

**List of candidates for admission into Allied Courses for session 2017-18
for General Category (Other Allied Courses)**

Sl.No.	Name	PCB (%)	PCBE (%)
1	EMERALD LYNGDOH	97.78	96.74
2	MARK REUBEN SUMER	97.78	96.09
3	ALABASTAR PYRNGAP	95.83	95.65
4	DUTIFUL NONGBSAW	94.33	87.5
5	ARCHIBOLD SUSNGI	92	92.5
6	MONJURLANG DKHAR	91.33	91.75
7	PHIKIRBHA PDANG	90.56	90
8	EVERGREEN KHONGJOH	90.33	86
9	LEDUKI LAW	88.33	89.35
10	SPECIAL BORN LYNGDOH	87	84
11	LIVINIA LYNGDOH	86.94	87.61
12	FINESTILLA SUTNGA	86.94	86.96
13	WANMI DAME DKHAR	86.67	78.75
14	DAFFINISA K. LYNGDOH	85.67	84.25
15	MELISAKORDOR BASAIAWMOIT	85.33	86
16	JEREMY M SANGMA	85.33	85.5
17	BADARILIN MARWEIN	85.33	85.5
18	EVAPALEI SHISHA WAHLANG	85	83.75
19	LEONARD SUN	85	83.5
20	LAWANBIANG BASAN	85	83
21	PYNSHNGAIN DHAR	85	82.75
22	JUHHI DHAR	85	81.5
23	NEECHEAL MARBANIANG	84.67	84.5
24	EBANNYLLA NONGSIEJ	84.33	80
25	SHERYL DAMEKA LYNGWI	84	85
26	MYNTOILANG DKHAR	84	84.25
27	MAIANDA NONGLAMIN	84	83.5
28	LUCKYBORN RYMBAI	83.67	85
29	MAKTEILANG L. KYNSHI	83.67	78.5
30	NATASHA BORO	83.33	85.25
31	LARIKORDOR BAMON	83.06	84.57
32	HAKAEMI SHANGPUNG	83	84
33	LUCKYSTAR LATHONG	82.67	84
34	DAPYNDAPBIANG L. NONGLAIT	82.67	82.75
35	ILAHUNLANG JYRWA	82.67	82

Sl.No.	Name	PCB (%)	PCBE (%)
36	DAMEHI LALOO	82.67	78.25
37	ARKENT JOSHUA PYNGROPE	82.33	84.75
38	WANTIPLANG MARWEIN	82.33	80.75
39	DONCHANG BAKIM GABIL MOMIN	82.33	77
40	LASSON WAHLANG	81.33	76
41	LUR MANGKARA NONGTRAW	81	81
42	LAXMITA ARENGH	81	80.75
43	DIAMOND K BANI	80.67	79.25
44	KUMBAPHILARI MAKHROH	80	78
45	HEIKYRKHUMI DKHAR	80	76.75
46	IAKMENLANG LYNGDOH	79.67	82.75
47	LAPDIANGHUN NONGKHLAW	79.67	80.25
48	SANCYVIA LYNGDOH	79.67	78
49	BIPASHA HAJONG	79.33	79.75
50	ERINIA OCTOQUEEN KHONGDEIT	79	80
51	WANDASIEWDOR KHARSYNTIEW	79	79.25
52	SANJEEV KUMAR SYNREM	79	79.25
53	FIVALYNE WAR	79	78.5
54	SILGINCHI REMA KHARPRAN	79	78.25
55	TENAMSAL M SANGMA	78.67	82.75
56	WANBIANG DKHAR	78.67	81.5
57	RINIKA LYNGDOH	78.67	78.5
58	LISTIDA MAWNAI	78.67	78.25
59	KYNMAWBIANG MYRTHONG	78.67	75.75
60	ARDAWANKI LAW	78.67	74.75