

DEPARTMENT OF BIOCHEMISTRY

DETAILS OF STUDENTS PROJECTS (Batch - 2022 - 2025)

S.No	Reg.No 2022209	Name of the Student	Topics	Name of the Supervisor	Performance Very Good / Good / Poor
1	1501201	M.Abinaya	Antioxidant Activities Screening of various extracts of Mucuna pruriens Linn(Fabaceae)	Dr.Bhuvaneswari Santharam	Commended
2	1501202	K.Ajith kumar	Characterization and Invitro digestibility of under utilized Foxtail Millet (Setaria italica) Starch	Dr.P.Muneeswari	Commended
3	1501203	V.Amresh vishal	Evaluation of Antioxidant activities of the whole plants of leucas aspera (Lamiaceae) and its Phytochemical	Dr.S.Subburayalu	Commended
4	1501204	M.Arjun	Assessment of the Diuretic effect of various extract of ceiba pentandra (Linn) Caertn	Dr.Bhuvaneswari Santharam	Commended
5	1501205	G.Balaji	Preliminary Phytochemical screening assays of the Ethanolic leaf Extract of Sida acuta burmf Leaves	Dr.P.Muneeswari	Commended
6	1501206	K.Bhuvana nanthini	Characterization and Invitro digestibility of under utilized Foxtail Millet (Setaria italica) Starch	Dr.P.Muneeswari	Commended

7	1501207	K.Chenna kesavan	Morphological, Antioxidant, Antimicrobial potential activity of selected leaves of Andrographis	Dr.S.Nandagopal	Commended
8	1501208	M.Dhineswaran	Evaluation of Antioxidant activities of the whole plants of leucas aspera (Lamiaceae) and its Phytochemical	Dr.S.Subburayalu	Commended
9	1501209	D.Gokul	Evaluation of Antioxidant activities of the whole plants of leucas aspera (Lamiaceae) and its Phytochemical	Dr.S.Subburayalu	Commended
10	1501210	A.Gopala krishnan	Characterization and Invitro digestibility of under utilized Foxtail Millet (<i>Setaria italica</i>) Starch	Dr.P.Muneeswari	Commended
11	1501211	A.Indhumathi	Morphological and phytochemical screening of selected leaves of Andrographis paniculata	Dr.S.Nandagopal	Commended
12	1501212	K.Ishwarya	Preliminary Phytochemical screening assays of the Ethanolic leaf Extract of <i>Sida accta burmf</i> Leaves	Dr.P.Muneeswari	Commended
13	1501213	A.Kaviya	Antioxidant Activities Screening of various extracts of <i>Mucuna pruriens Linn</i> (Fabaceae)	Dr.Bhuvaneswari Santharam	Commended

14	1501214	N.Lal prasath	Evaluation of Antioxidant activities of the whole plants of leucas aspera (Lamiaceae) and its Phytochemical	Dr.S.Subburayalu	Commended
15	1501215	S.Lokieswari	Morphological and phytochemical screening of selected leaves of Andrographis paniculata	Dr.S.Nandagopal	Commended
16	1501216	M.Mahalakshmi	Preliminary Phytochemical screening assays of the Ethanolic leaf Extrat of Sida accta burmf Leaves	Dr.P.Muneeswari	Commended
17	1501217	S.Malavika	Preliminary Phytochemical screening assays of the Ethanolic leaf Extrat of Sida accta burmf Leaves	Dr.P.Muneeswari	Commended
18	1501218	S.Manikanda moorthy	Morphological antioxidant, Antimicrobial potential activity of selected leaves of Andrographis	Dr.S.Nandagopal	Commended
19	1501220	P.Mathan	Evaluation of Antioxidant activities of the whole plants of leucas aspera (Lamiaceae) and its Phytochemical	Dr.S.Subburayalu	Commended
20	1501221	G.Mathumitha	Biochemical Analysis of various milk samples for their quality determination	Dr.S.Subburayalu	Commended

21	1501222	S.Mukesh Ragavendra	Assessment of the Diuretic effect of various extract of ceiba pentandra (Linn) Caertn	Dr.Bhuvaneswari Santharam	Commended
22	1501223	K.Nagajothi	Assessment of the Diuretic effect of various extract of ceiba pentandra (Linn) Caertn	Dr.Bhuvaneswari Santharam	Commended
23	1501224	P.Naveenkumar	Morphological and phytochemical screening of selected leaves of Andrographis paniculata	Dr.S.Nandagopal	Commended
24	1501225	E.Ponmariammal	Characterization and Invitro digestibility of under utilized Foxtail Millet (<i>Setaria italica</i>) Starch	Dr.P.Muneeswari	Commended
25	1501226	B.Ponmuthu	Morphological antioxidant, Antimicrobial potential activity of selected leaves of Andrographis	Dr.S.Nandagopal	Commended
26	1501227	K.Praison	Antioxidant Activities Screening of various extracts of <i>Mucuna pruriens</i> Linn(Fabaceae)	Dr.Bhuvaneswari Santharam	Commended
27	1501228	J.Priyaranjini	Antioxidant Activities Screening of various extracts of <i>Mucuna pruriens</i> Linn(Fabaceae)	Dr.Bhuvaneswari Santharam	Commended

28	1501230	G.Rathika	Morphological antioxidant, Antimicrobial potential activity of selected leaves of Andrographis	Dr.S.Nandagopal	Commended
29	1501231	N.Sarmila	Biochemical Analysis of various milk samples for their quality determination	Dr.S.Subburayalu	Commended
30	1501232	M.Shanmuganathan	Evaluation of Antioxidant activities of the whole plants of leucas aspera (Lamiaceae) and its Phytochemical	Dr.S.Subburayalu	Commended
31	1501233	S.Shanmugaraj	Antioxidant Activities Screening of various extracts of Mucuna pruriens Linn(Fabaceae)	Dr.Bhuvaneswari Santharam	Commended
32	1501234	S.Shesan	Morphological antioxidant, Antimicrobial potential activity of selected leaves of Andrographis	Dr.S.Nandagopal	Commended
33	1501235	M.Sofia	Assessment of the Diuretic effect of various extract of ceiba pentandra (Linn) Caertn	Dr.Bhuvaneswari Santharam	Commended
34	1501236	P.Sowmiya	Biochemical Analysis of various milk samples for their quality determination	Dr.S.Subburayalu	Commended

35	1501237	R.Sri sanmuga	Morphological and phytochemical screening of selected leaves of <i>Andrographis paniculata</i>	Dr.S.Nandagopal	Commended
36	1501238	S.Srimathi	Biochemical Analysis of various milk samples for their quality determination	Dr.S.Subburayalu	Commended
37	1501239	C.Subasri	Assessment of the Diuretic effect of various extract of <i>ceiba pentandra</i> (Linn) Caertn	Dr.Bhuvaneswari Santharam	Commended
38	1501240	K.Sumathi	Preliminary Phytochemical screening assays of the Ethanolic leaf Extract of <i>Sida accta burmf</i> Leaves	Dr.P.Muneeswari	Commended
39	1501241	R.Vel Ragavan	Characterization and Invitro digestibility of under utilized Foxtail Millet (<i>Setaria italica</i>) Starch	Dr.P.Muneeswari	Commended
40	1501242	A.Velmurugan	Morphological antioxidant, Antimicrobial potential activity of selected leaves of <i>Andrographis</i>	Dr.S.Nandagopal	Commended
41	1501243	M.Vijay	Morphological and phytochemical screening of selected leaves of <i>Andrographis paniculata</i>	Dr.S.Nandagopal	Commended