



DATA
CONVERSION
PROJECT

SERVICE SINCE 2016

TECH2SHINE LABS PVT LTD

In today's fast-moving digital environment, organizations need reliable partners who can manage data with accuracy, speed, and professionalism. By outsourcing specialized data processes, companies benefit from reduced operational costs, improved productivity, and the freedom to focus on their core business priorities. Our services ensure seamless workflow, consistent quality, and secure handling of all project requirements.

CIN: U74999KA2016PTC094050

DATA CONVERSION PROJECT

PLAN	GOLD	VIP	DIAMOND
PAGES	100	200	300
MINIMUM SUBMISSION	75	150	150
WORK DURATION	15 DAYS	30 DAYS	30 DAYS
ACCURACY REQUIRED	85%	60%	50%
MAX ERROR ACCEPTED	15%	40%	50%
EARNING PER PAGE	RS. 150/-	RS. 180/-	RS. 240/-
CONTRACT DURATION	6 MONTHS	12 MONTHS	33 MONTHS
FREELANCING FEE	RS. 1,999/-	RS. 2,999/-	RS. 3,999/-
PAYOUTS	RS. 15,000/-	RS. 36,000/-	RS. 48,000/-

Sample JPG Doc Conversion Project Screenshot

Blockchain technology is revolutionizing financial systems by enabling secure and transparent transactions. Cryptocurrencies like Bitcoin are changing how we think about money. Blockchain ensures data integrity and reduces the risk of fraud. Smart contracts automate agreements without the need for intermediaries. Decentralized finance (DeFi) is disrupting traditional banking systems. Blockchain is being used in supply chain management to enhance transparency. It has the potential to transform voting systems and ensure fair elections. The technology is also being applied in healthcare for secure patient data management. Blockchain is creating new opportunities for innovation across industries. Scalability and energy consumption remain challenges for widespread adoption. Governments are exploring regulations to balance innovation and security. The future of blockchain is bright, with endless possibilities for growth. Blockchain is transforming the way we think about trust and transparency. The potential of blockchain is vast, and its impact will be felt across industries. Blockchain is enabling new business models and revenue streams. The integration of blockchain into everyday life is becoming seamless. The future of blockchain lies in the continued development of scalable solutions. Blockchain is not just a technology; it is a paradigm shift in how we interact. The potential of blockchain is limitless, and its impact will be transformative. The future of blockchain is bright, and its applications are endless. Blockchain is revolutionizing the way we think about data and transactions. The transparency of blockchain is creating trust in digital interactions. The future of blockchain lies in its ability to solve real-world problems. Blockchain is enabling new forms of collaboration and innovation. The potential of blockchain is vast, and its impact will be felt for generations. The future of blockchain is bright, and its applications are endless. Blockchain is transforming the way we think about trust and transparency. The potential of blockchain is vast, and its impact will be felt across industries. Blockchain is enabling new business models and revenue streams. The integration of blockchain into everyday life is becoming seamless. Blockchain is revolutionizing the way we think about data and transactions. The transparency of blockchain is creating trust in digital interactions. The future of blockchain lies in its ability to solve real-world problems. Blockchain is enabling new forms of collaboration and innovation. The potential of blockchain is vast, and its impact will be felt for generations. The future of blockchain is bright, and its applications are endless. Blockchain is transforming the way we think about trust and transparency. The potential of blockchain is vast, and its impact will be felt across industries. Blockchain is enabling new business models and revenue streams. The integration of blockchain into everyday life is becoming seamless.

Write From Image

Blockchain technology is revolutionizing financial systems by enabling secure and transparent transactions. Cryptocurrencies like Bitcoin are changing how we think about money. Blockchain ensures data integrity and reduces the risk of fraud. Smart contracts automate agreements without the need for intermediaries. Decentralized finance (DeFi) is disrupting traditional banking systems. Blockchain is being used in supply chain management to enhance transparency. It has the potential to transform voting systems and ensure fair elections. The technology is also being applied in healthcare for secure patient data management. Blockchain is creating new opportunities for innovation across industries. Scalability and energy consumption remain challenges for widespread adoption. Governments are exploring regulations to balance innovation and security. The future of blockchain is bright, with endless possibilities for growth. Blockchain is transforming the way we think about trust and transparency. The potential of blockchain is vast, and its impact will be felt across industries. Blockchain is enabling new business models and revenue streams. The integration of blockchain into everyday life is becoming seamless. The future of blockchain lies in the continued development of scalable solutions. Blockchain is not just a technology; it is a paradigm shift in how we interact. The potential of blockchain is limitless, and its impact will be transformative. The future of blockchain is bright, and its applications are endless. Blockchain is revolutionizing the way we think about data and transactions. The transparency of blockchain is creating trust in digital interactions. The future of blockchain lies in its ability to solve real-world problems. Blockchain is enabling new forms of collaboration and innovation. The potential of blockchain is vast, and its impact will be felt for generations. The future of blockchain is bright, and its applications are endless. Blockchain is transforming the way we think about trust and transparency. The potential of blockchain is vast, and its impact will be felt across industries. Blockchain is enabling new business models and revenue streams. The integration of blockchain into everyday life is becoming seamless. Blockchain is revolutionizing the way we think about data and transactions. The transparency of blockchain is creating trust in digital interactions. The future of blockchain lies in its ability to solve real-world problems. Blockchain is enabling new forms of collaboration and innovation. The potential of blockchain is vast, and its impact will be felt for generations. The future of blockchain is bright, and its applications are endless. Blockchain is transforming the way we think about trust and transparency. The potential of blockchain is vast, and its impact will be felt across industries. Blockchain is enabling new business models and revenue streams. The integration of blockchain into everyday life is becoming seamless.

Submit

Such Pages will be given by first party. Pages will contain 45 to 50 Lines maximum and second party should Type the Data in Company's Notepad as per the technical instructions and submit at given time

Accuracy Parameters:-

QC Rules:

QC center will check the random forms in the submission,

All the Forms won't be checked and if the accuracy goes below the minimum accuracy required for qualifying then the QC center will not be responsible for the future checking of the same.

Type of Error	Field%	Deduction from 100%
WRONG COPY PASTE	IN WHOLE WORK	1.00%
PUNCTUATION	IN WHOLE WORK	1.00%
WORD MISSING/EXTRA	IN WHOLE WORK	1.00%
SPELLING	IN WHOLE WORK	1.00%
LINE MISSING/EXTRA	IN WHOLE WORK	1.00%

Enrollment Guidance please note

- PAYMENT SHOULD ALWAYS BE DONE ON OUR OFFICIAL BANKING NAME "TECH2SHINE LABS" OUR LINKED PAYMENT PARTNERS- MSWIPE & BIJILIPAY
- (ON SCANNING MSWIPE & BIJILIPAY SCANNER/UPI ID- COMPANY NAME "TECH2SHINE LABS" WILL BE DISPLAYED & THEN PROCEED FOR FURTHER PAYMENTS)
- OUR EXECUTIVES WILL ONLY SHARE SCANNER/UPI ID- DISPLAYING (WHEN SCANNED) "TECH2SHINE LABS"
- IF ANY PERSONAL NAMES GETS DISPLAYED PRETENDING TO BE OFFICIALS THEN DONT PROCEED FURTHER AS HE/SHE ARE NOT US & NOR LINKED WITH OUR FIRM.
- IF ANY PAYMENT RELATED QUERY CONTACT OUR CHAT SUPPORT FOR JOINING GUIDANCE.
- NEFT IN YOUR BANK ACCOUNT. (NET BANKING TRANSFER)
- DEMAND DRAFT / CHEQUE TO YOUR ADDRESS (THROUGH SPEED POST)
- 3TRANSFER IN YOUR PAYTM OR GOOGLE PAY, PHONEPE, ANY UPI ADDRESS.
- OUR ACCOUNT DEPARTMENT WILL CONTACT YOU AFTER RESULT OF EVERY WORK SUBMISSION. YOU HAVE TO SELECT ANYONE METHOD AND THEY WILL COLLECT YOUR PAYMENT DETAILS TO TRANSFER YOUR PAYMENT IN YOUR BANK ACCOUNT.
- (FREELANCER FEE IS REFUNDABLE WITH PAYMENT OF FIRST PROJECT. WE ARE TAKING PROJECT FEE AS ASSURANCE THAT, TYPIST WILL WORK GENUINELY AND SUBMIT THE PROJECT ON GIVEN TIME

OPERATIONAL REQUIREMENTS

O/S Supported	Android, IOS, Windows, etc
RAM Required	2 GB
Hard Disk	Minimum 1 GB free space
Software	Provided by our team.
Compatibility	Any Smartphone & System
Freelancer Fee	As Per the Project Selection (Refundable after 1 Successful work)
Bonus	INR 15,000/- Bonus on 4 successful Accuracy of 85% & above

SIGNUP SCHEDULE

Contract Validation	06 Months min or above
Agreement Process	Within 24 hour after payment
Freelancer Fee	Refundable after Work
IT Support	Monday to Saturday 11am to 6pm
Payment	UPI,IMPS,NEFT, etc.

India's largest outsourcing company

CIN: U74999KA2016PTC094050

TECH2SHINE LABS PVT LTD

KNOW MORE ABOUT OUR SERVICES AND PROJECTS

Official mail id : info@tech2shinelabs.com

Official Website: www.tech2shinelabs.com

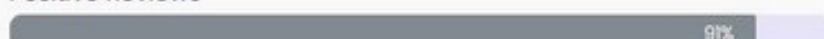
Head Office:- Bangalore KA 560068 INDIA

check out our great features, we hope you enjoy it.

We believe in Excellence.

We are always trying to improve our services and Educate people to improve their skills.

Positive Reviews



Support after Joining



Payment on Time



Reviews and feedback

Who up we-therre...

