



Webside score quearn.com

Genereret Maj 10 2024 17:54 PM

Scoren er 67/100



SEO Indhold

	Titel	<p>Quearn: free Education & Learning platform Questions & Answers Engine</p> <p>Længde : 69</p> <p>Perfekt, din titel indeholder mellem 10 og 70 bogstaver.</p>												
	Beskrivelse	<p>Free Education & Learning platform Questions & Answers Engine</p> <p>Længde : 69</p> <p>Kan optimeres; din meta beskrivelse bør indeholde mellem 70 og 160 karakterer (med mellemrum). Brug dette gratis redskab til at regne længden ud.</p>												
	Nøgleord	<p>Quora, Quearn, Earn money, Money earning by Posts, quearn, quern, question and answer, Education, Courses, AI, Artificial Intelligence, make money, cryptos asknow quearn quora QnA Earn Money Earn Money Online Work from home Giveaway Mcq</p> <p>Godt, din side indeholder meta nøgleord.</p>												
	Og Meta Egenskaber	<p>Godt, din side benytter Og egenskaberne</p> <table border="1"> <thead> <tr> <th>Egenskab</th> <th>Indhold</th> </tr> </thead> <tbody> <tr> <td>site_name</td> <td>Quearn:</td> </tr> <tr> <td>type</td> <td>website</td> </tr> <tr> <td>title</td> <td>Quearn: free Education & Learning platform Questions & Answers Engine</td> </tr> <tr> <td>description</td> <td>Quearn is a free education & learning platform with social questions & Answers Engine which will help you establish your community and connect with other people, Also you Can Earn Money.</td> </tr> <tr> <td>url</td> <td>https://quearn.com/</td> </tr> </tbody> </table>	Egenskab	Indhold	site_name	Quearn:	type	website	title	Quearn: free Education & Learning platform Questions & Answers Engine	description	Quearn is a free education & learning platform with social questions & Answers Engine which will help you establish your community and connect with other people, Also you Can Earn Money.	url	https://quearn.com/
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SEO Indhold





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Overskrifter





H1	H2	H3	H4	H5	H6
1	16	13	3	0	0

- [H1] Quearn is a social questions & Answers Engine
- [H2] Quearn:
- [H2] Which of the following relations is true for a BJT? a) $I_c \approx I_e$ b) $I_b \approx I_c$ c) $I_e \approx I_b$ d) $I_b \approx I_e \approx I_c$
- [H2] 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
- [H2] The instantaneous power loss during the delay time of a transistor is given by a) $I_c V_{ce}$ b) $I_b V_{be}$ c) $I_c V_{be}$ d) $I_b V_{ce}$
- [H2] For a power transistor, the average power loss during the delay time can be given by the equation a) $I_c * V_c$ b) $1/T * \int T_d (I_c V_{ce}) dt$ c) $I_c * dV_c/dt * T$ d) $1/T * \int (T_d * Tr) (I_c V_c) dt$
- [H2] The instantaneous power loss during the delay time of a transistor is given by a) $I_c V_{ce}$ b) $I_b V_{be}$ c) $I_c V_{be}$ d) $I_b V_{ce}$
- [H2] High frequency operation of any device is limited by the a) forward voltage rating b) switching losses c) thermal conductivity d) heat Sink arrangements
- [H2] 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
- [H2] Top Members
- [H2] Trending Tags
- [H2] Latest News & Updates
- [H2]
- [H2] About Us
- [H2] Legal Stuff
- [H2] Help
- [H2] Follow
- [H3] Sign Up
- [H3] Sign In
- [H3] Forgot Password
- [H3] Quearn: Navigation
- [H3] Mobile menu
- [H3] Share & grow the world's knowledge!
- [H3] Sidebar
- [H3] _____ is the best method to improve inter personnel skills, ...
- [H3] _____ in accounting, is when the costs to acquire an ...
- [H3] GST stands for..... A. Goods and service tax. B. Government ...

SEO Indhold

		<ul style="list-style-type: none">• [H3] Explore• [H3] Sorry, No Posts Found.• [H3] Footer• [H4] Motukumar99• [H4] ritika• [H4] Shivani Kumari
	Billeder	Vi fandt 48 billeder på denne side. Godt, de fleste eller alle af dine billeder har ALT tags.
	Text/HTML balance	Balance : 7% Denne sides text til HTML fordeling er under 15 procent, dette betyder at din side mangler indhold!
	Flash	Perfekt, ingen Flash objekter er blevet fundet på siden.
	iFrame	Perfekt, der er ikke nogen iFrames på din side!

SEO Links

	URL Omskrivning	Godt. Dine links ser venlige ud!
	Underscores i links	Perfekt! Ingen underscores blev fundet i dine links
	On-page links	Vi fandt et total af 66 links inkluderende 0 link(s) til filer
	Statistics	Eksterne Links : noFollow 0% Eksterne Links : Sender Juice 1.52% Interne Links 98.48%

On-page links

Anker	Type	Juice
Have an account? Sign In	Intern	Sender Juice
Terms of Service	Intern	Sender Juice

On-page links

Privacy Policy	Intern	Sender Juice
Sign Up Here	Intern	Sender Juice
Forgot Password?	Intern	Sender Juice
Ask A Question	Intern	Sender Juice
Recent Questions	Intern	Sender Juice
Most Answered	Intern	Sender Juice
Answers	Intern	Sender Juice
Most Visited	Intern	Sender Juice
Most Voted	Intern	Sender Juice
No Answers	Intern	Sender Juice
questions & Answers	Intern	Sender Juice
Nikhil Chauhan	Intern	Sender Juice
Education	Intern	Sender Juice
Which of the following relations is true for a BJT? a) $I_c \approx I_e$ b) $I_b \approx I_c$ c) $I_e \approx I_b$ d) $I_b \approx I_e \approx I_c$	Intern	Sender Juice
any tags	Intern	Sender Juice
Answer	Intern	Sender 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	Intern	Sender Juice
Added an answer on May 10, 2024 at 5:17 pm	Intern	Sender Juice
Answer	Intern	Sender Juice
The instantaneous power loss during the delay time of a transistor is given by a) $I_c V_{ce}$ b) $I_b V_{be}$ c) $I_c V_{be}$ d) $I_b V_{ce}$	Intern	Sender Juice
Added an answer on May 10, 2024 at 5:15 pm	Intern	Sender Juice
Answer	Intern	Sender Juice
For a power transistor, the average power loss during the delay time can be given by the equation a) $I_c * V_c$ b) $1/T * \int T_d (I_c V_{ce}) dt$ c) $I_c * dV_c/dt * T$ d) $1/T * \int (T_d * Tr) (I_c V_c) dt$	Intern	Sender Juice
Added an answer on May 10, 2024 at 3:27 pm	Intern	Sender Juice
Answer	Intern	Sender Juice
The instantaneous power loss during the delay time of a	Intern	Sender Juice


On-page links

transistor is given by a) $I_c V_{ce}$ b) $I_b V_{be}$ c) $I_c V_{be}$ d) $I_b V_{ce}$		
Added an answer on May 10, 2024 at 3:21 pm	Intern	Sender Juice
Answer	Intern	Sender 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	Intern	Sender Juice
Added an answer on May 10, 2024 at 3:02 pm	Intern	Sender Juice
Answer	Intern	Sender Juice
Sneha Shah	Intern	Sender 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	Intern	Sender Juice
quearn	Intern	Sender Juice
question	Intern	Sender Juice
Answer	Intern	Sender Juice
Load More Questions	Intern	Sender Juice
Motukumar99	Intern	Sender Juice
ritika	Intern	Sender Juice
Shivani Kumari	Intern	Sender Juice
any tag	Intern	Sender Juice
any tag me	Intern	Sender Juice
budget	Intern	Sender Juice
computer	Intern	Sender Juice
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finance	Intern	Sender Juice
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physics	Intern	Sender Juice
poll	Intern	Sender Juice
provider	Intern	Sender Juice
quearn question	Intern	Sender Juice

On-page links

question? quearn	Intern	Sender Juice
question question	Intern	Sender Juice
questions	Intern	Sender Juice
queue	Intern	Sender Juice
raziya94	Intern	Sender Juice
teamleader	Intern	Sender Juice
team leader	Intern	Sender Juice
Explore Our Blog	Intern	Sender Juice
Meet The Team	Intern	Sender Juice
About Us	Intern	Sender Juice
Contact Us	Intern	Sender Juice
Terms of Use	Intern	Sender Juice
ASHAS Industries	Ekstern	Sender Juice

SEO Nøgleord

	Nøgleords cloud	answers share nikhil answer explanation chauhan delay questions time quearn
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






Nøgleords balance

Nøgleord	Indhold	Titel	Nøgleord	Beskrivelse	Overskrifter
answer	36	✓	✓	✓	✓
share	32	✗	✗	✗	✓
questions	23	✓	✗	✓	✓
answers	20	✓	✗	✓	✓
quearn	17	✓	✓	✗	✓


Brugervenlighed

	Link	Domæne : quearn.com Længde : 10
	Favikon	Godt, din side har et Favikon!
	Printervenlighed	Vi kunne ikke finde en printer venlig CSS skabelon.
	Sprog	Godt, dit tildelte sprog er en.
	Dublin Core	Denne side benytter IKKE Dublin Core principperne.





Dokument

	Dokumenttype	HTML 5
	Kryptering	Perfekt. Dit Charset er tildelt UTF-8.
	W3C Validering	Fejl : 18 Advarsler : 6
	Email Privatliv	Godt! Ingen email adresser er blevet fundet i rå tekst!
	Udgået HTML	Godt! Vi har ikke fundet udgåede HTML tags i din kildekode
	Hastigheds Tips	<ul style="list-style-type: none"> Alle tiders! Din webside bruger ikke nestede tabeller. Advarsel! Din webside benytter inline CSS kode! Godt, din website har få antal CSS filer Dårligt, din webside har for mange JavaScript filer (mere end 6). Ærgerligt, din hjemmeside ikke udnytte gzip.

Mobil

	Mobil Optimering	<ul style="list-style-type: none">✓ Apple Ikon✓ Meta Viewport Tag✓ Flash indhold
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Optimering

	XML Sitemap	<p>Stor, din hjemmeside har en XML sitemap.</p> <p>http://quearn.com/sitemap.xml</p> <p>https://quearn.com/sitemap.xml</p>
	Robots.txt	<p>http://quearn.com/robots.txt</p> <p>Stor, din hjemmeside har en robots.txt-fil.</p>
	Analytics	<p>Stor, din hjemmeside har et analyseværktøj.</p> <p> Google Analytics</p>