

TRAINING AND PLACEMENT DIVISION

INTERNSHIP RECRUITMENT NOTIFICATION

Visiting Company	RAPIID ROBOTICS
Recruitment Type	INTERNSHIP & PLACEMENT
Date & Time	23 rd January, 2018 at 09:00am
Venue	Auditorium, MLR Institute of Technology (MLRIT)
Designation	Robotic Trainer
Stipend	INR 10,000 Per Month (during Internship)
Work Location	Hyderabad
Eligibility Criteria	<ul style="list-style-type: none"> ▪ B.E./ B.Tech. passing out in 2018 ▪ Should not have any Active Backlogs
Selection Process	<ul style="list-style-type: none"> ➤ Pre-Placement Talk ➤ Group Discussion ➤ Technical Interview ➤ HR Interview ➤ Interview with Managing Director (at Rapiid Robotics office)
Skills Required	<ul style="list-style-type: none"> ➤ Good Communication Skills & Interaction Skills ➤ Ability to Work Independently as well as in a Team
About the Job	<ul style="list-style-type: none"> • Should train the students in schools on robotics • Have to give demo session to students in schools • Have to attend school management meetings along with Business Development Managers • Trainers should be ready to travel anywhere in Twin Cities
Documents to be carried	<ul style="list-style-type: none"> ▪ 2 copies of updated Resume & 2 passport size Photographs ▪ 1 set of photocopies of Marks Memos of 10th, 12th & B.Tech. (till last semester) along with Originals ▪ 1 photocopy of any valid Photo Id along with Original
About Rapiid Robotics	<p>Rapiid Robotics is one of the pioneer organizations in robotics education. Their mission is to make the students comprehend latest technological developments and trends in Science and Technology with the use of motivational effects of robotics. They have formulated a "STEAM" based robotics studies. Rapiid Robotics fulfills its mission by developing research-based solutions for teachers and students that are classroom tested by taking help of intellectuals drawn out from various sectors. They support the schools with requisite robotic programming booklets and well experienced trained trainers.</p> <p>For more details, visit www.rapiidrobotics.com</p>
<p>For any clarifications in this regard, contact Training & Placements Division, MLRIT.</p> <p>Phone: 9866193405/ 9959833100</p> <p>Date: 22nd January, 2018.</p>	
<p>Email: placements@mlrintstitutions.ac.in</p> <p>Mr. P. Ravi Chandra Head - Training & Placements</p>	