

```
else{ ImgD.width=200; ImgD.height=200*image.height/image.width; } } } function Load()
{ baseinnerHTML=document.all("base").innerHTML; personinfoinnerHTML=document.all
("personinfo").innerHTML; paperinnerHTML=document.all("paper").innerHTML;
prizeinnerHTML=document.all("prize").innerHTML; projectsinnerHTML=document.all
("projects").innerHTML; teachercourseinnerHTML=document.all("teachercourse").innerHTML;
mastersinnerHTML=document.all("masters").innerHTML; homeworkinnerHTML=document.all
("homework").innerHTML; document.all("personinfo").innerHTML=""; document.all("paper").innerHTML="";
document.all("prize").innerHTML=""; document.all("projects").innerHTML=""; document.all
("teachercourse").innerHTML=""; document.all("masters").innerHTML=""; document.all
("homework").innerHTML=""; } function showbase() { document.all
("base").innerHTML=baseinnerHTML; //alert("show"); } function showpersoninfo() { document.all
("base").innerHTML=personinfoinnerHTML; } function showpaper() { document.all
("base").innerHTML=paperinnerHTML; } function showprize() { document.all
("base").innerHTML=prizeinnerHTML; //alert(prizeinnerHTML) } function showprojects() { document.all
("base").innerHTML=projectsinnerHTML; } function showteachercourse() { document.all
("base").innerHTML=teachercourseinnerHTML; } function showmasters() { document.all
("base").innerHTML=mastersinnerHTML; } function showhomework() { document.all
("base").innerHTML=homeworkinnerHTML; } function MM_swapImgRestore() { //v3.0 var
i,x,a=document.MM_sr; for(i=0;a&&i
```

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