



2019-2020

S.No.	Name of the student	Class	Project title	Internship/project details/ Supervisor/Location
01	Smriti Harish Pai	II BBC	Theoretical and practical approach in learning the Biochemical and Molecular based techniques.	summer internship at Institute of genetics and Hospital for Genetic Diseases from 20 TH MAY 2019- 4 TH JUNE 2019
02	T.Bhavya	II BBC	Theoretical and practical approach in learning the Biochemical and Molecular based techniques.	Summer internship at Institute of genetics and Hospital for Genetic Diseases from 20 TH MAY 2019- 4 TH JUNE 2019
03	Hijab Masood	II BBC	Theoretical and practical approach in learning the Biochemical and Molecular based techniques.	Summer internship at Institute of genetics and Hospital for Genetic Diseases from 20 TH MAY 2019- 4 TH JUNE 2019
04	Sadia Afreen	II BBC	Theoretical and practical approach in learning the Biochemical and Molecular based techniques.	Summer internship at Institute of genetics and Hospital for Genetic Diseases from 20 TH MAY 2019- 4 TH JUNE 2019
05	1.Syeda Khadija sultana 2.Mumtaz begum	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
06	1.Tejasree 2.G. Vaishnavi 3.Bala Supriya	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women





07	1.Thanuja 2.Poorna Sree D.	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
08	1.Vidyasree 2.D.Loukitha	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
09	1.Amena 2.Nishat 3.Hijab Masood	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
10	1.Afifa 2.T.Aishwarya	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
11	1.SofiaGhori 2.Simran Begum	II BBC	Phytochemicalscreening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
12	1.P. Madhuri 2.Esther Mercy Sravani	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women





13	1.K. Alekhya 2.Sadia Afreen	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
14	1.Smriti Pai 2.T.Bhavya	II BBC	Phytochemical screening and Thin Layer Chromatography of medicinally important plants	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
15	1.Syeda Rabiya Banu 2.TubaNazeer 3. ShaikAsma 4. SadiaSiraj 5. Nuzhath Unnisa	III BBC	Detection of antibiotics and adulterants in Raw,packet and organic milk	Student Research Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
16	1.Fatima Arif Ameen- 2.Sidra Hussain- 3.Sabah Fatima- 4.AfeefaAiman- 5.Fahmeeda Ishrath-	III BBC	Determination of pH and A Survey On pH Balance In Health And Disease	Student Research Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
17	V.K. Archana J. Vani T. Devi Santhoshi-T. Sandhya-	III BBC	Treatment Of Turbid Water With Natural Coagulants and comparative analysis	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women





8 Vilasini and Team	III BBC	Anti microbial activity of Natural extracts and commercial extracts on acne forming bacteria	Student Research Mini Project Under supervision of Ms.A.M. Sylaja (HOD), Dept.of Biochemistry, St.Ann's College for women
---------------------	---------	---	--