



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



CYBER PRIVILEGE

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

Certificate No: CPV/2025/11/22-04, Date: 22/11/2025, Time 22:15hrs

## CERTIFICATE U/s 63 (4)(C) OF B.S.A.

### PART B Electronic Evidence Certificate

I, G.Vimal Kumar, S/o. G.Vijay Kumar Resident of Vijayawada, NTR District, Andhra Pradesh/  
Chief Technology Officer at Cyber Privilege Vijayawada, Jr. Cyber Forensic Experts - Mr.  
G.Pavan Anirudh , S/o. G.Bhagavanta Rao, Malkajgiri District, Secunderabad, Mr. Rohith  
Dachapally , S/o. D Jagadishwar, Nagakurnool & Mr. Kappala Roshan S/o. K Srinivas,  
Warangal, Telangana do hereby solemnly affirm and sincerely state and submit as follows:—

The produced electronic record/output of the digital record are obtained from the following device/digital record  
source (tick mark):—

Computer / Storage Media

☐

DVR

☐

Mobile

☐

Flash Drive



Server Cloud

☐

Email

☐

**Information Collection & Device Ownership Clarification** The following information was recorded In  
the virtual presence of Mr.Amaradi Giri Venkata Krishna, S/o. Amaradi Suri Babu, Door No: Flat No  
E3, 5th Floor, Kongara Residency, Kakinada 533001, D.O.B: 09/06/1993, Aadhaar No: 853200974200  
Mobile: 8985687954, Email id: amaradi.swamy@gmail.com, It is hereby clarified that the  
laptop/computer device referenced in the investigation is the official property of Cyber Privilege,  
and not personally owned or submitted by the client Mr.Amaradi Giri Venkata Krishna shared few  
information email to investigate@cyberprivilege.com files and system identification details in  
which were subsequently forwarded to the Cyber Forensic Laboratory for technical examination 56  
files and data analysis in presence of with Device/System Details Device Information: Model: iv2201,  
Device name: OnePlus Nord CE 2, Processor: Dimensity 900 Octa-core, IMEI for IMEI for SIM1:  
863825060773195, Imei for sim2 : 863825060773187, total of 56 files has been subsequently  
forwarded to the Cyber Privilege Cyber Forensic Laboratory for technical examination and data  
analysis. A total of 56Vfiles has been stored in were identified and secured, which have been safely  
preserved in Online Acquisition Server and Storage Device (Pen Drive) Details Product Description:  
DigiTek USB 2.0 32GB USB Flash Drive High Speed Model No: DUD-32G 2.0 VendorCo ProductCode  
USB Device \\.\PHYSICALDRIVE1 2969641272484211120 to ensure chain-of-custody compliance and  
forensic integrity.

Pages from 1 to 22

Scan QR Code to verify

or send email verify@cyberprivilege.com

Acquisition Server data kept upto year 2030

<https://evidence.cyberprivilege.com/8985687954>



Thanks and Regards  
For CYBER PRIVILEGE

Authorised Signatory



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

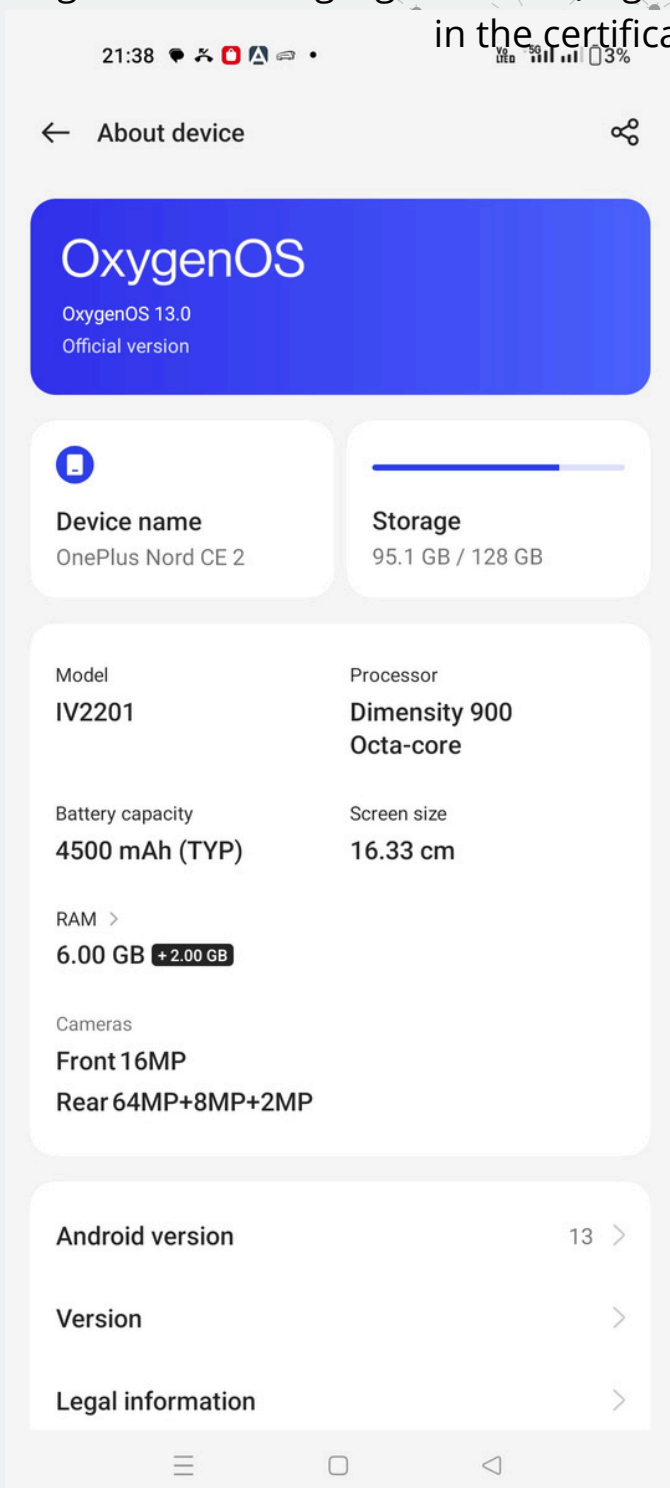
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

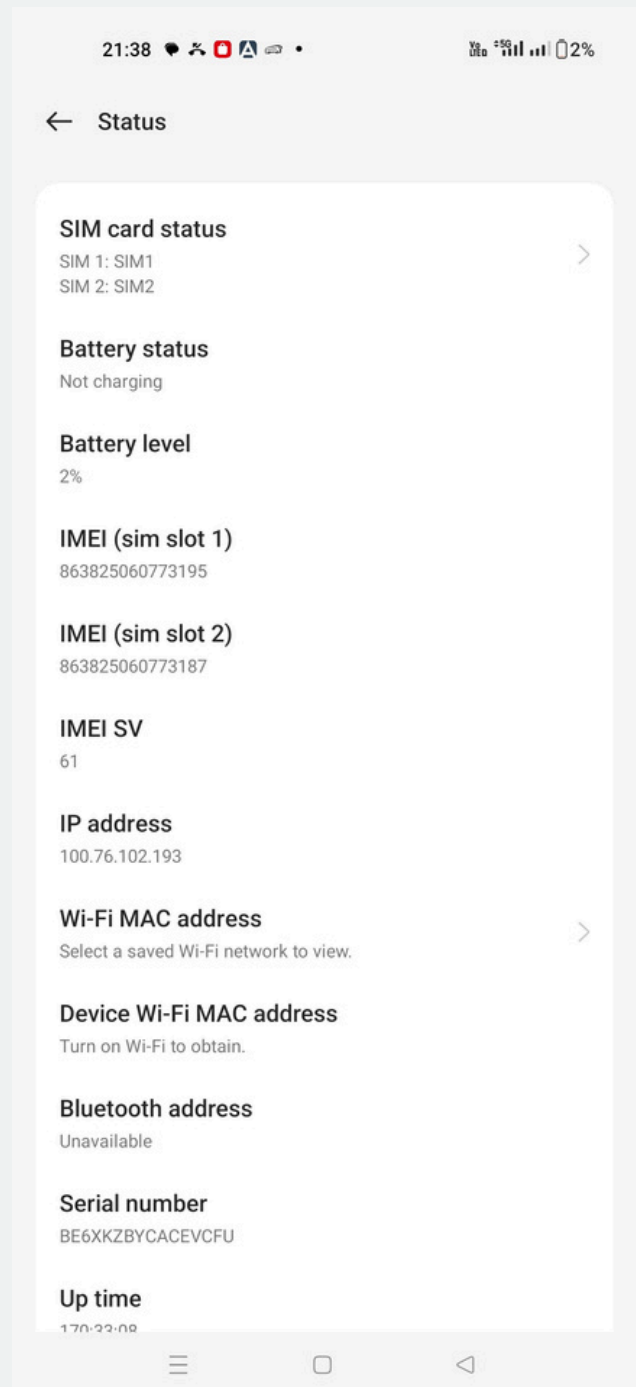
EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



Source Mobile Details - 1 with chain-of-custody compliance



Source Mobile Details - 2 with chain-of-custody compliance



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

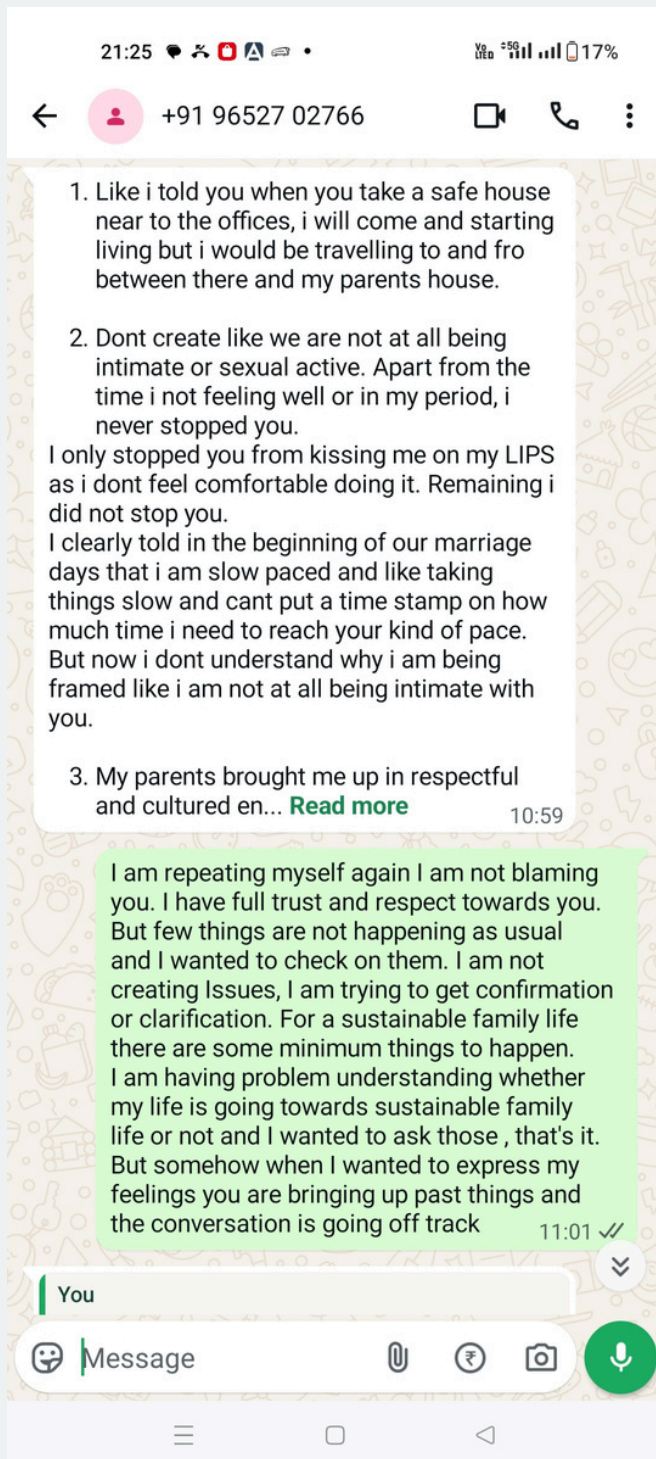
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



**1000071903.jpg - 1091030 bytes**

**MD5: 185a7c954daa1244964c8ea32ae493d8**

**SHA1:**

**397e9dc9650c866ba76a60084c0fefe7483e81e0**

**SHA256:**

**2c8cad3757b20cff4b57e3e20e2526aba5b1c8e**

**3cef3b5cf5c7bdcf994baa79d**

**SHA512:**

**36468479159fdc8ead81729744f876bf4e0531e3**

**e7c3e63ee93ca0411166d1d7e7d96f3531280d7**

**aa0fc302badc3dd2e01661a86bf03f7e9b00d28**

**305df41b08**





CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

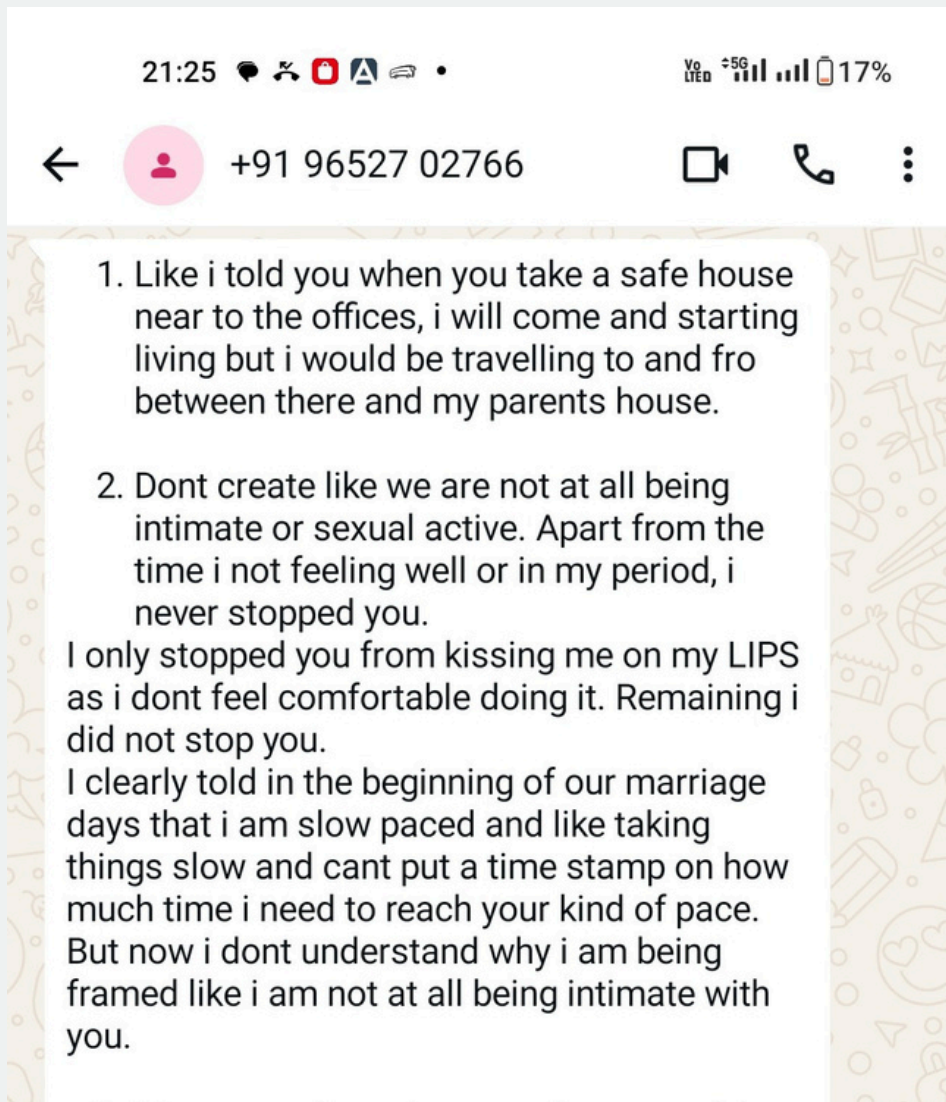
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



**1000071904.jpg - 509229 bytes**

MD5: 943c9654663390d7c681a38024c3749d

SHA1: ebb2fb32adda5597b08b0f4468bd8c2bbc0886b0

SHA256: b65e3eb52c89e1869408b5bbfef9c736dcf31423a5c893ab18a509d87812d493

SHA512:d01e60611a00ceac380f9588964ea4cb4ed2bbdd1cd60f778a4d5b268448295391905b

15525a92e269b89a719c23ef487b8f02c0ea56d8f4dc17309c6e8cb6c0





CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

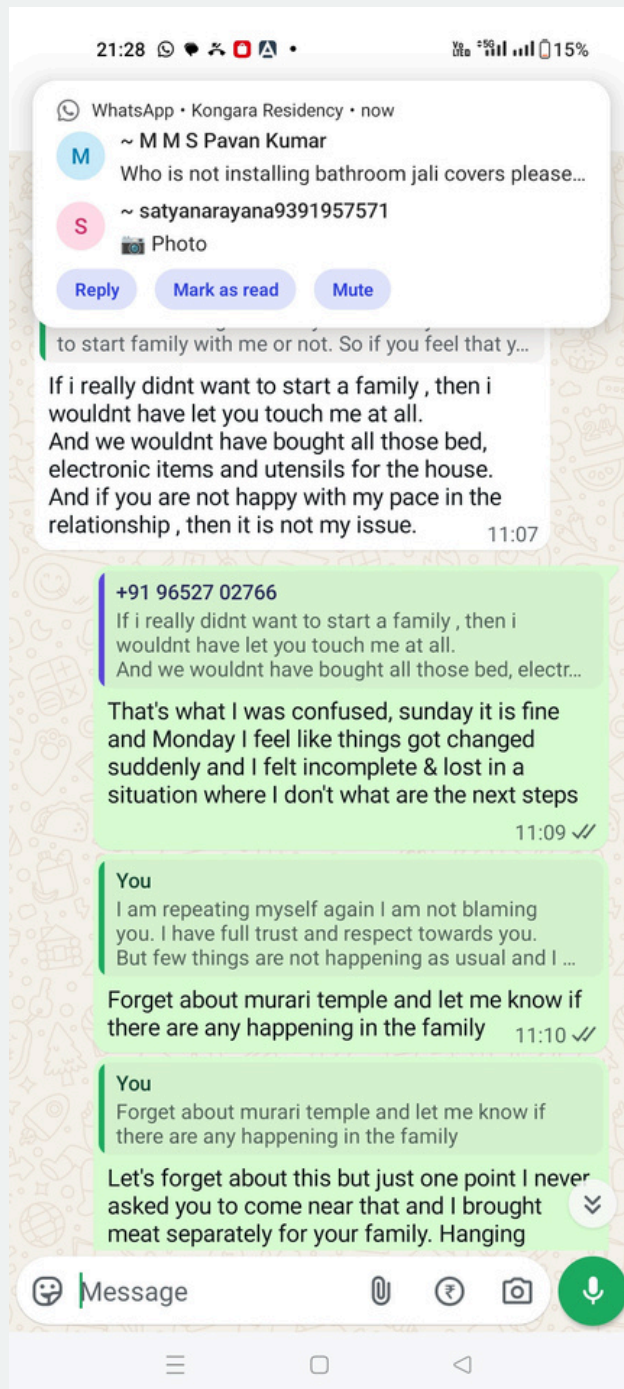
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



**1000071908.jpg - 969301 bytes**

MD5: 26d2c958a135b45e457fdca6df647e1b

SHA1:

ebde169255abed45c174f1a5e7038d4c3208163c

SHA256:

57c84701f569285208c0d7500c751b3bf27d876b72a5061aabcefc3bd5fed09c

SHA512:334f1cd376bb668649401bc2fab5bfaa7328e4959016801be121af153041b2399721

678e9c53974b22b17149ba311e540dd2fdeb13868991fc891bc8acee724d



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

21:31

VoLTE 5G 12%

← +91 96527 02766



1. Like i told you when you take a safe house near to the offices, i will come and starting living but i would be travelling to and fro between there and my parents house.

2. Dont create like we are not at all being intimate or sexual active. Apart from the time i not feeling well or in my period, i never stopped you.

I only stopped you from kissing me on my LIPS as i dont feel comfortable doing it. Remaining i did not stop you.

I clearly told in the beginning of our marriage days that i am slow paced and like taking things slow and cant put a time stamp on how much time i need to reach your kind of pace. But now i dont understand why i am being framed like i am not at all being intimate with you.

3. My parents brought me up in respectful and cultured environment. We dont hug in public or rasuku puskuni thiragam. We maintain distance.

Now because i married you , i can't just act the way you want me. I AM NOT A PUPPET.

I cant just take pictures hugging or kissing or dng proposals.

Even when i take pictures with my frnds , even girls, we maintain min distance between us while taking the pictures.

10:59

I am repeating myself again I am not blaming you. I have full trust and respect towards you. But few things are not happening as usual and I wanted to check on them. I am not creating Issues, I am trying to get confirmatic or clarification. For a sustainable family life

**1000071909.jpg - 1067830 bytes**

MD5: 3bff7cb13f5b64ae9b8fd55d2b88ef5f

SHA1:

8243d04b275386e59f2fe16fb1dc8d96a1c32b63

SHA256:

4cc67708d0cbd36f1743b51990f40bb77f9a971552ea2643b968a7a5e7411c99

SHA512:

c0091fc3b80af8189a995e28f851fad7071ffe0768b4d40466fd6c799ef53e5f5ee77e5b68856c70232005a2a9dfd9772caae88574d5f80e12f181d14079ae1f

Message







CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

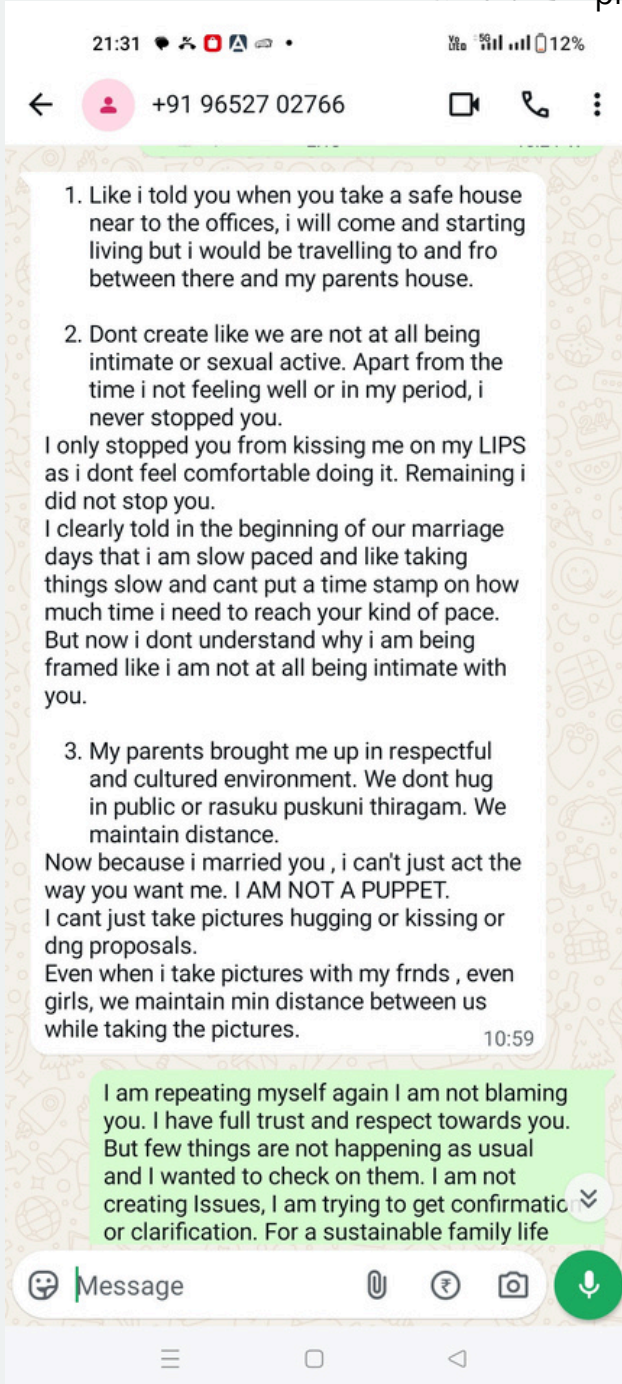
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



**1000071909\_1.jpg - 1067830 bytes**

MD5: 3bff7cb13f5b64ae9b8fd55d2b88ef5f

SHA1:

8243d04b275386e59f2fe16fb1dc8d96a1c32b63

SHA256:

4cc67708d0cbd36f1743b51990f40bb77f9a971552ea2643b968a7a5e7411c99

SHA512:

c0091fc3b80af8189a995e28f851fad7071ffe0768b4d40466fd6c799ef53e5f5ee77e5b68856c70232005a2a9dfd9772caae88574d5f80e12f181d14079ae1f





CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

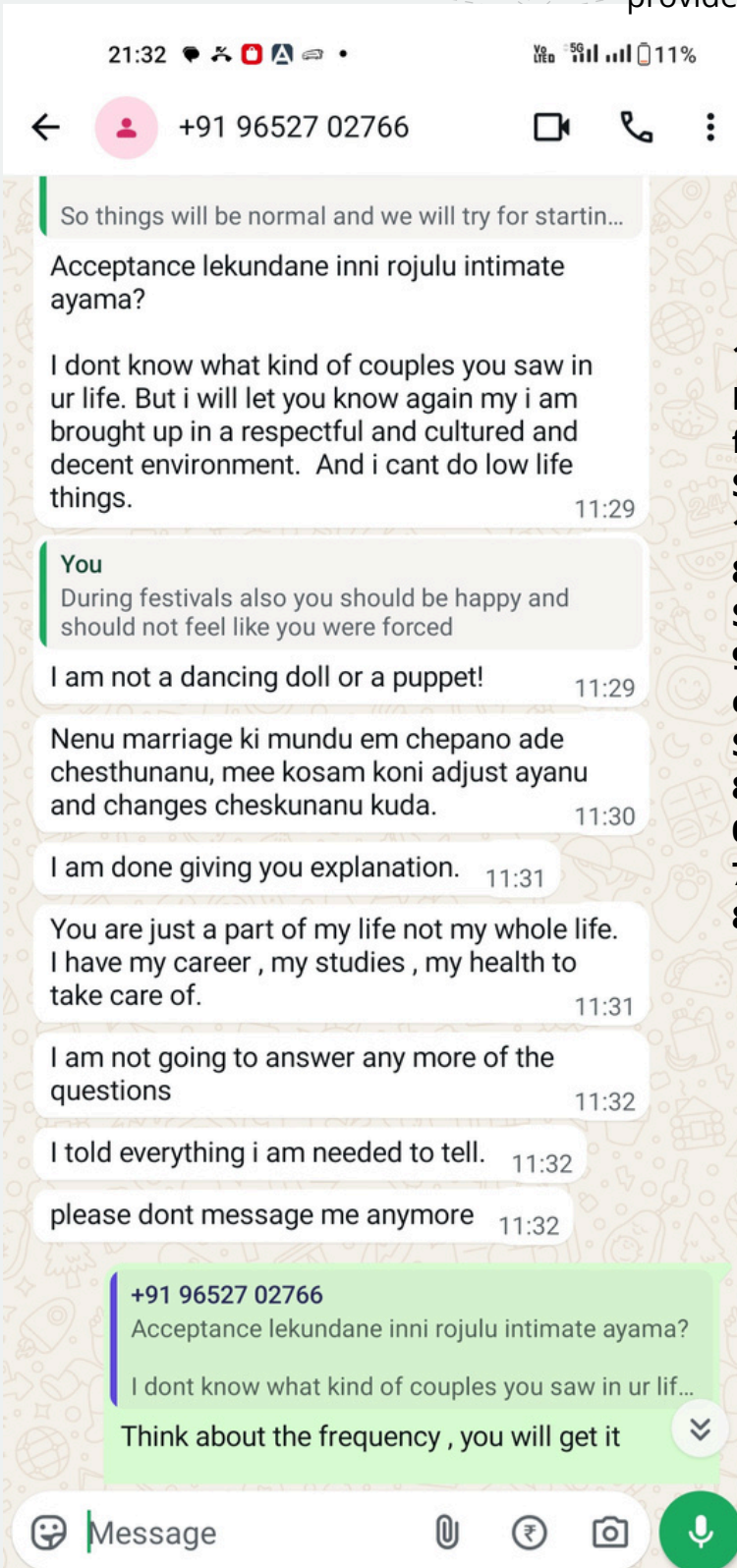
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



**1000071910.jpg - 884439 bytes**

**MD5:**

**f3c737bd2cc9bb5d4ae8e40d5a034ac2**

**SHA1:**

**15227039b07be530dd6b9f3b68fbcf3b80f2381d**

**SHA256:**

**9ed5123548779585c758598428de2eb43d99c88ce7868d5330676aff7a0dfd74**

**SHA512:**

**8c6cc5ef6bc9bbac68c47679f337bb4febbeb0b31183c7729ead52e1aca34e96245cb04417790f641e83bcfe84f49b9c07e4fb88dccfc7b8792f4c8f292f28c2**



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

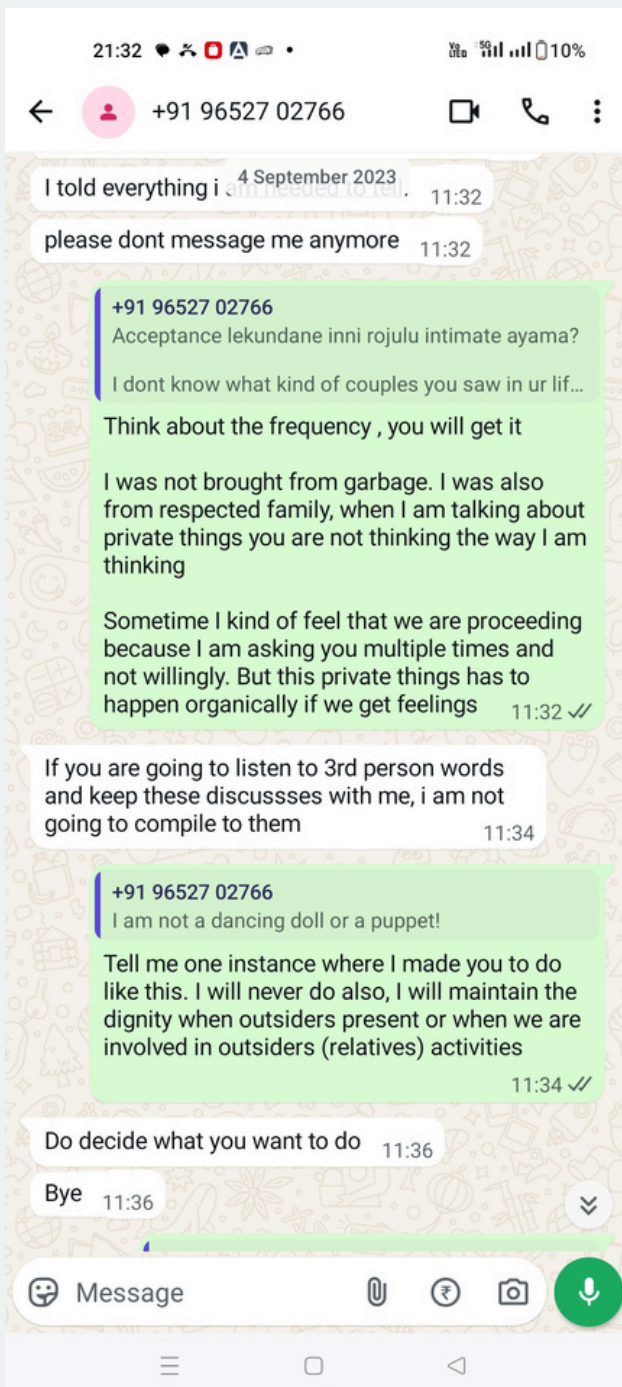
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



1000071911.jpg - 934768 bytes

MD5: c70852afac7cfaa24bca723b97fe93f3

SHA1:

c731ca8807ae08857a059a0475404e2b1dc6c084

SHA256:

5b3c776e91006584324ec26b3320c8081c4b9bae750a4dc066e775a88e4c7f37

SHA512:

cf812c841de65295c5963197ea330d8ae508183ce6aefc36b4658ed4a36c957cc5e18192c2e5b0262ac1d9f21d85b1794250eb9cc70f901e5d9f81719a02d4f1





CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

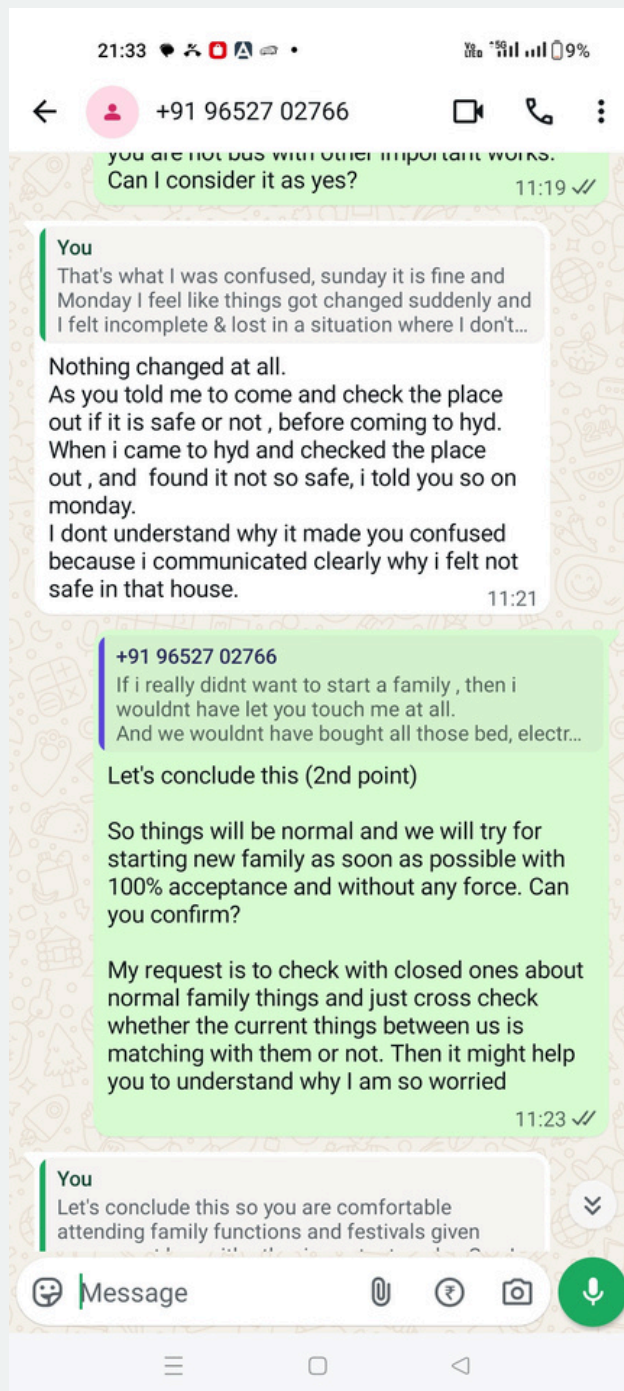
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



1000071912.jpg - 998140 bytes

MD5: e84cde87c08d9d10327d1593fa2796a4

SHA1:

80ff2de43e35fe82fa1ad4d19b7be90323e97b92

SHA256:

7ddd2bc383de4b6ee3ad0eb57402f35f991450b73b65c5c25471f6df45effaf1

SHA512:

874c93d2b355b543743b0a2b3c688b730f466392a970193409cd4728f65eb080f14c307491583c48925310d25a86f99db0adf183ddcf41cdad68839ff3f62b53





CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

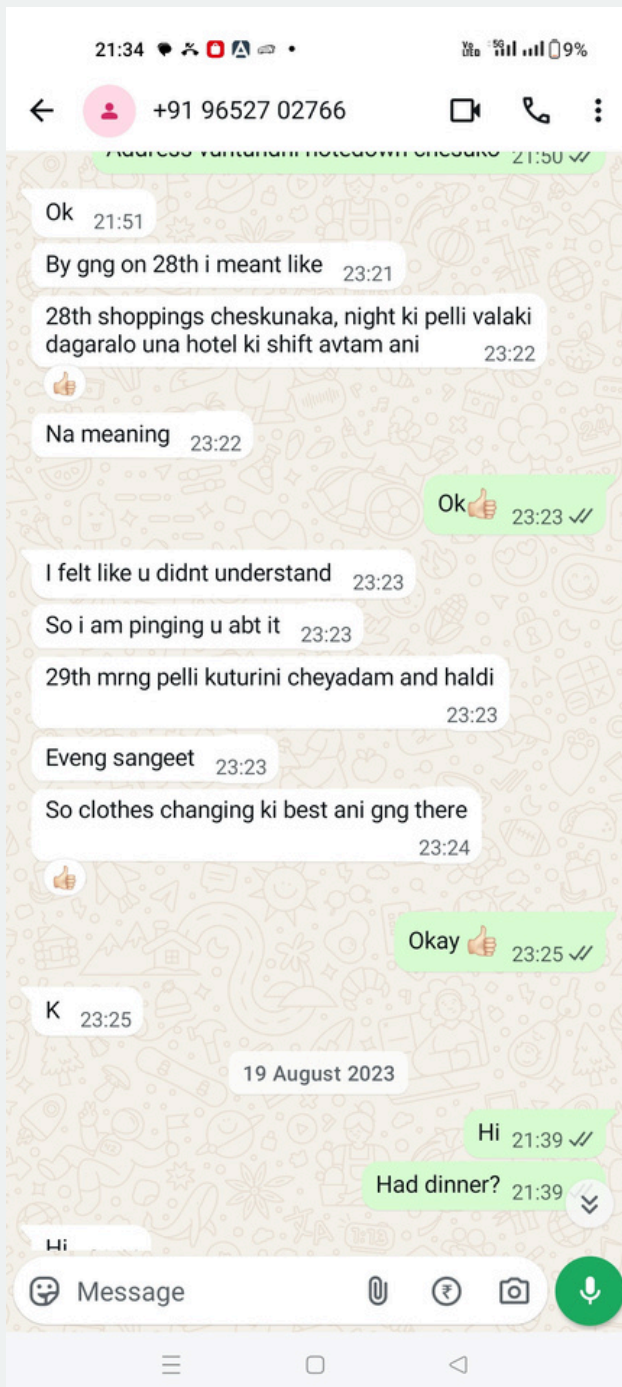
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



1000071913.jpg - 940328 bytes

MD5: bce458665aa611e34b8c3e73436be60a

SHA1:

dae8148bfb2361b1fc43508a24800b358154e836

SHA256:

2965e34c4ac022b735aa88421a14bae15c852bbbe2d1ebaca350933c0b501c0b

SHA512:

4b3e64a5f61f0cc6ce86dc26d2e759eb9c975faee12e0a75f52fcb2afff04860be6030ad6442ffc3351d53be368d34faecf3c2cb3117195b119b183ed82aa00b



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

WhatsApp Chat with +91 96527 02766.txt - 40774 bytes

MD5: 8802877985254c48ee7950642561c991

SHA1: b1d6e7b7d6b8db1c6a3b49878312ee4ac4b823ea

SHA256: d67f59d658473f733e0033921a087a86edc5728a945d8de5261649bd9ebf80a5

SHA512:fce6b6511f210c41a2554084b311b413539dcdd3e8e69e97ff957d88f646069c0ef9e73569  
d66a1ab8ac9d5eb5213cd484a20bf69bb14dbb969ea7a4dce6b678

VID-20230818-WA0031.mp4 - 12062612 bytes

MD5: bc21a879117ac57cc4cedec0357a152d

SHA1: da231212042b179c7c51598bb735cee5db353ae1

SHA256: 5506595943a77e056d86214d97f71c8bb8cde7b5d11d463ff111029c2bf874c7

SHA512:b9d73d5edd753dc0f98e0ec4b44226663ea17d629313c754c6a84b6dcde6f88a5c6e9a79  
8c7250210efd83dca645b5d116ded6306f02d67bf600340bd221a6eb

VID-20230815-WA0034.mp4 - 2528681 bytes

MD5: ecfb9e9cc7fc8e84e970bc6af6e0bf6

SHA1: 766dd22cc3bf953872d5ee28862be0ef45d8faa2

SHA256: a3b44291ceca18494905273f6366ad69b4851c4a52b047dffac0ba61b878d504

SHA512:e9d80494d7f367ad03eb2c2866a49c455e31a8ec317af169dff67b0b9e18938ffd62f982c4  
cb7f6c5bc1f00b18ae661c686e77bbc9b359a2d01fb9cf45289132

VID-20230815-WA0031.mp4 - 28282908 bytes

MD5: 75cb7b3024faa62c0fed47d7caaf8714

SHA1: 0f711be53ba7114cdbf347244de5dc3c011445a8

SHA256: 3dec844e154aa3aa56bcdd460f26249242d79e10a9f9ef340d9102a4e864f8ae

SHA512:b1ca7fbabd428a1f5b23882ab077f6ce3d9e86c278da5b78bbd643d20733e54a47713360  
88090648988219f3e89e2af693e1236883033feb66a65ba9d0d72658

VID-20230815-WA0030.mp4 - 16147382 bytes

MD5: d2354f15d6089aacb2f0a4226a17b418

SHA1: 173cafbccf43042473eac16d4e194d990cdc9f90

SHA256: 403d72e6f6b723bbb2f306c227a0475a15c32ad6f5dd23478cb217460fa54705

SHA512:5cf57352449f43fe5d2e6f8ac64f84fa72f7a7b67545827bf7af05ba334bfeb0954f7b86adff  
6dac9ab1bc2a514fd722c0ab393dac50e568ba9ddcc5b925aff6



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

VID-20230815-WA0029.mp4 - 1857908 bytes

MD5: 2666f7743208203b17cda7f14c0b9949

SHA1: eff58083318e22c123096d5fbdd011d39c7501b9

SHA256: 9e5dc6f3e43bfb5e3cbb13dc97e24ac21bfdf299e18ac578bbf6a1bd6e6ae87c

SHA512:ca62e90c6ba14bfed77e0784ef0a884abbdefde163bf359d3c35994984c4a60b5873663f7e1545040ebdc58788af58b2f7074386f0924f8e0fa22cb10b413480

STK-20230811-WA0010.webp - 248344 bytes

MD5: 19bc9c7bcd9fe6cc87178c354126cc70

SHA1: dee165fd14362d3b0167982aad33ae7ddad2fcd5

SHA256: 89184a69edec7b7dec869a4d6e194a06aa33432c47674782c3925ce8864bb697

SHA512:d9a5ab170868c56913fbb2016617b849f629eafbbf6071157b84f067ac71ffe3bb19988989d1ac857ec3c55f0779bc78ee52246ce08d55386530033f385a3c73

PTT-20230904-WA0004.opus - 322493 bytes

MD5: 8656e9ae0bb5d4eb1996472047e4c8c7

SHA1: 0b042e372bcfee94c9488ce77474ad11809875a4

SHA256: a7fd8a8adbb39ba37a655eadd1fa67aa3e559c46f8256407c5bc0715da02cf6d

SHA512:6fd53be59c5f2a702ac0c115120229b3944230674dbc4266b81af1ac621900fe6a743f685d185bdae6ff2a6b00c7e7e1f86cd039b37705db8a00ea5501b7bc0e

PTT-20230904-WA0003.opus - 320831bytes

MD5: 565f103d65a847c0f0594906e58053f5

SHA1: 6b6975430a960917886c4ac96231756b4fd44965

SHA256: 48c6eee7f52dbc58caf77ad48444d01a34122a925913429ea59e86c53b880b8e

SHA512:51f07366d04cbe7f97a0eba674e9a9a2281aa888f9c72187d6fcee169a703cde9502690ef3b08d8139f94148c1c5b46d6b246ea5929e677bc66e5b6f6a7ac4f0

IMG-20230904-WA0000.jpg - 53761 bytes

MD5: 6f397d0f559b6ed94c8fe579e3b4cd0d

SHA1: 2589f5c9b58a0698de1cfe995bb7ea3997f39271

SHA256: b88390bf85a7b0aef8df5cf7f8901363cb2c795d0e6e47903badf2aa678477c7

SHA512:a5a8056e45f7265632e7faceedffd84686e43b98ab39672003911ec061ece9d98d30018b1f720993e8427acbd4827f8bed366e282caa63725037b2b06df77a6c





CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

IMG-20230903-WA0003.jpg - 71359 bytes

MD5: 3a9f5550b60de03636c654925d4197e4

SHA1: 855109315d40ea95f0cee213e5fc20ff50a9996e

SHA256: 33c26eb65d2a813a9103d9f723d3ce19e1b2173d07ca1b6e2a43896a8fdb6ff4

SHA512:6a9e986153a3017426bbfa98a189920ae704e2d843113cabf7eb4932299fd21b64bbbed4c825a86d172aca15fd92ad327d7923cf8a5b2b55e966c3d51a7ea3eda

IMG-20230903-WA0002.jpg - 61561 bytes

MD5: 3313fc9043ee6c23381428bd658e8aca

SHA1: 641959baff7b99a64dcd114ad9d99222ae31e8dc

SHA256: ffa3b62acff509741e43670b7026794b070e7601e88f6b811b667f2c4c338004

SHA512:2a61e34ecbca5fed620a25581cd124d8d8a035af379db12ac246d53a30f01df2c434440ff737b2525f1b85abc76c6e0c356fbc1220bf407af91eebb75175a788

IMG-20230903-WA0001.jpg - 34303 bytes

MD5: 91e0e07e80975f912ca46e9b60ce2d86

SHA1: 75b18322a337248bfd64272ce9d792db1761aead

SHA256: 86f88a10 added81f40067eeeb86a5c8fabdf3c6639239768d2b828120953ad896

SHA512:65c33d1b87e417a861cc467162bfc6b13e168f0ae8193761c47607ecbb67d44f9e519af1422689529191c4e5858847f403543d40cdac827915e43d0f68f9098b

IMG-20230903-WA0000.jpg - 69274 bytes

MD5: ed11a3fec46285853b2878dd6483a10c

SHA1: da366fda682e875cfd42972180add63b66e110ed

SHA256: ae09de41db461a9e98ca55b9dd99614d0badcd97f414a33776c3cbf43c730e6f

SHA512:bb62454858801515a45aa25c6abfa7e6e6ce0d88e3f19059e38342f43b95d194583b2042c78882f94813331eff87afa6c1ec582fdafadf258477d972b051257b

IMG-20230828-WA0003.jpg - 114075 bytes

MD5: 847fa5bd9dcbc38e246e5a3c0acd2b58

SHA1: 1584ac391de65e58ae1296f3b935411eb36fa467

SHA256: 1f05d9f38946955191d7b06625c699e5e35a8c000457a4298b8dccc28c71fe20

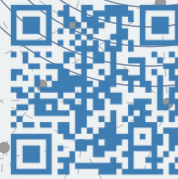
SHA512:ec9e191dd8c5cc00 added56deb6091e8abaccfeed182ab20891d285867687cbbbe53a4ae47de9c373135e261948f3e71fab3684d895c29f added2679ca908f9dc4817



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

IMG-20230827-WA0053.jpg - 69431 bytes

MD5: bf899dcccbb6d835ca67be0ffb4dee0c

SHA1: 9627fe95bb703157abcd8ec81592b22c2f3ae513

SHA256: 0adc50898818ba5106b664a2d9b161a3ef526c24959fb347c3b4c87e6a4da4ed

SHA512:4dbe595db80f5fd3c032790a9236131e0c6a0cd77e6a78ebeacaabef9b7afa7fada593f1aa  
92feb059208dd611f3be0408a4f73552d83dcabcf02bd9b9944e50

IMG-20230824-WA0021.jpg - 24812 bytes

MD5: c8b152e0a7e357eb6868b3f3d89484f8

SHA1: 32105a4c913d81119ef2dae443d74c96f199e3df

SHA256: dbb0228e29fbb776ca200e25097ca89261aee2d67dfb69b8d2a4200560cf1bab

SHA512:222eb3846e930caaf9f05ebd0023f44f48816c00969d99c963b66aae24ff6f80216012c153  
a0786d16df17df1ca6bbcbfbfa060f0270ac25b3de05d68d11f832

IMG-20230815-WA0033.jpg - 146161 bytes

MD5: b9a4f0a7b91c00b955a912575a0b31d2

SHA1: 0ef412a19d354365fc2b276880a6e75e6665a9da

SHA256: 6dbab90439917ccde730e109d1d97fc811390b7deb9f4b13bcebeb8e3831952c

SHA512:2486f453bc8ce0e799884d350d79be8fe5d7c7dd64a27d5cdfb185ebef9df4742c477a7b7  
f258999ab0b351cdb7698de2090166e7e02a95f8e0753f2422b9cbc

IMG-20230815-WA0032.jpg - 162966 bytes

MD5: 4337f9d8d3aa0cbd8786bbb4d2d314cd

SHA1: 974cdcad3d10980a61bf6fc47ec553e0dbe6b066

SHA256: d8e21e2060e46b0affa15a3df6efaa0a59451154131ae27891c0f60e4c3cfc09

SHA512:a2e09d7cb6dd7b3a9bce6ffeb42ddc3dc29a5eadec41997e52c1d657371c73a37a5a76bd  
5462ca120e68f572db8f26c5c4b3036ef82865b973bb6fcf48082cea

IMG-20230814-WA0026.jpg - 205201 bytes

MD5: 31a4e582cc51ee2eadb229ecdcad4d7c

SHA1: 27b211afe0e62d466db097b9eb74e338385c2d70

SHA256: 5a70ea17992503b013c220102b26f4af5998807832fa21a9a0fd25dc19828929

SHA512:3141f87f9f9db4a4001e86a31504f577fc4c76aac33c9979a953769b2da7166d33e0c3ec3c  
66bcaa23f7df99592f9514322bf58188c31c3a3b273864db2c222c



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

IMG-20230814-WA0025.jpg - 412907 bytes

MD5: 85428e6f6918d7912e64633705982a48

SHA1: a42111bf5502dd5f10f534af32a97474fb15ba9e

SHA256: 83111f6c870cfdcd9bd2b18eff355562f197f5e5311b1f9facb705d8bf1a3914

SHA512:5cd38a4bc3a3a2863fe4e4d17bc5422b17e0b5d51a4d26105ad1916967a820fe273ec3e2  
0d82260a4363b91ccb19ed8d71769865bf70dda9157dc71051ad4344

IMG-20230814-WA0024.jpg - 406126 bytes

MD5: 19713ae10b142c1523e8ea63a89b918c

SHA1: 078cf8b8eda972a3459523fad3719fbcfb4229d5

SHA256: 1585aaa6dee6de9e3433e36f6eaa4f0d89cb9518406a39162242c1e58b93d218

SHA512:1ef94269591fdc173038f532da0da4d9febccb0804af603ee81e42c51c70e2a020efbbc768  
389b919296a14f7989fbc301c513f43a7814a2c574780c16cf84f4

IMG-20230814-WA0023.jpg - 497487 bytes

MD5: 89ad80a72d2d80977fdd86d5d1b6cd04

SHA1: 7bdefb1c56433deca645303e222ed36543e9715e

SHA256: 5d3ce0bd28a2ef05e31042214bd40ce0408a03c4efe7a61d2499d6c5d0f239dd

SHA512:fb6951eb0ffdfc53d2d0776759fbb14b1f56305497783f792c82e971646e945c4ae274a485  
bbe5533b21e2b79b22f18edc50ae1c7642f03cd4cd8748b0e1d833

IMG-20230814-WA0022.jpg - 484152 bytes

MD5: 0784ee2b6c43efc05f03ab02f4c2ba1a

SHA1: bea6aedd25563a56fe1620d3830384a91a1c458

SHA256: 7f29a8a504f0ce3cde272ba6b52043920eabe1b58a03be59c2409814f8e7a810

SHA512:8a208b269dc2863f5856a34eb85b40df8e472bfce227486ac544e9c8f2dc4523fc165275a  
9aa4d65df2a16b8a7a3210d72749bae025be7365c616795ed3b8723

IMG-20230814-WA0021.jpg - 420189 bytes

MD5: c23f404e30481a4c522584968dc712c8

SHA1: ccf5ab93ad824ff85400dfe1fa584c371b7c25b8

SHA256: 3e37912a3b0755f98ef472f99c8b3b9b0e705b1eef01c691c0eeee028ba7e1b0

SHA512:2f2ec7a72166472862285b17f18a25be0433f1f69445d0d5344d12c2522efa23b8a00b271  
c127ed2e61bc658c57c1d750736f32fbf990073ad93e7061d8796f9





CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

IMG-20230814-WA0020.jpg - 392073 bytes

MD5: 0988930413515b4e3d8ac34344dfd3ad

SHA1: 55dfe86dc14ba92a2e94e297b137a6cb3aca691d

SHA256: 5e8e77a80ce4fa00966c0fb802b4058ae2769ead9df64356741287902b9804e9

SHA512:cd7547049e4888bca4971e1202124b13038ad2e74e67a142d494048b24afb4fb7ad702c7  
5c42c6e1510ef196148a22d264ece76bb9df7e0f0c26b4da42625ac0

IMG-20230814-WA0019.jpg - 560376 bytes

MD5: e6a5ec3d2ccb169a2855fdd0de349e52

SHA1: 4165fd135ec68560237998a7eadf7e99d59f74f6

SHA256: dc418780084ace7794f98a6b8ed95dd8d6f7840345f42943106a397129f4062f

SHA512:0fa4fde55a203504860cd392220ac20d60b8672ceb45211dbdc91d6aadf6f80ec3839d045  
8dfef7d14a99540262d021b0774de3c79f9be873a708a8ab942e621

IMG-20230814-WA0018.jpg - 192174 bytes

MD5: 38c5add95efa071868a417da9d7002f9

SHA1: 28e872afd8062908de339adee6269bc7cefc2534

SHA256: 754cf77503b6d3488fafe03172187e290114b8cc907ba10ae99d0fb2484373a8

SHA512:ae003fcea69e56663c5929e90b2d9b2a7bfd5bf59ab8a619b5d026ea8ad3b264f8061917  
b8242c502f2f41da469481b1c067b0075132a742ef87d42258a5c99c

IMG-20230814-WA0017.jpg - 191568 bytes

MD5: 6f2e373170e3c005cb75d8488577513a

SHA1: 414610d602ee8222859f96657a0da9366d9feb32

SHA256: ce352525f57e1b78c81bce179a6edcea13a8e0cca8f6f48d7cebc785622caa3e

SHA512:aded2b11fe5dbc09fece60a4a05cdd6c8657e1f7973ade17de48a684c1eccaa5586236de9  
d7343b76ef0fcee2135ba60ba211f5212bc2c58a18469ff1f6ad2e8

IMG-20230814-WA0016.jpg - 449772 bytes

MD5: 020b9129521877119077f0769daf807b

SHA1: 5731fd379342acd6d1fde7cd567006f2ac1d88d7

SHA256: da23654f09f299fe2f5548586b3c155569d34be346a2b9a3511a12ca16926c6e

SHA512:9a648256c905734577b73f009e0fab472b6f8ded5e4827f0edf1b39f018468d66d30115a8  
49d5ce4bdbcf166fb5a2cfa01a650ad4cd1ad45ff49c1cd65584cb



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

IMG-20230814-WA0015.jpg - 572603 bytes

MD5: 0e6d6bd59e03f4d0799afd4a80df7af6

SHA1: 2b6680280c8bda205ad88d85545d44a48e452f8a

SHA256: 00f72a5e84a80fe93a08f4d7ec15dd0b9e85427d5ccaca8bf4ac77f0470869b6

SHA512:f4afe7eeb6dfb6322de1907f59c298470bd4341a293c0ed91c9d31b747359d9ace07d167

8fda5e960c35a5c302a7c16f04bdf2be9957c9ec46d5fe7d332410c3

IMG-20230814-WA0014.jpg - 366341 bytes

MD5: 933129f496e2abbc5b3ed9aded357902

SHA1: 298892f0067bc6c38227b09f16c99c3527285d91

SHA256: 800384e7d7431f2d4086c7a1d01f6d19d40b4967bcc5b6b4aef679894732250a

SHA512:c18b038207620a6ccd90dba1213267d59efc025680560bb4e66151ea87acbfd6c0ffbb564

6822ea5a859647446d8dd8d34315af9ac55b67c797872fb2d54ae87

IMG-20230814-WA0013.jpg - 457410 bytes

MD5: c0613d2ec3c814c40c6197d565371501

SHA1: 0a83be0f94600a30be1538f1b025f2c96cfb85a4

SHA256: c94619089b3769a205d1831b15af6d21881a67b1b48ad1f0263c28532ff8c659

SHA512:89b9c1b1de078ce0790ad99b9524e9c9276eac43231390ca8a469e86411465151613b24

ee63ad633d1ebc46d0d3bfcfb79b5f7065811217afc839b66c5bce2bc5

IMG-20230814-WA0012.jpg - 440427 bytes

MD5: f8200f38235cc88c45607bfaec72e3a7

SHA1: 48f857b872f0e321f60d8c305a081581ed329dda

SHA256: 6095c6df7ab506fdb8ee578ab41dedb426afe64028e07513d88203e4df706a8f

SHA512:57dae9df4aa84cd19134fcb9f6efb529cdf7bc3c7bf4dddee338841f553db6e1286bcc1751

b761c45c5343f5d3e82998ddf2cbb0e6fde39684cc9d71367abe77

IMG-20230814-WA0011.jpg - 557374 bytes

MD5: 4620362eb4e8379b25110353709bcdad

SHA1: 4263b768b2980250af48df1e7c45b20a5727b783

SHA256: 77832982d4958c90ca1eb5b34bb0b69ccab4750c6ff5b3c753a19d3a8ad3aa88

SHA512:e9e66a11b3567bb4405ef4d250f88da2c7199566cdaa1e4faed906ab0109632daef2ace87

4b5959d3ed28fe95d2ad65d3dce6167cd33bc5578735654ccfe82df





CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

IMG-20230814-WA0010.jpg - 366447 bytes

MD5: 375840742f0f79160a18366281eaa055

SHA1: f418bfaf029556394f1e2591cd20120c34de2cec

SHA256: 7219a6b862c72d722df575ed342079b0c11c6c7a279b567833531907445704c9

SHA512:bc0667a4d35276f6e6b3096bcd8aafd00d2b35af4c6d8b97e966382e8f04c54cb76f230afbbf4c46119040f28ee744bc853d2b3c73e894d3cf4b6a610d32667a

IMG-20230814-WA0009.jpg - 738655 bytes

MD5: 250a2c31044c5640473a81d101cc84c2

SHA1: ad94513040c4bf5abee24f3227a46bc9241052ca

SHA256: 8342bfa869c5f3bcd3b70d31a479ae3780abfed5ad2da158271534f4366ef764

SHA512:300b627f61119a7908ba088652de67eef9de6bdaf6ecb2e6f2af4bc31baa006ea43c9c34427a5ef286539c0d12a6c2df385e6f16e56e1967962b8521779b9aed

IMG-20230814-WA0008.jpg - 519098 bytes

MD5: a8b8a470ab6f08fe96a13d04540a4ecb

SHA1: a9ac6a71ebbc756422b4a196668b2ef1687e0cda

SHA256: de51ff999eb4c68397cd1ba207f4c7201df30794885fdbef1f76e6c8da4c5d321

SHA512:e49dfbad97322e47af7d9a48e99d47bb75ab00d6d491294f87268046933fee0bf2058b51a1d28a154bb8ff0e4ae846c9621470d113a620118f016f5d97be7889

IMG-20230814-WA0007.jpg - 390773 bytes

MD5: b47752cfae6215f23ee004f1a1be3f40

SHA1: fd33d25626a1d8ea826219661798f735165ee1dc

SHA256: 1285b9ce8cd2da57caf1bc5911cf5059e74faffec63bc2ce230ea23f4f4e7ad9

SHA512:622b86ff771c10f0d43be25906962b86926d13a4767b42b4619f2d555d98bf576a97478c31950164927b0bac39a640a603c9353baf5c07bdc14d0dae3806a677

IMG-20230814-WA0006.jpg - 364371 bytes

MD5: aa7e001cabd269eddf5545e49420718c

SHA1: e5d496de578bd53573be98137d65f3c5125f1230

SHA256: 5bd3ea254acd3f909cebd47c026835fa55eea5b7377b77c79a5f8134dd1e04fd

SHA512:0d00541bf795de56b0ffb06329acdf8e0a4bdefc9f29db98524e21ad301ccae26360f022923af44b9f2de937146313e40ca04895909a9802f3b38d35c8ee6dda



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- [investigate@cyberprivilege.com](mailto:investigate@cyberprivilege.com)

EMAIL :- [case@cyberprivilege.com](mailto:case@cyberprivilege.com)

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

Chandrahas.vcf - 114 bytes

MD5: a467ee3b2ddfb7c51fb7df46f1d849ee

SHA1: f06f8cd70806d3517d350d5fff1e081b63a10b8e

SHA256: f63241408b94db48ccd4f93c9eeee820eca5e10dc55ff89c80432ad9d0efdb39

SHA512:97bcad15b13a2c1a8395887fbf3641d73fe2ef65e5e06fb4dc11f7576a10ec3ee0e5d6c588  
ecb60ee41b65f49fca604ae3daa58371348854d4e057fb57ff00fd

Chandrahas Father Gaaru.vcf - 140 bytes

MD5: b03dcec1d19ca37c21d3f3edc0116cb7

SHA1: b7d802f948cd32a649e7694eb3b1d0b063bc5f42

SHA256: 86f17da765a2d949dac4390e72e46e9c6b0dce9db6fc93503c8a7d294df38764

SHA512:3fd3bc476fd0ddcf1f048a0081df0278e5c55adec168f519ed7f0031778aac62a684deb0e6  
3fe46d100a118c329e97a5346b7146e1aa9a77db7dbae8b0ccce37



CYBER PRIVILEGE

Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

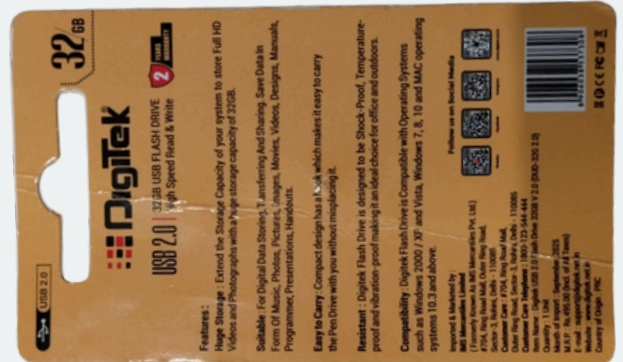
#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is 56 Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)



**DigiTek USB 2.0 32GB USB Flash Drive High Speed Model No: DUD-32G 2.0 VendorCo  
ProductCode USB Device \\.\PHYSICALDRIVE1 2969641272484211120**

```
Command Prompt
Microsoft Windows [Version 10.0.19045.6466]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Admin>wmic diskdrive get model,name,serialnumber
Model Name SerialNumber
VendorCo ProductCode USB Device \\.\PHYSICALDRIVE1 2969641272484211120
```

Device Name	DESKTOP-RE40QCN
Processor	Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz 2.70 GHz
Installed RAM	32.0 GB (31.9 GB usable)
Graphics Card	Intel(R) HD Graphics 620 (128 MB)
Storage	477 GB SSD NFORCE 512 512GB - THBF134
Device ID	14D09C39-B24E-4070-9D61-8A2D4A90C733
Product ID	00330-50829-79600-AAOEM
System Type	64-bit operating system, x64-based processor
Pen and touch	No pen or touch input is available for this display





Cyber Expert  
&  
Cyber Forensic  
Services

EVIDENCE



**CYBER PRIVILEGE**

An ISO 9001:2015 Certified Organization

#Hyderabad, Branch: Vijayawada

EMAIL :- investigate@cyberprivilege.com

EMAIL :- case@cyberprivilege.com

Digital Evidence Collection and Certification with Hash Values: MD5, SHA1, SHA256, SHA512

I state that the HASH value(s) of the electronic/digital record(s) is **56** Files, obtained through the following algorithm:— (Legally acceptable standard) (Hash report is typed in the certificate and provided)

**Declaration of Digital Evidence Verification (Under Section 63(4)(C) of the Bharatiya Sakshya Adhiniyam, 2023)**

**I, G. Vimal Kumar, the undersigned deponent, do hereby solemnly affirm and declare as follows:**

1. That the verification of digital/electronic records, including the HASH value(s) of the relevant data, has been duly conducted by me in my capacity as a Digital Forensic Expert with Cyber Privilege.
  - That the verification pertains to the designated laptop/computer device lawfully owned by Cyber Privilege Lab whose identity and presence were established virtually at the time of forensic validation. The system/device particulars are as follows: Device Name: Device/System Details (Owned by Cyber Privilege) Device Name: DESKTOP-RE40QCN Processor: Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz, up to 2.70GHz Installed RAM: 32.0 GB (31.9 GB usable) Storage: 477 GB SSD (NFORCE 512 – THBF134) Graphics Card: Intel(R) HD Graphics 620 (128 MB) Device ID: 14D09C39-B24E-4070-9D61-8A2D4A90C733 Product ID: 00330-50829-79600-AAOEM System Type: 64-bit Operating System, x64-based Processor.
2. That a total of 56 files were duly retrieved and examined from the aforesaid device. The verification process was executed with due diligence and in strict adherence to forensic protocols, ensuring preservation of the chain of custody.
3. **That 56 files were securely preserved stored within the Storage Device (Pen Drive) Details Product Description: DigiTek USB 2.0 32GB USB Flash Drive High Speed Model No: DUD-32G 2.0 VendorCo ProductCode USB Device \\.\PHYSICALDRIVE1 2969641272484211120**
- 4., while the remaining file has been subjected to independent forensic analysis. All records have been properly accounted for and marked as verified.
5. That to the best of my knowledge, information, and belief:
  - All statements made herein are true, correct, and complete.
  - No part of this declaration is false, misleading, or fabricated.
  - No material fact has been concealed or omitted.
6. That the above-stated digital evidence has been duly verified, certified, and virtually handed over to the client in compliance with applicable forensic and legal standards.
7. That I further affirm this Electronic Evidence Certificate is issued truthfully, in good faith, and in strict compliance with Section 63(4)(C) of the Bharatiya Sakshya Adhiniyam, 2023, without omission, alteration, or fabrication.

Scan QR Code to verify

or send email verify@cyberprivilege.com

Acquisition Server data kept upto year 2030

<https://evidence.cyberprivilege.com/8985687954>



Thanks and Regards  
For CYBER PRIVILEGE  
  
Authorised Signatory

