Tunisia Section

Reporting Officer Name: Abir Abid (Secretary)

Section Vitality
Date of last Section election: September - December 2022
Date of next Section election: September - December 2024
Vice-Chair becomes Section Chair in the next term
Last activity carried out to retain and recruit members:
- 17 & 18 March 2023: IEEE booth in the Carriere IT <link> (over 5,000 visitors)

Students
List of Student Branches (SB) in Tunisia Section: **42 Student Branches**:
- ENET’Com
- ENI Carthage
- ENIB
- ENIG
- ENIM
- ENIS
- ENISO
- ENIT
- ENSI
- ENSIT
- ENSTAB
- EPI Sousse
- ESPRIT
- ESSTHS
- FSB
- FSS
- FST
- IHE-ESPITA
- IIT
- INAT
- INSAT
- ISET Bizerte
- ISET Djerba
- ISET Kairouan
- ISET Rades
- ISET’Com
- ISGI Sfax
- ISI
- ISIMa
- ISIMM
- ISIMS
- ISSAT Mateur
- ISSAT Sousse
- ISTIC
- Polytech Monastir
- Polytech Sfax
- Polytech Sousse
- SESAME
- SMU
- Sup'Com
- TEK-UP
- ULT

Annual congress for Students: IEEE Tunisian SYP Congress [https://tsyp.ieee.tn/]
- 10th TSYP congress (19-22 December 2022, Sousse), 1000 participants
- 11th edition will be organized on 18-20 December 2023 in Yassmine Hammamet

Affinity Groups:
- Tunisia Young Professionals Affinity group [https://yp.ieee.tn/](https://yp.ieee.tn/)
- Tunisia Women in Engineering Affinity group [https://wie.ieee.tn/](https://wie.ieee.tn/)
- Tunisia SIGHT group [https://sight.ieee.tn/](https://sight.ieee.tn/)
- Tunisia Consultants Network Affinity group

WIE Student Affinity Groups: 65% of student branches have their WIE group

- ENET’Com
- ENI Carthage
- ENIB
- ENIG
- ENIM
- ENIS
- ENISO
- ENIT
- ENSI
- ENSIT
- ENSTAB
- EPI Sousse
- ESPRIT
- ESSTHS
- FST
- IIT
- INAT
- INSAT
- ISET Bizerte
- ISET Rades
- ISETCOM
- ISI
- ISIMA
- ISIMS
- ISSAT Mateur
- ISSAT Sousse
- Sup’Com
- ULT
### Chapters

List of active chapters in Tunisia: 26 chapters

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Chapter</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AESS</td>
<td>EMBS</td>
<td>SSCS</td>
</tr>
<tr>
<td>APS</td>
<td>IAS</td>
<td>SYS</td>
</tr>
<tr>
<td>Computer</td>
<td>ITS</td>
<td>VTS</td>
</tr>
<tr>
<td>CAS</td>
<td>MTTS</td>
<td>GRSS</td>
</tr>
<tr>
<td>CEDA</td>
<td>NANO</td>
<td>IES</td>
</tr>
<tr>
<td>CIS</td>
<td>PES</td>
<td>PELS</td>
</tr>
<tr>
<td>ComSoc</td>
<td>RAS</td>
<td>RFID</td>
</tr>
<tr>
<td>CSS</td>
<td>SMCS</td>
<td>SEN</td>
</tr>
<tr>
<td>Education</td>
<td>SP5</td>
<td></td>
</tr>
</tbody>
</table>

SB Chapters: 113 student chapters in Tunisia

### Industry

IEEE Tunisia section established strong partnerships with Novation city, Clevory Training, TPM, and others. 2 Agreements were signed by the IEEE president, during his participation in the R8 SYP Congress in Tunis. Networking meetings were organized to allow us to present IEEE to the company’s stakeholders and to allow our student members to network and to better understand how to succeed in the professional career.
Diversity, Equity and Inclusion

Highlight any diversity metrics (gender, age, religion, geographical, employment, etc.), new initiatives, best practices and progress around diversity and inclusion happening in your Section. Link to IEEE DEI statement <link>.

<table>
<thead>
<tr>
<th>Count by Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female 36,25%</td>
</tr>
<tr>
<td>Male 37,34%</td>
</tr>
<tr>
<td>Unknown 26,41%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Count by Grade and Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Member</td>
</tr>
<tr>
<td>Graduate Student Member</td>
</tr>
<tr>
<td>Member</td>
</tr>
<tr>
<td>Senior Member</td>
</tr>
<tr>
<td>Associate Member</td>
</tr>
<tr>
<td>Affiliate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Count by Technology Focus Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computing and Processing (Hardware/Software)</td>
</tr>
<tr>
<td>Engineering Profession</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Robotics and Control Systems</td>
</tr>
<tr>
<td>Communication, Networking and Broadcasting</td>
</tr>
<tr>
<td>Power, Energy and Industry Applications</td>
</tr>
<tr>
<td>Components, Circuits, Devices and Systems</td>
</tr>
<tr>
<td>General Topics for Engineers (Math, Science an..</td>
</tr>
<tr>
<td>Aerospace</td>
</tr>
<tr>
<td>Bioengineering</td>
</tr>
<tr>
<td>Nuclear Engineering</td>
</tr>
<tr>
<td>Engineered Materials, Dielectrics and Plasmas</td>
</tr>
<tr>
<td>Signal Processing and Analysis</td>
</tr>
<tr>
<td>Fields, Waves and Electromagnetics</td>
</tr>
<tr>
<td>Geoscience</td>
</tr>
<tr>
<td>Unknown</td>
</tr>
<tr>
<td>Transportation</td>
</tr>
<tr>
<td>Photonics and Electro-Optics</td>
</tr>
</tbody>
</table>

200 400 600 800 1000
Activities since the last report
- December 2-4, 2022: Makeathon inter Orange Digital Center Clubs, Sousse
- December 19-22, 2022: 10th IEEE Tunisian Student and Young Professional Congress (TSYP), and IEEE Young Professionals in Space congress
- December 23-26, 2022: I-Protect V5 Workshop
- March 17-18, 2023: Carriere IT Expo, Tunis

Planned Conferences
Highlight some of the future activities and initiatives in your Section.

How Region 8 can be of help to your Section, members, and activities
- Provide internship opportunities in Europe
- Help with companies (potential patrons) contacts to support IEEE conferences organized in Tunisia
- Support Twin SB initiatives
- Ask IEEE MGA to reduce the e-membership fee for professional members in developing countries
- Allow more students and professional members to apply for R8 VCF fund