



Shri Shivaji Education Society Amravati's

**SHRI SHIVAJI ARTS, COMMERCE & SCIENCE COLLEGE,  
MOTALA, DIST. BULDHANA (M.S.)**

(NAAC Re-accredited with B+Grade with CGPA 2.64)



○ College Code : 317 ○ E-mail : ssacscm317@gmail.com ○ Website : www.sscmotala.ac.in ○ Cell No. : 9422945519 ○

**Shri. Harshvardhan P. Deshmukh**

President

Shri. Shivaji Education Society, Amravati

**Dr. Gajanan N. Jadhao**

M.A., Ph.D., B.Ed.

Principal

### 2.3.2 - Teachers use ICT enabled tools for effective teaching-learning process. Write description in maximum of 200 words

The college places a high value on providing high-quality instruction. The college promotes the use of contemporary teaching techniques for this reason. The college has made observable efforts to acquire the required equipment and related resources. In light of contemporary teaching techniques, emphasis has been placed on making instruction more student-centered.

To include ICT into the instructional process, the university has created e-classrooms with audio-video capabilities and placed LCD projectors in classrooms. Computers, the internet, LAN connectivity, projectors and screens, and whiteboards are all features of the e-classrooms. Google Classrooms is used by teachers to distribute study materials, and Google Forms is used to administer tests and quizzes and disseminate messages.





Library Science and Indian Know x +

docs.google.com/forms/d/16dn\_EF71yE1YvKQhUzCw6yENXpIOVFKwq4FQkqkqAU/edit

Google Scholar Dictionary by Merri... WhatsApp YouTube Paraphrasing Tool ... Cricbuzz.com Headlines, Today's... Sci-Hub: removing... All Bookmarks

Library Science and Indian Knowledge System ☆

Questions Responses 142 Settings

**Shri Shivaji Education Society, Amravati's, Shri Shivaji Arts, Commerce & Science College, Motala, Dist. Buldhana- One Day Webinar on "Library Science and Indian Knowledge System"**

**B I U**  

Resource Person- Dr. Prince Ajay Kumar Agashe, Librarian,  
Matru Seva Sangh Institute of Social Work, Nagpur

Name \*

Short answer text

Mobile Number \*

Windows taskbar: 'Inaccurate': Trudeau... 6:54 AM 22-Nov-24

continuous internal evaluatio... Shri Shivaji Arts,Commerce... Use of ICT enabled techniqu... Google Chrome Web Browse... (2) Multivibrators using I...

youtube.com/watch?v=AFZwzEmUhsSg

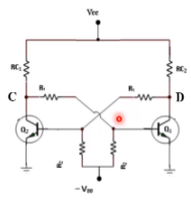
Google Scholar Dictionary by Merri... WhatsApp YouTube Headlines, Today's... Cricbuzz.com Paraphrasing Tool... Sci-Hub: removing... Library Genesis Other bookmarks

YouTube

Search

### Principle of Operation of bistable multivibrator

- Consider the circuit as shown in the figure. The transistor  $Q_1$  and  $Q_2$  are n-p-n transistors. They are coupled to each other as shown in figure.
- It is evident that the output of each transistor is coupled to the input of the other transistor.
- Since the transistors are identical, their quiescent currents would be the same, unless the loop gain is greater than unity.
- When  $I_1$  increases slightly, the voltage drop across the collector resistance  $RC_1$  increases. Since  $V_{CC}$  is fixed, the voltage of point C decreases.
- This has the effect of decreasing the base current of  $Q_2$ . This, in turn, decreases the collector current of  $Q_2$  viz.  $I_2$  decreases, the voltage drop  $I_2 RC_2$  decreases. Hence the voltage of point D increases.



Multivibrators using BJT

Pratik Gaiki  
25 subscribers

Analytics Edit video

16 Share Download Clip Save

Cleaned by AdBlock Suite

Types of Multivibrators  
ramesh  
1.1K views · 3 years ago  
12:37

Mystery of Apollo 13 Mission | Lost in Space | Dhruv Rathee  
Dhruv Rathee  
5.8M views · 6 days ago  
New  
21:24

Blinking LED circuit (Astable multivibrator)  
Prof MAD  
64K views · 1 year ago  
9:57

| Ankush ❤️ Priti | Wedding Highlights Song |  
VISHAL CHIMKAR  
3.6K views · 1 year ago  
6:24

Sulthana Video Song (Kannada) | KGF Chapter 2 | RockingStar...  
Lahari Music - T-Series

28°C Mostly cloudy 4:02 PM 25-Aug-23

continuous internal evaluatio... Shri Shivaji Arts,Commerce... Use of ICT enabled techniqu... Google Chrome Web Browse... Apiculture Lecture 1.mp4 - G...

drive.google.com/file/d/11ZyJ90LcVBTCBeSsEj\_E3FzICFrY9KX/view

Google Scholar Dictionary by Merri... WhatsApp YouTube Headlines, Today's... Cricbuzz.com Paraphrasing Tool... Sci-Hub: removing... Library Genesis Other bookmarks

Apiculture Lecture 1.mp4

Open with

## Apis dorsata (Rock bee)

- Apis dorsata** are giant bees they build a single open nest on branches of tall tree, rocks and buildings up to 1600 metres above sea level.
- They are the largest bees, about 20-30mm in size.
- Each comb may produce 20-30Kg of honey.
- They are highly aggressive and hence cannot be domesticated for beekeeping.
- Biggest honey bee (16-18mm)
- Highly migratory.





28°C Mostly cloudy 4:04 PM 25-Aug-23

*Pratik Gaiki*  
IQAC CO-ORDINATOR  
Shri Shivaji Arts, Commerce  
and Science College, Motala



*Pratik Gaiki*  
Principal  
Shri Shivaji Arts, Commerce  
& Science College Motala,  
Distt. Buldana