**PUCIT ACM STUDENT CHAPTER:**

**ADDRESS:**
Punjab University College of Information Technology,
Allama Iqbal Campus (Old Campus)
Lahore, Pakistan

**CHAPTER EXECUTIVES:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Designation</th>
<th>Email Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syed Waqar ul Qounain Jaffry</td>
<td>Faculty Sponsor</td>
<td><a href="mailto:swjaffry@pucit.edu.pk">swjaffry@pucit.edu.pk</a></td>
</tr>
<tr>
<td>Ali Sajid</td>
<td>Chairperson</td>
<td><a href="mailto:bcsf12a030@pucit.edu.pk">bcsf12a030@pucit.edu.pk</a></td>
</tr>
<tr>
<td>Muhammad Mutaher Raza</td>
<td>Vice-Chairperson</td>
<td><a href="mailto:razamutaher@gmail.com">razamutaher@gmail.com</a></td>
</tr>
<tr>
<td>Muhammad Badar Awais</td>
<td>Treasurer</td>
<td><a href="mailto:bcsf12a044@pucit.edu.pk">bcsf12a044@pucit.edu.pk</a></td>
</tr>
<tr>
<td>Muhammad Owais Nizami</td>
<td>General Secretary</td>
<td><a href="mailto:owaisnizami@gmail.com">owaisnizami@gmail.com</a></td>
</tr>
<tr>
<td>Ahmed Buksh</td>
<td>Asst Vice-Chairperson</td>
<td><a href="mailto:bsef12m542@pucit.edu.pk">bsef12m542@pucit.edu.pk</a></td>
</tr>
<tr>
<td>Abdur-Rub Atta Shahid</td>
<td>General Secretary</td>
<td><a href="mailto:sabdur-rabatta@acm.org">sabdur-rabatta@acm.org</a></td>
</tr>
</tbody>
</table>

**About PUCIT:** ([http://pucit.edu.pk/](http://pucit.edu.pk/))

University College of Information Technology, University of the Punjab, Lahore (PUCIT) is one of the leading IT institutes of Pakistan. This institute, a global hub for all the advancements made in the field of Computing, was established in 2001.

PUCIT provides the world with amazing and talented young IT professionals, entrepreneurs and researchers. PUCIT offers Undergraduate, Graduate and Doctorate courses in Information Technology, Computer Science and Software Engineering.
About PASC: (http://pucit.acm.org/)

PASC was founded in 2012 with an objective to promote computing among the people from all fields of life. Starting with a small number of people working as a team, PASC has gradually achieved the stage where undoubtedly it is the best and most efficient student chapter of the college.

From the hiring of team members through a carefully observed method to the hosting of high end technical events and competitions, PASC has the credit to pull them all with a massive success.

PASC is not and cannot be confined to a single area of interest. A number of talks, seminars, competitions and training sessions are being conducted through the platform of PASC.

For more details about PASC, please visit:

https://www.facebook.com/PUCITACMStudentChapter/

Activities of PUCIT ACM Student Chapter:

SOFTEXPO’16:

PUCIT ACM Student chapter has a tradition of organizing yearly technical fair “SoftExpo”. This year it will be a 2 day event comprising of the following activities with the prize money of more than $3000.

https://www.facebook.com/events/1329911470356189/

1- Code bot:
The participating teams will have to write an intelligent software program which can play the predefined game(s) against other intelligent bots programed by opponents.

2- Clash of Coders:
It is a speed programming competition in which teams will code in C++ and Java programming languages.

3- Project Exhibition:
Undergraduate students from all National universities will display their final year Capstone Projects in this event.

4- Game Con:
In this event, two of the most popular console games will be played: Tekken 6 and FIFA 16.
5- **Graduate Research Symposium:**
   It is a research based event in which only graduate students of various degrees related to computing will be given a chance to present their research thesis.

6- **Scavenger hunt:**
   Ciphered clues will be provided to the participating teams, which they will have to decipher in order to get to the next clue. The goal is to be the first to decipher most clues.

**WORKSHOPS:**

**Ruby on Rails:**
To familiarize the students with the latest technology for web application development, an eight days workshop on “Ruby On Rails “ was held.


**Unity 3D:**
A three day workshop to make the students familiar with graphic based application development.


**Adobe Photoshop:**
The students were given tutorials on Adobe Photoshop over a span of three days.


**Web Development:**
Web development workshop was organized in two different phases including overview of HTML, CSS, JavaScript, and Bootstrap.

Phase1: [http://www.facebook.com/events/1212375955444608/](http://www.facebook.com/events/1212375955444608/)

Phase2: [http://www.facebook.com/events/172830723097523/](http://www.facebook.com/events/172830723097523/)
PASC AS HELPING HAND:

Take Away Books:
PASC took an initiative in which students were asked to donate their old books to be lent to other students. Students filled up online forms and books were given on first come first serve basis. More than 300 books were distributed.

https://www.facebook.com/events/1224739707539437/

PEER TO PEER Mentor-ship Program:
PASC provides a platform where students can learn and mentor other students.

https://www.facebook.com/events/1232488470111450/

TECHNICAL ACTIVITIES:

Hour of Code:
To spread the awareness of coding, PASC organized hour of code. Students from all the departments participated and created simple games using Scratch Tool. The child prodigy Huzair Awan (youngest Microsoft certified) was also there to motivate the participants.

https://www.facebook.com/events/920447891377745/

Tech Masquerade, Scavenger Hunt & GameOn:
To provide some recreation, along with mindboggling riddles and tasks, PASC arranged these for the students.

Tech Masquerade:  https://www.facebook.com/events/896767913764480/
Scavenger Hunt:  https://www.facebook.com/events/883060761776753/
GameOn’16:  https://www.facebook.com/events/1668887090067172/
SEMINARS & TALKS:

Seminar on IOS and freelancing:

Freelancing is the latest working trend especially for those who cannot commit to a full time job. Seminar was arranged for guidance on IOS development and freelancing.

https://www.facebook.com/events/934268613336341/

Talk on crowd Simulation, CV creation and LinkedIn:

To motivate and guide the students towards crowd simulation, a talk was conducted and to prepare the students for the industry, talk on CV making and developing your LinkedIn profile was also arranged.

Crown Simulation: https://www.facebook.com/events/1511852242467800/
CV creation: https://www.facebook.com/events/180468662293070/