```
serten( realpath(
                                                           s('/\\\/', '/', $image_src), '/');
                                                                             LK['DOCUMENT_ROOT']) )) . '?_CAPTCHA
                                    _CAPTCHA']['config']
_form_email.phr
                                                        serialize($captcha_config);
   CrossW*
                                        ptcha_config['code'],
                                                                                                                      IEEE DTU
                                          $image_src
                      ossists (the Vinter of Code
                                  preg_replace("/[AB-9A-5] pose Brochure

array(): Brochure

array('r') = 0xFF & ($color_val managers); // Gets a proper hex string

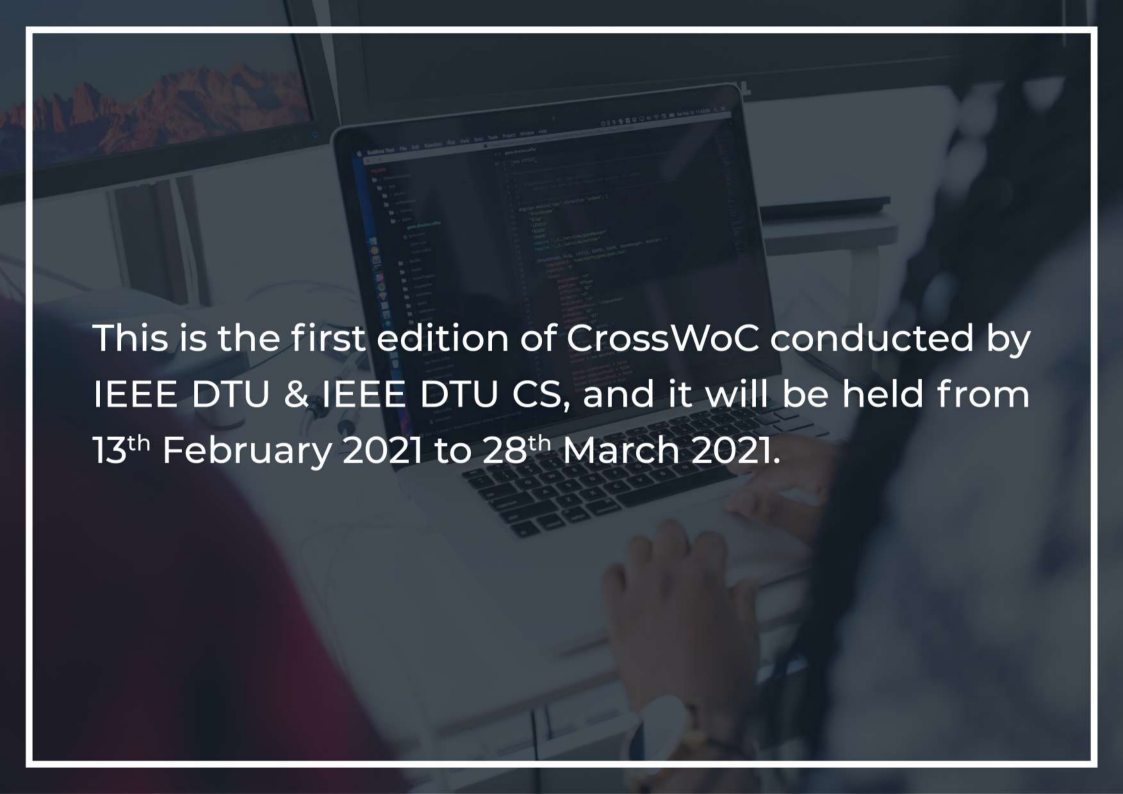
array('g') = 0xFF & ($color_val managers); // Gets a proper hex string
ments.css
                                          hexdec(str_repeat(substr($hex_str, 0, 1), 2));
                                          hexdec(str_repeat(substr($hex_str, 1, 1), 2));
                                         hexdec(str_repeat(substr($hex_str, 2, 1), 2))
                         turn $return_string ? implode($sepa
                       OF GETTI
                                                           Or Stoke
```

CrossWoC is a six-week long opensource event organised by IEEE DTU & IEEE DTU CS, which gives programmers and innovators an opportunity to bring out their nascent talent and find intriguing solutions to real-world problems.

It provides a platform for developers to dig deeper into their gray matter and bring out their latent creativity through open source.

"Imagination is the beginning of creation. You imagine what you desire, you will what you imagine, and at last, you create what you will."

— George Bernard Shaw



One of the biggest IEEE Student branches in Delhi, IEEE DTU has emerged as the most active & prolific student organisation in the past 35 years. With over 400 active student members.

IEEE DTU provides students extensive opportunities for skill development in various domains of engineering by actively organising seminars, SIGS and workshops by senior members of the organisation and collaborating with other premier institutions.

Vihaan

- A 24hr long Annual Hackathon of IEEE DTU
- 1000+ Registrations in Vihaan '19, the Annual Hackathon under

IEEE DTU

- 200+ Teams participated in Vihaan '19

Troika

- The 25th Edition of the annual technical fest of IEEE DTU
- 2500+ Participants in the TROIKA '19
- 1500+ Students in On-Campus Events
- 1000+ Students in Online Events

Why Sponsor CrossWoC?

CrossWoC can be an inspiring change for young programmers, instilling in them a zeal to expand the horizons of their creativity, thus fuelling them towards making contributions for the open source companies. The event is a platform for nascent coders to experience the world of open source, giving them an opportunity to push the envelope of it's infinite possibilities by putting their skills to use. CrossWoC could attract many innovative minds which can uplift the development culture in the domain.

CrossWoC is a test of patience and wisdom, combined with strong analytical skills and creativity. CrossWoC provides a good platform to gather up people who are enthusiastic about open source programming, or even analytical coding in general. The event would help churn the best out of the heap, and would give the company an oppportunity to get their hands on them. Some of the students might even end up getting selected for GSOC. Companies may even give out open hiring tasks via CrossWoC.

	ASSOCIATE SPONSOR	CO - SPONSOR	TITLE SPONSOR
PRICING TABLE	\$200°°	\$400°°	\$800°°
Logo on website	\oslash	\oslash	⊘
Branding Avenues	\oslash	\bigcirc	\bigcirc
Send mentors	\oslash	\oslash	\oslash
Assign Issues	\oslash	\bigcirc	\bigcirc
Online Workshop	\otimes	Ø	⊘
Logo on Tshirts/Event Banner	\otimes	\otimes	\bigcirc
Recruitment	\otimes	\otimes	⊘
Logo on Certificate	\otimes	\otimes	\bigcirc

Thank You

For more details, visit:

https://ieeedtu.in OR https://crosswoc.ieeedtu.in

Contact Us

Shivam Kansal

+91 9811355653

shivamkansal@ieee.org

shivamkansal_2k17co325@dtu.ac.in

Lavanisha Prasad

+91 9910847595

lavanishaprasad@gmail.com