Memorandum of Understanding Between

Auranagabad Machine Tools and Government College of Engineering, Aurangabad

This Memorandum of Understanding (MoU) is entered into this 24th day of June 2016 by and between Auranagabad Machine Tools, a Proprietary company office at E-21, MIDC, Waluj, Auranagabad, Maharashtra - 431 136 (hereinafter referred to as "Auranagabad Machine Tools"), on the One Part.

And

Government College of Engineering, Station Road, Osmanpura, Aurangabad- 431 005 was established in 1960 (hereinafter referred to as "the AIP Collaborating Institute").

Recitals

- a. Auranagabad Machine Tools is in the business of manufacturing of tools, gauges, jigs, fixtures & special purpose machines.
- b. Government College of Engineering, Aurangabad is an autonomous institute of Government of Maharashtra working under Directorate of Technical Education, Mumbai.
- c. The purpose of this MoU is with reference to exploring the areas of cooperation, benefiting both **the AIP Collaborating Institute** and Auranagabad Machine Tools.
- d. And whereas Government College of Engineering, Aurangabad has evinced keen interest in cooperating with Auranagabad Machine Tools and has offered to be a part such interaction as collaborator and recipient.

THIS MoU WITNESSETH as follows:

Areas of cooperation

1. Auranagabad Machine Tools agrees to offer the following activities to the AIP Collaborating Institute.

Item #	Item Description	Target per year
1.	Visit of students of the institute to Aurangabad Machine Tools factory at Aurangabad	2
2.	Industrial projects for students	2
3.	Implant training (Max. 30 days)	3 students
4.	M.E. Dissertation	01 student

- 2. The AIP Collaborating Institute shall explore the possibilities of supporting Auranagabad Machine Tools in its learning, hiring and research requirements based on mutual convenience.
- 3. Confidentiality: Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this MoU("Confidential Information"), either directly or indirectly in any form whatsoever including, but not limited to, in writing, in machine readable or other tangible form, orally or visually (subsequently reduced to writing). Both parties undertake to (i) hold all such Confidential Information in strictest confidence, (ii) not to disclose such Confidential Information either in whole or in part to any person other than those of its officers, employees and agents who need to know the Confidential Information for the purpose authorized hereunder provided that each such officer, employee or agent has agreed in writing to maintain the confidentiality of the Confidential Information in accordance with the terms hereof or (iii) not to use such Confidential Information for any purpose whatsoever save as may be strictly necessary for the performance of this MoU. This clause pertaining to confidentiality shall survive the term of this MoU and remain in full force and effect not withstanding any termination of this MoU.
- 4. Intellectual Property Rights: IPR titles or ownership of any products, proprietary information or technology tools, processes, utilities, and methodology including any Auranagabad Machine Tools proprietary products or components thereof used hereunder or development of any deliverables and all new ideas, inventions, innovations, or developments conceived, developed, contributed, distributed or made by Auranagabad Machine Tools hereunder, and all customisations, enhancements and modifications thereof, will not be transferred from Auranagabad Machine Tools to the AIP Collaborating Institute on account of use of the same as part of any work under this MoU and shall always remain with Auranagabad Machine Tools.
- 5. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profits, revenue, data or use, incurred by the other party in connection with, arising out of or under this MoU save for any such loss suffered resulting from any wilful and grossly negligent act or omission of either of the parties.
- 6. Neither this MoU, nor any activities described herein, shall be construed as creating a partnership, joint venture, agency or other such relationship. Both parties agree that this MoU represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
- 7. Neither party shall issue any press release, public announcement or other such disclosure concerning this MoU without the other party's prior written consent as to such release or announcement.
- 8. This MoU may not be amended without the prior written consent of both the parties.
- 9. This MoU is in continuation to the earlier MoU dated 1stJuly 2014 and will be effective for five years from 24 June 2016. This MoU can be renewed based on mutual convenience.

- 10. Governing Law: This MoU shall be governed by the laws of India and the Courts in Aurangabad shall have exclusive jurisdiction.
- 11. Termination: Either party can cancel or terminate this MoU unilaterally (and without reason), by giving an advance written notice of one month to the other.
- 11. Notices: All notices, requests, demands and other communications under this MoU or in connection herewith shall be given to or made upon the respective parties as follows:

To Auranagabad Machine Tools

: Auranagabad Machine Tools

E-21, MIDC, Walui,

Aurangabad, Maharashtra - 431 136

To the AIP Collaborating Institute: Government College of Engineering Station Road, Osmanpura, Aurangabad- 431 005

or to such other person or addresses as any of the Parties shall have notified to the others.

All notices, requests, demands and other communications given or made in accordance with the provisions of this MoU shall be in writing by letter, fax or email.

IN WITNESS WHEREOF THE parties have set their hands hereto on the day and year first hereinabove written under their respective seal of office.

Authorised Signatory

Mr. A. V. Bhole

Auranagabad Machine Tools

Aurangabad

FOR AURANGABAD MACHIN

Dr. P. S. Adwani

Principal Principal

Government College of Engineering Aurangabad

MEMORANDUM OF UNDERSTANDING

Between



Department of Electronics & Telecommunication Government College of Engineering Aurangabad (M.S.) 431005

&



Intelligent Material Research Laboratory

Department of Physics

Dr. Babasaheb Ambedkar Marathwada University

Aurangabad (M.S.) 431004

PREAMBLE:

Government College of Engineering Aurangabad-431005 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various areas of importance for the Nation and is also contributing to growing scientific and technological knowledge and professional excellence in & Technology by undertaking industrial & applied research and consultancy.

Intelligent Material Research Laboratory, Department of Physics, Dr. Babasaheb Ambedkar Marathwada University Aurangabad-431004 is engaged in research, design and development and consultancy in the field of Nanotechnology and related fields. Whereas, both Government College of Engineering Aurangabad and Intelligent Material Research Laboratory, now Recognizing the importance of research and development in the areas of Nano Science and Technology, Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Nano Science and Technology - Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and science with special emphasis on Nanotechnology and related fields etc.

Now, therefore in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both Government College of Engineering Aurangabad and Intelligent Material Research Laboratory hereby acknowledge, Government College of Engineering Aurangabad and Intelligent Material Research Laboratory Hereby agree to sign a memorandum of understanding (MoU).

SCOPE OF THE MoU:

This MoU details general conditions regarding collaboration between E & TC Dept. Government College of Engineering Aurangabad and Intelligent Material Research Laboratory for enhancing, the availability of highly qualified manpower in the areas of Nano Science and Technology 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:

Both E & TC Dept. Government College of Engineering Aurangabad and Intelligent Material Research Laboratory shall encourage interaction between the Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- Exchange of student through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences and seminars;
- c) Practical training of E & TC Dept. Government College of Engineering Aurangabad students at Intelligent Material Research Laboratory;
- d) Joint guidance of student projects/thesis in Nanotechnology;
- e) 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;

- f) Both E & TC Dept. Government College of Engineering Aurangabad and Intelligent Material Research Laboratory will be free to independently carry out follow-up work conducted under this scheme;
- g) 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;
- h) Guide from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.

SHARING OF FACILITIES:

- a) The collaborative programme between E & TC Dept. Government College of Engineering Aurangabad and Intelligent Material Research Laboratory shall be coordinated by faculty coordinators from the Institutes.
- b) Both the E & TC Dept. Government College of Engineering Aurangabad and Intelligent Material Research Laboratory 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/faculty/scientists who have been admitted to pursue a programme under the MoU.
- d) Any clause or article of the MoU may be modified or amended by mutual agreement of E & TC Dept. Government College of Engineering Aurangabad and Intelligent Material Research Laboratory.

IPR:

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.

CONFIDENTIALITY:

During the tenure of the MoU both E & TC Dept. Government College of Engineering Aurangabad and Intelligent Material Research Laboratory 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 E & TC Dept. Government College of Engineering Aurangabad and Intelligent Material Research Laboratory 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 Engineering Department, Government Engineering College, Aurangabad & Intelligent Material Research Laboratory, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad are accepting to have entered into this agreement effective from date 18 2 2016

Dr. V. R. Ratnaparkhe

Programme Coordinator

E & TC Department

Government College of Engineering Aurangabad (M.S.)-431005 Dr. A. R. Karwankar

Programme Coordinator

E & TC Department

Government College of Engineering Aurangabad (M.S.)-431005

* aloho

Prof. N. R. Kolhare

Head

E & TC Department

Government College of Engineering Aurangabad (M.S.)-431005 Dr. Mahendra D. Shirsat

Head

Intelligent Material Research laboratory

Department of Physics

Dr. Babasaheb Ambedkar Marathwada

University

Aurangabad (M.S.)-431004

Date: 18/2/2016

Dr. P. S. Adwani

Dr. P. S. Adwa

Principal

Government College of Engineering Aurangabad (M.S.)-431005

Date: 18/2/2016

Memorandum of Understanding

Dr. Babasaheb Ambedkar Technological University, Lonere

and

Government College of Engineering, Aurangabad

For Networking

under

Technical Education Quality Improvement Programme (TEQIP-II)

PREAMBLE:

The MEMORANDUM OF UNDERSTANDING (MOU) between Dr. Babasaheb Ambedkar Technological University, Lonere, Dist Raigad and **Government College of Engineering Aurangabad** for their networking to implement the Technical Education Quality Improvement Programme (TEQIP), is signed on the day of

This MOU entered into between Dr. Babasaheb Ambedkar Technological University, Lonere (Hereafter called **BATU**) and **Government College of Engineering Aurangabad** (Hereafter called **GEC**, **Aurangabad**) represented in this MOU by the respective Heads of the Institutes on behalf of Board of Governors, of their Institutes which shall mean and include their successors in interest and assigns.

SCOPE AND OBJECTIVE OF MOU

In order to make the academic and research cooperation between the two institutions viz. **BATU**, **Lonere** and **GEC**, **Aurangabad** the scope and objectives of MOU are defined as:

BATU, Lonere and GEC, Aurangabad agree for academic and research cooperation between all their departments for implementation of TEQIP.

DURATION OF MOU

The duration of the MOU shall be for a period ending December 2016 or till the closure of TEQIP from the date of signing the MOU.

RESPONSIBILITIES OF BATU LONERE AND GEC, AURANGABAD

- BATU, Lonere and GEC, Aurangabad mutually agree to identify the various areas of interest and depute faculty on exchange basis up to six months or as per requirements for conducting courses or research in various semesters. Both the institutions will meet the TA/DA of their respective faculty members visiting the other institution. The host institution will provide all boarding and lodging facilities to the visiting faculty.
- Both the institutions i.e. **BATU, Lonere** and **GEC, Aurangabad** will organize technical competitions, conferences, workshops, seminars, Quiz's etc. The faculty and students shall be encouraged to participate in such activities so as to interact with each other for their academic and professional growth. Such programmes will be conducted by both the institutions on regular basis during winter/summer vacations and informed to each other in advance.
- BATU, Lonere and GEC, Aurangabad may take the help of each other in the revision of curriculum, evaluation process and to find out the commonalities to facilitate the exchange of faculty.
- BATU, Lonere and GEC, Aurangabad mutually agree to help each other to establish and develop iaboratories, research centres, etc., as and when required.
- Faculty of **BATU**, **Lonere** and **GEC**, **Aurangabad** depending on their qualifications and experience, can act as supervisor to the students pursuing their M Tech and Ph D programmes at **BATU**, **Lonere** and **GEC**, **Aurangabad** as the case may be.

- Areas for staff development shall be identified for training of faculty staff of both the institutes for their academic growth
- Areas for R & D projects, design and consultancy shall be identified and joint proposals shall be submitted to various funding agencies like MHRD, DST and AICTF etc.
- · Both the institutes well help each other in placement and industrial collaborations

AMENDMENT TO THE MOU

No amendment or modification of this MOU shall be valid unless the same is made in writing by both the parties or their authorized representatives and specifically stating the same to an amendment of this agreement. The modification/ changes shall be effective from the date on which they are made/executed unless otherwise agreed to.

ARBITRATION

In the events of any dispute or difference between the parties hereto, such disputes or differences shall be resolved amicably by mutual discussion of the Directors of the two institutes.

Now, therefore, for and in consideration of the foregoing premises the parties have signed the Memorandum of Understanding PARTIES Registrar Principa, ANGLE A Engineering. Dr. Babasaher EGISTRARlogical piversity onere hist technological University For and on behalf of aheb An Por und on behalf of Board of Governors (Executive Council) Board of Governors Dr. Babasaheb Ambedkar Technological Government College of Enginee University, Lonere Dist. Raigad Aurangahad Witness Witness K ASTINOPSICA HERSEL RACEN ENGY MEPT

Dated:

QUIA



Memorandum of Understanding (MoU)

Between



Department of Applied Mechanics, Government College of Engineering, Aurangabad

Econirmitee Infrastructure & Services, Aurangabad

- Government College of Engineering, Aurangabad (GCOEA) 1. GCOEA will provide technical and advisory services of Dr. Sanjay S. Jamkar and other faculties of Applied Mechanics Department as and when necessary for carrying research under this agreement.
 - 2. GCOEA will provide laboratory facilities for carrying out research and trials; however the testing charges for final product should be borne by EIS.
 - 3. GCOEA will share all research findings with EIS for utilization in its own organization.

Econirmitee Infrastructure & Services Private Limited, Aurangabad (EIS)

- 1. EIS should supply necessary material, specimen, product for testing and research purposes.
- 2. EIS should make available technology details as and when for the research to be carried out under this agreement.
- 3. EIS should avail the expertise of Dr. Sanjay S. Jamkar on chargeable basis as mutually agreed between both.

Jointly GCOEA and EIS

- 1. Both parties will not disclose research findings to any third party or publication in written or verbal unless mutually agreed upon.
- 2. All publications related to the research shall be jointly published by both parties.
- 3. The patent/s developed if any under this research shall remain with GCOEA and will have inventors from both the parties; Charges for Intellectual Property Registration will be borne by GCOEA.
- 4. When the product is commercially ready both parties will have an option to negotiate on exclusive/non exclusive rights, paid up royalty free license and revenue sharing between
- Both the parties will have an option to negotiate the rights to sub license Intellectual Property (IP) arising out of the research carried out under this agreement on mutually agreeable terms.

Rohit Saadapha Director

Econirmitee Infrastructure & Services B 11, Shrirang City, Besides St. Johns School, Aurangabad 431 001

Place: Aurangabad Date: 13/04/2016

Dr. S.S.Jamkar Associate Professor

Profeesor & Head

Department of Applied Mechanics

Government College of Engineering,

Aurangabad 431005

Memorandum of Understanding

MCU Teaching Lab Setup at Government College of Engineering, Aurangabad

This memorandum of understanding is signed on the 24th day of October 2013, between the following institutions:

- a. M/s EdGate Technologies Pvt Limited which is the University Program Partner of Texas Instruments, India
- b. Government college of Engineering, Aurangabad
- c. This Memorandum of Understanding is proposed in order to establish a <u>teaching</u> lab facility in the <u>area of Embedded Systems/Microcontrollers or Analog System Design</u> at <u>Government college of Engineering</u>, <u>Aurangabad</u>. With help from <u>M/s EdGate Technologies Pvt Limited</u> Through this Memorandum of Agreement, the two parties agree to the following.
- (a) A steering committee will be set up to monitor the activities of the MoU. The committee will consist of the Gurpreet Singh, M/s EdGate Technologies Pvt Limited and Neelima R. Kolhara (ECE Dept). With mutual consent, the steering committee can be expanded to include more members from the two institutions. The steering committee will be the supreme body as far the implementation of the activities of the MoU, the continuation of the MoU, and termination of the MoU are concerned.
- (b) Lab Setup: The College will set up a lab which will be entitled "Texas Instruments Embedded Systems

 Lab"/"Texas Instruments Microcontroller Lab" or "Texas Instruments Analog System Design Lab" at its
 premises. EdGate Technologies Pvt Limited agrees to donate MSPEXP430F5529 Qty(2), MSP
 EXP430G2 Qty(10) development kits based on TI Platform to the college. The College will use the
 existing facilities of Embedded systems Lab which will be used to setup the lab. EdGate Technologies Pvt
 Limited agrees to set up the lab and provide the necessary initial training and learning materials to begin the
 instruction.
- (c) Curriculum: The College will facilitate a <u>lab-based course using Texas Instruments</u> TI Platform in their <u>undergraduate</u> engineering curriculum. The college will also explore other ways to introduce TI Platforms in their curriculum.
- (d) Faculty Development Program: Government college of Engineering, Aurangabad will organize at least one faculty development program in its premise for its faculty members and faculty members of other Indian engineering institutions to teach TI Platform. The College will provide the infrastructure facility for conducting the faculty development program. EdGate Technologies Pvt Limited will help the college in conducting this program
- (e) Workshops/Events: If the College wishes to organize a national event in the area of TI Platform, EdGate Technologies Pvt limited will provide speakers.
- (f) Training Programs: EdGate Technologies Pvt Limited will assist the college in organizing training programs/tutorials on topics related to TI Platform. Faculty members from the college who have undergone train-the-trainer program and who are certified by EdGate Technologies Pvt Limited as trainers may run paid EdGate Technologies Pvt Limited certified training programs. Government college of Engineering, Aurangabad will provide certificates for the participants of such programs.

Authorized Signatories:

Department of E & Tc
Government College of Engineering
Aurangabad

Authorized Signatory from the Institution

Authorized Signatory from your Company

PRINCIPAL
Govt. College of Engineering
Aurangabad

MEMORANDUM OF UNDERSTANADING

INDO GERMAN TOOL ROOM, AURANGABAD (IGTRA) AND GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD (GCEA)

This Memorandum of Understanding (MOU) is made on 07/10/2015 at Aurangabad between Indo German tool Room, Aurangabad (IGTRA) and Government College of Engineering, Aurangabad (GECA).

Indo German Tool Room, Aurangabad is a Government of India Society under Ministry of Micro, Small & Medium Enterprises, (MSME), New Delhi. The unique feature of IGTR is the Production & Training activities are under one roof, IGTR is a center, which nurtures excellence and provides tooling solutions. The organization offers various technical training courses to cover a wide spectrum of technical manpower.

Government College of engineering, Aurangabad is a leading educational autonomous institute offering education engineering of Maharashtra, recognized by the All India Council for Technical education (AICTE).

Purpose:

This MOU is to establish collaboration between Indo German Tool Room Aurangabad & Government College of Engineering Aurangabad with a view to providing a window to the world of industry within the education institution. Indo German Tool Room, Aurangabad will familiarize the group of faculties & UG students of engineering the multi-disciplinary training in real life situation of engineering applications in the industries, so that they imbibe the technology in an effective and useful way.

Validity:

This Memorandum of understanding is in continuation to the earlier MOU dated18/11/2013 & valid up to Jul'2016, unless terminated earlier or extended by manual agreement of parties at latest 30 days prior to the expiry.

Following points are discussed & agreed upon it:

- Indo German Tool Room, Aurangabad (IGTRA) and Government College of Engineering Aurangabad (GCEA), will jointly conduct the Short Term Courses on PLC, Embedded, automation, CATIA, AUTOCAD, ANSYS etc. for the Faculties & students of GCEA.
- IGTRA will provide Training on required area as per the quotation at IGTRA.
- IGTRA will supply the course material to the participants wherever required.
- The batch size will be 25 to 30 Nos. of participants per batch.
- The course duration will be as per the quotation of IGTRA.
- For effective coordination IGTRA & GCEA will appoint coordinator from each side.
- The courses will be started from 12/10/2015 onwards.
- The course timings will be decided on mutual convenience of both.
- Extra sessions can be arranged to cover the syllabus before target date on common understanding of the students & coordinators of IGTRA & GCEA.

- The Payment Terms, Course Fees, Additional Fees & Fees for SC/ST students is applicable as per the quotation of IGTRA.
- The training fees applicable will be considered as per old programs because this MOU is the extension to the earlier MOU of 2013 which will be valid up to Jul'2016.
- The Revised Proposal is under consideration where the revised fees will be applicable from Jul 2016.
- IGTRA & GCEA jointly will award the certificates.

Miscellaneous:

- Neither Party shall be liable for failure or delay on its part in performing its obligations under this MOU.
- All condition, changes, erasures, amendments, waivers, etc. shall only be in writing, duly executed by both the parties.
- This MOU and any amendment thereof, is limited to the purpose of this MOU.
- This MOU sets forth the entire agreement and understanding between the parties with respect to the subject matter hereof and merges all discussions and negotiations between them prior to such execution.
- This MOU shall be governed by the laws of the Republic or India.

The Parities have caused this Memorandum of Understanding to be executed the day and year first herein above written.

For and on behalf of IGTR, Aurangabad

For and on behalf of GEC, Aurangabad

Shri. H.D. Kapse

M(Maging Director Managing Director Inde German Tool Room Aurangabed

Dr. P.S. Advani

Govt Poning of Engineering

Date: 07/10/2015

Place: Aurangabad

MEMORANDUM OF UNDERSTANADING

INDO GERMAN TOOL ROOM, AURANGABAD (IGTRA) AND GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD (GCEA)

This Memorandum of Understanding (MOU) is made on 11/07/2016 at Aurangabad between Indo German tool Room, Aurangabad (IGTRA) and Government College of Engineering, Aurangabad (GECA).

Indo German Tool Room, Aurangabad is a Government of India Society under Ministry of Micro, Small & Medium Enterprises, (MSME), New Delhi. The unique feature of IGTR is the Production & Training activities are under one roof, IGTR is a center, which nurtures excellence and provides tooling solutions. The organization offers various technical training courses to cover a wide spectrum of technical manpower.

Government College of engineering, Aurangabad is a leading educational autonomous institute offering education engineering of Maharashtra, recognized by the All India Council for Technical education (AICTE).

Purpose:

This MOU is to establish collaboration between Indo German Tool Room Aurangabad & Government College of Engineering Aurangabad with a view to providing a window to the world of industry within the education institution. Indo German Tool Room, Aurangabad will familiarize the group of faculties & UG students of engineering the multi-disciplinary training in real life situation of engineering applications in the industries, so that they imbibe the technology in an effective and useful way.

Validity:

This Memorandum of understanding is valid for a term of 2 years, unless terminated earlier or extended by manual agreement of parties at latest 30 days prior to the expiry.

Following points are discussed & agreed upon it:

- Indo German Tool Room, Aurangabad (IGTRA) and Government College of Engineering Aurangabad (GCEA), will jointly conduct the Short Term Courses in the area of Tool Design, CAD/CAM/CAE, CNC Programming & Machining, Low Cost Automation, Robotics/Mechatronics, etc. for the Faculties & students of GCEA.
- IGTRA will provide Training on required area as per the quotation at IGTRA.
- IGTRA will supply the course material to the participants wherever required.
- The batch size will be 25 to 30 Nos. of participants per batch.
- The course duration will be as per the quotation of IGTRA.
- For effective coordination IGTRA & GCEA will appoint coordinator from each side.
- The courses will be started from 01/08/2016 onwards.
- The course timings will be decided on mutual convenience of both.
- Extra sessions can be arranged to cover the syllabus before target date on common understanding of the students & coordinators of IGTRA & GCEA.

- The Payment Terms, Course Fees, Additional Fees & Fees for SC/ST students is applicable as per the IGTR Quotation IGTR/TRG/16-17/510, dated 24/06/2016.
- IGTRA & GCEA jointly will award the certificates.

Miscellaneous:

- Neither Party shall be liable for failure or delay on its part in performing its obligations under this MOU.
- All condition, changes, erasures, amendments, waivers, etc. shall only be in writing, duly executed by both the parties.
- This MOU and any amendment thereof, is limited to the purpose of this MOU.
- This MOU sets forth the entire agreement and understanding between the parties with respect to the subject matter hereof and merges all discussions and negotiations between them prior to such execution.
- This MOU shall be governed by the laws of the Republic or India.

The Parities have caused this Memorandum of Understanding to be executed the day and year first herein above written.

For and on behalf of IGTR, Aurangabad

For and on behalf of GEC, Aurangabad

H.D. Kapse Managing Director

de German Tool Room Aurangabad D Government

Dr. P.S. Advani
PRINCIPAL
Government

TOOL ROOM
WANTOOD ROOM
REALISM WORD
RANGABA

Date: July 11th 2016

Place: Aurangabad

Memorandum of Understanding Between Manu Electricals and Government College of Engineering, Aurangabad

This Memorandum of Understanding (MoU) is entered into this 24th day of June 2016 by and between **Manu Electricals**, a Proprietary company office at M 110/3, MIDC, Waluj, Aurangabad, Maharashtra - 431 136 (hereinafter referred to as "**Manu Electricals**"), on the One Part.

And

Government College of Engineering, Station Road, Osmanpura, Aurangabad- 431 005 was established in 1960 (hereinafter referred to as "the AIP Collaborating Institute").

Recitals

- a. Manu Electricals is in the business of manufacturing of Active Parts for Current Transformer 145 kV, Electronic PCB and Appliances.
- b. Government College of Engineering, Aurangabad is an autonomous institute of Government of Maharashtra working under Directorate of Technical Education, Mumbai.
- c. The purpose of this MoU is with reference to exploring the areas of cooperation, benefiting both the AIP Collaborating Institute and Manu Electricals.
- d. And whereas Government College of Engineering, Aurangabad has evinced keen interest in cooperating with Manu Electricals and has offered to be a part such interaction as collaborator and recipient.

THIS MoU WITNESSETH as follows:

Areas of cooperation

1. Manu Electricals agrees to offer the following activities to the AIP Collaborating Institute.

Item #	Item Description	Target per year
1.	Visit of students of the institute to Manu Electricals factory at Aurangabad	2
2.	Industrial projects for students	2
3.	Implant training (Max. 30 days)	5

2. **The AIP Collaborating Institute** shall explore the possibilities of supporting Manu Electricals in its learning, hiring and research requirements based on mutual convenience.

- 3. Confidentiality: Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this MoU("Confidential Information"), either directly or indirectly in any form whatsoever including, but not limited to, in writing, in machine readable or other tangible form, orally or visually (subsequently reduced to writing). Both parties undertake to (i) hold all such Confidential Information in strictest confidence, (ii) not to disclose such Confidential Information either in whole or in part to any person other than those of its officers, employees and agents who need to know the Confidential Information for the purpose authorized hereunder provided that each such officer, employee or agent has agreed in writing to maintain the confidentiality of the Confidential Information in accordance with the terms hereof or (iii) not to use such Confidential Information for any purpose whatsoever save as may be strictly necessary for the performance of this MoU. This clause pertaining to confidentiality shall survive the term of this MoU and remain in full force and effect not withstanding any termination of this MoU.
- 4. Intellectual Property Rights: IPR titles or ownership of any products, proprietary information or technology tools, processes, utilities, and methodology including any Manu Electricals proprietary products or components thereof used hereunder or development of any deliverables and all new ideas, inventions, innovations, or developments conceived, developed, contributed, distributed or made by Manu Electricals hereunder, and all customisations, enhancements and modifications thereof, will not be transferred from Manu Electricals to the AIP Collaborating Institute on account of use of the same as part of any work under this MoU and shall always remain with Manu Electricals.
- 5. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profits, revenue, data or use, incurred by the other party in connection with, arising out of or under this MoU save for any such loss suffered resulting from any wilful and grossly negligent act or omission of either of the parties.
- 6. Neither this MoU, nor any activities described herein, shall be construed as creating a partnership, joint venture, agency or other such relationship. Both parties agree that this MoU represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
- 7. Neither party shall issue any press release, public announcement or other such disclosure concerning this MoU without the other party's prior written consent as to such release or announcement.
- 8. This MoU may not be amended without the prior written consent of both the parties.
- 9. This MoU is in continuation to the earlier MoU dated 1stJuly 2014 and will be effective for five years from 24 June 2016. This MoU can be renewed based on mutual convenience.
- 10. **Governing Law:** This MoU shall be governed by the laws of India and the Courts in Aurangabad shall have exclusive jurisdiction.
- 11. **Termination:** Either party can cancel or terminate this MoU unilaterally (and without reason), by giving an advance written notice of one month to the other.

12. Notices: All notices, requests, demands and other communications under this MoU or in connection herewith shall be given to or made upon the respective parties as follows:

To Manu Electricals : Manu Electricals

M 110/3, MIDC, Waluj Aurangabad – 431 136

To the AIP Collaborating Institute: Government College of Engineering Station Road, Osmanpura, Aurangabad- 431 005

or to such other person or addresses as any of the Parties shall have notified to the others.

All notices, requests, demands and other communications given or made in accordance with the provisions of this MoU shall be in writing by letter, fax or email.

IN WITNESS WHEREOF THE parties have set their hands hereto on the day and year first hereinabove written under their respective seal of office. Alger ander

Authorised Signatory Dr. V. S. Deolankar Manu Electricals Aurangabad

Principal Principal Government Conege of Engineering

Aurangabad



Memorandum of Understanding

Between

Osborn lippert India Pvt Ltd, Government college of engineering Aurangabad

And Alumni Association of Government college of engineering Aurangabad

(Under TEQIP Phase II - Industry institute interaction)

This memorandum of understanding (MOU) is entered into this 1st April 2015, by and between Osborn lippert India Pvt Ltd, a company incorporated under the company's act, 1956 having its corporate office at E-66, MIDC Waluj, Aurangabad, Maharashtra 431136, (Here in after referred to as "Osborn") on the one part

And

Government college of engineering, station road osmanpura, Aurangabad, 431005, was established in 1960 (herein after referred to as "GECA")

And alumni association of Government College of engineering Aurangabad (herein referred to as "AAGECA")

Recitals

- Osborn is in the business of manufacturing various surface finishing tools such as power brushes and polishing consumables used for surface finishing of various components
- Government college of engineering Aurangabad is as Autonomous institute of govt of Maharashtra working under directorate of technical education Mumbai.
- Alumni association of Government college of engineering Aurangabad is a association of past out students of GECA and working in Govt. and private sectors all over the world.
- The purpose this MOU is with reference to the exploring the areas of corporation, Benefiting both GECA and Osborn
- e. Osborn being the part of Jason Inc. USA, with global head quartering Germany and having its present world wide with operation in fifteen countries, sales offices in 23 countries and serving more than 120 countries with more than 2000 employees world wide has been involved in strengthening the academic community around the world through extensive interactions to increase the skills levels of emerging workforce.

- f. And whereas Government college of engineering Aurangabad has evinced keen interest in corpora ting with Osborn and has offered to be a part of such interaction has collaborator and recipient
- g. AAGECA is working for the development of GECA and existing students studying in it as a part of their social responsibility. AAGECA will help for coordination of such activities.

This MOU WITNESSETH as follows:

Areas of corporation

 Osborn agrees to offer a package containing the following activities to the AIP collaborating institute.

Item No	Item Description	Target per year
1	Visit of students of the institute to Osborn factory at Aurangabad	2
2	Industrial projects for students	1 group of students maximum 5
3	Guests lectures by visiting expatriate experts	2
4	Honorary lectures on soft skills development by Osborn staff members	2

- GECA shall explore the possibilities of supporting Osborn in its learning, hiring and research requirements based on mutual convenience
- Confidentiality each party shall maintain complete confidentiality of any information of the
 other, disclosed during the term of this MOU (Confidential Information) either directly of
 indirectly in any form what so ever including, but not limited to, in writing in machine readable
 or other tangible form, orally or visually
- 4. Intellectual Property Rights: IPR titles or owenership of any products ,proprietary information or technology tools ,processes, utilities and methodology incliding any Osborn proprietary products or components thereof used hereunder or development of any deliverables and all new ideas, inventions ,innovations or developments conceived, developed, contributed or made by Osborn hereunder ,and all customisations ,enhancements and modifications thereof, will not be transferred from Osborn to GECA on account of use of the same as part of any work under this MOU and shall always remain with Osborn.
- 5. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profits, revenue, data or use, incurred by the other part in connection with, arising out of or under this MOU save for any such loss suffered resulting from any grossly negligent act or omission of either of the parties.
- 6. Neither this MOU, nor any activities described herein , shall be constructed as creating a partnership, joint venture, agency or other such relationship. Both parties agree that this MoU represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties

- Neither parth shall issue any press release, public announcement or other such disclosure concerning this MoU without the other party's prior written consent as to such release or announcement.
- This MOU may not be amended without the prior written consent of both the parties.
- This MOU will be effective for three years from 1st April 2015 -31st March 2018. This MOU can be renewed based on mutual convenience.
- Governing Law: This MOU shall be governed by the laws of India and the Courts in Aurangabad shall have exclusive Jurisdiction.
- Termination: Either Part can cancle orterminate this MOU unilaterally (and without reason), by giving an advance written notice of one month to the other.
- 12. Notice :All notices, request, demands and other communications under this MOU or in connection herewith shall be given to or made upon the respective parties as follows:

To Osborn : Osborn Lippert India Pvt.Ltd,

E-66,MIDC,Waluj, Aurangabad -431136.

To GECA : Government College of Engineering,

Station Road, Osmanpura, Aurangabad -431005

To AAGECA: Alumni Association of GECA, Main Building,

Government College of Engineering,

Station Road ,Osmanpura,Aurangabad 431005

or to such other person or addresses as any of the Parties shall have notified to the others.

All notices, requests, demands and other communications given or made in accordance with the provisions of this MOU shall be in writing by letter, fax or telegram

13. The Jason Code of conduct:

The business activities of Osborn are self regulated by the "Jason Code of conduct"

The GECA undertakes that it will endeavor to promptly report any violation or potential violation of the Code by any person to or The General Manager of Osborn or The Jason General Counsel .Osborn, in turn, undertakes that it will maintain confidentiality of all communication received.

14 . FORCE MAJEURE:

If either of the two parties is prevented, restricted, delayed or interfered by reason of:

a) Fire, Explosion, cyclone, floods, droughts, earthquakes, epidemics;

- b) War , revolution , acts of public enemies, blockage or embargo, riots and civil commotion.
- c) Any law, order, proclamation, ordinance or requirements of any such Government or any authority or representative of any such Government, including restrictive trade practices or regulations.
- Strikes, shutdowns or labour disputes which are not instigated for the purpose of avoiding obligations herein; or
- e) Any other circumstances beyond the reasonable control of the party affected; then not withstanding anything here before contained, the party affected shall be excused from its performance to the extent such performance relates to prevention, restriction, delay or interference and provided the party so affected used its best efforts to remove such cause of non performances, and when removed the party shall continue performance with the utmost dispatch.

Each of the parties agrees to give written notice to the other party upon becoming aware of an Event OF Force Majeure, and mentioning details of the circumstances giving rise to the Event of Force Majeure.

15. Indemnity: Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability ,loss ,cost or expenses (including reasonable Attorney's fees) arising out of or resulting from the material breach of the provisions herein.

IN WITNESS WHEREOF THE parties have set their hands hereto on the day and year first herein above written under their respective seal of office.

OSBORN LIPPERT (INDIA) PVT. LTD.

AURANGABAD 431 136. (M.S.)

Authorized Signatory

Osborn Lippert India Pyt Ltd

PRINCIPAL

Govt.College Of Engg. Auranagabad

College of Engineering Aurangabad PRESIDENT

Alumini Association Of GECA Aurangabad

Witnesses:

1. Dr. N.R. Bhasen

2. pm. shrivodan

MEMORANDUM OF UNDERSTANDING (MoU)

Between Sanjay Techno Plast Private Limited (STPL) Aurangabad, Maharashtra- 431136 and Government College of Engineering, Aurangabad for carrying out research work jointly at our facility at M-31, MIDC, Waluj, Aurangabad -431136 Maharashtra for under graduate, Post graduate and Doctoral degree programs

- 1. This Memorandum of Understanding (MoU) is executed on 7/10/2014 between Government College of Engineering, Aurangabad (Hereinafter referred to as the first party) and Sanjay Techno Plast Pvt. Ltd. (STPL) M-31, MIDC, Waluj, Aurangabad -431136.(Hereinafter referred to as the second party) for carrying out research in the fields of energy efficiency improvement in conventional fuels and Renewable Energy and its applications for upliftment of livelihood of base portion of the Indian Society pyramid, for graduate, post graduate and doctoral degree programs.
- 2. Under graduate, Post graduate and Doctoral research project of the student of the first party will be carried out at the premises of the second party as per the requirement. The student will complete the project work and prepare the thesis and submit it to the first party for respective degrees. The second party will provide all kind of facilities to the students, on mutually agreed basis, for completion of their research work.
- 3. The team members of the first party and the second party would be provided accommodation at the other party's facility/hotel, as may be applicable, on payment basis, subject to its availability.
- 4. There may be periodical meetings of the team members of the first party and second party at the premises of either of the parties on mutually convenient and agreed basis.
- 5. The first party would provide access to the library, laboratory facilities and instruments to the second party along with issue of books and research articles, on mutually agreed basis.
- 6. After the thesis is submitted and viva-voce is over, the first party will provide a copy of the thesis, for co-supervisor of second party.
- 7. The information generated through such project work shall deem to the credit of actual team members involved of the first party and the second party.
- 8. To overcome administrative hurdles of budgeting and sanctioning and to expedite research activities the second party may undertake fabrication of

laboratory scale facilities and scale-up systems at Aurangabad and ensure delivery to the first party, in a reasonable time frame Cost of such fabrication activity and equipments along with delivery charges shall be reimbursed to the second party by the first party, on mutually agreed basis.

9. In the event of research carried out to have potential for applying for its patent the name/s of patentee/ organization would be decided only on the basis of where the idea first originated and subsequent research carried out by the person/(s)/ organization.

(Signature of the First party)

Dr. P. S. Adwani
Principal
Government College of Engineering
Station Road
Aurangabad-431005

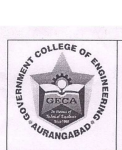
Aurangaba

(Signature of the second party)

Prasad Kokil
Director
Sanjay Techno Plast Pvt. Ltd.
(STPL) M-31, MIDC, Waluj,
Aurangabad-431136







GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)

Department of Electronics & Telecommunication Engineering

UNIVERSITY PARTNERSHIP PROGRAM WITH INTELLISENSE - MEMS

GECA has implemented University Partnership Program with IntelliSense for the benefit of faculties and students working in the area of MEMS.

Benefits

- Availability of 10 users Intellisuite Software license of period of 3 months (January to March). The license will be used for teaching purpose and classroom projects.
- Empowers students to confront the most challenging MEMS design problems including real world devices with complex geometries.
- Increased productivity via design tools engineered with ease-of-use in mind to facilitate fast learning and rapid deployment.
- Students develop transferable skill sets that include knowledge of 3D MEMS, MEMS Process
 flow, bulk micromachining and system level simulation tools which give them a competitive edge
 in today's marketplace.

Utilization

Course Name	M.Tech Projects, M.Tech& Ph.D. course work, Research, Sponsored Projects, B.Tech Projects, Ph. D.	
Contact Person	Prof. S. R. Hirekhan(HOD), Prof Ms. NeelimaKolhare	
	RF MEMS Switches	
	Gas Sensor	
	Pressure Sensor	
Venue	The software is installed in Communication lab/Research Lab/PG Lab MEMS Design lab, Department ofElectronics andTelecommunication Engineering.	

Depertment of E. & To ening Head of Engineering Aurangabad

29/07/2016 Print

Subject: Fw: Free IntelliSuite License - IntelliSense MEMS University Partnership Program

From: Nilima (nilima_13@yahoo.com)

To: rvsarwadnya@gmail.com;

Date: Wednesday, January 20, 2016 9:32 PM

Dear Madam,

Thank You for your interest. Pls find the attached document. Pls send us the filled documents along with the users details - their email IDs. Let us know when we can active the license as it is strictly for 90 days.

-Sripad

On 11-12-2015 18:06, Nilima wrote:

very good, our institute would like to participate

Neelima Kolhare Asst. Professor Dept of Electronics & Telecommunication Govt College of Engineering Aurangabad

On Friday, December 11, 2015 1:34 PM, Sripadaraja K <srk@bigsolv.com> wrote:

Dear Ms.Nilima

We found great success in our previous two University Partnership program with IntelliSense. We had good number of institutions who availed the benefit in the previous Semseter.

We are again announcing **IntelliSense-University Partnership Program** for your MEMS class room teaching and student projects. This is available for the coming semester

Benifits

- Users can avail 10 user IntelliSuite Software license of all modules for a maximum period of 3 months (per semester per year). The license to be used for teaching purpose and classroom projects.
- Empowers students to confront the most challenging MEMS design problems including real world devices with complex geometries.
- Increased productivity via design tools engineered with ease-of-use in mind to facilitate fast learning and rapid deployment.
- Students develop transferable skill sets that include knowledge of 3D MEMS, MEMS
 Process flow, bulk micromachining and system level simulation tools which give them
 a competitive edge in today's marketplace.

about:blank

Prerequisites:

 The institution would share MEMS Syllabus/Course for review and approval and provide the exact course starting date and course length.

Print

- The institution would share list of students and faculty involved in software usage.
- The institution would appoint a technical liaison for all technical queries.
- Include link backs on the university course webpage to IntelliSense designated website landing pages, which feature product usage resources like the online help.

If you are interested to avail this facility revert back to sign up.

Regards

Sripadaraja.K (Ph.D)
SriDutt Technologies Pvt Ltd
728, 10th Main, 7th Cross,
MICO Layout, BTM II Stage
Ph: +91-80-26689999
Bangalore - 560076
Email:info@bigsolv.com
www.bigsolv.com

Sripadaraja.K (Ph.D)
SriDutt technologies pvt Ltd
728, 10th Main, 7th Cross,
MICO Layout, BTM II Stage
Ph: +91-80-26689999
Bangalore - 560076
Email:info@bigsolv.com
www.bigsolv.com

Attachments

• ISU Registration Certificate.doc (54.00KB)

Head

Department of E & Tc

Government College of Engineering

Aurangabad

No Kolhe

Course Information and Software License Requests

Provide a detailed description of the project(s) and course(s) utilizing IntelliSuite Software for the term of the license period.

Course Name	ME EC ELECTIVE		
Instructor/Professor	NEELIMA RAMLAL KOLHARE		
Description	 To understand concepts of Nano Technology • To gain knowledge of structure, properties, manufacturing and applications of Silicon and Carbon materials • To learn fabrication methods in Nano Technology 		
Course Start and End Dates	15.01.2016 AND 31.04.2016		
Course URL	http://www.geca.ac.in/departments/CourseSyllabus/GECA4ec2673750a0c.pdf		
Course Level	Graduate Masters Graduate PhD		
Available resources	http://www.geca.ac.in/departments/CourseSyllabus/GECA4ec2673750a0c.pdf		
Number of students pa	orticipating*09		
*Dloggo attach the offi	icial class roctor in a separate DDE or Word document. This roctor is required so that we can confirm		

^{*}Please attach the official class roster in a separate PDF or Word document. This roster is required so that we can confirm and issue license extensions to registered students of the course IntelliSense is supporting.

Project Name	
Instructor/Professor	NEELIMA RAMLAL KOLHARE
Project URL	http://www.geca.ac.in/departments/CourseSyllabus/GECA4ec2673750a0c.pdf
Objectives	 To understand concepts of Nano Technology ● To gain knowledge of structure, properties, manufacturing and applications of Silicon and Carbon materials ● To learn fabrication methods in Nano Technology
Specific outcome	Understand what nanotechnology is about and how to use it. - Gain knowledge of • structure, properties, manufacturing, and applications of silicon and carbon materials. fabrication methods in nanotechnology (top down & bottom up) • characterization methods in nanotechnology (optical, electrical, AFM, SEM, TEM, and nanoindentation)
Available resources	
Key challenges	SET UP LAB OF NANOTECHNOLOGY

For additional information please contact:

Sripadaraja.K # 728, 10th Main, 7th Cross, MICO Layout, BTM II Stage, Bangalore - 560076 Ph: +91-80-2668 9999

Email - srk@bigsolv.com, info@bigsolv.com

Head

Department of E & To

Government College of Engineering

Aurangabad

IntelliSense University Partnership Program (ISU)

Registration and Contact Information

Please complete the following registration details and send it to srk@bigsolv.com

Primary Contact (Instructor/Professor)	Primary Contact is responsible for end-user access and other agreement compliance issues.	
Name	NEELIMA RAMLAL KOLHARE	
Phone	9422207997	
Email	nilimageca@gmail.com	

Address	Primary Contact's address; use this address throughout the form.	
University DR BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY		
Department	ELECTRONICS AND TELECOMMUNICATION	
Group within Department NANOTECHNOLOGY		
Address	GOVT COLLEGE OF ENGINEERING, AURANGABAD STATION ROAD AURANGABAD	
City, State, Postal Code AURANGABAD		
Country INDIA		
University URL www.geca.ac.in		
Department URL	www.e-gecaect.com	

Technical Liaison (TL) Contact (Student/Instructor/Professor/Other)	The class appointed TL is responsible for administration of software downloads, end-user access and agreement compliance.	
Name	NEELIMA RAMLAL KOLHARE	
Phone	9422207997	
Email	nilimageca@gmail.com	
Department	ELECTRONICS AND TELECOMMUNICATION	
Group within Department	NANOTECHNOLOGY	
Address	GOVT COLLEGE OF ENGINEERING, AURANGABAD STATION ROAD AURANGABAD	
City, State, Postal Code	AURANGABAD	
Country	INDIA	

Head
Department of E & Tc
Government College of Engineering
Aurangabad

MEMORANDUM of UNDERSTANDING (MOU)

Between

SandRiver Technologies Pvt. Ltd. (SRT), Pune

and

Electronics and Telecommunication Engineering & Computer Science Engineering Department,

of

Government College of Engineering,
Aurangabad

MEMORANDUM of UNDERSTANDING (MoU) Between SandRiver Technologies Pvt. Ltd.,
Pune and Electronics and Telecommunication & Computer Science Engineering
Department, Government College of Engineering Aurangabad FOR JOINT RESEARCH AND
DEVELOPMENT IN THE AREA OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING
and COMPUTER SCIENCE ENGINEERING

This Memorandum of Understanding (MOU) made in duplicate and entered into on this day of October 2014

BETWEEN

The CEO and Co-Founder, SandRiver Technologies Pvt. Ltd., Pune (hereinafter called SRT which expression shall include its successors-in-interest and assigns), of the one part.

AND

Principal, Government College of Engineering, Aurangabad Maharashtra State, India.

(SRT and Government College of Engineering Aurangabad are here in after also referred to "Party" or "Parties" as per the context)

BAKAKON Kolhare

the

Utm Jospi

Now, THEREFORE IT IS HEREBY AGREED TO BY AND BETWEEN SRT AND Government College of Engineering, Aurangabad as follows:

 This MoU supersedes all previous discussions, correspondences etc., on this subject matter.

2. PERIOD OF MOU AND ITS EXTENSION

This MoU comes into effect from the date of its signing and will remain in force until any disagreement from either side.

3. SCOPE OF THE WORK

SRT and Government College of Engineering, Aurangabad hereby agree to share the resources in the form of human expertise, laboratory facilities etc. R&D Engineers at SRT can provide expert advice as and when necessary by Government College of Engineering, Aurangabad, Staff. SRT may conduct knowledge up gradation seminars on request by Government College of Engineering, Aurangabad staff.

SRT can offload some development work in form of project to the students. This will be monitored and guided by Government College of Engineering, Aurangabad staff with expertise in respective field.

SRT also intends to use the production facilities of Government College of Engineering, Aurangabad for some products if found suitable by Government College of Engineering, Aurangabad.

4. ROLES AND RESPONSIBILITES OF SRT AND Government College of Engineering, Aurangabad

The role and responsibilities of SRT and Government College of Engineering, Aurangabad as mutually agreed for sharing resources such as exchange of Engineers (SRT) for delivering expert lectures, joint research work, joint publications, students training and project/dissertation work, etc.

PV. Kul karni

The first

M. Blotchands

Hur Jos

7. NON-EXCLUSIVE NATURE OF THIS MoU

This MoU between SRT and Government College of Engineering, Aurangabad is and shall be non-exclusive in its nature for all purposes.

8. MoU AND ITS AMENDMENTS

This MoU is the sole repository of the terms and conditions agreed to between the parties and no amendment thereof shall take effect or be binding on SRT and Government College of Engineering, Aurangabad unless such amendment is authorized by SRT and is recorded in writing and signed by the representatives of SRT and Government College of Engineering, Aurangabad.

9. CONFIDENTIALITY

Government College of Engineering, Aurangabad undertakes with SRT not to transfer any consideration to be received by it, the know how/data obtained from SRT through this MoU, to any other party in any manner whatsoever without the prior written approval of SRT whether within and beyond the period of this MoU. Government College of Engineering, Aurangabad shall take all necessary measures to ensure that the knowledge/data obtained under this MoU is not passed on or disclosed.

10. INTELLECTUAL PROPERTY RIGHTS

Projects and products developed by Government College of Engineering, Aurangabad for SRT will be joint intellectual property of SRT and GECA. SRT will bear the material cost and other development costs not including the man power cost, expert consultation costs etc.

11. DURATION AND TERMINATION

This MoU will be active for a period of three years from the date of this MoU. It will be extended for further period by mutual consent.

Either party has the right to terminate this MoU by giving ninety days written notice to the other party.

Kolhara Nolhara Just 1

Dr. A. Bhatehandra

Ather Joshi

NON-EXCLUSIVE NATURE OF THIS MoU 7.

This MoU between SRT and Government College of Engineering, Aurangabad is and shall be non-exclusive in its nature for all purposes.

MOU AND ITS AMENDMENTS 8.

This MoU is the sole repository of the terms and conditions agreed to between the parties and no amendment thereof shall take effect or be binding on SRT and Government College of Engineering, Aurangabad unless such amendment is authorized by SRT and is recorded in writing and signed by the representatives of SRT and Government College of Engineering, Aurangabad.

9. CONFIDENTIALITY

Government College of Engineering, Aurangabad undertakes with SRT not to transfer any consideration to be received by it, the know how/data obtained from SRT through this MoU, to any other party in any manner whatsoever without the prior written approval of SRT whether within and beyond the period of this MoU. Government College of Engineering, Aurangabad shall take all necessary measures to ensure that the knowledge/data obtained under this MoU is not passed on or disclosed.

10. **INTELLECTUAL PROPERTY RIGHTS**

Projects and products developed by Government College of Engineering, Aurangabad for SRT will be joint intellectual property of SRT and GECA. SRT will bear the material cost and other development costs not including the man power cost, expert consultation costs etc.

11. **DURATION AND TERMINATION**

This MoU will be active for a period of three years from the date of this MoU. It will be extended for further period by mutual consent.

Either party has the right to terminate this MoU by giving ninety days written notice MB balehands
Dr A (. Bhaleherdra to the other party.

, Ahu Josh

The travel and other expenses for the visitors (to Government College of Engineering, Aurangabad) will be borne by the visitor (SRT). The travel and other expenses for the visitors (to SRT) will be borne by the visitor (Government College of Engineering, Aurangabad). Students will have to bear their own expenses.

Item	Item Description	Target per year
1	Workshops for students	4
2	Faculty Development Programmes	2
3	Internship	For 2% of the students
		offered placement in
		SRT

5. MEMBERS INVOLVED IN THE MOU

Faculty members of Government College of Engineering, Aurangabad,

- 1. Dr. A. S. Bhalchandra, Professor & Head, Dept. of Electronics and Telecommunication Engg., Government College of Engineering, Aurangabad, .
- 2. V.P. Kshirsagar, Head, Dept. of Computer Science Engg. , Government College of Engineering, Aurangabad .

Representation by SRT

- 1 Mr. Atul Joshi, CEO
- 2. Mr. Kalpit Patel, Development Manager
- 3. Mr. Sachin Shimpi, Development Manager

6. NO LIABILITY CLAUSE

All activities would normally be carried out with due professional care. However, neither SRT nor Government College of Engineering, Aurangabad shall claim from the other for any loss or damage whatsoever.

brikapay Kolparo

Jun /

Mr. A.S. Bhaldandre

Phu Joshi

PREAMBLE

Whereas SandRiver Technologies Pvt Ltd. is an India based software outsourcing company that focuses on highly qualitative, timely delivered and cost-effective offshore software development. Government College of Engineering, Aurangabad is a renowned autonomous educational and research institute engaged in technology research and teaching and has interest in joint technology development projects. Government College of Engineering, Aurangabad aims to maximally utilize their expertise in the area of Electronics and Telecommunication Engineering and Computer Science and Engineering to develop manpower (UG and PG students), carry out research and provide services to the community at large.

Whereas SRT recognizes the work and expertise of Government College of Engineering, Aurangabad in the area of Electronics and Computer Science in general and Signal & Image Processing, Embedded Systems, Data Mining and Mobile Computing.

AND

Whereas Government College of Engineering, Aurangabad, on the basis of discussions with SRT is desirous of collaborating with SRT in carrying out training, research and development in the areas mentioned above. This MOU is being signed for

- 1. Development of various software solutions at Government College of Engineering,
 Aurangabad
- 2. Provide M.E. /MCA internship for one year wherever possible.
- 3. Design and develop products and technology transfer.
- 4. Allocating project work for capable students in the fields of Embedded, Mobile Applications and various software solutions in general.
- Organize expert seminars, training and workshop for technology up gradation of faculty and students.
- 6. Helping mutually to promote research and development activities and helping the institute to create a industrial environment in college

Kolhare

fred fred

ABhallhards &

Aful Joshi

ARBITRATION 12.

Any dispute or difference arising between the parties of this MoU shall be referred to CEO SRT and Director, Government College of Engineering, Aurangabad. Their decision shall be final.

In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profits, revenue, data or use, incurred by the other party in connection with, arising out of or under this MoU save for any such loss suffered resulting from any willful and grossly negligent act or omission of either of the parties.

- Neither this MoU, nor any activities described herein, shall be construed as creating a partnership, joint venture, agency or other such relationship. Both parties agree that 13. this MoU represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
 - Neither party shall issue any press release, public announcement; or other such disclosure concerning this MoU without the other party's prior written consent as to 14. such release or announcement.
 - This MoU may not be amended without the prior written consent of both the parties. 15.
 - Governing Law: This MoU shall be governed by the laws of India and the Courts in 16. Pune shall have exclusive jurisdiction.
 - Termination: Either party can cancel or terminate this MoU unilaterally (and) without reason), by giving advance written notice of one month to the other
 - Notices: All notices, requests, demands and other communications under this MoU or in connection herewith shall be given to or made upon the respective 18. parties as follows:

W

JAS Lakehanden

Tr. A. S. Bhalchanden

To SRT: To Institute: Principal, Sandriver Technologies Pvt Ltd Government College Engineering, of Office No.8,9, R- Square Building Aurangabad, Mumbai- Bangalore Highway, -431005(MS) Warje, Pune-411052

or to such other person or addresses as any of the Parties shall have notified to the others.

All notices, requests, demands and other communications given or made in accordance with the provisions of this MoU shall be in writing by letter, fax or telegram.

IN WITNESS WHERE OF, SRT and the College have caused this MoU to be executed as of the date first set forth above.

SandRiver Technologies Pvt. Ltd.

Government College of Engineering,

Aurangabad

Name: Atul Joshi

Title: CEO and CoFounder

Date: 1.10.2014

Name: Dr. P.S. Adwaw

Title: Principal

Date: 1.10.2014

Jan Dr. A. C. Bladelander

Atul Joshi



महाराष्ट्र MAHARASHTRA 5 JAN 2016

2015

NP 944075





मुद्रांक विकल घेणाऱ्याची सही मोमोज हाँटेल कम्याकुड, बड़ागाड़न रहि, पुण-व Between

ज्या कारणासाठी ज्यांनी मुद्रांक खरेती केला, स्थानी स्थाय कारणासाठी नुर्वाक खरेती केल्यामसन् Consultancy Services Ltd. and Government College Of Engineering, Aurangabad

This Memorandum of Understanding (MoU) is entered into this 02nd day of February 2016 by and between **Tata Consultancy Services Limited**, a company incorporated under the Companies Act, 1956 having its Corporate office at TCS House, Raveline Street, 21 D.S. Marg, Fort, Mumbai 400 001 (hereinafter referred to as "**TCS**"), on the One Part.

And

Government College Of Engineering, Aurangabad, Railway Station Road, New Osmanpura, Aurangabad, Maharashtra 431005, was established in 1960 (hereinafter referred to as "the AIP Collaborating Institute").





Memorandum of Understanding Between

Tata Consultancy Services Ltd. and Government College Of Engineering, Aurangabad

This Memorandum of Understanding (MoU) is entered into this 02nd day of February 2016 by and between **Tata Consultancy Services Limited**, a company incorporated under the Companies Act, 1956 having its Corporate office at TCS House, Raveline Street, 21 D.S. Marg, Fort, Mumbai 400 001 (hereinafter referred to as "**TCS**"), on the One Part.

And

Government College Of Engineering, Aurangabad, Railway Station Road, New Osmanpura, Aurangabad, Maharashtra 431005, was established in 1960 (hereinafter referred to as "the AIP Collaborating Institute").

Jacari

Recitals

- a. TCS is in the business of Software development and Consultancy Services and other allied businesses for its Clients world wide.
- b. Government College Of Engineering, Aurangabad, is in engineering education.
- c. The purpose of this MoU is with reference to exploring the areas of cooperation, benefiting both the AIP Collaborating Institute and TCS.
- d. Following the tradition of India's most admired corporate group TATA, TCS has been involved in strengthening the Academic Community around the world through TCS Academic Interface Programme (AIP). AIP has been involved in various programmes to bridge the gap between campus and corporate and thereby enhancing the employability of emerging workforce. Some of these activities are: Workshop for students, Faculty Development Programs for teachers, Student Awards to encourage healthy competition at colleges, Internship Training opportunity for students.
- e. And Whereas Government College Of Engineering, Aurangabad has evinced keen interest in the said TCS Academic Interface Programme and offered to be a part of it as a collaborator.

NOW THIS MoU WITNESSETH as follows:

Areas of cooperation

 TCS agrees to offer a package of TCS Academic Interface Programme, containing the following, to the AIP Collaborating Institute. TCS shall support the student and teacher communities through workshops, Faculty Development Programmes and student internships

Item #	Item Description	Target per year
1.	Workshops for students	4
2.	Faculty Development Programmes	2
3.	Best Student Award	1
4.	Best Student Project Awards (maximum of 4 students in the team)	1
5.	Internship	For 2% of the students offered placement in TCS

2. The AIP Collaborating Institute shall explore the possibilities of supporting TCS in its learning, hiring and research requirements based on mutual convenience.

Sparrain

- 3. Confidentiality: Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this MoU("Confidential Information"), either directly or indirectly in any form whatsoever including, but not limited to, in writing, in machine readable or other tangible form, orally or visually (subsequently reduced to writing). Both parties undertake to (i) hold all such Confidential Information in strictest confidence, (ii) not to disclose such Confidential Information either in whole or in part to any person other than those of its officers, employees and agents who need to know the Confidential Information for the purpose authorized hereunder provided that each such officer, employee or agent has agreed in writing to maintain the confidentiality of the Confidential Information in accordance with the terms hereof or (iii) not to use such Confidential Information for any purpose whatsoever save as may be strictly necessary for the performance of this MoU. This clause pertaining to confidentiality shall survive the term of this MoU and remain in full force and effect not withstanding any termination of this MoU.
- 4. Intellectual Property Rights: IPR titles or ownership of any products, proprietary information or technology tools, processes, utilities, and methodology including any TCS proprietary products or components thereof used hereunder or development of any deliverables and all new ideas, inventions, innovations, or developments conceived, developed, contributed, distributed or made by TCS hereunder, and all customisations, enhancements and modifications thereof, will not be transferred from TCS to the AIP Collaborating Institute on account of use of the same as part of any work under this MoU and shall always remain with TCS.
- 5. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profits, revenue, data or use, incurred by the other party in connection with, arising out of or under this MoU save for any such loss suffered resulting from any wilful and grossly negligent act or omission of either of the parties.
- 6. Neither this MoU, nor any activities described herein, shall be construed as creating a partnership, joint venture, agency or other such relationship. Both parties agree that this MoU represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
- Neither party shall issue any press release, public announcement or other such disclosure concerning this MoU without the other party's prior written consent as to such release or announcement.
- 8. This MoU may not be amended without the prior written consent of both the parties.
- 9. This MoU will be effective for three years from 02^{nd} February 2016 01^{st} February 2019. This MoU can be renewed based on mutual convenience.
- 10. Governing Law: This MoU shall be governed by the laws of India and the Courts in Mumbai shall have exclusive jurisdiction.
- 11. **Termination:** Either party can cancel or terminate this MoU unilaterally (and without reason), by giving an advance written notice of one month to the other.

Brown

15. **Indemnity:** Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of or resulting from the material breach of the provisions herein

IN WITNESS WHEREOF THE parties have set their hands hereto on the day and year first hereinabove written under their respective seal of office.

Shekhar Kamble

General Manager – Human Resources

Tata Consultancy Services Ltd.

Government College Of Engineering, Aurangabad

Govt. College of Engineering Aurangabad.

Witnesses:

1. Ganzav Gon dui &

2. Prof. S. D. Ambekar Training & placement Assistant Professor Worker

Mechanical Engineer Department Govt. College of Engineering, Aurangabad





1939 विकास अंकर सितं संस 1935 विकास HS 735658 PM H. Pillar Mas Gay Mas

मुंडाक विक्रेता ला. वं 1201044 (53/99)

EDUCATION ASSISTANCE SCHEME FOR STUDENTS OF GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD BASED ON MUTUAL AGREEMENT BETWEEN INSTITUTE MANAGEMENT, ACHIEVEMENT AND ELIGIBLE STUDENTS.

Articles of Agreement made and entered into at Mumbai this 4th day of September in the Christian Year Two Thousand Thirteen BETWEEN:

SHRI RATNAKAR PRABHAKAR MUNGIKAR, aged 57 years, r/o. D-20 Parmanu nagar CHS, Sector – 4, Vashi, Navi

Quani

Em =

Mumbai – 400 703 hereafter for brevity sake referred to as 'the Donor';

AND

M/S GOVERNMENT COLLEGE OF ENGINEERING, Aurangabad, situated at Osmanpura, Station Road, Aurangabad 431005 through authorized representative, the Principal, Dr P S Adwani, aged 55 years, (The college will issue a letter within 30 days from date of signing of this agreement as per format enclosed vide annexure no. 1)

AND

ALUMNI ASSOCIATION OF GOVT. COLLEGE OF ENGINEERING (AAGECA) situated at college premises through authorised person, Shri Shivprasad Jaju, the President, aged 52 years (here also letter of Association duly singed by all Governing body Members as per format enclosed vide annexure no. 2 will be submitted within 30 days from the date of agreement signed) and DR N R BHASME, Secretary, aged 42 years, both r/o. Aurangabad hereafter for brevity sake referred to as 'the AAGECA';

WHEREAS:

The Donor is desirous of giving educational donation to eligible bright students through financial aid and assistance for needy

1 sparing for

students to complete successfully their engineering academic course in pursuance of their degree course for engineering.

AND WHEREAS:

The quantum of assistance shall be upto four (4) students a year for an amount not exceed Rs. 2,000/- p.m. or Rs. 24,000/- p.a. per student.

AND WEHREAS:

The assistance shall commence with immediate effect from this academic year 2013-14 at pro rata basis for each students subject to the fulfilment of all enclosed documents as annexed herewith duly attested by college as true copy with regard to herein referred to 6/6(a), 7/7(a), 7(b), 7(c) with Clause 5 of Application Form which is at Annexure 'A' along with Undertaking of Annexure 'B' of each student, whose eligibility then shall be decided by the Donor, Principal and Alumni Associates more particularly by Donor.

AND WHEREAS:

The selection criterion shall be as follows:

(i) Students desiring to avail the scheme needs to fill up application form at Annexure 'A' undertaking at Annexure 'B' with all enclosures and submit to Students

1 2 g

Aid Committee, Principal, College of Engineering Aurangabad.

- (ii) Students Aid Committee, under guidance of Principal will evaluate/process the applications and submit their report to AAGCE (Alumni Association, Govt College of Engineering, Aurangabad).
- (iii) AAGCE will scrutinise further and submits their recommendation to Donor.
- (iv) Donor will conduct personal interviews of applicants (with their parents if desired) and announce the successful eligible students list under the scheme, which scheme shall be available to only students who are studying and pursuing Degree in college of engineering, of the above 'College'.

AND WHEREAS:

The scheme and its guidelines shall be as follows:

- (i) The scheme is applicable for students studying in 2nd year of engineering and onwards of any branches.
- (ii) The students should have scored minimum of 250 score and above as per Annexure 'C' herein.



- (iii) The scheme is intended to be continued year after year, however, can be withdrawn at any time without any stake holders approval at the sole discretion of donor. However, the final decision regarding withdrawal of the scheme shall always rest with the 'Donor' and same would be binding on all stake holders.
- (iv) The selection of students under the scheme will be at sole discretion of Donor. However, will be guided through selection process (as outlined) in general and will be binding on all stake holders.
- (v) The fund will be disbursed towards payment of fees directly to the institute on behalf of the students, only after the student has paid his portion of the fees.
- (vi) No aid will be provided to students if he is not eligible to appear for the exams due to any reasons whatsoever.
- (vii) Any student having ATKT or backlog of subject in previous exams result would not be considered under the scheme. The disbursing authority shall provide all related proofs adduced with documents of disbursement to each students for the year/s. This is pre requisite for

1 2 9

further disbursals from Donor to the college for next succeeding years.

(viii) All the rules/regulations/selection process or guidelines of the scheme can be modified, altered at the sole discretion of the Donor (however will be done with due consultation with all stake holders in general) and will be applicable from beginning of every new academic year or during the year, to meet sole objective of the scheme.

NOW THIS AGREEMENT WITNESSETH AND IT IS HEREBY MUTUALLY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

- 1. That the college Principal shall ensure with AAGECA that list of eligible students are prepared by students and committee under their supervision and guidance.
- 2. That thereafter AAGECA shall scrutinise and give recommendation to the Donor.
- 3. The Donor shall deposit Rs. 24,000/- each year per student to a maximum for 4 students of the academic year in the name of institute account.

1 9 9 ==

- 4. The institute then shall disburse receipt of the amount of Rs. 96,000/- to the Donor.
- 5. That the institute and alumni shall each year i.e. at the end of each year shall give details of disbursement to the Donor with documentary evidence of each student disbursement for said year.
- 6. That the Donor has the right to withdraw at any stage from the said scheme, without any bodies approval or consent.
- 7. The application forms of each eligible students shall be secured with documentary evidence by the college, alumni and the students committee, in order to give insight to the Donor to decide students eligibility on their approvals.
- 8. The scheme shall commence from this academic year 2013-14 on pro rata basis.
- 9. The application form for students for eligibility criterion is herewith enclosed and marked as Annexure 'A'.



- 10. The undertaking on disbursal of assistance amount to student is herewith enclosed and marked as Annexure 'B'.
- 11. This Annexure 'A' and 'B' are the utmost important in order to assist each four students of each year in their academic passing Engineering Degree/Department career in said 'College'.
- 12. The evaluation on SDM (Score Distribution Matrix) for eligibility shall be based on family income evaluated through securing process with academic history of score right from SSC examination till average of engineering exams, wherein extra curricular activities will also be considered. The same is annexed and marked as Annexure 'C' known as score distribution marks (SDM), which is explained in detail.

IN WITNESS WHEREOF THE PARTIES HERETO HAVE SET THEIR RESPECTIVE HANDS the day and year first herein above written.

Signed, sealed and delivered by the within named 'Donor', Shri Ratnakar Prabhakar Mungikar, in presence of ...

Donor

2
1. BORUM SAMA Gali
2. Supringe Robert Huguit
Signed, sealed and delivered
by the within named 'College', }
through Principal, }
Dr P S Adwani, in presence of } College
1. Atul Kampakar Mungikar Etim
2. Peashant Vijay Deshponde Mily
Signed, sealed and delivered }
by the within named 'Alumni }
Association, President, }
Shri Shivprasad Jaju, 1. Eyov
and Secretary, Dr N R Bhasme, } 2.
in presence of } Alumni Association
1. Atul Kamlakak Mungikar Cathui
2. Prawhant vijay Dechjande pris

APPLICATION FORM

(To be filled up to avail aid through 'Education Assistance Scheme by Ratnakar Mungikar. Same should be enclosed with all documents duly attested by college as true copy with regard to below 6.6(a), 7, 7(a), 7(b), 7(c).

1.	Applicant's full name : (surname/own name/fathe	
2.	Date of birth :	
3.	Applicant's phone no. :	•••••
4,	Correspondence address:	
5.	Permanent address :	•••••
		•••••••••••••••••••••••••••••••••••••••
6.	Applicant's details:	

6a. Academic details:

S	Exam	Year of	Marks	Out	%	Enclosure
no		passing	obtained		marks	to be
					obtained	submitted
1	SSC		*			
2	HSC					
3	Engg					
	1st yr					
4	Engg					
	2 nd yr					
5	Engg		1 1 1			
	3rd yr					

6b. Extra curricular activities:

8	Sports	Team's	Represented	Year	Encl to be
110	participation	name	whom		submitted
1		1111		-	
2					
3					
4					
	Self development	Conducted	NA	Year	Copies
	mention				•

S	Any course,	Whom	Indicating
no	lectures,		participation
	seminars		by
	attended		concerned

li bombo	намия выначания противниция				authorities
1	essues sangsageneramma		•		
2					
3					
4					
	Details of any social work done	Nature of work	Under whose guidance	Year	
1	та проделения принципальный пр		galdance		
2	1965 — 1964 — 1961 на 1964 постана принципалниции постана постана постана постана постана постана постана пост Постана постана пост				
3					
4			•		
					·
	Participation in singing/ debates/ workshop/ seminars	Team's	Represented whom	Year	
	Self earning details of part time jobs, tuitions, paid assignment, summer internships by self	Nature of activities	Amount earned per activity per year	Year	
1	ест за веняю до вета заминий шининаний пинаний полити				
2	эн 1909 уг од овин нуулган остирын ангандын ангандын ангандын а				-,

11%		
COPPELLOYDARD HAVE		
	and the state of t	
	Вперединического принципального	

7. Family details:

7a. General details:

8	Relatio	Nam	Ag	Employ	Gross	Deducti	Net	Λ	
1	n	e	е	ed	inco	on	inco	Appro x fees	Encl
0				with/	me	details	me	per yr	
				studyin	per	w/ amts	p.m.		
				g in	mont	p.m.			-
	. По в при	TO ROHOUS MANAGEMENT			h				,
1	Father			*					Salar
		Oktiento i Karamana manana							y slip
	Mothe								Salar
	I.	60000000000000000000000000000000000000							y slip
	Total				,				
3	1 at								
	brothe							,	
	I*	NORTH PRODUCTION OF THE PROPERTY OF THE PROPER							
1	2nd								
	brothe								
	l'	2058452000-000000000000000000000000000000000	lateramina and						
5	Int								
	alater								
0	2nd	- Hi							
	slater	000000000000000000000000000000000000000							
7	Self								

7b. Family other income

Income through	Gross	Net income	encl
	income pm	pm	
Agriculture			
Rentals			
Misc			
Total			
	Agriculture Rentals Misc	income pm Agriculture Rentals Misc	income pm pm Agriculture Rentals Misc

7c. Family monthly expenses sheet

S	Expenses head for	Exp amt	Exp amt	Encl.
no	family	per year	pm	
1	Ration/milk			If any
D)	Fruits/vegetable			available
	a saley regulation			If any available
3	Clothing			If any
				available
4	Rental			If any
784				available
5	Conveyance	·		If any
				available
6	Entertainment			If any
				available
7	Education fee			If any
				available
8	Study materials,			If any



	books & other exp on education	available
9	Loan availed*	If any
10	Misc exp	available If any
l 1	Total	available If any
		available

a. Shortfall of fund pm.

(monthly income - monthly expenses)

b. How you propose to meet shortfall.

S	Action plan	Amt generated per
по		month
1		
)		
)	Total	

	•••••••••
ent's sign	Applicant's sign
):	
	Date:

UNDERTAKING

(to be submitted with the application form)

1,	11av	e submitted the application all details are to the best of ements.
2.	I agree that if any details/damy application can be rejected	ata are found false, incorrect
3.	I have read all contents, guid of the scheme and have un family members, abide by con regulations of the scheme.	nderstood. I, including my
۱.	I accept that I shall pay my eligible for disbursal of amost selected.	part of funds in order to be ounts under the scheme if
arei	nt's sign	A 1° 1°
ate		Applicant's sign

1 9 9 ...

Score Distribution Matrix

Score Distribution Matrix (Evaluation of application forms through scoring process) for evaluation purpose each applicant's score will be calculated based on following matrix:

1a. Family income (disposable/net income after tax deductions) total score 350.

Amount per month	Weightage	Total score
> 15,001	Nil	0
12,001 to 15,000	10%	35
10,001 to 12,000	30%	105
5,000 to 10,000	60%	210
5,000	100%	350

1b. Academic history (total score 100).

99C	%	>90%	80-	70-	60-	<60%
marks			90%	80%	70%	
	Score	20	15	10	5	3
Hac	%	>90%	80-	70-	60-	<60%
marka			90%	80%	70%	
	Score	20	15	10	5	3
Av of	%	>70%	60-	55-	50-	<50%
engg	The state of the s	REDAMINATION OF THE PROPERTY O	70%	60%	55%	

exams						
	Score	60	50	40	30	20

1c. Extra curricular activities: Viz. sports, self development, social work, debates, singing, self earning. (Enclose certificate) during schooling, Junior College & Engineering.

(Total marks 50)
(Approx score of 3 per item)

1d. Total score for above aggregated to 500.

Annexure 1

Principal Dr. P.S.Adwani has been authorized to guide the implementation as also has been nuthurized to sign the agreement with related parties of the actions.

Sr	Trustees Name	Henning
1		
2		
3		The second secon
4		
5		
6		

Annexure 2

Resolved by all Governing body members during meeting held on date that and education assistance scheme for students of Government college of engineering, Aurangabad will be implemented with the help of Govt college of Aurangabad and Donor Mr. Ratnakar Prabhakar Mungikar.

Mr. Shivprasad Jaju, President & Dr N.R Bhasme, Secretary has been authorised to guide the implementation as also has been authorised to sign the agreement with related parties of the scheme.

LI	IC O		
		Governing body members	Signature
5	Sr		
		name	
-	1		
	2		
	3		
	4		
	5		
	6		