Name	Description	RULES & REGULATIONS
LAN HUB(COUNTER STRIKE, NFS,MINI MILITIA)	Interesting collection of famous, power packed, fun filled LAN games like counter strike, mini militia and lots more	 No cheating allowed. no hacked version of mini militia allowed (we will provide apk's) No team is allowed to register again.
POWERPOINT PRESENTATION (CE,CS/IT,ECE,ME,EE,I YEAR)	To broaden the horizon of creativity and knowledge, this event fill inspire student to make motivational ppt presentation based on the recent technological trends	 Duration of the presentation will be from 5-7 min. No extra time will be allowed. Each team can have max. of 2 students No additional electronic media (e.g. sound & video files) are permitted No additional props(e.g. costumes, musical instruments, lab. equipment) are permitted. The PPT should include: name, class, semester No Plagiarism. The ppt should be the original work of the students. All the participants are req. to submit their ppt(soft copy) one day before the day of competition. Questions may be asked by the judges as per theme. The ppt will be judged by a panel of judges. The decision of judge panel will be final.
KNOCK THE GATE	An online objective type paper that will test the participants knowledge on various scales and judge them based on the correctness of their knowledge	 S0 objective type questions . One mark for each correct answer. No negative marking. All questions are compulsory.
CALL OF DUTY	Combination of fun packed, mind blasting and interesting games like NFS, Duke Nuken, WWF and many more games.	 One should not harm the devices while playing he game. One should not disturb the LAN wire system. In case of any harm to the equipments , one should have to pay for it whom so ever is responsible for it.
FIFA	Amongst the most sensational gaming, FIFA will provide a tournament that will be 1 v/s 1 quest to win among the participants.	 The game will be LVS. The duration will be 8min. Winner will be decided on the basis of penalty shootout in case of draw.
C CHAMP	 This online quiz contains the following features 1. Includes company questions (previous year). 2. Objective question make it effective. 3. Enhance and explore the knowledge of students. 4. Students will see the pattern similar in campus recruitment 	 It is a 2 round quiz competition (online/offline) There will only be objective type questions. There are limited seats for registration(50). Registration Amt.= Rs 30/- Participation certificate will be provided.
CODE MARATHON	Explore the super coding mind in the participants to enhance their coding ability as well as agility to make a code that is best.	
PROJECT EXPO	A platform for all the participants to display their talents in the form of projects that will boost their knowledge, creativity and innovation	 maximum number of participants in a team =2 each participants hasd to bring their ID cards . All the participants must reach 1 hr before the starting. Decision by the judges will be final. Bring your own power sources (like battery). Proper explanation of project must be given at the time of visiting of judge, Candidate using any unfair means will be disqualified. Participation certificate will be provided.
BRAIN MINE	It is an intercollege quiz competition This will be done in several rounds like audio visual, quick fire round For the final competition a pre Pravah event is organized on 8 th feb 2017 in which a pre round (written exam) will be held in the campus for the skit	 1. Students can register themselves as a team. 2. Each team comprises 2 members. 3. registration amt. = Rs 50/- (for a team) 4. Pre Registration is open for the event.

	students. top three teams will be selected for final	
	round as inter college competition	
	The theme of quiz contains six areas	
	1. mathematics	
	2. aptitude	
	3. general scince	
	4. literature	
	5. general knowledge	
	6. basic concept of engg.	
AUTOMATION 2017()	Robo Race	
	Line Follower	
	Robo Soccer	
	Block Warrior	
	Junkyard War	
BELL THE CAT	It is basically a test for the students who are	1. consists of one round.
	preparing for CAT(Common Admission Test) & dream	2. Paper contain 50 questions(16 logical, 16 english,
	to pursue MBA will also help the students to enhance	18 guant)
	their knowledge of english logical & quant.	3. Correct answer=+1; Wrong Answers=-0.25
	their knowledge of english logical & quant.	4. No marks will be deducted for unattempted ques.
		5. Students are required to reach the examination
		hall before 15min of the exam.
		6. exam time: 60 min.
LITMUS	Gives opportunity to students to test their skills for	 Mobiles phones are prohibited.
	different MNC's like Google, Microsoft, Infosys,	2. Pen drive and other electronics accessories are not
	Oracle, Adobe, etc.	allowed
MAD FOR CAD		
DIGITRONICS	Consists of 2 rounds:	1. Individual participation is allowed.
	1. General aptitude(20gues.,15min)	2. Tie breaker round is taken into consideration if
	2. Technical round(DE,C)-20ques,.30min	required.
	2. rechinear found(DE,C)=20ques,.50mm	
		3. Students who have registered in ISTE can
		participate for free(ID card is must)
		4. Students obtaining 75% marks in round 1 will
TOWER POWER	To construct "a tallest and lightest tower" using straws	4. Students obtaining 75% marks in round 1 will
TOWER POWER	To construct "a tallest and lightest tower" using straws and cello tape.	4. Students obtaining 75% marks in round 1 will qualify for the next.
TOWER POWER	To construct "a tallest and lightest tower" using straws and cello tape.	 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules 1.Duration of the event =2 hr
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules 1.Duration of the event =2 hr 2.Materials will be provided by the organizers as
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules 1.Duration of the event =2 hr 2.Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should stand on its base on the level platform.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than 70 cm.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than 70 cm.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should have atleast 3 base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should have atleast 3 base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should have atleast 3 base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should have atleast 3 base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should stand on its base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should stand on its base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should stand on its base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should stand on its base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should stand on its base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should stand on its base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or all of the above rules as they deem fit. Change in
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should have atleast 3 base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should stand on its base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or all of the above rules as they deem fit. Change in
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. 5. Tower should have atleast 3 base point. 6. Tower should have atleast 3 base on the level platform. 7. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website. Team specification: Maximum 2 participants per team (single participant is allowed). Students from different
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website. Team specification: Maximum 2 participants per team (single participant is allowed). Students from different educational institutes can form a team.
TOWER POWER		 4. Students obtaining 75% marks in round 1 will qualify for the next. Basic rules Duration of the event =2 hr Materials will be provided by the organizers as follow- 100 straws ,cello tape,cutting blade. Dimension of straw – dia=5mm Length=19.8cm 4. No other materials will be allowed for construction of tower. Tower should have atleast 3 base point. Tower should have atleast 3 base point. Tower should stand on its base on the level platform. Minimum height of tower should not be less than 70 cm. General rules: Shape: structure should be satisfying the above constraints. Once the structure is weighted, you are not allowed to modify your structure in any way. If the structure fails to satisfy any of the above constraints then it will be summarily rejected. Any team that is not ready at the time specified will be disqualified. Judges decision shall be final and binding on all. The organizers reserve all rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website. Team specification: Maximum 2 participants per team (single participant is allowed). Students from different

		participate. Judging criteria: 1. Ratio= (Height Of The Tower)/(Area Of Base X Self Weight) 2. Minimum (Horizontal) Defletion In Tower
PAPPERAZI	Students can make any CE structures like bridge by news papers, drawing sheets,etc.	 Only one paper should be provided Only one cello-tape should be provided Winning criteria Weight 0.5 kg weight bearing point (+150). 1 kg weight bearing point (+300). 2 kg weight bearing point (+600). Height 10 cm height point(+100). 15 cm height point(+150). 15 cm height point(+200). Span length span length upto +/-30cm point (+100). span length upto +/-90cm point (+200). Supports only end supports or single span bridge. no support provide intermediate. Scoring The scoring formula is given by S=(Load carrying capacity)/(self weight).
CARD CASTLE	The most innovative castel design will be shortlisted for award/certificate.	 1. Only one deck will be provided. 2. One pack of cards will be provided. 3. time:45min 4. min 4 story should be provided 5. min 12 house should be provided 6. Winner will be announced on the basis ofheight, base width, appearance. 7. max 2 member can participate in a group.