BHARAT DYNAMICS LIMITED, BHANUR SANGAREDDY-DIST, 502305 HUMAN RESOURCE DEPARTMENT

Ref: BDL/6081/HR-L&D/2023

NOTIFICATION

Date: 11/05/2023

Bharat Dynamics Limited (BDL), is a Government of India Enterprise under the Ministry of Defence and a manufacturer of Missiles and allied Defence Equipments. BDL, Bhanur unit intend to engage '07' vacancies of "Optional Trade-Executive Procurement" to work as an apprentice for a period of three years on monthly stipend basis.

<u>Required Qualification:</u> Passed out candidates of **MBA** in marketing with one of the subjects pursued in their curriculum i.e. Supply Chain Management / Operation Management / Material Management.

<u>Duration and place of Engagement:</u> Maximum period of engagement is (03) Three years which is extendable yearly basis based on the performance. Selected candidates are to work at BDL Bhnaur location.

Stipend: Stipend shall be paid monthly i.e. a) Rs.16, 000/- Per month for First year

b) Rs.17, 000/- Per month for Second year

c) Rs.18, 000/- Per month for Third year

Accommodation: will be provided in BDL Township at nominal charge

Age: The maximum age limit for attending interview should not exceed as on 30.06.2023 is:-

a) General/EWS candidates: 30 Years

b) OBC candidates: 33 Years

c) SC/ST candidates: 35 Years

Selection Process: Based on the MBA marks and Interview.

Interview Venue: Through walk-in at:

Community Centre, BDL Township, Bhanur, Sanga Reddy (DT)

(Bus route: Patancheru to Shanker Pally)

Date & Time of Interview: 18.05.2023 at 9.00 AM

Documents to be produced at the time of Interview: a) Resume copy

- b) MBA provisional /OD with mark sheet memos
- c) SSC certificate
- d) Caste certificate (If applicable)
- e) Aadhar Copy
- f) One Passport size photo

(One set of Xerox copies of above certificates/Documents to be submitted at the time of interview. Originals will be returned after verification immediately)

Contact No's for any queries:- 040-23469195, 040-23469125, 040-23469150.

(DSN Murthy)

DGM (Head-HR) BU