## **DEPARTMENTAL ACTIVITIES: July-2018**

## **Project list III Bsc V Semister**

Sl No	NAME	PROJECT TITLE
1.	Rashmi k	Isolation of genomic DNA from
	Sushmashree G	banana and onion
	Pooja J A	
2.	Prathibha K L	a. Isolation of DNA from blood
	Bhumika N	sample
	Suma BM	b. Estimation of protein from
	Deepika A V	egg
	Shreelakshmi	
3.	Sindhu H N	Isolation of bacteria and fungi
	Sukanya R	from soil, water and air
	Kavitha L R	
	Priyanka U	
	Archana H N	
4.	Asnakouser	Estimation of hardness of
	Ayesha siddiqua K	water by EDTA method
	Nagmabanu M	
	Shaithya S	
	Syedafreenbanu	
	Uma G K	
	Varsha C V	
5.	Divya C L	Isolation and culturing of
	Deepika D	Rhizobium
	Gayathri K S	
	Lavanya M K	
	Vidyashree B N	

## LIST OF PPT FOR III BSc V SEM JULY-2018

SL.NO	NAME OF THE STUDENT	PPT TOPICS	
1.	ASNA KOUSAR	RESTRICTION ENZYMES AND IYS USES.	
2.	AYESHA SIDDIQUA	REVERSE TRANSCRIPTASE.	
3.	BHUMIKA .N	DNA LIGASE AND IS TYPE.	
4.	DEEPIKA .A.V	VECTRS AND ITS TYPES.	
5.	DEEPIKA.D	INVITRO CONSTRUCTION OF PBR322.	
6.	DIVYA.C.L	TYPES OF IMMUNITY.	
7.	GAYATHRI.K.S	CELLS AND ORGANS OF IMMUNE SYSTEM.	
8.	H.N.ARCHANA	ANTIGENS AND ITS TYPES.	
9.	KAITHA .L.R	ANTIBODIES AND ITS TYPES.	
10.	LAVANYA.M.K	ANTIGEN AND ANTIBODY REACTION.	
11.	NAGMA BANU .M	PROTEOMICS,GENOMICSAND METABOLICS.	
12.	POOJA.J.A	COMPLEMENTARY SYSTEM.	
13.	PRATHIBHA.K.L	GENOMIC LIBRARY.	
14.	PRIYANKA.U	IMPERTANCE OF ANTIGENS AND ANTIBODIES.	
15.	RASHMI.K	HYPERSENSITIVITY AND ITS TYPES.	
16.	SHAITHYA.S	MHC MOLECULES.	
17.	SHREE LAKSHMI.	ETHICS AND SAFETY OF GM FOODS.	
18.	SINDHU.H.N	PRODUCTION OF INSULIN AND HEPATITIS –B VACCINE .	
19.	SUKANYA .R	GM CROPS.	
20.	SUMA .B.M	TRANSFORMATION TECHNIQUES.	
21.	SUSHMASHREE.G	IMMUNIZATION.	
22.	SYED AFREEN BANU	PRDUCTION OF VACCINES.	
23.	UMA .G.K	GM FOODS.	
24.	VARSHA.C.V	BIOLISTIC METHOD.	
25.	VIDHYASHREE.B.N	EXPRESSION OF CLONED DNA IN PROKARYOYES AND EUKARYOTES.	