictly adhere to the subjects of the discussion. There should be no deviations or loose talk.
- 11. Individuals should be brief and precise. 12. Decision given by judges will be final.
- 12. Allotted time for discussion will be 30 minutes. Team Size =4 students per college.

BEST SCORING POINTS ARE

- 1. Always keeping/trying to keep discussion on track
- 2. Conclusion at end. Participants can use / provide any proof while talking in terms of qualitative or quantitative data like paper cutting,

ENTRY FORM (Under Graduates)

NAME OF THE COLLEGE:_____

	Event Name	Name of the student	Class
1)	Quiz	1.	01035
	X min		
		2.	
		3.	
		4.	
2)	Online Programming	1.	
	Test		
	1050	2.	
		3.	
3)	Seminar	1.	
		2.	
		3.	
4)	Project	1.	
		2.	
5)	Group Discussion	1.	
		2.	
		3.	
		4.	

Head of the Department (Sign & Seal)

ENTRY FORM (Post Graduates)

NAME OF THE COLLEGE:_____

	Event Name	Name of the student	Class
1)	Quiz	1.	
		2.	
		3.	
		4.	
2)	Online Programming	1.	
	Test	2.	
		3.	
3)	Seminar	1.	
		2.	
		3.	
4)	Project	1.	
		2.	
5)	Group Discussion	1.	
		2.	
		3.	
		4.	

Head of the Department (Sign & Seal)



