



CULTURAL COMMITTEE

PRESENTS



IKGPTU

Youth Fest

FINE ARTS *Auditions*

1. POSTER MAKING

2. RANGOLI

3. PHOTOGRAPHY

4. MEHNDI

5. COLLAGE MAKING

6. CARTOONING

7. PAINTING

8. CLAY MODELLING



 **25/09/2024**

 **2:30 PM**

 **S-213, S-214**

**REGISTER
NOW !!**



For any queries contact: 9700094442, 8360426286

 **@CCGNDEC**



GURU NANAK DEV ENGINEERING COLLEGE
GILL PARK, LUDHIANA



POSTER MAKING

1. Participants will bring their material required like brushes, paints, etc.
2. Only the paper/sheet will be provided by the host institute.
3. Sheet Size (22" X 15").
4. The item will be conducted on the spot on the given topic/theme.
5. Multicolored poster is allowed.



GURU NANAK DEV ENGINEERING COLLEGE
GILL PARK, LUDHIANA



RANGOLI

1. Participants have to bring their own material.
2. Size: (2' X 2') to (4' X 4') 5% permissible variation.
3. Only one medium shall be used - Poster colors or Flower petals or saw dust or pulses or rice without pasting.
4. This art is known for different various regions such as mandna, alpana, alekhan, kolam, rangoli etc. for this the medium and form for expression can be free hand pictorial descriptive.
5. Participants shall have to prepare a rangoli with in the space provided by the organizers.
6. Topic/theme will be given on the spot by the judges.
7. Accessory e.g., sieve, spoon and scale etc. are allowed.



GURU NANAK DEV ENGINEERING COLLEGE
GILL PARK, LUDHIANA



PHOTOGRAPHY

1. Participant must bring his\her own digital camera.
2. The participant must capture 5 photographs on the theme announced on the spot by the judges.
3. No mixing, matching, or morphing of photographs will be permitted.
4. Software such as Photoshop etc. for enhancing image not permitted.
5. Digital images are evaluated on the basis of
 - a) Impact
 - b) Composition
 - c) Technical Quality
 - d) Suitability for the specific theme.



GURU NANAK DEV ENGINEERING COLLEGE
GILL PARK, LUDHIANA



MEHNDI

1. The participant has to bring its own mehndi and other materials required for it.
2. Participants should bring along colleague/friend as an accompanist.
3. The item will be conducted on the spot on the given subject/idea.
4. Only traditional Indian Motifs can be used and Arabian Mehndi, use of glitter is not allowed.
5. The due credit will be given on originality, creativity, decorative art with an aesthetic sense.
6. Use of handprint, any mold and any kind of decorative material is not allowed
7. The mehndi must be extended to the palmer side forearm with minimum six-inch length.
8. The participant has to draw the Mehndi on palmer side of both hands of the model.



GURU NANAK DEV ENGINEERING COLLEGE
GILL PARK, LUDHIANA



COLLAGE MAKING

1. Participant will bring their own material required like pasting or other material etc.
2. Only the paper/sheet will be provided by the host institute.
3. Sheet Size (22" X 15").
4. The item will be conducted on the spot on the given topic / subject.
5. Collage has to be prepared from old magazines.
6. Scissors are not allowed.



GURU NANAK DEV ENGINEERING COLLEGE
GILL PARK, LUDHIANA



CARTOONING

1. Participant will bring their own material required for the contest.
2. Only the paper/sheet will be provided by the host institute.
3. Sheet Size (22" X 15").
4. The item will be conducted on the spot on the given topic / subject.
5. The idea should be innovative & original.



GURU NANAK DEV ENGINEERING COLLEGE
GILL PARK, LUDHIANA



PAINTING

1. Sheet Size (22" X 15").
2. The item will be conducted on the spot on the given topic/subject.
3. Painting can be done in oil, water, poster or pastel colors.
4. Participant will bring their own material required like brushes, paints etc.
5. Only the paper/sheet will be provided by the host institute.



GURU NANAK DEV ENGINEERING COLLEGE
GILL PARK, LUDHIANA



CLAY MODELLING

1. Item will be conducted on the spot.
2. Topic/Size and other specific rules shall be announced on the spot.
3. Pure clay & required material will be arranged by the participant.
4. Size of item should not less than 10 inches of height with permissible variation of 5%.