

AHALIA AYURVEDA MEDICAL COLLEGE, PALAKKAD
ATTENDANCE PERCENTAGE OF BAMS 2022 BATCH TILL MAY 2024

	NAME OF THE STUDENT	Padartha Vijnanam		Sanskrit		Kriya sareera		Rachana Sareera		Samhita Adyayana	
		THEORY Att %	PRACTICAL Att %	THEORY Att %	PRACTICAL Att %	THEORY Att %	PRACTICAL Att %	THEORY Att %	PRACTICAL Att %	THEORY Att %	PRACTICAL Att %
1	AKHILA CHANDRAN	87.15596	94.39252	89.53	88.34951	87.5817	90.86957	84.14	89.35	88.7	83.9
2	AMOOLYA S R	88.07339	95.3271	89.89	88.34951	87.5817	90.43478	86.21	90.03	90.6	85.9
3	ANJU JAMES	89.90826	95.3271	91.34	89.32039	89.54248	86.95652	89.66	91.75	91.5	87
4	ARATHY S	98.16514	98	98.19	98.05825	98.69281	97.82609	98	98.28	98.1	98
5	ASHER B MATHEW	81.833	86.91589	84.12	82.6699	87.5817	86.52174	88.28	84.88	83	89.6
6	BISMITHA SHAJI	91.74312	98	95.67	92.23301	96.73203	92.6087	98.62	95.53	92.5	94.3
7	DILSHA DHARMACHANDRAN	84.40367	95.3271	85.92	84.46602	88.88889	92.6087	86.9	86.25	84.9	88.5
8	FATHIMATHUL HUSNA	90.82569	98.34	91.7	90.29126	94.77124	94.34783	94.48	92.1	91.5	94.8
9	GOWRI SOMAN	93.57798	92.52336	90.61	93.20388	90.84967	89.13043	90.34	91.07	91.5	88.5
10	JILSHNA AGI N A	82.98165	85.04673	82.42	84.64078	846.4706	87.3913	80	82.04	81.2	82.6
11	JISHNU P	88.99083	98.13084	91.34	89.32039	90.19608	95.65217	91.72	91.41	99.1	87.5
12	MINU SATHEESH	91.74312	98.13084	92.42	92.23301	89.54248	93.04348	92.41	91.75	92.5	90.1
13	NIDHA R DINESH	83.14679	84.11215	81.48	85.72816	83.20261	85.65217	82.55	82.51	81.4	83.1
14	NIKHITHA KRISHNA M K	85.3211	94.39252	89.89	86.40777	90.19608	92.6087	93.1	89.35	88.7	90.6

15	POOJA LAKSHMI L	84.40367	97.19626	96.75	86.40777	86.27451	92.17391	91.03	94.85	95.3	92.7
16	PRANAV ULLAS	90.82569	100	93.14	91.26214	93.46405	96.08696	93.1	92.44	92.5	91.7
17	RINDA V RAJAN	89.90826	99.06542	90.25	90.29126	90.19608	93.47826	87.59	90.03	92.5	82.8
18	RITHAJA LAKSHMI E S	93.57798	95.3271	96.39	95.14563	94.77124	96.95652	95.17	95.88	96.2	92.2
19	ROHITH K H	88.07339	89.71963	89.89	88.34951	88.88889	89.56522	89.66	89.35	94.3	84.4
20	SRINSHA T	89.90826	98.13084	95.31	91.26214	93.46405	96.08696	90.34	94.85	98.1	95.3