



VISHWANIKETAN

Vishwaniketan's  
Institute of Management Entrepreneurship & Engineering Technology (VIMEET)

ACAP Merit List for First Year Engineering  
Academic Year 2023-24

Sr. NO.	Merit No.	Application ID	NAME OF STUDENT	GENDER	BRANCH	CATEGORY	Candidature TYPE	CET SCORE	IEE SCORE
1	1	EN23136550	Patil Smit Shashikant	Male	Computer Engineering	Open	Type A	63.65	
2	2	EN23194269	Salve Ashish Namdev	Male	Electrical Engineering	SC	Type A	44.47	
3	3	EN23248536	Patil Yash Laxman	Male	Electrical Engineering	Open	Type A	32.3	20.58
4	4	EN23201046	Kadam Sakshi Kalendra	Female	Computer Engineering	Open	Type A	20.56	
5	5	EN23195303	Harni Abinayashri Arunmuga Kumar	Female	Computer Science and Engineering (Artificial Intelligence and machine Learning)	NA	OMS	10.74	
6	6	EN23243469	Dalvi Darshan Yashwant	Male	Computer Engineering	Open	Type A	9.57	10.61
7	7	EN23147676	Khairi Shantanu Sagar	Male	Computer Science and Engineering (Artificial Intelligence and machine Learning)	SC	Type A	9.49	11
8	8	EN23214289	Gurev Somnath Eknath	Male	Computer Engineering	OBC	Type A	9.26	
9	9	EN23293405	Ghatwal Sahil Gajanan	Male	Electrical Engineering	NT-1 (NT-B)	Type A	7.21	
10	10	EN23295280	Sanskar Kumar	Male	Computer Science and Engineering (Artificial Intelligence and machine Learning)	NA	OMS		88.7
11	11	EN23177263	Makarani Abdul Raqueeb Riyaz Ahmed	Male	Computer Engineering	Open	Type A		60.604
12	12	EN23121035	Dahibekar Siddhi Jitendra	Female	Electronics and Telecommunication Engineering	Open	Type A		52.75
13	13	EN23152906	Gopale Chetan Ranganath	Male	Computer Engineering	OBC	Type A		43.71
14	14	EN23204038	Patil Sairaj Anil	Male	Electronics and Telecommunication Engineering	OBC	Type A		41.41
15	15	EN23238757	Singh Navneet Ram Tavaky	Male	Computer Science and Engineering (Artificial Intelligence and machine Learning)	NA	OMS		37.79
16	16	EN23295284	Pandey Aryan Dharmendra	Male	Computer Engineering	NA	OMS		34.53
17	17	EN23291788	Mhatre Sujal Prakash	Male	Electrical Engineering	OBC	Type A		7.59



(B. B. R. Patil)

Principal  
Vishwaniketan's (IMEET)