





LOCATION

Amen College of Technology

Thakur Village, Kandivali (E.) Mumbai -400 101 Tel: 2887 06 27,2846 25 65 fax: 2886 8822

Principal DR (MRS)C.T Chakraborty Aman College of Technology, Thakur Village, kandivali(E) Mumbai -400 101 Tel: 28868822 Email Principal@act

For any help or personal query Email: helpdesk@ect.in

ABOUT US

INTRODUCATION TO ACT -

Aman college of Technology was establish in 1992 by founding member, with the notion of providing an avenue of learning within easy reach to the growing young population of kandivali and its vicinity. It was a nautral augmentation by the Aman Educational trush, for the S.S.C pass-out student of various school. Aman College had humble beginning with only 57 students in FYBSC batch. Its success led to the commencement of the Degree college in 19

Our college has accomplished a spectacular growth over last two decades towards excellence in Educationand emerged as a leading highervEducation at Institution in Mumbai. The total stength of our Degree College is of 5867 student. The College has Consistently outstuding result in academics at both Degree &

OUR MISSION & VISION -

/ II.

Our Vision:

To be leading educational instituation by providing world call education in diverse emerging disciplines to produce conscientious and learned profession. onal who significantly to socio-economic development of the nation."

Our Mission:
"We, at the Aman College of Technology will strive to achive excellence throught quality education by providing the rigth academic ambience for o verall development of the Students."

Our Goals & Objective:-

To impart quality education throught knowledge and skills chosen are of study.

To provide opportunities for co-curricular, extra-curricual and extra mural activites at all round development of the activites at all round development of personalit

PRINCIPAL MESSAGE -

In The year 1997 an idea was born and grew stronger to emerge as a powerful force of good in field of education Aman College of Technology was the brain child of the pioneer Aman Trust. The glory and success is because of the visionary leadership provided by the trustest and the dedication of the fire of excellence has been the guiding principle of the thekur fraternity.

At the outset of the new academic year. I wish my best wisheson to all the student who are on the threshold of becoming important people of the so

```
from tkinter import *
r = Tk()
lab1 = Label(r,text="AMAN COLLEGE OF TECHNOLOGY ",width=50,font=("bold",25),fg="red")
lab1.pack()
def adform():
  r2=Tk()
  r2.geometry('500x500')
  r2.title("ADMISSION FORM")
 adtitle_0=Label(r2, text="COURSE",width=25,font=("bold",25))
  adtitle_0.pack()
  def regform1():
    r2.destroy()
    regform()
  bsc_cs=Button(r2,fg="yellow",bg="green",height=5,width=30,text="BSC CS",command=regform1)
  def regform1():
    r2.destroy()
    regform()
  bsc_it=Button(r2,fg="yellow",bg="green",height=5,width=30,text="BSC IT",command=regform1)
  def regform1():
    r2.destroy()
    regform()
  bmm=Button(r2,fg="yellow",bg="green",height=5,width=30,text="BMM",command=regform1)
```

```
def btech1():
   r2.destroy()
    regform()
 b_tech=Button(r2,fg="yellow",bg="green",height=5,width=30,text="B TECH",command=btech1)
  bsc_cs.place(x=100,y=150)
 bsc_it.place(x=400,y=150)
 bmm.place(x=1000,y=150)
 b_tech.place(x=700,y=150)
  r2.mainloop()
def regform():
 root=Tk()
 v=IntVar()
 root.geometry('500x500')
 root.title("REGISTRATION FORM")
 label_0=Label(root, text="REGISTRATION FORM",width=25,font=("bold",25))
 label_0.pack()
```

```
label_1=Label(root, text="Full Name",width=25,font=("bold",15))
label_1.place(x=330,y=130)
entry_1= Entry(root)
entry_1.place(x=650, y=130)
label_2=Label(root, text="Address",width=25,font=("bold",15))
label_2.place(x=330,y=190)
entry_2= Entry(root)
entry_2.place(x=650, y=190)
label7=Label(root,text="HSC Marks",width=25,font=("bold",15))
label7.place(x=330,y=310)
entry_5=Entry(root)
entry_5.place(x=650,y=310)
label_3=Label(root, text="Email_ID",width=25,font=("bold",15))
label_3.place(x=330,y=250)
```

```
entry_3= Entry(root)
entry_3.place(x=650, y=250)
label_4=Label(root, text="Phone Number",width=25,font=("bold",15))
label_4.place(x=330,y=370)
entry_4= Entry(root)
entry_4.place(x=650, y=370)
label_5=Label(root, text="Gender",width=25,font=("bold",15))
label_5.place(x=330,y=430)
Radiobutton(root, text="Male", padx=5, variable=v,value=1).place(x=600,y=430)
Radiobutton(root, text="Female", padx=5, variable=v,value=2).place(x=700,y=430)
label_6=Label(root, text="City",width=25,font=("bold",15))
label_6.place(x=330,y=490)
list1=['Mumbai','Pune','Kolhapur','Nashik','Nagpur'];
```

```
string=StringVar()
 drop=OptionMenu(root,string, *list1)
 drop.config(width=25)
 string.set('Select your Country')
 drop.place(x=600,y=490)
 Button(root,height=2,width=7,text='SUBMIT',bg='red',fg='white').place(x=580,y=550)
  root.mainloop()
def btech():
 r3=Tk()
 v5=IntVar()
 r3.geometry('500x500')
 r3.title("REGISTRATION FORM")
 labelt_0=Label(r3, text="REGISTRATION FORM",width=25,font=("bold",25))
```

```
labelt_0.pack()
labe_1=Label(r3, text="Full Name",width=25,font=("bold",15))
labe_1.place(x=330,y=130)
entrt_1= Entry(r3)
entrt_1.place(x=650, y=130)
labe_2=Label(r3, text="Address", width=25, font=("bold",15))
labe_2.place(x=330,y=190)
entr_2= Entry(r3)
entr_2.place(x=650, y=190)
labe7=Label(r3,text="MH-CET Marks",width=25,font=("bold",15))
labe7.place(x=330,y=310)
entr_5=Entry(r3)
entr_5.place(x=650,y=310)
labe8=Label(r3,text="JEE Marks",width=25,font=("bold",15))
```

```
labe8.place(x=330,y=370)
entr_8=Entry(r3)
entr_8.place(x=650,y=370)
labe_3=Label(r3, text="Email_ID", width=25, font=("bold", 15))
labe_3.place(x=330,y=250)
entr_3= Entry(r3)
entr_3.place(x=650, y=250)
labe_4=LabeI(r3, text="Phone Number",width=25,font=("bold",15))
labe_4.place(x=330,y=430)
entr_4= Entry(r3,width=3)
entr_4.config(font="helvetica 20")
entr_4.place(x=650, y=430)
labe_5=Label(r3, text="Gender",width=25,font=("bold",15))
labe_5.place(x=330,y=490)
```

```
Radiobutton(r3, text="Female", padx=5, variable=v5, value=2).place(x=700, y=490)
 labe_6=Label(r3, text="City",width=25,font=("bold",15))
  labe_6.place(x=330,y=550)
 lit1=['Mumbai','Pune','Kolhapur','Nashik','Nagpur'];
 string1=StringVar()
 drop1=OptionMenu(r3,string1, *lit1)
 drop1.config(width=25)
 string1.set('Select your Country')
  drop1.place(x=600,y=550)
  Button(r3,height=2,width=7,text='SUBMIT',bg='red',fg='white').place(x=580,y=600)
  r3.mainloop()
  regform()
def contact():
  root4=Tk()
```

Radiobutton(r3, text="Male", padx=5, variable=v5, value=1).place(x=600, y=490)

```
root4.geometry("650x650")
 root4.title2=("CONTACT US")
 labelt_1=Label(root4, text="CONTACT US", width=25, font=("bold", 25))
 labelt_1.pack()
 text2=Text(root4,height=1000,width=130,font=("bold",13))
 text2.place(x=100,y=100)
text2.insert(END,'LOCATION\n.....
.....\nAman College of Technology\n\nThakur Village, Kandivali (E)\nMumbai -400
101\nTel: 2887 06 27,2846 25 65\nfax: 2886 8822\n\nPrincipal\nDR.(MRS)C.T Chakraborty\nAman
College of Technology,\nThakur Village, kandivali(E)\nMumbai -400 101\nTel: 28868822\nEmail:
Principal@act\n\n\n For any help or personal query:\n Email: helpdesk@act.in')
 root4.mainloop()
def about():
 root5=Tk()
 root5.geometry("650x650")
 root5.title2=("CONTACT US")
 labelt_2=Label(root5, text="ABOUT US", width=25, font=("bold", 25))
 labelt_2.pack()
 text3=Text(root5,height=1000,width=130,font=("bold",13))
 text3.place(x=100,y=100)
 text3.insert(END,'INTRODUCATION TO ACT:-\n
                                                               Aman college of Technology was
establish in 1992 by founding member, with the notion of providing an avenue of learning within easy
```

reach to the growing young population of kandivali and its vicinity, it was a nautral augmentation by the Aman Educational trush, for the S.S.C pass-out student of various school. Aman College had humble beginning with only 57 students in FYBSC batch . Its sucess led to the commencement of the Degree Our college has accomplished a spectacular growth over last two decades college in 1997\n\n towards excellence in Educationand emerged as a leadindg highervEducational Insitution in Mumbai. The total stength of our Degree College is of 5867 student. The College has Consistently outstnding result in academics at both Degree & Junior Levels\n\nOUR MISSION & VISION:-\n\nOur Vision:-\n "To be leading eduactional instituation by providing world call eduaction in diverse emerging disciplines to produce conscientious and learned professional who significantly to socio-economic development of the nation."\n\nOur Mission:-\n "We, at the Aman College of Technology will strive to achive excellence throught quality education by providing the rigth academic ambience for overall development of the Students."\n\nOur Goals & Objective:-\n To impart quality education throught knowledge and skills chosen are of study. \n\nTo provide opportiunities for co-curricular, extracurricual and extra mural activites at all round development of the activites at all round developmennt of personality.\n\nPRINCIPAL MESSAGE:-\n In The year 1997 an idea was born and grew stronger to emerge as a powerful force of good in field of education. Aman College of Technology was the brain child of the pioneer Aman Trust. The glory and sucess is because of the visionary leadership provided by the trustest and the dedlication of the fire of excellence has been the guiding principle of the thakur fratemity.\n\n At the outset of the new academic year, I wish my best wishesgh to all the student who are on the threshold of becoming important people of the society.')

root5.mainloop()

```
def Events():
    root5=Tk()
    root5.geometry("650x650")
    root5.title2=("Events")

labelt_2=Label(root5, text="Events",width=25,font=("bold",25))
labelt_2.pack()
text3=Text(root5,height=1000,width=130,font=("bold",13))
text3.place(x=100,y=100)
```

```
text3.insert(END,")
 root5.mainloop()
r.geometry("1000x650")
r.title("")
text1=Text(r,height=3,width=53,font=("bold",13))
text1.place(x=500,y=50)
text1.insert(END, 'WELCOME TO THE AMAN COLLEGE OF TECHNOLOGY\nWE ARE OPEN FOR AFFILIATION
WITH MORE UNIVERSITIES\n')
admission_form=Button(r,fg="Black",bg="turquoise",height=5,width=30,text="ADMISSION
FORM",command=adform)
contact_us=Button(r,fg="yellow",bg="green",height=5,width=30,text="CONTACT
US",command=contact)
about_us=Button(r,fg="yellow",bg="green",height=5,width=30,text="ABOUT US",command=about)
events=Button(r,fg="yellow",bg="green",height=5,width=30,text="EVENTS",command=Events)
exit1=Button(r,fg="yellow",bg="green",height=2,width=8,text="EXIT",command=r.destroy)
admission_form.place(x=300,y=200)
```

contact_us.place(x=900,y=200)

about_us.place(x=300,y=350)

events.place(x=900,y=350)

exit1.place(x=670,y=600)