

Institute Name MLR Institute of Technology
India Rankings 2017 ID IR17-ENGG-1-1-2813220925
Discipline Engineering

Parameter	Details of Top Universities where your graduates have been admitted for higher studies					
3D.GTOP	S.No.	Name of the student of your institution	Graduating year of the student	PG/PhD program in where student has been admitted	Name of the top university/institutions	Year of admission
	1	Vikas	2015-16	MS	Sapienza University	2016
	2	Akhilesh Reddy		MS	Wayne State University	2016
	3	G Prateek	2014-15	MS	Wayne State University	2015
	4	Krishna Chaitanya Varanasi		MS	Confederation College	2015
	5	Sharath Chandra Reddy		MS	University of Bridgeport	2015
	6	Tharun V		MS	New England College	2016
	7	Lassya Ramineni		MS	University of Toledo	2016
	8	Saketh Sri		MS	University of Illinois Springfield	2016
	9	Lalith Varma		MS	Hult International Business School	2015
	10	Rahul Rineeth Chennuru	2013-14	MS	Woxen School of Business	2014
	11	Israel Oliver		MS	Gannon University	2015
	12	Ravi Vinay		MS	Northern Illinois University	2015
	13	Sandesh Reddy		MS	Lamar University	2015
	14	Sandeep		MS	Fairfield Univeristy	2015
	15	Dinesh Kandikonda		MS	University of Houston- Clear Lake	2015
	16	Ujjwal Chowdary		MS	Tiffin University	2015
	17	RamaKrishna Reddy Allu		MS	University of Bridgeport	2015
	18	Laxma Reddy		MS	Wilmington University	2015
	19	Vamsi Drakshapally		MS	Texas A&M University	2015
	20	Rajesh Waghmare		MS	Lawrence Technological University	2015
	21	N Sitaram		MS	Queen Mary University of London	2015
	22	V Praveen Reddy		MS	New York Institute of Technology	2015
	23	A Mounika		MS	The College of Saint Rose	2016
	24	Nithish Reddy		MS	Stradford University	2015
	25	Raghavendra Reddy	MS	The University of Texas	2015	

Note: 1. Please enter data for students who have graduated in year 2015-16 from your institute and got admitted in PG/PhD program of a top institution
2. Institutions ranked as top institutions in the following ranking bodies namely India Ranking 2016, QS World Ranking 2016, THE World University Ranking 2016.

