



ST THOMAS COLLEGE PALAI

AUTONOMOUS

ESTD. 1950 RE-ACCREDITED WITH A++ GRADE BY NAAC

St. Thomas College, Palai

Course: M.Sc. Botany *

GENERAL MERIT - (Confirmed List)

Rank	Application Number	Student Name	Index Mark
1	26PGM1437	MAGGIE SAJEEV	948
2	26PGM1367	ANNU ROY	942
3	26PGM1476	JOMIA MERIN TOM	931
4	26PGM1140	KRISHNAPRIYA BIJU	920
5	26PGM1129	EILIN MARIA MARTIN	918

GENERAL MERIT - (Waiting List)

Rank	Application Number	Student Name	Index Mark
1	26PGM1376	RADHIKA RAJU	915
2	26PGM1382	AISWARYA BINU	904
3	26PGM1056	GAYATHRI JAYAPRASAD	875
4	26PGM1143	MEENAKSHI S NAIR	873
5	26PGM1105	RINNU JOSEPH	865
6	26PGM1137	GAYATHRI ANISH	861
7	26PGM1343	SIYA ROSE SIBI	857
8	26PGM1365	DENNIS BENNY	854
9	26PGM1335	SNEHA	839
10	26PGM1386	DHILSHA VARGHESE	836
11	26PGM1228	HARIPRIYA V K	829
12	26PGM1356	DEVIKA PAVITHRAN	828
13	26PGM1014	JERRY JOHN VARGHESE	824
14	26PGM1162	PUNNYA PRADEEP T	814
15	26PGM1289	ENIT MARIA SAJI	792

16	26PGM1066	ANGEL MARIA BINOY	790
17	26PGM1135	ANITTA SAJAN	788
18	26PGM1540	ANITHRA AJAYAN	785
19	26PGM1161	POOJA PRADEEP T	784
20	26PGM1497	REEBA P ANTONY	767
21	26PGM1148	ANJALI K	762
22	26PGM1005	ANITTA BENNY	761
23	26PGM1316	ADITHYARAJ V R	738
24	26PGM1319	ABHIMANUE PRABHAKARAN	728
25	26PGM1202	GOVIND VINOD	709
26	26PGM1315	FIDHA FAYISA	701
27	26PGM1333	GAURINANDA V M	696
28	26PGM1424	ABHIRAMI T BABURAJ	624

COMMUNITY MERIT - (Confirmed List)

Rank	Application Number	Student Name	Index Mark
1	26PGM1365	DENNIS BENNY	854

COMMUNITY MERIT - (Waiting List)

Rank	Application Number	Student Name	Index Mark
1	26PGM1335	SNEHA	839
2	26PGM1014	JERRY JOHN VARGHESE	824
3	26PGM1135	ANITTA SAJAN	788

SC MERIT - (Confirmed List)

Rank	Application Number	Student Name	Index Mark
1	26PGM1424	ABHIRAMI T BABURAJ	624

SC MERIT - (Waiting List)

No Students present in waiting list

ST MERIT - (Confirmed List)

Rank	Application Number	Student Name	Index Mark
1	26PGM1316	ADITHYARAJ V R	738

ST MERIT - (Waiting List)

Rank	Application Number	Student Name	Index Mark
1	26PGM1319	ABHIMANUE PRABHAKARAN	728