# Scilab Manual for Antenna Wave Propagation by Mr Darshan Modi Others VESIT<sup>1</sup>

Solutions provided by Mr. Prarthan Mehta Electronics Engineering Dharmsinh Desai University

July 6, 2025

<sup>&</sup>lt;sup>1</sup>Funded by a grant from the National Mission on Education through ICT, http://spoken-tutorial.org/NMEICT-Intro. This Scilab Manual and Scilab codes written in it can be downloaded from the "Migrated Labs" section at the website http://scilab.in



### Contents

Li	st of Scilab Solutions	S
1	Radiation pattern of half-lambda dipole	4

## List of Experiments

	Solution 1.1	Radiation 1	Pattern	of Half	Wave Di	pole				
--	--------------	-------------	---------	---------	---------	------	--	--	--	--

#### Experiment: 1

# Radiation pattern of half-lambda dipole

Scilab code Solution 1.1 Radiation Pattern of Half Wave Dipole

```
//radiation pattern for the half wave dipole antenna
phi=linspace(0,2*%pi,1000);
rad=abs(sin(phi));
k=1; //the multipliccation factor depends on the current and the length of the dipole antenna
polarplot(phi,k*rad)
//Input Constant=> k->Depends on the current and the length of the dipole
```