

ABBREVIATION

%F	- Percentage of Frequency
Ab	- Abundance
Ab / %F or A / %F	- Abundance / % F ratio
AGF	- Agroforestry potential sites
AVHRR	- Advanced Very High Resolution Radiometer
BCPP	- Biodiversity Conservation Prioritization Project
BPS	- Buried Pediment Shallow
Bz	- Bajada
CASI	- Compact Airborne Spectrographic Image
CE	- Critically Endangered
cm	- Centimeter
CS	- Composite Slope
D	- Density
DEM	- Digital Elevation Model
DH	- Denudational Hill
DMD	- Dry Mixed Deciduous forest
EG	- Evergreen forest
En	- Endangered
EVS	- Evergreen Scrub
FAO	- Food and Agricultural Organization
FCC	- False Colour Composite
FLC	- Floristic potential Zones
FRLHT	- Foundation for Revitalization of Local Health Traditions
GBH	- Girth at Breast Height
GCP	- Ground Control Point
GIS	- Geographic Information System
GPS	- Global Positioning Systems
Ha.	- Hectare
IRS	- Indian Remote sensing Satellite
IUCN	- International Union for Conservation of Nature and Natural Resources
IVI	- Importance Value Index

JFM	- Joint Forest Management
Km	- Kilometer
L	- Lineament
LISS	- Linear Imaging Self Scanner
Lr/Lt	- Lower Risk/ Near threatened
m	- Meter
MH	- Madras Herbarium
mm	- Milimeter
MMU	- Minimum Mapping Unit
MSS	- Multispectral scanner
NDC	- National Remote Sensing Agency Data Center
NGO	- Non-Governmental Organization
NOAA	- National Oceanic and Atmospheric Administration
NOI	- Number of Individuals
NRSA	- National Remote Sensing Agency
P	- Pediment
PAN	- Panchromatic
Pi	- Proportion Index
PT	- Plateau
Q.OCC	- Quadrats Occurance
R	- Rare
RD	- Relative Density
RF	- Reserve Forest
RF	- Reserved Forest
RFr	- Relative Frequency
RH	- Residual Hill
RHT	- Rapinat Herbarium Tiruchirappalli
RIP	- Riparian Forest
RMSE	- Root Mean Square Error
RS	- Remote Sensing
SAR	- Synthetic Aperture Radar
SEG	- Semi Evergreen forest
SH	- Structural Hill
SOI	- Survey Of India

STS - Southern Thorn Scrub forest
SV - Structural Valley
TM - Thematic Mapper
UNEP - United Nation Environment Program
VF - Valley Fill
Vu - Vulnerable
WiFS - Wide Field Sensor