

```
<a name="home">
</a>
<br />
<div style="text-align: center;">
<a href="#">[KEMBALI KE MENU SEBELUMNYA]</a></div>
<br />
<center>
<div style="background-color: white; border: 2px dashed rgb(23, 128, 221); height: 240px; overflow:
auto; padding: 10px; text-align: center; width: 330px;">
<b>DAFTAR ISI</b>
<br />
<div style="text-align: left;">
<a href="#kondisi">1. Kondisi</a></div>
<div style="text-align: left;">
<a href="#rangkaian">2. Rangkaian Simulasi</a></div>
<div style="text-align: left;">
<a href="#flowchart">3. Flowchart</a></div>
<div style="text-align: left;">
<a href="#listing">4. Listing Program</a><br />
<div style="text-align: left;">
<a href="#video">5. Video</a></div>
<div style="text-align: left;">
<a href="#link">7. Link Download</a></div>
</div>
</div>
</center>
```

1. Kondisi [\[Kembali\]](#)

Pada Praktikum modul 1, dipilih percobaan 1 dengan kondisi no 11 yaitu " Kondisi awal Led mati lalu hidup berkedip dengan delay 5 detik "

2. Rangkaian Simulasi [\[Kembali\]](#)

Gambar 1. LED dalam keadaan OFF

Gambar 2. LED dalam keadaan ON

3. Flowchart [\[Kembali\]](#)

[](https://blogger.googleusercontent.com/img/a/AVvXsEgSWfy63u5SVNrs7o0rVzKZbftGVBAAtjKty-8JU7A4ExeoyF0G2u1aufSGB1X1Lou-gDiiGnlDDQCsYqL_aaP8wW-HBEkhtElafPQvODtuLLeXZ4K-Q9TgGgFy_9UfrU8OesGLRpnhezkk_Rc3gLeNoCDwdrQ4VfAd3Pz1fyHbZMI2g2kVFrg9bEAp=s1008)

[](https://blogger.googleusercontent.com/img/a/AVvXsEh9yo8f4V2f-gobStqZaNF8ijSh_2TfCQ0IVGc8e3DzJh96-tHF4j8IMfqzIqfv7bSdyOPr1XhgK8y-gbMUnL9UnAIX5oqgfLI_kHhpvSp1IkJoIRSC-WpeZqgHghxl_d5PAieaNTfqns0elvsufPVpbtakU3n5kJsmpmAIC_6iQ9Qo8faXNNuGNw0B=s1010)

[](https://blogger.googleusercontent.com/img/a/AVvXsEjqjdPTPhTOaiFYsQsMhRNw5w_Jvjx6r_rrhXRfdB14xInDLTDUu-pfFiETsrPJOFJ16ZX9qt2XOE90pjDQAZoFvU2KiGw3Vkp0JXi2-3mK5TXtnROU-iFv9YuAAW7vr5IBtVlaxBUdr7gp1GLgIKUZqj7oQKAH1bLffuJy5R-b6oSTh6KsO68xmj=s551)

disini
</div></div>
<div class="separator" style="clear: both; text-align: justify;">
</div>
<div class="separator" style="clear: both; text-align: center;">
</div>

</div>