MEMORANDUM OF UNDERSTANDING

Between

Department of Electronics & Telecommunication

Government College of Engineering

Aurangabad (M.S.) 431005

And

Amb's C-DSP,

Aurangabad

PREAMBLE:

Government College of Engineering Aurangabad (GECA)-431005, a premier institute in Marathwada region has different departments of engineering disciplines and sciences, at under-graduate and post-graduate level. The institute is handling the responsibility of training technical and scientific manpower in trending areas of technical importance and is contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science and Technology. The institute is contributing to industrial & applied research and consultancy also.

Amb's Centre for Digital Signal Processing (C-DSP) is an electronic design and training organization registered under Ministry of MSME, Govt. of India. C-DSP is engaged in the electronic design, testing and calibration of test & measuring instruments, equipments and undertakes industrial consultancy activities in allied areas. C-DSP also caters to the training of students and professionals, alike, in the areas of trending technologies. C-DSP has modern and sophisticated instrumentation facilities, testing and calibration equipments of industrial standards.

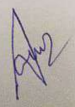
Both GECA and Amb's C-DSP, now recognizing the importance of research and development in the areas of electronic design and development, appreciates the need for creation of large reservoir of highly qualified manpower in these fields by undertaking teaching & training activities for students and working professionals. As well, there is need of establishing setup for testing and calibration of instruments and equipments used in industries, which may be initiated, jointly.

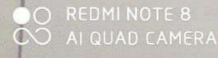
INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and prototype designs and related fields etc. and to establish setup for test and calibration of the equipments/instruments.

Now, therefore in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both GECA and Amb's C-DSP hereby acknowledge, and agree to sign a memorandum of understanding (MOU).

SCOPE OF THE MOU:

This MOU details the modalities and general conditions regarding collaboration between Electronics and Telecommunication Engg. department, GECA and Amb's C-DSP for enhancing, the availability of highly qualified manpower in the areas of Electronics design & development and to undertake electronic testing and calibration activity without any disregard to any mechanism evolved and approved by the competent authorities. The areas of cooperation can be extended through mutual consent.





SCOPE OF ACADEMIC INTERACTIONS:

scorp scorp section is and Telecommunication Engg. department, GECA and Amb's C-DSP shall poth prage interaction between the faculty members, Research fellows, and students and students are shall shall be supported by the following arrangements: Both Electronics and the faculty members, Research fellows, and Amb's C-DSP shall encourage interaction between the faculty members, Research fellows, and students of both the anizations through the training programs and workshops shall be organized for students, faculty members and working professionals in the areas of latest technological trends

- and working pand w For practical and per the need and requirements with mutual consent.

 Amb's C-DSP shall be shared as per the need and requirements with mutual consent.
- Amb's Comments of electronic/mechanical consent. The testing, instruments/equipments shall be undertaken so as to meet the increasing demands of
- d) The facilities and resources at E & TC Dept. GECA and at Amb's C-DSP shall be shared as per the need and requirements with mutual consent for testing, measurement and calibration activities of electronic/mechanical instruments/equipments
- e) The resources and facilities at Amb's C-DSP like test & calibration standards/equipments shall be shared with E & TC Dept. GECA.
- f) Joint guidance of student projects/thesis
- g) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent. Both E & TC Dept., GEC Aurangabad and Amb's C-DSP will be free to independently carry out follow-up work conducted under this scheme.
- h) If the outcome of a project related to product development, process technology and design etc. the required secrecy will be maintained by both the institution.

SHARING OF FACILITIES:

- a) The collaborative programme between E & TC Dept. GECA and Amb's C-DSP shall be coordinated by a faculty coordinator from both the Institutes.
- b) Both the E & TC Dept. GECA and Amb's C-DSP shall make the provision to share research facilities. Both shall provide access to library facilities to students, faculty coordinators as per the prevailing rules & norms in the respective institutes.

EFFECTIVE DATE AND DURATION OF MOU:

- a) This MOU shall be effective from the date of its approval
- b) The duration of the MOU shall be for a period of 3 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than 3 months by either party. However, termination of the MOU will not in any manner affect the interests of the students/research scholars/faculty who have been admitted to

Al QUAD CAMERA

E & TC Dept. GECA and Amb's C-DSP.



Rights regarding publications, patents, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

for joint commercial product development and startup pre-incubation/incubation Amb's C-DSP for Joint Collin Research for Joint Collins and Joseph Joseph Land Collins and State of the Collins of the Coll promptly as is reasonably practical, enter into all relevant agreements and definitive documents. The terms of Definitive Documents shall be mutually decided between the Dept of E&TC

CONFIDENTIALITY :

During the tenure of the MOU both GECA and Amb's C-DSP will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Further both GECA and Amb's C-DSP shall put in place adequate and reasonable measures to keep and store confidential information secure, so as to prevent any unauthorized use.

BOTH THE PARTIES E & TC DEPT. GECA & Amb's C-DSP ARE ACCEPTING TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST

Coordinator for MoU

E & TC Engineering Department Government Engineering College Aurangabad

Head 25/05/23 Head of the Dept.

E & TC Engineering Door & Telecom, Eng. gineering Departmentneering Engineering College India

Aurangabad

Coordinator for MoU

Amb's C-DSP

Aurangabad

Head

Amb's C-DSP

Aurangabad

Principal PRINCIPAL

Gover Gollege of Engineering, Aurangab Aurangabad.

Director

Amb's C-DSP

Aurangabad



Date: 25/05/23