

Rajiv Gandhi University of Knowledge Technologies

T & P Office/Notice/A25/076

Schedule for Navaratna Recruitment drive

We are pleased to inform the 30 students listed below that they are invited to participate in the Navaratna Eco Products recruitment drive, as per the schedule outlined below:

Drive Date: 23rd November, 2024, 9:30 AM

Venue: Conference Hall Civil Engineering Department

Morning Session: Pre-placement talk, followed by a written test (paper-based with 30 questions, 60-minute duration)

1. Shortlisted will be called for next rounds (Afternoon)

Important: Please ensure to arrive at least 10 minutes before the scheduled start time.

List of students:

Sl.No	ld.No.	Name of the Student	Gender	Branch
1	B191083	BOJAPALLY SWETHA	Female	ME
2	B191362	POTHARAVENA PRATHYUSHA	Female	ME
3	B191861	INDURI ARPANA	Female	ME
4	B191963	VEERAVATHINI SUCHARITHA	Female	ME
5	B191748	ANGALA NIKHITHA	Female	ME
6	B191782	VANKUDOTHU ASHOK	Male	ME
7	B191707	DONTHARABOINA SRIKANTH	Male	ME
8	B192656	PULLA RAKESH	Male	ME
9	B191401	MYADAVARAM SHRUTHILAYA	Female	ME
10	B192437	BHUKYA SHIRISHA	Female	ME
11	B191468	ANUPURAM VAISHNAVI	Female	ME
12	B191854	MAGGIDI RAKESH	Male	ME
32	B182028	BHOOMA PANDARI	Male	ME
13	B192710	KONDAKINDI RAVALI	Female	ME
14	B191436	BOMMENA DIVYA	Female	ME
15	B191938	VISHWANATHAM REEMA	Female	ME
16	B191001	GANDHAM ANIL	Male	ME
17	B191803	CHILUVERI RACHANA	Female	ME
33	B191127	SHENIGARAPU VANI	Female	ME
18	B191101	ANKANNAGARI SRAVANI	Female	ME
19	B191175	DASARI VINAY	Male	ME
20	B191994	KUNDARAPU GANGADHAR	Male	ME
21	B191869	MANGALI POOJITHA	Female	ME
22	B192706	YALMAKANTI YAMUNA	Female	ME
23	B192701	DYAVALLA VENKATESH	Male	ME
24	B192054	ASHTAM ABHILASH	Male	ME
25	B191358	KASIRAVENI DIVYA	Female	ME
26	B191153	GAJJA SRINIJA	Female	ME
27	B191878	NUTHIKATTU SWAROOPA	Female	ME
28	B192337	NAGAM ANJALI	Female	ME
29	B192029	GOLLAPELLI AJAY RATHNAM	Male	ME
31	B191550	METHUKU HARISH REDDY	Male	ME
30	B192751	KARKA SHASHANK KUMAR	Male	ME
34	B192206	EEDA VINAY KUMAR	Male	ME

All the best!

Date: 22.11.2024