

Python Script to Bulk Rename TDS Certificate files

- Create a Folder called TDS at D:\
- Create a sub-folder called Certificates at D:\TDS\
- Copy all TDS Certificates downloaded from TRACES website to the Location "D:\TDS\Certificates"
- Download below file "TDS Certificates PDF RENAMER" and move to Location D:\TDS
- Run below commands from command line

```
pip install pymupdf
```

```
python d:\tds\tdsren.py
```

[tdsren.py](#)

```
# =====  
# https://www.planmytax.com/  
#  
# PlanMyTax TDS Certificate PDF Renamer  
#  
# Original:  
#     ABC123.pdf  
#  
# Renamed To:  
#     TDS Certificate - FY27 - Deductor - 2026.04 to 2026.06 - Deductee  
#     - ABC123.pdf  
#  
# Requirements:  
#     pip install pymupdf  
# =====  
  
import fitz # PyMuPDF  
import re  
import os  
from pathlib import Path  
  
# =====  
# CONFIGURATION  
# =====  
  
PDF_FOLDER = r"D:\TDS\Certificates"  
  
# =====  
# HELPERS  
# =====  
  
def clean_filename(text):  
    """Remove invalid Windows filename characters"""
```

```
if not text:
    return ""

text = re.sub(r'[<>:"/\|]?*', '', text)
text = re.sub(r'\s+', ' ', text)

return text.strip()

def convert_date_to_period(date_str):
    """
    Converts:
        01-Apr-2026
    To:
        2026.04
    """

    months = {
        'JAN': '01',
        'FEB': '02',
        'MAR': '03',
        'APR': '04',
        'MAY': '05',
        'JUN': '06',
        'JUL': '07',
        'AUG': '08',
        'SEP': '09',
        'OCT': '10',
        'NOV': '11',
        'DEC': '12'
    }

    m = re.search(
        r'(\d{1,2})[-/ ]([A-Za-z]{3})[-/ ](\d{4})',
        date_str,
        re.I
    )

    if not m:
        return None

    year = m.group(3)
    month = months.get(m.group(2).upper())

    if not month:
        return None

    return f"{year}.{month}"
```

```
def derive_fy(period_from):
    """
    period_from = 2026.04
    returns FY27
    """

    if not period_from:
        return "FY??"

    year = int(period_from[:4])
    month = int(period_from[5:7])

    if month >= 4:
        return f"FY{str(year + 1)[-2:]}"
    else:
        return f"FY{str(year)[-2:]}"

def extract_text(pdf_file):

    text = ""

    pdf = fitz.open(pdf_file)

    for page in pdf:
        text += page.get_text("text")

    pdf.close()

    return text

# =====
# FIELD EXTRACTION
# =====

def extract_fields(text):

    deductor = ""
    deductee = ""
    period_from = ""
    period_to = ""

    # -----
    # DEDUCTOR
    # -----

    m = re.search(
        r'Name\s+and\s+Address\s+of\s+the\s+Deductor\s*(.*?)\n',
        text,
```

```
        re.I | re.S
    )

    if m:
        deductor = clean_filename(m.group(1))

        # -----
        # DEDUCTEE
        # -----

    m = re.search(
        r'Name\s+and\s+Address\s+of\s+the\s+Deductee\s*(.*?)\n',
        text,
        re.I | re.S
    )

    if m:
        deductee = clean_filename(m.group(1))

        # -----
        # PERIOD
        # -----

    m = re.search(
        r'Period\s+From\s+([\^\n]+?)\s+To\s+([\^\n]+)',
        text,
        re.I
    )

    if m:
        period_from = convert_date_to_period(m.group(1))
        period_to = convert_date_to_period(m.group(2))

    return deductor, deductee, period_from, period_to

# =====
# MAIN
# =====

folder = Path(PDF_FOLDER)

if not folder.exists():
    print(f"Folder not found: {PDF_FOLDER}")
    raise SystemExit

print(f"\nProcessing folder: {folder}\n")

for pdf_file in folder.glob("*.pdf"):
```

```
try:

    # -----
    # Skip already processed files
    # -----

    if pdf_file.stem.startswith("TDS Certificate - "):
        print(f"SKIPPED (already renamed): {pdf_file.name}")
        continue

    text = extract_text(pdf_file)

    deductor, deductee, pfrom, pto = extract_fields(text)

    # -----
    # Defaults
    # -----

    if not deductor:
        deductor = "Unknown Client"

    if not deductee:
        deductee = "Unknown Supplier"

    # -----
    # Financial Year
    # Derived from Period From
    # -----

    fy = derive_fy(pfrom)

    # -----
    # Period
    # -----

    if pfrom and pto:

        if pfrom == pto:
            period = pfrom
        else:
            period = f"{pfrom} to {pto}"

    else:
        period = "Unknown Period"

    # -----
    # Prevent excessively long filenames
    # -----

    deductor = deductor[:50]
```

```
deductee = deductee[:50]

# -----
# Keep Original Filename
# -----

original_name = pdf_file.stem

prefix = (
    f"TDS Certificate - {fy}"
    f" - {deductor}"
    f" - {period}"
    f" - {deductee}"
)

new_name = (
    prefix
    + " - "
    + original_name
    + pdf_file.suffix
)

new_name = clean_filename(new_name)

new_path = pdf_file.with_name(new_name)

# -----
# Diagnostic Output
# -----

print("\n-----")
print("File      :", pdf_file.name)
print("FY       :", fy)
print("Deductor  :", deductor)
print("Deductee  :", deductee)
print("Period    :", period)
print("-----")

# -----
# Rename
# -----

if new_path.exists():
    print("TARGET EXISTS - SKIPPED")
    continue

os.rename(pdf_file, new_path)

print("RENAMED TO:")
```

```
print(new_name)

except Exception as e:

    print(f"\nERROR: {pdf_file.name}")
    print(str(e))

print("\nCompleted.")
```

From:

<https://www.planmytax.com/> - **PlanMyTax**

Permanent link:

<https://www.planmytax.com/doku.php?id=python-script-to-bulk-rename-tds-certificate-files>

Last update: **2026/06/22 08:03**

