function getCookie(name) {  
 var cookieValue = null;  
 if (document.cookie && document.cookie != '') {  
 var cookies = document.cookie.split(';');  
 for (var i = 0; i < cookies.length; i++) {  
 var cookie = jQuery.trim(cookies[i]);  
 // Does this cookie string begin with the name we want?  
 if (cookie.substring(0, name.length + 1) == (name + '=')) {  
 cookieValue = decodeURIComponent(cookie.substring(name.length + 1));  
 break;  
 }  
 }  
 }  
 return cookieValue;  
 }  
 var csrftoken = getCookie('csrftoken');  
  
function csrfSafeMethod(method) {  
  
 return (/^(GET|HEAD|OPTIONS|TRACE)$/.test(method));  
 }  
  
 function sameOrigin(url) {  
 //test that a given url is a same-origin URL  
 //url could be relative or scheme relative or absolute  
 var host = document.local.host;  
 var protocol = document.location.protocol;  
 var sr\_origin = '//' + host;  
 var origin = protocol + sr\_origin;  
  
 return (url == origin || url.slice(0, origin.length + 1) == origin +'/') ||  
 (url == sr\_origin || url.slice(0, sr\_origin.length + 1) == sr\_origin + '/') ||  
 !(/^(\/\/|http:|https:).\*/.test(url));  
 }  
  
 $.ajaxSetup({  
 beforeSend: function(xhr, settings) {  
 /\*if (!csrfSafeMethod(settings.type) && sameOrigin(settings.url)) {  
 // Send the token to same-origin, relative URLs only.  
 // Send the token only if the method warrants CSRF protection  
 // Using the CSRFToken value acquired earlier  
 xhr.setRequestHeader("X-CSRFToken", csrftoken);  
 }\*/  
 xhr.setRequestHeader("X-CSRFToken", csrftoken);  
 }  
 });

After writing the above functions, pass the csrftoken via the jquery post method. For example, look at the below code:

function addprojectmodulenames(csrftoken,projectnames,projectmodulenames,projectmoduleremarks){  
 $.post(url,  
 { 'csrftoken':csrftoken, 'project\_name[]': projectnames, 'project\_wise\_module\_name[]': projectmodulenames, 'project\_wise\_module\_remarks[]': projectmoduleremarks },  
 function(data, status){  
 alert("Status: " + status + "Data added"); });  
  
 }