



# Rajiv Gandhi University of Knowledge Technologies

(A.P. Govt. Act 18 of 2008 & Telangana Govt. Adaptation G.O. Ms No.29 Dt.17.12.2014)

Basar (Village & Mandal), Nirmal District, Telangana State – 504107, India.

Webpage: [www.rgukt.ac.in](http://www.rgukt.ac.in)

Training & Placement Office

T&P Office/Notice/21-22/154

Date: 10<sup>th</sup> December 2021

## Schedule of Final Interviews of EFFTRONICS Campus Recruitment Drive

The following is the list of candidates shortlisted (Software Engineer) for final round of Interviews of EFFTRONICS campus recruitment drive. The below listed candidates are required to attend the final round of interviews at O/o. EFFTRONICS SYSTEMS PVT. LTD., Mangalagiri, Andhra Pradesh State.

**Note: Candidates should carry one passport size photograph & Updated resume.**

**Time: 8:30 AM Sharp on 13<sup>th</sup> December 2021.**

**Venue: Efftronics Systems Pvt Ltd**  
**Plot:4, Apiic IT Park**  
**Autonagar Phase 2 Amaravathi,**  
**Mangalagiri, Guntur district,**  
**Andhra Pradesh 522503,**  
**08645-666786,666777.**

<https://www.google.com/maps/place/EFFTRONICS+SYSTEMS+PRIVATE+LIMITED/@16.421251,80.560292,19z/data=!4m5!3m4!1s0x0:0x9e93f8e2f38aecf9%218m2%213d16.4212524%214d80.5602796?hl=en-US>

**Note :- Interview Process will continue till 6:30 PM , so please plan accordingly .**

### List of Candidates for Final Interview:

S. No.	ID No.	Name of the Student	Branch
1	B161176	Lavanya Reddaboina	CSE
2	B161016	Mounika Enugu	CSE
3	B161945	Pranathi Karipe	CSE
4	B162153	Poojitha Poreddy	CSE
5	B161753	Sameer Shaik	CSE
6	B161391	Votarkar Yadav Kumar	CSE
7	B162035	Mounika Vura	CSE
8	B161066	Gajula Rakesh	CSE
9	B161524	Lingala Devika	CSE

S. No.	ID No.	Name of the Student	Branch
10	B161653	Gopi Krishna Bollu	CSE
11	B161151	Bhargavi Reddy Kakireddy	CSE
12	B161738	Althaf Shaik	CSE
13	B161737	Raparathi Pravalika	CSE
14	B161025	Katnam Lavanya	CSE
15	B161918	Pavan Gopi Bilavath	CSE
16	B161587	M J Shiva Prasad	CSE
17	B161164	Mounika Pinnoju	CSE
18	B161752	Salman Tella	ECE

Sd/-  
T & P Office