



National Institute of Technology-Warangal-506004
(An Institute of National Importance)

Department of Metallurgical and Materials Engineering

List of candidates short listed for attending interview for the temporary posts of "**TECHNICAL ASSISTANT**" under AUSC Projects titled (i) Evaluation of Creep-Fatigue Interaction Properties of Alloy 617M Forging (1 post) and (ii) Evaluation of Creep-Fatigue Interaction Properties of Alloy 625 casting (1 post).

Date of interview: 19.02.2019

1. MOHD ABDUL SALEEM	11. KAMTEKAR SAIPRAVEEN
2. JEERU GOWTAM REDDY	12. SUDAM PAVAN KUMAR
3. RAPELLI PRANITHA	13. MOHD. DANISH AHMAD
4. KAILASH WANKHEDE	14. DHUDYALA MAHESH
5. MUGADA SRI RAM	15. BONAGIRI UMAMAHESWARA RAO
6. SHAIKH ABDUL RAHMAN	16. B CHIRANJEEVI RAGHAVENDRA SAI
7. BHAGYA LAKSHMI R	17. BITRA MANI KUMAR
8. DOMMETI VENKATA NARASIMHA	18. KOTAGIRI SATEESH
9. KOMMOJU SAI KISHORE	19. DINESH KUMAR BAMNOTE
10. KOYALADA BHAVANI SRINIVAS	20. GAJA JAYASRI

Instructions to the candidates:

- The above candidates are requested to attend **written test and/or an interview** scheduled on **19.02.2019** at **2.00 PM** along with all original certificates (**Bringing all original certificates is mandatory**, without which the candidate will not be considered for the interview).
- They are requested to report to the Project Leader in the Department of Metallurgical and Materials Engineering on **19.02.2019** at **1:30 PM** for certificates verification.
- Candidates are to be noted that there is no separate call letter for the interview.
- Candidates are advised to inform their participation in the interview on or before **18.02.2019** by **5:00 PM** *through email* to the Project Leader.
- No TA/DA and no accommodation will be provided for attending the interview.
- Candidates are advised to make arrangements for their stay for an additional day, if required.

For any other details, you may contact at the following address between 9 am to 5 pm.

Dr. G. V. S. NAGESWARA RAO

Professor & Project Leader, AUSC Project
Dept. of Metallurgical and Materials Engineering
National Institute of Technology Warangal
Warangal-506 004
e-mail: nr_gvs@yahoo.com