(19) INDIA

(22) Date of filing of Application :19/01/2024 (43) Publication Date : 31/01/2025

# (54) Title of the invention : CV (CRANIOVERTEBRAL) JUNCTION REDUCER DEVICE

(51) International	:B21B0017140000, F16H0001320000, F01N0003200000, F16H0057023000,
classification	~

:NA

:NA

F16H0057020000

(86) International
Application No
Filing Date
(87) International
Publication No
(61) Patent of Addition to
Application Number
Filing Date
(62) Divisional to

1)Dr. Rabi N Sahu
Address of Applicant :Professor, All India Institute for Medical Sciences Sijua,
Patrapada Bhubaneswar Odisha India 751019 Bhubaneswar -------

1)INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

Khordha Odisha India Bhubaneswar ------

Address of Applicant : Indian Institute of Technology Bhubaneswar Argul, Jatni

## 2)Dr. Srikant Gollapudi

(71)Name of Applicant:

2)AIIMS BHUBANESWAR Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor :

Address of Applicant :Assistant Professor, School of Minerals, Metallurgical and Materials Engineering, Indian Institute of Technology Bhubaneswar Argul, Jatni Khordha Odisha India 752050 Bhubaneswar --------

### 3)Mr. Rajendra Goud

Address of Applicant :Junior Research Fellow, School of Minerals, Metallurgical and Materials Engineering, Indian Institute of Technology Bhubaneswar Argul, Jatni Khordha Odisha India 752050 Bhubaneswar -------

#### 4)Dr. Suvradip Mullick

Address of Applicant: Assistant Professor, School of Mechanical Sciences, Indian Institute of Technology Bhubaneswar Argul, Jatni Khordha Odisha India 752050 Bhubaneswar

### 5)Mr. Umesh Melkani

Address of Applicant :Student, School of Mechanical Sciences, Indian Institute of Technology Bhubaneswar Argul, Jatni Khordha Odisha India 752050 Bhubaneswar -------

### (57) Abstract:

Application Number

Filing Date

ABSTRACT TITLE: CV (CRANIOVERTEBRAL) JUNCTION REDUCER DEVICE A CV (craniovertebral) junction reducer device is provided capable of positioning the CV junction parts with the desired force and at the required depth. Advantageously, the present invention provides for a CV junction reducer which facilitates the repositioning of CV junction vertebras into original location with high degree of accuracy. Advantageously, the present invention provides for a handy and cost-effective CV junction reducer. Figure 2

No. of Pages: 27 No. of Claims: 10