

## Website Analysis: quearn.com

Generated on May 10 2024 17:54 PM

The score is 67/100

#### **SEO Content**

	Title	Engine Length : 69	ontains between 10 and 70 characters.
<u>.</u>	Description	Free Education & Damp; Learning platform Questions & Damp; Answers Engine  Length: 69  Ideally, your meta description should contain between 70 and 160 characters (spaces included). Use this free tool to calculate text length.	
	Keywords	question and answer make money, crypt Money Online Work	rn money, Money earning by Posts, quearn, quern, er, Education, Courses, AI, Artificial Intelligence, cos asknow quearn quora QnA Earn Money Earn c from home Giveaway Mcq
	Og Meta Properties	Good, your page ta	ke advantage of Og Properties.  Content
		site_name	Quearn:
		type	website
		title	Quearn: free Education & Damp; Learning platform Questions & Damp; Answers Engine
		description	Quearn is a free education & Dearning platform with social questions & Dearning Engine which will help you establish your community and connect with other people, Also you Can Earn Money.
		url	https://quearn.com/

#### **SEO Content**

		image			earn.com/wp ogo-1024x3	•	oloads/2023/0
			h	1024			
			ht	337			
		image:alt		Quearn-loc	go-1024	15;337	
		locale		en US	,		
		Tocare		en_00			
	Headings		H2 16	H3 13	H4 3	H5 0	H6 0
		• [H2] • [H2] • [H2] b) lb • [H2] such • [H2] trans • [H2] delay (lc Vo • [H2] trans • [H2] forwa cond • [H2] R loa linea deca • [H2] • [H2] • [H2] • [H2] • [H2] • [H2] • [H3]	Quearn Which (	of the follow le ≈ lb d) lb of i/p gives a be a) 0.001 tantaneous given by a) ower transis an be given controlled lower given by a) equency ope age rating b d) heat Sin of the follow grows almost V c) I is ind mbers ng Tags News & Upd  Js tuff  Password : Navigation menu x grow the v cills,in account ands for	an output of b) 0.0001 c) power loss of lc Vce b) lb stor, the avent by the equal * T d) 1/T * power loss of lc Vce b) lb eration of an an an an arrangement of lc Vce b) lb eration of an an arrangement in a true ir st linearly with ependent of lc Vce b) lb eration of an arrangement in a true ir st linearly with ependent of lc Vce b)	s is true for  1V, the vol 1000 d) 10 during the c Vbe c) Ic Virage power ation a) Ic * ∫ (Td *Tr) (I during the c Vbe c) Ic Virage power ation a) Ic * ∫ (Td *Tr) (I during the c Vbe c) Ic Virage I the cost of a I I the cost of	a BJT? a) Ic ≈ Ie  Itage gain as  00  Idelay time of a be d) Ib Vce  I loss during the Vc b) 1/T * ∫ Td Ic Vc) dt Idelay time of a be d) Ib Vce Iimited by the a) ermal  power diode with cays almost al grows than

### SEO Content

		<ul> <li>[H3] Explore</li> <li>[H3] Sorry, No Posts Found.</li> <li>[H3] Footer</li> <li>[H4] Motukumar99</li> <li>[H4] ritika</li> <li>[H4] Shivani Kumari</li> </ul>
<b>②</b>	Images	We found 48 images on this web page.  Good, most or all of your images have alt attributes
8	Text/HTML Ratio	Ratio: 7%  This page's ratio of text to HTML code is below 15 percent, this means that your website probably needs more text content.
<b>②</b>	Flash	Perfect, no Flash content has been detected on this page.
	Iframe	Great, there are no Iframes detected on this page.

### SEO Links

<b></b>	URL Rewrite	Good. Your links looks friendly!
	Underscores in the URLs	Perfect! No underscores detected in your URLs.
	In-page links	We found a total of 66 links including 0 link(s) to files
	Statistics	External Links : noFollow 0%
		External Links : Passing Juice 1.52%
		Internal Links 98.48%

## In-page links

Anchor	Туре	Juice
Have an account? Sign In	Internal	Passing Juice
Terms of Service	Internal	Passing Juice

# In-page links

Privacy Policy	Internal	Passing Juice
Sign Up Here	Internal	Passing Juice
Forgot Password?	Internal	Passing Juice
Ask A Question	Internal	Passing Juice
Recent Questions	Internal	Passing Juice
Most Answered	Internal	Passing Juice
<u>Answers</u>	Internal	Passing Juice
Most Visited	Internal	Passing Juice
Most Voted	Internal	Passing Juice
No Answers	Internal	Passing Juice
questions & amp; Answers	Internal	Passing Juice
Nikhil Chauhan	Internal	Passing Juice
Education	Internal	Passing Juice
Which of the following relations is true for a BJT? a) Ic $\approx$ Ie b) Ib $\approx$ Ic c) Ie $\approx$ Ib d) Ib $\approx$ Ie $\approx$ Ic	Internal	Passing Juice
any tags	Internal	Passing Juice
any tags Answer	Internal Internal	Passing Juice Passing Juice
Answer  A 1mv of i/p gives an output of 1V, the voltage gain as such	Internal	Passing Juice
Answer  A 1mv of i/p gives an output of 1V, the voltage gain as such would be a) 0.001 b) 0.0001 c) 1000 d) 100	Internal Internal	Passing Juice Passing Juice
Answer  A 1mv of i/p gives an output of 1V, the voltage gain as such would be a) 0.001 b) 0.0001 c) 1000 d) 100  Added an answer on May 10, 2024 at 5:17 pm	Internal Internal	Passing Juice Passing Juice Passing Juice
Answer  A 1mv of i/p gives an output of 1V, the voltage gain as such would be a) 0.001 b) 0.0001 c) 1000 d) 100  Added an answer on May 10, 2024 at 5:17 pm  Answer  The instantaneous power loss during the delay time of a	Internal Internal Internal	Passing Juice Passing Juice Passing Juice Passing Juice
Answer  A 1mv of i/p gives an output of 1V, the voltage gain as such would be a) 0.001 b) 0.0001 c) 1000 d) 100  Added an answer on May 10, 2024 at 5:17 pm  Answer  The instantaneous power loss during the delay time of a transistor is given by a) Ic Vce b) Ib Vbe c) Ic Vbe d) Ib Vce	Internal Internal Internal Internal Internal	Passing Juice Passing Juice Passing Juice Passing Juice Passing Juice
A 1mv of i/p gives an output of 1V, the voltage gain as such would be a) 0.001 b) 0.0001 c) 1000 d) 100  Added an answer on May 10, 2024 at 5:17 pm  Answer  The instantaneous power loss during the delay time of a transistor is given by a) Ic Vce b) Ib Vbe c) Ic Vbe d) Ib Vce  Added an answer on May 10, 2024 at 5:15 pm	Internal Internal Internal Internal Internal Internal	Passing Juice Passing Juice Passing Juice Passing Juice Passing Juice Passing Juice
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A 1mv of i/p gives an output of 1V, the voltage gain as such would be a) 0.001 b) 0.0001 c) 1000 d) 100  Added an answer on May 10, 2024 at 5:17 pm  Answer  The instantaneous power loss during the delay time of a transistor is given by a) Ic Vce b) Ib Vbe c) Ic Vbe d) Ib Vce  Added an answer on May 10, 2024 at 5:15 pm  Answer  For a power transistor, the average power loss during the delay time can be given by the equation a) Ic * Vc b) 1/T * ∫ Td (Ic Vce) dt c) Ic * dVc/dt * T d) 1/T * ∫ (Td *Tr) (Ic Vc) dt	Internal Internal Internal Internal Internal Internal Internal Internal Internal	Passing Juice
Answer  A 1mv of i/p gives an output of 1V, the voltage gain as such would be a) 0.001 b) 0.0001 c) 1000 d) 100  Added an answer on May 10, 2024 at 5:17 pm  Answer  The instantaneous power loss during the delay time of a transistor is given by a) Ic Vce b) Ib Vbe c) Ic Vbe d) Ib Vce  Added an answer on May 10, 2024 at 5:15 pm  Answer  For a power transistor, the average power loss during the delay time can be given by the equation a) Ic * Vc b) 1/T * ∫ Td (Ic Vce) dt c) Ic * dVc/dt * T d) 1/T * ∫ (Td *Tr) (Ic Vc) dt  Added an answer on May 10, 2024 at 3:27 pm	Internal Internal Internal Internal Internal Internal Internal Internal Internal	Passing Juice

## <u>In-page links</u>

transistor is given by a) Ic Vce b) Ib Vbe c) Ic Vbe d) Ib Vce		
Added an answer on May 10, 2024 at 3:21 pm	Internal	Passing Juice
Answer	Internal	Passing Juice
High frequency operation of any device is limited by the a) forward voltage rating b) switching losses c) thermal conductivity d) heat Sink arrangements	Internal	Passing Juice
Added an answer on May 10, 2024 at 3:02 pm	Internal	Passing Juice
Answer	Internal	Passing Juice
Sneha Shah	Internal	Passing Juice
Which of the following is true in case of a power diode with R load? a) I grows almost linearly with V b) I decays almost linearly with V c) I is independent of V d) I initial grows than decays	Internal	Passing Juice
quearn	Internal	Passing Juice
question	Internal	Passing Juice
<u>Answer</u>	Internal	Passing Juice
Load More Questions	Internal	Passing Juice
Motukumar99	Internal	Passing Juice
<u>ritika</u>	Internal	Passing Juice
Shivani Kumari	Internal	Passing Juice
any tag	Internal	Passing Juice
any tag me	Internal	Passing Juice
<u>budget</u>	Internal	Passing Juice
computer	Internal	Passing Juice
education	Internal	Passing Juice
finance	Internal	Passing Juice
management	Internal	Passing Juice
physics	Internal	Passing Juice
lloq	Internal	Passing Juice
provider	Internal	Passing Juice
quearn question	Internal	Passing Juice

### In-page links

question? quearn	Internal	Passing Juice
question question	Internal	Passing Juice
questions	Internal	Passing Juice
<u>queue</u>	Internal	Passing Juice
raziya94	Internal	Passing Juice
teamleader	Internal	Passing Juice
team leader	Internal	Passing Juice
Explore Our Blog	Internal	Passing Juice
Meet The Team	Internal	Passing Juice
About Us	Internal	Passing Juice
Contact Us	Internal	Passing Juice
Terms of Use	Internal	Passing Juice
ASHAS Industries	External	Passing Juice

### SEO Keywords



Keywords Cloud

time explanation answer chauhan nikhil share quearn questions delay answers

### **Keywords Consistency**

Keyword	Content	Title	Keywords	Description	Headings
answer	36	✓	✓	✓	<b>*</b>
share	32	×	×	×	*
questions	23	✓	×	✓	<b>*</b>
answers	20	✓	×	✓	♥
quearn	17	<b>*</b>	<b>*</b>	×	<b>*</b>

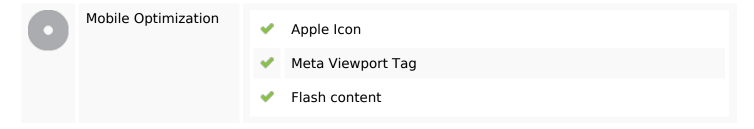
## Usability

0	Url	Domain : quearn.com Length : 10
	Favicon	Great, your website has a favicon.
	Printability	We could not find a Print-Friendly CSS.
	Language	Good. Your declared language is en.
	Dublin Core	This page does not take advantage of Dublin Core.

### Document

$\bigcirc$	Doctype	HTML 5	
<b></b>	Encoding	Perfect. Your declared charset is UTF-8.	
8	W3C Validity	Errors: 18 Warnings: 6	
<b></b>	Email Privacy	Great no email address has been found in plain text!	
<b></b>	Deprecated HTML	Great! We haven't found deprecated HTML tags in your HTML.	
•	Speed Tips	<ul> <li>Excellent, your website doesn't use nested tables.</li> <li>Too bad, your website is using inline styles.</li> <li>Great, your website has few CSS files.</li> <li>Too bad, your website has too many JS files (more than 6).</li> <li>Too bad, your website does not take advantage of gzip.</li> </ul>	

## Mobile



# Optimization

	XML Sitemap	Great, your website has an XML sitemap.
		http://quearn.com/sitemap.xml
		https://quearn.com/sitemap.xml
	Robots.txt	http://quearn.com/robots.txt
		Great, your website has a robots.txt file.
	Analytics	Great, your website has an analytics tool.
		Google Analytics