

ORDERSHEET
CENTRAL GOVT. INDUSTRIAL TRIBUNAL CUM
EMPLOYEES' PROVIDENT FUNDS APPELLATE TRIBUNAL,
JABALPUR (MP)
CASE NO. CGIT/LC/EPFA/01/2026
MS MALWA INSTITUTE OF TECHNOLOGY VS RPFC INDORE

| Date of Order of proceeding | Order or proceeding with signature of Presiding Officer | Signature of parties or pleaders where necessary |
|-----------------------------|---|--|
| 09.02.2026 | <p>Matter taken up.</p> <p>Shri Uttam Maheshwari, Learned Counsel for the Appellant. Learned Counsel for the Respondent, Shri Abhishek Arjaria, who has been served copies of Copy of Memo of appeal and IA undertakes to file Vakalatnama</p> <p>Perused the report of the Registry.</p> <p>As regards delay, The impugned order is of 10.11.2025. The appeal has been filed on 15-01-2026, The appeal is within extended period of limitation. Ground sufficient. Hence, delay is condoned. Appeal is registered.</p> <p>Respondent to file Counter within 04 weeks from today, after serving a copy to the learned Counsel of the Appellant. Rejoinder if any, within 02 weeks thereafter</p> <p>Application under Section 7(0) & IA pressed by Appellant. Heard both the side on application and perused objections as well as record.</p> <p>Learned Counsel for the Respondent authority has opposed the application of waiver and prayed regarding recovery for stay.</p> <p>After perusal of record in the light of rival arguments, the Appellant appears to have successfully established some arguable points in the appeal, hence he has successfully established his prima facie case at this stage, keeping in view the fact and circumstances of the case in hand, the balance of convenience is in favor of granting partial waiver under Section 7(0). Accordingly the amount under Section 7(0) is partially waived and the Appellant is directed to deposit only 40% of the amount under appeal in favor of Registrar CGIT (Payable at Jabalpur) within 30 days from today.</p> <p>IA stands disposed accordingly.</p> <p>List the case for arguments on</p> <p style="text-align: right;">Presiding Officer</p> | |