

12-03-2020 to 19-03-2020

A search functionality introduced in the registration viewing page of admin. It has been implemented using the Json. Search can be performed using both the role of registered user and it will consider the first and last name of the user while searching.

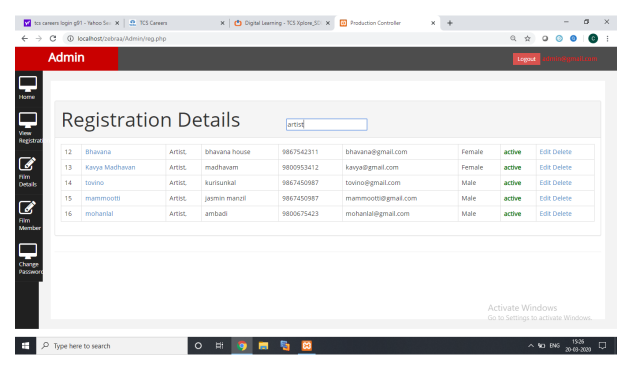


Fig1: Search using the role of a user.

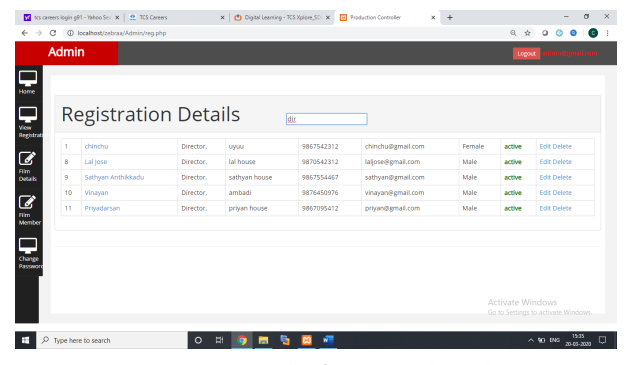


Fig 2: Closest match will be find to the given key word.

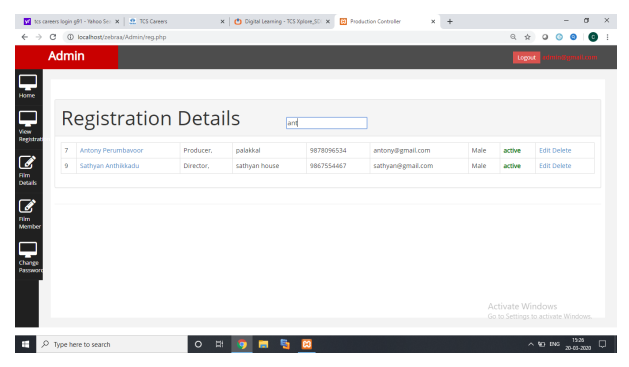


Fig 3: First name and last name will be considered while searching.

SAMPLE CODE

```
<script src="../js_datepicker/jquery-1.9.1.min.js"></script>
<script src=''https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js''></script>
<script>
$(document).ready(function(){
   $("#myInput").on("keyup", function() {
   var value = $(this).val().toLowerCase();
   $("#myTable tr").filter(function() {
   (this).toggle((this).text().toLowerCase().indexOf(value) > -1)
   });
  });
  });
</script>
<?php
include("uni_header_1.php");
?>
<div class="row">
```

```
<div class="col-md-12">
        <div class="panel panel-default">
          <div class="panel-heading" style="font-size: 50">
           Registration Details
     
           <input id="myInput" type="text" placeholder="Search.." style="font-
size: 17">
          </div>
          <div class="panel-body">
                              <?php
     require_once("../ConnectionClass.php");
$s=new ConnectionClass();
$a="select * from registration order by registration_id desc";
$t=$s->GetTable($a);
?>
<div class="table-responsive" style="width: auto">
Sl.No.
Name
Roll
Address
phoneno
Emailid
Gender
```

```
Status
```

```
<?php
$n=1;
foreach($t as $t1)
{
?>
<?php echo $n++;?>
<a href=""><?php echo $t1["name"];?></a>
<?php echo $t1["specialization"]; ?> 
<?php echo $t1["address"]; ?> 
<?php echo $t1["phone_no"]; ?> 
<?php echo $t1["email_id"]; ?> 
<?php echo $t1["gender"]; ?> 
<?php if($t1[''state'']=='active') // [val1] can be 'approved'</pre>
    echo "<b>".$t1["state"]."</b>";
else if($t1["state"]=="inactive")// [val2]can be 'rejected'
    echo "<b>".$t1["state"]."</b>";
else if($t1["state"]=='on hold') //[val3] can be 'on hold'
    echo "<b>".$t1["state"]."</b>";
?>
>
<a href="regedit.php?rid=<?php echo $t1['registration_id'];?>&action=edit"
onclick="return(confirm('Do you want to update the records?'))" >Edit</a>
```

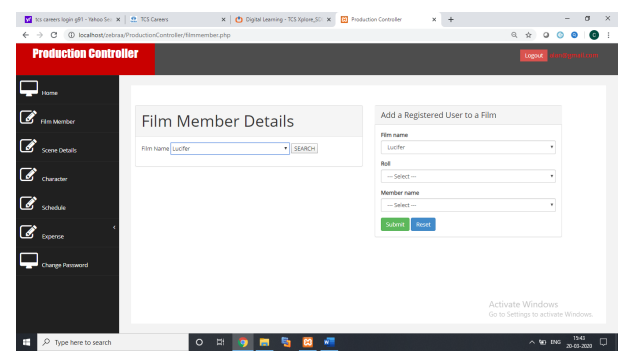
<a href="regedit.php?rid=<?php echo \$t1['registration_id'];?>&action=delete" onclick="return(confirm('This action will permenantly delete your records.Are you sure want to delete?'))" >Delete

```
<?php
}
?>
</div>
</div>
        </div>
       </div>
</div>
<?php
include("uni_footer.php");
?>
```

Extra Works:

Display formats and designs has been modified. Extra fields are added in some forms in order to obtain more accurate details and their validations has been done(eg: production date and release date).

Future Works:



In similar pages Ajax has to be implemented in order to avoid the submission of entire page even if a single form or button has to be submitted.