

**INCOME TAX APPELLATE TRIBUNAL, HYDERABAD BENCHES**  
**CAUSE LIST FOR 20-SEPTEMBER-2024 (FRIDAY)**

**Court Room No.1**

**BEFORE SHRI MANJUNATHA G, ACCOUNTANT MEMBER  
AND SHRI K NARASIMHA CHARY, JUDICIAL MEMBER**

MISCELLANEOUS APPLICATIONS							
Srl	Appeal Number				Assessee	Bench	TO Author
1	MA	19	Hyd	2024	[D] SUSHEE INFRA & MINING LIMITED (E-FILED)	A	KNC/JM
2	MA	20	Hyd	2024	[D] SUSHEE INFRA & MINING LIMITED (E-FILED)	A	KNC/JM
3	MA	21	Hyd	2024	[D] SUSHEE INFRA & MINING LIMITED (E-FILED)	A	KNC/JM

**BEFORE SHRI MANJUNATHA G, ACCOUNTANT MEMBER  
AND SHRI PRAKASH CHAND YADAV, JUDICIAL MEMBER**

EARLY HEARING PETITIONS				
EH No	Appeal Number		Assessee	Bench
5	ITA 405/H/2020		[A] BIKASH KUMAR KEDIA (RECALLED)	A
6	ITA 707/H/2020		[A] SUBHASH KUMAR KEDIA (RECALLED)	

STAY APPLICATIONS							
Srl	Appeal Number				Assessee	Bench	Remarks
1	SA	12	Hyd	2024	[A] OMEGA DEVELOPMENT VENTURES PRIVATE LIMITED (E-FILED)	A	
2	SA	20	Hyd	2024	[A] MSN PHARMACHEM PRIVATE LIMITED (BY HAND)	A	
3	SA	21	Hyd	2024	[A] MSN PHARMACHEM PRIVATE LIMITED (BY HAND)	A	

**Cisco Webex:  
Meeting number: 2641 167 7073 Meeting password: HYD1234**

**Court Room No.2**

**BEFORE SHRI K NARASIMHA CHARY, JUDICIAL MEMBER  
AND SHRI MADHUSUDAN SAWDIA, ACCOUNTANT MEMBER**

MISCELLANEOUS APPLICATIONS							
Srl	Appeal Number				Assessee	Bench	TO Author
1	MA	109	Hyd	2021	[D] CHURCH EDUCATIONAL SOCIETY	B	SSG/JM
2	MA	110	Hyd	2021	[D] KARSHAK VIDYA PARISHAD	B	SSG/JM

**Cisco Webex:  
Meeting number: 2643 646 7853 Meeting password: HYD1234**

**BEFORE SHRI LALIET KUMAR, JUDICIAL MEMBER  
AND SHRI MADHUSUDAN SAWDIA, ACCOUNTANT MEMBER**

**BENCH WILL NOT FUNCTION – ADJOURNED TO 11.10.2024**

MISCELLANEOUS APPLICATIONS							
Srl	Appeal Number				Assessee	Bench	TO Author
1	MA	9	Hyd	2024	[A] ANDHRA PRAGATHI FARMERS SERVICE CO-OP SOCIETY (E-FILED)	A	LK/JM
2	MA	10	Hyd	2024	[A] ANDHRA PRAGATHI FARMERS SERVICE CO-OP SOCIETY (E-FILED)	A	LK/JM
3	MA	16	Hyd	2024	[A] SRI VIJAYALAKSHMI TRADING COMPANY (E-FILED)	A	MS/AM

Date: 19.09.2024  
Place: Hyderabad

Assistant Registrar