

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Nam Nguyen; Henry Ugale	
	22866
Project Title	
Electrifying Algae	
6	
Objectives/Goals Abstract	
To find the effects of electromagnetic fields on algae cells (cyanobacteria).	
Methods/Materials Get the algae in test tubes and expose them to electromagnetic fields, ENF.	$\bigcirc$
Results	7
The algaes in the test tube with more coils shrank the most algae Conclusions/Discussion	
We concluded that our hypothesis was correct. In our experiment we found out fields do have an effect on cyanobacteria algae cells.	t that electromagnett
$\bigcirc$	
Summer Station of Station	
Summary Statement In our experiment we applied electromagnetic fields to algae and and it showed	that EMF can kill an
entire algae	
Help Received	
Mike Cryder helped; supplied the microscope, test tubes (science equipment)	