



TECHNICAL PROGRAM TRACKS

1. Antenna Systems, Propagation, Microwaves, RF Design, and High Power EM
2. Emerging Communication Technologies.
3. IoT, M2M, Sensor Networks, and Ad-Hoc Networking
4. Communication Software, Machine Learning and AI for Communications
5. Radar and Space Systems, Positioning, Navigation, and Sensing
6. Signal Processing for Communications
7. Smart Grid, Power Line, and Green Communications
8. Power Management and Control

PROPOSAL FORMAT

Each tutorial proposal must contain the following:

- Title
- Names and Affiliations of Speakers Abstract (one or two paragraphs)
- Intended Audience (one paragraph): Describe the background that attendees should have. Tutorials may range from introductory to the field for attendees new to a topic, to advanced (for experts).
- Description: A statement (no more than 2 pages) providing the relevance of the tutorial topic and a comprehensive outline of the tutorial content
- Materials: A description (one or two paragraphs) of materials to be provided to attendees through the conference website, such as slides, annotated bibliography, code snippets, etc.
- Bio: A half-page bio of each tutorial presenter.

FOTMATTING POSTER

- Posters should not exceed 36" tall x 48" wide.
- When laying out your poster, leave a minimum of 1/2" white border along all four edges.
- Posters should not include large masses of dark colors.
- Students are responsible for preparing a poster with sufficient graphic quality and image quality to meet their expectations.
- Students are responsible for proofreading their posters prior to submitting them.
- Students must provide a PDF file of the poster at full scale.

Interested undergraduate engineering students are requested to fill in the included registration form (Register as Student) for the ITC-Egypt'2023 conference.

CALL FOR PROJECT POSTER

Dear Undergraduate Engineering Students: The International Telecommunications Conference (ITCEgypt' 2023) is organized by the Air Defense College (ADC), Egypt in cooperation with the Royal Military College of Canada & Queen's and Concordia Universities, Canada. The conference is technically supported by the IEEE- APS, MTT-S, ComSoc societies (PENDING APPROVAL), and IEEE Alexandria Subsection. It is scheduled to be held on 18-20 July 2023, at Air Defense College, Alexandria, Egypt. It is expected to attract many delegates worldwide to attend the grand event. All undergraduate engineering students are invited to submit a one-page proposal to the ITC-Egypt'2023 and demonstrate their engineering skill, talent, and capability of defending their innovative ideas through posters and seminars. Project posters are intended to cover all areas of interest as listed in the conference tracks. The participating students could attend all the conference activities, free of charge.

Monetary Prizes Will be Awarded in Various Categories:

- Best Undergraduate Research Poster (7000EGP).
- Best Undergraduate Creative Design Poster (7000EGP).
- Best Undergraduate Display (7000 EGP).

Students will present a THREE-minute overview of their project. Judges will have THREE minutes to ask questions. Poster Presentations will be judged on the basis of content and effective communication. Displays will be judged on the basis of aesthetics and effective communication.

Important Dates

Deadline for submission of a one-page proposal:	15 APRIL 2023
Notification of Selection:	1 June 2023
Registration Deadline:	10 June 2023
Deadline for PDF final poster submissions:	15 June 2023

PROPOSAL CONTENT

- Poster title
- Poster author information
- Short poster abstract (250 words maximum)
- Topic area (as listed in the conference call for papers)
- One to five keywords
- As a guideline for the content, the following information is considered to be relevant:
 - Runtime of the project
 - Participating partners
 - Pursued approach and methodology
 - Current status of the project
 - Excerpt of intermediate/Preliminary results
 - References and acknowledgments can also be included if there is space.



ITC-Egypt 2023

THE INTERNATIONAL TELECOMMUNICATIONS CONFERENCE

July 18 - 20, 2023, Air Defense College, Alexandria, Egypt



[HTTPS://ITC-EGYPT-ADC.ORG](https://ITC-EGYPT-ADC.ORG)