Name and address of chapter:

Name: ABES ACM Student Chapter (Group ID: 121490)
Address: ABES Engineering College
Campus -1, 19th KM Stone,
NH-24, Ghaziabad U.P., India
Phone: +91-120-7135112, 7135113 Fax: +91-120-7135115
Email: info@abes.ac.in

Names and email addresses of chapter officers and faculty sponsor:

ABES ACM Student Chapter has following composition(2017-18):

<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Membership No.</th>
<th>E-mail (College email id)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty Sponsor:</td>
<td>Pankaj Kr. Sharma</td>
<td>Faculty, IT</td>
<td>7256061</td>
</tr>
<tr>
<td>Chair</td>
<td>SIDDHARTH GUPTA</td>
<td>Student, IT</td>
<td>1080906</td>
</tr>
<tr>
<td>Vice Chair</td>
<td>REHA VIJ</td>
<td>Student, IT</td>
<td>2511563</td>
</tr>
<tr>
<td>Treasurer</td>
<td>SHUBHAM SAHU</td>
<td>Student, IT</td>
<td>323095</td>
</tr>
<tr>
<td>Secretary</td>
<td>SANYA SANGAL</td>
<td>Student, IT</td>
<td>4067907</td>
</tr>
</tbody>
</table>

Chapter officers

A brief description of your chapter and school including number of chapter members:

The ABES-EC Student Chapter under the umbrella of ACM-Delhi-NCR Chapter of the ACM, was established in May 2014 to address the needs of the ABES-EC computing community by IT Department. Goal of the chapter is to create interest among the students for computer science apart from what they learn during the course work. The chapter organizes talks and workshops on different subjects by speakers who are well known in their area. These talks give students opportunities to learn about advanced research subjects. Apart from these, some non-technical activities are also organized.

Events Organized by ABES ACM Student Chapter during past years:

- Code Rush 2014 was organized in August 2014.
- Money Festo 2014 was organized in September 2014
- Competition was organized in October 2014 for screening team for participating in ACM ICPC
- A national Conference “ SAVOIR MANTRNA”, organized in November 2014
- Amazing Race competition organized in September 2015
- ACM Compute 2015 during 29-31 October 2015
- ACM Chapter International workshop in Sept. 2016

Number of students at your school who take computer science and related courses, and typical majors of your chapter members:

Current ACM Members=45

URL for your chapter home page (if you have one): http://www.acm.abes.ac.in/index.php
Every year comes the time when the sophomores are given an opportunity to shake their hands with their seniors and experience how the events are conducted and experienced! ABES ACM Student Chapter (Association for Computing Machinery) brought up the recruitment session in November’16 for second year to give them a platform to explore their talent and apply that in the team to take the chapter to reach greater heights. The recruitment session included the following modules on the basis of which the volunteers could apply for the same according to their subtleness.

1. **Presentation**
   In this module, the volunteers were supposed to prepare a presentation based on any topic and present that before the recruiters to get their presentation skills judged.

2. **Video/Image editing**
   The volunteers had to bring up the videos/images that were edited by them just to have some knowledge about their skills.

3. **Content writing**
   Writers, having a passion for writing regarding any topic had the best part of this module to show up their talent and work with the team.

4. **App/web application**
   This module mainly works out for the ‘technicians’, who can develop web applications. Their knowledge based on the above requirements was checked.

5. **Photoshop**
   Web designers and image editors had a great option to check-in into this module to show up their talent and help the team to conduct event in more interactive manner.

6. **Out of the box**
   Volunteers who could do something else other than this, were given a platform ‘out of the box’ so that they can help the team in its growth in other way. Before the final round, the volunteers were judged on their thinking skills by analyzing pictures and describing them and communication skills by having a small group discussion which took them to the final round.

   In each semester, the chapter organizes at least one event, technical and non-technical which helps the students to explore their minds and ideas. Not only this, it teaches how to co-operate while working with a team and take necessary decisions.