

**PG Diploma Semester I Biotechnology**

Kin  
dly  
adju  
dica  
te  
the  
cou  
rse  
und  
er  
give  
n  
hea  
ds  
and  
gra  
de  
the  
m  
on  
the  
scal  
e of

Dep  
th  
of  
the  
subj  
ect  
to  
pre  
par  
e Use  
of

Tim  
ely  
Rea  
dine  
ss  
of  
the  
syll  
abus  
abu  
s  
for  
em  
ploy  
abili  
ty

revis  
ion  
of  
the  
sylla  
bus  
to  
mee  
the  
ent  
of  
the  
sylla  
bus  
ect

the  
Tea  
chin  
g  
Aids  
and  
ICT  
in  
the  
chal  
the  
s  
Ove  
rall  
Lear  
ning  
Exp  
erie  
nce

Avai  
labili  
ty of  
lear  
ning  
reso  
urce  
Is  
this  
Addi  
tiona  
l  
Rem  
ark  
(if  
any)

Name            E-mail:  
Dhruvi Patel   dhruvipatel5122@gmai  
Isha Macwan   ishamacwan196@gma

5.    Select Course Name  
3 PGD: MB-101: Biophysical Techniques-1  
5 PGD: MB-101: Biophysical Techniques-1  
4 PGD: MB-102: Recombinant DNA Technology -1  
5 PGD: MB-102: Recombinant DNA Technology -1  
4 PGD: MB-103: Immunology-I  
5 PGD: MB-103: Immunology-I  
4 PGD: MBL-104: Labwork-I  
5 PGD: MBL-104: Labwork-I  
3 PGD: MBL-105: Labwork-II  
5 PGD: MBL-105: Labwork-II  
3 PGD: MB-106: Labwork-III  
5 PGD: MB-106: Labwork-III

4	4	3	3	4	4	3	5
5	5	5	4	5	5	5	5
3	4	4	3	4	4	4	3
5	5	5	5	5	5	5	5
3	4	3	4	3	3	3	3
5	5	5	5	5	5	5	5
3	3	3	3	3	3	3	3
5	5	5	5	5	5	5	5
3	3	3	3	3	3	3	3
5	5	5	5	5	5	5	5
4	4	3	3	3	3	3	3
5	5	5	5	5	5	5	5

3 PGD: MBL-107: Seminar  
PGD: MBL-107: Seminar

3 3 3 3 3 3 3 3  
5 5 5 5 5 5 5 5

