



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(Estd-2001 AICTE Approved Autonomous NBA Accredited NAAC 'A' Grade)
(Autonomous)

Sangivalasa, Bheemunipatnam, Visakhapatnam-531 162 Andhra Pradesh
Tel: 08933-225052/83/84 Email: dean.placements@anits.edu.in www.anits.edu.in

RECRUITERS' FEEDBACK

Organization	MEGHA ENGINEERING & INFRASTRUCTURES LTD.	
Name of the Evaluating Person	RUPERT . J. MORTON	
Designation	Internal Auditor (M.E.)	
Email Id	rupert.jm@meilgroup.in	
Contact Number	9676582211	
Occasion / Event	Campus Recruitment	
Rate on scale of 5:	4.5 (or 4) 5-Very Good; 4-Good; 3-Average; 2-Below Average; 1-Poor	
1. Their Understanding of engineering fundamentals		—
2. Ability to analyze engineering problems		—
3. Knowledge of software tools and their application in their engineering branch		—
4. Ability to design a system using STEM (Science, Technology, Engineering & Mathematics)		—
5. Communication		4.5
6. Any other remarks on the performance of our students & your suggestions:	<p>→ Performed very well.</p> <p>→ I would only suggest the whole batch, no matter what the result may be, believe in yourself and treat the world as your stage.</p> <p>→ Communication was par excellent.</p> <p>→ Take one step at a time.</p>	
Signature		
Date	04/02/2022	



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(Estd-2001 AICTE Approved Autonomous NBA Accredited NAAC 'A' Grade)
(Autonomous)

Sangivalasa, Bheemūnipatnam, Visakhapatnam-531 162 Andhra Pradesh
Tel: 08933-225052/83/84 Email: dean.placements@anits.edu.in www.anits.edu.in

RECRUITERS' FEEDBACK

Organization	MEIL	
Name of the Evaluating Person	K. L. Santhi	
Designation	Engineer	
Email Id	santhi@bhadravtu	
Contact Number	+91 91000 91586	
Occasion / Event	Campus Recruitment	
Rate on scale of 5:	5-Very Good; 4-Good; 3-Average; 2-Below Average; 1-Poor	
1. Their Understanding of engineering fundamentals		—
2. Ability to analyze engineering problems		—
3. Knowledge of software tools and their application in their engineering branch		—
4. Ability to design a system using STEM (Science, Technology, Engineering & Mathematics)		—
5. Communication		4
6. Any other remarks on the performance of our students & your suggestions:	<p>→ Students have serious & committed approach through-out the recruitment process.</p> <p>→ Overall → Satisfactory</p> <p>→ For students Non-Selected students — please convey to take this as an experience.</p>	
Signature	K.L. Santhi	
Date	4/Feb/2022	



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(Estd-2001 AICTE Approved Autonomous NBA Accredited NAAC 'A' Grade)
(Autonomous)

Sangivalasa, Bheemunipatnam, Visakhapatnam-531 162 Andhra Pradesh
Tel: 08933-225052/83/84 Email: dean.placements@anits.edu.in www.anits.edu.in

RECRUITERS' FEEDBACK

Organization	MEIL
Name of the Evaluating Person	D. SUNIL
Designation	Manager
Email Id	sunil@meilmedia.com
Contact Number	9885208586
Occasion / Event	Campus Recruitment
Rate on scale of 5: 5-Very Good; 4-Good; 3-Average; 2-Below Average; 1-Poor	
1. Their Understanding of engineering fundamentals	—
2. Ability to analyze engineering problems	—
3. Knowledge of software tools and their application in their engineering branch	—
4. Ability to design a system using STEM (Science, Technology, Engineering & Mathematics)	—
5. Communication	4
6. Any other remarks on the performance of our students & your suggestions: Satisfactory performance by most students which is above par compared to the other drives which we conducted.	
Signature	
Date	04/02/2022



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(Estd-2001 AICTE Approved Autonomous NBA Accredited NAAC 'A' Grade)
(Autonomous)

Sangivalasa, Bheemunipatnam, Visakhapatnam-531 162 Andhra Pradesh

Tel: 08933-225052/83/84 Email: dean.placements@anits.edu.in www.anits.edu.in

RECRUITERS' FEEDBACK

Organization	Pennant Technologies	
Name of the Evaluating Person	Y V V S N MURTHY	
Designation	Project manager [Product]	
Email Id	MURTHY.Y@Pennanttech.com	
Contact Number	9949676555	
Occasion / Event	Campus Recruitment	
Rate on scale of 5:	5-Very Good; 4-Good; 3-Average; 2-Below Average; 1-Poor	
1. Their Understanding of engineering fundamentals		4
2. Ability to analyze engineering problems		4
3. Knowledge of software tools and their application in their engineering branch		3
4. Ability to design a system using STEM (Science, Technology, Engineering & Mathematics)		3
5. Communication		4
6. Any other remarks on the performance of our students & your suggestions:	<p>① Good environment ② Students need to focus on the professional course</p>	
Signature	Y V V S N MURTHY	
Date	03/12/2021	