Kandlakoya (V), Medchal Road, Hyderabad -501401.

Date: 18/09/2017

To.
The Principal
CMRCET
Kandlakoya (V)
Hyderabad.

Dear Sir,

Sub: Requesting permission to conduct an Creak of IP Address in System with Hacking Techniques

I, Mr. B. Tulasidasu, coordinator of the CYBER SECURITY CLUB and Assistant professor of CSE department earnestly requesting your permission through IQAC Co-Ordinator to conduct an Cyber Security Club.

- 1. Date of Event: 23/09/2017
- 2. Name of event: Creak of IP Address in System with Hacking Techniques
- 3. Venue of event: Android Lab Block II, Room no 113
- 4. Target audience: students
- 5. Faculty, staff and students involved in the event: List Enclosed.

I request you to grant me permission and do the need full.

Permitted

Thanking you

Yours sincerely

(B.Tulasi Dasu)

PRINCIPAL

CMR COLLEGE OF ENGG. & TECH. Kandlakoya (V), Medchal Road,

Hyderabad-501401.

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

Kandlakoya (V), Medchal Road, Hyderabad -501401.

CMRCET/PRIN/IT/AY2017-18/CIR-04

Date: 20/09/2017

CIRCULAR

All the students of CYBER SECURITY CLUB are invited to participate in Creak of IP Address in System with Hacking Techniques

Event Details:

Date: 23/09/2017

Time: 01:00 PM to 4:00 PM

Venue: Android Lab 113, Block-II.

Contact: Mrs B Tulasi Dasu, coordinator (9676073625).

PRINCIPArincipal
MR COLLEGE OF ENGG. & TECH.
Kundlakoya (V), Medchal Road,
Hyderabad-501401.

Copy Submitted to: (1) The Secretary Garu - For your kind information Pl.

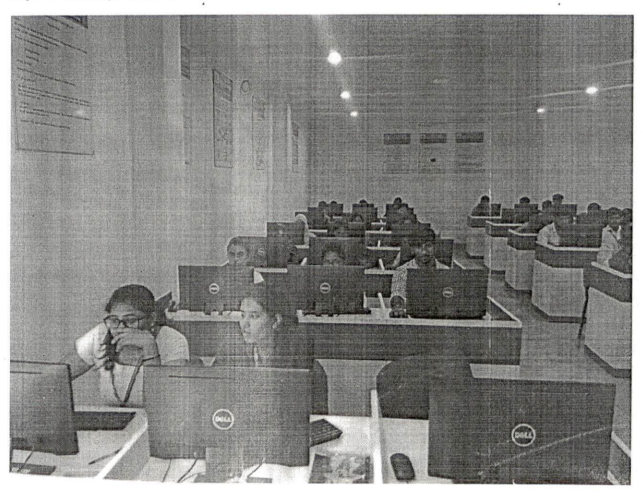
- (1) Deans
- (2) IQAC Coordinator
- (2) All HODS
- (3) Administrative Officer
- (4) Accounts Officer
 - (5)Concerned Students members
 - (6) Concerned Faculty Members



Kandlakoya (V), Medchal Road, Hyderabad -501401.

REPORT ON Creak of IP Address in System with Hacking Techniques on 23rd October 2017

In our College we are conducting Cyber Security Club of Creak of IP Address in Systems Now a Days When a computer is attacked, it's often possible to obtain an IP address that's close to the attacker's location. Intrusion alerts from programs like Norton, McAfee and Malware bytes often provide the best address they can. And you can find similar information in the "full tracking headers" or "message sources" of email messages. These headers have different names in different email systems and are viewed in different ways. But once you determine how to open a full header in your email system, search it for a "from" or "source" IP and trace that address.

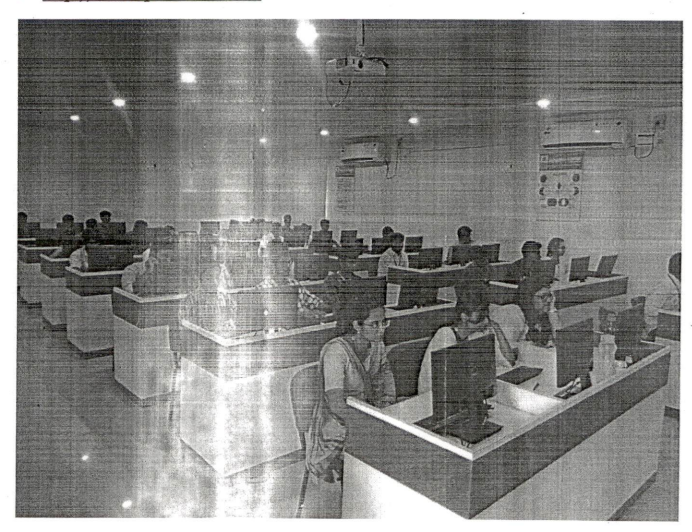




Kandlakoya (V), Medchal Road, Hyderabad -501401.

To do so, slip the address into a few of the many Web services that map IP locations. My current favorites (in this order) are:

- http://www.liveipmap.com http://www.ip-address.com





Kandlakoya (V), Medchal Road, Hyderabad -501401.

Date: 25/11/2017

To. The Principal CMRCET Kandlakoya (V) Hyderabad.

Sub: Requesting permission to conduct an Hacking in browser

- I, Mr. B. Tulasidasu, coordinator of the **CYBER SECURITY CLUB** and Assistant professor of CSE department earnestly requesting your permission through IQAC Co-Ordinator to conduct an Cyber Security Club.
 - 1. Date of Event: 02/12/2017
 - 2. Name of event: Hacking in browser with Hacking Techniques
 - 3. Venue of event: Android Lab Block II, Room no 113
 - 4. Target audience: students
 - 5. Faculty, staff and students involved in the event: List Enclosed.

I request you to grant me permission and do the need full.

Thanking you

Yours sincerely

(B.Tulasi Dasu)

Demission Jamber

*1.

Kandiako) JIK COTT:

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

Kandlakoya (V), Medchal Road, Hyderabad -501401.

CMRCET/PRIN/IT/AY2017-18/CIR-05

Date: 28/11/2017

CIRCULAR

All the students of CYBER SECURITY CLUB are invited to participate in Hacking in browser with Hacking Techniques

Event Details:

Date: 02/12/2017

Time: 01:00 PM to 4:00 PM

Venue: Android Lab 113, Block-II.

Contact: Mrs B Tulasi Dasu, coordinator (9676073625).

PRINCIPAL
OUR COLLEGE OF ENGG. & TECH.
Ilakoya (V), Medchal Road,
Inderabad-501401.

Copy Submitted to: (1) The Secretary Garu - For your kind information Pl.

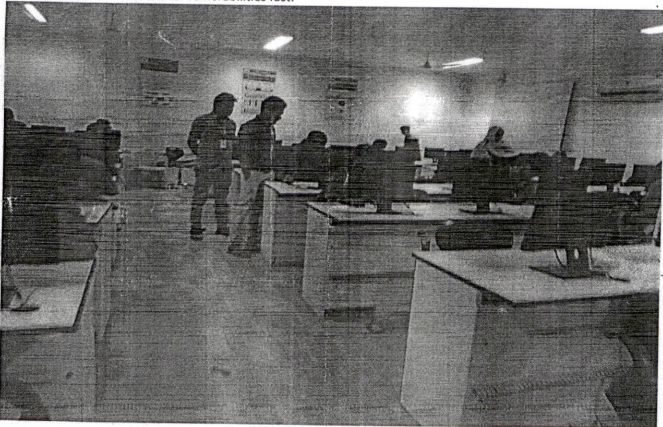
- (1) Deans
- (2) IQAC Coordinator
- (2) All HODS
- (3) Administrative Officer
- (4) Accounts Officer
- (5)Concerned Students members
- (6) Concerned Faculty Members



Kandlakoya (V), Medchal Road, Hyderabad -501401.

Report on Hacking in browser with Hacking Techniques on 30th November 2017

HackerOne's community of hackers includes representatives from practically every country and territory on the planet. India, the United States, Russia, Pakistan and the United Kingdom round out the top five countries represented, with 43% based in India and the United States combined. The fact that hackers hail from nearly every longitude and latitude, provides a true meaning to "hack the planet". With the online nature of hacker-powered security programs it is easy for hackers to find new and potentially lucrative opportunities from anywhere. A company in the United States or the United Kingdom can seamlessly work directly with leading hackers in India and Russia to find their most critical vulnerabilities fast.



The Department of Defense has fixed over 3,000 vulnerabilities in the past 18 months - that's over 167 vulnerabilities a month, or approximately 6 submitted each day. Read the Wired recap of "Hack the Pentagon" and the DoD's ongoing vulnerability disclosure policy published on HackerOne.

CMR COLLEGE OF ENGG. & TECH.

CMR COLLEGE OF Medchal Road,

Kandlakoya (V), Medchal Road,

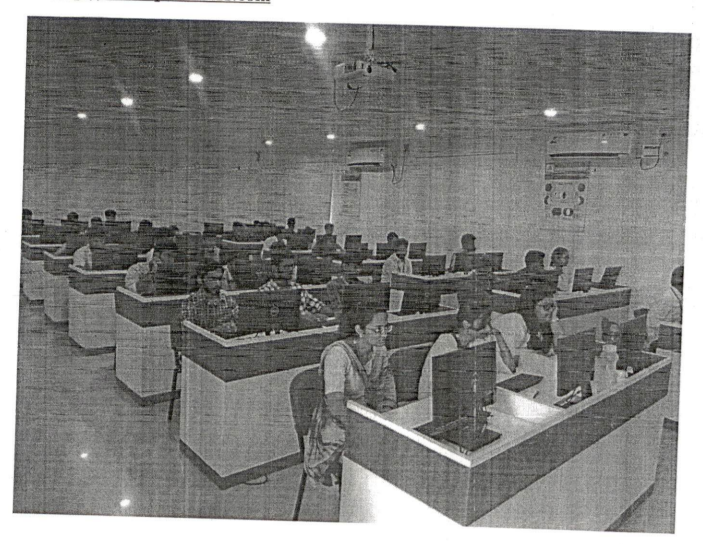
Hyderabad-501401.



Kandlakoya (V), Medchal Road, Hyderabad -501401.

To do so, slip the address into a few of the many Web services that map IP locations. My current favorites (in this order) are:

- http://www.liveipmap.com http://www.ip-address.com





Kandlakoya (V), Medchal Road, Hyderabad -501401.

Date: 02/03/2018

To. The Principal CMRCET Kandlakoya (V) Hyderabad.

Dear Sir,

Sub: Requesting permission to conduct an Trace of IP Address Hacking Techniques

I, Mr. B. Tulasidasu, coordinator of the CYBER SECURITY CLUB and Assistant professor of CSE department earnestly requesting your permission through IQAC Co-Ordinator to conduct an Cyber Security Club.

- 1. Date of Event: 11/03/2018
- 2. Name of event: Trace of IP Address Hacking Techniques
- 3. Venue of event: Android Lab Block II, Room no 113
- 4. Target audience: students
- 5. Faculty, staff and students involved in the event: List Enclosed.

I request you to grant me permission and do the need full.

Thanking you

Yours sincerely

(B.Tulasi Dasu)

Demind to Conduct

PRINCIPAL

CMR COLLEGE OF ENGG. & TECH

Kandlakoya (V), Medchal Road,

Hyderabad-501401.

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

Kandlakoya (V), Medchal Road, Hyderabad -501401.

CMRCET/PRIN/IT/AY2017-18/CIR-05

Date: 09/03/2018

CIRCULAR

All the students of CYBER SECURITY CLUB are invited to participate in Trace of IP Address Hacking Techniques

Event Details:

Date: 11/03/2018

Time: 01:00 PM to 4:00 PM

Venue: Android Lab.113, Block-II.

Contact: Mrs B Tulasi Dasu, coordinator (9676073625).

PRINC**PRAdipal**TWR COLLEGE OF ENGG. & TECH.
Leadiakoya (V), Medchal Road,
Hyderabad-501401.

Copy Submitted to: (1) The Secretary Garu - For your kind information Pl.

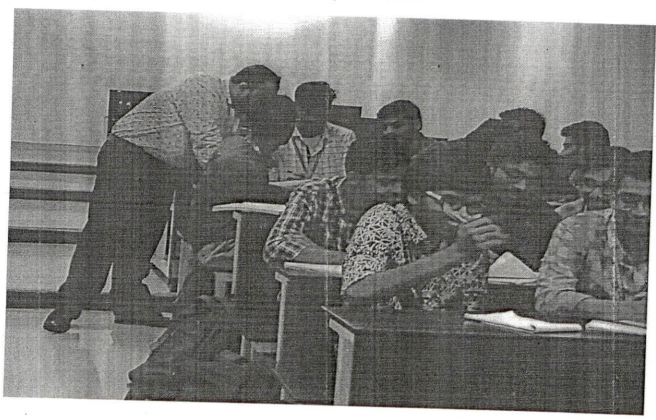
- (1) Deans
- (2) IQAC Coordinator
- (2) All HODS
- (3) Administrative Officer
- (4) Accounts Officer
- (5)Concerned Students members
- (6) Concerned Faculty Members



Kandlakoya (V), Medchal Road, Hyderabad -501401.

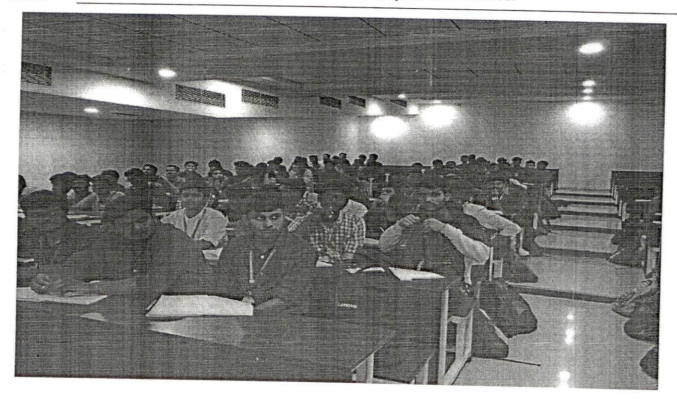
Report on Trace of IP Address Hacking Techniques on 11th March 2018

Here are a few basic guidelines to help you trace computer hackers. Keep in mind that many sophisticated computer hackers will be more cautious about tracing their steps. Many hackers use proxies or dark web sites such as Tor. They can still be traced, but doing so may be a bit more difficult. These guidelines may help you identify some hackers, but you may need the assistance of an expert to catch many in real life.





Kandlakoya (V), Medchal Road, Hyderabad -501401.



C:\Windows\system32>ping facebook.com -t

Pinging facebook.com [157.240.16.35] with 32 bytes of me=27ms TTL=128

Reply from 157.240.16.35: bytes=32 time=27ms TTL=128

Reply from 157.240.16.35: bytes=32 time=27ms TTL=128

Reply from 157.240.16.35: bytes=32 time=35ms TTL=128

Reply from 157.240.16.35: bytes=32 time=26ms TTL=128

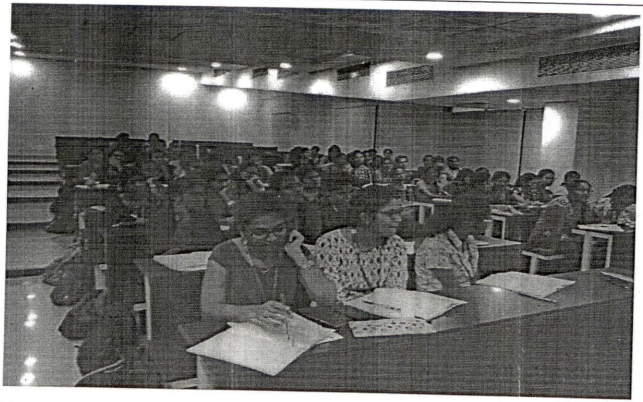
Reply from 157.240.16.35: bytes=32 time=52ms TTL=128

Reply from 157.240.16.35: bytes=32 time=26ms TTL=128

Reply from 157.240.16.35: bytes=32 time=27ms TTL=128

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

Kandlakoya (V), Medchal Road, Hyderabad -501401.



You will need to identify the IP address of the intruder. There are a variety of Linux commands and tools that can tell you what the IP address is of any computer that is trying to make a connection. You can find the IP address of anyone trying to hack your own website on your hosting logs, Google Analytics or another analytics tool. You can try to use a tool such as NetStat to identify the IP addresses of anyone trying to connect to your computer.

What to do with the information: Once you have <u>an IP address</u> you can find out where the connection is coming from. Keep in mind that these simpler tools won't be able to tell you exactly where they are, but can give you a reasonable idea what city they are in and what hosting provider they are using.

You can use the traceart command to find the hostname of the IP address that the hacker is using to access your machine. You can also put the IP address on the trace-route tool on the Princeton website. Another alternative is to use the GEOIPTool to get a rough idea where the hacker is located.

You won't be able to track the hacker's exact identity when you try these techniques. However, there are a couple of ways that you can use it:

- You can turn them over to the authorities.
- You can report them to their hosting provider after learning their identity.

I would suggest the former in most situations. You will know which country's jurisdiction to contact to report the crime.



Kandlakoya (V), Medchal Road, Hyderabad -501401.

HOURS PER WEEK SPENT HACKING

Over 66% of hackers spend 20 hours or less per week hacking, with 44% spending 10 hours or less per week. More than 20% of hackers spend over 30 hours per week.

On Average, Approximagely How Many Hours Per Week Do You Spend Hacking?

